

# Consumer Reports<sup>®</sup>

# BUYIN G GUIDE

& MORE

2025



# Welcome to the 2025 Buying Guide!

Our digital guide offers more than 2,000 ratings and reviews for appliances, home entertainment gear, cleaning tools, cars and trucks, and more. The PDF format offers take-along convenience: Just download it to your favorite device and consult it as you shop. Or print out only the pages you need.

It's easy to move between the Home, Tech, and Autos sections, or from one product category to another, to find the information you want. Follow the simple instructions below to get started.

You'll find this special digital edition is packed with independent expert shopping guidance and our ratings for 26 essential home and tech categories, from air purifiers to wireless speakers, plus new and used cars and tires.

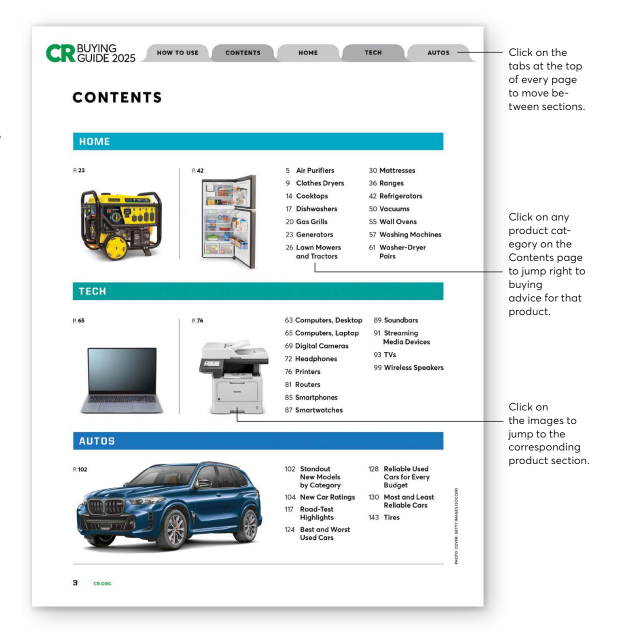
As always, we buy all of the products we test, and we don't accept any ads, so you can trust us to tell it like it is—and to help guide you to the best, safest, most budget-friendly choices.



Use your PDF reader's "Download" feature to save the whole guide to your laptop, desktop, tablet, or phone.



You can print out every page or just the category you need.





# How to Use CR's Buying Advice

On the pages that follow you'll find all the information you need to make informed shopping decisions.

Start with the buying advice to help you decide what you want from a product. Then go to the ratings charts to get the details on performance, reliability, owner satisfaction, and key features. For some product categories, you'll find full ratings that include every currently available model we tested. For others, we show a selection of models, including those recommended for most people. To see full ratings, readers with a Digital or All Access membership can go to the CR.org address listed for every category.

Our experts checked that the products in this guide were available at publication time. Be aware that, depending on how long after publication you are using this issue, there may be products that are no longer available. There may also be newer models that we had not yet reviewed when we published this edition.

#### 1

#### **Overall Score**

combines the results of performance tests with the data we collect through surveys of CR members to give you a holistic picture of product quality.

#### 2

#### CR Recommended

products are the top-scoring models that have no brand reliability problems. Read how autos earn the CR Recommended mark on page 104.

#### 3

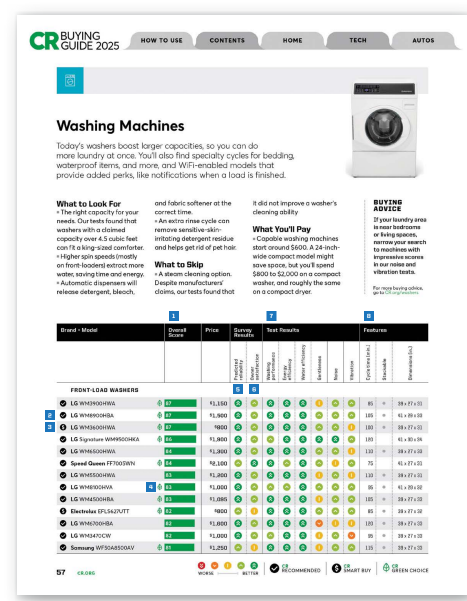
#### **CR Smart Buy**

highlights products (not including autos or tires) that meet all our performance, reliability, and safety standards and offer a great value.

#### 4

#### CR Green Choice

designates models with a lower environmental impact.



#### 5

#### Predicted Reliability

is our forecast of the likelihood that newly purchased models from a given brand, adjusted by product use and extended warranty/ service contract status, will have a problem within a given time frame, based on CR's Member Surveys.



#### Owner Satisfaction

is based on the proportion of surveyed CR members who are extremely likely to recommend the product they bought or purchase it again.



#### **Test Results**

indicate how well the product performed in our exhaustive in-house tests.



#### Features

show the details about a given product, including dimensions, and more.



# **CONTENTS**

PHOTO, COVER: GETTY IMAGES (SOCCER)



# HOME







# **Air Purifiers**

We test portable air purifiers for a range of room sizes. For every room size, we have found models that are capable of quickly clearing dust, smoke, and pollen at both their high and low speeds.



#### What to Look For

Most portable air purifiers use a fan to suck in particlerich air for filtration. Fanless models are quieter, but those we tested worked poorly.
 A high efficiency particulate air (HEPA) filter—a very fine mesh filter will capture tiny particles, such as smoke.
 A washable—and reusable—

prefilter collects large
particles before they reach
the HEPA filter, possibly
extending its life.

Air purifiers with filter
indicator lights let you know

when to replace the filter.

Energy Star-certified
models can save you money
on utility bills compared to
those without the designation.

#### What to Skip

Models with electrostatic precipitators or ionizer technology could produce ozone, a lung irritant.

#### What You'll Pay

■ Air purifiers range from below \$100 to over \$1,000 plus filters and the cost of energy for 24/7 operation.

#### BUYING ADVICE

Many models are certified for a clean-air delivery rate (CADR), their cleaning speed.
Look a CADR that's at least two-thirds of the square footage of your space.

For more buying advice, go to <u>CR.org/air-purifiers</u>.

Brand + Model	Overall Score	Price	Sur Res		Test	: Resu	ılts			Feat	tures				
			Predicted reliability	Owner satisfaction	Dust, pollen, smoke removal (low)	Dust, pollen, smoke removal (high)	Noise (low speed)	Noise (high speed)	Ease of use	Annual cost (\$)	Weight (Ib.)	Energy Star	Filter-life indicator	Remote control	Auto fan speed
EXTRA-LARGE ROOM (650 SQ. I	T. OR MORE)						,								
Coway Airmega ProX	85	\$1,000	8	8	8	8	<b>•</b>	0	<b>•</b>	244	51	•	•		•
<b>⊘</b> Blueair Classic 605	76	\$430	8	8	0	8	<b>•</b>	8	<b>•</b>	233	30	•	•	Арр	Opt.
					_	_	_	-			1		1	1	

•	Coway Airmega ProX	85	\$1,000	8	8	8	8	•		<b>•</b>	244	51	•	•		•
•	Blueair Classic 605	76	\$430	8	8	0	8	<b>•</b>	8	<b>•</b>	233	30	•	•	Арр	Opt.
	Fellowes AeraMax SV	72	\$780	-	-	0	8	0	8	0	348	30		•		•
	AirDoctor AD5500	72	\$1,000	<b>△</b>	8	0	8	0	8	<b>•</b>	323	33	NA	•		•
	CleanForce Mega 1000	67	\$470	-	-	0	<b>•</b>	0	•	<b>•</b>	301	33	•	•	•	•
•	Alen BreatheSmart 75i Pure	65	\$750	0	8	0	<b>•</b>	0	0	<b>•</b>	131	27	•	•	Арр	•
	IQAir HealthPro Plus	54	\$900	8	8	•	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	305	34		•	•	
	CleanForce H13	51	\$400	-	-	•	<b>•</b>	0	8	<b>•</b>	194	15		•	Арр	•
	<b>NuWave</b> OxyPure 8001	50	\$600	0	0	•	<b>•</b>	0	8	<b>•</b>	90	26	•	•	Арр	•
	Shark HE601	49	\$450	-	-	•	0	0	<b>O</b>	<b>•</b>	266	24	•	•	•	
	AirDoctor AD3000	49	\$520	<b>•</b>	8	•	0	0	8	<b>•</b>	294	20	•	•		•
	Hunter HP850UV-GR	48	\$400	<b>△</b>	<b>②</b>	<b>②</b>	0	<b>•</b>	<b>•</b>	0	270	25	•	•		







#### AIR PURIFIERS

Bra	and + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resu	lts			Feat	ures				
				Predicted reliability	Owner satisfaction	Dust, pollen, smoke removal (low)	Dust, pollen, smoke removal (high)	Noise (low speed)	Noise (high speed)	Ease of use	Annual cost (\$)	Weight (lb.)	Energy Star	Filter-life indicator	Remote control	Auto fan speed
	LARGE ROOM (350 TO 650 SQ. FT.	1		•			•	•								
6	Blueair Blue Pure 211+	80	\$250	8	8	<b>•</b>	8	<u> </u>	<b>•</b>	0	196	16	•	•		
<b>②</b>	<b>Winix</b> 9800	75	\$330	8	<b>^</b>	0	8	0	<b>•</b>	<b>△</b>	143	19	•	•	Арр	•
•	Levoit EverestAir LAP-EL551S-SLV	75	\$500	<b>•</b>	<b>•</b>	0	8		<b>O</b>	<b>△</b>	152	21	•	•		•
•	Blueair Blue Pure 211+ Auto	74	\$340	8	8	0	8	0	<b>•</b>	<b>•</b>	165	15	•	•		•
•	Levoit PlasmaPro 600S	73	\$300	<b>•</b>	<b>•</b>	0	8	<b>•</b>	<b>O</b>	<b>•</b>	127	14	•	•		•
•	HoMedics AP-C500	72	\$400	0	0	<b>•</b>	8	0	<b>②</b>	<b>•</b>	155	50	•	•	Арр	•
•	Blueair Protect 7470i	71	\$730	8	8	0	8	<b>•</b>	0	0	137	28	•	•		•
•	Honeywell InSight HPA5300B	71	\$290	<b>•</b>	0	0	8	<b>•</b>	0	<b>•</b>	216	20	•	•		•
•	Woozoo APF-45	70	\$500	-	-	<b>•</b>	8		<b>O</b>	0	98	30	•	•		•
<b>②</b>	Toshiba CAF-Z85US(W)	67	\$300	-	-	0	8	<b>•</b>	<b>②</b>	<b>•</b>	181	21	•	•	Арр	•
•	Black+Decker BAPUV350	66	\$543	-	-	0	8		8	<b>•</b>	243	27	•	•		•
<b>②</b>	Danby DAP290BAW	66	\$400	-	-	<b>•</b>	<b>•</b>	0	<b>②</b>	0	209	21	•	•		•
	Levoit Core 400S RED	64	\$219	<b>•</b>	<b>•</b>	0	<b>•</b>	0	<b>O</b>	<b>•</b>	129	10	•	•		•
	Carrier RMAP-ST	64	\$415	-	-	0	<b>•</b>	0	<b>•</b>	<b>△</b>	118	21	•	•	Арр	•
	Sharp FXJ80UW	64	\$604	<b>•</b>	0	0	8		<b>O</b>	<b>•</b>	131	24	•	•	Арр	•
	Coway Airmega 300	63	\$550	8	8	•	8	<b>•</b>	0	<b>•</b>	111	21	•	•		•
	Winix T810	62	\$200	8	<b>•</b>	0	<b>•</b>		<b>O</b>	<b>•</b>	111	10	•	•	Арр	•
	Honeywell HPA300	62	\$250	<b>^</b>	0	0	8	0	<b>②</b>	<b>•</b>	204	18	•	•		
	LivePure Bali LP550TH-W	61	\$310	-	-	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	284	26	•	•		
	Insignia NS-APMWH2	60	\$200	-	-	0	<b>•</b>	0	<b>②</b>	<b>•</b>	149	11	•	•		•
	Winix 5300-2	60	\$165	8	<b>•</b>	•	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	126	16	•	•		•
	Levoit Vital 200S	59	\$200	<b>^</b>	<b>•</b>	•	<b>○</b>	<b>•</b>	<b>©</b>	<b>•</b>	99	13	•	•	Арр	•
	<b>LG</b> PuriCare 360° AS560DWR0	59	\$1,300	-	-	0	<b>•</b>	0	0	0	159	41	•	•	•	•
	Samsung BESPOKE Cube	58	\$530	-	-	•	<b>•</b>	8	<b>•</b>	0	306	27	•	•	Арр	•
	GermGuardian AC9600W	58	\$400	0	•	0	•	<b>•</b>	•	<b>•</b>	191	18	•	•		•
	Coway AP-1512HH Mighty	57	\$200	8	8	•	•	<b>•</b>	•	<b>•</b>	91	13	•	•		•
	Honeywell HPA5200B	57	\$250	<b>•</b>	•	0	•	0	•	<b>•</b>	268	17	•	•		•
	Coway Airmega 200M	57	\$240	8	8	•	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	113	13	•	•		•







#### AIR PURIFIERS

Br	and + Model	Overall Score	Price	Sur Res	vey ults	Test	t Resu	ilts			Feat	ures				
				Predicted reliability	Owner satisfaction	Dust, pollen, smoke removal (low)	Dust, pollen, smoke removal (high)	Noise (low speed)	Noise (high speed)	Ease of use	Annual cost (\$)	Weight (lb.)	Energy Star	Filter-life indicator	Remote control	Auto fan speed
	LARGE ROOM (350 TO 650 SQ. FT	.) Continued														
	Aspen ASPA-400	57	\$200	-	-	0	<b>•</b>		<b>O</b>	<b>•</b>	123	14		•	Арр	•
	Brondell O2+ Revive	57	\$430	-	-	•	<b>•</b>	<b>•</b>	0	<b>•</b>	255	50		•		•
	MEDIUM ROOM (150 TO 350 SQ. I	FT.)			•											
<b>②</b>	Samsung Bluesky AX26BG3100GG/AA	79	\$350	_	-		8		<b>O</b>		129	16	•	•	Арр	•
•	GermGuardian AC5900WCA	77	\$230	0		•	8	0	<b>O</b>	۵	236	14	•	•		
0	Honeywell AirGenius 5 HFD-320	77	\$240	<b>△</b>	0	۵	8	<b>△</b>	0	۵	83	13	•	•		
<b>②</b>	<b>Clorox</b> 11011	74	\$170	-	-	<b>•</b>	8	0	<b>O</b>	<b>△</b>	82	10	•	•	Арр	•
•	HoMedics AP-T200	72	\$250	0	0	<b>•</b>	8	1	0	8	104	7	•	•	Арр	•
0	Honeywell HPA250B	72	\$245	<b>•</b>	1	0	8	1	0	<b>^</b>	158	14	•	•	•	•
0	Bissell air320	72	\$330	<b>△</b>	0	0	8	1	<b>O</b>	<b>•</b>	93	19		•		•
0	Honeywell Air Genius 4 HFD310	72	\$205	<b>^</b>		<b>•</b>	8	<b>^</b>	1	<b>•</b>	85	13	•	•		
0	Alen BreatheSmart 45i Pure + Oak	70	\$430	0	8	0	8	<b>•</b>	<b>O</b>	<b>•</b>	122	16	•	•	Арр	•
•	Fellowes AeraMax DX95	69	\$300	-	-	0	8	1	8	<b>•</b>	185	14	•	•		•
0	Dyson Big + Quiet - BP03	69	\$1,000	0	0	<b>^</b>	8	1	0	<b>•</b>	105	26		•	•	•
•	Blueair Blue Pure 411i Max	66	\$150	8	8	0	<b>^</b>	<b>•</b>	<b>O</b>	8	52	7	•	•	Арр	•
0	Blueair Blue Pure 511	66	\$100	8	8	0	<b>•</b>	<b>•</b>	0	<b>•</b>	57	4	•	•		
0	Ikea STARKVIND	65	\$180	-	-	0	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	53	12		•		•
	Febreze FHT190W	64	\$90	-	-	0	<b>•</b>	0	0	8	96	9	•	•		
	Toshiba CAF-W36USW	64	\$91	-	-	0	<b>•</b>		0	<b>•</b>	115	12	•	•		
	Eureka NEA120	64	\$90	-	-	0	<b>•</b>	1	<b>©</b>	8	101	13	•	•		
	3M Filtrete FAP-C03-A2 (Lowes)	63	\$160	0		0	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	112	14	•	•		
	Levoit Pet Care Core P350-RAC	61	\$120	<b>^</b>	<b>•</b>	0	0	<b>•</b>	<b>②</b>	8	97	7		•		
	<b>3M Filtrete</b> FAP-T02WA-G1	61	\$134	0	1	0	8	1	<b>O</b>	<b>•</b>	262	14		•		
	Levoit Core 300	61	\$100		<b>•</b>	0	<b>•</b>	<b>•</b>	<b>©</b>	8	98	7	•	•		
	<b>LG</b> PuriCare 360° AS330DWR0	60	\$700	-	-	0	<b>•</b>		1	0	151	25	•	•	•	•
	Danby DAP143BAB-UV	60	\$150	-	-	0	<b>•</b>	1	0	•	82	13	•	•		
	Holmes Allergen Remover	59	\$180	<b>^</b>	<b>O</b>	0	<b>•</b>	•	<b>O</b>	8	100	8	•	•		
	Black+Decker BAPUV150	59	\$350	-	-	0	•		<b>©</b>	<b>•</b>	237	20	•	•	•	•
	GermGuardian AC151	59	\$100	0	1	0	<b>•</b>		<b>O</b>	<b>•</b>	111	8	•	•		







#### **AIR PURIFIERS**

Br	and + Model	Overall Score	Price	Sur Res	ey ults	Test	t Resu	ilts			Feat	ures				
				Predicted reliability	Owner satisfaction	Dust, pollen, smoke removal (low)	Dust, pollen, smoke removal (high)	Noise (low speed)	Noise (high speed)	Ease of use	Annual cost (\$)	Weight (lb.)	Energy Star	Filter-life indicator	Remote control	Auto fan speed
	MEDIUM ROOM (150 TO 350 SQ.	FT.) Continued														
	Therapure TPP240	59	\$135	8	<b>O</b>	0	<b>^</b>	<b>^</b>	<b>•</b>	<b>^</b>	70	10	•	•		
	Whirlpool WPT80B	58	\$105	8	0	0	<b>•</b>	0	<b>©</b>	8	240	9	•	•		
	Toshiba CAF-Z45US(W)	58	\$100	-	-	0	<b>•</b>	<b>•</b>	<b>O</b>	8	214	8	•	•		•
	HoMedics TotalClean AP-T40	58	\$250	0	1	0	<b>•</b>	1	<b>•</b>	0	151	11	•	•		•
	GermGuardian AC3000W	58	\$108	0	1	0	<b>•</b>	<b>O</b>	<b>O</b>	<b>•</b>	123	7	•	•		•
	SMALL ROOM (150 SQ. FT. OR LE	SS)														
0	GermGuardian CDAP4500BCA	85	\$180	0		8	8	8	0	8	142	10	•	•	Арр	•
<b>②</b>	Coway Airmega Aim	80	\$150	8	8	<b>•</b>	8	0	<b>•</b>	<b>•</b>	72	7	•	•	•	•
0	Lasko FF305	77	\$60	<b>^</b>		8	8		<b>O</b>	<b>^</b>	555	9				
<b>②</b>	Lasko LP200	76	\$60	<b>•</b>	0	0	8	<b>•</b>	0	8	59	8	•	•		
<b>②</b>	Midea MSF42B9ASV	74	\$250	-	-	0	8	0	<b>O</b>	<b>•</b>	83	15		•	•	•
<b>②</b>	Dreo MC710S	72	\$299	-	-	<b>^</b>	8	<b>•</b>	0	<b>•</b>	95	18		•	•	•
<b>②</b>	Ikea FORNUFTIG	72	\$70	-	-	<b>•</b>	8	1	<b>O</b>	8	32	6		•		
<b>②</b>	Honeywell HPA080B Insight	71	\$90	<b>△</b>	0	<b>△</b>	8	0	<b>O</b>	8	128	8	•	•		•
<b>②</b>	Philips 800 Series	69	\$140	-	-	<b>O</b>	8	8	<b>O</b>	•	49	6	NA	•	Арр	•
<b>Ø</b>	Bionaire BAP9260W	67	\$70	0	0	<b>△</b>	<b>•</b>	0	<b>©</b>	8	48	2	•	•		
<b>②</b>	Dirt Devil WD10100V	65	\$80	-	-	0	•	•	<b>O</b>	8	109	3		•		
<b>②</b>	Arm & Hammer AH510W	65	\$100	-	-	<b>△</b>	<b>•</b>	1	1	8	55	3		•		
	Hunter HP450UV BLS	61	\$130	<b>^</b>	<b>O</b>	0	•	•		8	131	6		•		
	Pure Enrichment Zone Halo	60	\$100	8	<b>•</b>	•	<b>•</b>	<b>•</b>	1	<b>•</b>	50	5		•		
	Black+Decker BAPT02	60	\$77	-	-	0	•	<b>•</b>	1	<b>•</b>	129	5	•	•		•

Digital and All Access members can find the latest, complete ratings at **CR.org/air-purifiers**.

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from CR's 2022 and 2023 Summer Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the air purifier they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (-), the model gets the weighted category average scores for reliability and satisfaction. Dust/pollen/smoke

removal (high) indicates how well it removes particles at its highest speed. Dust/pollen/smoke removal (low) evaluates its ability to remove particles at a lower speed (selected based on noise levels). Noise is measured using a decibel meter from 4 feet away at both high and low speeds. Ease of use reflects how intuitive and easy the

controls are to use, carrying ease, the ability to remove the filter, and filter life indicator. Annual cost includes filter replacements and the energy required to run the purifier 24 hours a day for an entire year. Price is approximate retail.









# **Clothes Dryers**

Electric dryers are bigger sellers than gas models, though decades of testing has revealed that both types perform similarly. Whichever fuel you use, keep in mind that larger capacities let you dry more in one load.



#### What to Look For

Moisture sensors detect the laundry's dampness and shut off the appliance when clothes are dry, cutting down on energy costs. This is easier on fabrics, too.

Auto-dry cycles provide settings from "less dry" to "more dry" for damp ironing, and points in between.

An extended-tumble setting without heat helps prevent wrinkles when you can't remove the load immediately.

#### What to Skip

Specialty cycles up the price. A choice of heat level, timed dry, and auto-dry, along with a few options for different fabric types, should do.

#### What You'll Pay

Prices vary from \$350 to \$2,000, depending on type, capacity, and features.
Gas dryers cost roughly \$50 to \$150 more than comparable electric models, but the likely savings in fuel costs should more than make up for the difference.

#### BUYING ADVICE

If you intend to install the dryer near a bedroom, look for one with high scores in our tests for noise.

For more buying advice, go to <u>CR.org/dryers</u>.

Brand + Model		Overall Score	Price	Surv Resu	ey Ilts	Test	Result	ts	Feat	ures				
				Predicted reliability	Owner satisfaction	Orying performance	Convenience	Noise	Claimed capacity (cu. ft.)	Stackable	Dimensions (in.)	Energy star	Moisture sensor	End-of-cycle signal
ELECTRIC	CORYERS													
<b>⊘ LG</b> DLEX45	500B <b>\$</b>	88	\$1,485	8	<b>•</b>	8	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 31	•	•	•
<b>⊘ LG</b> DLEX79	900BE <b>\$</b>	87	\$1,350	8	<b>^</b>	<b>△</b>	<b>•</b>	<b>•</b>	7.3		44 x 27 x 30	•	•	•
<b>⊘ LG</b> DLEX86	600BE <b>(</b>	85	\$1,300	8	<b>•</b>	<b>^</b>	1	<b>•</b>	7.3		43 x 27 x 30	•	•	•
<b>⊘ LG</b> DLEX67	700B	85	\$1,650		<b>^</b>	<b>△</b>	0	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
<b>⊘ LG</b> DLEX65	500W <b>\$</b>	85	\$1,300	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
LG DLE360	WOO	84	\$795		<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
LG DLEX55	500W <b>\$</b>	84	\$1,200	8	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
LG DLE740	OWE	84	\$850	<b>③</b>	<b>•</b>	<b>△</b>	•	<b>•</b>	7.3		45 x 27 x 30	•	•	•
LG DLE347	ow	84	\$1,000	8	<b>•</b>	<b>^</b>	<b>•</b>	•	7.4	•	39 x 27 x 30	•	•	•
<b>LG</b> Signatu	re DLEX9500K	84	\$1,975		<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	9.0		41 x 29 x 33		•	•
LG DLE610	ow	82	\$750	8	<b>•</b>	<b>△</b>	1	<b>•</b>	7.3		45 x 27 x 30	•	•	•
LG DLEX89	900B	81	\$1,100	<b>8</b>	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	9.0	•	41 x 29 x 33	•	•	•
LG DLE700	00W	81	\$630	8	<b>^</b>	<b>^</b>		<b>•</b>	7.3		45 x 27 x 30	•	•	•









rand + Model	Overall Score	Price	Surv Resu	ey Ilts	Test	Resul	lts	Feat	ures				
			Predicted reliability	Owner satisfaction	Drying performance	Convenience	Noise	Claimed capacity (cu.ft.)	Stackable	Dimensions (in.)	Energy star	Moisture sensor	End-of-cycle
ELECTRIC DRYERS Continued							•						-
LG DLE7150W	80	\$700	8	<b>^</b>	<b>^</b>	0	0	7.3		45 x 27 x 29	•	•	•
Samsung DVE50A8600E	78	\$1,245	0	•	8	<b>•</b>	•	7.5	•	39 x 27 x 30	•	•	
Samsung FlexDryer DVE60A9900V	77	\$1,400	0	<b>•</b>	8	<b>^</b>	•	7.5		47 x 27 x 32	•	•	-
GE GTD84ECSNWS	76	\$955	0	•	<b>^</b>	<b>•</b>	•	7.4		46 x 27 x 31	•	•	
GE GFD85ESPNRS	75	\$1,100	0	•	<b>^</b>	<b>•</b>	•	7.8	•	40 x 28 x 32	•	•	
Amana NED5800HW	75	\$740	<b>•</b>	•	<b>^</b>	0	•	7.4	•	39 x 27 x 30	•	•	
Samsung DVE45T6000W	75	\$700	0	•	<b>^</b>	<b>•</b>	•	7.5	•	39 x 27 x 30		•	
<b>GE</b> GTD72EBSNWS	75	\$790	0	•	<b>^</b>	<b>•</b>	•	7.4		44 x 27 x 31	•	•	
Samsung DVE50A8500V	74	\$1,235	0	<b>•</b>	<b>^</b>	<b>•</b>	•	7.5	•	39 x 27 x 32	•	•	
Insignia NS-TDRE75W1	74	\$590	-	-	<b>^</b>	<b>•</b>	•	7.5		46 x 27 x 32		•	
Samsung DVE45B6300W	74	\$745	0	<b>•</b>	8	<b>^</b>	•	7.5	•	39 x 27 x 31		•	
Whirlpool WED9620HC	74	\$1,515	<b>•</b>	0	<b>^</b>	<b>•</b>	8	7.4	•	38 x 27 x 32	•	•	
Samsung DVE55CG7100W	73	\$1,000	0	<b>•</b>	<b>^</b>	0	•	7.4		46 x 27 x 30	•	•	
Samsung DVE55A7300E	73	\$1,080	0	<b>•</b>	8	0	0	7.4		46 x 27 x 30	•	•	
Samsung DVE54CG7150W	73	\$800	0	<b>•</b>	<b>^</b>	0	•	7.4		46 x 27 x 30		•	
Maytag MED8630HC	73	\$1,370	<b>•</b>	0	<b>^</b>	<b>•</b>	•	7.3	•	39 x 27 x 31	•	•	
Whirlpool WED6605MW	73	\$900	<b>•</b>	0	<b>^</b>	0	•	7.4	•	39 x 27 x 31	•	•	
Samsung DVE51CG8000W	73	\$750	0	•	<b>•</b>	<b>•</b>	•	7.5	•	39 x 27 x 30	•	•	
Midea MLE45N1BWW	73	\$750	_	-	<b>^</b>	0	•	7.5		46 x 27 x 33		•	
GE Profile PTD70EBSTWS	73	\$805	0	•	<b>^</b>	<b>•</b>	0	7.4		44 x 27 x 31		•	
Samsung DVE46BG6500V	73	\$1,170	0	•	<b>^</b>	0	•	7.5	•	39 x 27 x 31	•	•	
<b>GE</b> Profile PFD95ESPTDS	72	\$1,300	0	<b>•</b>	<b>△</b>	<b>•</b>	0	7.8	•	40 x 28 x 31	•	•	
Samsung Bespoke DVE53BB8900T	72	\$1,100	0	<b>•</b>	<b>^</b>	0	<b>^</b>	7.6	•	39 x 27 x 32	•	•	
Samsung DVE50R5400W	71	\$500	0	•	8	<b>•</b>	0	7.4		45 x 27 x 31		•	
Samsung DVE47CG3500W	71	\$810	0	<b>O</b>	<b>^</b>	0	<b>•</b>	7.4		45 x 27 x 30		•	
Samsung DVE45T3400V	71	\$610	0	<b>O</b>	8	0	0	7.4		44 x 27 x 29		•	
Whirlpool WED5000DW	71	\$490	<b>•</b>	0	<b>^</b>	<b>•</b>	0	7.0		43 x 29 x 27		•	
GE Profile PTD60EBSRWS	71	\$700	0	•	<b>^</b>	0	0	7.4		44 x 27 x 31		•	
Insignia NS-TDRE67W1	71	\$425	-	-	<b>^</b>	0	<b>^</b>	6.7		42 x 27 x 30		•	
Midea MLE45N1AWW	70	\$775	-	-	<b>^</b>	<b>•</b>	•	8.0	•	40 x 27 x 34	•	•	
Whirlpool WED7120HW	70	\$1,030						7.4		43 x 27 x 30	•	•	







Brand + Model	Overall Score	Price	Surv Resu	ey ults	Test	Resul	lts	Feat	ures				
			Predicted reliability	Owner satisfaction	Drying performance	Convenience	Noise	Claimed capacity (cu.ft.)	Stackable	Dimensions (in.)	Energy star	Moisture sensor	End-of-cycle signal
ELECTRIC DRYERS Continue	ed						•			:		•	
Whirlpool WED5605MW	70	\$800	<b>^</b>	0	<b>^</b>	0	<b>^</b>	7.4	•	38 x 27 x 31	•	•	•
Samsung DVE50B5100V	70	\$900	0	<b>•</b>	<b>^</b>	0	0	7.4		46 x 27 x 31		•	•
Samsung DVE52A5500W	70	\$845	0	<b>O</b>	<b>^</b>	0	0	7.4		45 x 27 x 30		•	•
Electrolux ELFE7637BT	<b>(4)</b> 70	\$1,120	0	0	<b>^</b>	0	•	8.0	•	38 x 27 x 32	•	•	•
Electrolux ELFE7537AW	70	\$895	0	0	<b>^</b>	0	•	8.0	•	38 x 27 x 32	•	•	•
<b>GE</b> GTD58EBSVWS	70	\$850	0	•	<b>^</b>	0	0	7.4		44 x 27 x 30		•	•
Speed Queen DF7004WE	70	\$2,200	8	8	<b>^</b>	0	0	7.0		41 x 27 x 29	•	•	•
Maytag MEDC465HW	<b>(4)</b> 70	\$530	<b>•</b>	0	<b>^</b>	<b>•</b>	•	7.0		43 x 29 x 28		•	•
Samsung DV40J3000EW	70	\$450	0	<b>O</b>	<b>^</b>	0	0	7.2		44 x 27 x 30		•	•
Electrolux ELFE7437AW	70	\$970	0	0	<b>^</b>	0	•	8.0	•	38 x 27 x 32	•	•	•
Midea MLE41N1AWW	70	\$650	-	-	<b>^</b>	0	0	6.7		44 x 27 x 30		•	•
Maytag Commercial MEDP576KW	69	\$1,100	<b>^</b>	0	<b>^</b>	0	0	7.4		42 x 27 x 30		•	•
Samsung DVE45T3200W	69	\$850	0	<b>O</b>	<u>^</u>	0	<b>•</b>	7.2		44 x 27 x 30		•	•
Frigidaire FFRE4120SW	69	\$675	0	8	<b>^</b>	0	0	6.7		43 x 27 x 29		•	•
Whirlpool WED6620HW	67	\$1,045	<b>•</b>	0	<u>^</u>	<b>^</b>	0	7.4	•	39 x 27 x 31	•	•	•
<b>GE</b> Profile PTD90EBPTRS	67	\$920	0	<b>•</b>	<b>^</b>	<b>•</b>	0	7.3		44 x 27 x 31	•	•	•
Whirlpool WED5100HW	67	\$800	<b>•</b>	0	<b>^</b>	<b>•</b>	0	7.4		41 x 27 x 30		•	•
Electrolux EFDE317TIW	66	\$950	0	0	<b>^</b>	0	•	8.0	•	38 x 27 x 31	•	•	•
Samsung DVE41A3000W	66	\$450	0	•	<b>^</b>	0	0	7.2		44 x 27 x 30		•	•
Whirlpool WED8127LC	66	\$1,050	<b>•</b>	0	0	0	•	7.4		43 x 27 x 30	•	•	•
Maytag MED6500MBK	65	\$1,000	<b>•</b>	0	<b>^</b>	0	0	7.0		41 x 29 x 29		•	•
Insignia NS-FDRE67WH8A	65	\$515	-	-	<b>^</b>	0	•	6.7		43 x 27 x 31		•	•
Midea MLE45N3BWW	65	\$530	-	-	0	<b>•</b>	•	7.5		46 x 27 x 32		•	•
Kenmore 61112	64	\$480	0	0	<b>△</b>	<b>•</b>	0	7.4		41 x 27 x 30		•	•
Whirlpool WED5010LW	64	\$630	<b>^</b>	0	0	<b>•</b>	0	7.0		41 x 29 x 28		•	•
Maytag MED6200KW	63	\$680	<b>^</b>	0	<u>^</u>	<b>•</b>	•	7.0		42 x 29 x 29		•	•
Whirlpool WED5050LW	63	\$700	<b>^</b>	0	0	<b>•</b>	0	7.0		41 x 29 x 28		•	•
Kenmore 62332	62	\$700	0	0	<b>•</b>	0	0	7.0		44 x 29 x 27			•
Midea MLE52S7AGS	62	\$1,100	-	-	<b>^</b>	0	0	8.0	•	40 x 27 x 34		•	•
Whirlpool WED500RLW	62	\$900	<b>^</b>	0	0	<b>•</b>	0	7.0		41 x 29 x 29		•	•
<b>GE</b> GTD45EASJWS	61	\$720	0	•	0	0	0	7.2		43 x 27 x 30		•	•







Bra	and + Model	Overall Score	Price	Surv Resi	ey ılts	Test	Resul	ts	Feat	ures				
				Predicted reliability	Owner satisfaction	Drying performance	Convenience	Noise	Claimed capacity (cu. ft.)	Stackable	Dimensions (in.)	Energy star	Moisture sensor	End-of-cycle
	GAS DRYERS				:		:	:		!			-	:
0	LG DLGX5501W	85	\$1,300	8	<b>^</b>	<b>^</b>	<b>^</b>	<u>^</u>	7.4	•	39 x 27 x 30	•	•	•
<b>Ø</b>	LG DLG7401WE	84	\$1,150	8	<b>•</b>	<b>•</b>	0	<b>•</b>	7.3		45 x 27 x 30	•	•	•
0	LG DLG3471W	84	\$1,100	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
0	LG DLGX6501W	84	\$1,400	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
Θ	LG DLG3601W	83	\$900	8	<b>•</b>	<b>^</b>	<b>^</b>	<b>^</b>	7.4	•	39 x 27 x 30	•	•	•
0	LG DLG8401WE	83	\$1,100	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.3		43 x 27 x 30	•	•	•
0	LG DLGX7901BE	83	\$1,175	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.3		44 x 27 x 30	•	•	•
0	LG DLGX6701B	83	\$1,455	8	<b>•</b>	<b>^</b>	0	<b>•</b>	7.4	•	39 x 27 x 30	•	•	•
Θ	LG DLG7151W	82	\$800	8	<b>^</b>	<b>^</b>	0	<b>•</b>	7.3		45 x 27 x 29	•	•	•
9	LG Signature DLGX9501K	82	\$2,075	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	9.0		41 x 29 x 33		•	•
Θ	LG DLG6101W	82	\$850	8	<b>^</b>	<b>^</b>	0	<b>•</b>	7.3		45 x 27 x 30	•	•	•
0	LG DLGX8901B	82	\$1,200	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	9.0	•	41 x 29 x 33	•	•	•
Θ	LG DLG7001W	81	\$730	8	<b>•</b>	<b>^</b>	0	<b>•</b>	7.3		45 x 27 x 30	•	•	•
	Samsung DVG50A8500V	78	\$1,330	0	<b>•</b>	8	<b>•</b>	•	7.5	•	39 x 27 x 32	•	•	•
	Samsung FlexDryer DVG60A9900V	78	\$1,500	0	<b>O</b>	8	<b>^</b>	<b>•</b>	7.5		47 x 27 x 32	•	•	•
	Samsung DVG50A8600E	78	\$1,360	0	<b>O</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.5	•	39 x 27 x 30	•	•	•
	LG DLGX4501B	78	\$1,390	8	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	7.4	•	39 x 27 x 31	•	•	•
	<b>GE</b> GFD85GSPNRS	76	\$1,200	0	<b>•</b>	<b>^</b>	<b>^</b>	<b>•</b>	7.8	•	40 x 28 x 32	•	•	•
	Samsung DVG51CG8000W	75	\$850	0	<b>O</b>	<b>^</b>	<b>^</b>	<b>^</b>	7.5	•	39 x 27 x 30	•	•	•
	Samsung DVG55A7300E	75	\$1,170	0	<b>•</b>	8	0	0	7.4		46 x 27 x 30	•	•	•
	Samsung DVG45T6000W	74	\$800	0	<b>O</b>	<u>^</u>	<b>•</b>	<b>•</b>	7.5	•	39 x 27 x 31		•	•
	<b>GE</b> Profile PFD95GSPTDS	74	\$1,440	0	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	7.8	•	40 x 28 x 31	•	•	•
	Samsung Bespoke DVG53BB8900T	74	\$1,200	0	<b>O</b>	<b>^</b>	0	<b>^</b>	7.6	•	39 x 27 x 32	•	•	•
	Samsung Bespoke DVG53BB8700TA	74	\$1,100	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	7.6	•	39 x 27 x 31	•	•	•
	Samsung DVG45B6300W	74	\$865	0	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	7.5	•	39 x 27 x 31		•	•
	Speed Queen DF7004WG	74	\$2,400	8	8	<b>•</b>	0	0	7.0		41 x 27 x 29	•	•	•
	Samsung DVG46BG6500V	73	\$1,260	0	<b>•</b>	<b>•</b>	0	<b>•</b>	7.5	•	39 x 27 x 31	•	•	•
	Insignia NS-TDRG75W1	73	\$690	-	-	<b>^</b>	<b>•</b>	<b>•</b>	7.5		46 x 27 x 32		•	•
	Speed Queen DR7004BG	73	\$1,630	8	8	0	0	<b>^</b>	7.0		44 x 27 x 29	•	•	•
	Samsung DVG54CG7150W	71	\$900	0	<b>O</b>	<b>a</b>			7.4		46 x 27 x 30		•	•









and + Model	Overall Score	Price	Surv Resu	ey ılts	Test	Resul	ts	Feat	ures				
			Predicted reliability	Owner satisfaction	Drying performance	Convenience	Noise	Claimed capacity (cu.ft.)	Stackable	Dimensions (in.)	Energy star	Moisture sensor	End-of-cycle signal
GAS DRYERS Continued	'			:					:			:	:
Maytag MGDP576KW	71	\$1,090	<b>•</b>	0	<b>•</b>	0	0	7.4		42 x 27 x 30		•	•
Insignia NS-TDRG67W1	71	\$525	-	-	<b>•</b>	0	<b>•</b>	6.7		42 x 27 x 30		•	•
Samsung DVG50B5100V	70	\$970	0	<b>O</b>	<b>^</b>	0	0	7.4		46 x 27 x 31		•	•
Whirlpool WGD5100HW	70	\$900	0	0	<b>△</b>	<b>^</b>	0	7.4		41 x 27 x 30		•	•
Samsung DVG52A5500W	70	\$925	0	<b>•</b>	<b>^</b>	0	0	7.4		45 x 27 x 30		•	•
<b>GE</b> Profile PTD60GBSRWS	70	\$800	0	<b>O</b>	<b>^</b>	0	0	7.4		44 x 27 x 31		•	•
Samsung DVG47CG3500W	70	\$900	0	<b>O</b>	<b>•</b>	0	<b>•</b>	7.4		45 x 27 x 30		•	•
Element ETDG6727CW	69	\$520	-	-	<b>^</b>	0	<b>•</b>	6.7		42 x 27 x 29		•	•
<b>GE</b> Profile PTD70GBSTWS	69	\$910	0	<b>O</b>	<b>•</b>	<b>•</b>	1	7.4		44 x 27 x 31		•	•
Midea MLG45N1AWW	68	\$750	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8.0	•	40 x 27 x 34	•	•	•
Samsung DVG41A3000W	67	\$715	0	<b>O</b>	<b>^</b>	0	0	7.2		44 x 27 x 30		•	•
Whirlpool WGD6605MW	67	\$950	0	0	0	0	<b>•</b>	7.4	•	39 x 27 x 31	•	•	•
Electrolux ELFG7537AW	67	\$1,010	0	0	<b>•</b>	0	<b>•</b>	8.0	•	38 x 27 x 32	•	•	•
Midea MLG41N1AWW	67	\$750	-	-	<b>^</b>	0	0	6.7		44 x 27 x 30		•	•
Maytag MGD6500MBK	66	\$1,100	<b>•</b>	0	<b>•</b>	0	0	7.0		41 x 29 x 29		•	•
Kenmore 71112	66	\$550	0	0	<b>^</b>	<b>•</b>	0	7.4		41 x 27 x 30		•	•
Whirlpool WGD6620HW	65	\$1,120	0	0	0	<b>•</b>	<b>•</b>	7.4	•	39 x 27 x 31	•	•	•
Whirlpool WGD8127LC	65	\$1,150	0	0	0	0	<b>•</b>	7.4		43 x 27 x 30	•	•	•
Electrolux ELFG7637AT	65	\$1,220	0	0	0	0	<b>•</b>	8.0	•	38 x 27 x 32	•	•	•
Electrolux ELFG7437AW	64	\$1,090	0	0	0	0	<b>^</b>	8.0	•	38 x 27 x 32	•	•	•
Whirlpool WGD5010LW	64	\$730	0	0	0	<b>•</b>	0	7.0		41 x 29 x 28		•	•
Samsung DVG45T3400V	63	\$710	0	<b>•</b>	<b>•</b>	0	0	7.4		44 x 27 x 29		•	•
<b>GE</b> GTD45GASJWS	63	\$735	0	<b>O</b>	<b>•</b>	1	1	7.2		43 x 27 x 30		•	•

Digital and All Access members can find the latest, complete ratings at CR.org/dryers.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from

CR's 2021, 2022, and 2023 Fall Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the clothes dryer they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (—) the model gets the

weighted category average scores for reliability and satisfaction. Drying performance combines performance on three types of laundry loads of different sizes and fabric mixes: A 12-lb. load, predominantly cotton; an 8-lb. load of cotton/polyester-blend clothing; and a 3-lb. load of synthetic delicates, such as

women's pajamas, slips, and underwear. Convenience is judged on controls and ergonomics, such as ease of loading and unloading and servicing the lint filter. **Noise** level is determined by a panel of judges who listen while the machines dry an 8-pound load, judging both sound quality and volume. Price is approximate retail.











# **Cooktops**

Cooktops can be installed wherever counter space allows—including on a kitchen island. Gas and conventional electric smoothtops dominate the category, but prices have dropped for the induction models.



#### What to Look For

All the models we test have at least one high-powered gas burner or electric element, necessary for quickly heating large quantities.

If you have a choice in fuel and want the visual feedback of a flame, a gas cooktop might be right for you; on the other hand, a smoothtop electric makes for easier cleanup because you can wipe the surface without removing any grates.

Induction speeds heating, thanks to an electromagnetic field that directly heats pans.

#### What to Skip

■ Don't overemphasize Btus.

Short for "British thermal unit," the measurement indicates gas used and heat generated—and doesn't guarantee faster cooking.

#### What You'll Pay

A cooktop and wall oven can cost \$2,000 or more; some top-rated ranges sell for less than half that.

#### BUYING ADVICE

Many 30-inch cooktops now have five burners, rather than four, but know that using all five at once often requires some maneuvering or using smaller pots or pans.

For more buying advice,

Bra	nd + Model	Overall Score	Price	Survey Results	5	Test Ro	esults	Featur	es		
				Predicted reliability	Owner satisfaction	High heat	Low heat	High-power burners	Medium-power burners	Low-power burners	Continuous grates
	36-INCH GAS COOKTOPS				•				•	•	
•	LG Studio CBGS3628S	89	\$1,730	<b>^</b>	0	8	<b>②</b>	5	2	1	•
•	Samsung NA36N7755TG	89	\$1,450	<b>^</b>	<b>^</b>	8	8	5	2	1	•
0	LG CBGJ3623S	84	\$750	<b>•</b>	0	<b>•</b>	8	5	2	1	•
	Monogram ZGU36RSLSS	82	\$2,500	0	0	<b>•</b>	<b>⊗</b>	5	3	0	•
•	Signature Kitchen Suite UPCG3654ST	80	\$1,500	<b>•</b>	0	<b>•</b>	<b>②</b>	5	2	1	•
lacktriangle	Thermador Masterpiece Star SGSX365TS	80	\$2,400	0	8	<b>^</b>	<b>②</b>	3	2	0	•
•	Viking 5 Series VGSU53616BSS	80	\$3,090	0	0	<b>^</b>	8	3	2	1	•
	30-INCH GAS COOKTOPS										
•	Samsung NA30N7755TG	89	\$1,350	<b>^</b>	<b>^</b>	8	8	5	2	1	•
•	Samsung NA30N6555TS	86	\$1,200	<b>^</b>	<b>•</b>	•	8	2	2	1	•
0	LG CBGJ3023S	84	\$700	<b>^</b>	0	<b>•</b>	8	5	5	1	•
0	LG CBGJ3027S	84	\$1,000	<b>•</b>	0	<b>•</b>	<b>⊗</b>	5	2	1	•
•	Monogram ZGU30RSLSS	82	\$2,400	0	0	<b>•</b>	8	5	3	0	•









#### COOKTOPS

Bra	and + Model	Overall Score	Price	Survey Results	6	Test Ro	esults	Featu	ires			
				Predicted reliability	Owner satisfaction	High heat	Low heat	High-power burners	Medium-power	n D D	Low-power burners	Continuous arates
	30-INCH GAS COOKTOPS Continued											
9	Thermador Masterpiece Star SGSX305TS	80	\$2,200	0	8	0	8	1	4		0	•
9	Wolf Professional CG304P/S	77	\$2,140	0	8	<b>^</b>	8	5	5		0	•
9	<b>GE</b> Profile PGP7030SLSS	76	\$1,200	<b>•</b>	<b>•</b>	<b>^</b>	8	5	5		1	•
9	Café CGP70302NS1	76	\$1,430	0	0	<b>•</b>	<b>②</b>	2	5		1	•
9	Samsung NA30R5310FS	75	\$650	<b>•</b>	<b>•</b>	0	8	5	1		1	•
<b>②</b>	Viking 3 Series RVGC33015BSS	75	\$2,090	0	0	0	<b>②</b>	2	5		1	•
9	GE Profile PGP9030SLSS	74	\$1,430	<b>^</b>	<b>O</b>	0	8	5	5		1	•
Bra	and + Model	Overall Score	Price	Survey Results	3	Test Re	esults	Featu	ires			
				Predicted reliability	Owner satisfaction	High heat	Low heat	High-power elements	Medium-power elements	Low-power elements	Expandable elements	4
	36-INCH SMOOTHTOP COOKTOPS											
9	KitchenAid KCED606GBL	89	\$2,230	•	0	8	8	2	1	2	•	
Θ	LG LCE3610SB	88	\$900	<b>^</b>	0	8	<b>②</b>	2	1	1	•	•
9	Samsung NZ36K7570RG	86	\$1,840	0	<b>•</b>	8	8	2	2	1	•	•
	<b>GE</b> JP5036DJBB	80	\$945	<b>•</b>	<b>•</b>	<b>•</b>	8	2	1	2	•	•
	Whirlpool WCE55US6HB	77	\$990	<b>^</b>	<b>•</b>	<b>^</b>	<b>○</b>	2	0	2	•	
	30-INCH SMOOTHTOP COOKTOPS											
9	KitchenAid KCED600GSS	89	\$2,500	<b>^</b>	1	8	8	2	0	5	•	
9	LG LCE3010SB	88	\$800	<b>^</b>	0	8	<b>②</b>	1	2	1	•	•
9	Frigidaire Gallery FGEC3068UB	88	\$985	8	8	8	<b>②</b>	1	2	5	•	
9	KitchenAid KCES550HBL	88	\$1,250	<b>^</b>	0	<b>^</b>	8	2	1	2	•	
9	Café CEP90302NSS	87	\$1,795	<b>^</b>	1	<b>^</b>	8	2	2	1	•	(
9	Monogram ZEU30RSJSS	86	\$2,000	8	0	<b>^</b>	8	2	2	1	•	•
9	Samsung NZ30K7570RG	86	\$1,755	0	<b>O</b>	8	8	1	3	1	•	(
						_	_	1	2	1		
<b>9</b>	Sharp SCR3041GB	86	\$800	_	-	<b>•</b>	8	1		1	•	- 1
<b>⊘</b>	Sharp SCR3041GB  Thermador Masterpiece CET305YB	84	\$800 \$1,950	8	8	<b>O</b>	8	1	5	1	•	







#### COOKTOPS

Brand + Model	Overall Score	Price	Survey Result	S	Test Ro	esults	Featı	ıres			
			Predicted reliability	Owner satisfaction	High heat	Low heat	High-power elements	Medium-power elements	Low-power elements	Expandable elements	Touch controls
30-INCH SMOOTHTOP COOKTOPS Co	ntinued										
Maytag MEC8830HB	78	\$1,075	<b>•</b>	<b>O</b>	<b>•</b>	<b>^</b>	1	2	1	•	
Wolf Contemporary CE304C/B	78	\$2,405	-	-	<b>^</b>	8	5	0	2	•	•
Frigidaire FFEC3025UB	77	\$600	8	8	<b>•</b>	<b>•</b>	2	0	2	•	
GE JEP5030DTBB	76	\$900	<b>•</b>	<b>O</b>	8	<b>•</b>	2	2	1	•	
<b>Ikea</b> Neddragen 004.620.58	74	\$490	-	-	•	<b>^</b>	2	0	2	•	
36-INCH INDUCTION COOKTOPS											
<b>✓ LG</b> Studio CBIS3618BE	95	\$2,805	-	-	8	8	4	1	0	NA	•
<b>GE</b> Profile PHP9036DJBB	94	\$1,925	0	8	8	8	4	1	0	NA	•
Frigidaire Professional FPIC3677RF	94	\$1,375	<b>^</b>	<b>^</b>	8	8	4	1	0	NA	
Monogram ZHU36RSTSS	94	\$3,500	0	<b>②</b>	8	8	4	1	0	NA	•
Dacor Transitional DTI36P876BB	90	\$2,900	0	0	8	8	3	1	0	NA	•
Samsung NZ36K7880UG	90	\$2,115	•	0	8	8	4	1	0	NA	•
30-INCH INDUCTION COOKTOPS							'				
<b>❷ Bosch</b> 800 Series NIT8060UC	99	\$2,350	8	8	8	8	4	0	0	NA	•
<b>▼ Thermador</b> Freedom CIT30YWBB	94	\$5,300	0	8	8	8	1	0	0	NA	•
<b>GE</b> Profile PHP9030DJBB	94	\$2,220	0	8	8	8	3	1	0	NA	•
Miele KM 7730 FR	94	\$2,500	0	8	8	8	4	0	0	NA	•
Frigidaire Gallery FGIC3066TB	93	\$1,000	<b>^</b>	<b>^</b>	8	<b>②</b>	3	1	0	NA	•
<b>☑ Electrolux</b> ECCl3068AS	92	\$1,800	0	8	8	8	4	0	0	NA	•
Viking Virtuoso 6 Series MVIC6304BBG	92	\$3,710	-	-	8	8	3	1	0	NA	•
Dacor Transitional DTI30P876BB	90	\$2,500	0	0	8	8	3	1	0	NA	•
Samsung NZ30K7880UG	90	\$2,210	<b>O</b>	0	8	8	3	1	0	NA	•
Samsung NZ30A3060UK	89	\$1,000	•	0	8	8	3	1	0	NA	•
Whirlpool WCI55US0JB	80	\$1,675	<b>^</b>	0	<b>^</b>	8	2	2	0	NA	•

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly

purchased models from a given brand

will develop problems or break within the

first five years. Findings are from CR's 2021, 2022, and 2023 Spring Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the cooktop they bought. In cases where we have insufficient survey data to provide

Digital and All Access members can find the latest, complete ratings at **CR.org/cooktops**.

a brand-level rating, indicated by a gray dash (-), the model gets the weighted category average scores for reliability and satisfaction. High heat reflects how quickly the highest-powered burner or element heats a large pot of water to near-boiling. Low heat reflects how well

the lowest-powered burner or element holds a low heat, and how the most powerful element, set to low, holds tomato sauce below a boil. **Price** is approximate retail.









# **Dishwashers**

New dishwashers use far less energy and water than they did a decade ago, and have a range of convenience features that make loading easier. Look for the Green Choice leaf symbol in our ratings to find the most efficient models in our tests.



#### What to Look For

- Soil sensors gauge how dirty the load is and determine the right amount of time and water needed to get everything clean, improving efficiency.
   An adjustable upper rack allows for flexibility when loading dishes.
- A rinse and hold option can

help prevent soil from setting and keep odors under control while you wait for a full load.

#### What to Skip

Avoid drawer models (not included in the ratings below), which are more expensive and tend to use more energy and water than standard dishwasher models.

#### What You'll Pay

■ A dishwasher with special wash zones, an LED-lit tub, digital displays, and special grime-fighting cycles can cost \$1,000 or more. For models with fewer features, sparkling performance starts at around \$600.

#### BUYING ADVICE

Generally, the three basic wash cycles (light, normal, and heavy) suffice for most dishwashing needs, even for removing baked-on food.

For more buying advice, go to CR org/dishwashers

Bra	and + Model	Overall Score	Price	Sur Res	ey ults	Test	t Res	ults		Feat	ures						
				Predicted reliability	Owner satisfaction	Washing	Drying	Energyuse	Noise	Cycle time (min.)	Ample flatware slots	Adjustable upper rack	Adjustable tines	Displays remaining time	Interior material	Self-cleaning filter	WiFi
	DISHWASHERS																
•	<b>Bosch</b> Benchmark SHP9PCM5N	81	\$1,620	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	150	•	•	•	•	SS		•
•	Bosch 500 Series SHP65CM5N	79	\$1,150	8	8	<b>○</b>	0	8	<b>△</b>	150	•	•	•		SS		•
	Bosch 800 Series SHX78CM5N	79	\$1,350	8	8	<b>^</b>	<b>•</b>	•	8	155	•	•	•		SS		•
•	Bosch 300 Series SHEM63W55N	79	\$1,000	8	8	<b>^</b>	0	8	<b>•</b>	155	•	•	•	•	SS		
6	Ikea Essentiell 804.655.85	77	\$350	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	0	135		•	•	•	Р	•	
lacktriangle	Thermador DWHD760CFP	74	\$2,000	8	<b>•</b>	<b>△</b>	<b>△</b>	<b>•</b>	<b>△</b>	160	•	•	•	•	SS		•
	Bosch 300 Series SHE53C85N	74	\$760	8	8	<b>•</b>	0	•	<b>•</b>	155	•	•	•		SS		•
•	Bosch SHX78B75UC	73	\$1,215	8	8	<b>•</b>	0	•	<b>△</b>	160	•	•	•		SS		•
•	LG LDFC2423V	73	\$450	0	0	8	0	8	<b>○</b>	150	•	•	•	•	SS		
	Bosch 800 Series SHPM78Z55N	72	\$1,140	8	8	<b>△</b>	<b>•</b>	<b>•</b>	8	160	•	•	•		SS		
	KitchenAid KDPM604KPS	72	\$1,000	0	0	<b>•</b>	8	8	•	145	•	•	•	•	SS	•	
	GE GDT226SSLSS	72	\$600	0	8	8	•	8	0	125	•	•			SS		
	Miele G7156SCVI	72	\$1,750	8	8	<b>•</b>	0	8	<b>•</b>	175	•	•	•		SS		











#### **DISHWASHERS**

Brar	nd + Model	Overall Score	Price	Surv Resi	ey ults	Tes	t Res	ults		Feat	ures						
				Predicted reliability	Owner satisfaction	Washing	Drying	Energyuse	Noise	Cycle time (min.)	Ample flatware slots	Adjustable upper rack	Adjustable tines	Displays remaining time	Interior material	Self-cleaning filter	WiFi
	Bosch 100 Series SHX5AEM5N	72	\$800	8	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	165	•	•	•		SS and P		•
	LG Studio SDWB24S3	72	\$1,210	0	0	<b>△</b>	<b>•</b>	8	<b>•</b>	155	•	•	•		SS		•
,	Whirlpool WDTA50SAKZ	72	\$600	<b>^</b>	<b>•</b>	<b>•</b>	1	8	•	150	•	•	•	•	SS		
	LG Signature LUDP8908SN	71	\$1,400	0	0	<b>△</b>	<b>•</b>	8	<b>○</b>	150	•	•	•	•	SS		•
	Insignia NS-DWR3SS1	71	\$435	-	-	<b>•</b>	8	8	<b>•</b>	140	•	•	•		SS		
	Beko DUT25401X	70	\$550	<b>△</b>	0	<b>△</b>	<b>•</b>	8	1	155	•	•		•	SS		
	Bosch 100 Series SHXM4AY55N	70	\$500	8	8	<b>•</b>	1	8	<b>•</b>	165		•	•		SS and P		
	Midea MDT24H3AST	70	\$450	-	_	<b>△</b>	1	8	<b>•</b>	145	•	•	•	•	SS		
	<b>Kenmore</b> 22-14605	69	\$800	0	•	<b>•</b>	1	8	<b>•</b>	135	•	•	•	•	SS		
	Samsung DW80R7060UG	69	\$820	•	8	8	<b>•</b>	8	<b>•</b>	120	•	•	•	•	SS		
	LG LDPH5554S	69	\$1,049	0	0	<u>•</u>	1	8	1	155	•	•	•	•	SS		•
	Miele G7166SCVI	69	\$1,800	8	8	<b>^</b>	<b>•</b>	8	<b>•</b>	190	•	•	•		SS		
:	Samsung DW80CG5451SR	68	\$600	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>	125	•	•			SS		•
	Maytag MDB8959SKZ	68	\$800	0	0	<b>△</b>	0	8	<b>•</b>	145	•	•		•	SS	•	
	LG LDFC353LS	68	\$830	0	0	8		8	<b>1</b>	150	•	•	•	•	SS		
	Miele G7176SCVI	68	\$1,850	8	8	<b>△</b>	<b>•</b>	8	<b>○</b>	190	•	•	•		SS		•
,	Whirlpool WDT730PAHZ	68	\$550	<b>^</b>	<b>•</b>	<b>•</b>		8	<b>1</b>	160	•	•	•		SS and P		
	<b>Maytag</b> MDB4949SKZ	67	\$550	0	0	<b>△</b>	•	8	0	135	•			•	SS	•	
	Samsung DW80R9950US	67	\$900	<b>•</b>	8	<b>•</b>	8	8	8	130	•	•	•	•	SS		•
	Maytag MDPS6124RZ	67	\$650	0	0	<b>△</b>	<b>•</b>	8	<b>•</b>	143	•	•			SS		
:	Samsung DW80R9950UG	67	\$950	<b>•</b>	8	<b>•</b>	<b>•</b>	8	8	130	•	•	•	•	SS		•
	Miele G7106SCUSS	66	\$1,750	8	8	<b>△</b>	<b>•</b>	8	<b>○</b>	199	•	•	•	•	SS		
	LG LDP6810BD	66	\$1,150	0	0	8	<b>•</b>	<b>•</b>	<b>•</b>	180	•	•	•	•	SS		
	KitchenAid KDFE204KPS	66	\$800	0	0	8	<b>•</b>	8	8	150	•	•			SS		
	Miele G5056SCVISF	65	\$1,485	8	8	<u>•</u>		8	<b>•</b>	195	•	•	•		SS		
	KitchenAid KDTE104KPS	65	\$750	0	0	<u>•</u>	•	8	<b>•</b>	155	•	•			SS		
,	Whirlpool WDF330PAHS	65	\$600	<b>•</b>	<b>•</b>	<b>△</b>		8	1	115					Р		
	Whirlpool WDT550SAPZ	65	\$1,030	<b>•</b>	•	<b>•</b>	•	8	<b>•</b>	170	•	•	•	•	SS		
	KitchenAid KDFE104KPS	65	\$1,050	0	0	<u>•</u>		8	<b>•</b>	155	•	•			SS		
	Whirlpool WDF341PAPM	65	\$485	<b>•</b>	•	<b>•</b>	8	8	•	165					Р		
	KitchenAid KDTF924PPS	65	\$1,855	0	0	<b>^</b>		8	<b>•</b>	175	•	•	•	•	SS		





#### **DISHWASHERS**

Brand + Model	Overall Score	Price	Sur Res	ey ults	Tes	t Res	ults		Feat	ures						
			Predicted reliability	Owner satisfaction	Washing	Drying	Energyuse	Noise	Cycle time (min.)	Ample flatware slots	Adjustable upper rack	Adjustable tines	Displays remaining time	Interior material	Self-cleaning filter	WiFi
Samsung DW80B7070US	64	\$700	•	8	8	8	<b>•</b>	<b>•</b>	165	•	•	•	•	SS		•
Whirlpool WDP730HAMZ	64	\$740	<b>^</b>	<b>O</b>	<b>•</b>	8	8	1	175	•	•	•		SS and P		
Hotpoint HDF330PGRWW	64	\$300	<b>•</b>	8	•	0	<b>•</b>	<b>O</b>	135					Р		
Fisher & Paykel DW24UNT4X2	63	\$1,700	0	0	<b>•</b>	0	8	<b>•</b>	95	•	•	•		SS		•
Whirlpool WDP540HAMZ	63	\$450	<b>^</b>	<b>O</b>	<b>•</b>	8	8		175	•				SS and P		
Samsung DW80R5060US	63	\$900	•	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	130	•	•	•	•	SS	•	
<b>GE</b> Monogram ZDT985SSNSS	63	\$2,400	0	8	<b>•</b>	1	8	8	150	•	•	•		SS		
<b>GE</b> Profile PDP715SYVFS	62	\$730	0	8	<b>^</b>	0	8	<b>•</b>	150	•	•	•		SS		•
Samsung Bespoke DW80BB707012	62	\$800	•	8	8	<b>•</b>	<b>•</b>	<b>•</b>	170	•	•	•	•	SS		•
<b>GE</b> Profile PDT795SYVFS	61	\$1,305	0	8	<b>•</b>	0	8	<b>•</b>	170	•	•	•		SS		•
Kucht Professional K6502D	61	\$1,040	-	-	•	1	8	1	130	•	•	•		SS		
Bertazzoni DW24XT	61	\$1,295	-	-	<b>•</b>	0	8	1	130	•	•	•		SS		
LG LDTH7972S	61	\$1,000	0	0	<b>•</b>	<b>O</b>	<b>•</b>	<b>•</b>	160	•	•	•	•	SS		•
GE GDT550PYRFS	61	\$430	0	8	<b>•</b>	0	8	1	150	•	•		•	Р		
KitchenAid KDTM704KPS	60	\$1,100	0	0	<b>•</b>	<b>O</b>	8	<b>•</b>	150	•	•	•		SS	•	
Ikea LAGAN 804.621.67	60	\$370	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	•	<b>•</b>	185					Р	•	
Thor Kitchen HDW2401SS	60	\$955	-	-	•	1	8	1	130	•	•	•		SS		
Frigidaire FDPH4316AS	60	\$400	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	165	NA	•			Р		
Sharp SDW6888JS	60	\$1,299	-	-	<b>•</b>	<b>•</b>	<b>•</b>	0	165	•	•	•		SS		•
Samsung DW80R2031US	60	\$550	•	8	<b>•</b>	8	•	0	175	•	•			SS		
Café CDT888P2VS1	59	\$1,799	0	0	<b>•</b>		8	<b>•</b>	165	•	•	•		SS		•
Café CDD420P2TS1	59	\$1,000	0	0	0	0	8	<b>•</b>	130	•	NA	•		Р		
Frigidaire FFID2426TS	59	\$780	0	8	8	0	<b>•</b>		175					Р	•	
Maytag MDTS4224PZ	59	\$635	0	0	<b>•</b>	8	<b>•</b>	1	195	•	•			SS and P		
Hisense HUI66360XCUS	59	\$630	-	-	<b>^</b>	0	<b>•</b>	<b>^</b>	175			•		SS		

Digital and All Access members can find the latest, complete ratings at **CR.org/dishwashers**.

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner  ${\it satisfaction}. \ {\it Predicted reliability}$ estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from CR's 2021, 2022, and 2023 Spring

Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the dishwasher they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (—), the model gets weighted category average scores for reliability and satisfaction. Washing

is assessed by running the Normal or equivalent cycle to clean a full load of dishes with baked-on food. Drying performance is our assessment of how thoroughly a model dries plastic cups, the most stubborn in any load. Energy use is energy and water use for our test cycle. A panel of testers judge Noise levels by listening to each machine through its entire cycle. Cycle time (min.), rounded to the nearest 5minutes, is based on running the Normal or equivalent cycle to clean a full load. Under Features, in Interior material, SS= stainless steel, P=plastic. **Price** is approximate retail.













# **Gas Grills**

You don't have to spend a fortune to get a grill that will consistently deliver great-tasting food. In fact, many mid-priced grills now have side burners and other helpful perks once found exclusively on high-end models.



#### What to Look For

- Burners made of highquality stainless steel, cast iron, or cast brass last longer, and usually carry a warranty of 10 years or more.
- Stainless-steel or coated cast-iron grates provide sturdiness and rust-resistance.
- A battery-powered electronic igniter makes

getting started easier.

If you enjoy grilling a variety of foods—from delicate fish to sizzling steaks—look at the temperature-range score in our ratings. The higher the score, the more types of cooking you can do.

#### What to Skip

■ Don't buy by Btu. This

measure alone doesn't guarantee faster pre-heating or better searing and cooking.

#### What You'll Pay

■ Plan on \$300 to \$700 for a grill that can handle most tasks. Several midsized grills that cost less than \$600 outperformed models that cost hundreds more.

#### BUYING ADVICE

You might not need as big a grill as you think: We found large grills can typically fit 28 or more 4-inch burgers at once. Mid-sized models fit 18 to 28.

For more buying advice, go to CR.org/gas-grills.

Bra	nd + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Res	ults				Featu	res		
				Predicted reliability	Owner satisfaction	Evenness performance	Preheat performance	Temperature range	Indirect cooking	Convenience	Sturdiness	Measured cooking grid area (sq. in.)	Exterior dimensions (H x W x D)	Long-warranty burners	Side burner
	SMALL GAS GRILLS (ROOM FOR 18 (	OR FEWER BU	RGERS)												
•	<b>Weber</b> Spirit E-210 46110001	71	\$450	8	8	<b>^</b>		0	<b>•</b>	<b>•</b>	0	340	46 x 50 x 26	•	
•	Napoleon Freestyle 365 F365DPGT	71	\$600	8	8	0	<b>•</b>	<b>•</b>	8	0	8	315	46 x 48 x 24	•	NA
•	Master Forge GBC23032 [Item# 5232010] (Lowe's)	70	\$200	-	-	<b>△</b>	8	<b>^</b>	<b>•</b>	0	0	360	42 x 50 x 22		NA
<b>②</b>	Permasteel PG-40301-BK	70	\$380	-	-	<b>△</b>	8	<b>•</b>	<b>○</b>	0	•	335	45 x 47 x 20		
•	<b>Weber</b> Spirit II E-210 44020001	69	\$400	8	8	<b>•</b>		<b>•</b>	<b>○</b>	<b>•</b>	8	340	45 x 47 x 29	•	
	<b>Nexgrill</b> 720-1012	65	\$165	0	<b>•</b>	<b>△</b>	<b>⊗</b>	<b>•</b>	<b>△</b>	<b>•</b>	8	305	43 x 47 x 23		
	<b>Expert Grill</b> 720-0988EC [Item 585454662] (Walmart)	63	\$170	0	8	<b>△</b>	8	<b>^</b>	<b>^</b>	1	0	320	44 x 47 x 24		
	Master Forge GBC23021LE [Item# 5232011] (Lowe's)	63	\$150	-	-	<b>○</b>	8	<b>•</b>	<b>△</b>	0	0	305	42 x 46 x 22		NA
	American Gourmet 465734721 [Item# 2582840] (Lowe's)	62	\$180	-	-	<b>△</b>	8	<b>^</b>	8	<b>•</b>	•	320	41 x 47 x 25		
	<b>Broil King</b> Gem 320 814154	61	\$400	<b>•</b>	•	<b>△</b>	<b>•</b>	<b>•</b>	0	0	•	255	44 x 46 x 21	•	
	<b>Brand-Man</b> The Bronco BMBROPN	61	\$200	-	-	<b>•</b>	8	•	•	•	0	305	41 x 49 x 22		
	Dyna-Glo DGF350CSP-D	61	\$170	0	8		<b>△</b>	0	•	<b>O</b>	8	315	41 x 48 x 23		•
	Megamaster 720-0864MA	61	\$250	<b>•</b>	•	<b>^</b>	<b>△</b>	<b>○</b>	<b>•</b>		0	265	47 x 43 x 22		







#### **GAS GRILLS**

Br	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Res	ults				Featu	res		
				Predicted reliability	Owner satisfaction	Evenness performance	Preheat performance	Temperature range	Indirect cooking	Convenience	Sturdiness	Measured cooking grid area (sq. in.)	Exterior dimensions (H × W × D)	Long-warranty burners	Side burner
	SMALL GAS GRILLS (ROOM FOR 18 (	OR FEWER BU	RGERS) Ca	ontinu	ed										
	Dyna-Glo DGC310CNP	61	\$140	0	8	8	1		<b>△</b>	<b>•</b>	<b>•</b>	275	44 x 44 x 25		
	Permasteel PG-40201-CO	61	\$350	-	-	0	0	<b>△</b>	8	0	0	240	48 x 44 x 21		
	MIDSIZED GAS GRILLS (ROOM FOR	18 TO 28 BUF	RGERS)												
0	Weber Genesis Smart Grill EPX-335 35810001	79	\$1,400	8	8	<b>^</b>	0	<b>•</b>	8	8	8	470	49 x 60 x 26	•	•
0	<b>Weber</b> Genesis S-435 36400001	77	\$1,500	8	8	8	0	0	<b>•</b>	8	8	610	49 x 69 x 27	•	•
0	<b>Weber</b> Genesis E-325s 35310001	76	\$900	8	8		0	<b>^</b>	8	<b>•</b>	0	485	48 x 61 x 27	•	
0	<b>Weber</b> Genesis S-335 35400001	76	\$1,140	8	8	<b>•</b>	0	<b>△</b>	8	8	0	485	48 x 61 x 27	•	•
0	Even Embers GAS8560AS	75	\$400	<b>△</b>		8	8	<b>^</b>	<b>△</b>	0	0	480	48 x 55 x 22	•	•
0	Monument Grills 25392	75	\$430	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	0	430	46 x 54 x 22		•
0	Monument Grills Mesa 415BZ	75	\$480	8	8	<b>△</b>	<b>•</b>	8	<b>△</b>	0	0	390	46 x 55 x 22		•
0	<b>Weber</b> Genesis S-325s 35300001	75	\$1,030	8	8	<b>6</b>	0	<b>•</b>	8	8	0	610	49 x 69 x 27	•	•
0	Napoleon Rogue 525 RSE525SIBPSS	74	\$1,400	8	8	8	0	0	<b>•</b>	<b>•</b>	8	440	48 x 57 x 25	•	•
0	Weber Summit S-470	74	\$2,450	8	8	<b>•</b>	<b>•</b>	<b>△</b>	<b>△</b>	<b>•</b>	8	445	51 x 66 x 27	•	•
0	<b>Weber</b> Spirit Smart Series SX-315 46502401	74	\$870	8	8	<b>•</b>	<b>1</b>	<b>•</b>	<b>○</b>	<b>○</b>	0	395	46 x 51 x 25	•	
0	Monument Grills 24367	72	\$450	8	8	<b>6</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	0	460	46 x 55 x 22		•
0	Nexgrill 720-1046 (Home Depot)	72	\$550	0	<b>•</b>	<b>•</b>	8	<b>^</b>	8	0	8	485	47 x 65 x 24		•
0	Even Embers GAS3400AS	72	\$150	<b>•</b>	0	8	8	0	0	0	8	375	45 x 51 x 25	•	
0	Cuisinart 5 Burners Dual Fuel GAS2556AS (Walmart)	72	\$500	0	•	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	440	49 x 55 x 21	•	•
0	Saber Select R52SC0421	71	\$1,050	<b>^</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>	8	0	460	48 x 62 x 25	•	•
0	Monument Grills Denali D405	71	\$700	8	8	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	470	46 x 58 x 23		•
0	Even Embers GAS2420AS	71	\$320	<b>•</b>	0	8	<b>•</b>	0	<b>△</b>	<b>•</b>	0	390	49 x 52 x 23	•	•
0	<b>Weber</b> Spirit SP-335 46802101	70	\$780	8	8	8	<b>1</b>	0		8	0	395	46 x 49 x 26	•	•
0	Even Embers GAS1466AS	70	\$380	<b>^</b>	0	8	<b>•</b>	0	<b>△</b>	<b>•</b>	8	405	48 x 52 x 23	•	•
0	Even Embers GAS2400AS (Tractor Supply)	70	\$220	<b>△</b>		8	<b>•</b>		<b>○</b>	0	8	380	48 x 52 x 25		
	Kirkland Signature (Costco) 720-1068 [Item# 2327661]	69	\$1,000	-	-	<b>^</b>	<b>^</b>	•	8	0	8	510	49 x 57 x 25	•	
	Fuego F27S	69	\$1,855	0	<b>○</b>	<b>△</b>	<b>•</b>	<b>^</b>	<b>○</b>	<b>O</b>	8	480	49 x 52 x 27	•	
	Napoleon Rogue XT RXT425SIBPK-1	69	\$900	8	8	0	<b>•</b>	<b>•</b>	8	0	0	420	48 x 51 x 25	•	•
	3 Embers GAS9675AF	69	\$900	0			<b>•</b>	<b>•</b>		<b>•</b>	8	520	49 x 60 x 24	•	•
	Monument Grills 35633	69	\$470	8	8	0	8	<b>•</b>	0	<b>•</b>	0	450	46 x 54 x 22		•
	Saber Select R42SC0321	68	\$850	<b>^</b>		0	<b>•</b>	<b>^</b>	8	<b>^</b>	0	365	49 x 57 x 20	•	







#### **GAS GRILLS**

Bra	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Res	ults				Featu	res		
				Predicted reliability	Owner satisfaction	Evenness performance	Preheat performance	Temperature range	Indirect cooking	Convenience	Sturdiness	Measured cooking grid area (sq. in.)	Exterior dimensions (H x W x D)	Long-warranty burners	Side burner
	MIDSIZED GAS GRILLS (ROOM FOR	18 TO 28 BUI	RGERS) Co.	ntinue	d										
	Megamaster 720-0983	68	\$270	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	0	0	480	45 x 59 x 24		
	Cuisinart Dual Fuel GAS2456AS (Walmart)	67	\$350	0	<b>•</b>	8	<b>•</b>	0	<b>△</b>	<b>△</b>	8	400	49 x 53 x 21	•	•
	Royal Gourmet GA6402B	67	\$480	-	-	<b>•</b>	<b>•</b>	<b>•</b>	<b>○</b>	<b></b>	0	440	46 x 63 x 23		•
	KitchenAid 720-0990C (Costco)	67	\$2,000	0	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	8	<b>△</b>	8	510	48 x 84 x 27	•	•
	Napoleon Rogue 525 RXT525PSS-1	67	\$900	8	<b>②</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	0	475	49 x 59 x 24		
	Napoleon Rogue R425SIBPSS	67	\$1,250	8	8	<b>•</b>	0	0	<b>△</b>	<b>△</b>	8	385	47 x 51 x 24	•	•
	<b>Dyna-Glo</b> DGF571CRP-D	67	\$500	0	8	8	8	<b>^</b>	0	<b>△</b>	0	500	47 x 64 x 22		•
	RevoAce GBC1748WS (Walmart)	66	\$180	-	-	<b>•</b>	8	<b>•</b>	<b>•</b>	0	8	425	46 x 55 x 24		•
	Master Forge GBC23693 [Item# 5232009] (Lowe's)	66	\$370	-	-	0	8	8	<b>•</b>	0	0	495	49 x 59 x 23		•
	LARGE GAS GRILLS (ROOM FOR 28 (	OR MORE BUR	GERS)												
•	Weber Summit E-670	78	\$3,350	8	8	<b>^</b>	<b>•</b>	8	<b>^</b>	8	8	605	52 x 72 x 27	•	•
•	Napoleon Rogue 625 RXT625SIBPSS-1	75	\$1,100	8	8	<b>•</b>	<b>6</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	580	48 x 66 x 25	•	•
•	Monument Grills Denali D605	75	\$800	8	8	<b>^</b>	8	<b>^</b>	8	<b>^</b>	0	600	47 x 66 x 23		•
•	Even Embers GAS2660AS (Tractor Supply)	75	\$530	<b>•</b>	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	530	49 x 59 x 22		•
•	Fuego Premium 3 Burners F36S	73	\$1,700	0	<b>•</b>	8	<b>•</b>	8	8	<b>•</b>	8	630	49 x 61 x 26	•	
•	Napoleon Prestige Pro 665RSIBP	73	\$3,000	8	8	<b>•</b>	0	<b>•</b>	8	0	8	615	51 x 77 x 26	•	•
•	<b>Weber</b> Genesis E-435 36410001	72	\$1,400	8	8	<b>^</b>	0	0	<b>△</b>	8	0	610	48 x 68 x 27	•	•
	Broil King Regal S590 Pro 958344	70	\$1,800	<b>^</b>	0	0	<b>6</b>	8	<b>•</b>	<b>•</b>	8	560	48 x 63 x 24	•	•
	<b>Member's Mark</b> G62302 [Item# 980368245] (Sam's Club)	65	\$700	0	<b>O</b>	8	1	•	8	<b>•</b>	8	600	48 x 67 x 25		•
	Broil King Baron 590 PRO 876244	64	\$1,330	<b>^</b>	0	<b>^</b>	0	<b>^</b>	<b>△</b>	<b>△</b>	8	550	47 x 63 x 26	•	•
	Brand-Man Rustler2 BMRUS2-6B	64	\$1,050	-	-	<b>△</b>	<b>•</b>	0	0	<b>△</b>	8	550	46 x 66 x 22		•
	Broil King Regal S510 886114	63	\$1,850	<b>^</b>	•	0	0	8	<b>△</b>	0	0	575	48 x 63 x 27	•	
	Kenmore PG-40602SRL	62	\$715	•	8	8	8	8	8		8	545	47 x 65 x 21		•
	<b>Dyna-Glo</b> DGP552SSP-D	61	\$530	0	8	<b>•</b>	8	<b>•</b>	0	<b>•</b>	0	535	45 x 63 x 23		•

Digital and All Access members can find the latest, complete ratings at **CR.org/gas-grills**.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from CR's 2021, 2022, and 2023 Fall Quarterly surveys. Owner satisfaction reflects

the proportion of CR members who are extremely likely to recommend the gas grill they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (-), we give the model weighted category average scores for reliability and satisfaction. To measure **Evenness** performance, we use thermocouples to map the evenness of heating over the

grill's surface at the highest and lowest setting using all main burners-plus the evenness after a 10-minute preheat. Preheat performance evaluates the temperature after a 10-minute preheat, giving an indication of how quickly the grill reaches its maximum temperature. Temperature range reflects how wide a temperature span the grill offers, comparing temperatures at

the high and low setting using all main burners. Indirect cooking indicates grill temperature when only one or two of the burners are on, to represent a cooking task where the food is placed between or alongside the direct flame. Convenience includes grate material, wheels or casters for moving the grill, and useful features such as electronic igniter. Price is approximate retail.











## **Generators**

Large portable generators can power your fridge and more. Home standby models, which are permanently installed, will start automatically if the power goes out. Quiet inverter models run longer and use less gasoline than regular portable models.



#### What to Look For

Plan on at least 5,000 watts to cover key emergency needs in a typical home; 10,000 watts or more if you also want to run central A/C, an electric range, and a washer/dryer.
 An automatic low-oil shutoff function will protect the engine from internal damage.
 For portable generators,

look for a carbon monoxide shut-off, a lifesaving feature. Choose a generator that complies with PGMA G300 or UL 2201 safety standards, marked on the packaging.

#### What to Skip

Disregard big surge claims;
 the best units can handle
 the extra watts that some

appliances draw when they cycle on.

#### What You'll Pay

A regular, non-inverter unit with 5,000 to 8,000 watts will run \$600 to \$1,500; stationary, home standby units range from \$2,000 to over \$3,500 (plus installation).

#### BUYING ADVICE

Factor in an extra \$450 to \$1,500 to buy and install a transfer switch or interlock kit, devices that safely connect a generator to your breaker panel.

For more buying advice, go to <u>CR.org/generators</u>

Brand + Model	Overall Score	Price	Test	Results				Features			
			Power delivery	Power quality	Noise	Ease of use	CO safety technology	Claimed output (watts)	Fuel type	Electric start	Fuel gauge
PORTABLE (RUNNING WATTAG	E: 7000-8000\	N)									
<b>⊘</b> Generac XT8500EFI	75	\$1,200	8	8	<b>O</b>	<b>^</b>	0	8500	gasoline	•	•
<b>Generac</b> GP8000E COSENSE 50ST	74	\$1,150	8	8	<b>O</b>	<b>•</b>	0	8000	gasoline	•	•
<b>⊘</b> DuroMax XP10000HX	73	\$1,300	8	8	<b>O</b>	<b>^</b>	0	Gas 8000 LP 7600	gasoline or propane	•	•
Champion 100416	73	\$1,200	8	8	<b>•</b>	<b>^</b>	0	Gas 8000 LP 7200	gasoline or propane	•	•
DeWalt PMC168000	71	\$1,250	8	8	<b>O</b>	<b>^</b>	0	8000	gasoline	•	
PORTABLE (RUNNING WATTAG	E: 5000-6900\	N)									
Generac 7680	73	\$900	8	8	<b>O</b>	<b>^</b>	٥	6500	gasoline		•
<b>⊘</b> Briggs & Stratton 30728	72	\$900	8	<b>•</b>	•	<b>^</b>	<b>•</b>	6250	gasoline		•
<b>Generac</b> GP6500 COSENSE 50ST	70	\$950	8	8	<b>O</b>	<b>^</b>	0	6500	gasoline		•
Craftsman CMXGGFMP06009	68	\$800	<b>^</b>	8	•	8	0	6000	gasoline		•
<b>⊘</b> DeWalt DXGNR6500	68	\$1,000	8	<b>^</b>	<b>O</b>	<b>•</b>	0	6500	gasoline		•







#### **GENERATORS**

Bra	and + Model	Overall Score	Price	Test	Results				Features			
				Power delivery	Power quality	Noise	Ease of use	CO safety technology	Claimed output (watts)	Fuel type	Electric start	Fuel gauge
	PORTABLE (RUNNING WATTAGE:	2500-4900V	V)									
0	Champion 201223	81	\$800	8	<b>②</b>	0	<b>•</b>	<b>•</b>	Gas 4000 LP 3600	gasoline or propane	•	•
0	Wen GN5602X	80	\$375	8	8	0	8	0	4500	gasoline	•	•
0	Powermate P0081200	80	\$590	8	<b>②</b>	0	<b>•</b>	<b>•</b>	3600	gasoline		•
0	Champion 201156	79	\$570	8	8	0	<b>•</b>	0	3650	gasoline	•	•
0	DeWalt DXGNR4000	77	\$750	8	<b>②</b>	0	<b>•</b>	<b>•</b>	4000	gasoline		•
0	Champion 201279	77	\$550	8	8	0	<b>•</b>	0	Gas 4250 LP 3825	gasoline or propane		•
0	A-iPower AP5000P with CO Sensor	77	\$500	8	8	0	<b>•</b>	1	4000	gasoline		•
<b>②</b>	Green-Power GN5250DCS	77	\$730	8	8	0	<b>•</b>	<b>•</b>	Gas 4250 LP 3800	gasoline or propane		•
0	Honda EG4000CL With Co-Minder	76	\$2,000	8	<b>•</b>	0	<b>•</b>	<b>•</b>	3500	gasoline		•
	INVERTER (5,000-PLUS WATTS,	220-VOLT-CA	PABLE)									
0	Honda EU7000is with CO-MINDER	84	\$4,500	8	8	8	<b>^</b>	<b>^</b>	5500	gasoline	•	•
Θ	Predator 9500 with CO SECURE	79	\$2,300	8	8	<b>•</b>	<b>•</b>	1	7600	gasoline	•	•
0	Genmax GM7250iEDC	77	\$1,700	8	<b>②</b>	<b>^</b>	<b>•</b>	<b>•</b>	Gas 6000 LP 5500	gasoline or propane	•	•
0	Predator 8750 With CO Secure	77	\$1,200	8	<b>②</b>	0	8	0	7000	gasoline	•	•
Θ	Pulsar PGDA70BISCO	75	\$1,200	8	<b>②</b>	<b>^</b>	8	0	Gas 6000 LP 5500	gasoline or propane	•	•
<b>②</b>	Yamaha EF6300iSDE with CO Sensor	72	\$4,600	8	8	<b>^</b>	<b>•</b>	0	5500	gasoline	•	•
0	Wen GN875iX	72	\$1,000	8	8	<b>O</b>	<b>•</b>	1	7000	gasoline	•	•
	INVERTER (2,500 TO 5,000 WAT	TS)		,	•		•					
0	Westinghouse iGen4500c with CO Sensor	86	\$1,000	8	8	<b>^</b>	<b>^</b>	<b>^</b>	3700	gasoline	•	•
0	Predator 5000 Watt Dual-Fuel SUPER QUIET with CO Secure	85	\$1,100	8	8	8	8	0	Gas 3900 LP 3600	gasoline or propane	•	•
0	Honda EU3000iS with CO-MINDER	85	\$2,400	8	8	8	<b>•</b>	<b>•</b>	2800	gasoline	•	•
6	Champion 201049	85	\$650	8	8	0	<b>•</b>	8	3650	gasoline		•
0	Briggs & Stratton 30814	84	\$1,200	8	<b>②</b>	<b>^</b>	<b>②</b>	1	3700	gasoline	•	•
0	<b>Predator</b> 3500 Super Quiet with CO Secure	84	\$800	8	8	8	<b>^</b>	0	3000	gasoline	•	•
0	Ryobi RYi4022X	84	\$800	8	8	0	<b>^</b>	8	3400	gasoline		
<b>Ø</b>	Champion 201120	82	\$1,000	8	8	8	8	0	Gas 3650 LP 3285	gasoline or propane	•	•
Θ	Predator 4550 Watt w CO Secure	82	\$570	8	8	<b>•</b>	<b>^</b>	1	3650	gasoline		•
0	Echo EGI-4000	82	\$1,000	8	8	0	<b>•</b>	<b>•</b>	3400	gasoline		•









#### **GENERATORS**

ER (2,500 TO 5,000 WA GM4600iAEDC  U3200i ER (1,500 TO 2,500 WA EF2200iS with CO Sensor on 100571  U2200iTAG  DXGNI2200  i-2300 k XP2300iH an CMXGIAC2500i	78 78	\$1,000 \$2,800 \$1,100 \$780 \$1,300 \$700 \$1,000 \$700	Power delivery	Power quality	Noise	Ease of use	Observe technology	Claimed output (watts) 0005	gasoline or propane gasoline	Electric start	Fuel dauge
GM4600iAEDC  U3200i  ER (1,500 TO 2,500 WA  EF2200iS with CO Sensor on 100571  U2200iTAG  DXGNI2200  I-2300  x XP2300iH	78 78 775 80 79 76 75 73	\$2,800 \$1,100 \$780 \$1,300 \$700 \$1,000	8 8 8	8 8 8	<ul><li></li></ul>	<ul><li> </li><li> </li><li> </li></ul>	0	1800 2300	propane gasoline gasoline	•	•
U3200i ER (1,500 TO 2,500 WA EF2200iS with CO Sensor on 100571 U2200iTAG DXGNI2200 I-2300 x XP2300iH	78 ATTS) 80 79 76 75	\$2,800 \$1,100 \$780 \$1,300 \$700 \$1,000	8 8 8	8 8 8	<ul><li></li></ul>	<ul><li> </li><li> </li><li> </li></ul>	<b>O O</b>	1800 2300	propane gasoline gasoline	•	•
ER (1,500 TO 2,500 WA EF2200iS with CO Sensor on 100571 U2200iTAG DXGNI2200 I-2300 x XP2300iH	79 76 75 73	\$1,100 \$780 \$1,300 \$700 \$1,000	8 8	& & & &	<ul><li></li></ul>	<b>○</b>	<b>o</b>	2600 1800 2300	gasoline gasoline		
EF2200iS with CO Sensor on 100571  U2200iTAG  DXGNI2200  I-2300  x XP2300iH	79 76 75 73	\$780 \$1,300 \$700 \$1,000	8 8	<b>⊗</b> ⊗	8	<b>•</b>	•	2300	-		•
DN 100571 U2200iTAG DXGNI2200 I-2300 K XP2300iH	79 76 75 73	\$780 \$1,300 \$700 \$1,000	8 8	<b>⊗</b> ⊗	8	<b>•</b>	•	2300	-		•
U2200iTAG DXGNI2200 I-2300 • XP2300iH	76 75 73	\$1,300 \$700 \$1,000	8	8	8				gasoline		
DXGNI2200 I-2300 x XP2300iH	75 73	\$700 \$1,000	8	8	_	<b>•</b>					
I-2300 x XP2300iH	73	\$1,000					•	1800	gasoline		
x XP2300iH			<b>•</b>	: —		<b>•</b>	<b>^</b>	1700	gasoline		
	72	\$700		8	•	<b>•</b>	<b>•</b>	1800	gasoline		•
an CMXGIAC2500i			•	8	•	•		Gas 1800 LP 1700	gasoline or propane		•
	72	\$650	8	8	•	0	0	2200	gasoline		
V01785	71	\$780	8	8	•	•	<b>△</b>	1700	gasoline		
i2322VNM	70	\$700	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	1800	gasoline		•
ER (LESS THAN 1,500 W	VATTS)										
U1000i	73	\$950	8	8	8	•	1	900	gasoline		
TANDBY (MORE THAN 1	0,000 WATTS)	l									
on 100179	93	\$3,700	8	8	0	8		NG 11000 LGP 12500	NG/LPG	•	
<b>s</b> RS13A	91	\$3,400	8	8	0	8		NG 13000	NG/LPG	•	
1RCAL	90	\$4,250	8	<b>(3)</b>	0	8		NG 12000	NG/LPG	•	
7224	89	\$4,300	8	8	0	8		NG 14000	NG/LPG	•	
TANDBY (10,000 WATTS	S OR LESS)			!	!			201 11000	:		
on 100177	92	\$3,400	8	8	0	8		NG 7500 LGP 8500	NG/LPG	•	
	92	\$5,000	8	8	0	8		NG 7600	NG/LPG	•	
SS8B	· =	1		1					NG/LPG	•	
	s RS13A RCAL 7224 TANDBY (10,000 WATT	RCAL 90 7224 89 TANDBY (10,000 WATTS OR LESS) on 100177 92	\$ RS13A 91 \$3,400 \$4,250 \$4,250 \$24 89 \$4,300 \$27ANDBY (10,000 WATTS OR LESS)  on 100177 92 \$3,400 \$5,000 \$25,000	\$ RS13A	\$ RS13A	\$ RS13A 91 \$3,400 \$ \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ RS13A	\$ RS13A	\$ RS13A	\$ RS13A	\$ RS13A 91 \$3,400 \$ \$ 1 \$ NG 13000

HOW WE TEST: Overall Score is based on the performance of the product in all of our tests. Power delivery indicates how much wattage models deliver and how well they handle surges in power demand over various loads. Power

quality evaluates a generator's ability to deliver power smoothly, with consistent voltage. Noise is measured at 23 and  $\,$  $50\, feet\, from\, the\, generator.\, \textbf{Ease}\, \, \textbf{of}\,$ **use** includes starting, transport (for portables), and helpful features such

as fuel shutoff. CO safety captures whether a generator shuts off when  $\hbox{CO}$ builds in an enclosed space, and reflects CO emissions in a partially-enclosed space. Under claimed output (watts) and fuel type, LPG=propane and NG=natural

gas. **Price** is approximate retail. Note: Portables have a run time of about 6 to  $18\ \text{hours}$  on a tank of gas; home standby models run on natural gas indefinitely (run time on LPG depends on the tank size and how full it is).















# **Lawn Mowers and Tractors**

Gas mowers, which need regular upkeep and oil changes, are familiar favorites. But lower-maintenance battery models are gaining popularity. (These now make up about 65 percent of the mowers we test.) For large properties, a lawn tractor or a zero-turn riding mower makes it easier to cut around trees and flower beds.

#### What to Look For

- If you have a small, level lawn, a walk-behind mower, either push or self-propelled, will do the trick.
- A self-propelled mower is better for a sloping site.
- For a gas riding mower, you'll want a fuel gauge that's visible from the driver's seat—which should have
- a high, supportive back.
- For battery-powered mowers, focus on models with longer run times and shorter charge times.
- Make sure there's a washout port that accepts a hose for cleaning.

#### What to Skip

Larger mower engines don't

guarantee better mowing.

High rear mower wheels may not improve handling.

Zero-turn mowers can be difficult to control and stop on steep slopes.

#### What You'll Pay

■ For mowers, from about \$300 to \$2,000. For tractors, from \$1,900 to \$7,000.



#### BUYING ADVICE

We test how well each mower works in three cutting modes (mulching, bagging, and side discharging). Find a model that earns high marks in your preferred mode.

For more buying advice,

Bra	and + Model	Overall Score	Price	Surv Resi	ey ılts	Test	Resul	ts					Feat	ures	
				Predicted reliability	Owner satisfaction	Side discharging	Mulching	Bagging	Evenness	Handling	Noise at ear	Noise at 25 ft.	Deck size (in.)	Swing-up handle bar	Upright storage
	GAS PUSH MOWERS		1		:		:	:	:	:	:	:		:	:
•	Honda HRN216PKA	<b>\$</b> 79	\$530	8	8	<b>•</b>	<b>^</b>	<b>^</b>	8	<b>•</b>		1	21	•	
<b>Ø</b>	<b>Toro</b> 21311	<b>\$</b> 73	\$370	8	0	8	8	0	8	<b>•</b>	0	0	21		
•	Troy-Bilt TB120B	<b>\$</b> 71	\$430	8	0	<b>•</b>	8	0	8	•	<b>©</b>	0	21		
	GAS SELF-PROPELLED MOWERS														
•	Honda HRX217HZA	84	\$1,100	8	8	•	8	8	8	8	<b>O</b>	0	21	•	
•	Honda HRN216VLA	84	\$650	8	8	<b>^</b>	8	<b>•</b>	8	8	<b>©</b>	<b>•</b>	21	•	
•	Honda HRN216VKA	83	\$550	8	8	<b>•</b>	8	•	8	8	0	٥	21	•	
•	Honda HRX217VKA	82	\$800	8	8	•	8	8	8	8	<b>©</b>	0	21	•	
•	Craftsman M320	74	\$520	0	0	8	8	•	8	8	<b>O</b>	0	21		
•	<b>Toro</b> Super Recycler 21565	73	\$800	0	<b>•</b>	8	8	0	8	8	<b>O</b>	0	21	•	•
•	<b>Toro</b> Personal Pace Recycler 21465	73	\$500	0	•	8	8	•	8	•	<b>O</b>	0	55	•	•
<b>②</b>	<b>Toro</b> Recycler Max 21485	72	\$550	0	<b>•</b>	8	8	•	8	<b>•</b>	<b>O</b>	<b>O</b>	55	•	•
•	<b>Toro</b> Recycler 21462	71	\$480	0	<b>•</b>	8	8	•	8	8	<b>•</b>	<b>O</b>	55		









#### LAWN MOWERS AND TRACTORS

Bra	and + Model		Overall Score	Price	Surv Resi	ey ılts	Test	Resul	ts					Feat	ures	
					Predicted reliability	Owner satisfaction	Side discharging	Mulching	Bagging	Evenness	Handling	Noise at ear	Noise at 25 ft.	Deck size (in.)	Swing-up handle bar	Upright storage
	GAS SELF-PROPELLED MOWER	RS Co	ntinued													
0	DeWalt DW12AVP2R3739		70	\$700	0	0	8	8	<b>^</b>	8	<b>•</b>	<b>O</b>	0	21		
0	Cub Cadet SC 900		70	\$630	0	0	NA	<b>^</b>	8	8	8	<b>©</b>	0	23	•	
	GAS WIDE-DECK SELF-PROPE	LLED	MOWERS													
0	<b>Toro</b> Timemaster 21199		74	\$1,600	0	<b>^</b>	<b>^</b>	<b>^</b>	8	8	<b>^</b>	8	<b>O</b>	30	•	
				ı		:			:	!	!	:	!		:	
Bra	and + Model		Overall Score	Price	Surv Resi	ey ults	Test	Resul	ts							
					Predicted reliability	Owner satisfaction	Side discharging	Mulching	Bagging	Evenness	Handling	Run time	Charge time	Noise at ear	Noise at 25 ft.	Deck size (in.)
	BATTERY SELF-PROPELLED M	OWE	RS		l	:			:	!	!	!	!	!	:	
0	Greenworks MO80L421	Ф	88	\$750	8	8	<b>^</b>	8	0	8	8	8	<b>^</b>	8	8	21
0	Ryobi RYPM8010		85	\$2,000	0	8	8	8	<b>•</b>	8	<b>•</b>	8	8	8	8	30
•	<b>Ego</b> LM2123SP-2		85	\$700	0	8	8	8	<b>•</b>	8	8	8	<b>•</b>	8	8	21
0	Ryobi RY401210US	Ф	84	\$800	0	8	8	8	<b>•</b>	8	8	8	<b>•</b>	8	8	21
0	Ryobi RY401150US	Ф	84	\$700	0	8	8	8	<b>^</b>	8	8	8	<b>•</b>	0	8	21
0	Greenworks MO60L810		83	\$650	8	8	8	8	<b>^</b>	<b>•</b>	<b>•</b>	8	0	8	8	21
0	Ryobi RY401140US		83	\$600	0	8	8	8	<b>^</b>	8	8	8	<b>•</b>	0	8	21
<b>Ø</b>	<b>Ego</b> LM2156SP	Ф	82	\$850	0	8	8	8	0	8	8	8	<b>•</b>	8	8	21
0	Makita XML08PT		82	\$900	-	-	8	8	0	8	<b>^</b>	8	<b>•</b>	8	8	21
<b>②</b>	<b>Ego</b> LM2134SP-2		82	\$800	0	8		8	<b>•</b>	8	8	8	<b>•</b>	8	8	21
0	Makita GML01PL		81	\$1,300	-	-	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	0	<b>•</b>	<b>•</b>	21
<b>Ø</b>	Ryobi P11100-BK		80	\$750	0	8	8	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	8	20
0	Ego LM2206SP		79	\$1,200	0	8	8	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	55
<b>Ø</b>	Milwaukee 2823-22HD		78	\$1,100	0	8	8	8	0	8	8	8	<b>O</b>	8	8	21
0	Ego LM2114SP		78	\$550	0	8	•	8	•	8	8	•	0	8	8	21
0	Kobalt (Lowe's) KLMS 2524A-03		78	\$500	<b>^</b>	<b>•</b>	<b>△</b>	8	0	8	8	<b>•</b>	8	8	8	20
0	Green Machine GMSM6200		78	\$550	-	-	<b>^</b>	<b>•</b>	0	8	<b>^</b>	8	•	8	8	23
0	Ryobi RY401260VNM	Ф	77	\$580	0	8	8	8	0	<b>^</b>	8	<b>•</b>	0	8	8	20
0	<b>Husqvarna</b> LE322R 970607602		77	\$850	-	-	8	8	<b>•</b>	<b>^</b>	<b>^</b>	<b>^</b>	0	0	<b>^</b>	21
<b>Ø</b>	Bad Boy MS80B150A21		76	\$680	-	-	8	8	<b>○</b>	8	•	<b>•</b>	0	8	8	21
0	<b>Toro</b> Stripe 21623		75	\$730	-	-	8	8		8		8		8	<b>②</b>	21











#### LAWN MOWERS AND TRACTORS

Bran	nd + Model	Overall Score	Price	Surv Resu	ey ults	Test	Resul	ts							
				Predicted reliability	Owner satisfaction	Side discharging	Mulching	Bagging	Evenness	Handling	Run time	Charge time	Noise at ear	Noise at 25 ft.	Deck size
ı	BATTERY PUSH MOWERS								•	•	·	•	•	·	
<b>Ø</b> 1	<b>Ryobi</b> RY401220	<b>83</b>	\$850	<b>^</b>	8	8	8	<b>•</b>	8	•	8	<b>^</b>	<b>•</b>	8	21
<b>Ø</b> 1	Ryobi RY401200	80	\$600	<b>△</b>	8	8	8	<b>•</b>	8	8	<b>•</b>	0	<b>•</b>	8	21
0	Snapper SXD19PWM82K	79	\$400	-	-	0	<b>^</b>	0	8	8	8	8	8	8	19
<b>6</b>	<b>Ego</b> LM2114	79	\$450	<b>^</b>	8	<b>(</b>	<b>△</b>	<b>•</b>	8	8	•	0	8	8	21
<b>Ø</b> 1	Kobalt (Lowe's) KM 5080-06	78	\$600	<b>•</b>	0	8	8	0	•	•	8	0	8	8	21
6	Ryobi RY401170VNM	77	\$330	<b>△</b>	8	<b>○</b>	<b>②</b>	<b>•</b>	8	8	•	0	•	8	20
<b>6</b> :	<b>Skil</b> PM4910-10	75	\$330	<b>•</b>	8	NA	8	0	8	8	•	0	8	8	50
<b>Ø</b>	Greenworks 2532802	73	\$430	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	0	8	8	0	8	8	8	20
<b>6</b> 1	Kobalt (Lowe's) KPM 1040A-03	73	\$350	<b>•</b>	0	<b>•</b>	8	0	8	8	•	8	8	8	20
<b>②</b> :	Stihl RMA 510	71	\$550	8	8	<b>②</b>	•	0	<b>•</b>	8	0	<b>6</b>	8	8	21
<b>9</b> /	Atlas 80v Brushless 21"	71	\$420	-	-	<b>•</b>	8	0	•	8	0	0	8	8	21
<b>Ø</b> 1	Kobalt (Lowe's) KPM 1624A-03	69	\$400	<b>△</b>	0	NA	8	0	8	8	8	8	8	8	16
ı	BATTERY RIDING MOWERS														
<b>Ø</b> 1	<b>Ego</b> ZT4205S	89	\$6,000	-	-	8	8		8	8	<b>^</b>	<b>^</b>	•	•	42
<b>Ø</b>	Greenworks CRZ428	87	\$5,000	-	-	8	8		8	•	<b>•</b>	8	8	8	42
<b>9</b> 1	Ego ZT4204L	86	\$5,500	-	-	8	8		<b>•</b>	8	•	<b>6</b>	1	1	42
<b>②</b> .	John Deere Z370R-42	84	\$6,400	-	-	8	8		<b>•</b>	8	8	0	0	<b>•</b>	42
<b>9</b> 1	Ryobi RYRM8034	84	\$7,000	-	-	8	8		8	•	8	<b>^</b>	•	0	54
<b>Ø</b> 1	Ryobi RYRM8060	80	\$5,000	-	-	8	<b>②</b>	0	8	•	•	8	•	<b>•</b>	42
<b>9</b> 1	<b>Ego</b> TR4204	80	\$4,000	-	-	8	8		<b>•</b>	<b>•</b>	0	•	1	<b>^</b>	42
Bran	nd + Model	Overall Score	Price	Surv Resu	ey	Test	t Resu	ılts						Featu	ıres
		96016				ס						T.			
				Predicted reliability	Owner satisfaction	Side discharging	Mulching	8 9 0 0	n n n n	Evenness	Handling	Noise at ea	Noise at 25 ft.	Deck size (in.)	Engine
ı	LAWN TRACTORS		I	1	-	1	-!								
<b>9</b> .	John Deere X354	85	\$5,000	<b>^</b>	8	8	8	6	9 (	3	8	8	8	42	21.
<b>②</b> .	John Deere S240-48	84	\$3,700	<b>△</b>	8	8	8	6	) (	3	<b>△</b>	•	•	48	18.5
_															

\$4,000

\$3,300

\$3,800

81



8

8

8

8

8

8

8



8

8

8



42

48

18.5

24

NS

John Deere X350-42

**Cub Cadet** XT2 SLX50

John Deere S170





#### LAWN MOWERS AND TRACTORS

Brand + Model		erall Price ore	Surv Resu		Test l	Result	S					Featu	ures
			Predicted reliability	Owner satisfaction	Side discharging	Mulching	Bagging	Evenness	Handling	Noise at ear	Noise at 25 ft.	Deck size (in.)	Engine power (hp)
LAWN TRACTOR	<b>S</b> Continued												
John Deere S120	80	\$2,70	0 🔷	8	8	8	<b>•</b>	<b>^</b>	<b>•</b>	8	8	42	55
John Deere S140	80	\$2,90	0 🔷	8	8	8	<b>•</b>	8	<b>•</b>	8	8	48	55
John Deere S220	₩ 80	\$3,00	0 🔷	8	8	8	<b>•</b>	8	<b>•</b>	8	8	42	55
<b>§</b> John Deere S100	<b>\$</b> 79	\$2,40	0 🔷	8	8	8	<b>•</b>	8	•	8	8	42	17.5
REAR ENGINE R	IDERS												
Cub Cadet CC30 H	62	\$2,25	0 🔷	<b>•</b>	<u>^</u>	<b>^</b>	<b>O</b>	8	<b>•</b>	<b>•</b>	0	30	NS

Brand & Model	Overall Score	Price	Surve Resul		Test F	Results					Featu	ires
			Predicted reliability	Owner satisfaction	Side discharging	Mulching	Evenness	Handling	Noise at ear	Noise at 25 ft.	Deck size (in.)	Engine power (hp)
ZERO-TURN MOWERS												
John Deere Z530M	85	\$5,800	•	8	8	8	8	8	8	8	54	24
John Deere Z515E	<b>\$</b> 85	\$5,100	<b>•</b>	8	8	8	8	8	8	8	54	24
John Deere Z330R-54	84	\$4,100	<b>•</b>	8	8	8	8	8	8	8	54	53
Cub Cadet Ultima ZT2-50 Fab	81	\$4,500	0	8	8	<b>⊗</b>	8	8	8	8	50	23
<b>≪ Kubota</b> Z231KW-42	<b>%</b> 81	\$4,800	8	8	8	8	<b>•</b>	<b>•</b>	8	8	42	21.5
Cub Cadet Ultima ZT1 50	80	\$4,900	0	8	8	8	8	8	8	8	50	23
<b>⊘ Gravely</b> ZT X 52 918011	80	\$4,650	<b>•</b>	8	8	8	8	8	8	8	52	23
<b>⊘ Ariens</b> Ikon 52 918005	79	\$4,000	0	8	8	8	8	8	8	8	52	23
S John Deere Z315E-42	79	\$3,400	0	8	8	8	8	<b>•</b>	8	8	42	50
Bad Boy MZ Magnum	79	\$4,800	8	8	<b>•</b>	8	8	8	8	8	54	25
<b>▼ Toro</b> MyRide 77502	79	\$4,600	0	8	8	8	8	8	8	8	50	23
Cub Cadet Ultima ZT1 54P	79	\$4,100	0	<b>②</b>	8	8	<b>②</b>	8	8	8	54	53

Digital and All Access members can find the latest, complete ratings at CR.org/mowers.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from

CR's 2021, 2022, and 2023 Fall Quarterly surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the mower or tractor they bought. In cases where we have insufficient data to provide a brand-level rating, indicated by a gray dash (-), we give the model

weighted category average scores for reliability and satisfaction. For Side discharging, we measure how evenly grass clippings are cut and dispersed, favoring models that don't leave big clumps of grass behind. We prioritize  ${\bf Mulching}, {\bf our} \ {\bf recommended} \ {\bf method},$ and measure how well mowers can

churn grass into fine clippings. For Bagging, we determine how easy it is toattach and remove the bag, then record the weight of a full bag. **Evenness** is our measurement of how evenly the mower cuts. **Handling** is ease of using drive controls, making U-turns, and other maneuvers. Price is approximate retail.

















## **Mattresses**

Foam mattresses-in-a-box get a lot of attention, but traditional innerspring styles remain the biggest sellers. No matter which type you prefer, the key to comfort is support—and it doesn't have to come at a high price. You'll find some terrific bargains in our ratings.



#### What to Look For

Use our ratings to select a mattress that scores Very Good or Excellent for your size and sleep position.

Return windows can range from a couple of weeks to a few months. Make sure the retailer offers a refund or credit, in case you aren't happy with your choice.

#### What to Skip

Our tests show that layers of gel-infused foam, touted to provide a cooling effect, don't guarantee cooler sleep. If your old box spring isn't broken and is still structurally sound, consider keeping it (you'll save roughly \$150 to \$300 for a queen-size). One

caveat: Some brands

require you to buy their box spring to receive full warranty coverage.

#### What You'll Pay

You'll find a huge range of prices. But you don't have to spend much more than \$1,000 for a comfortable, supportive mattress—and you can certainly spend less.

#### BUYING **ADVICE**

If possible, lie on any mattress you're considering, spending at least 10 to 15 minutes on each side and on your back.

For more buying advice, go to <u>CR.org/mattresses</u>

Bra	and + Model	Overall Score	Price	Sur Res	ey ults	Test	: Resu	lts						
				Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmness rating
	INNERSPRING													
•	Avocado Green	84	\$1,900	<b>•</b>	<b>•</b>	<b>•</b>	8	8	8	8	8	8	1	7
•	Casper Dream	83	\$1,875	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	3
0	<b>Denver Mattress</b> Doctor's Choice Plush	<b>\$</b> 82	\$800	0	<b>•</b>	0	<b>•</b>	<b>•</b>	8	8	8	8	0	3
•	Casper Snow	82	\$1,600		<b>•</b>		<b>•</b>	<b>•</b>	8	8	8	8	0	4
•	SleepFresh Hybrid	82	\$1,300	<b>•</b>	•	<b>•</b>	•	<b>•</b>	8	8	8	8	0	3
•	Charles P. Rogers Lifetime 8 Hybrid	82	\$3,200	8	<b>•</b>		<b>•</b>	<b>•</b>	8	8	<b>△</b>	8	0	5
0	<b>Bob-O-Pedic</b> Treasure Cushion Dual	81	\$800	<b>•</b>	•	<b>•</b>	•	<b>•</b>	8	8	8	8	<b>•</b>	6
<b>②</b>	Parachute Eco	81	\$2,400	-	-	<b>△</b>	<b>•</b>	<b>•</b>	8	8	8	8	0	5
•	Ethan Allen EA Signature Platinum Plush	81	\$3,420	0	0	8	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	5
•	Brentwood Home Hybrid Latex	80	\$1,499	0	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	4
•	Avocado Green Mattress Pillowtop	79	\$2,400	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	5
9	<b>Zoma</b> Hybrid	79	\$800	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>^</b>	8	<b>○</b>	3
9	Zinus Cooling Gel Memory Foam coil	78	\$730	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	0	5
•	<b>Big Fig</b> The Mattress for a Bigger Figure	78	\$1,600	<b>^</b>	<b>•</b>	<b>^</b>	0	0	8	8	8	8	<b>•</b>	6













Brand + Model	Overall Score	Price	Surv Res	/ey ults	Test	t Resu	lts						
			Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmness
INNERSPRING Continued	-				,								
<b>Beautyrest</b> BR-800 12" Medium Firm	78	\$770	0	0	<b>^</b>	<b>•</b>	1	8	8	8	8	<b>•</b>	6
Casper Wave Hybrid	<b>4</b> 78	\$2,300	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	0	8	0	5
Bear Star Hybrid	77	\$1,200	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	<b>•</b>	8	<b>•</b>	3
<b>Emma</b> CliMax Hybrid	77	\$800	-	-	8	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>△</b>	4
Beautyrest PressureSmart Plush Pillow Top Standard	77	\$1,750	0	0	<b>•</b>	0	0	8	8	8	8	<b>•</b>	5
<b>S</b> Lucid 12" Hybrid	77	\$450	<b>^</b>	0	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	0	5
Charles P. Rogers Real Bed	77	\$1,200	8	<b>^</b>	<u>^</u>	<b>•</b>	0	<b>•</b>	<b>^</b>	<b>^</b>	8	8	3
Cloverlane 5" Foam Luxury Firm	77	\$1,500	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	0	3
Tempur-Pedic Cloud Medium Hybrid	<b>\$</b> 77	\$2,200	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	<b>•</b>	8	0	3
Bedgear H6 Hybrid Performance Split Head	76	\$2,399	-	-	<b>^</b>	<b>•</b>	0	8	<b>•</b>	0	8	<b>△</b>	
Leesa Oasis Chill Hybrid	76	\$1,700	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	0	8	0	
Leesa Legend Hybrid	<b>\$</b> 76	\$2,100	<b>•</b>	<b>•</b>	<b>^</b>	0	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	
Leesa Sapira Hybrid	<b>%</b> 76	\$1,700	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	
Awara Natural Hybrid	76	\$1,100	-	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
Beautyrest Silver BRS900-TSS Medium Firm Tight Top	76	\$900	0	0	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	8	8	<b>•</b>	,
Eco Terra Hybrid Latex Medium	76	\$1,050	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	0	
Avocado Eco Organic	<b>%</b> 76	\$1,200	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	
Tuft & Needle Nod Hybrid MAT-NODH-01-Q	76	\$1,000	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	
Helix Sleep Dusk Luxe	75	\$1,800	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	8	<b>•</b>	0	8	<b>^</b>	
Signature Design by Ashley Chime 12" Plush Hybrid	75	\$330	-	-	0	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	
Diamond Intention Hybrid	75	\$2,200	-	-	0	0	0	<b>^</b>	<b>^</b>	0	8	<b>△</b>	
Helix Sleep Midnight Elite	75	\$3,000	<b>^</b>	<b>•</b>	<b>6</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	<b>•</b>	0	
Lull Luxe Hybrid	75	\$1,500	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	
MLily Mprove 3.0	75	\$3,000	-	-	<b>^</b>	<b>•</b>	8	8	<b>•</b>	0	8	<b>•</b>	
Nolah Natural 11"	<b>\$</b> 75	\$1,200	-	-	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
Purple Restore	75	\$2,000	<b>•</b>	<b>•</b>	<b>^</b>	•	•	8	•	•	•	<b>•</b>	
Bear Pro Hybrid	75	\$900	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	0	8	<b>•</b>	
Molbily 12"	75	\$300	-	-	<b>^</b>	•	<b>•</b>	<b>•</b>	<b>•</b>	0	8	<b>•</b>	
Spindle Organic Hybrid	<b>4</b> 75	\$1,200	-	-	0	0	<b>(</b>	8	•	<b>•</b>	8	0	
Sealy Posturepedic Plus Opportune II	74	\$1,100	0	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	0	8	0	,
My Green Mattress Natural Escape	<b>%</b> 74	\$1,800	_	_							8	0	











Br	and + Model	Overall Score	Price	Surv Res	/ey ults	Test	t Resu	lts						
				Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmness
	INNERSPRING Continued		-1		:		:	:	:	:	:	:	:	
9	Brooklyn Bedding Titan for Plus Size Sleep	74	\$1,000	<b>^</b>	<b>^</b>	<b>•</b>	0	0	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	4
9	Tempur-Pedic LuxeBreeze 13" Hybrid	74	\$5,559	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	0	8	0	3
Θ	Sealy Posturepedic Summer Rose 12" Medium	74	\$500	0	0	0	0	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>	6
9	Sealy Posturepedic Hybrid Lacey 13" Plush	74	\$1,149	0	0	<b>^</b>	0	0	8	8	<b>•</b>	8	<b>•</b>	6
9	Tuft & Needle Hybrid with Pillow top	74	\$2,000	<b>△</b>	<b>•</b>	<b>^</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	8	0	4
0	Bedgear M3 1.0 Medium Firm	74	\$2,500	-	-	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	5
9	Beautyrest Black L-Class	74	\$2,600	0	0	0	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	6
9	Puffy Lux Hybrid	74	\$1,500	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	1
9	Allswell Luxe Hybrid	74	\$700	0	<b>^</b>	<b>^</b>	<b>•</b>	0	8	8	<b>^</b>	<b>^</b>	<b>•</b>	7
9	Sleepy's By Sealy Euro Top	74	\$1,100	0	0	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	0	8	<b>•</b>	á
9	Diamond Transformation Hybrid	74	\$3,000	-	-	<b>△</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	0	â
9	Stearns & Foster Estate 13.5" Extra Firm	74	\$2,400	<b>^</b>	<b>•</b>	0	0	0	8	8	8	<b>•</b>	0	
9	Serta Perfect Sleeper Elite Trelleburg II 11.5" Firm	74	\$1,200	0	0	<b>^</b>	0	0	<b>^</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	,
9	Emma Hybrid Comfort	73	\$1,200	-	-	<b>^</b>	<b>•</b>	0	8	<b>•</b>	0	8	0	ı
9	Ethan Allen EA Signature Firm	73	\$2,300	0	0	<b>^</b>	0	0	8	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	
9	Birch by Helix Natural	73	\$1,450	-	-	<b>^</b>	<b>•</b>	0	8	<b>•</b>	<b>•</b>	8	<b>•</b>	3
9	Helix Sleep Midnight Luxe	73	\$1,900	<u>^</u>	<b>^</b>	<b>△</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	8	0	ı
9	Serta iComfort CF 2000 12.5" Hybrid Firm	73	\$1,800	0	0	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	L
9	<b>Denver Mattress</b> Doctor's Choice Euro Top	73	\$900	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	<b>^</b>	0	0	<b>•</b>	8	3
Ð	Kingsdown Passions Aspiration Pillow-Top	73	\$1,200	<b>^</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	á
9	Saatva HD	73	\$2,800	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	8	0	i
Ð	WinkBeds The Plus	73	\$1,700	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	0	ı
9	Duxiana DUX 1001	73	\$6,500	-	-	<u>^</u>	<b>^</b>	8	<b>^</b>	<b>•</b>	0	8	0	ı
	Purple Restore Cool Touch 11'5"	72	\$2,500	<b>△</b>	<b>•</b>	0	0	0	8	8	<b>•</b>	8	0	L
	<b>Denver Mattress</b> Doctor's Choice Elite Euro Top	72	\$1,300	<b>^</b>	<b>^</b>	8	<b>^</b>	<b>^</b>	8	<b>•</b>	<b>•</b>	8	<b>^</b>	í
	Casper Nova Hybrid	72	\$1,950	<b>•</b>	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	<b>•</b>	•	<b>•</b>	8	<b>•</b>	:
	Member's Mark Hotel Premier Collection 12" Hybrid	72	\$700	-	-	8	<b>•</b>	•	•	•	0	•	0	i
	Aireloom Hybrid 14.75" Luxury Firm	72	\$2,900	8	<b>•</b>	0	0	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	
	Saatva Classic Luxury Firm 14.5"	72	\$1,600	<b>•</b>	<b>•</b>	8	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
	Sealy Posturepedic Mountain Ridge V	72	\$1,100	0	0	0	0	0	8	8	<b>△</b>	8	8	
	Medium 11.5"  Helix Sleep Dawn Elite	71	\$2,600									8		í











nd + Model	Overall Score	Price	Surv Res	/ey ults	Test	Resu	lts						
			Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmnese
INNERSPRING Continued													
Charles P. Rogers Biltmore Hybrid	71	\$1,660	8	<b>^</b>	<b>•</b>	1		<b>^</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	
Awara Premier Natural Hybrid	71	\$1,500	-	-	<b>•</b>	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	Г
Leesa Sapira-chill Hybrid	71	\$2,000	<b>•</b>	<b>^</b>	8	<b>•</b>	<b>^</b>	<b>^</b>	<b>•</b>	0	<b>•</b>	0	
<b>Diamond</b> Ethos Natural Hybrid Medium	71	\$2,300	-	-	<b>^</b>	<b>•</b>	0	<b>^</b>	0	0	8	<b>•</b>	
MLily Fusion Luxe	<b>4</b> 71	\$3,000	-	-	<u>^</u>	<u> </u>		<b>•</b>	<b>•</b>	0	8	0	
Allswell Original 10" Hybrid	71	\$250	0	<b>•</b>	0	0	0	8	8	<b>△</b>	8	<b>△</b>	
Keetsa The Keetsa Pillow Plus	71	\$1,100	-	-	0	0	<u> </u>	8	8	<b>•</b>	<b>•</b>	<b>•</b>	
Hybrid Infinity Cool Luxury	71	\$1,700	-	-	<b>^</b>	<b>•</b>	0	<b>•</b>	0	0	8	<b>△</b>	
Layla Sleep Hybrid Mattress Firm	<b>4</b> 71	\$1,500	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	0	8	<b>•</b>	
OleeSleep Galaxy Hybrid 13"	70	\$560	-	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	0	
Molblly Hybrid 10" (B0932RXGX4)	<b>4</b> 70	\$230	-	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	0	
Serta Hotel Beds Concierge Suite II	70	\$1,300	0	0	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	0	
OrganicPedic by OMI Stella	<b>4</b> 70	\$4,500	-	-	0	0	0	8	<b>•</b>	<b>•</b>	8	0	
Amerisleep AS3h Hybrid	<b>4</b> 70	\$1,300	<u>^</u>	<b>•</b>	<b>△</b>	<b>•</b>	0	<b>•</b>	0	0	8	<b>△</b>	
<b>Sealy Posturepedic</b> Plus Warrenville V 13 Inch Medium	70	\$1,400	0		0	1		<b>•</b>	<b>•</b>	<b>•</b>	8	<b>△</b>	
WinkBeds The WinkBed Luxury Firm Hybrid	70	\$1,500	8	<b>•</b>	0	0	0	<b>•</b>	<b>•</b>	0	8	<b>•</b>	
Amore Beds Hybrid	<b>4</b> 70	\$1,200	-	-	<b>^</b>	0	0	<b>^</b>	<b>△</b>	0	8	0	
Clean Design Home Essex	70	\$2,059	-	-	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	<b>•</b>	
Serta iSeries Hybrid 2000	<b>\$</b> 70	\$1,800	0	0	<b>^</b>	0	0	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
Nest Bedding Robin Flippable	70	\$900	<b>^</b>	<b>•</b>	0	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	
<b>Denver Mattress</b> Doctor's Choice Hybrid Euro Top	<b>\$</b> 70	\$1,000	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	1	1	0	8	0	
Helix Sleep Sunset	<b>4</b> 70	\$1,000	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	0	8	0	
<b>Bob-O-Pedic</b> Copper Sport Hybrid Plush	<b>4</b> 70	\$900	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>^</b>	0	0	8	<b>^</b>	
Beautyrest BRX1000-IP	70	\$1,300	0	0	0	0	0	<b>•</b>	•	<b>•</b>	8	0	
<b>Sealy Posturepedic</b> Plus Warrenville V 12 Inch Ultra Firm	70	\$1,400	0	1	0	<u> </u>	<u> </u>	<b>^</b>	<b>^</b>	<b>•</b>	8	<b>•</b>	
DreamCloud Premier Rest	70	\$1,500	<b>•</b>	0	<b>•</b>	•	<b>•</b>	<b>•</b>	0	•	8	0	
Ikea Haugesund	70	\$300	0	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	
Naturepedic EOS Classic Organic Medium	70	\$3,500	-	-	<b>△</b>	•	<b>•</b>	0	•	<b>•</b>	8	<b>△</b>	
Bob-O-Pedic Affinity Hybrid Plush	70	\$800	<b>•</b>	<b>^</b>	0	<u> </u>		<b>^</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	
Brentwood Home Oceano Luxury Hybrid	70	\$1,840	0	Δ			<u> </u>		<u></u>		8		







Brand + Model	Overall Score	Price	Surv Res	ey ults	Test	t Resu	lts						
			Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmness
FOAM													
Casper The One	83	\$1,245	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>	6
<b>§</b> Earthfoam Organic Medium	<b>\$</b> 81	\$1,000	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	8	7
Essentia Stratami	81	\$3,500	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	8	6
Sleep on Latex Pure Green Firm	<b>81</b>	\$1,000	<b>^</b>	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	8	8	8	8	<b>•</b>	7
Spindle 10" Organic Latex	<b>\$</b> 79	\$2,300	-	-	8	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	5
Tempur-Pedic Cloud Medium	79	\$2,000	<b>△</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	0	5
Avocado Latex Mattress	79	\$3,000	<b>•</b>	<b>•</b>	<b>△</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	5
Essentia Classic REM5 Organic 8"	79	\$4,200	8	<b>•</b>	8	<b>•</b>	<b>•</b>	0	<b>•</b>	8	8	<b>•</b>	3
Cocoon by Sealy Chill Memory Foam	79	\$1,200	-	-	8	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>	5
Purple Renew	79	\$1,399	<b>△</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	4
Reverie Dream Supreme II Hybrid Sleep System Medium/Firm	78	\$4,200	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	3
Tuft & Needle Mint	78	\$1,800	<u>^</u>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	3
<b>☑ DreamCloud</b> Premier Memory Foam	78	\$1,782	<b>^</b>	0	<b>^</b>	0	0	8	8	8	8	<b>•</b>	4
SweetNight Prime	77	\$720	-	-	<b>^</b>	<b>•</b>	0	8	8	<b>•</b>	8	<b>•</b>	5
<b>S Bedgear</b> S3 Performance	77	\$800	-	-	<b>^</b>	0	0	8	8	8	8	<b>^</b>	5
MOLECULE Core	77	\$800	-	-	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8
<b>S Lull</b> The Lull	77	\$800	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	0	8	8	<b>^</b>	8	<b>^</b>	5
BedInABox Tranquillium	76	\$1,200	0	0	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	6
Best Price Mattress 12" Signature Green Tea	76	\$300	-	-	8	<b>•</b>	0	8	8	<b>•</b>	8	0	4
GhostBed The GhostBed	<b>%</b> 76	\$1,000	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	8	<b>•</b>	7
GhostBed Luxe	76	\$1,500	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	0	<b>^</b>	<b>^</b>	0	8	<b>^</b>	4
Novaform 10" SoFresh Responsive Foam	75	\$530	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	5
Wright 1.27 Memory Foam	75	\$2,500	-	-	8	<b>•</b>	<b>•</b>	<b>^</b>	<b>^</b>	0	8	<b>•</b>	3
Serta iComfortEco Medium	75	\$1,400	<b>^</b>	0	<b>^</b>	0	0	8	8	<b>•</b>	8	<b>•</b>	4
OleeSleep Aquarius 10"	75	\$420	-	-	<b>^</b>	<b>•</b>	<b>^</b>	8	8	<b>•</b>	<b>•</b>	0	5
Purple Plus	<b>%</b> 75	\$1,500	<b>•</b>	•	<u>^</u>	<b>•</b>	<b>•</b>	•	<b>•</b>	<b>•</b>	8	<b>•</b>	3
Serta SleepToGo	74	\$800	<b>^</b>	0	<b>^</b>	<b>•</b>	<b>^</b>	8	<b>•</b>	<b>•</b>	8	0	5
Layla Essential	74	\$700	<b>•</b>	<b>•</b>	<b>△</b>	0	0	8	8	<b>•</b>	<b>•</b>	0	7
Saatva Zenhaven Latex	74	\$2,600	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	<b>•</b>	•	8	0	3
Luxi The Luxi One	74	\$1,000	-	_	<b>6</b>	•	<b>○</b>	<b>•</b>	<b>•</b>	0	8	<b>•</b>	2
Sleepy's Basic Memory Foam	74	\$1,000						8	8		<b>△</b>		4











rand + Model	Overall Score	Price	Surv Res	/ey ults	Test	: Resu	lts						
			Comfort score	Owner satisfaction	Petite side sleeper	Average side sleeper	Large/Tall side sleeper	Petite back sleeper	Average back sleeper	Large/Tall back sleeper	Durability	Stabilization	Firmness
FOAM Continued													
Leesa Studio by Leesa	74	\$750	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	<b>•</b>	<b>•</b>	8	<b>•</b>	
Serta iComfort CF3000	74	\$2,200	<u>^</u>	0	<b>^</b>	0	0	8	8	<b>•</b>	8	0	
Nest Bedding Starling Signature Contour Grid Mattress	74	\$2,105	<b>•</b>	<b>•</b>	0	0	0	8	8	<b>•</b>	8	<u> </u>	
Tempur-Pedic Tempur-ProAdapt Firm	74	\$2,500	<b>^</b>	<b>•</b>	<b>△</b>	0	0	8	8	8	8	0	
Tuft & Needle T&N Original Mattress	<b>\$</b> 74	\$1,000	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	0	8	<b>•</b>	
Siena Memory Foam	73	\$600	-	-	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	
Novaform 14" Serafina Pearl Cool Comfort Medium Gel Memory Foam	73	\$780	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	•	8	<b>•</b>	<b>•</b>	8	<u> </u>	
Novosbed The Novosbed Memory Foam	73	\$1,000	<b>△</b>	<b>•</b>	8	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
Purple NewDay	73	\$1,100	<b>^</b>	<b>•</b>	<b>•</b>	0	0	8	8	8	<b>•</b>	<b>•</b>	
Serta Cooling Gel Memory	73	\$500	<u>^</u>	0	<b>^</b>	0	0	<b>•</b>	8	8	8	0	
GhostBed Venus Williams Collection Legend	73	\$1,450	<b>^</b>	<b>•</b>	<b>^</b>	<b>^</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	
Selectabed Ultrabed Original	73	\$800	-	-	0	0	0	8	8	8	8	<b>•</b>	
Sleep on Latex Pure Green Organic Medium	<b>4</b> 73	\$1,000	<b>^</b>	<b>•</b>	<b>•</b>	0	0	<b>•</b>	<b>•</b>	<b>•</b>	8	8	
Sealy Posturepedic Plus Foam Albany Soft 13"	73	\$1,650	<b>△</b>	0	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	0	
ADJUSTABLE AIR													
Sleep Number p6 Smart Bed	81	\$2,899	8	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>	
Sleep Number m7 Memory Foam Smart Bed	78	\$3,999	8	<b>•</b>	<b>△</b>	<b>△</b>	0	8	8	<b>•</b>	<b>•</b>	<b>•</b>	
Saatva Solaire	78	\$3,300	<b>^</b>	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	
Sleep Number c2 Smart Bed Classic Series	77	\$1,099	8	<b>•</b>	<b>^</b>	<b>•</b>	0	8	8	<b>•</b>	8	<b>•</b>	
Sleep Number i10 Smart Bed	74	\$4,999	8					<b>②</b>		<b>^</b>	<b>(2)</b>		

HOW WE TEST: Overall Score is based on the performance of the product in all of our tests and member surveys. The Survey Results section includes two ratings based on our members' survey feedback of almost 61,000 mattresses purchased between 2014 and 2024. Comfort Score reflects our mattress survey data in which our members rate their mattresses using a 6-point rating system from Very Poor to Excellent.

Owner satisfaction is based on a 6-point rating system from completely dissatisfied to completely satisfied with their mattress. In cases where we have insufficient data to provide a brand-level rating, indicated by a gray dash (—), the model gets weighted category average scores for comfort and satisfaction. Side sleeper is the ability to keep a side sleeper's spine relatively horizontal. Back sleeper

is the ability to maintain the natural curve of a back sleeper's spine. In our support tests we use a subject 5 feet 1 inches and 121 pounds for the petite sleeper scores, and a subject 6 feet 3 inches and 220 pounds for the large/ tall sleeper scores. The average sleeper is an average of the other two. **Durability** gauges a mattress' ability to keep its original shape, height, firmness, and support after a simulated eight to

10 years of use. This includes passing a nearly 309-pound roller over each mattress 30,000 times. A high score for **stabilization** indicates little or no bouncing or vibration transferred across the mattress. We rate firmness on a scale of 1 to 10, with 10 being the firmest. Price is approximate retail for a queen-size mattress without a box spring.



















## Refrigerators

Refrigerator design continues to evolve, and new models often boast high-tech features. But no matter which type you choose, everyday performance still matters most—and that's what our tests capture.



#### What to Look For

- Temperature-controlled drawers keep meat, fish, and other food at lower temperatures.
- In French-door models, look for half or foldable shelves for storing taller items as needed.
   Adjustable door bins also allow for customization

and flexibility.

### What to Skip

■ Take manufacturers'
capacity claims with a grain
of salt: While brands calculate
the total cooled space, we
measure the usable storage
space to determine how
much each model can really
hold. See the "Total
usable capacity" column
in the ratings below.

#### What You'll Pay

Standard top-freezers start around \$500. Side-by-sides start around \$800, while French-door models are \$1,000 and up. Built-ins can run beyond \$10,000.

#### BUYING ADVICE

If you're just replacing your fridge (not remodeling your kitchen), check each model's dimensions, and make sure you have room for the doors to open fully.

For more buying advice, go to <u>CR.org/refrigerators</u>.

Brand + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Res	ults			Feat	tures					
			Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/ SS-look option
TOP FREEZERS, 31-INCH A	ND WIDER WID	THS					•									
<b>✓ LG</b> LRTLS2403S	76	\$850	8	1	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>O</b>	NA	17.7	55.46	•	Opt.		•
Maytag MRT311FFFZ	67	\$845	8	8	•	8	8	<b>②</b>	<b>•</b>	NA	16.6	57.99	•	Opt.		•
Whirlpool WRT311FZDW	62	\$740	8	8	<b>•</b>	<b>○</b>	8	0	8	NA	17.7	57.99		Opt.		•
Whirlpool WRT541SZDM	58	\$1,135	8	8	•	<b>•</b>	8	<b>•</b>	8	NA	18.1	53.07	•	Opt.		•
TOP FREEZERS, 29- TO 30	-INCH WIDTHS															
Samsung RT18M6215SG	84	\$1,150	8	1	8	8	<b>•</b>	8	0	NA	13.0	59.58	•	•		•
<b>✓ LG</b> LTCS20030S	78	\$745	8	0	8	<b>•</b>	8	0	<b>•</b>	NA	15.3	62.64	•	•		•
<b>✓ Frigidaire</b> FRTD2021AW	67	\$730	<b>•</b>	8	<b>•</b>	<b>•</b>	8	0	8	NA	16.7	57.19		Opt.		
<b>GE</b> GTS17GSNRSS	66	\$780	<b>△</b>	8	8	<b>•</b>	<b>•</b>	0	8	NA	12.9	52.54		Opt.		•
Frigidaire FFTR1835VW	65	\$600	•	8	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>O</b>	NA	15.3	54.53		Opt.		•
Amana ARTX3028PB	64	\$700	<b>•</b>	8	0	<b>•</b>	8	0	8	NA	13.8	51.87	•	Opt.		
Frigidaire FFTR2045VB	62	\$700	•	8	0	8	8	<b>•</b>	<b>O</b>	NA	16.5	56.79		Opt.		•
Insignia NS-RTM20SS3	61	\$650	-	-	8	8	8	0	0	NA	16.3	51.87	•	Opt.		•







Br	and + Model	Overall Score	Price	Sur Res	vey sults	Tes	t Res	ults			Fea	tures					
				Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/ SS-look option
	TOP FREEZERS, 29- TO 30-1	NCH WIDTHS	Continued														
	Whirlpool WRT519SZDM	58	\$950	8	8	8	<b>•</b>	8	0	8	NA	16.0	55.86		Opt.		•
	Maytag MRT118FFFZ	57	\$775	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>	8	NA	15.4	54.66		Opt.		•
	Whirlpool WRT318FZDW	56	\$600	8	8	8	<b>○</b>	8	<b>•</b>	8	NA	13.8	54.66		Opt.		•
	Hisense HRT180N6AWD	55	\$550	-	-	0	0	8	<b>•</b>	8	NA	14.9	53.60		Opt.		
	Whirlpool WRT318FMDM	54	\$720	8	8	•	<b>O</b>	<b>•</b>	<b>•</b>	8	NA	15.2	65.84		•		•
	<b>GE</b> GTS19KYNRFS	53	\$780	<b>•</b>	8	0	<b>•</b>	8	<b>•</b>	8	NA	15.0	56.13		Opt.		
	Midea MRT18D3BST	46	\$500	-	-	•	8	8		<b>©</b>	NA	14.7	49.08	•	Opt.		•
	TOP FREEZERS, 28-INCH AN	ID NARROWER	WIDTHS														
0	Samsung RT16A6195SR	79	\$650	8		8	8	8		<b>O</b>	NA	13.6	45.89	•	Opt.		•
0	Whirlpool WRT112CZJZ	76	\$590	8	8	0	8	<b>•</b>	8	8	NA	10.5	45.89		NA		•
0	<b>LG</b> LT11C2000V	75	\$685	8		<b>△</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	NA	9.5	38.70	•			•
<b>Ø</b>	Hotpoint HPS16BTNRWW	70	\$600	0	8	<b>•</b>	8	<b>•</b>	0	8	NA	12.6	51.07		Opt.		
0	Frigidaire FFHT1425VV	68	\$550	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	NA	11.9	44.16	•	Opt.		•
0	Whirlpool WRT313CZLZ	66	\$700	8	8	<b>•</b>	8	0	•	8	NA	9.3	47.35		Opt.		•
0	GE GTE17DTNRWW	65	\$705	<b>•</b>	8	<b>•</b>	<b>○</b>	8	<b>•</b>	8	NA	12.9	46.82	•	Opt.		
<b>②</b>	Danby DFF101B2WDB	64	\$625	-	-	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>©</b>	NA	8.3	39.50	•			•
	Whirlpool WRT518SZFM	62	\$650	8	8	<b>•</b>	0	<b>•</b>	<b>1</b>	8	NA	12.7	53.20		Opt.		•
	Amana ART104TFDW	60	\$615	<b>•</b>	8	0	0	8	•	8	NA	12.4	49.61		Opt.		•
	Hotpoint HPS18BTNRWW	60	\$680	<b>•</b>	8	0	<b>•</b>	8	<b>•</b>	8	NA	14.0	53.07		Opt.		
	Vissani MDTF10SS	53	\$420	-	-	•	0	<b>•</b>	•	8	NA	8.8	44.02				•
	Galanz GLR12TRDEFR	52	\$680	-	-	8	<b>②</b>	<b>•</b>	•	8	NA	10.4	41.50	•	NA		•
	Whirlpool WRT314TFDW	47	\$600	8	8	0	8	<b>•</b>	<b>•</b>	8	NA	10.9	49.61		Opt.		
	<b>GE</b> GTS18HGNRWW	46	\$595	<b>•</b>	8	8	<b>O</b>	8	8	8	NA	13.4	53.07		Opt.		•
	BOTTOM FREEZERS, 31- TO	33-INCH WID	THS														
0	LG LRDCS2603S	85	\$1,600	8	0	8	8	<b>•</b>	<b>•</b>	<b>•</b>	NA	17.5	74.75	•	•		•
	MORA MRB221N6BSE	73	\$930	-	-	8	<b>•</b>	<b>•</b>	0	1	NA	17.3	78.07	•	•		•
	BOTTOM FREEZERS, 30-INC	H AND NARRO	WER WIDT	HS						•				•	•	•	-
0	LG LBNC15231V	79	\$1,300	8		8	<b>^</b>	<b>^</b>	<b>^</b>	•	•	11.6	56.53	•			•
0	Beko BFBF30216SS	76	\$2,000	-	-	8	8	<b>a</b>	0	<b>Q</b>	•	11.2	47.22	•			•







Bra	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Res	ults			Feat	tures					
				Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Waterdispenser	Stainless/ SS-look option
	BOTTOM FREEZERS, 30-INCH	AND NARROV	VER WIDT	HS C	ontinu	ed											
•	Amana ABB1924BRM	75	\$1,590	<b>•</b>	<b>•</b>	8	8	<b>•</b>		<b>•</b>		12.6	59.58	•	•		•
6	Ikea Valgrundad [704.621.58]	75	\$1,300	-	-	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>		14.0	61.98	•			•
	Midea MRB19B7AWW	72	\$900	-	-	8	<b>^</b>	<b>•</b>		<b>O</b>		14.3	61.98	•	Opt.		
	Haier HRB15N3BGS	71	\$1,255	-	-	8	<b>•</b>	<b>•</b>	<b>△</b>	<b>O</b>	•	11.9	56.92	•			•
	Ikea Farskhet [30462155]	69	\$1,020	-	-	8	8	<b>•</b>	8	<b>•</b>	•	8.3	50.41	•			•
	Bosch B24CB80ESW	58	\$3,100	<b>^</b>	0	8	<b>•</b>	<b>•</b>	<b>•</b>	0	•	9.7	65.17	•	•	Int.	•
	FRENCH DOORS, 34-INCH AND	WIDER WID	THS									•	:		*		
0	LG LRFVS3006S	80	\$3,240	0		8	<b>(2)</b>		8	8		19.6	102.41	•	•	Ext.	•
	<b>LG</b> LRMXS2806S <b>1</b>	78	\$1,900	0	0	8	<b>⊗</b>	0	<b>△</b>	<b>△</b>		17.6	96.29	•	•	Ext.	•
	LG LRFS28XBS	78	\$1,900	0		8	<b>②</b>	<b>^</b>	<b>^</b>	<b>^</b>		19.4	96.56	•	•	Ext.	•
	LG LRFWS2906S	77	\$1,600	0	0	8	<b>(2)</b>	<b>•</b>	0	<b>•</b>		20.8	86.85	•	•	Ext.	•
	LG LRFCS29D6S	77	\$1,600	0		8	8	<b>^</b>	8	1		19.6	85.52	•	•		•
	<b>LG</b> LMWS27626S 11	77	\$2,200	0	0	8	8	<b>△</b>	8	<b>•</b>		17.4	84.59	•	•	Int.	•
	LG LRFGC2706S	77	\$2,900	0		8	8	<b>△</b>	<b>○</b>	0		18.2	84.06	•	•	Int.	•
	LG LRMDS3006S 11	77	\$3,000	0	0	8	8	<b>•</b>	8	8		19.7	106.27	•	•	Ext.	•
	LG LFCS27596S	76	\$2,795	0		8	8	<b>•</b>	8	<b>•</b>		19.7	84.721	•	•		•
	<b>LG</b> LF30S8210S ®	76	\$1,800	0	0	8	<b>⊗</b>	<b>•</b>	<b>•</b>	0		21.8	94.30	•	•	Int.	•
	<b>LG</b> LF29S8330D (4-door)	76	\$2,640	0		8	8	<b>•</b>	<b>•</b>	<b>•</b>		19.7	104.41	•	•	Ext.	•
	<b>GE</b> GWE23GENDS	76	\$2,710	0	0	8	8	0	0	<b>•</b>	•	17.2	79.27	•	•		
	LG LRFWS2906V	75	\$2,110	0		8	8	<b>•</b>		<b>•</b>		19.9	86.85	•	•	Ext.	•
	<b>GE</b> GFE28GYNFS	75	\$3,300	0	0	8	8	<b>•</b>	0	<b>•</b>		19.9	96.43	•	•	Ext.	•
	<b>LG</b> LMXS28626S 11	75	\$2,000	0		8	8	0	<b>•</b>	<b>•</b>		18.1	96.29	•	•	Ext.	•
	LG LRMDC2306S ₪	75	\$2,500	0	0	8	8	<b>•</b>	<b>△</b>	8	•	14.8	95.23	•	•	Ext.	•
	GE Profile PVD28BYNFS	74	\$2,345	0	0	8	<b>•</b>	0	8	<b>•</b>		19.2	102.68	•	•	Ext.	•
	<b>LG</b> LF29H8330S <b>1</b>	74	\$2,400	0	1	8	8	<b>•</b>	<b>•</b>	<b>•</b>		19.9	104.40	•	•	Ext.	•
	KitchenAid KRFC704FBS	74	\$4,400	0	<b>•</b>	8	<b>•</b>	0	8	8	•	15.3	98.29		•	Ext.	•
	Dacor DRF36C500SR 11	74	\$3,500	-	-	8	8	0	<b>•</b>	0	•	15.7	84.46	•	•	Int.	•
	LG LRFOC2606S	74	\$2,000	0	0	8	8	0	<b>•</b>	<b>•</b>		16.0	92.97	•	•	Ext.	•
	Bosch B36CT80SNS	74	\$3,500	0	<b>•</b>	8	<b>•</b>	0	8	<b>•</b>	•	12.6	75.81	•	•	Int.	•
	Bosch B36FD50SNS	74	\$3,000	0	$\bigcirc$	8	$\bigcirc$	0		<b>•</b>		17.3	93.37	•	•	Ext.	•











rand + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Resi	ults			Feat	tures					
			Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu.ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/ ss-look ontion
FRENCH DOORS, 34-INCH A	ND WIDER WII	DTHS Contin	ued													
<b>GE</b> Profile PGE29BYTFS <b>1</b>	73	\$2,600	0		8	<b>^</b>	<b>•</b>	<b></b>	<b>•</b>		19.5	90.57	•	•	Int.	•
<b>GE</b> GNE27JYMFS	73	\$1,290	0	0	8	8	lacktriangle	<b>•</b>	<b>•</b>		18.7	84.19	•	•	Int.	•
LG LMWC23626S II	73	\$1,900	0		8	8	0	8	0	•	14.0	78.87	•	•	Int.	•
MORA MRF266N6CSE	73	\$1,500	-	-	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>		19.5	83.52	•	•	Int.	•
Signature Kitchen Suite SKSFD3613S	73	\$3,000	0	<b>•</b>	8	8	<b>•</b>	0	8	•	14.3	95.36	•	•	Ext.	•
LG LRFXS3106S	72	\$2,200	0	0	8	8	<b>•</b>	<b>•</b>	<b>•</b>		21.5	100.42	•	•	Ext.	•
Bosch B36CL80SNS 11	72	\$2,800	0	<b>○</b>	8	<b>^</b>	<b>•</b>	8	<b>^</b>	•	12.9	75.54	•	•	Int.	•
KitchenAid KRMF706EBS 11	72	\$4,000	0	<b>•</b>	8	<b>•</b>	0	8	8		17.1	102.01		•	Ext.	•
lkea Overskadlig [60462154] 11	71	\$3,000	-	-	8	<b>^</b>	0	<b>△</b>	0	•	15.0	87.51	•	•	Ext.	•
KitchenAid KRQC506MPS 11	71	\$2,300	0	<b>O</b>	8	8	0	0	0	•	14.0	75.68	•	•		•
Viking RVFFR336SS	71	\$4,150	-	-	8	8	0	0	<b>^</b>	•	14.3	75.28	•	•	Int.	•
Whirlpool WRQA59CNKZ 11	71	\$1,680	0	<b>•</b>	8	<b>②</b>	0	<b>•</b>	•	•	13.8	75.68	•	•		•
Whirlpool WRX735SDHZ	70	\$2,100	0	<b>•</b>	8	<b>^</b>	0	<b>△</b>	0		16.4	90.84	•	•	Ext.	•
Whirlpool WRF555SDFZ	70	\$1,750	0	<b>O</b>	8	<b>②</b>	0	0	<b>^</b>		15.9	91.11	•	•	Ext.	•
MORA MRF211N6CSE	69	\$1,000	-	-	8	<b>△</b>	0	<b>△</b>	<b>△</b>	•	15.0	76.21	•	•	Int.	•
Hisense HRF209N6CSE	69	\$1,200	-	-	8	<b>②</b>	0	0	<b>△</b>	•	15.4	76.21	•	•	Int.	•
Café CGE29DM5TS5 11	69	\$3,735	0		<b>a</b>	<b>△</b>	<b>△</b>	<b>△</b>	<b>^</b>		19.1	90.57	•	•	Int.	•
Hisense HRF266N6CSE1	68	\$1,000	-	-	8	<b>②</b>	<b>O</b>	<b>△</b>	0		18.8	83.52	•	•		•
Whirlpool WRF757SDHZ	66	\$2,200	0	<b>O</b>	8	<b>^</b>	0	0	0		16.3	94.43	•	•	Ext.	•
LG LFXC22526D	66	\$3,090	0		8	<b>②</b>	<b>O</b>	•	0	•	14.3	88.45	•	•	Ext.	•
Whirlpool WRF767SDHZ	65	\$2,200	0	<b>•</b>	8	0	0	0	<b>^</b>		15.4	94.43	•	•	Ext.	•
Whirlpool WRX986SIHZ	65	\$2,650	0	•	8	<b>•</b>	0	<b>•</b>	<b>•</b>		16.5	102.68	•	•	Ext.	•
KitchenAid KRFC300ESS	65	\$2,000	0	<b>•</b>	8	$\bigcirc$	•	•	0	•	12.5	74.88	•	•	Int.	•
Frigidaire GRMC2273BF 11	64	\$1,630	•	8	8	<b>•</b>	0	0	<b>•</b>	•	14.5	88.84	•	•	Ext.	•
Frigidaire Gallery GRFN2853AF	63	\$1,850	•	8	8	<b>△</b>	<b>^</b>				18.7	86.72	•	•	Int.	•
KitchenAid KRFF577KPS	62	\$2,800	0	<b>②</b>	8	0	0	•	<b>•</b>		16.7	94.43	•	•	Ext.	•
Frigidaire GRFC2353AF	61	\$2,000	•	8	8	0	<b>O</b>	0	<b>△</b>	•	13.4	89.11	•	•	Ext.	•
Frigidaire GRMS2773AF	60	\$3,200	•	8	8	<b>•</b>	0	0	0		17.6	95.89	•	•	Ext.	•
Frigidaire FRFG232LAF	59	\$2,430	0	8	8	0	0		0	•	15.0	79.53	•	•		•
Café CXE22DP2PS1 ₪	58	\$4,075	0		8					•	13.3	92.70	•	•	Ext.	•







Bra	and + Model	Overall Score	Price	Sur Res	vey sults	Tes	t Res	ults			Feat	tures					
				Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/ SS-look option
	FRENCH DOORS, 34-INCH AN	D WIDER WI	DTHS Contin	ued													
	Fisher & Paykel RF201AHUSX1	58	\$3,600	<b>^</b>	<b>•</b>	8	8	1	1	0	•	13.1	70.76	•	•	Ext.	•
	Frigidaire Gallery GRFG2353AF	56	\$1,895	•	8	8	0	0	0	0	•	15.3	79.53	•	•	Int.	•
	Samsung Bespoke RF23BB8900AW ₪	56	\$2,900	•	8	8	8	<b>•</b>	<b>•</b>	<b>^</b>	•	13.7	82.19	•	•	Int.	•
	Thor Kitchen TRF3602	56	\$2,400	-	-	8	0	<b>O</b>	0	0	•	12.9	78.20	•	•		•
	Samsung Bespoke RF30BB6900AW	55	\$3,825	•	8	8	8	<b>•</b>	8	<b>•</b>		18.6	92.17	•	•	Int.	•
	Samsung Bespoke RF29BB8200QL 11	55	\$2,330	•	8	8	8	0	8	<b>•</b>		18.0	91.11	•	•		•
	Samsung RF28R6201SR	54	\$1,350	•	8	8	8	<b>•</b>	8	8		15.5	96.43	NA	•	NA	•
	Samsung RF29A9671SR 11	54	\$2,550	•	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>		20.5	93.63	•	•	Int.	•
	Samsung RF23R6201SR	54	\$2,220	<b>O</b>	8	8	8	1	8	8	•	15.3	92.97	•	•	Ext.	•
	Samsung Bespoke RF30BB6600QL	54	\$1,990	•	8	8	8	0	8	<b>•</b>		18.7	92.44	•	•	Int.	•
	Samsung Bespoke RF24BB69006M	53	\$2,800	•	8	8	<b>(3)</b>	<b>•</b>	8	<b>^</b>	•	14.3	83.39	•	•	Int.	•
	Samsung RF30BB6602QL	53	\$3,300	•	8	8	<b>•</b>	8	<b>•</b>	0		18.5	72.49	•	•	Int.	•
	Samsung RF28T5001SR	52	\$1,000	•	8	8	8	<b>•</b>	8	0		19.0	85.79	•	•		•
	Frigidaire Gallery GRFS2853AF	52	\$1,900	•	8	8	0	<b>•</b>	<b>O</b>	0		16.7	96.43	•	•	Ext.	
	Samsung RF32CG5100SR	51	\$1,300	•	8	8	8	<b>•</b>	8	0		21.1	96.56	•	•		•
	Samsung RF27CG5900SR	50	\$2,700	•	8	8	8	0	8	<b>•</b>		14.7	94.30	•	•	Ext.	•
	Samsung RF31CG7400MT 11	50	\$2,800	•	8	8	<b>•</b>	1	<b>•</b>	<b>•</b>		16.7	102.94	•	•	Ext.	•
	Samsung RF27T5201SG	49	\$2,700	•	8	8	<b>•</b>	0	8	0		17.5	93.77	•	•	Ext.	•
	Frigidaire FRFS2823AS	48	\$1,700	<b>O</b>	8	8	0	1	8	<b>•</b>		16.4	96.43	•	•	Ext.	•
	Samsung RF23A9771SR 🗉	47	\$2,600	•	8	8	0	0	1	<b>•</b>	•	15.8	83.92	•	•	Int.	•
	FRENCH DOORS, 31- TO 33-IN	NCH WIDTHS															
0	LG LRFXS2503S	77	\$2,100	0	0	8	8	0	<b>•</b>	<b>•</b>		16.9	92.04	•	•	Ext.	•
6	LG LRFCS2503S	76	\$1,400	0	0	8	8	<b>•</b>	•	<b>•</b>		17.2	80.86	•	•		•
•	<b>GE</b> GNE25JYKFS	74	\$1,500	1		8	8	<b>^</b>		<b>•</b>		16.5	81.00	•	•	Int.	•
<b>②</b>	<b>LG</b> LF21G6200S	74	\$1,500	0	0	8	8	0	<b>•</b>	0	•	14.4	76.34	•	•		•
•	<b>GE</b> GNE25JSKSS	74	\$1,625	0	0	8	8	<b>•</b>	<b>•</b>	0		16.4	81.00	•	•	Int.	•
	Galanz GLR18FS5S16	70	\$1,500	-	-	8	8	0	0	0	•	14.1	71.82	•	•		•
	Haier QHE16HYPFS 11	66	\$1,020	-	-	8	8	<b>•</b>	1	<b>•</b>	•	12.3	60.12	•	Opt.		•
	Frigidaire FRFG1723AV	58	\$1,200	•	8	8	<b>^</b>	<b>•</b>	0	•	•	12.1	72.22	•	•		•











Br	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	t Resi	ults			Feat	tures					
				Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Waterdispenser	Stainless/ SS-look option
	FRENCH DOORS, 30-INCH AND	NARROWER	WIDTHS														
	LG LFCS22520S	73	\$1,300	0	1	8	8	1	<b>•</b>	1		13.9	78.07	•	•		•
	LG LCFS22EXS	70	\$1,500	0	0	8	<b>•</b>	0	<b>•</b>	<b>•</b>		14.7	78.07	•	•	Ext.	•
	Haier QJS15HYRFS 🗉	68	\$1,000	-	-	8	8	<b>•</b>	8	<b>•</b>	•	10.6	63.71	•	Opt.		•
	Midea MRF18B4AST	66	\$1,000	-	-	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>		13.2	61.85	•			•
	Galanz GLR16FS2D08	64	\$975	-	-	<b>•</b>	<b>•</b>	0	•	1		12.5	65.17	•			•
	Samsung RF18A5101SR	51	\$1,200	•	8	8	8	0	8	<b>△</b>	•	12.6	71.82	•	•		•
	Samsung RF22A4221SR	50	\$1,600	<b>O</b>	8	8	8	1	<b>•</b>	<b>△</b>		15.2	77.81	•	•	Ext.	•
	SIDE BY SIDES, 34-INCH AND	WIDER WID	THS												•		
0	LG LRSDS2706S	72	\$1,500	0	1	8	<b>②</b>	lack	1	<b>(3)</b>		19.5	92.30	•	•	Ext.	•
6	<b>GE</b> GSS25GYPFS	71	\$1,100	<b>6</b>	8	8	<b>•</b>	0	0	<b>△</b>		16.3	94.16		•	Ext.	•
0	LG LHSXS2706S	70	\$1,945	0	0	8	<b>△</b>	<b>△</b>	8	<b>△</b>		19.8	92.30	•	•	Ext.	•
0	<b>GE</b> GZS22IYNFS	69	\$1,390	<b>△</b>	8	8	<b>•</b>	0	0	<b>•</b>	•	14.0	88.71		•	Ext.	•
0	Whirlpool WRS588FIHZ	68	\$1,370	0	8	8	0	<b>^</b>	<b>^</b>	<b>^</b>		20.5	99.35		•	Ext.	•
	Samsung RS25J500DSR	67	\$1,000	•	8	8	8	<b>•</b>	8	<b>•</b>		18.4	92.44		•	Ext.	•
	Midea MRS26D5AST	66	\$1,100	-	-	8	0	<b>•</b>	<b>•</b>	<b>•</b>		18.5	95.10		•	Ext.	•
	Frigidaire GRSC2352AF	66	\$1,250	0	8	8	<b>•</b>	<b>•</b>	0	8	•	15.7	81.80	•	•	Ext.	•
	LG LRSOS2706S	66	\$1,600	0	0	8	<b>^</b>	<b>•</b>	1	<b>•</b>		19.5	92.30	•	•	Ext.	•
	<b>GE</b> GSS25GGPBB	66	\$1,500	<b>△</b>	8	8	<b>•</b>	0	<b>△</b>	<b>•</b>		16.3	94.16		•	Ext.	•
	Whirlpool WRS325SDHZ	65	\$1,350	0	8	8	<b>•</b>	0	•	1		14.8	93.37		•	Ext.	•
	LG LRSXC2306V	65	\$1,400	0	0	8	<b>•</b>	0	8	0	•	16.3	89.64		•	Ext.	•
	LG LRSWS2806S	64	\$1,150	0	1	8	<b>^</b>	8	<b>•</b>	0		22.6	90.71		•	Ext.	•
	Samsung RS27T5200SR	64	\$1,090	•	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>		17.4	96.82		•	Ext.	•
	GE GSS25IYNFS	64	\$1,290	<b>^</b>	8	8	0	lacktriangle	<b>(</b>	<b>•</b>		17.0	93.63		•	Ext.	•
	Frigidaire FRSS26L3AF	63	\$1,000	0	8	8	<b>•</b>	0	0	<b>•</b>		17.3	94.43		•	Ext.	•
	Frigidaire FRSS2323AS	63	\$1,050	0	8	8	<b>△</b>	1	<b>(</b>	1		15.2	89.64		•	Ext.	•
	LG LLSDS2706S	63	\$1,300	0	0	8	<b>•</b>	<b>•</b>	•	<b>•</b>		20.9	96.56	•	•	Ext.	•
	Samsung RS27T5561SR	63	\$1,690	•	8	8	<b>•</b>	<b>•</b>	<b>•</b>	1		20.1	91.90	•	•	Ext.	•
	Whirlpool WRS555SIHZ	62	\$1,200	0	8	0	<b>•</b>	<b>•</b>	0	0		17.7	93.23		•	Ext.	•
	Maytag MSC21C6MFZ	62	\$1,860	0	8	8	0	0	<b>•</b>	<b>•</b>	•	14.1	86.98		•	Ext.	•
	Whirlpool WRS315SNHM	61	\$700	0	8	•	8	<b>•</b>	0	0		17.5	76.34		Opt.		•











rand + Model	Overall Score	Price	Sur Res	vey sults	Tes	t Res	ults			Feat	tures					
			Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/
SIDE BY SIDES, 34-INCH A	ND WIDER WI	DTHS Contin	ued													
<b>GE</b> GZS22DSJSS	61	\$2,395	<b>•</b>	8	8	<b>O</b>	0	<b>•</b>	1	•	14.0	88.98		•	Ext.	
Samsung RS22T5561SR	61	\$2,000	•	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	•	16.6	84.59	•	•	Ext.	
Amana ASI2575GRS	61	\$2,000	<b>•</b>	8	0	<b>•</b>	<b>•</b>	0	1		12.4	93.37		•	Ext.	
Maytag MRSF4036PB	61	\$1,540	0	8	8	<b>△</b>	<b>•</b>	0	0		15.4	93.37		•	Ext.	
Whirlpool WRS315SDHM	60	\$1,425	0	8	•	8	<b>•</b>	0	1		16.6	93.37		•	Ext.	
Maytag MSS25N4MKZ	60	\$1,100	0	8	•	8	<b>•</b>	0	0		17.5	76.00		Opt.		
Samsung Bespoke RS23CB7600QLAA	60	\$1,525	•	8	8		<b>^</b>	8	1	•	17.4	79.80	•	•	Int.	
Samsung Bespoke RS28CB760012AA	60	\$1,500	•	8	8	0	<b>②</b>	<b>②</b>	<b>△</b>		20.5	87.12	•	•	Int.	
Beko BFSB3622XSS	59	\$2,000	-	-	8	<b>•</b>	<b>^</b>			•	15.1	79.00	•	•	Ext.	
Frigidaire FRSC2333AS	59	\$1,150	0	8	8	0	0	•	<b>(</b>	•	15.4	89.64		•	Ext.	
Samsung RS22T5201SR	56	\$1,400	•	8	<b>^</b>	<b>O</b>	<b>△</b>	<b>②</b>	<b>△</b>	•	17.0	85.12	•	•	Ext.	
KitchenAid KRSC703HPS	56	\$2,700	•	8	8	8	•	<b>•</b>	<b>•</b>	•	11.2	91.11	•	•	Ext.	
Frigidaire GRSS2652AF	51	\$1,150	0	8	8			8			17.1	86.05	•	•	Ext.	
SIDE BY SIDES, 31- TO 33-	NCH WIDTHS			!		!	!	:	!		!	!		!	!	:_
GE GSE23GGPWW	72	\$1,660		8	8	<b>a</b>					14.9	81.80	•	•	Ext.	
Whirlpool WRS321SDHZ	60	\$1,350		8	8		<b>O</b>				12.4	87.65		•	Ext.	
Whirlpool WRS331SDHM	59	\$1,475	0	8	8			<b>O</b>			13.8	80.07	•	•	Ext.	
BUILT-INS, SIDE-BY-SIDES											<u>:</u>			<u>:</u>	<u>:</u>	:_
Sub-Zero Designer IT-36RID	84	\$11,000		8	8	<b>a</b>	<b>②</b>			•	14.7	46.95	NA		NA	-
Sub-Zero Designer IC-36RID	84	\$10,260	<u>Δ</u>	8	8	8	8	<b>O</b>		•	16.3	47.88	NA		NA	
Café CSB42WP2NS1	73	\$8,555	•	<b>O</b>	8	<b>△</b>	<b>△</b>	8	<b>\( \rightarrow\)</b>	•	19.5	102.54	NA	•	NA	
					_	Δ	0	8	0	•	17.2	93.90	NA	•	NA	
Viking VCSB5423SS	63	\$11,930	-	-									:		1	į.
Viking VCSB5423SS  GE Monogram ZISB480DNII	63		-	-	8	<b>O</b>	0			•	18.6	117.57	NA	•	NA	
	60	\$11,930 \$11,500 \$10,100	- 0	- ••••••••••••••••••••••••••••••••••••	8	<b>○</b>	<b>1</b>		0	•	18.6 15.9	117.57 108.93	NA NA	•	NA NA	
GE Monogram ZISB480DNII		\$11,500			<b>⊗</b>	<ul><li> </li><li> </li><li> </li></ul>					15.9			•		
GE Monogram ZISB480DNII GE Monogram ZISB420DNII	60 56 54	\$11,500 \$10,100	0	•	8	<ul><li>○</li><li>○</li><li>○</li></ul>			0	•	15.9	108.93				
GE Monogram ZISB480DNII GE Monogram ZISB420DNII JennAir JBSFS42NMX BUILT-INS, FRENCH-DOORS	60 56 54	\$11,500 \$10,100 \$10,000	0	•	8 8	<b>⊙</b>		<b>0 0 0</b>	0	•	15.9	108.93 102.94				
GE Monogram ZISB480DNII GE Monogram ZISB420DNII JennAir JBSFS42NMX BUILT-INS, FRENCH-DOORS	60 56 54	\$11,500 \$10,100	0	•	<b>⊗</b>	<ul><li>○</li><li>○</li><li>○</li><li>○</li><li>○</li></ul>			0	•	15.9 17.4	108.93	NA	•	NA	







Brand + Model	Overall Score	Price	Sur Res	vey ults	Test	t Resi	ults			Feat	tures					
			Predicted reliability	Owner satisfaction	Thermostat control	Temperature uniformity	Energy efficiency	Noise	Ease of use	Counter depth model	Total usable capacity (cu. ft.)	Energy cost/yr. (\$)	Energystar	Icemaker	Water dispenser	Stainless/ SS-look option
BUILT-INS, FRENCH-DOOR	<b>S</b> Continued															
Sub-Zero Classic BI-36UFDID/	0 77	\$12,060	<b>^</b>	8	8	8	<b>•</b>	<b></b>	<b>•</b>	•	14.7	86.98	NA	•	NA	•
<b>✓ KitchenAid</b> KBFN502ESS	77	\$10,080	0	<b>•</b>	8	8	0	8	0	•	17.0	84.19	NA	•	NA	•
<b>❷ Bosch</b> Benchmark B36IT905NF	77	\$8,700	8	<b>○</b>	8	<b>•</b>	1	<b>O</b>	<b>•</b>	•	13.2	77.01	NA	•	NA	•
Miele PerfectCool KFNF9955IE	DE 75	\$8,100	<b>^</b>	<b>○</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	•	13.7	73.95	NA	•	NA	•
Fisher & Paykel ActiveSmart RS36A80J1N	55	\$6,725	-	-	8	0	•	0	1	•	11.3	74.61	NA	•	NA	•
BUILT INS, BOTTOM-FREE	ZERS															
<b>Sub-Zero</b> DET3650CIIDR	80	\$11,080	<b>^</b>	8	8	8	1	<b>•</b>	0	•	14.3	78.87	NA	•	NA	•
Thermador Freedom Collection T30IB905SP	n 77	\$9,500	8	0	8	<b>•</b>	0	0	<b>△</b>	•	11.5	62.51	NA	•	NA	•
Thermador Freedom Collection T36BB915SS	n 77	\$11,500	8	0	8	<b>•</b>	<b>○</b>	0	0	•	14.5	67.03	NA	•	NA	•
<b>⊘</b> KitchenAid KBBR306ESS	76	\$7,905	0	<b>•</b>	8	<b>•</b>	0	8	<b>△</b>	•	14.9	79.67	NA	•	NA	•
<b>✓ ZLine</b> RBIV-304-30	74	\$7,000	-	-	8	8	<b>•</b>	0	0	•	12.1	73.28	•	•	Int.	•
Bosch Benchmark B30IB905SF	73	\$8,000	8	<b>•</b>	8	<b>△</b>	0	•	0	•	11.5	62.51	NA	•	NA	•
Viking VCBB5363ERSS	69	\$11,260	-	-	8	8	0	8	0	•	15.0	86.32	NA	•	NA	•
Sub-Zero Designer DET3050C	IID 69	\$10,600	<b>•</b>	8	8	8	<b>②</b>	<b>•</b>	0	•	11.2	73.95	NA	•	NA	•
Fisher & Paykel RS2474BRU1	50	\$4,000	-	-	8	8	8	0	<b>•</b>	•	6.9	50.81	•	0	Int.	•

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from

CR's 2021, 2022, and 2023 Spring Quarterly Surveys. **Owner satisfaction** reflects the proportion of CR members who are extremely likely to recommend the refrigerator they bought. In cases where we have insufficient data to provide a brand-level rating, indicated by a gray dash (—), the model gets

weighted category average scores for reliability and satisfaction. Thermostat control looks at the appliance's ability to achieve and maintain a set temperature despite changes in room temperature. Temperature uniformity is based on how well a model minimizes warm and cold spots. Energy efficiency

is energy consumption per cubic foot of measured usable storage space. **Noise** is measured with the compressors running. **Ease of use** assesses features and design, including layout, controls, and lighting. **Price** is approximate retail.







## Ranges

Your kitchen range choice is largely dictated by whether you use gas or electric fuel. Both types perform well in our tests. If you want the rapid response of gas, but only have an electric hookup, consider induction, which offers fast heating and steady simmering.



#### What to Look For

- Start with your power source—gas or electric.

  Dual-fuel ranges have an electric oven and gas cooktop burners, so they require a gas line and a 240-volt electric outlet.
- At least five oven-rack positions offer more flexibility when baking and roasting.

■ For home cooks who host often, double ovens allow you to cook two dishes simultaneously, at different temperatures.

#### What to Skip

Don't shop by Btu. Higher British thermal units don't guarantee faster heating in our tests of gas ranges. Neither does a higher wattage burner on an electric range.

#### What You'll Pay

■ Between \$700 and \$3,000 for most ranges. You'll find coil models (not shown below; see CR.org/ranges) for less than \$700 and pro-style options that run more than \$3,000.

#### BUYING ADVICE

Generally, more expensive pro-style ranges aren't the best-performing models we test.

For more buying advice, go to CR.org/ranges.

Bra	and + Model	Overall Score	Price	Surv Resu		Test	Resul	lts				Feat	ures				
				Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu. ft.)	High-power elements	Medium-power elements	Low-power elements	Convection mode	WiFi
	SMOOTHTOP SINGLE OV	EN (30-INCH)															
•	<b>Frigidaire</b> Gallery GCFE3060BF	89	\$1,100	8	8	8	8	8	8	8	8	6.2	1	2	1	•	
•	<b>GE</b> Profile PSS93YPFS	88	\$1,800	8	•	<b>^</b>	8	8	<b>•</b>	8	NA	5.3	1	5	1	•	•
6	LG LREL6321S	88	\$750	8	0	8	8	8	<b>•</b>	8	NA	6.3	5	0	5		•
•	LG LSEL6337D	86	\$2,000	8	0	8	8	8	<b>•</b>	8	<b>•</b>	6.3	2	0	2	•	•
6	LG LREL6325F	85	\$1,000	8	0	8	8	<b>•</b>	8	8	<b>•</b>	6.3	2	0	5	•	•
	<b>GE</b> JB735SPSS	85	\$1,100	8	•	<b>^</b>	8	8	0	8	8	5.3	2	0	2	•	
	<b>GE</b> Profile PB935YPFS	84	\$1,120	8	•	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	5.3	1	2	1	•	•
	Samsung NE63T8711SS	83	\$1,650	0	8	8	8	8	8	8	8	6.3	2	0	2	•	•
	LG LSEL6333F	83	\$1,200	8	0	8	8	•	<b>•</b>	8	0	6.3	2	0	5	•	•
•	Bosch HEI8056U	82	\$2,160	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	5.9	5	0	5	•	
0	Samsung NE63A6711SS	81	\$900	0	8	•	8	8	<b>•</b>	8	8	6.3	1	5	1	•	•
0	Frigidaire FCFE3083AS	81	\$860	8	8	<b>○</b>	8	<b>•</b>	8	<b>•</b>	8	5.3	5	0	5	•	









Bra	and + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resu	lts				Feat	ures				
				Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu. ft.)	High-power elements	Medium-power elements	Low-power elements	Convection mode	WiFi
	SMOOTHTOP SINGLE OV	/EN (30-INCH)	Continued														
•	<b>GE</b> Profile PB900YVFS	81	\$1,205	8	<b>O</b>	8	<b>•</b>	<b>^</b>	<b>^</b>	8	0	6.2	5	5	0	•	•
	Frigidaire Gallery FGEH3047VF	80	\$1,520	8	8	8	<b>△</b>	8	8	<b>•</b>	<b>•</b>	5.4	2	0	2	•	
	Samsung NE63T8111SS	80	\$1,125	0	8	<b>^</b>	8	<b>^</b>	<b>^</b>	8	8	6.3	5	0	5		•
	Frigidaire Gallery GCRE302LAF	76	\$1,050	8	8	8	<b>•</b>	0	8	<b>•</b>	<b>^</b>	5.4	2	0	2		
	Hisense HBE3501CPS	75	\$650	0	8	8	8	8	<b>O</b>	8	8	5.8	2	0	2	•	
	GE JS645SLSS	74	\$715	8	<b>•</b>	<b>^</b>	0	0	0	8	8	5.3	2	0	2		
	Frigidaire FFEH3054US	72	\$1,180	8	8	<b>^</b>	0	0	8	<b>•</b>	<b>^</b>	5.0	5	0	5		
	Frigidaire FFEF3054TS	72	\$1,000	8	8	<b>^</b>	8	0	<b>O</b>	<b>•</b>	<b>•</b>	5.3	2	0	2		
	<b>GE</b> JBS60RKSS	71	\$805	8	<b>O</b>	8	0	<b>O</b>	<b>^</b>	8	NA	5.3	1	1	5		
	Samsung NE63A6311SS	69	\$730	0	8	8	8	8	<b>O</b>	8	8	6.3	5	0	5		•
	Whirlpool WEE515S0LS	69	\$900	<b>^</b>	8	<b>^</b>	0	8	0	<b>^</b>	8	4.8	5	0	5		
	Café CES700P2MS1	68	\$2,300	<u>^</u>	0	8	<b>•</b>	<b>•</b>	0	<b>•</b>	0	5.7	1	5	1	•	•
	Amana AER6603SMS	66	\$650	8	8	<b>^</b>	<b>•</b>	0	<b>O</b>	<b>^</b>	0	4.8	1	1	5		
	Maytag MER8800FZ	66	\$955	0	8	8	8	8	<b>•</b>	8	8	6.4	2	0	2	•	
	KitchenAid KFEG504KPS	64	\$1,000	0	8	<b>^</b>	8	8	0	8	8	6.4	5	0	5	•	
	Haier QSS740RNSS	64	\$1,730	-	-	<b>△</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	NA	5.7	1	1	2	•	•
	Amana AER6303MMS	62	\$595	8	8	0	<b>•</b>	0	<b>O</b>	<b>^</b>	NA	4.8	0	5	5		
	Frigidaire FCFE3062AS	62	\$800	8	8	8	8	<b>O</b>	•	<b>•</b>	NA	5.3	2	0	2		
	Whirlpool WFE550S0LZ	61	\$920	<b>•</b>	8	8	<b>•</b>	0	<b>O</b>	<b>•</b>	0	5.3	5	0	5	•	
	Whirlpool WFE775H0HZ	60	\$995	<b>•</b>	8	<b>^</b>	8	0	0	8	8	6.4	2	0	2	•	
	KitchenAid KSEB900ESS	59	\$2,120	0	8	<b>•</b>	8	0	8	<b>•</b>	8	7.1	5	0	5	•	
	<b>GE</b> JB480DTBB	58	\$1,135	8	<b>②</b>	0	8	<b>©</b>	<b>©</b>	<b>•</b>	0	5.0	0	4	0		
	Samsung NE59T4311SS	58	\$650	0	8	<b>•</b>	8	0	<b>O</b>	8	<b>•</b>	5.9	5	0	5		
	Maytag MER6600FB	58	\$970	0	8	<u>^</u>	8	0	<b>•</b>	<b>•</b>	0	5.3	2	0	2		
	Whirlpool WFE975H0HV	56	\$1,525	<b>•</b>	8	<b>^</b>	0	<b>^</b>	0	8	8	6.4	2	0	2	•	•
	Whirlpool WEE745H0LZ	56	\$1,200	<b>•</b>	8	<b>•</b>	0	<b>•</b>	<b>^</b>	8	8	6.4	2	0	2	•	
	JennAir JES1450ML	55	\$3,200	0	8	8	<b>•</b>	<b>©</b>	8	8	8	6.8	2	0	2	•	
	Maytag MER4600LS	55	\$700	0	8	<u>^</u>	8	0	•	<b>•</b>	NA	5.3	5	0	5		
	Frigidaire FCRE3052AS	54	\$830	8	8	<b>^</b>	8		<b>O</b>	<b>^</b>	NA	5.3	2	0	5		







Bra	and + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resu	lts				Feat	ures				
				Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu. ft.)	High-power elements	Medium-power elements	Low-power elements	Convection mode	WiFi
	SMOOTHTOP SINGLE OV	EN (30-INCH)	Continued											•		•	•
	Whirlpool WFE535S0LZ	54	\$730	<b>•</b>	8	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	5.3	5	0	2	•	
	Whirlpool WFE505W0HB	51	\$755	<b>•</b>	8	<u>^</u>	<b>•</b>	<b>•</b>	<b>②</b>	<b>△</b>	NA	5.3	2	0	2		
	<b>Ikea</b> Lagan 804.620.54	51	\$760	-	-	<b>•</b>	8	1	<b>O</b>	<b>•</b>	NA	5.3	5	0	2		
	Whirlpool WFE320M0JS	50	\$850	<b>•</b>	8	<u>^</u>	<b>•</b>	<b>△</b>	<b>O</b>	<b>•</b>	NA	5.3	5	0	2		
	Whirlpool WFE525S0JZ	47	\$995	<b>•</b>	8	<b>•</b>	8	0	8	<b>•</b>	<b>^</b>	5.3	5	0	2		
	Insignia NS-RGRCESS4	43	\$550	-	-	0	8	8	0	<b>•</b>	NA	5.0	0	4	0		
	Maytag MER7700LZ	43	\$800	0	8	<b>^</b>	0	0	8	<b>•</b>	8	5.3	5	0	2	•	
	SMOOTHTOP DOUBLE OV	EN (30-INCH)															
Θ	LG LDE4413ST	81	\$1,200	8	0	8	8	<b>^</b>	0	8	<b>^</b>	7.3	5	0	2	•	•
•	Samsung NE63T8751SG	81	\$2,155	0	8	8	8	<b>•</b>	8	8	<b>•</b>	6.3	2	0	5	•	•
	Samsung NE63A6751SS	79	\$1,100	0	8	<b>^</b>	8	8	<b>•</b>	8	<b>•</b>	6.3	1	5	1	•	•
	KitchenAid KFED500EBS	79	\$2,340	0	8	8	8	8	<b>•</b>	8	0	6.7	2	0	2	•	
	Café CES750P4MW2	77	\$2,965	<b>•</b>	0	8	<b>•</b>	<b>^</b>	<b>•</b>	8	<b>^</b>	6.7	1	3	0	•	•
	GE JBS86SPSS	77	\$1,390	8	<b>•</b>	8	8	0	0	8	NA	6.6	5	0	2	•	
	Maytag MET8800FZ	74	\$1,520	0	8	8	8	<b>•</b>	0	8	0	6.7	1	2	1	•	
	Whirlpool WGE745C0FS	73	\$1,500	<u>^</u>	8	<u>^</u>	0	8	0	8	8	6.7	2	0	2	•	
	ELECTRIC INDUCTION																
0	<b>Frigidaire</b> Gallery GCFI3060BF	92	\$1,400	8	8	8	8	8	<b>•</b>	8	<b>^</b>	6.2	5	0	0	•	
<b>Ø</b>	<b>GE</b> Profile PHS93XYPFS	90	\$4,000	<b>a</b>	8	8	8	8	۵	8	NA	5.3	3	1	0	•	•
•	LG LSIL6336FE	88	\$2,500	8	8	8	0	8	8	8	<b>^</b>	6.3	2	2	0	•	•
0	Samsung NE63T8951SG	85	\$3,820	0	0	8	8	<b>•</b>	8	8	8	6.3	3	1	0	•	•
•	Ikea Tvarsaker 404.660.06	82	\$1,400	_	-	8	8	<b>^</b>	<b>•</b>	<b>•</b>	8	5.4	4	0	0	•	
	<b>Frigidaire</b> Gallery FCFI3083AS	80	\$995	8	8	8	0	0	<b>•</b>	8	8	5.3	4	0	0	•	
	Samsung NE63B8211SS	80	\$1,485	0	0	8	<b>•</b>	<b>•</b>	8	8	8	6.3	3	1	0		•
	Café CHS90XP2MS1	77	\$4,480	-	-	8	8	<b>•</b>	<b>•</b>	<b>•</b>	NA	5.7	3	1	0	•	•
	Bosch 800 Series HIS8055U	70	\$3,955	8	8	8	<b>•</b>	1	•	<b>•</b>	NA	3.9	4	0	0	•	
	JennAir Rise JIS1450ML	65	\$4,000	<b>•</b>	0	8	8	•	•	8	8	6.4	4	0	0	•	
	KitchenAid KSIS730PSS	61	\$3,400	0	0	8	8	0	<b>^</b>	8	8	6.4	4	0	0	•	







Bra	and + Model	Overall Score	Price	Surv Resi	ey ults	Test	: Resu	lts				Feat	ures				
				Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu. ft.)	High-power burners	Medium-power burners	Low-power burners	Convection mode	WiFi
	GAS AND DUAL-FUEL SIN	GLE OVEN (30	D-INCH)														
<b>Ø</b>	LG LSDL6336F Dual fuel	85	\$2,200	<b>•</b>	0	<b>^</b>	8	8	8	8	<b>^</b>	6.3	5	2	1	•	•
<b>②</b>	LG LSGL6335D	81	\$1,500	<b>•</b>	0	<u>^</u>	8	8	0	8	8	6.3	5	2	1	•	•
•	<b>GE</b> Profile PGS930YPFS	79	\$2,450	8	0	<b>^</b>	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>^</b>	5.6	5	2	1	•	•
<b>Ø</b>	LG Studio LSGS6338F	79	\$2,400	<b>•</b>	0	<b>△</b>	8	8	0	8	0	6.3	5	2	1	•	•
•	Samsung NX60T8711SS	77	\$1,490	<b>•</b>	0	<b>^</b>	8	<b>•</b>	0	<b>•</b>	<b>^</b>	6.0	5	2	1	•	•
<b>Ø</b>	Café C2S900P2MS1 Dual fuel	77	\$3,270	0	0	<u>^</u>	8	8	0	<b>△</b>	8	5.7	3	5	1	•	•
0	GE JGS760SPSS	76	\$2,000	8	0	<b>^</b>	8	<b>•</b>	<b>^</b>	<b>^</b>	<b>^</b>	5.6	2	2	1	•	•
9	<b>GE</b> JGB735SPSS	75	\$850	8	0	0	8	<b>•</b>	0	<b>•</b>	8	5.0	2	2	1	•	
0	<b>GE</b> JGBS30DEKWW	75	\$530	8	0	0	8	<b>^</b>	0	<b>^</b>	NA	4.8	1	2	1		
0	<b>GE</b> JGSS61SPSS	74	\$1,230	8	0	0	8	<b>•</b>	<b>•</b>	<b>•</b>	NA	5.3	2	1	1		
0	Samsung NX60T8111SS	74	\$1,170	<b>^</b>	0	0	8	8	0	<b>^</b>	0	6.0	2	2	1		•
6	<b>GE</b> JGBS66REKSS	74	\$700	8	0	0	8	<b>^</b>	0	<b>•</b>	NA	5.0	2	2	1		
<b>②</b>	Café CGB500P2MS1	74	\$1,525	0	0	<b>^</b>	8	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	5.6	2	2	1	•	•
9	LG LRGL5823S	73	\$875	<b>^</b>	0	<b>^</b>	8	0	0	8	<b>•</b>	5.8	2	2	1	•	•
0	<b>GE</b> JGBS61RPSS	72	\$630	8	0	0	8	<b>^</b>	0	<b>^</b>	NA	4.8	1	2	1		
<b>②</b>	Samsung NX60T8511SS	71	\$1,095	<b>^</b>	0	<b>^</b>	8	0	0	<b>•</b>	0	6.0	2	2	1	•	•
0	Frigidaire Professional PCFG3078AF	71	\$1,600	<b>^</b>	<b>O</b>	<b>^</b>	8	0	0	0	<b>^</b>	5.6	3	1	1	•	
•	Haier QGSS740RNSS	71	\$1,880	-	-	0	8	<b>^</b>	۵	<b>^</b>	NA	5.6	2	1	1	•	•
	Ikea Grundlagga 302.620.42	70	\$1,300	-	-	<b>△</b>	8	<u>^</u>	0	<b>△</b>	<u>^</u>	5.0	5	2	1	•	
	LG LSGL5831F	70	\$1,100	<u>^</u>	0	<u>^</u>	8	0	<b>O</b>	8	<b>②</b>	5.8	2	2	1		•
	Café CGS700M2NS5	69	\$3,240	0	0	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	0	0	5.6	3	5	1	•	•
	Samsung NX60A6111SS	68	\$810	۵	0	<u>^</u>	8	0	<b>O</b>	8	NA	6.0	2	2	1		•
	LG LRG3194ST	67	\$1,100	<b>△</b>		0	<b>△</b>	<b>△</b>		8	<b>O</b>	5.4	2	2	1	•	
	<b>GE</b> JGB635REKSS	66	\$885	8	0	0	۵	0	0	0	0	5.0	1	2	1		
	Frigidaire Gallery	64	\$1,785	<b>a</b>	<b>O</b>		<b>△</b>	0	0	<b>△</b>	<b>△</b>	5.6	2	2	1	•	
	FGGH3047VF Bosch 800 Series HDI8056U Dual fuel	64	\$2,940	<b>O</b>	0	0	<b>6</b>	•	0	<b>○</b>	<b>O</b>	4.6	2	1	2	•	
	<b>GE</b> JGBS60DEKWW	63	\$660	8	0	0	<b>•</b>	0	<b>O</b>	<b>^</b>	NA	4.8	1	5	1		
	Frigidaire FFGF3054TS	62	\$950	<b>•</b>	<b>•</b>	<u>^</u>	8	0	<b>O</b>	<b>•</b>	<b>^</b>	5.0	2	2	1		
	Samsung NX60A6311SS	60	\$700	<b>•</b>	0	<b>^</b>	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	0	6.0	5	2	1		•
	LG LRGL5821S	58	\$850			0	8	•	•	8	NA	5.8	2	2	1		•









rand + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resu	lts				Feat	ures				
			Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu.ft.)	High-power burners	Medium-power burners	Low-power burners	Convection mode	WiFi
GAS AND DUAL-FUEL SI	NGLE OVEN (3	O-INCH) C	ontinue	ed												
KitchenAid KSGG700ESS	55	\$1,800	0	<b>•</b>	0	1	8	1	8	8	5.8	5	5	1	•	
Bosch 800 Series HGI8056UC	53	\$2,290	<b>△</b>	0	0	<b>©</b>	<b>•</b>	<b>O</b>	0	0	4.8	5	1	5	•	
Electrolux ECFD3068AS Dual fuel	52	\$3,530	0	8	0	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	NA	4.6	4	0	1	•	
Whirlpool WFG775H0HV	49	\$1,050	0	8	<b>^</b>	8	8	<b>O</b>	8	8	5.8	5	5	1	•	
<b>Frigidaire</b> Gallery GCFG3060BF	47	\$1,300	<b>^</b>	<b>O</b>	<u>^</u>	<u> </u>	<b>O</b>	<b>O</b>	8	<b>^</b>	6.0	5	2	1	•	
Maytag MGR8800FZ	47	\$1,075	0	<b>•</b>	<b>^</b>	8	8	<b>O</b>	8	8	5.8	2	2	1	•	
Hisense HBG3601CPS	46	\$750	0	<b>O</b>	<b>^</b>	8	0	0	8	<b>^</b>	5.8	2	2	2	•	
Hotpoint RGBS330DRWW	46	\$530	0	<b>•</b>	0	<b>•</b>	0	<b>O</b>	<b>•</b>	NA	4.8	1	2	1		
Whirlpool WFG505M0MS	45	\$705	0	8	0	<b>O</b>	<b>O</b>	<b>O</b>	<b>^</b>	NA	5.1	5	5	1		
Whirlpool WEG745H0LZ	43	\$1,300	0	8	0	<b>O</b>	<b>^</b>	8	8	8	5.8	2	2	1	•	
KitchenAid KFGG500ESS	42	\$1,000	0	<b>•</b>	<b>^</b>	<b>O</b>	8	8	8	8	5.8	5	2	1	•	
Whirlpool WFG975H0HV	42	\$1,565	0	8	<b>^</b>	8	8	8	8	8	5.8	2	2	1	•	•
Electrolux ECFG3068AS	41	\$3,300	0	8	<b>^</b>	<b>O</b>	<b>O</b>	<b>O</b>	<b>•</b>	NA	4.5	4	1	0	•	
Frigidaire FCRG3052AS	40	\$990	<b>△</b>	<b>•</b>	<b>^</b>	<b>•</b>	8	8	0	NA	5.0	2	5	1		
Maytag MGR6600FB	40	\$1,000	0	<b>O</b>	0	8	<b>•</b>	<b>O</b>	<b>•</b>	8	5.0	5	5	1		
Whirlpool WFG550S0LZ	38	\$980	0	8	0	0	<b>O</b>	8	<b>△</b>	<b>•</b>	5.0	2	2	1	•	
Thor Kitchen LRG3001U	38	\$1,800	-	-	<b>^</b>	8	0	8	<b>^</b>	NA	4.55	1	5	5	•	
Amana AGR5330BAS	37	\$810	<b>©</b>	8	0	8	<b>^</b>	<b>O</b>	<b>^</b>	NA	5.1	0	3	1		
Whirlpool WFG525S0JZ	33	\$880	0	8	0	8	<b>•</b>	8	<b>•</b>	<b>•</b>	5.0	5	5	1		
Frigidaire FCFG3062AS	32	\$800	<b>•</b>	<b>•</b>	<b>^</b>	0	0	8	<b>•</b>	NA	5.1	5	5	1		
Frigidaire FCRG3083AS	31	\$800	<b>•</b>	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	8	<b>^</b>	<b>O</b>	5.1	5	5	1	•	
Frigidaire FCRG3051BS	30	\$775	<b>^</b>	<b>•</b>	•	8	0	8	8	NA	5.1	0	4	0		
Frigidaire FCFG3083AS	29	\$795	<b>•</b>	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	8	<b>•</b>	<b>O</b>	5.1	5	5	1	•	
Whirlpool WEG515S0LS	29	\$1,000	0	8	0	0	<b>•</b>	8	<b>•</b>	8	5.0	2	1	1		
GAS AND DUAL-FUEL DO	UBLE OVEN (3	O-INCH)														
GE Profile PGB965YPFS	80	\$2,300	8	0	<b>•</b>	8	8	0	8	<b>•</b>	6.8	5	5	1	•	•
LG LTGL6937F	79	\$2,600	<b>•</b>	0	<b>•</b>	8	8	0	8	0	6.9	2	2	1	•	•
LG Signature LUTD4919SN Dual fuel	77	\$3,600	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	7.3	5	5	1	•	•
GE JGBS86SPSS	75	\$1,500	8			8	^		<b>②</b>	NA	6.8	2	2	1	•	









Bra	and + Model	Overall Score	Price	Surv Res		Test	Resu	lts				Feat	ures				
				Predicted reliability	Owner satisfaction	Cooktop high	Cooktop low	Baking	Broiling	Oven capacity	Self-cleaning	Claimed oven capacity (cu. ft.)	High-power burners	Medium-power burners	Low-power burners	Convection mode	WiFi
	GAS AND DUAL-FUEL DO	UBLE OVEN (3	O-INCH) C	ontinu	ed												
•	Café CGS750P4MW2	75	\$3,200	0	0	<b>•</b>	8	0	<b>^</b>	8	<b>^</b>	6.7	3	2	1	•	•
•	Café C2S950P2MS1	75	\$3,500	0	0	<b>^</b>	8	<b>•</b>	0	8	<b>•</b>	7.0	3	2	1	•	•
•	<b>GE</b> JGSS86SPSS	74	\$2,255	8	0	<b>^</b>	8	0	<b>•</b>	8	NA	6.7	2	2	1	•	
	Samsung NX60T8751SG	69	\$2,400	<u>^</u>	0	<b>△</b>	<b>^</b>	<b>•</b>	0	8	<b>•</b>	6.0	2	2	1	•	•
	Samsung NX60A6751SS	60	\$1,100	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>©</b>	<b>^</b>	0	6.0	2	5	1	•	•
	KitchenAid KFGD500ESS	52	\$2,000	0	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>O</b>	8	<b>•</b>	6.0	1	2	2	•	
	PRO-STYLE GAS AND DU	IAL-FUEL (36-)	(NCH)														
	Electrolux ECFD3668AS Dual fuel	66	\$4,700	-	-	0	8	<b>•</b>		<b>•</b>	NA	4.4	6	0	0	•	
	JennAir JGRP436HL	55	\$6,700	0	<b>O</b>	<b>^</b>	8	<b>•</b>	<b>©</b>	<b>•</b>	<b>O</b>	5.1	5	1	0	•	•
	Thor Kitchen LRG3601U	46	\$2,400	-	-	<b>^</b>	8	0	<b>O</b>	8	NA	6.0	4	2	0	•	
	PRO-STYLE GAS AND DU	IAL-FUEL (30-)	(NCH)														
0	Monogram ZGP304NTSS	78	\$5,600	0	8		8	8	<b>^</b>	<b>^</b>	NA	5.7	4	0	0	•	•
	KitchenAid KFDC500JSS Dual fuel	67	\$5,055	0	0	<b>△</b>	<b>•</b>	<b>•</b>	8	0	0	4.1	3	0	1	•	•
	Wolf GR304	62	\$5,820	<b>^</b>	8	0	8	<b>O</b>	1	<b>•</b>	NA	4.4	3	1	0	•	
	Dacor Transitional DOP30T840GS	51	\$4,800	8	0	<b>△</b>	<b>O</b>	0	<b>^</b>	8	0	6.0	3	1	0	•	•
	Viking 5 Series VGIC53024BSS	50	\$5,100	<b>O</b>	<b>O</b>	0	0	<b>•</b>	8	0	NA	4.0	4	0	0	•	
	Thermador Pro Harmony PRG305WH	50	\$6,000	0	<b>•</b>	0	<b>•</b>	•	<b>•</b>	0	NA	4.4	2	3	0	•	
	KitchenAid KFGC500JPA	42	\$4,410	0	0	0	<b>^</b>	<b>•</b>	8	0	8	4.1	3	0	1	•	•
	<b>ZLine</b> RA30 Dual fuel	41	\$2,400	-	-	<b>•</b>	<b>O</b>	0	<b>O</b>	0	NA	4.0	2	1	1	•	
	Bosch 800 Series HGS8055UC	35	\$2,960	0	0	<b>^</b>	1	8	8	<b>^</b>	NA	3.7	1	5	5	•	
	Viking 5 Series VGR5304BSS	34	\$5,750	•	•	<b>•</b>	1	8	8	0	NA	4.0	4	0	0	•	
	Fisher & Paykel Classic Series 7 OR30SCG4X1	25	\$4,700	-	-	<b>•</b>	8	8	1	0	NA	3.5	2	2	0	•	

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from CR's 2021, 2022, and 2023 Spring

Quarterly surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the range they bought. In cases where  $\,$ we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (=), we give the model weighted category average scores for reliability and satisfaction. Cooktop

**high** reflects how quickly the most powerful element heated a large pot of water to near-boil. Cooktop low is how well the lowest-powered element held a low heat, as for melting chocolate, and how well the most powerful element, set on low, held tomato sauce below a boil. Baking reflects even browning of cakes and cookies in multirack baking

tests.  $\ensuremath{\mathbf{Broiling}}$  is how hot and how evenly the broiler heats. Oven capacity is our evaluation of usable space. Selfcleaning is that cycle's effectiveness after the oven is coated with a mixture of eggs, lard, cheese, cherry pie filling, tomato puree, and tapioca.  $\label{eq:price} \textbf{Price} \text{ is approximate retail.}$ 









## **Vacuums**

The best uprights deliver the most power for deep-cleaning carpets, but canisters are easier to maneuver and are safer on stairs. Stick vacs are handy for bare floors, while robotic vacuums can offer supplemental floor-cleaning convenience.



If deep-cleaning carpet is the most important task on your list, go for an upright.
 Canisters do well when cleaning drapes and upholstery, on stairs, and under furniture. They let you move the hose and wand—instead of the entire machine.
 Robotics are maintenance

cleaners; they won't replace your full-sized vacuum. But if you only have bare floors, a powerful stick vac could be your only vacuum.

#### What to Skip

No need to splurge on extra cleaning tools. Those that come standard with your model should suffice. • We recommend against bagless models if you have asthma or allergies, because emptying the bin is usually a dusty, messy chore.

#### What You'll Pay

 Capable bagless uprights start at about \$200; figure \$240-plus for most canisters and bagged uprights.



#### BUYING ADVICE

Even if you plan to order a new vacuum online, try to go to a store first. Push, pull, turn, and lift the models you're considering to get a sense of how easy they are to use.

For more buying advice, go to <u>CR.org/vacuums</u>.

Bra	and + Model	Overall Score	Price	Surv Resu	ey ılts	Test	Result	ts					Feat	ures
				Predicted reliability	Owner satisfaction	Carpet	Bare floors	Hose suction	Clean emissions	Handling	Pet hair	Noise	Weight (lb.)	Cord length (ft.)
	BAGLESS UPRIGHT VACUUMS													
6	Shark Navigator Professional NV360	78	\$200	<b>•</b>	8	8	8	<b>^</b>	8	0	8	<b>^</b>	14	25
•	Shark Stratos AZ3002	77	\$500	<b>^</b>	8	<b>^</b>	8	8	8	<b>•</b>	8	0	17	30
0	Shark Navigator Lift-Away LA300	76	\$190	<b>•</b>	8	<b>^</b>	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	12	25
•	Shark Vertex DuoClean AZ2002	75	\$400	<b>^</b>	8	0	8	8	8	<b>•</b>	8	0	17	30
0	<b>Kenmore</b> Pet Friendly Cross-Over DU3017	75	\$200	0	1	<b>△</b>	8	<b>•</b>	8	<b>•</b>	8	0	17	25
•	<b>Shark</b> Rotator Professional Lift-Away NV501	73	\$300	<b>^</b>	8	<u>^</u>	8	0	<b>•</b>	<b>•</b>	0	<b>•</b>	17	30
•	<b>Dyson</b> Ball Animal 2	73	\$500	0	1	<b>^</b>	8	<b>•</b>	8	<b>•</b>	8	0	17	30
9	Kenmore AllergenSeal DU2012	73	\$150	0	0	0	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	15	30
•	Kenmore DU2055	73	\$220	0	1	0	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	14	31
•	<b>Shark</b> Navigator Professional Lift-Away NV356E	72	\$200	<u>^</u>	8	<b>△</b>	8	0	8	<b>•</b>	0	0	16	30
•	Kenmore DU5092	71	\$230	0	1	0	8	0	8	<b>•</b>	8	<b>•</b>	15	31
•	Shark Navigator Lift-Away NV352	71	\$240	<b>^</b>	8	<b>^</b>	8	0	<b>•</b>	<b>•</b>	0	0	14	25
9	<b>Shark</b> Navigator Swivel Pro Complete NV150	70	\$145	<b>•</b>	8	0	8	0	8	8	8	<b>•</b>	13	25









Bra	and + Model	Overall Score	Price	Surv Resi	ey ılts	Test	Resul	ts					Feat	ures
				Predicted reliability	Owner satisfaction	Carpet	Bare floors	Hose suction	Clean emissions	Handling	Pet hair	Noise	Weight (lb.)	Cord length (ft.)
	BAGLESS UPRIGHT VACUUMS Continued	d									•	•		
	Shark APEX DuoClean Zero-M Powered Lift-Away AZ1002	68	\$450	<b>•</b>	8	0	8	8	8	1	8	1	17	30
	Bissell Pet Hair Eraser Lift-Off 2087	67	\$325	0	<b>•</b>	<b>•</b>	8	0	8	<b>•</b>	8	0	18	30
	Dyson Ball 3 Animal	66	\$400	0	0	<b>^</b>	8	<b>•</b>	<b>^</b>	0	8	0	18	36
	Bissell MultiClean Allergen Pet 2849	65	\$190	0	<b>•</b>	0	8	0	8	<b>•</b>	8	0	14	30
	Shark Navigator Pet Pro ZU62	64	\$325	<b>^</b>	8	•	8	0	8	<b>•</b>	8	0	15	25
	<b>Bissell</b> MultiClean Allergen Pet Lift-Off 2998	63	\$230	0	•	0	8	0	8	<b>•</b>	8	0	15	30
	BAGGED UPRIGHT VACUUMS						•				•	•		•
6	Kenmore Elite Pet Friendly 31150	77	\$300	0	1	<u>^</u>	8	8	8	0	<b>^</b>	1	21	35
6	Kenmore BU1018	75	\$360	0	0	<b>•</b>	8	8	8	0	8	<b>O</b>	21	30
•	Kirby Avalir 2	75	\$2,000	<b>^</b>	<b>•</b>	8	8	<b>^</b>	8	<b>O</b>	8	<b>O</b>	23	29
6	Kenmore Intuition BU4050	74	\$200	0	0	<b>•</b>	8	0	8	<b>^</b>	8	0	15	30
Θ	Kenmore Pet Friendly 31140	73	\$300	0	0	<b>^</b>	8	8	8	0	8	0	50	29
	Oreck Elevate Command	61	\$450	0	0	<b>•</b>	8	<b>O</b>	8	8	8	0	11	30
	Oreck Elevate Conquer	61	\$525	0	0	<b>^</b>	8	<b>O</b>	8	8	8	0	12	35
	BAGLESS CANISTER VACUUMS													
•	Miele Blizzard CX1 Cat & Dog	76	\$1,000	8	8	0	8	<b>^</b>	8	0	8	<b>^</b>	15	21
6	Kenmore 22614	72	\$350	0	0	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	8	0	23	24
	BAGGED CANISTER VACUUMS							:				•		
•	Miele Complete C3 Marin	81	\$1,400	8	8	0	8	<b>^</b>	8	0	8	8	55	25
6	<b>Kenmore</b> Elite Pet Friendly UltraPlush 81714	76	\$400	0	0	<b>a</b>	8	<b>•</b>	8	0	8	0	25	26
0	Kenmore Elite Pet Friendly CrossOver 21814	76	\$450	0	0	<u>^</u>	<b>(3)</b>	8	8	<b>•</b>	<b>•</b>	1	26	27
6	Kenmore Pop-N-Go BC4026	76	\$300	0	0	<b>^</b>	8	<b>•</b>	<b>•</b>	0	8	<b>^</b>	55	26
0	Kenmore 200 Series BC4002	75	\$250	0	0	<b>^</b>	8	<b>^</b>	<b>^</b>	0	8	0	19	24
•	Kenmore Pop-N-Go UltraPlush BC4027	74	\$400	0	0	0	8	<b>•</b>	8	0	8	<b>•</b>	21	26
6	Kenmore 400 Series 81414	73	\$330	0	0	<b>•</b>	8	<b>•</b>	0	0	8	0	19	25
6	Kenmore 200 Series 81214	72	\$260	0	0	<b>•</b>	8	<b>•</b>	<b>•</b>	0	8	0	19	24
•	Miele Complete C3 Calima Powerline SGFE0	68	\$840	8	8	•	8	8	8	0	<b>•</b>	<u>•</u>	16	24
	Miele Compact C1 Turbo Team Powerline SCAE0	62	\$580	8	8	•	8	0	8	Δ	<u>^</u>	<u>^</u>	15	18







Br	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Res	sults				Fea	ature	S	
				Predicted reliability	Owner satisfaction	Carpet	Bare floors	Edges	Noise	Pet hair	Clean emissions	Run time (min.)	Charge time (hr.)	Weight (Ib.)	Battery type
	CORDED STICK VACS								:	<u>.                                    </u>		ı		:	
0	Shark Vertex Ultralight HZ2002	76	\$260	8	<b>△</b>	0	8	<b>^</b>	<b>•</b>	8	<b>1</b>	NA	NA	9.0	Corded model
0	Shark UltraLight PetPro HZ702	72	\$260	8	<b>•</b>	0	<b>•</b>	<b>○</b>	<b>△</b>	8	•	NA	NA	8.1	Corded model
	CORDLESS STICK VACS														
0	Samsung Bespoke Jet AI VS28C9762UK/AA	86	\$900		<b>△</b>	<b>△</b>	8	8	8	8	<b>△</b>	55	6	7.0	25.2 lithium ion
<b>Ø</b>	Miele Triflex HX2	80	\$750	<b>•</b>	8	0	8	8	8	8	<b>•</b>	20	4	8.0	lithium ion
0	Miele Triflex HX1 Facelift SMUL1	79	\$600		8	0	8	8	8	8	8	25	4	8.0	lithium ion
0	Shark Vertex Pro IZ662H	75	\$450	0	<b>•</b>	0	8	8	<b>△</b>	8	8	30	4	8.9	lithium ion
0	Shark Stratos IZ862H	74	\$500	0	<b>○</b>	0	8	8	<b>•</b>	<b>•</b>	<b>○</b>	40	4	8.9	25.2v lithium ion
	Miele Triflex HX1 SMUL0	73	\$500	<b>△</b>	8	•	8	8	8	8	8	25	4	8.0	
	Tineco Pure One S12	71	\$600	-	-	0	<b>•</b>	8	8	8	8	15	4	6.6	21.6 volt Lithium ion
	Dyson Outsize+	70	\$900	•	<b>•</b>	<b>^</b>	8	8	8	8	8	45	5	7.8	
	Hoover ONEPWR Blade Max BH53350	70	\$350	0	•	0	8	8	<b>•</b>	8	<b>△</b>	20	4	5.6	20.0 volt lithium ion
	Dyson V15 Detect+ Cordless	69	\$750	•	<b>•</b>	<b>^</b>	8	8	8	8	8	40	5	7.1	
	Dyson Gen5detect	68	\$950	•	<b>•</b>	<b>△</b>	8	8	8	8	8	40	5	7.6	36v lithium ion
	Shark Vertex Ultra IZ462H	68	\$350	0	<b>•</b>	•	8	<b>•</b>	<b>•</b>	8	8	30	3	9.0	lithium ion
	Dyson Gen5outsize	67	\$1,050	<b>O</b>	<b>•</b>	<b>△</b>	8	8	8	8	8	40	5	8.5	36v lithium ion
	Greenworks 24V Green 4705202	67	\$260	-	-	0	0	8	8	8	•	25	1	6.5	21.6 lithium ion
	Dyson V11 Outsize	67	\$800	•	<b>○</b>	0	8	8	<b>•</b>	8	8	40	5	7.9	25.2 volt lithium ion
	Dyson V15 Detect	67	\$700	•	<b>•</b>	0	8	8	8	8	8	40	5	6.85	
	Tineco A10-D Plus	66	\$150	-	-	<b>•</b>	<b>•</b>	8	8	8	8	15	4	4.99	22.2V Li-Ion
	Electrolux Ultimate800 EHVS85P3AG	65	\$600	0	<b>O</b>	0	0	8	8	<b>•</b>	8	20	3	6.5	25.2 v lithium ion
	Shark Rocket Pro IZ140	65	\$250	0	<b>△</b>	•	8	<b>•</b>	8	8	1	20	3	7.7	21.6 volt lithium ion
	Dyson V8 Absolute	65	\$500	•	<b>△</b>	0	8	8	8	8	<b>(2)</b>	50	5	5.6	21.6 volt lithium ion
	LG CordZero All-In-One 939KBGS	64	\$1,030			<b>⊘</b>		<b>②</b>		8		30	4	6.1	25.9 Lithium
	Shark Detect Pro IW3511	63	\$450	0	<b>a</b>	<b>⊘</b>		<b>△</b>	8		8	25	5	6.0	ion 21.6 lithium ion
	Dyson V12 Detect Slim Absolute	63	\$650	•	<b>O</b>	0	8	8	<b>○</b>	8	8	30	4		25.2 lithium ion
	Shark Rocket Pet Pro IZ162H	63	\$300	0	<b>○</b>	•	8	<b>O</b>	8	_	8	20	3	7.4	21.6 volt lithium ion
	Tineco Pure One S15 Pro	62	\$600	-	-	<b>O</b>		8	8		8	20	4	6.9	
	Hoover ONEPWR Blade+ BH53310	61	\$200	0	•	<b>O</b>		8	<b>△</b>	8	<b>○</b>	25	4	6.8	20.0 volt lithium ion
	Bissell IconPet Turbo 31781	61	\$365				8	<b>⊗</b>	8	_	8	25	4	7.5	25.2 v lithium
	Shark Clean & Empty BU3120	61	\$320			0	8	0	8			25	5		ion 18v lithium ion







Bran	d + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Res	sults							Feature	es
				Predicted reliability	Owner satisfaction	Carpet	Bare floors	Navigation	Pet hair	Edges	Ease of use	Noise	Data privacy	Data security	Pattern	WiFi/Cellular
F	ROBOTIC VACUUMS						•		•	•	•					
<b>⊘</b> i	Robot Roomba S9+	79	\$1,000	0	<b>()</b>	<b>^</b>	8	8	8	8	<b>△</b>	8	0	8	Grid	•
<b>⊘</b> F	Roborock S8 Pro Ultra	75	\$1,600	-	-	8	8	8	8	<b>•</b>	<b>•</b>	1	•	<b>•</b>	Grid	•
<b>O</b> 1	<b>Dyson</b> 360 vis nav	73	\$1,200	-	-	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	1	<b>•</b>	<b>•</b>	Grid	•
<b>⊘</b> i	Robot Roomba i4+ Evo	72	\$520	0	0		8	<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>	<b>•</b>	•	<b>•</b>	Grid	•
Ø i	Robot Roomba Combo i5	72	\$550	0	1		8	8	<b>•</b>	<b>•</b>		8	1	<b>•</b>	Grid	•
<b>⊘</b> i	Robot Roomba Combo j9+	72	\$1,400	0	0	<b>△</b>	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>	0	<b>•</b>	Grid	•
<b>⊘</b> E	Eufy RoboVac X8	70	\$500		<b>△</b>	0	8	8	8	8	0	1	<b>•</b>	1	Grid	•
<b>⊘</b> i	Robot Roomba Combo j5+	70	\$800	0	0	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	Grid	•
<b>⊘</b> F	Roborock S7+	70	\$950	-	-		8	<b>○</b>	8	<b>•</b>	0	1	<b>•</b>	1	Grid	•
(	Greenworks GRV-3011 470480	69	\$350	-	-	0	8	8	8	<b>•</b>	8	<b>•</b>	0	0	Grid	•
	<b>Eufy</b> Clean X9 Pro	69	\$900	<b>△</b>	<b>△</b>	0	8	<b>△</b>	<b>△</b>	<b>△</b>	0	<b>•</b>	<b>•</b>	1	Grid	•
E	Eufy 11S	69	\$230	<b>•</b>	<b>△</b>	0	8	8	<b>•</b>	<b>•</b>	0	8			Random	
E	Eufy Clean G40+	68	\$480		<b>△</b>	0	8	8	<b>△</b>	8	<b>•</b>	1	<b>•</b>	1	Grid	•
i	Robot Roomba i3+ EVO	68	\$650	0	0	0	8	8	8	<b>•</b>	<b>•</b>	8	0	8	Grid	•
9	Gamsung Jet Bot AI+ VR50T95735W	68	\$1,300	•	8		8	8	8	8	8	<b>•</b>	1	<b>•</b>	Grid	•
(	OKP L1	68	\$400	-	-	<b>•</b>	8	8	8	<b>•</b>	0	<b>•</b>	•	0	Grid	•
9	Shark Al Ultra RV2610WA	67	\$600		<b>1</b>	0	8	8	8	0	8	<b>•</b>	1	<b>•</b>	Grid	•
i	Robot Roomba j7+	67	\$800	0	0	0	8	8	8	<b>•</b>	<b>•</b>	8	0	<b>•</b>	Grid	•
ı	Miele RX3 Home Vision	67	\$1,100	-	-		8	<b>○</b>	0	8	0	<b>•</b>	1	<b>•</b>	Grid	•
i	Robot Roomba i7+	67	\$750	0	0	<b>△</b>	<b>•</b>	8	0	<b>•</b>	<b>•</b>	8	0	8	Grid	•
i	Robot Roomba j9+	67	\$900	0	<b>1</b>	0	<b>•</b>	8	<b>•</b>	0	8	8	1	<b>•</b>	Grid	•
ı	Miele RX3	66	\$900	-	-	<b>•</b>	8	<b>•</b>	0	8	0	<b>•</b>	0	<b>•</b>	Grid	•
	Samsung Jet Bot+ with Clean Station VR30T85513W	66	\$800	•	8	<b>△</b>	8	<b>•</b>	<b>△</b>	8	<b>△</b>	8	1	<b>•</b>	Grid	•
	Roborock S5 Max	65	\$550	-	-	0	8	8	8	0	0	<b>•</b>	<b>O</b>	<b>•</b>	Grid	•
E	<b>Eufy</b> RoboVac G30 Edge	65	\$350	<b>^</b>	<b>△</b>	0	8	8	0	<b>△</b>	0	<b>△</b>	<b>•</b>	0	Grid	•
E	Eufy X10 Pro Omni	65	\$800	<b>△</b>	<b>△</b>	0	•	<b>○</b>	<b>△</b>	•	<b>•</b>	<b>△</b>	<b>•</b>	0	Grid	•
E	Eufy RoboVac 11S Max	65	\$250	<b>△</b>	<b>△</b>	0	8	8		<b>△</b>	0	<b>△</b>			Random	
E	Ecovacs Deebot X2 Omni Combo OZX2MC	64	\$1,600	0	8	0	8	<b>○</b>	8	8	8	<b>△</b>	0	<b>•</b>	Grid	•
9	Shark IQ RV1000 (Walmart)	64	\$300	<b>△</b>	0	0	•	8	<b>•</b>	<b>•</b>	<b>△</b>	<b>△</b>	0	<b>△</b>	Grid	•
F	Eufy 35C	64	\$300		<b>△</b>	0	8	<b>△</b>		<b>△</b>				•	Random	•







Brand + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Res	sults							Feature	:S
			Predicted reliability	Owner satisfaction	Carpet	Bare floors	Navigation	Pet hair	Edges	Ease of use	Noise	Data privacy	Data security	Pattern	WiFi/Cellular connectivity
ROBOTIC VACUUMS Continued													,		
<b>Eufy</b> Clean L50 T2265Z11	64	\$150		<b>^</b>	•	8	8	8	8	0	<b>△</b>	<b>O</b>	1	Grid	•
Ecovacs Yeedi Cube	64	\$600	0	8	0	8	<b>•</b>	<b>•</b>	<b>•</b>	$ \bigcirc $	<b>•</b>	1	<b>•</b>	Grid	•
Shark IQ RV1001AE	63	\$650		•	0	•	8	1	<b>•</b>	8	<b>•</b>	1	<b>•</b>	Grid	•
Ecovacs Deebot N10 Plus	62	\$650	0	8	0	8	<b>•</b>	8	<b>•</b>	<b>△</b>	<b>•</b>	•	<b>△</b>	Grid	•
iRobot Roomba Combo Essential y014020	62	\$275	0	<b>1</b>	0	1	8	8	<b>•</b>	0	8	1	<b>•</b>	Grid	•
Eufy RoboVac 15C Max	62	\$250		<b>•</b>	0	8	8	0	<b>•</b>	0	<b>•</b>	<b>②</b>	•	Random	•
Shark AI Self-Empty XL RV2502AE	62	\$650	<b>•</b>		•	8	8	<b>②</b>		<b>△</b>	<b>•</b>		<b>○</b>	Grid	•
Black+Decker BDRV1-SLV	62	\$130	-	-	0	8	<b>•</b>	8	•	0	<b>•</b>	<b>②</b>	<b>•</b>	Grid	•
Ecovacs Deebot X1 Omni	62	\$1,380	0	8	0	8	8	8	1	<b>○</b>	<b>○</b>	<b>○</b>	<b>○</b>	Grid	•

Digital and All Access members can find the latest, complete ratings at <a href="CR.org/vacuums">CR.org/vacuums</a>

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years for non-robotic vacuums and the first four years for

robotic vacuums. Findings are from CR's 2022, 2023, and 2024 Winter Quarterly surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the vacuum they bought. In cases where we have insufficient survey data, indicated by a gray dash (—), we give the model weighted category average reliability

and satisfaction. In our cleaning tests for uprights and canisters, we lift embedded sand from medium-pile carpet and suck up sand from bare floors. For sticks we lift embedded sand from medium-pile carpet; cereal, rice, and sand are used for bare floor tests. We test with fine wood flour to gauge emissions—how much dust the

vacuum spews back into the air. Noise is based on measurements in decibels. Handling reflects how easy it is to push, pull, and carry the vacuum. Pet hair reflects how well the vacuum picks up pet hair from medium-pile carpet. Price is approximate retail.





## **Wall Ovens**

Design flexibility is the chief attraction of a wall oven. If you're renovating, you can install one—or two—anywhere (in an island or in a cabinet), in a separate location from a standalone cooktop, and at any height. Most are electric, and that's what we test.



#### What to Look For

- Controls should be easy to reach and read.
- ■The best models have a score of Very Good or Excellent for baking and oven capacity, because these tests get at the function of this appliance.
- Five or more oven rack positions offer flexibility

in arranging racks and accommodating bakeware. A covered heating element beneath the floor of the oven makes spill cleanup easier.

#### What to Skip

Ignore claimed oven capacity, as some manufacturers include space below the lowest rack, where

you can't actually cook. Look to our oven capacity ratings instead.

Don't pay extra for features like WiFi or air fry if you won't use them.

#### What You'll Pay

Electric wall ovens start around \$1,300 and can cost upwards of \$3,000.

#### BUYING **ADVICE**

If you're replacing an existing model, measure your cutout space, then check the manual of the wall oven you're considering for its cutout dimensions.

For more buying advice, go to CR.org/wall-ovens.

Bra	and + Model	Overall Score	Price	Surv Res	/ey ults	Test	: Resu	lts		Feat	ures				
				Predicted reliability	Owner satisfaction	Baking	Broiling	Oven capacity	Self-cleaning	Width (in.)	Covered element	Convection mode	Temperature probe	WiFi	Stainless steel
	SINGLE ELECTRIC WALL OVE	ENS													
	Café CTS70DM2NS5	89	\$3,145	8	8	8	8	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless steel
6	KitchenAid KOSE500ESS	88	\$1,500	<b>•</b>	0	<b>^</b>	8	8	8	30	•	•	•		Available in stainless
6	LG WSEP4727F	87	\$1,800	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless steel
•	Café Professional Series CTS90FP2NS1	86	\$4,445	8	8	<b>^</b>	8	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless steel
0	LG Studio WSES4728F	84	\$2,470	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless steel
•	Samsung NV51K7770SG	84	\$3,400	0	0	<b>^</b>	8	<b>•</b>	<b>•</b>	30	•	•	•	•	Available in stainless
6	Ikea Hjalteby 605.405.43	83	\$2,000	0	8	<b>^</b>	8	8	8	30	•	•	•		Stainless steel
0	Maytag MOES6030LZ	83	\$1,700	<b>^</b>	<b>O</b>	<b>^</b>	8	8	<b>②</b>	30	•	•			Stainless steel
	Whirlpool WOS72EC0HS	81	\$2,500	<b>•</b>	8	<b>•</b>	<b>•</b>	8	0	30	•	•		•	Available in stainless
•	<b>Wolf</b> E Series Transitional SO3050TE	80	\$5,340	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	30	•	•	•	•	Stainless steel
•	GE Profile PTS9000SNSS	80	\$2,800	<b>•</b>	0	8	<b>•</b>	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless steel
	GE JTS5000SNSS	79	\$1,300	<b>^</b>	0	<u>^</u>	<b>•</b>	8	0	30	•	•	•	•	Stainless steel
	<b>Thermador</b> Masterpiece ME301WS	79	\$4,600	0	0	8	•	<b>•</b>	•	30	•	•	•	•	Stainless steel









#### **WALL OVENS**

Bra	and + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resu	lts		Feat	ures				
				Predicted reliability	Owner satisfaction	Baking	Broiling	Oven capacity	Self-cleaning	Width (in.)	Covered element	Convection mode	Temperature probe	WiFi	Stainless steel
	SINGLE ELECTRIC WALL OVE	ENS Continued													
	KitchenAid KOST100ESS	79	\$2,440	<b>•</b>	0	<b>•</b>	<b>•</b>	8	<b>•</b>	30	•				Stainless steel
	Frigidaire Gallery GCWS3067AF	78	\$1,500	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>^</b>	8	30	•	•	•		Stainless steel
	LG WSEP4723F	78	\$1,300	<b>^</b>	<b>•</b>	0	8	<b>^</b>	8	30	•	•		•	Stainless steel
	KitchenAid KOSE900HSS	78	\$3,420	<b>^</b>	0	<b>△</b>	8	8	•	30	•	•	•	•	Available in stainless
	Whirlpool WOS51EC0HS	76	\$2,100	<b>^</b>	8	0	8	8	<b>•</b>	30	•			•	Stainless steel
	Monogram Minimalist Collection ZTS90DSSNSS	76	\$4,300	<b>•</b>	0	8	0	<b>^</b>	<b>•</b>	30	•	•	•	•	Stainless stee
	LG LWS3063ST	74	\$1,475	<b>^</b>	<b>^</b>	<u>^</u>	<b>^</b>	<b>^</b>	0	30	•	•			Available in stainless
	Electrolux ECWS3011AS	72	\$2,685	0	8	8	0	<b>•</b>	0	30	•	•	•	•	Stainless stee
	Sharp SWA3052DS	72	\$1,505	-	-	<b>^</b>	0	<b>^</b>	0	30	•	•	•		Stainless stee
	Miele PureLine Series H 6281 BP	71	\$2,400	8	<b>•</b>	0	0	<b>•</b>	<b>•</b>	30	•	•			Stainless stee
	Bosch Benchmark HBLP451RUC	70	\$3,590	0	0	<b>^</b>	0	<b>•</b>	<b>^</b>	30	•	•	•		Stainless stee
	<b>Thermador</b> Masterpiece ME301YP	70	\$2,900	0	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless stee
	DOUBLE ELECTRIC WALL OV	ENS													
0	KitchenAid KODE500ESS	88	\$2,400	<b>^</b>	1		8	8	8	30	•	•	•		Available in
<b>②</b>	Café Professional Series CTD90FP2NS1	86	\$6,500	8	8	<b>^</b>	8	<b>•</b>	<b>•</b>	30	•	•	•	•	Stainless stee
Θ	Samsung NV51K7770DG	84	\$3,275	0	0	<u>^</u>	<b>(2)</b>	<u>^</u>	<u>^</u>	30	•	•	•	•	Available in stainless
Θ	<b>GE</b> Profile PTD9000SNSS	80	\$3,075	<b>a</b>	0	8	<b>^</b>	۵	<b>6</b>	30	•	•	•	•	Stainless stee
	KitchenAid KODE900HSS	78	\$4,770	<b>^</b>	0	<b>^</b>	8	8	•	30	•	•	•	•	Available in stainless
	Whirlpool WOD77EC0HS	78	\$3,060	<b>^</b>	8	<b>^</b>	0	8	<b>•</b>	30	•	•		•	Stainless stee
	Monogram Minimalist Collection ZTD90DSSNSS	76	\$5,900	<b>•</b>	0	8	0	<b>^</b>	<b>•</b>	30	•	•	•	•	Stainless stee
	LG LWD3063ST	74	\$2,410	<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>	<b>•</b>	0	30	•	•			Available in stainless
	Electrolux ECWD3011AS	72	\$3,205	0	8	8	0	<b>^</b>	0	30	•	•	•	•	Stainless stee
	Sharp SWB3052DS	72	\$2,700	_	-	<u>^</u>		<u></u>	0	30	•	•	•		Stainless stee

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability

estimates the likelihood that newly purchased models from a given brand will develop problems or break within

the first five years. Findings are from CR's 2021, 2022, and 2023 Spring Quarterly surveys.  ${\bf Owner\ satisfaction}$ reflects the proportion of CR members who are extremely likely to recommend the wall ovens they bought. In cases where we have insufficient survey data

Digital and All Access members can find the latest, complete ratings at **CR.org/wall-ovens**.

to provide a brand-level rating, indicated by a gray dash (-), we give the model weighted category average scores for reliability and satisfaction. Baking reflects whether cakes and cookies baked on two racks were evenly browned. Broiling is based on how hot and evenly

the broiler heats. Oven capacity measures usable space. Self-cleaning gauges the self-cleaning cycle's effectiveness. **Price** is approximate retail. The performance of double wall oven models is based on the tested oven in the single electric wall oven category.











# **Washing Machines**

Today's washers boast larger capacities, so you can do more laundry at once. You'll also find specialty cycles for bedding, waterproof items, and more, and WiFi-enabled models that provide added perks, like notifications when a load is finished.



#### What to Look For

■ The right capacity for your needs. Our tests found that washers with a claimed capacity over 4.5 cubic feet can fit a king-sized comforter. Higher spin speeds (mostly on front-loaders) extract more water, saving time and energy. Automatic dispensers will release detergent, bleach,

and fabric softener at the correct time.

An extra rinse cycle can remove sensitive-skinirritating detergent residue and helps get rid of pet hair.

#### What to Skip

A steam cleaning option. Despite manufacturers' claims, our tests found that it did not improve a washer's cleaning ability

#### What You'll Pay

Capable washing machines start around \$600. A 24-inchwide compact model might save space, but you'll spend \$800 to \$2,000 on a compact washer, and roughly the same on a compact dryer.

#### BUYING **ADVICE**

If your laundry area is near bedrooms or living spaces, narrow your search to machines with impressive scores in our noise and vibration tests.

For more buying advice,

Brand + N	Model	Overall Score	Price	Surv Resu		Test	Resul	ts				Feat	ures	
				Predicted reliability	Owner satisfaction	Washing performance	Energy efficiency	Water efficiency	Gentleness	Noise	Vibration	Cycle time (min.)	Stackable	Dimensions (in.)
FROI	NT-LOAD WASHERS				•			•						
<b>⊘</b> LG W	/M3900HWA	<b>\$</b> 87	\$1,150	8	<b>•</b>	8	8	8	0	<b>•</b>	<b>^</b>	85	•	39 x 27 x 31
LG W	/M8900HBA	<b>\$</b> 87	\$1,500	8	<b>•</b>	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	105	•	41 x 29 x 33
S LG W	/M3600HWA	<b>87</b>	\$800	8	•	8	8	8	•	•	0	100	•	39 x 27 x 31
LG Si	ignature WM9500HKA	<b>\$</b> 86	\$1,900	8	<b>•</b>	<b>△</b>	<b>②</b>	8	8	<b>②</b>	<b>•</b>	120		41 x 30 x 34
<b>⊘</b> LG W	/M6500HWA	84	\$1,300	8	•	8	8	8	•	•	0	110	•	39 x 27 x 33
Spee	d Queen FF7005WN	<b>\$ 84</b>	\$2,100	<b>^</b>	8	8	<b>•</b>	8	<b>•</b>	0	•	75		41 x 27 x 31
LG W	/M5500HWA	83	\$1,200	8	•	8	8	8	0	•	0	110	•	39 x 27 x 31
LG W	/M8100HVA	<b>83</b>	\$1,000	8	<b>•</b>	<b>△</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	•	95	•	41 x 29 x 32
LG W	/M4500HBA	<b>83</b>	\$1,095	8	<b>•</b>	8	8	8	0	<b>•</b>	•	105	•	39 x 27 x 33
§ Elect	rolux EFLS627UTT	<b>\$ 82</b>	\$800	<b>•</b>	0	8	8	8	•	<b>•</b>	<b>^</b>	85	•	39 x 27 x 32
<b>⊘</b> LG W	/M6700HBA	82	\$1,600	8	<b>•</b>	8	8	8	<b>O</b>	0	0	120	•	39 x 27 x 33
LG W	/M3470CW	82	\$1,000	8	<b>•</b>	<b>△</b>	8	8	0	<b>•</b>	<b>O</b>	95	•	39 x 27 x 33
Sams	sung WF50A8500AV	<b>\$</b> 81	\$1,250	•	0	8	8	8	0	<b>•</b>	<b>^</b>	115	•	39 x 27 x 33











#### **WASHING MACHINES**

Bra	and + Model	Ove Sco	Price	Surv Resu	ey ilts	Test	Result	ts				Feat	ures	
				Predicted reliability	Owner satisfaction	Washing performance	Energy efficiency	Water efficiency	Gentleness	Noise	Vibration	Cycle time (min.)	Stackable	Dimensions (in.)
	FRONT-LOAD WASHERS Continu	ued												
0	Electrolux ELFW7637AT	<b>4</b> 81	\$1,000	<b>^</b>	1	8	<b>•</b>	8	<b>^</b>	0	<b>^</b>	85	•	38 x 27 x 32
0	Samsung FlexWash WV60A9900AV	<b>4</b> 81	\$1,400	<b>△</b>	0	8	8	8	0	<b>•</b>	<b>•</b>	115		47 x 27 x 34
0	Electrolux ELFW7537AW	<b>⊕</b> 80	\$895	<u>^</u>	1	8	<b>^</b>	8	<b>^</b>	<b>^</b>	<b>^</b>	85	•	39 x 27 x 32
0	Samsung WF45R6300AW	<b>80</b>	\$1,030	<b>△</b>	0	8	8	8	<b>•</b>	0	0	80	•	39 x 27 x 32
0	Samsung FlexWash WV60M9900AV	<b>80</b>	\$1,700	<b>^</b>	0	8	8	<b>②</b>	8	<b>^</b>	<b>(2)</b>	100		47 x 27 x 34
	Samsung WF50A8800AV	<b>4</b> 79	\$900	<b>3</b>	0	8	8	<b>a</b>	0	<b>△</b>	<b>\( \rightarrow\)</b>	105	•	39 x 27 x 34
	Maytag MHW6630HW	<b>4</b> 79	\$990			8	<b>△</b>	8	0	<b>△</b>	<b>a</b>	95	•	39 x 27 x 33
	Samsung WF45B6300AW	<b>4</b> 79	\$745	3	0	8	8	<b>⊗</b>	0	<b>△</b>	<b>△</b>	100	•	39 x 27 x 32
	Maytag MHW5630HW	79	\$850	0	0	8	<b>△</b>	<b>(2)</b>	0	<b>•</b>	<b>•</b>	100	•	39 x 27 x 32
	Maytag MHW8630HC	79	\$1,375	0	0	8	<b>△</b>	8	0	<b>△</b>	<b>△</b>	95	•	39 x 27 x 33
	Samsung WF45T6000AW	<b>%</b> 78	\$700	<b>^</b>	0	<b>②</b>	<b>•</b>	<b>②</b>	0	<b>^</b>	<b>•</b>	90	•	40 x 27 x 32
	Samsung WF50A8600AE	78	\$1,240	<b>(</b>	0	8	<b>②</b>	<b>②</b>	0	<b>•</b>	•	75	•	39 x 27 x 34
	Samsung WF51CG8000AW	77	\$750	<b>△</b>	0	<b>②</b>	<b>^</b>	<b>②</b>	0	<b>^</b>	0	105	•	39 x 27 x 34
	GE PFW870SPVRS	77	\$950	0	<b>•</b>	8	8	8	<b>•</b>	0	<b>•</b>	105	•	40 x 28 x 35
	Samsung Bespoke WF53BB8700AT	77	\$1,000	<b>^</b>	0	8	8	8	0	<b>^</b>	<b>•</b>	100	•	39 x 27 x 35
	Samsung WF46BG6500AV	77	\$1,170	<b>△</b>	0	8	8	8	0	<b>•</b>	0	95	•	39 x 27 x 31
	Samsung WF50BG8300AE	77	\$880	<u>^</u>	1	8	8	8	0	<b>^</b>	0	95	•	39 x 27 x 33
	Samsung FlexWash WV55M9600AW	<b>%</b> 76	\$1,440	<b>6</b>	0	<b>6</b>	8	<b>^</b>	<b>^</b>	<b>•</b>	<b>②</b>	95		47 x 27 x 34
	Electrolux EFLW427UIW	<b>%</b> 76	\$1,000	^		^	<b>^</b>	<b>(2)</b>	<b>△</b>			90	•	39 x 27 x 32
	Speed Queen FF7010WN	<b>4</b> 76	\$2,200	3	8	<u> </u>	<b>•</b>	<b>⊗</b>	<b>6</b>		0	75		40 x 27 x 31
	Samsung BESPOKE WF53BB8900AT	76	\$1,100	<b>3</b>		8	8	8				110	•	39 x 27 x 35
	Amana NFW5800HW	76	\$750		<b>•</b>	8	Δ	8		<u> </u>		110	•	39 x 27 x 32
		<b>%</b> 76	\$1,040		<b>⊙</b>	8	<b>•</b>	8	•	<b>a</b>	•	100	•	40 x 28 x 33
	GE Profile PFW950SPTDS	75	\$1,300	0	<b>⊙</b>	8	8	8	0	0	8	95	•	40 x 28 x 35
		<b>4</b> 75	\$1,050	<b>a</b>	0	<b>6</b>	<b>•</b>	<b>△</b>	•	<b>•</b>	<b>•</b>	65	•	39 x 27 x 32
	Whirlpool WFW6620HW	<b>→</b> 75	\$1,035		0	8	<b>6</b>	8	•	<b>•</b>	۵	100	•	39 x 27 x 32
	•	• <b>75</b>	\$1,050	<b>(</b>	0	<b>^</b>	8	8	0	<b>a</b>	•	100	•	39 x 27 x 32
	Whirlpool WFW9620HC	74	\$1,515	0	0	8	<b>○</b>	8	0	<b>•</b>	<b>•</b>	100	•	39 x 27 x 34
	Whirlpool WFW5605MW	74	\$800		0	8	8	8	•	<b>•</b>	0	95	•	39 x 27 x 32
	Whirlpool WFW862CHC	74	\$1,505		0	8	<b>△</b>	8	0	<b>•</b>	0	110	•	39 x 27 x 32
	GE GFW655SSVWW	<b>\$</b> 71	\$1,075		<b>⊙</b>	<u>^</u>	8	8	•		8	110	•	40 x 28 x 33









#### **WASHING MACHINES**

Brand + Model	Overall Score	Price	Surv Resi	ey ilts	Test	Resul	ts				Feat	ures	
			Predicted reliability	Owner satisfaction	Washing performance	Energy efficiency	Waterefficiency	Gentleness	Noise	Vibration	Cycle time (min.)	Stackable	Dimensions (in.)
TOP-LOAD HIGH-EFFICIE	NCY (HE) WASHER	S											
<b>✓ LG</b> WT7150CW	<b>4</b> 85	\$950	8	<b>^</b>	8	<b>•</b>	8	0	<b>^</b>	8	70		45 x 27 x 29
<b>✓ LG</b> WT8600CB	85	\$1,300	8	<b>•</b>	8	<b>•</b>	8	<b>②</b>	<b>•</b>	8	75		43 x 27 x 29
<b>✓ LG</b> WT8400CW	84	\$1,000	8	<b>^</b>	8	<b>•</b>	8	<b>•</b>	<b>^</b>	8	75		43 x 27 x 29
<b>♦ LG</b> WT7900HBA	<b>4</b> 83	\$1,350	8	<b>•</b>	8	<b>•</b>	8	0	0	8	70		45 x 27 x 30
<b>✓ LG</b> WT7400CV	80	\$1,150	8	<b>•</b>	8	<b>•</b>	8	<b>O</b>	0	8	70		45 x 27 x 29
<b>\$ LG</b> WT7000CW	80	\$630	8	<b>•</b>	8	<b>•</b>	<b>•</b>	0	0	8	80		45 x 27 x 29
Samsung WA52A5500AW	71	\$1,000	0	<b>O</b>	8	8	8	<b>O</b>	<b>^</b>	8	90		45 x 28 x 29
Samsung WA55A7300AE	68	\$1,200	0	<b>•</b>	8	8	<b>•</b>	<b>O</b>	0	8	95		46 x 28 x 29
Samsung WA55CG7100AW	<b>68</b>	\$1,000	0	<b>O</b>	<b>^</b>	8	8	0	<b>^</b>	8	90		46 x 27 x 29
GE Profile PTW900BPTRS	67	\$900	0	<b>•</b>	8	<b>•</b>	0	0	0	8	100		44 x 28 x 29
Samsung WA50R5400AW	67	\$550	0	<b>O</b>	<b>^</b>	8	8	0	0	8	65		45 x 28 x 29
Samsung WA50B5100AW	67	\$800	0	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	8	75		46 x 27 x 30
GE Profile PTW700BSTWS	65	\$815	0	<b>O</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>O</b>	0	8	100		44 x 28 x 29
GE GTW840CSNWS	64	\$950	0	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	<b>②</b>	0	8	75		46 x 27 x 27
Samsung WA47CG3500AW	64	\$900	0	<b>O</b>	0	•	<b>•</b>	0	<b>•</b>	8	65		45 x 27 x 29
TOP-LOAD AGITATOR WAS	HERS												
<b>⊘ LG</b> WT8405CW	81	\$1,000	-	-	8	<b>^</b>	8	0	0	8	90		43 x 27 x 29
<b>✓ LG</b> WT7405CW	80	\$850	-	-	<b>•</b>	8	8	<b>•</b>	<b>•</b>	8	85		45 x 27 x 29
<b>§ LG</b> WT7005CW	<b>\$</b> 79	\$630	-	-	<b>^</b>	<b>^</b>	<b>^</b>	0	<b>^</b>	8	70		45 x 27 x 29
Samsung WA49B5105AW	75	\$980	-	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	75		46 x 28 x 29
Samsung WA51A5505AW	74	\$1,000	-	-	8	8	8	<b>O</b>	0	8	90		45 x 27 x 29
Samsung WA46CG3505AW	<b>\$</b> 72	\$900	-	-	0	<b>•</b>	8	0	<b>•</b>	8	65		46 x 27 x 29
Samsung WA54CG7105AD	70	\$800	-	-	0	8	$\bigcirc$	<b>O</b>	<b>^</b>	<b>(3)</b>	100		44 x 27 x 29
Samsung WA49B5205AW	68	\$800	-	-	<b>^</b>	<b>•</b>	8	<b>O</b>	<b>^</b>	<b>②</b>	80		45 x 28 x 29
<b>GE</b> Profile PTW705BSTWS	66	\$750	0	<b>O</b>	8	•	0	<b>O</b>	0	8	105		44 x 28 x 29
✓ Maytag MVW8230HC	66	\$1,075	0	0	۵	<b>•</b>	0	0	0	8	55		44 x 27 x 28
Speed Queen TC5003WN	64	\$1,330	8	8	0	<b>O</b>	0	0	<b>O</b>	8	55		43 x 26 x 28
Maytag MVW7230HW	64	\$1,150	0	0	0	<b>△</b>	0	0	0	8	55		44 x 27 x 28
Midea MLV45N1BWW	63	\$750	_	-	<b>a</b>	۵	0	<b>\( \rightarrow\)</b>	0	8	85		46 x 27 x 29
Maytag MVW6230HW	63	\$800	0		<u> </u>					8	65		42 x 27 x 28











#### **WASHING MACHINES**

Bra	and + Model	Overall Score	Price	Surv Resu	ey ılts	Test	Result	ts				Feat	ures	
				Predicted reliability	Owner satisfaction	Washing performance	Energy efficiency	Waterefficiency	Gentleness	Noise	Vibration	Cycle time (min.)	Stackable	Dimensions (in.)
	TOP-LOAD AGITATOR WASH	ERS Continued												
	<b>GE</b> GTW465ASNWW	62	\$600	0	<b>•</b>	0	<b>•</b>	<b>•</b>	0	0	8	35		44 x 27 x 27
	<b>GE</b> Profile PTW605BSRWS	62	\$740	0	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>O</b>	<b>O</b>	8	105		44 x 28 x 29
	Speed Queen TR7003WN	62	\$1,430	8	8	<b>^</b>	<b>O</b>	<b>O</b>	0	<b>•</b>	8	70		43 x 24 x 28
	<b>GE</b> GTW585BSVWS	62	\$850	0	<b>②</b>	<b>^</b>	0	8	<b>O</b>	0	8	50		44 x 27 x 27
	Maytag MVWC565FW	62	\$550	0	0	0	<b>•</b>	<b>^</b>	0	0	8	55		43 x 27 x 28
	COMPACT WASHERS													
<b>②</b>	Miele WXI860WCS	<b>§</b> 85	\$2,010	8	8	8	8	8	<b>^</b>	<b>•</b>	0	100	•	34 x 24 x 25
0	Miele WWH860WCS	<b>\$</b> 85	\$2,000	8	8	8	8	8	<b>•</b>	<b>•</b>	0	105	•	34 x 24 x 25
0	LG WM1455HWA	<b>82</b>	\$1,100	8	0	8	<b>•</b>	8	<b>•</b>	<b>•</b>	0	90	•	34 x 24 x 25
0	Electrolux ELFW4222AW	<b>\$</b> 81	\$850	8	0	8	<b>•</b>	8	<b>•</b>	0	<b>•</b>	65	•	34 x 24 x 26
0	Samsung WW22K6800AW	<b>\$</b> 77	\$650	<b>^</b>	0	<b>^</b>	8	8	<b>•</b>	<b>•</b>	<b>O</b>	100	•	34 x 24 x 27
<b>②</b>	Samsung WW25B6900AW	<b>\$</b> 75	\$950	<b>^</b>	0	0	8	8	<b>•</b>	<b>•</b>	0	100	•	34 x 24 x 27
	Bosch 800 Series WAW285H2UC	<b>♦</b> 73	\$1,650	0	0	<b>^</b>	8	8	8	<b>•</b>	<b>•</b>	65	•	34 x 24 x 25
	Haier QFW150SSNWW	<b>\$</b> 72	\$1,095	-	-	<b>^</b>	8	8	<b>•</b>	<b>•</b>	0	100	•	34 x 26 x 26
	<b>GE</b> GFW148SSMWW	69	\$990	0	8	<b>^</b>	8	8	<b>•</b>	<b>•</b>	<b>O</b>	95	•	34 x 24 x 26
	Blomberg WM98220SX	<b>6</b> 9	\$1,250	-	-	<u>^</u>	<b>②</b>	8	<b>•</b>	0	<b>O</b>	80	•	34 x 24 x 23
	Fisher & Paykel WH2424P1	<b>68</b>	\$1,020	-	-	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>O</b>	75	•	34 x 24 x 26
	LG WM1388HW	<b>65</b>	\$900	8	0	0	8	8	8	0	<b>•</b>	75	•	34 x 24 x 27
	Midea MLH25N7BWW	63	\$950	-	-	0	8	<b>O</b>	0	0	<b>O</b>	70	•	34 x 24 x 24
	Equator 835	<b>6</b> 2	\$1,060	-	-	0	<b>•</b>	<b>△</b>	<b>•</b>	0	<b>②</b>	70	•	34 x 24 x 25

Digital and All Access members can find the latest, complete ratings at **CR.org/washers**.

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are based  $% \left\{ \mathbf{r}_{i}^{\mathbf{r}_{i}}\right\} =\mathbf{r}_{i}^{\mathbf{r}_{i}}$ on CR's 2021, 2022, and 2023 Fall Quarterly Surveys.  ${\bf Owner\ satisfaction}$  reflects the proportion of CR members who are extremely likely to recommend the washing machine they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (-), the model receives the weighted category average scores for reliability and satisfaction. Washing performance reflects the degree of stain removal from fabric

using the most aggressive normal cycle. Energy efficiency is based on the energy needed to heat the water using a warm wash and cold rinse, to run the washer, and to dry the remaining moisture left at the end of a cycle. Water efficiency is based on total water used when washing an 8-pound load (6-pound for compacts). Models that earn lower scores for Gentleness are more likely to treat your

clothes roughly, causing wear and tear.  $\textbf{Noise} \ \mathsf{reflects} \ \mathsf{panelists'} \ \mathsf{judgments}$ during the fill, wash, drain, and spin cycles. Vibration reflects usage on a suspended wooden floor. Price is approximate retail. Eco-friendly **Green Choice** washers are marked by a green leaf icon that signifies they are reliable, energy and water efficient, gentler on clothes, and carry less weight and volume.

















# **Washer-Dryer Pairs**

Here are our picks for the 12 top-performing matching washer-dryer pairs, across all the categories we test. See our ratings for washing machines (page 57) and clothes dryers (page 9) for more options, or visit <u>CR.org/washer-dryer-pairs</u> for our full ratings.

#### **FRONT LOADERS**



♥ ♥ WM8900HBA Washer
♥ DLEX8900B Dryer
Price for pair: \$2,200



♥ WM6500HWA Washer
♥ DLEX6500W Dryer Price for pair: \$2,000



LG **⊘ WM5500HWA** Washer DLEX5500W Dryer Price for pair: \$2,400



**Electrolux ⊘⊕ELFW7537AW** Washer **ELFE7537AW** Dryer Price for pair: \$2,300

#### **HIGH-EFFICIENCY (HE) TOP LOADERS**



**♥ WT8600CB** Washer DLEX8600BE Dryer
Price for pair: \$2,600



LG **⊘** WT7000CW Washer **DLE7000W** Dryer Price for pair: \$1,700



Samsung WA55CG7100AW Washer DVE55CG7100W Dryer Price for pair: \$2,000



**GE Profile** PTW700BSTWS Washer PTD70EBSTWS Dryer Price for pair: \$1,600

#### **AGITATOR TOP LOADERS**



Samsung **♥WA46CG3505AW** Washer DVE47CG3500W Dryer Price for pair: \$1,800





Samsung **♥ WA54CG7105AD** Washer DVE55CG7100W Dryer Price for pair: \$2,200



**GE Profile ♥ PTW705BSTWS** Washer PTD70EBSTWS Dryer Price for pair: \$2,000





Miele **♥ WXI860WCS** Washer TXI680WP Dryer
Price for pair: \$3,900







# TECH







## Computers, Desktop

Desktops typically offer more performance for the money than laptops. They can also be upgraded more easily than laptops, letting you increase power or add features down the line.



#### What to Look For

■ For less clutter and a sleeker design, all-in-one desktops hide the computer hardware in a smaller package. They may cost more than buying a tower or compact desktop and separate monitor, however. A solid-state drive (which

is faster than a traditional

hard disk drive; the new M.2 drives are the fastest type of SSD) will give you shorter load times and quick access to applications and other data. Some include an additional hard disk drive of 1TB or more for extra storage space.

#### What to Skip

Upgrading beyond 16GB

of memory isn't necessary, unless you're a big multitasker and use multiple programs at once or a video editor.

#### What You'll Pay

■ You can get a very good all-in-one for \$500 to \$900, but many fullerfeatured models cost more than \$1,000.

#### BUYING **ADVICE**

If you're deciding between several brands, consider the manufacturer's owner satisfaction and reliability ratings.

For more buying advice, go to <u>CR.org/computers</u>

Bra	nd + Model	Overall score	Price	Sur Res	vey ults	Tes	t Res	ults		Fea	tures				
				Predicted reliability	Ownersatisfaction	Performance	Versatility	Ergonomics	Display	Touchscreen	SO	Suitable for gaming	Wireless mouse	Wireless keyboard	Memory-card reader
	FULL-SIZE DESKTOPS														
•	<b>HP</b> Envy TE01-5364	90	\$1,440	0		8	8	8	NA		Windows 11 Home	•	•	•	•
•	<b>HP</b> Envy TE01-4254	86	\$1,000	0	0	8	8	8	NA		Windows 11 Home		•	•	•
•	<b>Dell</b> XPS 8960-9551BLK	84	\$2,250	0	<b>•</b>	8	8	<b>•</b>	NA		Windows 11 Pro	•			•
•	<b>Dell</b> XPS 8960-7612BLK	83	\$1,600	0	<b>•</b>	8	8	<b>•</b>	NA		Windows 11 Home	•			•
•	<b>HP</b> Pavilion Desktop - TP01-2244	83	\$1,100	0	0	<b>•</b>	<b>•</b>	8	NA		Windows 11 Home		•	•	•
•	<b>HP</b> Envy TE01-5344	82	\$800	0	0	<b>^</b>	8	8	NA		Windows 11 Home		•	•	•
•	<b>Dell</b> XPS 8960-7409BLK	82	\$1,800	0	<b>•</b>	8	8	<b>•</b>	NA		Windows 11 Home	•			•
•	<b>Dell</b> XPS 8960-7879BLK	81	\$1,450	0	<b>•</b>	8	8	<b>•</b>	NA		Windows 11 Home	•			•
•	<b>Dell</b> Inspiron Desktop - 14th Gen Intel Core i7-14700F	81	\$1,200	0	<b>•</b>	8	<b>•</b>	<b>•</b>	NA		Windows 11 Home				•
•	<b>Dell</b> XPS 8950-7518BLK	80	\$1,080	0	<b>•</b>	8	8	<b>•</b>	NA		Windows 11 Pro				•
•	<b>Dell</b> i3030-7653BLU-PUS	80	\$900	0	•	8	•	<b>•</b>	NA		Windows 11 Home				•
•	<b>Dell</b> Inspiron 3020-7292BLU	77	\$700	0	<b>•</b>	8	<b>•</b>	<b>•</b>	NA		Windows 11 Home				•













#### COMPUTERS, DESKTOP

Brai	nd + Model	Overall score	Price	Sur Res	vey sults	Tes	t Res	sults		Fea	tures				
				Predicted reliability	Owner satisfaction	Performance	Versatility	Ergonomics	Display	Touchscreen	SD	Suitable for gaming	Wireless mouse	Wireless keyboard	Memory-card reader
	COMPACT DESKTOPS														
9	<b>HP</b> Z2 Mini G9	83	\$1,460	0		8	<b>•</b>	<b>•</b>	NA		Windows 11 Pro				
9	Apple Mac studio(M2 Max)	80	\$2,000	8	8	8	0	0	NA		macOS Ventura 13.4	•			•
9	<b>Lenovo</b> IdeaCentre 3	79	\$900	0	0	8	<b>○</b>	<b>•</b>	NA		Windows 11 Home				•
9	<b>Dell</b> OptiPlex 7000 Desktop DN5R3	78	\$1,020	0	•	8	0	8	NA		Windows 11 Pro		•	•	
9	<b>Dell</b> Inspiron 3030S-5622BLU	78	\$740	0	•	8	<b>•</b>	<b>•</b>	NA		Windows 11 Home				•
9	<b>Apple</b> Mac Mini (M2 Pro, 10Core, 512GB)	77	\$1,300	8	8	8	0	0	NA		macOS Ventura 13.2	•			
9	<b>Lenovo</b> Thinkstation Desktop	76	\$1,400	0	0	8	<b>•</b>	<b>•</b>	NA		Windows 11 Pro				
9	MSI Cubi 5	73	\$880	0	0	•	<b>△</b>	8	NA		Windows 11 Pro				
9	<b>Lenovo</b> ThinkCentre Desktop	71	\$1,170	0	1	<b>•</b>	<b>•</b>	<b>○</b>	NA		Windows 11 Pro				
	ALL-IN-ONE DESKTOPS														
9	<b>Apple</b> 24-inch iMac (M3 Chip, 10 Core GPU)	81	\$1,500	8	8	8	0	<b>•</b>	8		macOS Soma 14.1	•	•	•	
9	<b>Lenovo</b> Yoga AIO 9i 31	80	\$1,800	0	0	8	0	8	8		Windows 11 Home		•	•	
9	<b>Lenovo</b> IdeaCentre AIO 5 27IAH7	80	\$1,180	0	0	<b>•</b>	<b>•</b>	8	8	•	Windows 11 Home		•	•	
9	<b>Lenovo</b> ideacentre AIO 3i 27 Touch	80	\$950	0	0	<b>•</b>	<b>•</b>	8	<b>•</b>	•	Windows 11 Home		•	•	
9	<b>Lenovo</b> Yoga AIO 7 27ACH6	80	\$2,200	0	0	•	<b>•</b>	8	8	•	Windows 11 Home	•	•	•	
9	<b>Apple</b> 24-inch iMac (M3 Chip, 8 Core GPU)	79	\$1,300	8	8	<b>•</b>	•	<b>•</b>	8		macOS Soma 14.1	•	•	•	
9	MSI PRO AP272 13M-287US	78	\$1,050	0	0	8	<b>•</b>	8	<b>•</b>		Windows 11 Pro		•	•	
9	<b>HP</b> Pavilion 27-ca2244	77	\$1,350	0	0	•	8	8	<b>•</b>	•	Windows 11 Home		•	•	
9	<b>HP</b> 27-cr1064	76	\$1,250	0	0	•	<b>•</b>	8	<b>•</b>	•	Windows 11 Home		•	•	
9	<b>Dell</b> Inspiron 7720-7992WHT	76	\$1,040	0	•	<b>•</b>	8	8	<b>•</b>	•	Windows 11 Pro		•	•	•
9	Asus Zen AiO M5401WYA-DH704T	76	\$900	0	0	•	•	8	•	•	Windows 11 Home		•	•	

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within

✓ MSI PRAP24212M054

the first three years. Findings are based on CR's 2021, 2022 and 2023 Winter Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the desktop computer they bought. Performance reflects speed while

Digital and All Access members can find the latest, complete ratings at CR.org/computers.

\$900

running productivity applications, multimedia applications, and 3D games. Versatility includes hardware, such as memory-card slots and A/V connections; software, such as security programs; and tech support and warranty provisions. Ergonomics represents

the quality of the keyboard and pointing device, and accessibility of features. For all-in-ones, display covers display size, clarity, color, contrast, brightness, and glare. **Price** is approximate retail.

.











Windows 11 Home







## Computers, Laptop

Some laptops offer features and capabilities that rival those of traditional desktops. You'll find more thin, light laptops than ever, and touch screens and solid-state drives are becoming more common.



#### What to Look For

A 10- to 13-inch model is best if you plan to carry the laptop around with you frequently.
A 14- to 16-inch screen provides a larger area to view photos or videos and a more comfortable keyboard fit.
A 17- to 18-inch model can be an entertainment-oriented desktop replacement.

A convertible or detachable model works as a tablet, too.

#### What to Skip

■ You don't need a 4K display unless you regularly edit highres photos or videos. These displays pack four times as many pixels as a 1080p display but typically at the cost of battery life.

#### What You'll Pay

■ Larger laptops are generally more expensive than their smaller counterparts, so if price is your overriding concern it pays to shop small. A well-equipped 12- to 13-inch laptop costs right around \$1,000. Step up to 15 inches and you'll be paying closer to \$1,500.

#### BUYING ADVICE

If you want to customize a laptop model, order à la carte from the manufacturer's website.

For more buying advice, go to <u>CR.org/laptops</u>.

Bra	and + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Re	sult	6		Fea	tures						
				Predicted reliability	Owner satisfaction	Portability	Performance	Display	Ergonomics	Versatility	Battery Life - web (hr.)	Battery Life - video (hr.)	Weight (Ibs.)	Touch screen	2-in-1	Display size (in.)	Processor brand	Processor model name
	17- TO 18-INCH LAPTO	PS																
	<b>LG</b> Gram 17 (2024)	88	\$2,200	8	8	8	<b>△</b>	8	8	8	18.25	17.25	2.9		-	17.0	Intel	Core Ultra 7 155H 3.8GHz
•	<b>LG</b> Gram 17 (2023)	86	\$1,700	8	8	8	<b>△</b>	8	8	8	20.25	16.25	3.2		-	17.0	Intel	Core i7-1360P 2.2GHz
6	<b>LG</b> Gram 17 (2022)	83	\$860	8	8	8	0	8	8	<b>○</b>	16.5	13.75	2.9		-	17.0	Intel	Core i7-1260P 2GHz
•	<b>MSI</b> Raider GE78HX 14VIG-600US	78	\$2,400	<b>△</b>	<b>○</b>	•	<b>②</b>	<b>②</b>	8	<b>②</b>	6.5	5.25	6.7		-	17.0	Intel	Core i9-14900HX 2.2GHz
•	Asus ZenBook Pro UM6702RC-DH96	76	\$1,500	0	<b></b>	<b>△</b>	<b>△</b>	8	<b>○</b>	8	13.75	8.75	5.1		-	17.3	AMD	Ryzen 9 6900HX 3.3GHz
0	<b>HP</b> Envy 17-CR1017NR	73	\$1,000	0	0	<b>○</b>	<b>△</b>	8	8	8	10.5	8	5.5		-	17.3	Intel	Core i7-13700H 1.7GHz
•	<b>MSI</b> Crosshair 17 B12UGZ-295	71	\$1,900	<b>○</b>	<b>○</b>	0	8	<b>○</b>	<b>○</b>	8	8.75	5.75	6		-	17.3	Intel	Core i7-12700H 2.7GHz
•	<b>Acer</b> Aspire 5 A517-58M-59S6	68	\$760	0	0	<b>△</b>	<b>△</b>	<b>○</b>	8	<b>△</b>	11.25	9.25	4.7		-	17.3	Intel	Core i5-1335U 1.3GHz
9	<b>Lenovo</b> IdeaPad 3 17IRU7	66	\$500	0	<b></b>	<b>○</b>	0	<b>○</b>	<b>○</b>	<b>○</b>	10.5	7.75	4.6		-	17.3	Intel	Core i5-1335U 1.3GHz
•	Asus ROG Strix G814JIR-XS96	65	\$2,300	0	0	•	<b>②</b>	<b>②</b>	<b>△</b>	<b>②</b>	4.5	2.75	6.5		-	18.0	Intel	Core i9-14900HX 2.2GHz
	MSI Katana GF76	64	\$760	<b>○</b>	<b>○</b>	•	<b>○</b>	<b>○</b>	8	<b>○</b>	6.25	3.75	5.9		-	17.3	Intel	Core i7-11800H 2.3GHz
	<b>Lenovo</b> Legion 5 17	63	\$810	0	0	<b>•</b>	<b>△</b>	8	8	8	4.75	4	6.6		-	17.3	AMD	Ryzen 7 5800H 3.2GHz









#### COMPUTERS, LAPTOP

Bran	d + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Re	sult	5		Feat	tures						
				Predicted reliability	Owner satisfaction	Portability	Performance	Display	Ergonomics	Versatility	Battery Life - web (hr.)	Battery Life - video (hr.)	Weight (Ibs.)	Touch screen	2-in-1	Display size (in.)	Processor brand	Processor model name
1	5- TO 16-INCH LAPTO	PS																
	Apple Macbook Pro 16 (14 Core, M3 Max, 1TB)	90	\$3,500	8	8	8	8	8	8	<b>○</b>	16.5	14.5	4.7			16.2	Apple	M3 Max (14 core) 4.05GHz
	. <b>G</b> Gram Pro 16 (Nvidia RTX)	88	\$2,100	8	8	8	<b>○</b>	8	8	8	17	17.25	2.8			16.0	Intel	Core Ultra 7 155H 3.8GHz
	Apple Macbook Pro 16 (12 Core, M3 Pro, 512 GB)	87	\$2,500	8	8	8	8	8	8	<b>○</b>	25.25	23.5	4.7			16.2	Apple	M3 Pro (12 core) 4.05GHz
<b>⊘</b> (*	Apple MacBook Pro 16 12 Core, M2 Pro, 512GB, 22GB)	86	\$2,900	8	8	8	8	8	8	<b>○</b>	16.25	16	4.7			16.2	Apple	M2 Pro (12 core) 3.47GHz
<b>8</b> S	Samsung Galaxy Book4 Jitra	86	\$2,400	<b>△</b>	0	8	8	8	8	8	14.5	16.25	4	•		16.0	Intel	Core Ultra 7 155H 3.8GHz
<b>⊘</b> (*	Apple Macbook Pro 16 12 Core, M3 Pro, 512 GB, 86GB)	86	\$2,900	8	8	8	8	8	8	<b>•</b>	26.75	22.75	4.7			16.2	Apple	M3 Pro (12 core) 4.05GHz
<b>⊘</b> (*	Apple MacBook Pro 16 12 Core, M2 Pro, 512GB, 6GB)	86	\$2,500	8	8	8	8	8	8	<b>○</b>	16	15.75	4.7			16.2	Apple	M2 Pro (12 core) 3.47GHz
_	. <b>G</b> Gram SuperSlim 15	85	\$2,000	8	8	8	<b>○</b>	8	8	8	17.25	16.5	2.2			15.6	Intel	Core Ultra 7 155H 3.8GHz
	Gamsung Galaxy Book4 Pro 16" (Core Ultra 7)	85	\$1,750	<b>△</b>	0	8	8	8	8	8	15.5	15	3.4	•		16.0	Intel	Core Ultra 7 155H 3.8GHz
<b>⊘</b> L	. <b>G</b> Gram Pro 16 (Intel Arc)	84	\$2,400	8	8	8	<b>△</b>	8	8	8	14.75	18.5	2.6			16.0	Intel	Core-Ultra7 155H 3.8GHz
<b>⊘</b> L	. <b>G</b> Gram 16 (2023)	84	\$1,300	8	8	8	<b>○</b>	8	8	<b>○</b>	21.25	17.5	2.6			16.0	Intel	Core i5-1340P 1.9GHz
	Gamsung Galaxy Book3 Jltra	84	\$2,020		0	<b>^</b>	8	8	8	8	11	11	4			16.0	Intel	Core i9-13900H 2.6GHz
	Apple MacBook Pro 16	84	\$2,300	8	8	8	lacktriangle	8	8	<b>○</b>	14.25	13.75	4.7			16.2	Apple	M1 Pro (10 core) 3.22GHz
<b>6</b>	. <b>G</b> Gram 16 (2022)	84	\$1,100	8	8	8	0	8	8	8	18	12.5	3.2	•	С	16.0	Intel	Core i7-1260P 2.1GHz
Ø i	Apple Macbook Air 15- nch (2024, M3, 8GB, 512GB)	82	\$1,500	8	8	8	<b>○</b>	8	8	0	13.75	12.5	3.3			15.3	Apple	M3 (8 core) 4.05GHz
	Gamsung Galaxy Book3 Pro 360	82	\$1,500	<b>^</b>	0	8	<b>△</b>	8	8	8	13	12.5	3.7	•	С	16.0	Intel	Core i7-1360P 2.2GHz
<b>6</b> L	. <b>G</b> Gram 15 (2022)	81	\$870	8	8	8	<b>(</b>	<b>^</b>	<b>•</b>	8	17.75	11.5	2.5	•		15.6	Intel	Core i7-1260P 2.1GHz
<b>⊘</b> L	. <b>G</b> Gram Style 16	81	\$1,200	8	8	8	<b>△</b>	8	8	<b>^</b>	11.25	10	2.7			16.0	Intel	Core i7-1360P 2.2GHz
<b>6</b> 3	Gamsung Galaxy Book3 160	81	\$900	<b>•</b>	0	8	<b>○</b>	8	8	8	17	15.5	3.2	•	С	15.6	Intel	Core i7-1360P 2.2GHz
<b>O</b> N	<b>4SI</b> Prestige 16	80	\$1,400	<b>•</b>	<b>△</b>	8	8	<b>^</b>	<b>•</b>	8	25.5	55	3.5			16.0	Intel	Core Ultra 7 155H 3.8GHz
	Gamsung Galaxy Book4 160	80	\$1,350	<b>•</b>	0	8	<b>○</b>	8	8	8	18	14	3.2	•	С	15.6	Intel	Core 7 150U 1.8GHz
	Asus ROG Zephyrus G16 GU605MI-G16.U94070	80	\$2,000	0	0	<b>•</b>	8	8	<b>△</b>	8	10.75	10.25	4			16.0	Intel	Core-Ultra9 185H 2.5GHz
<b>⊘</b> L	<b>.enovo</b> Legion 7i 16	79	\$1,700	0	0	1	8	8	8	8	9.25	7.25	5			16.0	Intel	Core i7-14700HX 2.1GHz
	<b>IP</b> Omen Transcend 6-U1023DX	79	\$2,200	0	0	0	8	8	8	8	9	7.25	4.9			16.0	Intel	Core i9-14900HX 2.2GHz
	<b>4SI</b> Vector 16HX A14VGG-254US	79	\$2,200	<b>○</b>	<b>○</b>	1	8	8	8	8	7.75	6.75	5.8			16.0	Intel	Core i9-14900HX 2.2GHz
	Gamsung Galaxy Book2 Pro ( Intel ARC-Core i7)	79	\$1,450	<b>△</b>	0	8	<b>○</b>	8	<b>^</b>	<b>②</b>	15.5	12	2.6			15.6	Intel	Core i7-1260P 2.1GHz
<b>6</b> N	<b>4SI</b> Vector 16HX 414VFG-246US	79	\$1,800	<b>•</b>	<b>○</b>	0	8	8	8	8	8.25	6	5.8			16.0	Intel	Core i9-14900HX 2.2GHz







#### COMPUTERS, LAPTOP

Bra	nnd + Model	Overall Score	Price	Sur Res	vey ults	Tes	st Re	sult	S		Fea	tures						
				Predicted reliability	Owner satisfaction	Portability	Performance	Display	Ergonomics	Versatility	Battery Life - web (hr.)	Battery Life - video (hr.)	Weight (lbs.)	Touch screen	2-in-1	Display size (in.)	Processor brand	Processor model name
	14-INCH LAPTOPS																	
0	<b>LG</b> Gram 14 (Core i5, 2023)	85	\$800	8	8	8	<b>△</b>	8	8	<b>^</b>	26.75	19	2.2			14.0	Intel	Core i5-1340P 1.9GHz
<b>②</b>	<b>LG</b> Gram Style 14	85	\$1,600	8	8	8	<b>△</b>	8	8	8	14	11.5	2.2			14.0	Intel	Core i7-1360P 2.2GHz
•	<b>Apple</b> MacBook Pro 14 (12 Core, M2 Pro)	85	\$2,500	8	8	<b>○</b>	8	8	8	<b>^</b>	14	13.5	3.5			14.2	Apple	M2 Pro (12 core) 3.49GHz
6	<b>LG</b> Gram 14 (2022)	83	\$680	8	8	8	0	<b>△</b>	8	8	24.5	14.75	2.7	•	С	14.0	Intel	Core i7-1260P 2.1GHz
•	<b>Apple</b> MacBook Pro 14 (10 Core, M2 Pro)	82	\$1,800	8	8	<b>△</b>	8	8	8	<b>•</b>	14.5	14.25	3.5			14.2	Apple	M2 Pro (10 core) 3.49GHz
•	Apple MacBook Pro 14 (10 Core)	82	\$2,100	8	8	<b>△</b>	<b>△</b>	8	8	<b>•</b>	12.5	11.75	3.5			14.2	Apple	M1 Pro (10 core) 3.22GHz
•	Samsung Galaxy Book4 Pro 14" (Core Ultra 7)	82	\$1,450	<b>•</b>	0	8	<b>△</b>	8	8	8	15.75	14.25	2.7	•		14.0	Intel	Core Ultra 7 155H 3.8GHz
•	Apple Macbook Pro 14 (11 Core, M3 Pro, 512GB)	81	\$2,000	8	8	<b>△</b>	<b>△</b>	8	8	<b>•</b>	15	13.75	3.5			14.2	Apple	M3 Pro (11 core) 4.05GHz
•	Apple Macbook Pro 14 (8 Core, M3, 512GB)	80	\$1,600	8	8	<b>△</b>	<b>△</b>	8	8	<b>•</b>	14.75	13.25	3.4			14.2	Apple	M3 (8 core) 4.05GHz
•	Samsung Galaxy Book4 Pro 14" (Core Ultra 5)	80	\$1,450	<b>△</b>	0	8	<b>△</b>	8	8	8	14.75	13.5	2.7	•		14.0	Intel	Core Ultra 5 125H 3.6GHz
•	MSI Summit E14FlipEvo A13MT-268US	77	\$1,700	<b>△</b>	<b>○</b>	<b>△</b>	<b>△</b>	8	8	8	17.25	13.75	3.5	•	С	14.0	Intel	Core i7-1360P 2.2GHz
•	<b>HP</b> Pavilion Plus 14-EW1010NR	76	\$780	0	0	8	<b>△</b>	8	8	<b>•</b>	22.25	16.5	3.3			14.0	Intel	Core Ultra 5 125H 3.6GHz
•	Asus ZenBook UX3405MA-PH77	76	\$1,300	0	0	8	<b>△</b>	8	8	8	18.5	16.25	2.8	•		14.0	Intel	Core Ultra 7 155H 3.8GHz
•	Samsung Galaxy Book3 Pro 14"	76	\$1,200	<b>△</b>	0	8	<b>△</b>	<b>△</b>	<b>•</b>	<b>•</b>	12.75	10.25	2.5			14.0	Intel	Core i7-1360P 2.2GHz
•	<b>HP</b> Spectre 14-EU0013DX x360	75	\$1,630	0	1	8	<b>△</b>	<b>○</b>	8	8	17.75	14	3.2	•	С	14.0	Intel	Core Ultra 7 155H 2.2GHz
6	Acer Swift Go 14 SFG14-71T-71SZ	75	\$850	0	0	8	8	8	<b>•</b>	8	23.75	15.25	3	•		14.0	Intel	Core i7-13700H 2.4GHz
•	<b>Lenovo</b> Yoga Slim 7x - Copilot+ PC 83ED0001US	75	\$1,200	0	0	8	<b>○</b>	8	٥	<b>^</b>	16.5	18	2.8	•		14.5	Qualcomm	Snapdragon X Elite X1E78100 3.42GHz
6	<b>MSI</b> SUME1412017	74	\$850	<b>•</b>	<b>•</b>	<b>△</b>	<b>△</b>	8	8	8	15.25	10.5	3.5	•	С	14.0	Intel	Core i5-1240P 2.1GHz
•	<b>HP</b> Envy 14-FA0023DX x360	74	\$1,050	0	<b>(</b>	<b>△</b>	<b>○</b>	<b>△</b>	8	8	14.5	10.75	3.3	•	С	14.0	AMD	Ryzen 7 8840HS 3.3GHz
•	<b>Lenovo</b> ThinkPad X1 Carbon Gen 11 Intel	73	\$1,000	0	0	8	0	8	<b>•</b>	<b>•</b>	22.5	13.5	2.6			14.0	Intel	Core I5-1335U 1.3GHz
Θ	MSI Prestige 14 Evo A12M-013	73	\$630	<b>△</b>	<b>○</b>	<b>△</b>	<b>○</b>	<b>△</b>	8	<b>^</b>	14	8	2.7			14.0	Intel	Core i5-1240P 2.1GHz
•	Asus ZenBook Flip 14 UP3404VADS74T	73	\$1,200	0	0	<b>△</b>	<b>△</b>	<b>△</b>	8	8	14.25	11.5	3.3	•	С	14.0	Intel	Core i7-1360P 2.2GHz
•	HP Omen Transcend 14-FB0023DX	72	\$2,000	0	1	0	8	8	8	8	10.75	8.25	3.6			14.0	Intel	Core Ultra 9 185H 2.5GHz
0	Acer Swift 3 SF314-512-52MZ	72	\$630	0	0	8	<b>△</b>	8	<b>^</b>	<b>^</b>	23.25	13.25	2.8			14.0	Intel	Core i5-1240P 1.7GHz
•	<b>Lenovo</b> Yoga 9i 14	71	\$1,400	0	0	<b>○</b>	$\bigcirc$	8	<b>•</b>	8	12	11	3.2	•	С	14.0	Intel	Core i7-1260P 2.1GHz
•	<b>Lenovo</b> Flex 7i 14	71	\$1,000	0	0	<b>△</b>	0	8	<b>•</b>	8	11.75	10.25	3.4	•	С	14.0	Intel	Core i7-1355U 1.7GHz
•	HP Omen 14-fb0013dx	71	\$1,700	0	1	0	8	<b>^</b>	8	8	10.75	8	3.6			14.0	Intel	Core Ultra 7 155H 2.8GHz
0	<b>HP</b> Pavilion Plus 14-EY0095CL	71	\$700	0	0	<b>△</b>	<b>○</b>	<b>△</b>	<b>△</b>	8	12	10.5	3.1			14.0	AMD	Ryzen 7 7840U 3.3GHz









#### COMPUTERS, LAPTOP

Brand + Model	Overall Score	Price	Sur Res	vey sults	Te	st Re	sult	6		Fea	tures						
			Predicted reliability	Owner satisfaction	Portability	Performance	Display	Ergonomics	Versatility	Battery Life - web (hr.)	Battery Life - video (hr.)	Weight (lbs.)	Touch screen	2-in-1	Display size (in.)	Processor brand	Processor model name
12- TO 13-INCH LAPTO	PS																•
Apple Macbook Air 13- inch (2024, M3 10-Core GPU, 16GB)	80	\$1,500	8	8	<b>○</b>	•	8	8	1	14	12.25	2.7			13.6	Apple	M3 (8 core) 4.05GHz
Apple MacBook Air-13 inch (2022, M2, 10 Core)	78	\$1,400	8	8	<b>△</b>	<b>•</b>	8	8	0	13.5	12.25	2.7			13.3	Apple	M2 (8 core) 2GH
Samsung Galaxy Book3 360 (Core i5)	77	\$1,000	<b>△</b>	0	8	0	8	8	8	20	13.5	2.5	•	С	13.3	Intel	Core i5-1340P 1.9GHz
Apple MacBook Air 13- inch (2022, M2, 8 Core)	77	\$1,100	8	8	<b>•</b>	<b>•</b>	8	8	0	12.75	11.75	2.7			13.3	Apple	M2 (8 core) 2GI
MSI Prestige 13	75	\$1,300	<b>•</b>	<b>○</b>	8	<b>•</b>	8	0	8	15.5	14.25	2.1			13.3	Intel	Core Ultra 7 155H 3.8GHz
Lenovo Slim 7i Carbon 13	75	\$1,200	0	0	8	0	8	<b>△</b>	8	15.75	10.5	2.2	•		13.3	Intel	Core i7-1260P 2.1GHz
Samsung Galaxy Book2 Pro (Core i5)	75	\$780	<b>•</b>	1	8	1	8	<b>^</b>	<b>•</b>	20	8.25	2			13.3	Intel	Core i5-1240P 1.7GHz
<b>Apple</b> MacBook Pro 13- Inch (2022, M2, 256GB)	74	\$1,000	8	8	<b>△</b>	<b>•</b>	8	8	0	16	13.5	3			13.3	Apple	M2 (8 core) 3.5GHz
Apple MacBook Air 13- Inch (2020, M1)	74	\$900	8	8	<b>△</b>	0	8	8	0	12.5	10.75	2.8			13.3	Apple	M1 (8 core) 3.2GHz
Apple MacBook Pro 13- Inch (2022, M2, 512 GB)	74	\$1,100	8	8	<b>△</b>	<b>•</b>	8	8	0	15.75	14	3.1			13.3	Apple	M2 (8 core) 3.5GHz
Asus ZenBook Flip UP5302ZA-DH74T	73	\$1,160	0	0	<b>○</b>	<b>•</b>	8	8	8	12.75	10.25	2.5	•	С	13.3	Intel	Core i7-1260P 2.1GHz
Samsung Galaxy Book Flex2 Alpha	72	\$920	<b>•</b>	0	<b>•</b>	0	8	<b>△</b>	8	14	8.75	2.5	•	С	13.3	Intel	Core i7-1165G7 2.8GHz
Asus ZenBook S13 OLED UX5304VA-XS76T	72	\$1,400	0	0	8	1	8	<b>○</b>	8	15.75	13	2.3			13.3	Intel	Core i7-1355U 1.7GHz
<b>HP</b> Spectre 14-EF2013DX x360	72	\$1,500	0	0	<b>•</b>	<b>•</b>	8	8	8	20.25	14	3	•	С	13.5	Intel	Core i7-1355U 1.7GHz
Microsoft Surface Laptop 5 (Core i7)	71	\$1,700	0	<b>○</b>	8	1	8	8	<b>•</b>	15.75	11.5	2.9	•		13.5	Intel	Core i7-1255U 2.6GHz
<b>Dell</b> XPS 13 9340	71	\$1,400	0	0	8	<b>•</b>	8	<b>△</b>	<b>•</b>	25.5	18.25	2.7			13.4	Intel	Core Ultra 7 155H 1.4GHz
Microsoft Surface Laptop 5 (core i5)	70	\$1,000	0	<b>○</b>	<b>△</b>	0	8	8	<b>•</b>	14.5	11.25	2.8	•		13.5	Intel	Core i5-1235U 2.5GHz
\$ Lenovo Yoga 6 13	69	\$800	0	0	8	0	<b>△</b>	<b>○</b>	8	17.5	11.5	2.9	•	С	13.3	AMD	Ryzen 7 5700U 1.8GHz
MSI Summit E13 Flip Evo	67	\$900	<b>•</b>	<b>•</b>	0	<b>1</b>	8	8	8	11.75	6.75	2.9	•	С	13.4	Intel	Core i5-1240P 2.1GHz
10- TO 11-INCH LAPTO	PS																
<b>Microsoft</b> Surface Go 3 (Pentium)	50	\$450	0	<b>○</b>	<b>△</b>	8	<b>○</b>	<b>•</b>	<b>^</b>	13.75	6.75	1.7	•	D	10.5	Intel	Pentium Gold 6500Y 1.1GHz

Digital and All Access members can find the latest, complete ratings at **CR.org/laptops**.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first 3 years. Findings are from CR's 2021, 2022, and 2023 Winter Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend

the laptop they bought. Ergonomics represents the quality of the keyboard and pointing device, and accessibility of features. Portability is based on battery life under a mix of light and heavy tasks, size, and weight, including the keyboard dock for detachable laptops. Performance is based on performance while running productivity applications, multimedia applications, web browsing, and 3D games. Versatility includes hardware such as memory-card

slots and AV connections, software such as security programs, and tech support and warranty provisions. Display covers display size, clarity, color, brightness, and glare. Battery life - web [hr.] is the time it takes to deplete a fully charged battery while the laptop loads a sequence of web pages over WiFi. Bluetooth and 3G/4G are disabled and the screen is set to a specific brightness that's usable indoors or outdoors. Battery life - video [hr.] is

the time it takes to deplete a fully charged battery while the laptop loops a 4K video. Bluetooth and 3G/4G are disabled and the screen is set to a specific brightness that is usable indoors or outdoors. Weight (lb.) of the laptop as you would carry it around, including the battery but without the power adapter or a removable CD/ DVD drive. Detachable laptops include the weight of the keyboard. Price is approximate retail.

















# **Digital Cameras**

You'll find that today's models offer more options than ever, including wireless connectivity. Advanced point-and-shoot cameras can take high-quality pictures, but for more versatility consider a mirrorless or SLR model with interchangeable lenses.



#### What to Look For

A zoom lens with a wide-angle option (28mm or more) is ideal for panoramic landscapes or large groups.
 An optical or electronic viewfinder helps you conserve battery power or compose photos when bright light washes out your LCD.
 An LCD screen provides an

alternative to a conventional viewfinder.

- A touch screen makes it easier to adjust settings.
- A lens with a wide maximum aperture opening helps to capture images in low light.

#### What to Skip

Don't buy based on megapixel count alone: Higher resolution doesn't always ensure better photos.

Skip the extended warranty; most cameras are reliable.

#### What You'll Pay

■ For advanced point-andshoots, \$600 to \$1,500 and up. For mirrorless cameras, \$500 to \$3,600. For SLRs, \$400 to \$2,800.

#### BUYING ADVICE

If you don't intend to change the lens, consider an advanced point-and-shoot with a fixed lens. Many have excellent optics and lots of features.

For more buying advice, go to CR.org/cameras.

Brar	nd + Model	Overall Score	Price	Surve Resul	y ts	Test F	Results					
				Predicted reliability	Owner satisfaction	Image quality	Ease of use	Video quality	LCD quality	Viewfinder	Flash photos	Image stabilization
	ADVANCED POINT-AND-SHOOT									•		
•	Fujifilm X100V	89	\$2,300	8	8	8	<b>•</b>	8	8	8	<b>•</b>	8
•	Canon PowerShot G7 X Mark II	83	\$630	8	<b>•</b>	8	•	<b>•</b>	8	NA	<b>•</b>	8
•	Sony Cyber-shot RX10 IV	83	\$1,700	<b>•</b>	8	<b>•</b>	<b>•</b>	8	8	8	0	8
•	Canon Powershot G5 X Mark II	82	\$880	<b>②</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>(</b>	<b>②</b>	<b>②</b>	0	8
•	Sony Cyber-shot RX100 VA	82	\$1,000	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	0	8
•	Sony Cyber-shot RX100 VI	82	\$830		8	<b>^</b>	<b>•</b>	<b>②</b>	8	<b>②</b>	0	<b>②</b>
•	Canon PowerShot G7 X Mark III	81	\$750	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	NA	0	8
•	Panasonic Lumix DMC-LX10	81	\$450	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	<b>•</b>	NA	<b>•</b>	8
•	Leica V-Lux 5	80	\$1,600	-	-	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	<b>^</b>
•	Sony Cyber-shot RX100 V	80	\$1,000	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>②</b>	8	8	<b>•</b>	8
•	Sony Cyber-shot RX100 VII	80	\$1,300	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	0	8
	Sony Cyber-shot RX1R II	80	\$3,300	<b>•</b>	8	<b>^</b>	<b>•</b>	8	<b>•</b>	8	NA	8







#### **DIGITAL CAMERAS**

Brar	nd + Model	Overall Score	Price	Surve Resul	y ts	Test I	Results					
				Predicted reliability	Owner satisfaction	Image quality	Ease of use	Video quality	LCD quality	Viewfinder	Flash photos	Image stabilization
	ADVANCED POINT-AND-SHOOT Continu	ed										
	Panasonic Lumix DMC-FZ2500	78	\$900	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	8	8	<b>•</b>	0
	Ricoh GR III	78	\$970	-	-	<b>•</b>	<b>•</b>	0	8	NA	NA	8
	Sony Cyber-shot RX100 III	78	\$750	<b>•</b>	8	<u>^</u>	<b>^</b>	8	<b>^</b>	8	8	<b>^</b>
	Panasonic Lumix DMC-ZS100	78	\$450	0	<b>^</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	<b>6</b>	<b>•</b>
	MIRRORLESS			1	:	1	:	:	:	:	<u>:</u>	·
•	Fujifilm X-T4 w/ 16-80mm OIS	92	\$2,200	8	8	8	8	<u>^</u>	8	8	NA	8
<b>Ø</b>	Fujifilm X-T4 w/ 18-55mm OIS	91	\$1,950	8	8	8	8	<b>•</b>	8	8	NA	8
0	Nikon Z6 w/ 24-70mm S	90	\$2,600	0	8	<b>a</b>	8	8	8	8	NA	8
<b>②</b>	Fujifilm X-H2 w/ 16-80mm	88	\$2,400	8	8	•	8	<b>a</b>	8	8	NA	8
•	<b>Nikon</b> Z7 w/ 24-70mm S	88	\$3,200	0	<b>a</b>	8	<b>a</b>	8	8	8	NA	<b>^</b>
9	Canon EOS R6 w/ RF 24-105mm	88	\$3,100	•	8	8	<b>•</b>	•	<b>•</b>	8	NA	6
•	Sony Alpha A7 III w/ 28-70mm OSS	88	\$2,200	<b>^</b>	8	8	<u>^</u>	8	8	8	NA	<b>©</b>
<b>②</b>	Fujifilm X-T5 w/ 18-55mm	87	\$2,100	8	8	<b>•</b>	<b>6</b>	<b>•</b>	8	8	NA	<b>②</b>
9	Canon EOS R6 Mark II w/ 24-105mm	87	\$2,800	<b>^</b>	8	<b>^</b>	8	<b>^</b>	8	8	NA	<b>©</b>
<b>②</b>	Panasonic Lumix DC-GH6 w/ 12-60mm	86	\$2,300	<b>•</b>	8	<b>^</b>	8	8	8	8	NA	<u>@</u>
9	<b>Nikon</b> Z6 II w/ Z 24-70mm	86	\$2,600	0	8	<b>^</b>	<b>^</b>	8	8	8	NA	6
9	Canon EOS R w/ 24-105mm IS USM	86	\$2,500	<b>^</b>	8	8	<b>•</b>	<b>•</b>	<b>^</b>	8	NA	6
<b>②</b>	Canon EOS R10 w/ 18-45mm IS STM	85	\$980	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>^</b>	8	8	<b>•</b>	<b>©</b>
9	<b>Nikon</b> Z7 II w/ 24-70mm S	85	\$3,600	0	8	<b>^</b>	<b>•</b>	8	8	8	NA	8
9	<b>Sony</b> Alpha A7 II w/ FE 28-70mm f/3.5-5.6	85	\$1,600	<b>•</b>	8	8	<b>^</b>	<b>•</b>	<b>•</b>	8	NA	8
<b>9</b>	Sony Alpha 7C w/ FE 28-60mm	85	\$2,100	<b>•</b>	8	<b>•</b>	<b>•</b>	8	8	8	NA	8
9	Panasonic Lumix DC-S1 w/ 24-105mm	84	\$3,400	<b>•</b>	8	<b>•</b>	<b>^</b>	8	8	8	NA	8
<b>②</b>	Canon EOS R7 w/ 18-150mm IS STM	84	\$1,800	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	8	NA	8
<b>②</b>	<b>Nikon</b> Z 30 w/ 18-140mm	84	\$1,300	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	NA	NA	8
<b>9</b>	Panasonic Lumix DC-GH5 w/ 12-60mm	84	\$1,800	<b>•</b>	8	<b>•</b>	<b>•</b>	8	8	8	NA	8
<b>⊘</b>	Nikon Z fc w/ 16-50mm	83	\$1,100	0	8	<b>•</b>	<b>•</b>	•	8	8	NA	8
9	<b>Nikon</b> Z 50 w/ 16-50mm	83	\$1,000	0	8	<b>^</b>	<b>•</b>	8	8	8	8	8
9	Panasonic Lumix DC-G9 w/ 12-60mm	83	\$1,100	•	8	<b>•</b>	<b>^</b>	•	8	8	NA	6
<b>⊘</b>	Canon EOS R10 w/ 18-150mm IS STM	83	\$1,380	<b>O</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8
<b>②</b>	Panasonic Lumix DC-S5 w/ 20-60mm	83	\$1,600	<b>•</b>	8	<b>•</b>	<b>^</b>	<b>•</b>	8	8	NA	8
<b>②</b>	OM SYSTEM OM-D E-M1 III w/ 12-40mm	82	\$2,500	_	-		8	<b>△</b>	8	8	NA	8







#### **DIGITAL CAMERAS**

Brand + Model	Overall Score	Price	Surve Resul	y ts	Test I	Results					
			Predicted reliability	Owner satisfaction	Image quality	Ease of use	Video quality	LCD quality	Viewfinder	Flash photos	Image stabilization
MIRRORLESS Continued	'		1			•					
<b>Canon</b> EOS RP w/ RF 24-105mm	82	\$1,300	<b>^</b>	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	NA	<b>^</b>
<b>◇ Nikon</b> Z 5 w/ 24-50mm	82	\$1,600	0	8	<b>^</b>	<b>^</b>	<b>•</b>	8	8	NA	<b>•</b>
Canon EOS M50 Mark II w/ 15-45mm	81	\$600	<b>^</b>	8	<b>^</b>	<b>^</b>	<b>•</b>	8	8	<b>•</b>	8
<b>⊘ Nikon</b> Z 30 w/ 16-50mm	81	\$800	0	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	NA	NA	8
OM SYSTEM OM-1 w/ 12-40mm PRO II	81	\$2,800	-	-	<b>^</b>	8	8	8	8	NA	8
Canon EOS M6 Mark II w/ 15-45mm	81	\$1,100	<b>^</b>	8	<b>^</b>	<b>•</b>	<b>•</b>	8	8	0	<b>6</b>
Panasonic Lumix DC-G95 w/ 12-60mm	81	\$800	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>^</b>	<b>^</b>	0	<b>②</b>
Canon EOS M200 w/ 15-45mm IS STM	80	\$550	<b>^</b>	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	NA	<b>•</b>	8
Panasonic Lumix DMC-G85 w/ 12-60mm f/3.5-5.6 Power OIS	80	\$700	<u>^</u>	8	<b>^</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8
Olympus OM-D E-M1 III w/ 12-100mm	80	\$2,700	0	8	<b>^</b>	<b>•</b>	<b>•</b>	8	8	NA	8
Panasonic Lumix DMC-G7K w/ 14-42mm	80	\$550	<b>^</b>	8	<b>•</b>	<b>^</b>	<b>•</b>	<b>②</b>	<b>②</b>	0	<b>②</b>
Panasonic Lumix DC-GH5 II w/ 12-60mm	79	\$1,800	<b>•</b>	8	<b>•</b>	8	8	8	8	NA	6
<b>Sony</b> Alpha A6400 w/ E 18-135mm	79	\$1,300	<b>^</b>	8	<b>^</b>	<b>^</b>	8	<b>^</b>	8	0	<b>©</b>
<b>Sony</b> Alpha A6600 w/ 18-135mm	79	\$1,800	<b>^</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	NA	<b>^</b>
SLR		-	1								
Canon EOS 850D Rebel T8i w/ 18-55mm	81	\$900	8	8	<u>^</u>	<u>^</u>	<b>^</b>	8	<u>^</u>	8	<u> </u>
Canon EOS 90D w/ 18-55mm IS STM	80	\$1,230	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	<b>②</b>	<b>②</b>	6
Canon EOS 6D Mark II w/ 24-105mm IS STM	80	\$1,600	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	NA	<b>©</b>
Canon Rebel SL3 w/ 18-55mm	78	\$750	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	•
Canon EOS 90D w/ 18-135mm IS USM NANO	77	\$1,600	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	<b>②</b>	8	6
<b>Canon</b> EOS 2000D Rebel T7 w/ 18-55mm	75	\$400	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>6</b>	6
<b>Nikon</b> D 780 w/ 24-120mm VR	71	\$2,800	<b>•</b>	<b>②</b>	0	<b>•</b>	<b>•</b>	<b>②</b>	<b>②</b>	NA	1
Pentax KF w/ 18-55mm	70	\$950	0	0	<b>•</b>	<b>•</b>	0	8	8	<b>•</b>	8
<b>Nikon</b> D7500 w/ 18-140mm VR	68	\$1,400	<b>^</b>	<b>(2)</b>	0	<u>^</u>	<u>^</u>	<b>^</b>	8	<u>^</u>	0

HOW WE TEST: Overall Score combines

test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first four years. Findings are based on CR's 2020, 2021, and 2022 Winter

Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the digital camera they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (—), the brand gets weighted category average scores for reliability and satisfaction.

Digital and All Access members can find the latest, complete ratings at **CR.org/cameras**.

Image quality combines several tests, including regular photos, low-light photos, and flash photos as well as color tests, among others. Ease of use is our evaluation of the camera's controls, manual, response time, and focusing. Video quality mostly reflects footage shot in regular and low light, with audio quality and macro (close-up) capability also considered. LCD quality and Viewfinder is a judgment of images viewed under various lighting conditions. Flash photos tests the quality of the built-in flash's light output and evenness of illumination. **Image stabilization** is our evaluation of the camera's ability to compensate for handheld camera shake. Price is approximate retail.













# **Noise-Canceling Headphones**

These high-tech headphones help eliminate outside noise before it reaches your ears, making it easier to focus on the sounds you actually want to hear. They come in all sizes and types, from tiny earbuds to big, over-the-ear models.



#### What to Look For

- The best models offer clear, accurate sound, sufficient volume, and a comfortable fit.
- Wireless headphones eliminate the problem of cords tangling or flapping.
- Variable noise cancellation or "transparency" modes let you selectively allow some outside noise back in—like

when you want to hear what's going on around you while you're walking outside.

A model with a mic that doubles as a headset allow you to answer or place calls without using your phone.

#### What to Skip

No need to pay a high price just to get a big-brand name.

#### What You'll Pay

■ Prices for both wireless and over-ear models run the gamut, from around \$50 all the way up to \$500-plus. But you can find recommended models of either type at the lower end of the price spectrum—though the pricier picks may have more features included.

#### BUYING **ADVICE**

If you want the best sound, especially for serious music listening, consider the models that earned a top sound quality rating from our testers.

For more buying advice, go to CR.org/headphones.

Bra	and + Model	Overall Score	Price	Survey F	Results	Test Res	ults	Features	
				Predicted reliability	Owner satisfaction	Sound quality	Noise reduction	Type	Design
	NOISE-CANCELING WIRELESS OVER-EA	R & ON-EAR H	EADPHON	ES					
	Bowers & Wilkins Px7 S2e	79	\$400	8	8	<b>^</b>	8	Over-ear	Closed
•	Bowers & Wilkins PX7 S2	79	\$400	8	8	<b>^</b>	8	Over-ear	Closed
•	Apple AirPods Max	79	\$500	<b>^</b>	8	<b>^</b>	8	Over-ear	Closed
•	Bang & Olufsen Beoplay HX	78	\$600	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	Over-ear	Closed
•	Sonos Ace	76	\$450	-	-	<b>^</b>	8	Over-ear	Closed
lacktriangle	<b>Dyson</b> Zone	76	\$550	-	-	<b>^</b>	8	Over-ear	Closed
•	<b>Bose</b> QuietComfort Wireless Noise Cancelling	75	\$350	8	8	<b>^</b>	8	Over-ear	Closed
•	Bose QuietComfort Ultra Headphone	75	\$430	8	<b>②</b>	<b>^</b>	8	Over-ear	Closed
	Sony WH-1000XM5	75	\$400	8	8	<b>^</b>	8	Over-ear	Closed
•	Sony WH-1000XM4	75	\$250	8	<b>②</b>	<b>^</b>	8	Over-ear	Closed
•	Sennheiser MOMENTUM 4	74	\$300	8	8	<b>^</b>	8	Over-ear	Closed
6	<b>soundcore</b> Q20i Hybrid Active Noise Cancelling	73	\$70	<b>•</b>	8	<b>^</b>	8	Over-ear	Closed

\$60

8



Over-ear



Closed

soundcore Life Q20





#### **NOISE-CANCELING HEADPHONES**

Brand + Model	Overall Score	Price	Survey F	Results	Test Res	ults	Features	
			Predicted reliability	Owner satisfaction	Sound quality	Noise reduction	Туре	Design
NOISE-CANCELING WIRELESS OVER-E	AR & ON-EAR	HEADPHON	<b>ES</b> Continu	ıed				
Shure AONIC 40	73	\$100	-	-	<u> </u>	8	Over-ear	Closed
Beats by Dr. Dre Beats Studio Pro	73	\$250	<b>^</b>	<b>O</b>	<b>•</b>	8	Over-ear	Closed
Cleer Alpha	72	\$200	-	-	<b>•</b>	8	Over-ear	Closed
JBL Live 660NC	71	\$140	<b>6</b>	0	<b>(</b>	8	Over-ear	Closed
JBL Tour One M2	71	\$300	<b>^</b>	0	<b>^</b>	<b>②</b>	Over-ear	Closed
Puro Sound Labs PuroPro	71	\$150	-	-	<b>•</b>	<b>^</b>	Over-ear	Closed
<b>3 JBL</b> Tune 660NC	71	\$80	<b>^</b>	0	<u> </u>	<u>^</u>	On-ear	Closed
Marshall Monitor II A.N.C.	70	\$300	-	-	<b>•</b>	<b>^</b>	Over-ear	Closed
JBL Live 460NC	68	\$90	<b>^</b>	0	<u> </u>	<u>^</u>	On-ear	Closed
Monoprice BT-300ANC	68	\$45	۵	<b>^</b>	<b>•</b>	<b>^</b>	Over-ear	Closed
soundcore Life Q30	68	\$80	<b>^</b>	8	<u> </u>	<b>^</b>	Over-ear	Closed
MORE SonoFlow SE Noise Cancelling Headphones HQ30	67	\$55	-	-	•	8	Over-ear	Closed
soundcore Space One	66	\$100	0	8	0	8	Over-ear	Closed
Sennheiser HD 450BT	66	\$130	8	8	0	<b>•</b>	Over-ear	Closed
Yamaha YH-E700A	64	\$350	-	-	1	<u>^</u>	Over-ear	Closed
JBL LIVE 770NC	64	\$200	<b>^</b>	0	<b>•</b>	<b>⊗</b>	Over-ear	Closed
<b>Sony</b> ULT WEAR Wireless Noise Canceling Headphones	64	\$200	8	8	0	<b>^</b>	Over-ear	Closed
1MORE SonoFlow	64	\$100	-	-	<b>•</b>	<b>•</b>	Over-ear	Closed
Philips Fidelio L3	63	\$350	-	-	0	8	Over-ear	Closed
NOISE-CANCELING WIRELESS EARBU	os							
<b>Sony</b> WF-1000XM5	86	\$250	8	8	8	<b>②</b>	Ear-insert	Isolating
Sony WF-1000XM4	86	\$280	8	8	8	<b>⊗</b>	Ear-insert	Isolating
Bose QuietComfort Earbuds II	76	\$200	8	8	<u> </u>	8	Ear-insert	Isolating
Bose QuietComfort Ultra Earbuds	76	\$300	8	8	<b>^</b>	8	Ear-insert	Isolating
Sennheiser MOMENTUM True Wireless 4	75	\$300	8	8	<b>^</b>	<b>⊗</b>	Ear-insert	Isolating
Sennheiser Accentum True Wireless	75	\$200	8	8	<b>^</b>	8	Ear-insert	Isolating
Sennheiser Momentum Sport	75	\$330	8	8	<b>^</b>	<b>⊗</b>	Ear-insert	Isolating
Sennheiser CX Plus	75	\$180	8	8	•	8	Ear-insert	Isolating
soundcore Space A40	74	\$60	<b>^</b>	8	<b>^</b>	<b>②</b>	Ear-insert	Isolating
Beats by Dr. Dre Beats Fit Pro	73	\$200	۵	<b>•</b>	•	8	Ear-insert	Isolating







#### **NOISE-CANCELING HEADPHONES**

Bra	and + Model	Overall Score	Price	Survey F	Results	Test Res	ults	Features	
				Predicted reliability	Owner satisfaction	Sound quality	Noise reduction	Туре	Design
	NOISE-CANCELING WIRELESS EARBUD	<b>S</b> Continued							
9	Apple AirPods Pro (2nd generation) with MagSafe Case (USB-C)	72	\$250	<b>^</b>	8	<b>^</b>	8	Ear-insert	Isolating
9	Tribit FlyBuds C1 Pro BTHA2	72	\$90	-	-	0	<b>②</b>	Ear-insert	Isolating
9	House of Marley Redemption ANC 2	72	\$170	-	-	•	<b>②</b>	Ear-insert	Isolating
9	Denon PerL	72	\$160	-	-	•	<b>^</b>	Ear-insert	Isolating
9	Bang & Olufsen Beoplay EX	72	\$400	<b>^</b>	<u>^</u>	<b>a</b>	<b>②</b>	Ear-insert	Isolating
9	Sony LinkBuds S	71	\$200	8	8	<b>O</b>	8	Ear-insert	Isolating
9	Jabra Elite 10	71	\$250	0	8	<b>O</b>	8	Ear-insert	Isolating
3	Jabra Elite 4	71	\$70	0	8	<b>O</b>	8	Ear-insert	Isolating
)	LG TONE Free Fit TF8Q	71	\$120	_	-	<b>^</b>	8	Ear-insert	Isolating
)	Sony WF-C700N	71	\$120	8	8	•	8	Ear-insert	Isolating
•	1MORE ComfoBuds Pro	71	\$60	-	-	<b>^</b>	8	Ear-insert	Isolating
	1MORE Evo	71	\$170	-	-	<b>O</b>	8	Ear-insert	Isolating
	JBL Tour Pro 2	71	\$250	<u>^</u>	0	<b>^</b>	8	Ear-insert	Isolating
)	<b>Technics</b> Hi-Fi True Wireless Earbuds II with Noise Cancelling EAH-AZ60M2	71	\$250	-	-	0	8	Ear-insert	Isolating
	Klipsch T5 II True Wireless ANC	70	\$150	-	-	0	<b>^</b>	Ear-insert	Isolating
)	Audio-Technica ATH-TWX7	70	\$200	8	0	<b>^</b>	<b>•</b>	Ear-insert	Isolating
)	JBL Tune 130NC	70	\$60	<b>^</b>	0	0	<b>^</b>	Ear-insert	Isolating
)	Beats by Dr. Dre Beats Studio Buds +	70	\$170	<b>^</b>	<b>•</b>	<b>O</b>	8	Ear-insert	Isolating
)	beats by dre Beats Studio Buds	70	\$150	<u>^</u>	<b>•</b>	<b>O</b>	8	Ear-insert	Isolating
)	Google Pixel Buds Pro	69	\$140	_	-	<b>O</b>	8	Ear-insert	Isolating
)	Bowers & Wilkins Pi5 S2	69	\$300	8	8	<b>O</b>	8	Ear-insert	Isolating
)	Beyerdynamic Free BYRD	69	\$140	-	-	<b>^</b>	8	Ear-insert	Isolating
)	Skullcandy Rail ANC	68	\$100	0	0	<b>O</b>	8	Ear-insert	Isolating
)	JBL Live Free 2	68	\$120	<b>^</b>	0	<b>O</b>	8	Ear-insert	Isolating
)	House of Marley Redemption ANC	68	\$100	-	-	<b>O</b>	0	Ear-insert	Isolating
)	Jabra Elite 5	67	\$150	0	8	<b>O</b>	<b>•</b>	Ear-insert	Isolating
)	Jabra Connect 5t	67	\$170	0	8	<b>•</b>	<b>^</b>	Ear-insert	Isolating
)	Altec Lansing NanoBuds ANC	67	\$60	-	-	<b>•</b>	<b>②</b>	Ear-insert	Isolating
)	Samsung Galaxy Buds FE	67	\$100	<u>^</u>	0	<b>O</b>	8	Ear-insert	Isolating
2	Samsung Galaxy Buds2	67	\$100	<b>•</b>	0	<b>O</b>	8	Ear-insert	Isolating







#### **NOISE-CANCELING HEADPHONES**

Brand + Model	Overall Score	Price	Survey R	Results	Test Resi	ults	Features	
			Predicted reliability	Owner satisfaction	Sound quality	Noise reduction	Туре	Design
NOISE-CANCELING WIRELESS EARBUD	<b>S</b> Continued							
Master & Dynamic MW08	67	\$300	-	-	<b>•</b>	<u>^</u>	Ear-insert	Isolating
Samsung Galaxy Buds2 Pro	67	\$230	<b>^</b>	0	<b>O</b>	8	Ear-insert	Isolating
Cleer Roam Sport	67	\$100	-	-	<b>•</b>	<b>O</b>	Ear-insert	Isolating
soundcore LIFE Dot 3i	66	\$50	<b>^</b>	8	0	8	Ear-insert	Isolating
soundcore Liberty 3 Pro	66	\$110	<b>^</b>	8	0	8	Ear-insert	Isolating
soundcore Liberty 4	66	\$100	<b>^</b>	<b>②</b>	0	8	Ear-insert	Isolating
Jabra Elite 4 Active	66	\$120	0	8	<b>O</b>	<b>^</b>	Ear-insert	Isolating
soundcore Sport X20	66	\$80	<b>^</b>	<b>②</b>	•	8	Ear-insert	Isolating
soundcore Liberty 4 NC	66	\$100	<b>^</b>	8	0	8	Ear-insert	Isolating
soundcore Sport X10	66	\$70	<b>•</b>	8	0	8	Ear-insert	Isolating
<b>⊘ LG</b> Tone Free T90Q	65	\$180	-	-	0	8	Ear-insert	Isolating
Marshall MOTIF II A.N.C	64	\$200	-	-	•	<b>^</b>	Earbud	Isolating
JVC Compact True Wireless with Noise Cancelling HA-A30T	64	\$60	-	-	•	<b>•</b>	Ear-insert	Isolating
1MORE Aero Wireless Earbuds	64	\$110	_	-	0	8	Ear-insert	Isolating
JBL Tune Buds	64	\$100	<b>^</b>	0	<b>•</b>	8	Ear-insert	Isolating
Motorola moto buds+	63	\$130	-	-	<b>^</b>	<b>^</b>	Ear-insert	Isolating
JLab Audio Epic Air ANC -2nd Gen	61	\$100	0	0	<b>•</b>	<b>•</b>	Ear-insert	Isolating
Skullcandy Indy ANC Fuel True Wireless	61	\$100	0	0	0	8	Ear-insert	Isolating
<b>1MORE</b> PistonBuds Pro True Wireless Active Noise Canceling	61	\$50	-	-	0	8	Ear-insert	Isolating

Digital and All Access members can find the latest, complete ratings at **CR.org/headphones**.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given

brand will develop problems or break within the first two years. Findings are from CR's 2020 and 2022 Summer Quarterly Surveys. **Owner satisfaction**  $reflects\ the\ proportion\ of\ members$ who are extremely likely to recommend

their headphones brand. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (—), we give the model weighted category average scores for reliability and

satisfaction. Sound quality represents the tonal accuracy, clarity, detail, ambiance, and dynamics of the audio reproduced by the headphones. Price is approximate retail.









## **Printers**

Printers come in two basic varieties: laser printers and inkjet printers. Within each category there are all-in-one models that can also copy, scan, and fax—and regular printers without those capabilities. Some laser printers only print in black-and-white.



#### What to Look For

- A laser printer can deliver reliability and fast, low-cost, crisp black text.
- A color inkjet offers versatility. You can print color photos and graphics as well as text.
- All-in-one printers, which come in both inkjet and laser varieties, let you not only

print but also copy, scan, and, in some models, fax.

#### What to Skip

- Color laser printers cost more to buy and run than black-and-white models and aren't designed for printing photos.
- The cheapest inkjet printers require pricey or use low-

capacity ink cartridges and get mid-range or sub-par ratings for reliability and owner satisfaction.

#### What You'll Pay

Inkjet printers can cost as little as \$40 up to \$350 and more, while laser printers start at around \$100 and range up to \$500 and more.

#### BUYING ADVICE

Ink can often add hundreds of dollars to your printing costs over the years. Models with ink tanks have much lower longterm costs.

For more buying advice,

Bra	nd + Model	Overall Score	Price	Surv Resi		Test	Resul	ts				Feat	ures	
				Predicted reliability	Owner satisfaction	Text quality	Text speed	Graphics quality	Maintenance ink use	Versatility	Ease of use	Ink cost/year (\$)	Maximum paper size	Auto-duplex printing
	REGULAR BLACK-AND-WHITE LAS	ER PRINTERS												
•	Canon imageCLASS LBP247dw	85	\$350	8	<b>•</b>	8	8	0	8	<b>^</b>	8	13	8.5x14	•
<b>②</b>	Canon imageCLASS LBP246dw	79	\$230	8	<b>•</b>	8	8	0	8	<b>•</b>	0	13	8.5x14	•
•	Brother HL-L6210DW	76	\$300	8	8	8	8	<b>O</b>	8	<b>•</b>	<b>O</b>	10	8.5x14	•
<b>②</b>	Brother HL-L5200DW	76	\$335	8	8	8	8	<b>•</b>	8	0	<b>•</b>	5	8.5x14	•
•	Brother HL-L5210DN	76	\$285	8	8	8	8	<b>O</b>	8	0	0	10	8.5x14	•
<b>②</b>	Brother HL-L6210DWT	75	\$300	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>O</b>	10	8.5x14	•
•	Brother HL-L2370DW	73	\$160	8	8	8	<b>•</b>	<b>O</b>	8	0	<b>O</b>	13	8.5x14	•
0	Canon imageCLASS LBP122dw	73	\$105	8	<b>•</b>	8	<b>•</b>	<b>•</b>	8	0	<b>O</b>	14	8.5x14	•
0	Brother HL-L2325DW	70	\$110	8	8	<b>•</b>	<b>•</b>	<b>O</b>	8	0	<b>O</b>	14	8.5x14	•
<b>②</b>	Xerox B310/DNI	70	\$300	_	-	8	8	<b>•</b>	8	<b>•</b>	0	11	8.5x14	•
•	<b>HP</b> LaserJet Tank 2504dw	67	\$320	<b>^</b>	8	8	<b>•</b>	0	8	<b>•</b>	8	2	8.5x14	•
<b>②</b>	<b>HP</b> LaserJet Pro M404n	64	\$330	<b>^</b>	8	8	<b>②</b>	<b>•</b>	8	<b>•</b>	8	11	8.5x14	
•	<b>HP</b> LaserJet M209dwe	64	\$150	<b>^</b>	8	<b>•</b>	8	<b>O</b>	8	0	8	15	8.5x14	•
<b>②</b>	<b>HP</b> LaserJet Pro 3001dw	63	\$200		8	8	8	<b>©</b>	8	0	8	12	8.5x14	•









Bra	nd + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resul	ts				Feat	ures	
				Predicted reliability	Ownersatisfaction	Text quality	Text speed	Graphics quality	Maintenance ink use	Versatility	Ease of use	Ink cost/year (\$)	Maximum paper size	Auto-duplex printing
	REGULAR COLOR LASER PRINTERS		1			,								
0	Brother HL-L8245CDW	79	\$370	<b>^</b>	8	8	<u>^</u>	<b>^</b>	8	<b>^</b>	<b>^</b>	89	8.5x14	•
•	Brother HL-L3295CDW	78	\$370	<b>•</b>	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	94	8.5x14	•
0	Brother HL-L3270CDW	74	\$290	<b>^</b>	8	8	1	<b>•</b>	8	<b>•</b>	0	77	8.5x14	•
•	Xerox C310/DNI	73	\$425	-	-	8	0	8	8	0	<b>•</b>	50	8.5x14	•
0	Brother HL-L3280CDW	73	\$300	<b>^</b>	8	8		<b>^</b>	8	0	<b>^</b>	93	8.5x14	•
•	Brother HL-L8360CDW	73	\$480	<b>^</b>	8	8	<b>•</b>	<b>•</b>	8	0	0	60	8.5x14	•
•	<b>HP</b> Color LaserJet Pro 4201dw	72	\$400	8	8	8	<b>•</b>	<b>^</b>	8	0	<b>•</b>	143	8.5x14	•
•	Lexmark C3426dw	70	\$505	-	-	8	0	<b>•</b>	8	0	0	83	8.5x14	•
•	<b>HP</b> Color LaserJet Pro 4201dn	70	\$570	8	8	8	<b>•</b>	<b>•</b>	8	<b>O</b>	<b>•</b>	82	8.5x14	
•	Canon Color imageClass LBP674Cdw	69	\$590	0	<b>•</b>	8	8	<b>^</b>	8	<b>•</b>	<b>•</b>	82	8.5x14	•
6	Brother HL-L3220CDW	68	\$250	<b>^</b>	8	8	<b>O</b>	<b>^</b>	8	0	0	94	8.5x14	•
•	<b>HP</b> Color LaserJet Pro M454dn	67	\$570	8	8	8	<b>•</b>	<b>©</b>	8	0	<b>•</b>	72	8.5x14	•
•	Brother HL-L8260CDW	65	\$410	<b>•</b>	8	<b>•</b>	<b>•</b>	0	8	0	0	57	8.5x14	•
•	Canon Color imageClass LBP632Cdw	62	\$350	0	<b>•</b>	8	0	8	8	0	0	57	8.5x14	•
	Xerox C230/DNI	59	\$245	-	-	0	1	<b>•</b>	8	0	<b>•</b>	93	8.5x14	•
	Canon Color imageClass LBP622Cdw	57	\$300	0	<b>②</b>	8	8	8	8	0	0	58	8.5x14	•
	REGULAR CARTRIDGE INKJET PRIM	NTERS					•							
	Canon Pixma iP8720	50	\$215	0	<b>O</b>	<b>^</b>		<b>^</b>		•	8	135	13x19	
	<b>Epson</b> Workforce Pro WF-7310	50	\$180	•	<b>O</b>	<b>^</b>	<b>•</b>	<b>^</b>	0	0	0	70	13x19	•
	Canon PIXMA TS702a	48	\$90	0	<b>O</b>	<b>^</b>	1	0	<b>O</b>	<b>^</b>	<b>•</b>	140	8.5x14	•
	<b>HP</b> OfficeJet 200 Mobile	46	\$290	0	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	0	65	8.5x14	
	Canon Pixma TR150	42	\$200	0	<b>O</b>	<b>•</b>	8	<b>O</b>	0	0	0	62	8.5x14	
	<b>HP</b> OfficeJet Pro 9110b	42	\$180	•	<b>•</b>	<b>^</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	0	48	8.5x14	•
	Canon Pixma iX6820	40	\$135	0	<b>O</b>	<b>•</b>	0	<b>•</b>	8	<b>•</b>	8	121	13x19	
	Canon Maxify iB4120	36	\$170	0	<b>O</b>	<b>•</b>	8	<b>•</b>	8	0	<b>•</b>	60	8.5x14	•
	Epson Workforce WF-110	36	\$330	•	<b>O</b>	<b>O</b>	8	0	8	0	0	48	8.5x14	
	<b>Epson</b> Expression Photo HD- XP-15000	31	\$400	•	<b>O</b>	0	8	0	8	0	0	143	11x17	•
	REGULAR TANK INKJET PRINTERS													
	Canon MegaTank PIXMA G1230	49	\$90	_	_		8		<b>A</b>			3	8.5x14	







Bra	nd + Model	Overall score	Price	Surv Resu	ey Ilts	Test	Resul	ts				Feat	ures	
				Predicted reliability	Owner satisfaction	Text quality	Text speed	Graphics quality	Maintenance ink use	Versatility	Ease of use	Ink cost/year (\$)	Maximum paper size	Auto-duplex
	ALL-IN-ONE BLACK-AND-WHITE LA	ASER PRINTE	RS							:				-
<b>②</b>	Brother MFC-L5915DW	81	\$530	8	8	8	8	<b>•</b>	<b>(3)</b>	<b>^</b>	8	11	8.5x14	•
9	Canon imageClass MF465dw	78	\$300	<b>6</b>	<b>•</b>	8	8	0	8	<b>•</b>	8	15	8.5x14	
9	Brother HL-L2480DW	76	\$220	8	<b>(2)</b>	8	<b>^</b>	<b>•</b>	8	0	<b>^</b>	19	8.5x14	
9	Canon imageClass MF453dw	76	\$355	<b>•</b>	<b>•</b>	8	8	•	8	<b>•</b>	8	16	8.5x14	
9	Canon imageClass MF451dw	75	\$300	<b>•</b>	<b>•</b>	8	<b>(3)</b>	<b>O</b>	<b>(3)</b>	<b>•</b>	<b>②</b>	16	8.5x14	
3	Brother MFC-L2820DW	74	\$250	8	8	•	<b>•</b>	•	8	0	<b>•</b>	19	8.5x14	
9	Brother MFC-L5700DW	74	\$440	8	8	8	8	<b>O</b>	<b>(2)</b>	<b>•</b>	<b>②</b>	6	8.5x14	
3	Brother DCP-L2640DW	74	\$200	8	8	8	<b>(</b>	<b>O</b>	8	0	0	19	8.5x14	
3	Brother HL-L2395DW	73	\$220	8	8	8	8	<b>O</b>	8		<b>•</b>	15	8.5x14	
)	Brother DCP-L5500DN	72	\$415	8	8	8	8	•	8	0	<b>\( \rightarrow\)</b>	6	8.5x14	
•	Canon imageClass MF273dw	70	\$160		<b>△</b>	8	8	<b>O</b>	8	0	<b>\( \rightarrow\)</b>	18	8.5x14	
•	Canon imageClass MF267dw II	70	\$230	<u> </u>	<b>\( \rightarrow\)</b>	8	8	<b>O</b>	8	0	<u> </u>	18	8.5x14	
	Canon imageClass MF455dw	70	\$270		<b>•</b>	8	<b>•</b>	<b>O</b>	8	•	8	16	8.5x14	
	Canon imageClass D1620	70	\$455	<b>a</b>	<b>\( \rightarrow\)</b>	8	0	<b>O</b>	8	<b>△</b>	8	16	8.5x14	
•	Canon imageClass MF275dw	70	\$200	<b>6</b>	<b>•</b>	8	8	<b>O</b>	8	0	<b>\( \rightarrow\)</b>	16	8.5x14	
	Canon imageClass MF269dw II VP	70	\$310	<b>a</b>	<b>•</b>	8	8	0	8	<b>a</b>	<b>△</b>	18	8.5x14	
•	Brother MFC-L2690DW	68	\$170	8	8	8		<b>O</b>	8	0	•	15	8.5x14	
•	Canon imageClass MF272dw	68	\$130	<u> </u>	<b>•</b>	8	8	0	8	0	<b>O</b>	16	8.5x14	
	Brother DCP-L2550DW	64	\$220	8	8	8	<b>•</b>	<b>O</b>	8	0	<b>O</b>	14	8.5x14	
	HP LaserJet Tank MFP 2604sdw	64	\$420	<u> </u>	<b>^</b>	8	<b>a</b>	0	8	0	8	3	8.5x14	
	HP LaserJet Pro M227fdw	63	\$330		•	8	8	8	8	<b>•</b>	<b>\( \rightarrow\)</b>	12	8.5x14	
	HP Neverstop 1202w	61	\$400	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<b>a</b>	8	•	<b>O</b>	8	•		2	8.5x14	
	HP LaserJet Pro MFP M428fdw	60	\$600		<b>\( \rightarrow\)</b>		8	<b>O</b>	8			14	8.5x14	
	<b>HP</b> LaserJet MFP M235dwe	58	\$110	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<b>a</b>	8	8	•	8	0	8	17	8.5x14	
	Xerox B235/DNI	58	\$295	_	-	8		8	8	•	<b>\( \rightarrow\)</b>	16	8.5x14	
	HP LaserJet MFP M140we	58	\$170	<b>a</b>	<b>•</b>	8	•	8	8	0	•	19	8.5x14	
	Canon imageClass MF3010 VP	57	\$110		<b>△</b>	8		<b>O</b>	8	•	<b>O</b>	19	8.5x14	
	Xerox B225/DNI	57	\$180	_	_	8	•	8	8	0	<b>△</b>	16	8.5x14	
	HP LaserJet MFP M139we	54	\$65			8		<b>O</b>	8	0	8	19	8.5x14	
	ALL-IN-ONE COLOR LASER PRINTE	RS												:
	Brother MFC-L8395CDW	74	\$540		8	8			8			92	8.5x14	
)	Canon Color imageClass MF753Cdw	73	\$500	0	0	8	8	<b>(2)</b>	8	<b>a</b>	<b>a</b>	64	8.5x14	
9	Brother MFC-L3780CDW	70	\$500		8	8			8	0		96	8.5x14	









Bra	nd + Model	Overall score	Price	Surv Resi	ey ults	Test	Resul	ts				Feat	ures	
				Predicted reliability	Ownersatisfaction	Text quality	Text speed	Graphics quality	Maintenance ink use	Versatility	Ease of use	Ink cost/year (\$)	Maximum paper size	Auto-duplex printing
	ALL-IN-ONE COLOR LASER PRINTE	RS Continued	ı		:		:	:	:	:	l			
•	Brother MFC-L8900CDW	69	\$650	<b>^</b>	8	<b>^</b>	<u>^</u>	8	8	<b>^</b>		59	8.5x14	•
•	Canon Color imageClass MF656Cdw	69	\$400	0	0	8	0	<b>(</b>	8	<b>•</b>	<b>•</b>	59	8.5x14	•
6	Canon Color imageCLASS MF652Cw	68	\$230	0	0	8	<b></b>	<b>•</b>	8	0	<b>•</b>	66	8.5x14	
•	Brother MFC-L8905CDW	67	\$700	•	8	8	•	<b>•</b>	8	<b>•</b>	0	55	8.5x14	•
•	<b>HP</b> Color LaserJet Pro MFP 3301fdw	66	\$530		<b>•</b>	8	1	<b>•</b>	8	<b>•</b>	<b>•</b>	84	8.5x14	•
•	Brother MFC-L3770CDW	66	\$475	<b>•</b>	8	8	1	<b>•</b>	8	<b>•</b>	0	105	8.5x14	•
•	<b>HP</b> Color LaserJet Pro MFP 4301fdw	66	\$470	<b>•</b>	<b>•</b>	8	<b>•</b>	8	8	<b>•</b>	<b>•</b>	80	8.5x14	•
	Brother MFC-L3720CDW	65	\$400	<b>•</b>	8	8	•	<b>•</b>	8	0	<b>•</b>	96	8.5x14	•
	Brother HL-L3300CDW	65	\$370	0	8	8	<b>O</b>	<b>•</b>	8	0	0	98	8.5x14	•
	Canon imageClass MF642Cdw	63	\$350	0	1		1	8	<b>②</b>	0	1	63	8.5x14	•
	<b>HP</b> Color LaserJet Pro M182nw	60	\$430	<b>•</b>	<b>•</b>	8	1	•	8	0	<b>O</b>	146	8.5x14	
	<b>HP</b> Color Laserjet Pro MFP M183fw	59	\$295		<b>•</b>	8	•	8	<b>②</b>	0	<b>O</b>	75	8.5x14	
	Lexmark MC3224i	54	\$605	0		<b>•</b>		8	8	0	<b>•</b>	93	8.5x14	•
	Xerox C235/DNI	54	\$460	-	-		1	8	8	<b>•</b>	<b>•</b>	95	8.5x14	•
	Lexmark MC3326i	44	\$500	0	1	<b>O</b>	1	<b>O</b>	8	0	<b>•</b>	98	8.5x14	•
	ALL-IN-ONE CARTRIDGE INKJET P	RINTERS												
0	Canon PIXMA TR7820	57	\$110	0	<b>O</b>			1	<b>(2)</b>	0		66	8.5x14	•
•	<b>HP</b> OfficeJet Pro 9135e	56	\$300	0	0	<b>a</b>	8	<b>•</b>	•	<b>•</b>	0	69	8.5x14	•
•	<b>HP</b> OfficeJet Pro 9125e	56	\$230	0	0	<b>a</b>		<b>•</b>	<b>O</b>	<b>6</b>	0	66	8.5x14	•
•	<b>HP</b> Envy Inspire 7255e	56	\$195				<b>O</b>	<u> </u>	<u> </u>			100	8.5x14	•
•	HP OfficeJet 250 Mobile	56	\$490				<b>O</b>	<u> </u>	8		<b>(2)</b>	57	8.5x14	
•	HP OfficeJet Pro 8025e	55	\$230				•	۵				118	8.5x14	•
6	Canon PIXMA TS7720	55	\$80		<b>O</b>				8			68	8.5x14	•
	Brother MFC-J1170DW	54	\$160			<u>a</u>				<u> </u>	•	138	8.5x14	•
	HP Officejet Pro 8015e	52	\$100		0				<b>O</b>	0	<b>O</b>	129	8.5x14	•
	Canon PIXMA TR8622a	52	\$180	0	<b>O</b>	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<b>2</b>	۵	<b>2</b>	•		216	8.5x14	•
	Canon Pixma TS6420	52	\$150		0	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<b>⊙</b>	۵		0		97	8.5x14	•
	Canon Pixma TR7020a	52	\$160		<b>O</b>	Δ	<b>⊘</b>	<u> </u>		0	<b>O</b>	89	8.5x14	•
	Epson Workforce Pro WF-7820	51	\$300		8	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>		۵	<b>Q</b>	•	<b>\( \rightarrow\)</b>	113	11x17	•
	Canon Pixma TR8620	51	\$230		0			Δ			<b>O</b>	267	8.5x14	•
	Canon Pixma TR8620a	51	\$200	0	<b>O</b>							256	8.5x14	•
	Canon Pixma TS6420a	50	\$70									99	8.5x14	•









Brand + Model	Overall score	Price	Surv Resu	ey ults	Test	Resul	ts				Feat	ures	
			Predicted reliability	Owner satisfaction	Text quality	Text speed	Graphics quality	Maintenance ink use	Versatility	Ease of use	Ink cost/year (\$)	Maximum paper size	Auto-duplex printing
ALL-IN-ONE CARTRIDGE INKJET PI	RINTERS Conti	nued											
<b>HP</b> Officejet Pro 8034e	49	\$180	0	0	<b>^</b>	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	0	164	8.5x14	•
<b>HP</b> Envy 6055e	49	\$130	0	0	<b>•</b>	<b>O</b>	<b>•</b>	<b>•</b>	0	0	120	8.5x11	•
<b>HP</b> DeskJet 4255e	48	\$80	0	0	<b>•</b>	8	<b>^</b>	0	0	0	169	8.5x14	
ALL-IN-ONE TANK INKJET PRINTER	RS							•					
<b>Epson</b> EcoTank Photo ET-8500	64	\$700	0	8	<b>^</b>	•	<b>^</b>	8	0	8	8	8.5x14	•
Epson EcoTank ET-3843	61	\$370	0	8	<b>△</b>	0	0	8	0	<b>•</b>	5	8.5x14	•
<b>§ Epson</b> EcoTank ET-2840 Special Edition	59	\$200	0	8	0	•		8	<b>O</b>	<b>^</b>	4	8.5x14	
Epson EcoTank ET-4850	58	\$500	0	8	<b>^</b>	0	0	<b>②</b>	<b>△</b>	8	5	8.5x14	•
Epson EcoTank ET-15000	56	\$550	0	8	0	0	<b>•</b>	8	0	8	5	8.5x14	•
Epson EcoTank ET-3830	56	\$330	0	8	<b>^</b>	0	0	<b>②</b>	0	<b>•</b>	5	8.5x14	•
Epson EcoTank ET-2400	56	\$250	0	8	<b>•</b>	8	<b>•</b>	8	<b>O</b>	1	4	8.5x14	
Epson EcoTank ET-3850	56	\$400	0	8	<b>^</b>	0	0	<b>②</b>	0	<b>•</b>	5	8.5x14	•
✔ HP Smart Tank 7602	55	\$350	-	-	<b>•</b>	<b>O</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	4	8.5x14	•
Epson Workforce ST-C2100 Supertank	55	\$305	0	8	0	8	0	<b>②</b>	0	<b>•</b>	5	8.5x14	•
Canon MegaTank MAXIFY GX6021	53	\$490	•	0	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	6	8.5x14	•
<b>Epson</b> EcoTank ET-2850	53	\$350	0	8	0	<b>O</b>	0	8	0	<b>•</b>	5	8.5x14	•
HP Smart Tank 6001	52	\$220	-	-	<b>•</b>	8	<b>•</b>	8	0	0	4	8.5x14	•
HP Smart Tank 7002	52	\$220	_	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>②</b>	0	<b>•</b>	4	8.5x14	•
HP Smart Tank 5000	51	\$170	-	-	<b>•</b>	8	1	8	<b>O</b>	1	4	8.5x14	
HP Smart Tank 5101	51	\$180	_	-	<b>^</b>	<b>•</b>	<b>•</b>	<b>②</b>	<b>•</b>	•	4	8.5x14	
Canon MegaTank Maxify GX7020	51	\$900	•	0	<b>^</b>	<b>•</b>	<b>^</b>	8	<b>^</b>	8	6	8.5x14	•
Epson EcoTank ET-2800	51	\$330	0	8	0	8	0	8	<b>O</b>	<b>•</b>	5	8.5x14	
Canon MegaTank Maxify GX4020	50	\$400	<b>O</b>	0	<b>^</b>	<b>^</b>	<b>•</b>	8	0	<b>•</b>	6	8.5x14	•
Canon MAXIFY GX2020	50	\$380	•	0	<b>△</b>	0	<b>•</b>	8	<b>•</b>	8	8	8.5x14	•

Digital and All Access members can find the latest, complete ratings at **CR.org/printers**.

HOW WE TEST: Overall Score combines test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first four years. Findings are from CR's 2020, 2021, and 2022 Fall Quarterly Surveys. Owner satisfaction reflects

the proportion of CR members who are extremely likely to recommend the printer they bought. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (—), the model gets weighted category average scores for reliability and satisfaction. Photo quality reflects a photo's appearance. Text quality assesses clarity and crispness of black

text. Text speed reflects how quickly the model can print text on five plain. letter-sized pages. Fourteen seconds or less is excellent; 15 to 19 seconds is very good; 20 to 28 seconds is good; 29 to 39 seconds is fair; and longer than 40 seconds is poor. Graphics quality assesses the appearance of color graphics produced by the printer, or black-and-white graphics for blackand-white lasers. Maintenance ink use reflects the amount of extra ink used by an inkjet printer to maintain its print heads. Text speed (ppm) is our measure of how fast the printer can print pages of monochrome text. Ink cost/year (\$) is the estimated cost (in dollars) for ink or toner in a year of typical use, based on our tests and how members told us they print. Price is approximate retail.











# **Routers**

Wireless routers take the broadband internet connection that comes into your home via your internet service provider and then distributes it to all of your smartphones, laptops, tablets, streaming devices, and other connected gadgets.



#### What to Look For

■ Traditional wireless routers consist of a single unit that is best placed as centrally in your home as possible to ensure uniform coverage.
■ Mesh routers are typically sold in packs of two or three. A 3-pack mesh network will include a base (the router that connects to the modem via

an ethernet connection) and two satellites. Place the base between the satellites.

The latest WiFi standard, WiFi 7, generally delivers the best performance.

#### What to Skip

If your broadband needs barely extend beyond a couple simultaneous Netflix streams, you don't need a high-end router.

#### What You'll Pay

■ Expect to pay around \$200 for a well-rated wireless router. You can spend a little less, especially on an older model, but that may require extra research to make sure you're getting what you need.

#### BUYING ADVICE

If you live in a sprawling or multistory home, a mesh router may be the best choice. A single-unit router should work well for smaller homes and apartments.

For more buying advice, go to <u>CR.org/routers</u>.

Bran	d + Model	Overall Score	Price	Test	Resu	lts					Featı	ıres	
				Data security	Data privacy	Throughput near	Throughput mid-range	Throughput far	Versatility	Ease of setup	Prioritization	Ethernet cable included	Automatic firmware updates
	WIRELESS ROUTERS												
9	Asus TUF Gaming (TUF-AX4200)	92	\$170	8	0	8	8	8	8	8	•	•	•
•	Synology RT6600ax	91	\$315	8	0	8	8	8	8	8	•	•	•
•	Linksys MR55WH Classic Micro Pro 6	90	\$200	<b>^</b>	<b>•</b>	8	8	8	8	8	•	•	•
•	Asus TUF Gaming (TUF-AX6000)	89	\$200	<b>△</b>	0	8	<b>⊗</b>	8	8	8	•	•	•
•	Asus ROG Rapture GT-6 AX10000	88	\$410	<b>^</b>	0	8	8	8	8	8	•	•	•
9	Linksys MR20WH (LN3111)	88	\$150	<b>^</b>	<b>•</b>	8	8	8	<b>•</b>	8	•	•	•
•	Netgear Nighthawk AX6000 (RAX120-100NAS)	88	\$425	<b>^</b>	<b>•</b>	8	8	8	8	8	•	•	•
•	<b>Netgear</b> Nighthawk AX8 AX6600 (RAX70-100NAS)	87	\$330	<b>^</b>	<b>•</b>	8	8	8	8	8	•	•	•
9	<b>D-Link</b> M60 AX6000	86	\$145	<b>^</b>	<b>O</b>	8	8	8	<b>•</b>	8	•	•	•
9	D-Link EXO AX AX3200	86	\$80	<b>^</b>	<b>O</b>	8	8	8	<b>•</b>	8	•	•	•
6	D-Link M30 AX3000	86	\$80	<b>•</b>	<b>O</b>	8	8	8	<b>•</b>	8	•	•	•
•	Linksys Hydra Pro 6E AXE5400	86	\$250	<b>^</b>	0	8	8	8	<b>•</b>	8	•	•	•
0	Asus RT-AX5400	86	\$130	<b>^</b>	0	8	8	8	8	8	•	•	•











#### ROUTERS

Brar	nd + Model	Overall Score	Price	Test	Resu	lts					Feat	ures	
				Data security	Data privacy	Throughput near	Throughput mid-range	Throughput far	Versatility	Ease of setup	Prioritization	Ethernet cable included	Automatic firmware updates
	WIRELESS ROUTERS Continued												
•	Synology WRX560	85	\$230	8	0	•	8	8	<b>•</b>	8	•	•	•
lacktriangle	Netgear Nighthawk AX5400 (XR1000)	84	\$300	<b>^</b>	<b>•</b>	8	8		8	8	•	•	•
0	Linksys AX1800 (E7350)	84	\$100	<b>•</b>	0	8	8	<b>△</b>	<b>•</b>	8	•	•	•
•	Netgear Nighthawk AXE11000 (RAXE500-100NAS)	84	\$600	<b>•</b>	•	8	8	8	<b>•</b>	8		•	•
•	Asus AX5700 (RT-AX86U PRO)	84	\$210	<b>•</b>	0	8	8	8	8	8	•	•	•
<b>②</b>	Netgear Nighthawk AX5400 (RAX54S-100NAS)	84	\$170	<b>•</b>	<b>•</b>	8	<b>②</b>	8	<b>•</b>	8	•	•	•
•	Asus ROG Rapture AXE11000 (GT-AXE11000)	83	\$550	8	0	<b>•</b>	8	8	8	8	•	•	•
<b>②</b>	Asus AX2700 (RT-AX68U)	83	\$185	<b>•</b>	0	<b>•</b>	<b>②</b>	8	8	8	•	•	•
•	Asus ROG Rapture GT-AXE16000 (GT-AXE16000)	83	\$510	8	1	•	8	8	8	8	•	•	•
<b>②</b>	TP-Link AX5400 Pro	83	\$165	<b>^</b>	0	8	8	8	8	8	•	•	•
•	TP-Link Archer AXE7800	83	\$230	<b>•</b>	0	•	8	8	8	8	•	•	•
lacktriangle	Netgear Nighthawk AX4 4 (RAX36S)	82	\$160	<b>^</b>	•	8	8	8	<b>•</b>	8	•	•	•
•	Netgear Nighthawk AX4200 (RAX43)	82	\$250	<b>•</b>	•	•	8	8	•	8	•	•	•
lacktriangle	TP-Link AXE5400	81	\$160	<b>^</b>	0	<b>•</b>	8	8	8	8	•	•	•
•	Netgear Nighthawk AX6 AX5400 (RAX50)	81	\$270	<b>•</b>	<b>•</b>	8	8	<b>△</b>	<b>^</b>	8		•	•
lacktriangle	Asus AX5400 (RT-AX82U)	81	\$160	<b>^</b>	0	<b>•</b>	8	8	8	8	•	•	
<b>②</b>	TP-Link AX5400 (Archer AX72 Pro)	81	\$185	<b>•</b>	0	8	8	8	8	8	•	•	•
lacktriangle	Linksys Hydra Pro 6 AX 5400 (MR5500)	81	\$170	<b>^</b>	0	8	8	8	<b>•</b>	8	•	•	•
<b>②</b>	Asus AX6000 (RT-AX88U)	81	\$610	<b>•</b>	0	•	8	8	8	8	•	•	•
<b>②</b>	Asus ROG Rapture GT-AX6000 EVA Edition	81	\$350	<b>△</b>	0	<b>•</b>	8		8	8	•	•	•
6	TP-Link Archer AX55 Pro AX3000	80	\$130	•	0	8	8	8	8	8	•	•	•
0	TP-Link Archer AX1800	80	\$80	<b>^</b>	0	8	8	8	8	8	•	•	•
6	TP-Link Archer AX1450	80	\$55	<b>•</b>	0	8	8	8	<b>^</b>	8	•		
lacktriangle	Asus AX3000 (RT-AX58U)	80	\$130	<b>^</b>	0	<b>•</b>	8	8	<b>•</b>	8	•	•	•
<b>②</b>	Netgear Nighthawk AX4 (RAX35)	80	\$160	<b>•</b>	•	•	8	8	•	8	•	•	•
0	Asus AX3000 (RT-AX57)	80	\$110	<b>△</b>	0	<b>•</b>	8	8	<b>•</b>	8	•	•	•
0	TP-Link Archer AX3000	79	\$100	<b>•</b>	0	<b>^</b>	8	<b>△</b>	8	8	•	•	•
<b>②</b>	Netgear Nighthawk AX2400 (RAX30-100NAS)	79	\$180	<b>△</b>	<b>△</b>	<b>△</b>	8	$\Diamond$	<b>△</b>	8	•	•	•
•	Asus ROG Rapture GT-AX11000 (GT-AX11000-PRO)	79	\$350	0	0	•	8	8	8	8	•	•	•
lacktriangle	Asus AX6000 (RT-AX88U Pro)	79	\$260	<b>△</b>	0	<b>^</b>	8	<b>⊗</b>	8	8	•	•	•
•	Linksys Hydra Pro AXE6600 (RT-AX68U)	79	\$230	<b>^</b>	0		8	<b>②</b>	<b>•</b>	8	•	•	•









#### ROUTERS

Brar	nd + Model	Overall Score	Price	Test	Resu	lts					Feat	ıres	
				Data security	Data privacy	Throughput near	Throughput mid-range	Throughput far	Versatility	Ease of setup	Prioritization	Ethernet cable included	Automatic firmware updates
	WIRELESS ROUTERS Continued												
Θ	TP-Link Archer AX10 AX1500	79	\$90	<b>•</b>	0	<b>•</b>	8	8	<b>^</b>	8	•	•	•
•	Acer Predator Connect W6 AXE7800	79	\$195	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	8	•		
6	Linksys Max-Stream AX1800 (MR7350)	79	\$100	<b>^</b>	0	<b>^</b>	<b>②</b>	8	<b>^</b>	8	•	•	•
<b>②</b>	TP-Link AX5400 (Archer AX73)	78	\$165	<b>•</b>	0	<b>•</b>	8	<b>•</b>	8	8	•	•	•
•	<b>Asus</b> AX1800 (RT-AX55)	78	\$130	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>^</b>	8	•	•	•
•	Netgear Nighthawk AX4 LTE AX1800 (LAX20-100NAS)	78	\$245	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>△</b>	<b>•</b>	8		•	•
<b>②</b>	TP-Link AX4400 (Archer AX4400)	78	\$120	<b>•</b>	0	8	8	8	<b>^</b>	8	•	•	•
6	Netgear AX1600 (RAX5-100PAS)	77	\$90	8	0	8	8	<b>•</b>	0	8		•	•
•	Synology RT2600ac	77	\$185	<b>^</b>	0	<b>•</b>	<b>•</b>	8	8	8	•	•	•
6	Asus Blue Cave (AC2600)	77	\$55	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>•</b>	8	•	•	
•	Netgear Nighthawk AX2400 (RAX29-100NAS)	77	\$150	<b>^</b>	<b>•</b>	0	8	8	8	8	•	•	•
	MESH WIFI					•			•				
•	Netgear Orbi 750 Series AX5200 (3-pack)	90	\$350	<b>•</b>	<b>^</b>	8	8	8	<b>^</b>	8	•	•	•
•	Linksys Velop Pro 6E Mesh System (3-pack)	90	\$400	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	8	•	•	•
0	Linksys Velop AXE5400 Mesh System(2-pack)	89	\$270	<b>^</b>	<b>•</b>	8	8	<b>(3)</b>	<b>^</b>	8	•	•	•
•	Netgear Nighthawk MK93S AXE5700 (1 router & 2 satellites)	88	\$550	<b>•</b>	•	8	8	8	•	8	•	•	•
0	Linksys Atlas WiFi 6 Mesh System (2 pack)	87	\$240	<b>^</b>	<b>^</b>	8	8	8	<b>^</b>	8	•	•	•
6	TP-Link Deco AX5000 Mesh System (3-pack)	87	\$180	<b>^</b>	0	8	8	<b>②</b>	<b>•</b>	8	•	•	
•	<b>TP-Link</b> Deco XE75 Pro (2-pack)	87	\$265	<b>^</b>	0	8	8	8	<b>^</b>	8	•	•	•
•	<b>TP-Link</b> Deco X95 AX7800 WiFi Mesh System (2-pack)	86	\$365	0	0	8	8	8	<b>•</b>	8	•	•	
0	<b>TP-Link</b> Deco XE70 Pro (2-pack)	86	\$250	<b>•</b>	0	8	8	8	<b>•</b>	<b>•</b>	•	•	
6	TP-Link Deco Pro AX3000 (3-pack)	86	\$220	<b>•</b>	0	8	<b>②</b>	8	<b>•</b>	8	•	•	
0	TP-Link Deco WE10800 (2-pack)	86	\$250	<b>•</b>	0	8	8	8	<b>•</b>	<b>•</b>	•	•	
•	Netgear Orbi 960 Series AXE11000 (2-pack)	86	\$1,100	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	8	•	•	•
Θ	Linksys Atlas 6 AX2200 (2-pack)	86	\$130	<b>•</b>	<b>•</b>	8	8	8	0	8	•	•	•
0	<b>D-Link</b> Eagle Pro Al AX3200 (2-pack)	85	\$125	<b>•</b>	<b>O</b>	8	8	8	<b>•</b>	8	•	•	•
•	<b>TP-Link</b> Deco AX3000 Deco X50 PoE (3-pack)	85	\$350	<b>•</b>	0	8	8	8	<b>•</b>	8	•	•	
•	<b>Linksys</b> Velop Micro AX3000 LN11011202 (2-pack)	85	\$280	•	•	8	8	8	0	8	•	•	•
•	eero Max 7 (2-pack)	85	\$1,150	0	0	8	8	8	<b>•</b>	8	•	•	•
•	Asus ZenWifi AX6600 (3-pack)	84	\$345	•	0	8	8	8	8	8	•	•	•
•	Netgear Orbi 860 AX6000 (RBK863S) 3-pack	84	\$1,100				8	8		8	•	•	•









#### ROUTERS

Brar	nd + Model	Overall Score	Price	Test	: Resu	lts					Feati	ures	
				Data security	Data privacy	Throughput near	Throughput mid-range	Throughput far	Versatility	Ease of setup	Prioritization	Ethernet cable included	Automatic firmware updates
	MESH WIFI Continued		1	I	·		:		:	:		:	:
9	Netgear Orbi AC1200 RBK13 (3-Pack)	84	\$150	<b>^</b>		8	8	8	<b>^</b>	<b>^</b>	•	•	•
6	Asus ZenWiFi AX Hybrid Powerline Mesh WiFi6	83	\$205	<u>^</u>		8	<b>(2)</b>	8	<b>a</b>	<b>②</b>		•	•
•	System (2-pack)  Asus EBM68 AX7800 (2-pack)	83	\$575	8		8	8		8	8	•	•	•
0	TP-Link Deco PX50 (3-pack)	83	\$270	<u></u>		8	8	8	Δ	8		•	
0	Asus ZenWifi AX6600 (2-pack)	83	\$450			<u>^</u>	8	8	8	8	•	•	•
0	Google Nest Wifi (3-pack)	82	\$280	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<u> </u>	8	8	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	0	8		•	•
0	<b>eero</b> Pro 6 (K010311) 3-pack	82	\$400			8	8	8		Δ		•	•
0	TP-Link Deco XE200 (2-pack)	82	\$575	<u>۵</u>		<u></u>	8	8	Δ	8		•	
0	Netgear Orbi 850 AX6000 (RBK853-100NAS) 3-pack	82	\$800	•	<b>•</b>	•	8	8	•	8	•	•	•
•	Netgear Nighthawk AX1800 (3-Pack)	82	\$300	<u>^</u>	<b>^</b>	<b>^</b>	8	8	<u>^</u>	<b>②</b>	•	•	•
0	TP-Link Deco W4500 Mesh System (3-Pack)	81	\$120	<b>•</b>	1	8	8	8	<b>•</b>	8	•	•	
6	Netgear Nighthawk AX1800 (2-Pack)	81	\$145	<b>•</b>	•	<b>•</b>	8	8	<b>•</b>	8	•	•	•
•	<b>Tenda</b> AX3000 EX12 Mesh WiFi 6 System (3-pack)	81	\$225	0	0	8	8	<b>•</b>	<b>•</b>	8		•	
6	<b>eero</b> 6 (M110311) 3-pack	80	\$200	0	<b>•</b>	8	8	8	0	<b>^</b>	•	•	•
0	D-Link COVR AX1800 (2-pack)	80	\$60	<b>^</b>	<b>O</b>	8	8	8	0	8	•	•	•
0	TP-Link Deco W6000 AX3000 (2-pack)	80	\$110	<b>•</b>	0	8	8	8	<b>•</b>	<b>^</b>	•	•	•
0	Netgear Nighthawk AX1500 MK6W-100NAS (3-pack)	80	\$190	<b>•</b>	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	•	•	
<b>②</b>	eero Home Wifi (2nd Gen) (3-pack)	79	\$205	<b>•</b>	<b>•</b>	8	8	8	0	<b>②</b>		•	•
•	Netgear Nighthawk AX3600 (MK83-100NAS) 3-Pack	78	\$300	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	8	•	•	•
•	TP-Link Deco X60 AX3000 (3-pack)	78	\$200	<b>^</b>	0	<b>•</b>	8	8	0	8	•	•	
•	<b>eero</b> Pro 6E AX5400 S010211 (2-pack)	78	\$400	0	<b>•</b>	8	8	8	0	<b>②</b>	•	•	•
•	Arris SURFboard AXE6600 mAX 6E Mesh System (2-pack)	77	\$415	0	<b>•</b>	8	8	8	0	8	•	•	•
•	Asus ZenWiFi AX3000 Mini (3-pack)	77	\$185	<b>^</b>	1	<b>•</b>	8	8	<b>•</b>	8	•	•	•
<b>②</b>	<b>eero</b> 6+ AX3000 R010211 (2-pack)	77	\$240	<b>^</b>	<b>•</b>	8	8	8	0	8	•	•	•
•	Asus ZenWifi AX3000 Hybrid (2-pack)	77	\$270	8	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	•	•	•
•	Linksys Velop AX4200 (MX12600) 3-pack	77	\$365	<b>6</b>	1	<b>•</b>	8	<b>②</b>		<b>(2)</b>	•	•	•

Digital and All Access members can find the latest, complete ratings at **CR.org/routers**.

HOW WE TEST: Overall Score is based on the performance of a device's data security protections, signal speeds, versatility, and ease of setup. **Data** security evaluates how well the device and its service provider protect personal info via authentication,

encryption, software updates, and resistance to known exploits. Data privacy is a measure of how the device and its service provider collect, share, and use data, and how much control the user has over the flow of that data. Throughput scores

are based on signal speeds at near (8 feet from router), midrange (20 feet away), and far (50 feet away) distances. Versatility scores are based on the number of LAN and USB ports, parental control options, and quality of tech support. Ease of setup is based

on the availability of status LEDs, guest network options, and WiFiprotected setup, and the simplicity of the mobile app or web browserbased activation process. **Price** is approximate retail.

















# **Smartphones**

Smartphones are do-it-all companions for texting, emailing, and social networking, along with playing music, taking photos and video, and directing us with GPS. Today, consumers have more good options than ever.

# Verbet 7/40 Verbet 7/40 Verbet 1/40 Verbe

#### What to Look For

Pick a model with an operating system you're comfortable with. Both Apple's iOS and Google's Android are good. For most people, it comes down to personal preference.

The display should be large enough to view web pages, maps, and videos but not so big that it

makes the phone difficult to handle comfortably.

#### What to Skip

■ Unless you record a lot of video on your phone, 128GB or 256GB of storage is plenty. For most people there's no need to upgrade to a model with 512GB or even 1TB of space.

#### What You'll Pay

■The two-year contract price with subsidy is largely a thing of the past. You can either pay full retail up front (often \$800 or more for premium phones) or make installment payments over time, generally about \$15 to \$40 per month for two years.

#### BUYING ADVICE

Make sure you can read the phone's display in bright sunlight, especially for texting and web surfing.

For more buying advice, go to CR.org/smartphones.

Bra	nd + Model	Overall Score	Price	Surv Resi		Test	Result	ts						
				Predicted reliability	Owner satisfaction	Camera: Rear image quality	Camera: Rear 1080p video quality	Camera: Selfie image quality	Battery and charging	Display	Durability	Performance	Ease of use	Calling
•	Apple iPhone 15 Pro Max	87	\$1,200	8	8	8	<b>^</b>	<b>^</b>	<b>^</b>	8	8	8	8	<b>•</b>
lacktriangle	Samsung Galaxy S24 Ultra	87	\$1,300	8	8	8	<b>•</b>	•	<b>•</b>	8	8	8	8	8
•	Samsung Galaxy S24+	85	\$1,000	8	8	•	<b>•</b>	•	•	8	8	8	8	8
•	<b>Apple</b> iPhone 14 Pro Max	85	\$1,100		8	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>
•	Apple iPhone 15 Pro	85	\$1,000	8	8	•	<b>•</b>	<b>•</b>	•	8	8	8	8	<b>•</b>
lacktriangle	Samsung Galaxy S23 Ultra	84	\$1,200	8	8	<b>•</b>	<b>•</b>	•	<b>•</b>	8	8	8	8	<b>•</b>
•	Apple iPhone 15 Plus	83	\$900	8	8	0	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>
	Samsung Galaxy S24	83	\$800	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>○</b>	<b>②</b>	8	8	<b>②</b>	8
•	Apple iPhone 14 Pro	83	\$1,000	8	8	0	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>
	Apple iPhone 14 Plus	82	\$900	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>○</b>	<b>②</b>	8	<b>○</b>	<b>•</b>	<b>△</b>
•	Samsung Galaxy S23+	82	\$1,000	8	8	0	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>
•	Apple iPhone 15	82	\$800	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>
•	Apple iPhone 14	81	\$800	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>②</b>	8	<b>•</b>	<b>•</b>	<b>•</b>
•	Samsung Galaxy S23	81	\$800	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	8	<b>•</b>
	OnePlus 12	80	\$800	<b>•</b>		<b>•</b>	<b>•</b>	$\bigcirc$	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>









#### **SMARTPHONES**

rai	nd + Model	Overall Score	Price	Surv Resi	ey ults	Test	Resul	ts						
				Predicted reliability	Owner satisfaction	Camera: Rear image quality	Camera: Rear 1080p video quality	Camera: Selfie image quality	Battery and charging	Display	Durability	Performance	Ease of use	- C
)	Samsung Galaxy S22 Ultra 5G (128GB)	80	\$950	8	8	<u>^</u>	<b>•</b>	<b>•</b>	0	8	8	<b>^</b>	8	E
9	Apple iPhone 13	80	\$700	8	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	•
)	Samsung Z Fold5	80	\$1,920	8	8	<b>^</b>	<b>•</b>	8		<b>•</b>	<b>•</b>	8	8	(
9	Samsung Galaxy S22+ 5G (128G)	79	\$800	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	8	8	<b>•</b>	8	•
)	Apple iPhone 13 mini	78	\$600	8	8	<b>^</b>	<b>•</b>	<b>•</b>		<b>•</b>	8	<b>•</b>	<b>•</b>	(
)	Samsung Galaxy Z Fold4 (256 GB)	78	\$1,400	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	(
	Samsung Galaxy S22 5G (128GB)	78	\$700	8	8	<b>^</b>	<b>•</b>	<b>•</b>		8	8	<b>•</b>	8	(
	Samsung Galaxy S23 FE	78	\$600	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	8	8	<b>•</b>	8	(
	Samsung Galaxy Z Flip5	78	\$1,120	8	8	<b>•</b>	<b>•</b>	8	0	<b>•</b>	<b>•</b>	<b>•</b>	8	(
	Google Pixel 8 Pro	77	\$1,000	8	<b>(</b>	<b>^</b>	<b>•</b>	<b>•</b>	0	8	8	<b>•</b>	8	(
•	OnePlus 12R	77	\$500	<b>•</b>	1	<b>•</b>	<b>•</b>	<b>•</b>	8	8	8	<b>•</b>	8	(
	Google Pixel 7 Pro	76	\$900	8	<b>△</b>		<b>•</b>	<b>•</b>	1	8	8	<b>△</b>	8	(
	Motorola Edge+ 5G (2023)	75	\$800	<b>•</b>	<b>O</b>	<b>•</b>	0	<b>•</b>	8	8	8	<b>•</b>	<b>•</b>	(
	Samsung Galaxy Z Flip4 (128GB)	75	\$1,000	8	8		<b>•</b>	<b>•</b>	1	<b>•</b>	<b>•</b>	<b>△</b>	8	(
	OnePlus Open	75	\$1,700	<b>•</b>	1	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	(
	OnePlus 10 Pro 5G	75	\$650	<b>•</b>	1		<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>△</b>	8	(
	Samsung Galaxy Z Flip3 5G	75	\$1,000	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	8	(
•	Samsung Galaxy A54 5G	74	\$450	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	(
	Apple iPhone SE 2022	74	\$430	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>•</b>	(
•	Google Pixel 7	74	\$600	8	<b>•</b>	<b>(</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	8	<b>•</b>	8	(
	Apple iPhone 12	74	\$600	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	<b>•</b>	<b>•</b>	(
	Sony Xperia 1 V	74	\$1,400	0	•	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	(
	OnePlus 11 5G	74	\$700	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>O</b>	<b>•</b>	8	(
	OnePlus 10T 5G	74	\$650	<b>a</b>	0	<b>^</b>	0	0	<b>^</b>	<b>^</b>		<b>(</b>	8	(

Digital and All Access members can find the latest, complete ratings at CR.org/smartphones.

HOW WE TEST: Overall Score combines performance test results with survey data for predicted reliability and owner satisfaction. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first two years. Findings are from 2021, 2022, and 2023 Summer Quarterly Surveys. Owner satisfaction reflects the proportion of CR members who are extremely likely to recommend the smartphone they bought. Battery and charging represents tests under

nominal cell-network signals, including battery consumption performing tasks that involve voice, data, display, and other factors. Charging represents battery tests of time to charge from empty, fast charging for 15 minutes, wireless charging capability, and if the phone comes with a fast charger, wireless charger and replaceable battery. All phones are set to the same brightness level for the entire test. Camera: rear image quality tests still-image quality using the rear facing (main) camera. It is based on

objective and subjective judgments of test images, which includes evaluating resolution, dynamic range, color accuracy, and visual noise. Camera: rear 1080 video quality is based on the judgments of trained panelists who viewed recorded video images shot at the highest quality setting available (1080p max.) in multiple lighting conditions. Camera: selfieimage quality tests still-image quality using the front facing (selfie) camera. (See Camera: Rear Image Quality for complete description.) Display rates

the overall quality of the display, including its color, clarity, off-angle viewing, and touch-responsiveness. Ease of use includes subjective and objective ratings of the convenience of using the menu, web browser, camera, testing, buttons, and unlocking the phone via a finger and facial recognition. **Price** is the lowest approximate retail cost for the smallest capacity available when purchased without a contract or an agreement.

















# **Smartwatches**

Smartwatches are great for keeping tabs on everything from your daily step count, heart rate, and workout stats to your incoming e-mails and text messages. They even tell the time! Here's how to find the right smartwatch for you.



#### What to Look For

■ Make sure to pick a model that's compatible with your smartphone. Some models work with a variety of phones, but Apple Watches only work with iPhones, and Samsung smartwatches work best with Galaxy phones.

Some models focus on sports and fitness, while

others have a wider variety of apps to choose from.

Most smartwatches are at least somewhat waterresistant, but only certain models can handle a dip in the pool or a deeper dive.

#### What to Skip

If you're into fitness, go with a sports-focused smartwatch. Some dressier models have limited fitness features and may not be suitable for wearing on a run or at the gym.

#### What You'll Pay

■ Expect to pay about \$200 for a basic model and up to \$750 for a fully featured one.

#### BUYING ADVICE

Battery life can range from one day to more than 10 days, depending not only on the watch but how you use it.

For more buying advice, go to CR.org/smartwatches.

Bra	nd + Model	Overall Score	Price	Test	Resu	ılts								
				Ease of use	Versatility	Health	Step-count performance	Heart-rate performance	Scratchtest	Water resistance test	Ease of interaction	Readability in bright light	Readability in low light	Ease of pairing
	Apple Watch Ultra 2 GPS + Cellular (49mm)	91	\$790	8	8	8	•	<b>•</b>	8	8	8	8	8	8
	Apple Watch Ultra GPS + Cellular (49mm)	90	\$800	8	8	8	0	<b>•</b>	8	8	8	8	8	8
6	Apple Watch Series 9 GPS + Cellular (41mm)	90	\$475	8	8	8	•	<b>•</b>	•	8	8	8	8	8
	Samsung Galaxy Watch6 Classic LTE (47mm)	89	\$445	8	8	8	<b>•</b>	<b>•</b>	8	8	8	8	8	8
	Samsung Galaxy Watch4 Classic LTE (46mm)	89	\$430	8	8	8	•	<b>•</b>	•	8	<b>•</b>	8	8	8
	Apple Watch Series 7 GPS + Cellular (41mm)	88	\$500	8	8	8	0	8	8	8	<b>•</b>	8	8	8
	Apple Watch Series 8 GPS + Cellular (41mm)	88	\$750	8	8	8	•	<b>•</b>	•	8	8	8	8	8
6	Google Pixel Watch 2 LTE	88	\$400	8	<b>②</b>	<b>•</b>	<b>•</b>	8	<b>○</b>	8	<b>②</b>	8	8	8
6	Apple Watch Series 9 GPS (45mm)	88	\$430	8	8	8	•	<b>•</b>	•	8	8	8	8	8
	Google Pixel Watch LTE	87	\$400	8	<b>②</b>	<b>•</b>	<b>•</b>	8	<b>○</b>	8	<b>②</b>	8	8	8
6	Google Pixel Watch 2	87	\$350	8	8	<b>^</b>	•	8	•	8	8	8	8	8
6	Samsung Galaxy Watch5 LTE (40mm)	87	\$95	8	8	8	<b>•</b>	8	<b>△</b>	8	<b>•</b>	8	8	8
	Samsung Galaxy Watch5 Pro LTE (45mm)	87	\$500	8	8	8	<b>•</b>	8	<b>•</b>	8	<b>•</b>	8	8	8
6	Samsung Galaxy Watch6 Classic (43mm)	87	\$340	8	8	8	<b>•</b>	0	8	8	8	8	8	8









#### **SMARTWATCHES**

Brand +	Model	Overall Score	Price	Test	t Resu	lts								
				Ease of use	Versatility	Health	Step-count performance	Heart-rate performance	Scratch test	Water resistance test	Ease of interaction	Readability in bright light	Readability in low light	Fase of nairing
<b>⊘</b> App	ole Watch Series 7 GPS (45mm)	87	\$430	8	8	8	0	8	8	8	<b>^</b>	8	8	6
<b>∂</b> Gar	rmin Venu 2 Plus (43mm)	87	\$260	8	8	8	<b>^</b>	<b>^</b>	<b>^</b>	8	8	8	8	6
Gar	rmin Forerunner 965	87	\$600	8	8	8	<b>^</b>	<b>^</b>	<b>^</b>	8	8	8	8	6
App	ole Watch Series 8 GPS (45mm)	86	\$430	8	8	8	0	<b>•</b>	<b>△</b>	8	8	8	8	6
San	nsung Galaxy Watch6 LTE (40mm)	86	\$350	8	8	8	0	0	8	8	8	8	8	6
§ San	nsung Galaxy Watch4 Classic (46mm)	86	\$150	8	8	8	<b>•</b>	0	<b>△</b>	8	<b>△</b>	8	8	•
San	nsung Galaxy Watch5 Pro (45mm)	86	\$450	8	8	8	<b>^</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	8	8	6
<b>3</b> God	<b>ogle</b> Pixel Watch	86	\$280	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	8	8	•
San	nsung Galaxy Watch4 LTE (44mm)	86	\$330	8	8	8	8	0	<b>^</b>	8	<b>•</b>	8	8	•
San	nsung Galaxy Watch6 (44mm)	86	\$280	8	8	8	<b>△</b>	<b>^</b>	8	<b>②</b>	8	<b>②</b>	8	•
San	nsung Galaxy Watch5 (44mm)	86	\$310	8	8	8	<b>^</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	8	8	•
San	nsung Galaxy Watch4 (44mm)	85	\$170	8	8	8	8	<b>^</b>	<b>•</b>	<b>②</b>	<b>•</b>	<b>②</b>	8	•
<b>G</b> ar	rmin Fenix 7X Pro Sapphire Solar	85	\$985	8	8	<b>^</b>	$\bigcirc$	0	<b>•</b>	8	8	8	8	•
<b>G</b> ar	rmin Vivoactive 5	85	\$300	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>⊗</b>	8	8	•
<b>G</b> ar	rmin Fenix 7	85	\$650	8	8	8	8	<b>^</b>	<b>^</b>	8	8	8	8	•
Am	azfit Balance	85	\$230	8	8	<b>•</b>	0	0	<b>•</b>	8	8	8	8	•
<b>F</b> itb	<b>pit</b> Versa 4	85	\$200	8	8	<b>•</b>	<b>•</b>	0	<b>^</b>	8	<b>②</b>	8	8	•
<b>G</b> ar	rmin Venu 3S	85	\$450	8	8	8	0	<b>•</b>	<b>•</b>	8	8	8	8	•
<b>G</b> ar	r <b>min</b> Epix Pro (Gen 2)	85	\$890	8	8	8	<b>^</b>	0	<b>•</b>	8	8	8	8	•
§ Gar	r <b>min</b> Venu Sq 2 Music	84	\$300	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	8	8	8	8	6
<b>O</b> Cor	ros Vertix 2	84	\$700	8	8	<b>^</b>	<b>^</b>	<b>^</b>	<b>•</b>	8	8	8	8	•
Э Арг	<b>ble</b> Watch SE (gen 2) GPS + Cellular (44mm)	83	\$230	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	8	8	•
3 Am	azfit T-Rex 2	83	\$200	8	8	<b>^</b>	0	0	<b>•</b>	8	8	8	8	•
<b>G</b> ar	r <b>min</b> Forerunner 745	83	\$365	8	8	8	8	<b>•</b>	<b>△</b>	8	8	8	8	•
Mol	<b>bvoi</b> Ticwatch Pro 5	83	\$260	8	8	0	<b>•</b>	0	<b>•</b>	8	8	8	8	(
<b>G</b> ar	r <b>min</b> Vivoactive 4	83	\$350	8	8	8	8	<b>•</b>	8	8	8	8	8	(
§ Fitb	oit Sense 2	82	\$300		8					8		8	8	•

Digital and All Access members can find the latest, complete ratings at CR.org/smartwatches.

HOW WE TEST: Overall Score is based on the results of all our tests. Ease of use is a composite score of ease of interaction, pairing, connecting to charger, mobile compatibility, and readability of the display in bright light and low light. Ease of interaction is

the ease of accessing core functions, performing key tasks, such as accessing messages, calendars, alarms, etc.; interacting with the device menu and app interface; taking activity measurements; reading results from the display; and responsiveness

of touchscreen or other control interaction methods. Ease of pairing is an assessment of the steps necessary for pairing the smartwatch with another device for the first time. Heart-rate monitor accuracy measures how accurately the smart watch

measured our testers' actual heart rate. Step count accuracy measures how accurately the smartwatch counted our testers' actual steps. Price is approximate retail.

















# **Streaming Media Devices**

Binge-watching TV shows has become an all-American pastime. Streaming devices are an ideal solution for those who don't have a smart TV, or who want better performance or services not available on their TV.



#### What to Look For

■ All the major streaming player brands now offer 4K models that support high dynamic range (HDR) content, which can produce brighter, more colorful images with TVs that support it.

Pick a model with voice control. More players now have remote controls with built-in microphones that let you search for shows and movies by saying its name.

Dual-band WiFi is best.

Many models have two frequency bands, so they can send video on the one with more bandwidth.

#### What to Skip

We advise skipping models that only support HD-quality video, even if you don't have a 4K set now (we do have ratings for HD models on the next page). You won't save much, and you'll miss features such as HDR capability.

#### What You'll Pay

■ A 4K streaming player costs anywhere from \$30 to more than \$100. HD models start at around \$15.

#### BUYING ADVICE

We prefer devices with universal search capability, which can search across multiple services to find shows, without favoring one service over another.

For more buying advice, go to CR.org/streaming-media.

										_		
Br	and + Model	Overall Score	Price	Test	Results	6			Features			
				Ease of use	Features	Data privacy	Data security	Picture quality	App or channel store	Built-in voice search	Support network sharing	Supports Dolby Atmos
	4K STREAMING MEDIA DEVICES											
0	NVIDIA SHIELD TV PRO	82	\$200	<b>•</b>	8	0	0	8	Google Play Store	•	•	•
0	NVIDIA SHIELD TV	77	\$150	<b>^</b>	8	0	0	8	Google Play Store	•	•	•
					_			_			1	

•	NVIDIA SHIELD TV PRO	82	\$200	<b>^</b>	8	0	0	8	Google Play Store	•	•	•	
•	NVIDIA SHIELD TV	77	\$150	<b>○</b>	8	0	0	8	Google Play Store	•	•	•	
•	Amazon Fire TV Cube (3rd Gen)	75	\$140	<b>•</b>	8	0	0	8	Amazon Appstore	•		•	
•	Roku Ultra (2022)	73	\$100	8	<b>•</b>	•	0	8	Roku Channel Store	•		•	
6	Onn 4K Pro Streaming Device	73	\$50	<b>^</b>	8	<b>O</b>	0	8	Google Play Store	•		•	
•	Roku Streaming Stick 4K	68	\$50	<b>△</b>	<b>•</b>	•	<b>•</b>	8	Roku Channel Store	•		•	
•	Google Chromecast with Google TV	67	\$50	0	8	0	<b>•</b>	8	Google Play Store	•	•	•	
•	<b>Roku</b> Express 4K with Voice Remote Pro	67	\$50	8	<b>•</b>	•	0	8	Roku Streaming Store	•			
•	<b>Apple</b> TV 4K (128GB, 2022)	67	\$150	0	8	0	<b>•</b>	8	App Store	•		•	
•	Roku Express 4K+	65	\$40	<b>△</b>	<b>•</b>	<b>•</b>	0	8	Roku Channel Store	•	•	•	
•	<b>TiVo</b> Stream 4K	62	\$40	0	<b>•</b>	<b>O</b>	0	8	Google Play Store	•	•	•	









#### STREAMING MEDIA DEVICES

Bra	and + Model	Overall Score	Price	Test	Results	6			Features			
				Ease of use	Features	Data privacy	Data security	Picture quality	App or channel store	Built-in voice search	Support network sharing	Supports Dolby Atmos
<b>Ø</b>	<b>Amazon</b> Fire TV Stick 4K Max (2nd Gen)	61	\$60	0	<b>•</b>	0	0	8	Appstore	•		•
•	Amazon Fire TV Stick 4K	61	\$50	0	•	0	0	8	Appstore	•		•
	Onn Google TV 4K Streaming Box	57	\$20	0	<b>^</b>	<b>•</b>	0	8	Google Play Store	•		
	HD STREAMING MEDIA DEVICES											
•	Amazon Fire TV Stick (3rd Gen)	69	\$40	<b>•</b>	8	0	0	8	Amazon App Store	•		•
6	<b>Amazon</b> Fire TV Stick Lite with Alexa Voice Remote Lite	64	\$30	0	8	<b>•</b>	0	8	Amazon Apps	•	•	•
	<b>Google</b> Chromecast with Google TV (HD)	58	\$30	0	<b>^</b>	0	<b>^</b>	8	Google Play Store	•		•
	<b>Onn</b> Google TV Full HD Streaming Device	57	\$15	0	<b>•</b>	•	0	8	Google Play Store	•		
	Roku Express	49	\$30	0	0	<b>O</b>	0	8	Roku Channel Store		•	•

Digital and All Access members can find the latest, complete ratings at **CR.org/streamingmedia**.

HOW WE TEST: Overall Score is based on the results of all our tests. **Picture** quality includes image clarity, color

accuracy, and contrast of streaming video. Ease of use reflects how easy the device is to use on a daily basis.

Features includes factors like the number of streaming services supported and digital assistant support, gaming controller support, wireless audio and video casting/mirroring support, etc. **Price** is approximate retail.









# **Soundbars**

Soundbar speakers can help improve a TV's less-than-robust built-in sound. They can be mounted on a wall or placed on a shelf above or below a TV.



#### What to Look For

For a basic set-up, go with a 2.1-channel model. A 3.1-channel system has a dedicated center channel, which can make dialog sound clearer.

If you want true surroundsound, look for one with a separate subwoofer and rear satellite speakers.

■ To enhance surround-sound, choose a soundbar with Dolby Atmos and/or DTS:X "immersive" sound.

#### What to Skip

■ You don't need a model with a built-in streaming player if you have a smart TV. Don't go for a model with voice assistants, such as

Amazon Alexa or Google Assistant, if you don't care about controlling the bar or other devices with your voice.

#### What You'll Pay

■ Basic soundbars can cost less than \$100, while fully featured Dolby Atmos models with rear surround speakers can cost \$1,000 or more.

#### BUYING ADVICE

In our tests, we hold soundbars to a higher standard than TVs. A soundbar with an average sound rating will sound better than a TV with a similar score.

For more buying advice,

Bra	and + Model	Overall score	Price	Test Resu	lts	Features		
				Sound quality	Ease of use (TV)	No. of channels	Wireless subwoofer	Built-in digital assistant mic mute indicator
	FULL-FEATURED SOUNDBARS							
•	Samsung Q930C	77	\$1,200	<b>•</b>	<b>•</b>	9.1.4 surround	•	•
•	Samsung HW-S801D	74	\$750	<b>△</b>	<b>•</b>	3.1.2 non-surround expandable to 5.1.4 surround	•	•
•	LG SC9S	74	\$800	<b>•</b>	<b>^</b>	3.1.3 non-surround expandable to 5.1.3 surround	•	NA
•	Sonos Arc Soundbar	74	\$900	<u>^</u>	8	5.0.2 non-surround expandable to 5.1.2 surround	Optional	•
•	Samsung HW-S801B/ZA	73	\$750	<b>^</b>	<b>^</b>	3.1.2 non-surround expandable to 5.1.4 surround	•	•
•	Samsung HW-Q800C	72	\$800	<u>^</u>	<b>•</b>	5.1.2 non-surround expandable to 7.1.4 surround	•	•
•	Sonos Beam (Gen 2)	70	\$500	<b>^</b>	8	5.0 non-surround expandable to 5.1 surround	Optional	•
•	Vizio M512e-K6	70	\$500	<b>△</b>	<b>•</b>	5.1.2 surround	•	NA
•	<b>Vizio</b> Elevate - P514a-H6	70	\$700	<u>^</u>	<b>^</b>	5.1.4 surround	•	NA
<b>②</b>	Samsung HW-Q600C	67	\$450	<u>^</u>	<b>•</b>	3.1.2 non-surround expandable to 5.1.2 surround	•	NA
9	Samsung HW-Q60C/ZA	67	\$250	<b>^</b>	<b>•</b>	3.1 non-surround expandable to 5.1 surround	•	NA
•	Polk Audio True Surround III	66	\$600	0	8	5.1 surround	•	NA











#### SOUNDBARS

Brand + Model	Overall score	Price	Test Resu		Features		
			Sound quality	Ease of use (TV)	No. of channels	Wireless subwoofer	Built-in digital assistant mic mute indicator
FULL-FEATURED SOUNDBARS Co	ntinued						
Bose Smart Soundbar 900	66	\$900	0	8	5.0.2 non-surround expandable to 7.2.2 surround	Optional	•
Sonos Ray	65	\$280	<b>•</b>	8	2.0 non-surround expandable to 5.1 surround	Optional	NA
Hisense AX5125H	64	\$450	0	<b>•</b>	5.1.2 surround	•	NA
<b>Denon</b> Home Sound Bar 550	62	\$650	0	8	4.0 non-surround expandable to 6.1 (pending future update) surround	Optional	NA
Bose Smart Ultra Soundbar	62	\$900	0	<b>•</b>	3.0.2 non-surround expandable to 5.1.2 surround	Optional	•
Sennheiser AMBEO Soundbar Plus	62	\$1,500	<b>•</b>	0	5.0.2 (Sennheiser claims 7.1.4) non-surround expandable to 5.4.2 non-surround	Optional	•
Yamaha YAS-209	61	\$350	0	<b>•</b>	2.1 non-surround	•	data r availa
Samsung HW-S61B	60	\$270	0	<b>•</b>	5.0 non-surround expandable to 7.1 surround	Optional	•
Samsung HW-S60B/ZA	60	\$270	0	<b>•</b>	5.0 non-surround expandable to 7.1 surround	Optional	•
Bose Smart Soundbar 600	59	\$500	0	<b>•</b>	3.0.2 non-surround expandable to 5.1.2 surround	Optional	•
Philips Fidelio Soundbar TAFB1/37	57	\$720	0	8	5.0.2 non-surround expandable to 7.1.2 surround	Optional	NA
Polk Audio MagniFi Max AX	57	\$800	0	8	3.1.2 non-surround expandable to 5.1.2 surround	•	NA
LG Eclair SE6	56	\$300	0	<b>•</b>	3.0 non-surround		NA
BASIC SOUNDBARS							
Vizio M213AD-K8	70	\$170	0	8	2.0 (mfr claims 2.1) non-surround	NA	NA
Denon DHT-S517	62	\$450	0	8	3.1.2 non-surround	•	NA
Denon DHT-S217	62	\$250	0	8	2.0 (mfr claims 2.1) non-surround expandable to 2.1 non-surround		NA
<b>LG</b> S65Q	62	\$350	<b>•</b>	<b>•</b>	3.1 non-surround	•	NA
<b>LG</b> S77S	61	\$400	0	<b>•</b>	3.1.3 non-surround	•	NA
Creative Stage V2	61	\$100	0	<b>•</b>	2.1 non-surround		NA
Klipsch Cinema 400	60	\$255	0	1	2.1 non-surround	•	NA
Creative Stage 2.1	59	\$80	0	<b>•</b>	2.1 non-surround		data ı availa
LG S70TY	58	\$350	0	<b>•</b>	3.1.1 non-surround expandable to 5.1.4 non-surround	•	NA
Yamaha SR-B30A	58	\$280	0	<b>•</b>	2.0 non-surround expandable to 2.1 non-surround		NA
Vizio SB3221n-J6	57	\$115	0	<b>^</b>	2.1 non-surround	•	NA
Philips TAB7305/37	56	\$350	0	<b>•</b>	2.1 non-surround	•	NA

HOW WE TEST: Overall Score is based on the results of all our tests. Sound  ${\bf quality} \ {\bf represents} \ {\bf the} \ {\bf evaluated}$ 

tonal accuracy and ability to reproduce fine sonic detail of the unit.  $\textbf{Ease}\ \textbf{of}$ use measures the wireless setup,

console controls, remote app, source selection and voice control of play functions. Versatility tallies the useful features of each model. Price is most frequent or approximate price in retail.















Almost all larger-sized sets are now 4K models with high dynamic range (HDR) capability, which can display greater contrast and a wider range of colors. Most are also smart TVs with access to streaming online content.



#### What to Look For

- Go with a 4K set with high ratings for HD, UHD, and HDR picture quality.
- Choose a larger-sized set as your main TV, since 65-inch models have come down in price in recent years.
- Only pick a 1080p model if you're buying a smaller TV, say 32 inches, since at that size it will be difficult to

appreciate the detail of 4K.

Look for satisfying builtin sound, unless you'll be adding a soundbar speaker.

#### What to Skip

 8K TVs are still pricey and there's no native 8K content.
 There's no need to buy costly HDMI cables. Premium highspeed cables that support all features you get with 4K TVs are fine, except for runs longer than 8 to 10 feet. And skip the extended warranty, since TVs from most major brands have been very reliable.

#### What You'll Pay

■ A 55-inch 4K set start as low as \$300; 65-inch 4K models now start around \$450. Topperforming larger-sized TVs still cost \$2,000 and up.

#### BUYING ADVICE

Ask if the retailer offers a 30-day price-match, which protects you if the price drops after you buy. Prices can fluctuate widely at certain times of year.

For more buying advice, as to CR.org/tys.

Bra	and + Model	Overall Score	Price	Surv Resu		Test	Result	S						Feature
				Predicted reliability	Owner satisfaction	HD picture quality	UHD picture quality	нок	Viewing angle	Motion blur	Sound quality	Data privacy	Data security	Display type (Backlight)
	70-INCH AND LARGER TVs					•		•						
•	LG OLED77G4WUA	88	\$4,300	8	8	8	8	8	8	8	8	0	0	OLED
6	Samsung QN77S90C	86	\$2,300	8	8	8	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
	LG OLED77M3PUA	86	\$4,500	8	8	8	8	8	8	<b>•</b>	$\bigcirc$	0	<b>•</b>	OLED
8	Samsung QN77S89C	86	\$1,800	8	8	8	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>	OLED
•	Sony K75XR90	84	\$3,500	8	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	LCD (LED)
•	Samsung QN77S95C	83	\$3,500	8	8	8	8	8	8	<b>•</b>	0	<b>•</b>	<b>△</b>	OLED
0	Sony XR-77A80L	82	\$2,700	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
•	Samsung QN75QN90DD	82	\$3,300	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>△</b>	LCD (LED)
6	Samsung QN75QN90C	80	\$2,200	8	8	8	8	8	<b>•</b>	<b>^</b>	•	<b>•</b>	<b>•</b>	LCD (LED)
6	Sony XR-75X93L	79	\$2,500	8	8	<u>^</u>	<b>•</b>	8	<b>•</b>	<b>•</b>	•	<b>•</b>	<b>•</b>	LCD (LED)
•	Sony K-75XR70	79	\$2,800	8	8	<b>•</b>	<b>•</b>	8	0	8	8	<b>•</b>	<b>•</b>	LCD (LED)
6	LG OLED77B3PUA	79	\$1,900	8	8	8	8	•	8	<b>•</b>	•	0	<b>•</b>	OLED
0	Samsung QN75QN85C	77	\$1,800	8	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
0	Sony XR-75X90L	76	\$1,500	8	8	<b>•</b>	•	8	0	<b>•</b>	•	•	•	LCD (LED)
0	Samsung QN75Q80C	76	\$1,600	8	8	<b>^</b>	<b>^</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)









Bra	and + Model	Overall Score	Price	Surv Resu	ey ılts	Test	Result	ts						Feature
				Predicted reliability	Owner satisfaction	HD picture quality	UHD picture quality	НОК	Viewing angle	Motion blur	Sound quality	Data privacy	Data security	Display type (Backlight)
	70-INCH AND LARGER TVs Cont	inued					•	•	•	•	•	•		
•	LG 75QNED90TUA	76	\$2,300	8	8					8				LCD (LED)
•	Samsung QN75Q80DD	76	\$2,200	8	8	•	<b>a</b>	8	0	8	8	<b>a</b>	<b>a</b>	LCD (LED)
•	Hisense 85UX	75	\$3,500	0	1		<b>•</b>	8	•	<u> </u>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
•	Sharp 4TC75FV1U	74	\$2,200	_	_	8	8	8	0	0	•	•	<b>a</b>	LCD (LED)
6	TCL 75QM850G	73	\$900	0	<b>•</b>	8	8	8			<b>•</b>	<b>•</b>		LCD (LED)
0	Sony KD75X85K	71	\$1,100	8	8	0	<b>a</b>	•	0	•	•	•	•	LCD (LED)
0	Roku 75R6A5R	71	\$900	_	-	8	8	0	<b>(</b>	0	<b>•</b>	0	0	LCD (LED)
	Hisense 75U8N	70	\$2,000	0	0	<b>a</b>	<b>a</b>	8	8	0	<b>•</b>	<b>•</b>	8	LCD (LED)
6	Hisense 75U8K	69	\$1,150	0	1		<b>\( \rightarrow\)</b>	8	<b>•</b>	<b>(</b>	0	<b>(</b>	<b>^</b>	LCD (LED)
	<b>LG</b> 75UQ8000AUB	68	\$500	8	8	•	<b>a</b>	•	0	0	•	•	<b>a</b>	LCD (LED)
	Samsung QN75Q60CD	67	\$950	8	8		<b>a</b>	•				<b>•</b>	<b>•</b>	LCD (LED)
	Samsung UN75DU7200	67	\$750	8	8	•	<b>a</b>	8	0	0	•	•	<b>a</b>	LCD (LED)
	Samsung QN75Q70C	67	\$1,000	8	8		<u>^</u>	<b>O</b>		8		•	<b>•</b>	LCD (LED)
	Samsung QN75LS03B	66	\$2,000	8	8	<b>a</b>	<u> </u>	<b>O</b>		8	0	<b>6</b>	<u> </u>	LCD (LED)
	LG 75QNED85TUA	66	\$1,800	8	8		<u></u>	0	<b>a</b>		<b>O</b>	0		LCD (LED)
	Samsung QN75Q60C	66	\$950	8	8	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	<u> </u>	0				۵	<u> </u>	LCD (LED)
	Hisense 75U7K	65	\$900		0		۵	<b>O</b>	•		<b>O</b>	•	0	LCD (LED)
				_										LCD (LED)
	Samsung QN70Q60C	65	\$900	8	8	0	0	<b>V</b>	0	0	0	<b>O</b>	<b>O</b>	
	Hisense 75U7N	65	\$1,500	0	0	0	<b>O</b>	0	<b>O</b>	U	0	<b>O</b>	8	LCD (LED)
	Samsung UN75CU7000	64	\$550	8	8	<b>O</b>	<b>O</b>	8	U	U	•	<b>O</b>	•	LCD (LED)
	Samsung UN75CU7000D	64	\$600	8	8	0	<u> </u>	8	U	U	<u>•</u>	<b>O</b>	<b>O</b>	LCD (LED)
	Hisense 75U75K	64	\$900	U	U	0	<b>O</b>	<b>V</b>	<b>O</b>	U	U	<b>O</b>	•	LCD (LED)
	LG 70UT8000AUA	63	\$600	8	8	0	<u> </u>	8	U	U	0	U	U	LCD (LED)
	Samsung UN70CU7000	63	\$550	8	8		<b>O</b>	8	U	U	0	<b>O</b>	<b>O</b>	LCD (LED)
	LG 75UT7550AUA	63	\$750	8	8	0	0	<b>O</b>	0	0	<b>O</b>	0	0	LCD (LED)
	LG 75QNED80URA Sony KD75X80CK	63	\$1,100 \$900	8	<b>⊗</b>	0	0	<b>U ⊘</b>	<b>○</b>		<b>⊘</b>	0	<b>O</b>	LCD (LED)
	LG 75UQ7590PUB	63	\$630	8	8	<b>O</b>	۵	0				<b>O</b>	<b>a</b>	LCD (LED)
	<b>LG</b> 70UQ7070ZUD	62	\$500	8	8	0	٥	8	0	0	•	<b>O</b>	0	LCD (LED)
	TCL 75Q750G	62	\$900		<b>a</b>	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	۵	0	0	<b>a</b>	0	<b>O</b>	۵	LCD (LED)
	LG 75QNED75URA	62	\$900	8	8			0	<b>a</b>	0	<b>a</b>	0	۵	LCD (LED)
	LG 70UR8000AUA	61	\$580	8	8	<u>\</u>	۵	8	0	0	0	0	۵	LCD (LED)
	Samsung UN75CU8000	61	\$800	8	8	<b>a</b>	۵	<b>O</b>		0	0	۵	۵	LCD (LED)









Br	and + Model	Overall Score	Price	Surv Resu	ey	Test	Result	ts						Feature
		Score		Resu	lits									
				ed	Owner satisfaction	nre	) picture lity		angle	blur	quality	privacy	Data security	Display type (Backlight)
				Predicted reliability	vner	HD picture quality	UHD pic quality	H H	Viewing	Motion	Sound	Data pr	at a se	splay
				F 5	68	呈 no	5 8	보	i5	Σ	ŭ	Ö	Ö	<u> </u>
	65-INCH TVs				:		:	:	:	:	:	:	:	
	LG OLED65G4SUB	88	\$3,400	8	8	8	8	8	8	8	8	1		OLED
<b>②</b>	Samsung QN65S90D	88	\$2,700	8	8	8	8	8	8	8	8	<b>•</b>	<b>•</b>	OLED
	LG OLED65C4PUA	87	\$2,700	8	8	8	8	8	8	8	8	0	1	OLED
lacktriangle	Sony XR-65A95L	86	\$3,300	8	8	8	8	8	8	<b>•</b>	<b>•</b>	<b>(</b>	<b>(</b>	OLED
	Samsung QN65S95D	86	\$3,400	8	8	8	8	8	8	8	8	<b>•</b>	<b>•</b>	OLED
6	Samsung QN65S90CD	86	\$1,600	8	8	8	8	8	8	<b>△</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
6	Samsung QN65S90C	85	\$1,600	8	8	8	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
•	Sony K-65XR80	82	\$2,800	8	8	8	8	<b>△</b>	8	8	8	<b>•</b>	<b>•</b>	OLED
0	Sony XR-65A75L	82	\$1,500	8	8	8	8	0	8	<b>•</b>	8	<b>•</b>	•	OLED
6	Sony XR-65A80L	81	\$1,700	8	8	8	8	0	8	<b>△</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
•	Samsung QN65QN90D	81	\$2,700	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
6	Samsung QN65QN85C	80	\$1,300	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
0	Samsung QN65QN90C	80	\$1,600	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	•	LCD (LED)
0	Sony XR-65X93L	78	\$1,600	8	8		<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
•	Samsung QN65Q80D	78	\$1,600	8	8	<b>•</b>	<b>•</b>	8	<b>•</b>	8	<b>•</b>	<b>•</b>	•	LCD (LED)
<b>②</b>	Samsung QN65QN900C	76	\$3,000	8	8	8	8	8	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	LCD (LED)
0	Sony XR-65X90L	76	\$1,100	8	8	<b>•</b>	<b>•</b>	8	1	<b>•</b>	<b>•</b>	<b>•</b>	•	LCD (LED)
igoredot	Samsung QN65QN800C	76	\$2,600	8	8	8	8	8	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	LCD (LED)
0	Samsung QN65Q80C	76	\$1,100	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	•	LCD (LED)
igoredot	Samsung QN65QN900D	74	\$5,000	8	8	8	8	<b>•</b>	<b>•</b>	8	0	<b>•</b>	<b>•</b>	LCD (LED)
9	LG 65QNED85UQA	74	\$1,100	8	8	<b>•</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
•	TCL 65QM851G	74	\$1,500	0	<b>•</b>	8	8	8	<b>(</b>	8	<b>•</b>	1	<b>•</b>	LCD (LED)
•	<b>Roku</b> 65R8B5/65R8BX	74	\$1,200	-	-	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	8	<b>^</b>	1	<b>•</b>	LCD (LED)
•	Samsung QN65LS03D	72	\$2,000	8	8	8	8	0	0	8	0	<b>•</b>	<b>•</b>	LCD (LED)
6	TCL 65QM850G	70	\$1,000	0	<b>•</b>	<b>•</b>	<b>^</b>	8	1	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	LCD (LED)
	Hisense 65U8K	70	\$1,000	0	0	<b>•</b>	<b>•</b>	8	0	<b>•</b>	•	<b>•</b>	<b>•</b>	LCD (LED)
	Sharp 4TC65FS1UR	70	\$1,400	-	-	8	8	0	8	<b>•</b>	<u> </u>	0	<b>•</b>	OLED
9	Roku 65R6A5R	70	\$600	-	-	8	8	<b>•</b>	0	0	<b>•</b>	0	0	LCD (LED)
	Hisense 65U8H	69	\$900	0	0	<b>•</b>	<b>•</b>	8	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN65LS03B	67	\$1,600	8	8	<b>•</b>	<b>•</b>	<b>•</b>	0	8	0	<b>•</b>	<b>•</b>	LCD (LED)
	TCL 65QM751G	67	\$1,100	0	<b>^</b>	<b>^</b>	<b>^</b>	8	<b>•</b>	8	1	1	<b>•</b>	LCD (LED)
	Sony KD65X85K	66	\$1,000	8	8	<b>•</b>	<b>•</b>	0	0	<b>•</b>	0	0	•	LCD (LED)









Bra	and + Model	Overall Score	Price	Surv Resu	ey ults	Test Results								Feature
				Predicted reliability	Owner satisfaction	HD picture quality	UHD picture quality	HDR	Viewing angle	Motion blur	Sound quality	Data privacy	Data security	Display type (Backlight)
	65-INCH TVs Continued	-	1		•		•	•	•	•	•	•	•	1
	<b>Sony</b> K-65S30	65	\$800	8	8	<b>•</b>	<b>^</b>	<b>O</b>	1			<b>^</b>	<b>•</b>	LCD (LED)
	Samsung QN65LS01B	65	\$1,200	8	8	<b>6</b>	<b>•</b>	<b>O</b>	0	8	0	<b>6</b>	•	LCD (LED)
	Samsung UN65CU7000	65	\$400	8	8	<b>•</b>	<b>•</b>	8	1	1	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
	LG 65UR8000AUA	65	\$430	8	8	<b>6</b>	<b>•</b>	<b>O</b>	0	0	<b>•</b>	0	•	LCD (LED)
	Hisense 65U7K	64	\$680	0	1	<b>•</b>	<b>•</b>	<b>O</b>	1	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
	Hisense 65U75K	64	\$900	0	0	<b>•</b>	<b>•</b>	<b>•</b>	0	0	<b>•</b>	<b>•</b>	•	LCD (LED)
	Samsung QN65Q70C	64	\$800	8	8	<b>•</b>	<b>^</b>	<b>O</b>	1	8	1	<b>^</b>	<b>•</b>	LCD (LED)
	Samsung QN65Q60C	64	\$700	8	8	0	<b>6</b>	<b>O</b>	0	0	0	<b>6</b>	•	LCD (LED
	LG 65QNED80URA	64	\$1,000	8	8	<b>•</b>	<b>^</b>	0	<b>^</b>	<b>^</b>	<b>O</b>	1	<b>•</b>	LCD (LED
	Samsung UN65DU7200	64	\$480	8	8	<b>a</b>	<b>•</b>	<b>•</b>	0	0	0	<b>6</b>	•	LCD (LED
	Samsung QN65Q60D	64	\$1,000	8	<b>②</b>			<b>•</b>	1					LCD (LED
	LG 65QNED75ARA	63	\$700	8	8	0	0	<b>O</b>	•	0	•	0	•	LCD (LED
	55- TO 60-INCH TVs				:	1	:	:	:		:	:	:	
0	Samsung QN55S90D	87	\$1,900	8	<b>(3)</b>	8	8	8	8	8	8			OLED
<b>⊘</b>	LG OLED55G3PUA	87	\$1,800	8	8	8	8	8	8	<b>•</b>	<b>•</b>	0	•	OLED
0	LG OLED55C4AUA	86	\$2,000	8	8	8	8	8	8	8	8	0	0	OLED
0	Sony XR-55A95L	86	\$2,500	8	8	8	8	8	8	<b>•</b>	•	•	•	OLED
0	LG OLED55C4PUA	86	\$2,000	8	8	8	8	8	8	8	8	1	0	OLED
Θ	Samsung QN55S90CD	85	\$1,500	8	8	8	8	8	8	8	<b>•</b>	<b>(</b>	•	OLED
Θ	LG OLED55C3PUA	84	\$1,300	8	8	8	8	<b>•</b>	8	<b>•</b>	8	1	<b>•</b>	OLED
0	Sony K-55XR80	84	\$1,750	8	8	8	8	8	8	8	8	<b>•</b>	<b>•</b>	OLED
Θ	Samsung QN55S90C	84	\$1,500	8	8	8	8	8	8	<b>•</b>	<b>•</b>	<b>•</b>	•	OLED
0	LG OLED55B4PUA	82	\$1,700	8	8	8	8	0	8	8	<b>•</b>	•	0	OLED
0	Samsung QN55S95C	81	\$1,800	8	8	8	8	8	8	<b>•</b>	1	<b>•</b>	•	OLED
Θ	Samsung QN55QN90C	80	\$1,300	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	•	LCD (LEC
0	Sony XR-55A75L	80	\$2,000	8	8	8	8	0	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	OLED
0	Samsung QN55QN85C	79	\$1,000	8	8	8	8	8	<b>•</b>	8	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED
0	LG 55LX1QPUA	78	\$1,700	8	8	8	8	0	8	8	1	<b>•</b>	•	OLED
Θ	LG 55QNED85UQA	77	\$1,000	8	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED
0	Sony K-55XR70	76	\$1,900	8	8	•	•	8	0	8	<b>•</b>	•	<b>•</b>	LCD (LED
Θ	Samsung QN55Q80C	74	\$1,000	8	8	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	<b>•</b>	<b>•</b>	LCD (LED
	Samsung QN55Q70D	70	\$1,000	8	8	<b>•</b>	<b>•</b>	0	1	8	1	<b>•</b>	<b>•</b>	LCD (LED







Bra	nd + Model Overall Score Price				ey Ilts	Test	Result			Feature				
				Predicted reliability	Owner satisfaction	HD picture quality	UHD picture quality	HDR	Viewing angle	Motion blur	Sound quality	Data privacy	Data security	Display type (Backlight)
	55- TO 60-INCH TVs Continued	1	'		•		•	•		•	•	•	•	
6	Roku 55R6A5R	69	\$450	_	-	8	<b>(2)</b>	•						LCD (LED)
6	Samsung UN55TU8300	69	\$500	8	8	8	8	•	0		<b>a</b>	8	<u> </u>	LCD (LED)
	Samsung QN55LS03B	68	\$1,200	8	8		<b>\( \rightarrow\)</b>		0	8	0	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN55LS03BD	68	\$1,200	8	8	•	<b>\( \rightarrow\)</b>	0	0	8	0	<b>•</b>	<b>•</b>	LCD (LED)
	Hisense 55U8N	68	\$1,100	0	1		<b>^</b>	8	0	0	0	<b>(</b>	8	LCD (LED)
	Hisense 55U7N	68	\$650	0	0	<b>6</b>	<b>•</b>	0	0	<b>(</b>	<b>•</b>	<b>(</b>	8	LCD (LED)
	Hisense 55U7K	66	\$480	0	0	<b>•</b>	8	<b>O</b>	<b>•</b>	<b>^</b>	<b>^</b>	<b>^</b>	<b>^</b>	LCD (LED)
	Hisense 55U8K	66	\$650	0	0	<b>6</b>	<b>•</b>	8	0	<b>•</b>	0	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN55Q60CD	65	\$600	8	8	<b>•</b>	<b>^</b>	<b>O</b>	0			<b>•</b>	<b>•</b>	LCD (LED)
	LG 55QNED85TUA	65	\$1,000	8	8	•	<b>•</b>	<b>•</b>	•	8	•	0	0	LCD (LED)
	LG 55QNED80URA	65	\$900	8	8	<b>•</b>	<b>•</b>	1	<b>•</b>	<b>•</b>	<b>O</b>	1	<b>•</b>	LCD (LED)
	Samsung QN55Q60C	65	\$600	8	8	<b>•</b>	<b>•</b>	<b>O</b>	0	0	0	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN55LS01B	65	\$1,500	8	8	<b>•</b>	<b>•</b>	<b>O</b>	0	8	1	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN55Q70C	64	\$700	8	8	<b>•</b>	<b>•</b>	0	0	<b>•</b>	0	<b>•</b>	<b>•</b>	LCD (LED)
	Sony KD55X85K	63	\$700	8	8	<b>•</b>	<b>^</b>	<b>O</b>	0	<b>•</b>	1	1	<b>•</b>	LCD (LED)
	LG 55QNED75ARA	63	\$600	8	8	0	1	•	<b>•</b>	0	<b>•</b>	1	<b>•</b>	LCD (LED)
	Samsung QN55Q60D	63	\$800	8	8	<b>•</b>	<b>•</b>	1	0	1	<b>O</b>	<b>•</b>	<b>•</b>	LCD (LED)
	<b>LG</b> 55UQ7050ZUD	63	\$370	8	8	<b>•</b>	<b>•</b>	•	0	0	<b>•</b>	1	<b>•</b>	LCD (LED)
	Samsung UN55CU8000	61	\$480	8	8	<b>•</b>	<b>•</b>	8	0	1	1	<b>•</b>	<b>•</b>	LCD (LED)
	<b>LG</b> 55UR8000AUA	61	\$360	8	8	<b>•</b>	<b>•</b>	8	0	1	1	1	<b>•</b>	LCD (LED)
	46- TO 52-INCH TVs						•		•	•	•	•	•	
•	LG OLED48C4PUA	84	\$1,600	8	8	8	<b>②</b>		8	<b>(2)</b>	8			OLED
0	Samsung QN50QN90C	77	\$1,100	8	8	8	8	<b>a</b>	0	8	<b>•</b>	<b>•</b>	<b>•</b>	LCD (LED)
0	LG OLED48A2PUA	76	\$600	8	8	8	8	<b>O</b>	8	1	<b>•</b>		<b>(</b>	OLED
0	Sony XR-48A90K	75	\$1,400	8	8	8	8	<b>O</b>	8	<b>•</b>	0	0	•	OLED
<b>②</b>	Samsung QN50Q80D	71	\$1,000	8	8	8	<b>(2)</b>	<b>^</b>	0	1	1	<b>(</b>	<b>^</b>	LCD (LED)
6	LG 50UR8000AUA	66	\$300	8	8	•	•	•	0	0	<b>•</b>	0	<b>•</b>	LCD (LED)
	LG 50QNED75URA	65	\$500	8	8	8	8	<b>O</b>	0	0	0	0	<b>•</b>	LCD (LED)
	Sony KD50X85K	65	\$700	8	8	<b>^</b>	<b>•</b>	<b>•</b>	0	<b>•</b>	1	<b>•</b>	<b>•</b>	LCD (LED)
	Samsung QN50LS03B	64	\$1,100	8	8	<b>^</b>	<b>•</b>	1	0	1	<b>O</b>	<b>^</b>	<b>•</b>	LCD (LED)
	Samsung UN50CU7000D	64	\$350	8	8	<b>^</b>	•	8	0	0	•	<b>•</b>	<b>•</b>	LCD (LED)
	LG 50QNED80URA	61	\$600	8	8	<b>•</b>	<b>•</b>	0	0	<b>•</b>	<b>•</b>	1	<b>•</b>	LCD (LED)
	<b>LG</b> 50UQ7070ZUE	61	\$330	8	8	<b>6</b>	<b>6</b>	<b>O</b>	0	0	0	<b>6</b>	<b>(</b>	LCD (LED)









Brand + Model	Overall Score	Price	Surv Resu	ey Ilts	Test	Result	S						Feature	
			Predicted reliability	Owner satisfaction	HD picture quality	UHD picture quality	HDR	Viewing angle	Motion blur	Sound quality	Data privacy	Data security	Display type (Backlight)	
39- TO 43-INCH TVs	1	-		•			•	•	•	•	•	•	1	
LG OLED42C4PUA	81	\$1,500	8	8	8	8	<b>^</b>	8	8	<b>^</b>	1	0	OLED	
LG OLED42C3PUA	78	\$900	8	8	8	8	<b>O</b>	8	<b>•</b>	<b>•</b>	0	<b>•</b>	OLED	
Sony XR-42A90K	78	\$1,300	8	8	8	8	<b>O</b>	8	<b>•</b>	<b>○</b>	0	<b>•</b>	OLED	
LG OLED42C2PUA	78	\$1,350	8	8	8	8	0	8	<b>•</b>	0	<b>•</b>	•	OLED	
Samsung QN43QN90C	74	\$900	8	8	8	8	<b>②</b>	1	8	0	<b>•</b>	<b>•</b>	LCD (LED)	
Samsung QN43QN90D	73	\$1,300	8	8	<b>•</b>	<b>•</b>	8	0	8	0	<b>•</b>	<b>•</b>	LCD (LED)	
Sony KD43X85K	65	\$550	8	8	<b>•</b>	<b>•</b>	<b>O</b>	<b>O</b>	<b>•</b>	0	1	<b>•</b>	LCD (LED)	
Samsung QN43LS01B	64	\$1,000	8	8	<b>^</b>	<b>•</b>	<b>O</b>	0	0	0	<b>•</b>	<b>•</b>	LCD (LED)	
Samsung UN43DU8000	64	\$400	8	8	<b>•</b>	<b>•</b>	<b>O</b>	1	0	<b>O</b>	<b>•</b>	<b>•</b>	LCD (LED)	
Samsung QN43LS03B	63	\$900	8	8		<b>•</b>	<b>O</b>	0	0	<b>O</b>	<b>•</b>	<b>•</b>	LCD (LED)	
Samsung QN43Q60C	62	\$480	8	8	<b>•</b>	<b>•</b>	<b>O</b>	1	0	<b>O</b>	<b>•</b>	•	LCD (LED)	
\$ LG 43UR9000PUA	62	\$350	8	8	<b>•</b>	<b>•</b>	<b>O</b>	<b>•</b>	0	<b>O</b>	•	<b>•</b>	LCD (LED)	
Samsung UN43CU7000	61	\$280	8	8	<b>•</b>	<b>•</b>	8	1	0	0	<b>•</b>	•	LCD (LED)	
Samsung UN43CU8000	61	\$350	8	8	8	8	8	1	0	<b>O</b>	<b>(</b>	•	LCD (LED)	
32-INCH TVs														
Samsung QN32Q60D	61	\$500	8	8	<b>•</b>	<b>•</b>	<b>O</b>	<b>O</b>	0	0	<b>•</b>	<b>•</b>	LCD (LED)	
Sony KD32W830K	61	\$290	8	8	0	NA	NA	<b>•</b>	0	<b>O</b>	1	<b>•</b>	LCD (LED)	
Samsung QN32Q60C	59	\$450	8	8	<b>•</b>	<b>•</b>	8	1	0	<b>O</b>	<b>•</b>	•	LCD (LED)	
Samsung QN32LS03C	59	\$550	8	8	<b>•</b>	NA	NA	•	0	<b>O</b>	<b>•</b>	•	LCD (LED)	
Samsung UN32N5300	58	\$230	8	8	<b>•</b>	NA	NA	8	0	<b>O</b>	<b>•</b>	<b>•</b>	LCD (LED)	
\$ LG 32LQ630BPUA	58	\$175	8	8	0	NA	NA	<b>•</b>	0	<b>O</b>	<b>•</b>	<b>•</b>	LCD (LED)	
Roku 32R2A5R	56	\$150	-	-	<b>^</b>	NA	NA	<b>O</b>	0	<b>O</b>	0	0	LCD (LED)	
Samsung UN32M4500	56	\$200	8	<b>②</b>	<u>^</u>	NA	NA		•	•			LCD (LED)	

HOW WE TEST: Overall Score combines test results and survey data. Predicted reliability estimates the likelihood that newly purchased models from a given brand will develop problems or break within the first five years. Findings are from CR's 2020, 2021, and 2022 Summer Quarterly Surveys.  ${\bf Owner}$ satisfaction reflects the proportion of members who are extremely likely to recommend their TV. In cases where

we have insufficient survey data to

provide a brand-level rating, indicated by a gray dash (—) the model gets weighted category average scores for reliability and satisfaction. HD and UHD picture quality are assessed for detail, color accuracy, and contrast using signals from special test patterns and videos in their respective formats, via an HDMI input, after the TV is optimized using standard picture controls. HDR-high dynamic range-indicates how effectively the TV can reproduce

the enhanced quality of HDR content. Very effective HDR delivers a wide range of brightness and color, and fine shadow gradations from black to white. Ineffective HDR presents images that are no better than regular standard dynamic range (SDR) TVs. Viewing angle evaluates picture quality for clarity and color accuracy at various horizontal and vertical viewing angles. Sound quality is evaluated from the set's built-in speakers with subjective listening

and test gear. We listen for overall clarity of sound, depth of bass, volume levels and audible distortion. Motion blur evaluates how well the display can present a blur-free image during motion scenes. Versatility indicates features that increase a TV's utilities or capabilities. Scores for Data privacy and Data security are a measure of how the TV and its service providers collect, share, use, and protect your data. Price is approximate retail.











# **Wireless Speakers**

Wireless speakers use Bluetooth and/or WiFi connectivity to let you stream your favorite tunes without a collection of separate components or a tangle of cables, making them a great choice for listening around the house—or outside.



#### What to Look For

A home model, which usually requires AC power and often connects via Bluetooth and/or your home network via a robust WiFi connection, can usually fill a decent-size room with sound without distortion.
 A portable model with a rechargeable battery and Bluetooth pairing to your

smartphone lets you play music while you're on the go.

- A water-resistant portable model is great for outdoor use, and can travel from your deck to the beach.
- Sound quality is what separates top speakers from lesser models; that's why our testers weigh it most heavily in our ratings.

A USB port will let you charge a phone or tablet or connect a PC or laptop.

#### What to Skip

Avoid portable models with limited battery life.

#### What You'll Pay

Prices range from less than \$100 to more than \$400.

#### BUYING ADVICE

If you buy online, check the return policy so that you can exchange it if you're not happy with the sound quality.

For more buying advice, go to <u>CR.org/wireless-speakers</u>.

Brand + Model	Overall Score	Price	Test Resul	ts		Features			
				Sound quality	Ease of use	Versatility	Optional multi- room sharing	Adjustable tone settings	Updatable software/firmware
HOME									
<b>⊘</b> Edifier S1000	W	76	\$450	8	<u> </u>	<u> </u>	•	•	•
<b>⊘</b> Edifier S1000	MKII	75	\$400	8	<b>△</b>	0	NA	•	
Sonos Five		74	\$550	<b>^</b>	<u> </u>	<u> </u>	•	•	•
<b>S</b> Edifier R2000	DDB	73	\$330	<u> </u>	<b>^</b>	0		•	
<b>⊘</b> Edifier S2000	МКІІІ	72	\$550	<b>^</b>	<b>•</b>	0	NA	•	
Fluance Fi70		72	\$640		<b>•</b>	<b>•</b>	NA	•	
Kanto TUK		70	\$800		0	<u> </u>		•	
AirPulse A100	)	70	\$1,000		<b>^</b>	<u> </u>	NA	•	
Denon Home	250	69	\$350	<b>^</b>	<u> </u>	<u> </u>	•	•	•
<b>Denon</b> Home	350	69	\$700		<b>•</b>	<b>•</b>	•	•	•
Marshall Wok	ourn III	68	\$580	<b>^</b>	8	0		•	•
Audio Pro A28	8	68	\$600	<b>^</b>	0	8	•	•	•
Peachtree Au	dio M25	68	\$490	<u> </u>	0	<b>•</b>	NA	•	











#### **WIRELESS SPEAKERS**

Brand + Model	Overall Score	Price	Test Resul	ts		Features		
			Sound quality	Ease of use	Versatility	Optional multi- room sharing	Adjustable tone settings	Updatable software/firmware
HOME Continued								
AirPulse A80	67	\$700	<b>•</b>	<u> </u>	<b>•</b>	NA	•	
Denon Home 150	66	\$200	<u> </u>	<b>•</b>	<b>•</b>	•	•	•
Klipsch The Sevens 6.5	66	\$1,300	0	8	<b>•</b>		•	•
Sonos One SL	64	\$160	<u> </u>	<b>^</b>	<b>•</b>	•	•	•
Edifier QD35	64	\$200	0	<u>^</u>	0		•	•
Insignia Powered (Pair) (NS-HBTSS116)	63	\$150	0	<u> </u>	<b>•</b>	NA	•	
Bowers & Wilkins Formation Flex	62	\$500	0	<u> </u>	<b>O</b>	•	•	•
🗪 Kanto Yu	62	\$300	<b>○</b>	0	0		•	
PORTABLE								
<b>▼ Klipsch</b> GIG XXL	64	\$350	0	8	1			NA
Sony SRS-XP500	64	\$400	0	<b>•</b>	<b>•</b>		•	•
Ultimate Ears Hyperboom	64	\$400	<b>•</b>	0	•	NA	•	•
Onn Large Party Speaker Gen 2	63	\$150	•	8	<b>•</b>			
Audio Pro T3+	63	\$200	0	<u>^</u>	1			
Samsung MX-ST5CB	62	\$500	0	<b>^</b>	<b>•</b>		•	•
soundcore Motion X500	62	\$170	0	<b>^</b>	0	NA	•	•
JBL PartyBox Encore Essential	62	\$300	0	•	•	NA	•	•
Bose S1 Pro	62	\$700	1	8	0			•
Sony XG300	61	\$200	0	<b>•</b>	•		•	•
JBL Xtreme 3	61	\$380	0	<b>•</b>	0			•
JBL Boombox 2	61	\$350	0	<b>^</b>	0	NA		•
JBL Partybox 110	60	\$400	0	<b>^</b>	<b>O</b>		•	•
Ultimate Ears EpicBoom	60	\$350	0	<b>•</b>	0		•	
soundcore Motion Boom Plus	60	\$180	0	<u> </u>	<b>•</b>	NA	•	•

Digital and All Access members can find the latest, complete ratings at **CR.org/wireless-speakers**.

HOW WE TEST: Overall Score is based on the results of all our tests. **Sound**  quality measures tonal accuracy and ability to reproduce fine sonic detail.

Ease of use refers to setup and use of controls. Versatility is based on useful features. **Price** is approximate retail.









# **AUTOS**



IOTO: KIA





# Standout New Models by Category

Of all the recent cars, minivans, SUVs, and pickup trucks that we've tested at our 327-acre test track, these are the top-scoring models across the most popular categories. They are listed in order of Overall Score within the sub-categories.

#### **CARS**

SMALL HATCHBACKS \$20,000-\$25,000

#### **Best Overall**

Kia Soul Toyota Corolla Hatchback Hyundai Venue

**SMALL SEDANS** 

\$20,000-\$30,000

#### **Best Overall**

Mazda3 Subaru Impreza Toyota Corolla Hyundai Elantra

**HYBRIDS** 

\$25,000-\$40,000

Toyota Prius Kia Niro Hybrid Hyundai Elantra Hybrid Toyota Corolla Hybrid

MIDSIZED/LARGE SEDANS

\$25,000-\$45,000

#### **Best Overall**

Honda Accord Subaru Legacy Nissan Altima Hyundai Sonata

#### **Fuel-Efficient**

Honda Accord Hybrid Toyota Crown Hyundai Sonata Hybrid

LUXURY SEDANS

\$35,000-\$115,000

#### **Best Compact**

**BMW 3 Series** Audi A3 Infiniti Q50 BMW 2 Series Gran Coupe Audi A4 Lexus IS300 Acura Integra

#### **Best Midsized & Large**

Lexus ES300h **BMW 5 Series** Audi A6 Audi A8 Genesis G80

#### SPORTS CARS

\$24,000-\$100,000

#### **Roadsters**

Porsche 718 Boxster Mazda MX-5 Miata BMW Z4

#### Coupes/Hardtops

Subaru BRZ Toyota Supra Subaru WRX Toyota GR86 Chevrolet Corvette BMW 2 Series Ford Mustang GT

#### SUVs

SMALL

\$25,000-\$40,000

#### **Best Overall**

Subaru Crosstrek Honda CR-V Hyundai Tucson Mitsubishi Outlander Mazda CX-50 Toyota RAV4 Mazda CX-5 Kia Sportage Honda HR-V

#### **Fuel-Efficient**

Hyundai Tucson Hybrid Honda CR-V Hybrid Kia Sportage Hybrid Toyota Corolla Cross Hybrid Toyota RAV4 Hybrid Ford Escape Hybrid







#### STANDOUT NEW MODELS BY CATEGORY

SUVs cont'd.

MIDSIZED

\$37,000-\$50,000

Nissan Murano

**Best Overall** (Two-Row) Mazda CX-70 Subaru Outback Ford Edge Honda Passport

**Best Overall** (Three-Row) Kia Telluride Hyundai Palisade Mazda CX-90 Toyota Highlander Toyota Grand Highlander Subaru Ascent Honda Pilot Hyundai Santa Fe Kia Sorento

#### **Fuel-Efficient**

Toyota Highlander Hybrid Hyundai Santa Fe Hybrid Toyota Venza Kia Sorento Hybrid

LUXURY ENTRY-LEVEL

\$35,000-\$45,000

**Best Overall** BMW X1 BMW X2 Audi Q3

**Fuel-Efficient** Lexus UX250h

LUXURY COMPACT

\$40,000-\$50,000

**Best Overall** BMW X3 Acura RDX Porsche Macan Lincoln Corsair Lexus NX350 Cadillac XT5

**Fuel-Efficient** 

Lexus NX350h

LUXURY MIDSIZED \$50,000-\$90,000

Best Overall (Two-Row) BMW X5 Porsche Cayenne Lexus RX350

Best Overall (Three-Row) Lexus TX500h BMW X7 Lexus TX350 Audi Q7 Cadillac XT6 Acura MDX Infiniti QX60

**Fuel-Efficient** Lexus RX350h Lincoln Nautilus Hybrid

#### PICKUP TRUCKS

\$20,000-\$75,000

**Best Small** Ford Maverick Hyundai Santa Cruz

**Best Midsized** Honda Ridgeline

**Fuel-Efficient** Ford Maverick Hybrid

#### **MINIVANS**

\$35,000-\$50,000

**Best Overall** Kia Carnival Honda Odyssey Chrysler Pacifica

**Fuel-Efficient** Toyota Sienna

#### EVs & PLUG-IN **HYBRID EVs**

**ELECTRIC CARS** \$40,000-\$50,000

**Best Overall** Hyundai Ioniq 6 Kia Niro EV Tesla Model 3

LUXURY ELECTRIC CARS \$65,000-\$108,000

**Best Overall** BMW i5 BMW i4 Porsche Taycan

**ELECTRIC SUVs** \$45,000-\$65,000

**Best Overall** Kia EV6 Nissan Ariya Ford Mustang Mach-E

**Best Three-Row** Kia EV9

LUXURY ELECTRIC SUVs

\$60,000-\$95,000

**Best Overall** BMW iX Genesis GV60 Lexus RZ Tesla Model Y Audi Q8 E-Tron Audi Q4 E-Tron

PHEV CARS

**Best Overall** Kia Niro PHEV **BMW 330e** Toyota Prius Prime

PHEV SUVs

**Best Overall** 

Toyota RAV4 Prime Kia Sportage PHEV Hvundai Tucson PHEV Mitsubishi Outlander PHEV Mazda CX-90 PHEV Ford Escape PHEV

LUXURY PHEV SUVs

**Best Overall** Lexus RX450h+ **BMW X5 PHEV** Lexus NX450h+







# **New Car Ratings**

Included here are ratings on 257 vehicles that Consumer Reports has recently tested. They are ranked by their Overall Score within each category.

To earn our Recommendation . vehicles must do well in our Overall Score, which accounts for performance in our road tests; results from our reliability and owner satisfaction surveys; availability of standard crash-prevention systems that include automatic emergency braking (AEB) with pedestrian detection, AEB that operates at highway speeds, blind spot warning (BSW), and rear cross traffic warning (RCTW); and,

if applicable, safety tests that were conducted by the government or the insurance industry.

Survey results include predicted reliability, which is our forecast of how well a new car will likely hold up based on its recent history from our Annual Auto Surveys. Owner satisfaction is the percentage of CR members who say they would definitely buy or lease their vehicle again. Both predictions for new or redesigned models are based on the manufacturer's history, and the previous generation of the vehicle or similar models.

Our road-test score is based on

results from more than 50 tests and evaluations at our 327-acre test facility including acceleration, braking, emergency handling, usability, fit and finish, noise, ride, and more.

Overall mpg is what a vehicle achieved in CR's fuel economy tests, comprising a mix of city and highway driving. The tests are not conducted on EVs, which are marked with NA.

Highs and Lows give a summary of the models' notable strengths and weaknesses. The Green Choice designation  $\Phi$  indicates which vehicles are in the top 20 percent of the cleanest emitting in their model year.

Make + Model	Overall Score	Price	Survey Results	Road Resi	d-Test ults	Highs	Lows
		Astested	Predicted reliability Owner satisfaction	Road-test score	Overall mpg		
CARS: SUBCOMPA	СТ						
Hyundai Venue SEL	64	\$20,720	0 0	64	32	Fuel economy, braking, controls.	Ride, noise, fit and finish, tight rear seat, no adjustable seat- belt anchors.
Nissan Versa SV	58	\$18,980	0 😵	64	32	Fuel economy, controls, standard active safety features for price.	Ride, engine noise, seat comfort.
Chevrolet Trax LT	57	\$24,680	0 0	64	31	Fuel economy, controls, visibility.	Fit and finish, seat comfort, agility.
<b>Mitsubishi Mirage</b> ES	38	\$16,050	0 😵	35	37	Easy to park, excellent fuel economy.	Clumsy handling, very loud inside, weak engine, powertrain vibrations, awkward driving position.
CARS: COMPACT							
<b>⊘</b> Kia Niro PHEV EX	<b>\$</b> 85	\$35,940	0	87	47	Drives on electric power part-time, fuel economy better than Niro Hybrid's, hatchback practicality.	Confusing audio/climate controls, rear three-quarter visibility, long wet braking distance, no AWD.
<b>▼</b> Toyota Prius XLE (AWD)	<b>\$</b> 80	\$33,909	8 0	76	51	Fuel economy, quick acceleration for its class, hatchback versatility, optional AWD, reliability.	Access and visibility hurt by styling, raucous engine noise when pushed, rear-seat comfort.
<b>⊗ Kia Niro</b> Hybrid EX	<b>4</b> 79	\$30,600	<b>0</b>	83	45	Fuel economy, secure handling, hatchback practicality.	Rear visibility, road noise, confusing audio/climate controls.
Mazda3 Select	78	\$24,115	<b>0</b>	77	30	Fuel economy, fit and finish, quietness, braking.	Unintuitive controls.
Hyundai Elantra Hybrid Blue	<b>\$</b> 77	\$24,900	0 0	85	48	Fuel economy, handling, braking, controls.	Difficult to get in and out.









#### **NEW CAR RATINGS**

Make + Model	Model Overall Price Survey Road-Test Results			Highs	Lows				
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
CARS: COMF	PACT Contin	ued							
Toyota Prius I XSE	Prime	76	\$38,004	<b>^</b>	٥	78	43	Part-time electric driving, fuel economy in hybrid mode, quick acceleration, hatchback versatility.	Access and outward visibility hurt by styling, noisy engine when pushed, rear-seat comfort.
Subaru Impre	za	76	\$28,253	<b>△</b>	0	78	29	Handling, short stops on dry pavement, hatchback versatility, standard AWD.	Slow acceleration.
Toyota Coroll	a LE	75	\$24,835	•	0	74	36	Fuel economy, ride, controls.	Tight rear seat, access.
Hyundai Elan	tra SEL	74	\$23,000	<b>△</b>	•	79	33	Fuel economy, secure handling, braking, controls.	Engine noise, ride, access.
Toyota Coroll Hybrid LE	a <b>ф</b>	74	\$25,145	<b>△</b>	1	75	48	Fuel economy, ride, controls.	Slow acceleration, tight rear seat, access.
<b>⊘</b> Kia Soul EX		73	\$25,320	0	0	77	28	Braking, controls, access, passenger space.	Ride, loud engine.
Toyota Coroll Hatchback St	a E	73	\$24,263	<b>△</b>	<b>O</b>	70	36	Fuel economy, handling, braking, controls.	Ride, engine noise, tight rear seat.
Honda Civic S	Sport	71	\$24,095	0	0	74	33	Fuel economy, handling, braking, controls.	Noise, stiff ride, access.
Nissan Sentro	ı SV	70	\$21,400	0	8	83	32	Fuel economy, ride, handling, braking, controls, roomy rear seat.	Front seat short on lower back support, foot-operated parking brake, headlight performance.
Volkswagen J	letta SE	55	\$23,325	•	8	81	34	Fuel economy, controls, relatively roomy cabin.	Reliability, low dash vents.
CARS: MIDS	SIZED/LARO	GE .							
✔ Honda Accord Hybrid Sport	d 🕀	89	\$32,990	<b>^</b>	0	96	40	Fuel economy, hybrid powertrain, handling, interior room, user-friendly controls.	Mediocre seat comfort and fit and finish.
Monda Accord	d EX	78	\$30,705	•	•	85	32	Fuel economy, ride, handling, interior room, user-friendly controls.	Mediocre seat comfort and fit and finish.
Toyota Crown Limited (2.5H)		78	\$47,583	0	<b>1</b>	85	42	Fuel economy, easy access, roomy cabin.	Hidden trunk release, sunroof doesn't open.
Subaru Legac Premium	;y	77	\$27,609		1	89	28	Ride, transmission.	Some climate functions require multiple steps.
Nissan Altimo	2.5 SV	76	\$29,330		8	83	31	Fuel economy, controls, rear seat.	Agility, ease of entry, ride.
W SEL (2.5L)	ata	74	\$28,615	•	0	83	31	Fuel economy, secure handling, braking.	Ride.
Hyundai Sono Hybrid SEL	ata 🚯	72	\$31,915	0	0	81	44	Fuel economy, secure handling, available tech features.	Ride, rough shifts.
Chevrolet Ma 1LT (1.5T)	libu	67	\$26,790	0	•	81	29	Ride, quietness, controls.	Raspy turbo engine, front-seat comfort, hampered visibility.
CARS: LUXU	RY ENTRY-	LEVEL							
Audi A3 Prem Plus (AWD)	ium	77	\$43,020	0	0	85	31	Fuel economy, handling, accelera- tion, braking, front-seat comfort, fit and finish.	Tight rear seat.
BMW 228i xD Gran Coupe	rive	74	\$41,345	<u>^</u>	<b>•</b>	76	27	Eager powertrain and handling, front-seat comfort, fit and finish.	Access, tight rear seat, ride.
Acura Integra	1	71	\$34,395	0	<b>^</b>	79	31	Fuel economy, handling, controls, hatchback versatility.	Ride, noise, low stance hurts access.
Cadillac CT4 Luxury (2.0T,	Premium AWD)	70	\$49,215	0	0	78	25	Handling, braking, front-seat comfort, fit and finish.	Rear-seat room and access, scant in-cabin storage.















#### **NEW CAR RATINGS**

IV	lake + Model	Overall	Price	Sur			d-Test	Highs	Lows
		Score		Res	ults	Resu	ılts		
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	CARS: LUXURY ENTRY-	<b>LEVEL</b> Continue	ed						
0	<b>Buick Envista</b> Preferred	65	\$26,480	0	0	67	29	Well-equipped for the price, secure handling, short stopping distances, hatchback versatility.	Noisy cabin, uneven power delivery, low-end interior materials, no AWD.
	Mercedes-Benz CLA250 (4MATIC)	47	\$44,390	•	•	66	27	Handling, braking, fit and finish, front-seat comfort.	Ride, controls, hesitation off the line, tight rear seat, wimpy A/C.
	CARS: LUXURY COMPA	СТ							
0	BMW 330e xDrive	81	\$53,455	0	8	87	28	Handling agility, smooth power- train, braking, seat comfort, fit and finish, part-time electric driving.	Fuel economy as a hybrid slightly lower than regular 330i, short electric range, some controls.
<b>②</b>	BMW 330i xDrive	78	\$52,995	0	0	86	29	Handling, acceleration, braking, transmission, front-seat comfort, fit and finish.	Controls, overzealous lane keeping assistance.
0	Infiniti Q50 Luxe (AWD)	74	\$48,775	0	•	82	55	Acceleration, agility, braking, visibility.	Cumbersome infotainment system, small trunk.
<b>②</b>	<b>Lexus IS300</b> (3.5L, AWD)	72	\$45,345	<b>•</b>	0	67	55	Acceleration, braking, fit and finish.	Controls, tight quarters, driving position.
0	<b>Audi A4</b> Premium Plus	72	\$48,890	0	0	88	27	Ride, handling, quietness, transmission, fit and finish, front-seat comfort.	Controls including gear selector take getting used to, tight rear seat.
<b>②</b>	Volvo S60 (B5, FWD)	70	\$47,110	0	0	71	26	Braking, quietness, front-seat comfort, fit and finish.	Ride, controls.
0	Cadillac CT5 Premium Luxury (2.0T, AWD)	69	\$53,520	0	0	76	24	Handling, braking, front-seat comfort, fit and finish.	Unrefined transmission, engine noise, rear headroom, low dash vents.
<b>②</b>	Acura TLX Tech (2.0T, AWD)	69	\$45,025	<u>^</u>	0	66	23	Acceleration, transmission, front-seat comfort.	Infotainment system, engine and road noise, access, tight rear seat.
	Genesis G70 Elite (2.5T, AWD)	64	\$43,115	0	0	70	23	Handling, fit and finish.	Tight quarters, gear selector and some controls.
	<b>Alfa Romeo Giulia</b> Ti (AWD)	56	\$48,890	•	•	71	27	Sharp handling, quick steering.	Controls, tight rear seat, limited driver's seat adjustments.
	Mercedes-Benz C300 (4MATIC)	49	\$59,770	8	8	75	29	Handling, acceleration, front-seat comfort, fit and finish.	Reliability, stiff ride, long stopping distances, unintuitive controls.
	CARS: LUXURY MIDSIZ	ED/LARGE							
0	Lexus ES300h	88	\$49,365	<b>^</b>	<b>^</b>	91	42	Fuel economy, ride, quietness, front-seat comfort, fit and finish.	Controls, tight rear seat.
0	BMW 530i xDrive	83	\$71,545	0	<b>•</b>	91	29	Smooth powertrain, fuel economy, front seats, braking, fit and finish.	Controls.
0	Lexus ES350	82	\$48,855	<b>^</b>	<b>^</b>	83	25	Ride, quietness, front-seat comfort, fit and finish.	Controls, tight rear seat.
<b>②</b>	Audi A6 Premium Plus (2.0T)	77	\$59,390	0	<b>•</b>	91	26	Handling, braking, seat comfort, fit and finish.	Hesitation off the line, scant in-cabin storage.
0	Audi A8 3.0T	75	\$97,595	0	0	91	21	Ride, quietness, transmission, interior room, seat comfort, fit and finish.	Controls require a learning curve, scant in-cabin storage.
•	Genesis G80 Advanced (2.5T AWD)	74	\$56,920	0	•	86	24	Ride, handling, braking, interior room, fit and finish.	Controls, hidden exterior trunk release.
	Lexus LS500 (AWD)	66	\$103,899	0	0	68	20	Acceleration, quietness, transmission, driver's seat comfort, fit and finish.	Controls, tight rear seat space for class, small trunk.
	Mercedes-Benz E350 (4MATIC)	65	\$77,740	•	•	88	28	Ride comfort, handling, short stopping distances, quiet cabin, front seat, interior materials.	Distracting controls.













#### **NEW CAR RATINGS**

M	ake + Model	Score Results Results			Highs	Lows			
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	CARS: LUXURY MID	SIZED/LARGE C	ontinued		-				
	Volvo S90 T6 Momentum (AWD)	58	\$61,855	•	0	71	23	Seat comfort, fit and finish.	Reliability, ride comfort, coarse engine noise, unintuitive controls.
	Maserati Ghibli S Q4	51	\$89,010	<b>•</b>	<b>•</b>	66	19	Exhaust sound, steering feedback, braking, acceleration, transmission, fit and finish.	Fuel economy, ride, initial turbo lag, tight rear seat, access, touchy brake pedal, fussy gear selector.
	CARS: ELECTRIC								
0	<b>Hyundai Ioniq 6</b> SEL	<b>\$</b> 83	\$52,975	<b>^</b>	8	84	NA	Brisk acceleration, sharp handling, brake pedal feel, quiet cabin, relatively quick DC public charging.	Inconvenient placement of window and mirror controls.
<b>②</b>	<b>Tesla Model 3</b> Long Range	<b>4</b> 73	\$48,380	0	<b>•</b>	83	NA	Quick acceleration, agile handling, comfortable front seats.	Distracting controls, no Android Auto or Apple CarPlay.
0	Kia Niro EV Wind	<b>4</b> 71	\$42,595	•	•	76	NA	Smooth power, hatchback practicality, good range for an affordable EV.	Rear and side visibility, frustrating audio/climate control panel.
	Hyundai Kona Electric SEL	<b>§</b> 58	\$38,460	•	0	75	NA	Acceleration, short stops, long range, controls, speedy charging.	Interior has lots of hard plastic, noisy cabin for an EV.
	Nissan Leaf SV Plus	<b>§</b> 57	\$44,330	0	<b>•</b>	61	NA	Quietness, quick acceleration.	Charging times, limited range, driving position, handling agility.
	CARS: LUXURY ELEC	CTRIC							
0	<b>BMW i5</b> M60	<b>\$</b> 86	\$91,695	0	<u>•</u>	94	NA	Acceleration, ride, quietness, seat comfort, high-quality interior, stopping distances.	Controls, relatively small trunk.
•	<b>BMW i4</b> M50	<b>\$</b> 83	\$73,245		•	91	NA	Acceleration, braking, handling, front-seat comfort, fit and finish, hatchback versatility.	Cramped rear seat, confusing controls.
•	Porsche Taycan 4S	<b>%</b> 76	\$128,520	<b>△</b>	<b>^</b>	78	NA	Acceleration, ride, handling, front-seat comfort.	Controls, limited range, visibility.
	Lucid Air Touring	<b>6</b> 9	\$128,550	<b>•</b>	0	94	NA	Acceleration, braking, handling, rear seat room.	Reliability, electric motor whine, wind noise, unintuitive controls, restricted outward visibility.
	<b>Tesla Model S</b> Long Range	<b>63</b>	\$92,690	•	<b>•</b>	86	NA	Acceleration, braking, quietness, hatchback versatility.	Reliability, controls, access, no Android Auto or Apple CarPlay.
	Mercedes-Benz EQE350 (4MATIC)	<b>\$</b> 59	\$80,210	<b>•</b>	0	84	NA	Acceleration, quietness, ride, maneuverability, short stopping distances, fit and finish.	Mushy brake pedal feel, distracting controls.
	Mercedes-Benz EQS580 (4MATIC)	<b>\$</b> 59	\$135,875	8	1	90	NA	Acceleration, quietness, ride, maneuverability, front-seat comfort, fit and finish.	Reliability, brake pedal feel, driving position, distracting controls.
	<b>Polestar 2</b> Long Range Dual Motor	<b>38</b>	\$62,400	8	0	69	NA	Acceleration, braking, handling, hatchback versatility.	Reliability, ride, controls, cramped interior.
	SPORTS CARS 2-SE	AT							
•	Porsche 718 Boxster (base)	85	\$69,790	<b>^</b>	٥	95	26	Acceleration, handling, braking, fit and finish, quick convertible top that works on the move.	Ride, noise, access, some controls, visibility with closed top, no AEB offered.
<b>②</b>	<b>Toyota Supra</b> Premium	84	\$56,115	<b>^</b>	•	91	27	Acceleration, transmission, handling, braking.	Access, visibility, ride, noise.
•	Chevrolet Corvette 2LT	81	\$77,680	0	8	97	19	Acceleration, handling, braking, transmission, fit and finish.	Fuel economy, access, rear and side visibility.













Ma	ake + Model	Overall Score	Price	Sur Res	ults	Road Resu	d-Test ilts	Highs	Lows
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SPORTS CARS 2-SEA	<b>T</b> Continued							
•	Mazda MX-5 Miata Club	80	\$32,715	<b>•</b>	8	80	34	Agility, precise manual shifter, fuel economy, easy manual top.	Ride, noise, tight quarters, cumbersome infotainment system, access.
•	BMW Z4 sDrive30i	80	\$59,195	<b>△</b>	<b>△</b>	86 29		Handling, braking, acceleration, seat comfort, fit and finish, quick top operation.	Ride, visibility, controls, over- zealous lane keeping assistance.
0	<b>Nissan Z</b> Performance	71	\$52,125	0	<b>^</b>	80	24	Acceleration, sharp handling, strong braking, controls.	Stiff ride, loud cabin, difficult to get in and out of, outward visibility.
	SPORTS CARS 4/5-SE	EAT							
•	Subaru BRZ Limited	85	\$32,115	•	1	86	27	Satisfying ride/handling balance, acceleration, braking, controls.	Noisy cabin, minuscule rear seat, difficult to get in and out, compromised outward views.
<b>Ø</b>	<b>Subaru WRX</b> Premium	83	\$33,227	<b>^</b>	83 25 /		25	Acceleration, handling agility, braking.	Stiff ride, noisy cabin, slow- responding infotainment screen.
0	<b>Toyota GR86</b> Premium	83	\$32,206	<b>•</b>	0	agili		Handling, acceleration, braking, controls.	Stiff ride, noise, tiny rear seat, difficult access, outward visibility.
<b>Ø</b>	<b>BMW 230i</b> (RWD)	80	\$39,595	<b>•</b>	•	85 31 controls.  Handling, brakin fuel economy, fit front-seat comfi		Handling, braking, acceleration, fuel economy, fit and finish, front-seat comfort.	Tight rear seat room.
0	Ford Mustang GT (V8)	75	\$55,200	0	8	76	20	Quick acceleration, burly V8 sound, precise and easy-to-use manual shifter, enjoyable handling.	Some unintuitive controls, awkward access, tight rear seat.
•	Honda Civic Si	71	\$28,315	0	0	74	32	Handling, slick manual shifter, fuel economy, controls.	Ride, noise, access.
	Volkswagen Golf GTI SE	61	\$36,539	•	8	85	28	Handling, acceleration, braking, slick manual shifter.	Reliability, distracting controls.
	MINIVANS								
<b>Ø</b>	Kia Carnival EX	82	\$40,785	•	0	85	21	Smooth powertrain, controls, short stopping distances, interior room.	Agility, must remove heavy second row seats for max cargo capacity.
<b>Ø</b>	Toyota Sienna XLE	77	\$43,570	0	•	84	36	Fuel economy, interior room and versatility.	Long stopping distances.
0	<b>Honda Odyssey</b> EX-L	76	\$43,655	0	•	83	55	Ride, quietness, interior room and flexibility, kid-friendly tech.	Some controls take getting used to.
•	<b>Chrysler Pacifica</b> Touring L	70	\$44,345	0	0	81	21	Interior space and flexibility, ride, quietness, Uconnect 8.4 infotain- ment system, access.	Coarse-sounding engine.
	<b>Chrysler Pacifica</b> PHEV Select	<b>♦</b> 53	\$54,825	8	•	86	27	Interior space, ride, quietness, Uconnect 8.4 infotainment system, access, fuel economy.	Reliability, PHEV loses Stow 'n Go seating/cargo flexibility.
	SUVs: SUBCOMPACT								
•	<b>Subaru Crosstrek</b> Premium	87	\$29,685	8	٥	82	29	Ride comfort, fuel economy, short stopping distances, visibility, stan- dard AWD, reliability.	Standard engine feels underpowered and sounds strained.
<b>②</b>	Toyota Corolla Cross Hybrid LE	79	\$31,795	٥	0	82	41	Fuel economy, short braking distances, standard AWD.	Loud cabin, cheap interior.
•	Honda HR-V Sport	74	\$28,790	8	<b>O</b>	70	27	Fuel economy, controls, roomy interior for its size.	Stiff ride, noisy cabin, slow acceleration.
•	Toyota Corolla Cross LE	74     \$28,790     ♦     ♥     70       69     \$28,329     ♦     ♥     68		28	Fuel economy, braking, access.	Noisy, feels underpowered, agility, fit and finish.			















Ma	ake + Model	Overall Score	Price	Surv Res	/ey ults	Road Resu	d-Test ilts	Highs	Lows
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SUVs: SUBCOMPACT (	Continued							
•	<b>Kia Seltos</b> S	68	\$24,820	0	8	73	28	Fuel economy, braking, controls, visibility.	Ride, noise.
•	Mazda CX-30 Preferred	67	\$28,645	٥	<b>•</b>	65	27	Fuel economy, fit and finish.	Controls, engine noise, tight quarters, visibility.
	Chevrolet Trailblazer LT (1.3T)	63	\$28,360	0	<b>O</b>	68	27	Fuel economy, interior room, mid-range torque, controls.	Rear and side visibility, agility, front-seat comfort.
	<b>Hyundai Kona</b> SEL (2.0)	62	\$31,440	0	0	72	26	User-friendly controls, outward visibility, access, secure handling and braking.	Fit and finish, base engine a bit noisy and underpowered.
	Mitsubishi Eclipse Cross SE	59	\$31,495	0	•	61	24	Access, rear seat.	Agility, visibility, front-seat comfort, slow acceleration, cargo space.
	<b>Volkswagen Taos</b> SE	47	\$33,064	8	8	75	26	Agility, braking, visibility, rear-seat room.	Reliability, uneven power delivery.
	SUVs: COMPACT								
•	Toyota RAV4 Prime XSE	89	\$45,923	8	<b>•</b>	88	34	Acceleration, part-time electric driving, fuel economy, ride, controls, reliability.	Long stopping distances, distracting high-pitched warning signal in Reverse.
•	Kia Sportage PHEV X-Line	87	\$41,320	0	0	92	31	Can drive on electric power part- time, comfortable ride, responsive handling, roomy interior.	Overall fuel economy on gas is worse than the Hybrid, frustrating dual audio/climate panel.
•	Honda CR-V EX (1.5T)	85	\$34,250	<b>•</b>	<b>^</b>	88	26	Generous interior room, braking, simple controls, easy access.	Slightly underpowered.
•	<b>Hyundai Tucson</b> Hybrid SEL	85	\$33,194	0	0	94	35	Fuel economy, handling, ride, roomy interior.	Nothing of note.
•	<b>Honda CR-V</b> Hybrid Sport	84	\$35,650	0	٥	93	35	Fuel economy, hybrid powertrain, generous interior room, simple controls, easy access.	Noisy cabin.
•	<b>Hyundai Tucson</b> SEL (2.5L)	82	\$31,969	٥	0	85	26	Handling, ride, braking, roomy interior, controls.	Slow acceleration for the class.
•	<b>Hyundai Tucson</b> PHEV SEL	82	\$39,440	0	1	94	31	Can drive on electric power part- time, comfortable ride, responsive handling, roomy interior.	Fuel economy on gas is worse than the Hybrid, unintuitive push- button gear selector.
•	Mitsubishi Outlander PHEV SE	82	\$47,225	8	•	79	25	Can drive on electric power part-time, standard third-row seat, user-friendly controls.	Stiff ride, darty steering, fuel economy in hybrid mode no better than regular Outlander.
•	<b>Kia Sportage</b> Hybrid EX	79	\$32,905	0	0	85	36	Fuel economy, composed ride, roomy interior, easy access.	Braking, frustrating dual audio/climate.
•	<b>Toyota RAV4</b> Hybrid XLE	78	\$34,193	<b>^</b>	<b>^</b>	80	37	Fuel economy.	Ride, fit and finish.
•	Mazda CX-50 Premium Plus	77	\$38,620	<b>•</b>	•	78	24	Handling, steering, fit and finish, interior room.	Ride, underpowered with the base engine, controls.
•	Mitsubishi Outlander SE (2.5L)	77	\$34,340	8	0	71	25	Standard third row, well-tuned CVT, controls, reliability.	Ride, darty steering, wind noise, slow acceleration.
•	Toyota RAV4 XLE (2.5L)	75	\$32,109	•	<b>•</b>	73	27	Fuel economy.	Engine noise, ride, fit and finish.
•	Mazda CX-5 Preferred	75	\$31,190	<b>•</b>	0	77	24	Ride, quietness, handling.	Compromised rear visibility, controls.
•	<b>Kia Sportage</b> EX (2.5L)	74	\$31,220	0	0	77	25	Roomy interior, secure handling, composed ride, easy access.	Lackluster acceleration.















Make + Model	Overall Score	Price	Sur Res	vey ults	Roa Resi	d-Test ults	Highs	Lows
		As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
SUVs: COMPACT	Continued							
<b>▼ Ford Escape</b> PHEV (FWD)	<b>%</b> 74	\$43,725	0	•	87	37	Handling agility, smooth transmission, very fuel-efficient, decent electric-only range.	Limited front seat adjustments, AWD not available.
Nissan Rogue SV (1.5T)	70	\$34,905	0	<b>©</b>	81	25	Agility, controls, access.	Idle vibration, low dash vents.
Ford Escape Hybrid ST-Line Select	70	\$37,175	0	0	82	34	Fuel economy, agility, short stopping distances, controls.	Overly sensitive brake pedal.
<b>Volkswagen Tigua</b> r SE	swagen Tiguan 63 \$31,645 📀 84 25		Generous interior room, easy controls, access, visibility.	Reliability, slow acceleration.				
<b>Dodge Hornet</b> PHEV R/T Plus	<b>62 \$42,995 1 ••</b> 70 29		Acceleration, fuel economy, part- time electric driving.	Stiff ride, loud cabin, unintuitive controls, awkward driving position, poor visibility, cheap interior.				
Ford Escape Active (1.5T)			Agility, short stopping distances, controls.	Reliability, engine vibration, overly sensitive brake pedal.				
Ford Bronco Sport Outer Banks (1.5T)	Sport 52 655 M 175 25		Agility, braking, user-friendly controls, character.	Reliability, ride, vibration at low revs, limited seat adjustments.				
<b>Dodge Hornet</b> GT	55	\$34,675	0	•	59	23	Quick acceleration.	Stiff ride, loud cabin, unintuitive controls, awkward driving position poor visibility, cheap interior.
SUVs: MIDSIZED				0 00 10				
Mazda CX-70 Premium	81	\$48,605	<b>•</b>	0	83	24	Acceleration, agile handling, sharp steering, dry braking distances.	Controls, unintuitive gear selector, stiff ride with 21-inch tires.
Subaru Outback Limited XT	79	\$39,572	0	٥	89	24	Ride, transmission, seat comfort, driving position, fit and finish, integrated roof cross bars.	Some climate functions require multiple steps.
<b>⊘</b> Toyota Venza XLE	79	\$40,160	<b>•</b>	0	79	37	Fuel economy, ease of access.	Controls, visibility, road noise, cargo capacity.
Ford Edge SEL (2.0T)	79	\$42,610	<b>△</b>	0	81	22	Quietness, handling, braking, interior room.	Awkward driving position.
✔ Honda Passport EX-L	70	\$39,937	0	0	76	21	Acceleration, interior room, quietness.	Stiff ride.
Nissan Murano SL	69	\$42,065	0	0	74	21	Plush interior, access, easy infotainment system.	Visibility, overly light steering, agility, weak towing capacity.
Chevrolet Blazer L7 (V6)	60	\$43,290	•	0	78	19	Acceleration, braking, transmission, quietness, controls.	Reliability, fuel economy, visibility, low dash vents.
Jeep Grand Cherokee 4xe	<b>\$</b> 55	\$64,795	•	0	75	21	Part-time electric driving, quick acceleration, quiet cabin.	Reliability, braking, fuel economy isn't much better than the standard V6, some controls.
Jeep Grand Cherol Limited (V6)	kee <mark>54</mark>	\$50,590	•	<b>O</b>	73	20	Smooth powertrain, quietness, roomy cabin.	Reliability, long stopping distances, some controls.
Volkswagen Atlas Cross Sport SE Tec	h 53	\$47,745	•	0	71	20	Interior room, access, fit and finish.	Reliability, unintuitive controls.
Ford Bronco Outer Banks (2.7T)	46	\$53,505	•	٥	51	18	Off-road ability, acceleration, character.	Reliability, fuel economy, long stopping distances, wind noise.
<b>Jeep Wrangler</b> Sahara (4-door)	25	\$48,400	•	0	34	18	Off-road ability, strong powertrain with the V6 engine.	Reliability, fuel economy, stiff ride, wind noise, awkward access.
SUVs: MIDSIZED	3-ROW							
Toyota Highlander Hybrid XLE	85	\$47,595	•	•	86	35	Fuel economy, ride, roomy second- row seats.	Some engine noise.
Kia Telluride EX	84	\$40,855	0	8	92	21	Ride, quietness, braking, interior room, controls.	Short on handling agility.















M	ake + Model	Overall Score	Price	Sur Res	ults Res		l-Test ilts	Highs	Lows
			Astested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SUVs: MIDSIZED 3-RO	<b>N</b> Continued							
•	Hyundai Santa Fe Hybrid SEL	84	\$40,145	0	•	94	34	Excellent fuel economy, short stops, comfortable ride, roomy second row, generous cargo area.	Tight third-row seat.
•	Hyundai Palisade SEL	83	\$43,415	<b>○</b>	<b>•</b>	85	21	Powertrain, interior room, access.	Agility, unintuitive gear selector.
•	Mazda CX-90 Preferred Plus	82	\$48,670	•	•	85	24	Quick acceleration, agile handling, sharp steering, short dry stopping distances.	Quirky controls, unintuitive gear selector, stiff ride with 21-inch tires on high-end trims.
•	Mazda CX-90 PHEV ₽remium ♦	80	\$55,150	<b>^</b>	0	81	23	Can drive on electric power part- time, handling agility.	Stiff ride, unintuitive controls, refinement falls short, fuel economy less than non-PHEV.
•	Toyota Highlander XLE (2.4T)	80	\$46,328	<b>^</b>	1	82	55	Ride, roomy second-row seats, easy access.	Turbo engine lacks refinement.
•	Subaru Ascent Limited	79	\$43,867	0	•	90	22	Ride, quietness, interior room, visibility, braking, controls, usable third-row seat.	Short on handling agility.
•	Kia Sorento Hybrid EX	77	\$40,975	0	8	86	28	Fuel economy, rides better than regular Sorento.	Hesitation when accelerating from a stop.
•	Honda Pilot Touring	77	\$50,240	0	8	85	21	Smooth powertrain, ride, braking, roomy interior, hospitable third- row seat, controls.	Light and vague steering, short on handling agility.
•	Hyundai Santa Fe SEL	75	\$40,465	0	•	82	24	Ride comfort, user-friendly controls, roomy second row, cargo room.	Uneven power delivery.
•	Kia Sorento EX (2.5T)	72	\$38,725	0	•	82	25	Controls, acceleration.	Ride, dual-clutch transmission's low-speed vibration.
	Dodge Durango GT (V6)	66	\$43,525	0	•	78	18	Ride, quietness, transmission, interior space, access, front seats, towing capacity.	Fuel economy, rear visibility, maneuverability.
	Nissan Pathfinder SL	62	\$46,375	•	•	81	21	Powertrain, interior room, controls.	Reliability, overly firm ride.
	Ford Explorer XLT (2.3T)	60	\$49,940	•	•	74	21	Agility, controls.	Reliability, ride, transmission's lumpy shifts.
	<b>Volkswagen Atlas</b> SE Tech	60	\$47,121	•	•	78	50	Accommodations, third-row seat comfort and access, fit and finish.	Reliability, unintuitive controls, fuel economy behind its peers.
	Jeep Grand Cherokee L Limited (V6)	51	\$55,265	•	•	71	19	Transmission, interior space, roomy third row, towing capacity.	Reliability, fuel economy, slow acceleration, long stopping distances, noisy V6, controls.
	SUVs: LARGE								
•	Toyota Grand Highlander XLE (2.4T)	80	\$49,457	•			55	Ride comfort, passenger and cargo room.	Short on handling agility, engine noise.
	<b>Toyota Sequoia</b> Limited	64	\$70,508	<b>^</b>	•	57	18	Powertrain, towing capacity.	Fuel economy, clumsy handling, jostly ride, stopping distances, no auto 4WD, tiny third-row seat.
	Ford Expedition MAX Limited	60	\$75,430	0	1	66	16	Quietness, acceleration, controls, interior room.	Fuel economy, ride, handling.
	<b>Nissan Armada</b> Platinum	57	\$63,020	0	•	60	14	Smooth and robust powertrain, quietness, towing capacity, fit and finish.	Fuel economy, agility, unsettled ride.
	<b>Jeep Wagoneer</b> Series II			75	18	Quick acceleration, smooth transmission, quietness, seat comfort, interior quality.	Braking performance.		















Make + Model	Overall Score	Price	Sur Res	ults	Road Resi	l-Test Ilts	Highs	Lows	
		As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg			
SUVs: LARGE Continued	1								
<b>Chevrolet Suburban</b> Premier	52	\$74,375	•	0	69	16	Interior room, seat comfort, ride, quietness, infotainment.	Reliability, fuel economy, braking, gear selector, agility, high step-in, tall hood hurts visibility.	
GMC Yukon SLT	51	\$65,790	•	1	67	17	Ride, quietness, controls, interior room, seat comfort.	Reliability, fuel economy, gear selector, agility, high step-in, tall hood hurts visibility.	
GMC Yukon XL SLT	51	\$71,245	•	1	67	16	Interior room, seat comfort, ride, quietness, infotainment.	Reliability, fuel economy, braking, gear selector, agility, high step-in, tall hood hurts visibility.	
Chevrolet Tahoe LT	50	\$63,650	•	0	67	17	Ride, quietness, controls, interior room, seat comfort.	Reliability, fuel economy, gear selector, agility, high step-in, tall hood hurts visibility.	
SUVs: LUXURY ENTRY	-LEVEL								
BMW X1 xDrive28i	79	\$46,495	0	8	86	28	Nimble handling, short stopping distances, fuel economy, seat comfort, fit and finish.	Stiff ride, inconsistent power delivery, confusing controls.	
Lexus UX250h	78	\$37,740		•	75	37	Fuel economy, transmission, quietness, reliability.	Controls, cramped interior, tigh rear seat.	
<b>⊘ BMW X2</b> xDrive28i	75	\$46,295	0	0	80	29	Agile handling, short stopping distances, fuel economy, front- seat comfort, high-quality cabin.	Uneven power delivery, stiff ride, confusing controls, hampered rear visibility.	
Audi Q3 Premium Plus	70	\$43,940	0	<b>•</b>	82	23	Handling, braking, seat comfort.	Loud engine, rear visibility.	
Cadillac XT4 Premium Luxury	64	\$49,430	0	<b>•</b>	76	23	Handling, transmission, braking, fit and finish, front-seat comfort.	Engine noise, ride.	
<b>Volvo XC40</b> T5 Momentum	64	\$41,510	0	0	70	24	Interior ambience, comfortable front seats.	Stiff ride, frustrating controls, gear selector, engine noise.	
Buick Encore GX Select (1.3T)	63	\$33,145	0	<b>O</b>	68	26	Strong mid-range acceleration, braking, infotainment system.	Engine noise and vibration, tight rear seat.	
<b>Alfa Romeo Tonale</b> Ti	56	\$47,790	•	<b>•</b>	69	29	Acceleration, fuel economy, part-time electric driving.	Stiff ride, loud cabin, unintuitive controls, fit and finish.	
Jaguar E-Pace SE	52	\$48,070	•	•	67	21	Handling, fit and finish.	Uneven power delivery, ride, visibility, controls.	
Mercedes-Benz GLA250	52	\$43,475	•	8	75	27	Acceleration, handling, fuel economy, fit and finish.	Controls, rear and side visibility.	
SUVs: LUXURY COMP	ACT								
<b>⊘</b> Lexus NX450h+	88	\$64,930	<b>^</b>	<b>•</b>	90	35	Fuel economy, fit and finish, part- time electric driving.	Visibility, electronic door releases, fuel economy not as good as hybrid when not in EV mode.	
BMW X3 xDrive30i	86	\$53,745	٥	٥	90	24	Handling, braking, transmission, quietness, front-seat comfort, fit and finish.	Controls require a learning curve.	
Lexus NX350h	83	\$47,590	<b>^</b>	٥	84	38	Fuel economy, fit and finish.	Visibility, annoying electronic door releases, touchy brake pedal, long stopping distances.	
Acura RDX Tech	81	\$43,995	•	0	80	55	Handling, acceleration, short stopping distances, front-seat comfort, fit and finish.	Controls, gear selector, engine noise, brake pedal feel.	
Porsche Macan S	76	\$63,290	<b>•</b>	<b>•</b>	79	19	Handling, powertrain, ride, quiet- ness, braking, front-seat comfort, fit and finish, towing capacity.	Fuel economy, rear visibility, modest cargo area, controls.	











M	ake + Model	Overall Score	Price	Surv Resi	/ey ults	Road Resu	d-Test Ilts	Highs	Lows
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SUVs: LUXURY COMPAC	CT Continued							
•	Lincoln Corsair Reserve (2.0T)	72	\$50,870	0	1	80	23	Ride, quietness, powertrain, braking, fit and finish.	Some unintuitive controls.
•	Lexus NX350	72	\$47,765	0	0	78	25	Fit and finish, braking.	Annoying electronic door releases, gear selector, visibility.
•	Cadillac XT5 Luxury	71	\$51,025	0	0	75	50	Plush interior, seat comfort, quietness.	Stiff ride, unintuitive gear selector, visibility.
•	Buick Envision Essence	69	\$43,180	0	0	77	23	Ride, quietness, braking, infotainment system.	Unintuitive gear selector, low dash vents, front wheelspin.
	Audi Q5 Premium Plus	68	\$51,570	0	<b>©</b>	82	24	Ride, quietness, seat comfort.	Unintuitive gear selector, controls require a learning curve.
	Infiniti QX50 Essential	67	\$51,380	0	8	75	55	Quietness, fit and finish, braking.	Confusing controls, short on agility.
	Genesis GV70 Advanced (2.5T)	63	\$51,095	<b>②</b>			24	Ride, handling, transmission, seat comfort, fit and finish.	Reliability, controls, rear visibility.
	Maserati Grecale GT (2.0T)	62	\$77,845	<b>©</b>	<b>•</b>	83	24	Acceleration, braking, agility, fit and finish.	Unintuitive gear selector.
	Volvo XC60 T5 Momentum	60	\$50,040	<b>②</b>	•	77	23	Seat comfort, fit and finish, braking.	Reliability, stiff ride, maddening controls.
	Alfa Romeo Stelvio Ti	57	\$52,040	<b>②</b>	0	74	24	Handling, style, character.	Controls, visibility, tight rear seat, limited seat adjustments, overly touchy brake pedal.
	Volvo XC60 PHEV Plus	57	\$67,290	<b>②</b>	•	86	28	Acceleration, part-time electric driving, fuel economy, braking, seat comfort, fit and finish.	Overly stiff ride, unintuitive controls.
	Land Rover Range Rover Velar S	56	\$59,503	•	•	74	21	Handling, fit and finish.	Stiff ride, distracting controls, visibility, fuel economy, brand reliability.
	Mercedes-Benz GLB250	55	\$47,435	•	8	81	26	Handling, braking, acceleration, fit and finish.	Controls, low and flat rear seat.
	<b>Jaguar F-Pace</b> Prestige	54	\$53,895	<b>O</b>	•	69	20	Agility, acceleration, braking, transmission, roomy rear seat.	Ride, noise, rear visibility, inferior infotainment system, wimpy A/C.
	Mercedes-Benz GLC300	51	\$58,195	8	<b>•</b>	78	26	Quietness, fit and finish, front-seat comfort, dry stopping distance.	Unintuitive controls, overly firm ride, mushy brake pedal.
	Land Rover Discovery Sport SE	46	\$49,895	<b>②</b>	•	57	21	Access, spacious rear seat, some off-road ability.	Transmission, uneven power delivery, ride, handling, controls, rear visibility.
	Land Rover Range Rover Evoque SE	46	\$56,997	<b>O</b>	<b>©</b>	56	20	Front-seat comfort, fit and finish, agility, braking.	Ride, controls, visibility, hesitation off the line.
	SUVs: LUXURY MIDSIZ	ED							
•	BMW X5 xDrive40i	92	\$68,730	8	8	94	23	Ride, quietness, acceleration, transmission, braking, seat comfort, fit and finish.	Controls require a learning curve.
•	Lexus RX450h+	89	\$75,860	<b>③</b>	<b>•</b>	94	34	Part-time electric driving, fuel economy, comfortable ride, cabin materials.	Noisy gas engine, some controls, hampered visibility.
•	BMW X5 xDrive50e	88	\$82,945	0	8	98	21	Quick acceleration, can run as an EV part-time, ride comfort, braking, seat comfort, fit and finish.	Controls have a steep learning curve, fuel economy as a hybrid is worse than regular X5.
•	Lexus RX350h Premium+	83	\$59,955	<b>^</b>	<b>•</b>	86	34	Fit and finish, rear seat room, fuel economy.	Rear/side visibility, unintuitive controls, louder gas engine.
•	Porsche Cayenne Base	81	\$79,280	<b>^</b>	<b>^</b>	84	21	Handling, quietness, fit and finish, seat comfort.	Controls, ride, uneven power delivery.
•	Lexus RX350 Premium+	78	\$55,595	<b>^</b>	<b>•</b>	79	24	Fit and finish, rear seat room.	Rear/side visibility, unintuitive controls, louder turbo engine.













M	ake + Model	Overall Score	Price	Surv Res	/ey ults	Road Resu	d-Test ilts	Highs	Lows
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SUVs: LUXURY MIDSIZ	ED Continued							
	Mercedes-Benz GLE450	61	\$75,090	•	0	76	20	Acceleration, quietness, seat comfort, fit and finish.	Reliability, distracting controls.
	Land Rover Range Rover Sport SE	61	\$92,170	•	<b>^</b>	81	50	Supple ride, quiet cabin, agile handling, fit and finish, seat comfort.	Complicated controls.
	<b>Genesis GV80</b> Advanced (3.5T)	61	\$65,775	•	<b>^</b>	75	18	Acceleration, transmission, handling, braking, quietness, fit and finish.	Reliability, fuel economy, controls.
	Land Rover Defender SE	47	\$70,710	•	•	57	18	Acceleration, off-road ability, character.	Fuel economy, braking, controls, agility, step-in height, rear visibility.
	SUVs: LUXURY MIDSIZ	ED 3-ROW							
•	<b>Audi Q7</b> Premium Plus (3.0T)	77	\$71,010	0	■ 87 20		20	Powertrain, quietness, agility, fit and finish, front- and second-row seat comfort.	Controls have a learning curve.
<b>②</b>	Cadillac XT6 Premium Luxury	72	\$62,515	0	0	76	18	Ride, quietness, transmission.	Fuel economy, limited seat adjust- ments, missing some luxury features
0	Acura MDX Tech	70	\$55,125	0	0	74	20	Smooth powertrain, front- and rear-seat comfort, fit and finish.	Controls, braking, must get top trim for some luxury features.
<b>Ø</b>	Infiniti QX60 Luxe	70	\$59,835	0	•	81	21	Ride, quietness, acceleration, fit and finish.	Long wet stopping distances.
	<b>Volvo XC90</b> T6 Momentum	66	\$56,805	•	0	80	20	Quietness, seat comfort, fit and finish, visibility, braking.	Reliability, stiff ride, unintuitive controls.
	<b>Lincoln Aviator</b> Reserve (3.0T)	62	\$64,920	•	<b>•</b>	78	19	Acceleration, handling, ride, quiet- ness, fit and finish, cargo room.	Reliability, fuel economy, controls, gear selector.
	Land Rover Discovery HSE	52	\$69,260	•	<b>©</b>	65	17	Acceleration, ride, quietness, front-seat comfort, fit and finish.	Fuel economy, agility, controls, low rear seat, third-row access.
	SUVs: LUXURY LARGE								
•	<b>Lexus TX500h</b> F Sport	87	\$72,815	•	<b>△</b>	92	24	Acceleration, roomy cabin, comfortable ride, high-quality interior materials.	Some unintuitive controls.
<b>②</b>	BMW X7 xDrive40i	78	\$84,095	0	<b>•</b>	90	55	Ride, quietness, acceleration, transmission, seat comfort, fit and finish.	Controls require a learning curve.
•	Lexus TX350	77	\$64,575	<b>•</b>	<b>•</b>	79	21	Lots of interior space, nicely finished cabin, comfortable ride.	Some unintuitive controls.
	Mercedes-Benz GLS450	65	\$89,030	•	0	82	50	Powertrain, ride, quietness, seat comfort, fit and finish.	Reliability, distracting controls.
	Cadillac Escalade Premium Luxury	63	\$98,740	0	8	72	16	Ride, quietness, powertrain, acceleration, fit and finish, seat comfort.	Fuel economy, handling, tall hood compromises front visibility.
	<b>Lincoln Navigator</b> Select	54	\$86,480	•	0	58	16	Quietness, powertrain, second- and third-row seat room.	Fuel economy, front seats, gear selector, clumsy handling.
	SUVs: ELECTRIC								
•	Kia EV6 Wind	77	\$52,840	0	<b>^</b>	86	NA	Acceleration, quietness, braking, handling.	Poor outward visibility, awkward exterior door handles.
<b>②</b>	Nissan Ariya Platinum+	70	\$63,020	<b>^</b>	<b>•</b>	70	NA	Acceleration, quiet interior, roomy cabin.	Extra steps to unplug, grabby brake- pedal feel, weak on-board charger.
•	Ford Mustang Mach-E Premium	70	\$55,800	0	<b>•</b>	74	NA	Acceleration, handling, quietness.	Fussy door handles, controls.
	Hyundai Ioniq 5 SEL	67	\$51,020	•	<b>^</b>	86	NA	Acceleration, quietness, handling.	Reliability.













М	ake + Model	Overall Score	Price	Sur Res	vey ults	Road Resi	d-Test ults	Highs	Lows
			As tested	Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
	SUVs: ELECTRIC Con	ntinued							
	Subaru Solterra Limited	<b>62</b>	\$50,432	0	•	67	NA	Quick acceleration, agile handling.	Slow charging and short range compared with other EVs, stingy EV-specific displays, no glove box.
	<b>Toyota bZ4X</b> Limited	<b>62</b>	\$51,009	0	•	67	NA	Quick acceleration, agile handling.	Slow charging and short range compared with other EVs, stingy EV-specific displays, no glove box.
	<b>Volkswagen ID.4</b> Pro S	<b>\$</b> 57	\$50,870	•	•	75	NA	Acceleration, ride, quietness, roomy interior.	Reliability, controls, unpleasant pedestrian warning sound, brake pedal feel.
	Chevrolet Blazer EV RS	<b>\$</b> 56	\$60,710	•	•	68	NA	Quick acceleration, long range.	Slow steering, stiff ride, long stop- ping distances, low dash air vents, no Android Auto or Apple CarPlay.
	SUVs: ELECTRIC 3-I	ROW							
	Kia EV9 Wind	<b>\$</b> 79	\$65,620	0	•	88	NA	Quick acceleration, short stopping distances, roomy interior, relatively speedy public charging.	Short on handling agility, controls take some familiarity.
	Mercedes-Benz EQS SUV 450	<b>\$</b> 58	\$111,580	•	•	83	NA	Ride, quietness, acceleration, short stopping distances, seat comfort, fit and finish.	Distracting controls, mushy brake-pedal feel.
	<b>Tesla Model X</b> Long Range	<b>\$</b> 53	\$109,200	•	•	74	NA	Acceleration, handling, front-seat comfort, fit and finish.	Reliability, fussy rear doors, ride, wind noise, rear visibility, controls, no Android Auto/Apple CarPlay.
	<b>Rivian R1S</b> Adventure	<b>\$</b> 52	\$79,250	•	8	72	NA	Quick acceleration, generous cargo space.	Reliability, stiff ride, unintuitive con- trols, abrupt regenerative braking, no Android Auto/Apple CarPlay.
	SUVs: ELECTRIC LU	XURY							
0	BMW iX xDrive50	<b>84</b>	\$92,695	0	<b>•</b>	91	NA	Ride, quietness, acceleration, agility, seat comfort, fit and finish.	Confusing controls.
0	<b>Genesis GV60</b> Advanced	<b>\$</b> 75	\$60,220	0	•	86	NA	Acceleration, quiet cabin, front seats, interior material quality.	Driving range, distracting controls, compromised rear visibility.
0	Lexus RZ Premium	<b>%</b> 74	\$63,405	•	0	70	NA	Comfortable ride, quiet cabin, quick acceleration.	Short driving range and slow charging, unintuitive controls, wet stopping distances, no glove box.
<b>Ø</b>	<b>Tesla Model Y</b> Long Range	<b>†</b> 72	\$61,190	0	•	88	NA	Handling, acceleration, braking, seat comfort.	Ride, controls, no Android Auto/ Apple CarPlay.
0	Audi Q8 E-Tron Premium Plus	<b>4</b> 71	\$80,450	0	0	86	NA	Ride, quietness, acceleration, seat comfort, fit and finish.	Some controls take getting used to.
<b>②</b>	Audi Q4 E-Tron Premium Plus	<b>4</b> 71	\$60,580	0	<b>•</b>	79	NA	Quiet cabin, acceleration, braking, seat comfort, fit and finish.	Spongy brake pedal, unlit climate controls.
•	Genesis Electrified GV70 Advanced	<b>6</b> 9	\$67,595	0	<b>^</b>	79	NA	Acceleration, quietness, fit and finish, seat comfort.	Controls, inconveniently placed front charging port, rear visibility.
	Cadillac Lyriq Luxury	<b>65</b>	\$73,945	•	<b>•</b>	84	NA	Acceleration, quiet cabin, ride/ handling balance, interior quality, fast home charging.	Awkward door handles, thick roof pillars hamper visibility.
	Jaguar I-Pace HSE	<b>§</b> 54	\$86,841	•	<b>•</b>	72	NA	Acceleration, handling, quietness, fit and finish.	Controls, brake pedal feel, brand reliability, slow public charging.
	Mercedes-Benz EQE SUV 350	<b>\$</b> 54	\$84,690	•	•	76	NA	Acceleration, short dry stopping distance, quiet cabin, comfortable front seats, interior quality.	Distracting controls, squishy- feeling brakes.
	Volvo C40 Ultimate	<b>\$</b> 52	\$62,340	•	<b>^</b>	68	NA	Quick acceleration, braking, front-seat comfort, fit and finish.	Stiff ride, wind noise, unintuitive controls, rear seat, visibility.













Make + Model	Overall Score	Price	Sur Res	vey ults	Road Resu	d-Test Ilts	Highs	Lows
		As tested	Predicted reliability	Owner satisfaction	Road-test score Overall mpg			
PICKUPS: SMALL								
Ford Maverick XLT (2.0T	78	\$29,965	<b>•</b>	•	78	23	Ride and handling, maneuverability, visibility, access, controls.	Noise, cabin quality.
Ford Maverick Hybrid Lariat	77	\$32,925	0	8	82	37	Fuel economy, visibility, access, controls, dry stopping distance.	Cabin quality.
	74	\$42,050	0	<b>^</b>	77	24	Acceleration, drives like a car, controls.	Small bed, rear visibility.
PICKUPS: MIDSIZED								
✔ Honda Ridgeline RTL	78	\$36,480	0	<b>^</b>	83	20	Ride, quietness, clever in-bed storage and dual-mode tailgate.	Low towing capacity, shallow bed.
Toyota Tacoma SR5	62	\$46,787	<b>^</b>	0	59 20		User-friendly controls, off-road ability.	Stiff ride, clumsy handling, rough sounding engine, high step-in.
Chevrolet Colorado LT	56	\$41,070	•	0	71	19	Relatively agile handling, ride comfort, automatic 4WD mode.	Raspy engine, tight rear seat.
GMC Canyon Elevation	56	\$44,970	•	0	71	19	Relatively agile handling, ride comfort, automatic 4WD mode.	Raspy engine, tight rear seat.
Nissan Frontier SV	48	\$40,630	•	<b>•</b>	67 18		Braking, transmission, controls.	Reliability, ride, tight rear seat.
<b>Jeep Gladiator</b> Sport	45	\$46,405	•	0	52	18	Powertrain, towing capacity, character.	Reliability, handling, wind noise, awkward window controls.
PICKUPS: FULL-SIZEI	)							
Nissan Titan SV (V8)	64	\$44,370	0	<b>O</b>	70	16	Acceleration, braking, roomy cab, light tailgate.	Fuel economy, ride, fit and finish.
Ford F-150 XLT (2.7T)	64	\$55,535	•	0	75	19	Quietness, cabin room, quick acceleration, controls.	Reliability, ride, agility, high step-in.
Chevrolet Silverado 1500 LT (5.3L V8)	56	\$50,225	•	0	78	17	Interior room, deep bed, quietness.	Reliability, step-in height.
GMC Sierra 1500 SLE (5.3L V8)	56	\$52,100	•	0	78	17	Interior room, deep bed, quietness.	Reliability, step-in height.
Chevrolet Silverado 1500 LT (diesel)	56	\$50,225	•	0	78	23	Fuel economy, interior room, deep bed, quietness.	Reliability, long stopping distances, step-in height.
GMC Sierra 1500 SLE (diesel)	56	\$52,100	•	0	78	23	Fuel economy, interior room, deep bed, quietness.	Reliability, long stopping distances, step-in height.
Ford F-150 Hybrid Lariat (3.5H)	55	\$69,935	8	•	79	50	Quietness, cabin room, acceleration, controls, hybrid's generator.	Reliability, ride, agility, high step-in.
<b>Toyota Tundra</b> SR5 (3.5T)	54	\$53,393	•	0	71	17	Quietness, cabin room, quick acceleration, controls.	Reliability, ride, agility, high step-in.
PICKUPS: ELECTRIC					•			
Ford F-150 Lightning Lariat	<b>§</b> 69	\$80,889	•	0	81	NA	Acceleration, quietness, roomy cab, front trunk, rides better than regular F-150.	Reliability, distracting controls, long stopping distances.
<b>Rivian R1T</b> Adventure	<b>\$</b> 58	\$74,500	•	8	84	NA	Acceleration, handling, quietness, creative storage spaces.	Reliability, intrusive regenerative braking, unintuitive controls, no Android Auto/Apple CarPlay.













# **Road-Test Highlights**

We conduct more than 50 objective tests and subjective evaluations on every vehicle we purchase. The charts list the results from our testing, and the information provided on these pages allows you to easily compare models. Here's an explanation of the criteria that appear in the charts:

- Make + Model specifies the make, model, and trim version of the vehicle Consumer Reports bought and tested. We often test multiple versions of the same model, and each can yield different results depending on the trim and equipment level, body style, and engine type.
- Trans. indicates the transmission type and number of speeds. "Auto" is automatic; "CVT," continuously variable transmission; "Man," manual; "Seq," sequential; and "1-spd. dir.," one-speed direct drive.

- **HP** is the horsepower of the engine or motor tested.
- **Engine** notes displacement, number of cylinders, and configuration we tested, or if the vehicle is electric.
- CR's Fuel Economy includes the tested Overall miles per gallon based on a realistic mix of highway and city driving. The figures for City and Highway driving are listed separately. EVs are displayed with EPA MPGe figures.
- Acceleration is based on how a vehicle performs in several tests. The 0-30 mph and 0-60 mph tests are conducted from a standstill with the engine idling; the figures indicate the number of seconds needed to reach those speeds. The ¼-mile test is also done from a standing start, and the figures listed indicate the number of seconds needed to reach the quarter-mile mark as well as the

speed the vehicle was traveling when it reached that distance.

- **Braking** is the distance in feet a vehicle took to stop from 60 mph on dry and wet pavement.
- Performance includes our emergency-handling and turning-circle tests.

  AM speed is the speed at which the vehicle successfully negotiated our avoidance-maneuver test course, which simulates swerving quickly, with a left-right-left steering sequence, to avoid an obstacle on the road without losing control. The faster the speed, the better. Turning circle is the bumper clearance needed, in feet, to complete a U-turn.

For more comprehensive information on the vehicles we have tested and to continue your research, go to **CR.org**. CR members have access to all of our test results, detailed reliability and owner satisfaction ratings, and expert reviews.







Make + Model	Trans.	НР	Engine	CR's F (mpg)	uel ecor	nomy	Accel	eration		Brakiı	ng	Performance	
				Overall	City	Highway	0 - 30 mph (sec.)	0 - 60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Acura Integra A-Spec	CVT	200	1.5-liter 4 turbo	31	21	42	3.5	7.7	16.0 @ 94	129	137	57.0	40
Acura MDX Tech	auto 10	290	3.5-liter V6	20	13	27	3.0	7.4	15.8 @ 92	139	139	53.5	42
Acura RDX Tech	auto 10	272	2.0-liter 4 turbo	55	15	30	3.0	7.0	15.5 @ 95	127	129	52.0	40
Acura TLX Tech	auto 10	272	2.0-liter 4 turbo	23	15	34	2.9	6.5	15.1 @ 98	136	148	54.0	42
Alfa Romeo Giulia Ti	auto 8	280	2.0-liter 4 turbo	27	18	39	3.1	6.7	15.2 @ 99	136	147	53.0	39
Alfa Romeo Stelvio Ti	auto 8	280	2.0-liter 4 turbo	24	17	32	3.1	7.0	15.5 @ 96	132	138	52.5	40
Alfa Romeo Tonale Ti PHEV	auto 6	285	1.3L 4 turbo + elec	29	21	36	2.8	6.3	14.9 @ 97	131	144	53.5	39
Audi A3 Premium Plus	seq 7	201	2.0-liter 4 turbo	31	20	44	2.6	6.8	15.2 @ 95	120	129	55.5	38
Audi A4 Premium Plus	seq 7	261	2.0-liter 4 turbo	27	18	40	2.7	6.3	14.9 @ 98	135	145	53.5	40
Audi A6 Premium Plus	seq 7	261	2.0-liter 4 turbo	26	17	39	2.8	6.8	15.3 @ 96	129	137	55.5	38
Audi A8 55 TFSI	auto 8	335	3.0-liter V6 turbo	21	13	33	2.4	6.1	14.5 @ 101	133	142	53.5	43
Audi Q3 Premium Plus	auto 8	228	2.0-liter 4 turbo	23	15	33	3.2	7.8	16.1 @ 91	126	135	52.5	40
Audi Q4 E-Tron Premium Plus	1-spd. dir.	295	electric	100**	107**	92**	2.5	5.9	14.5 @ 98	133	134	52.5	39
Audi Q5 Premium Plus	seq 7	248	2.0-liter 4 turbo	24	17	34	2.7	6.8	15.4 @ 94	130	144	52.5	40
Audi Q7 Premium Plus	auto 8	335	3.0-liter V6 turbo	20	13	28	3.0	7.0	15.4 @ 97	133	141	50.5	43
Audi Q8 E-Tron Premium Plus	1-spd. dir.	402	electric	81**	80**	83**	2.9	6.3	14.8 @ 99	131	134	49.5	42
BMW 230i	auto 8	255	2.0-liter 4 turbo	31	21	45	2.8	6.4	14.8 @ 101	128	139	56.0	38
BMW 228i xDrive Gran Coupe	auto 8	228	2.0-liter 4 turbo	27	17	45	3.2	7.2	15.6 @ 96	132	143	51.0	39
BMW 330e xDrive PHEV	auto 8	288	2.0L 4 turbo + elec	28	19	39	2.1	5.8	14.3 @ 100	127	145	54.5	41
BMW 330i xDrive	auto 8	255	2.0-liter 4 turbo	29	19	44	2.6	6.4	14.8 @ 99	129	135	54.0	41
BMW 530i xDrive	auto 6	255	2.0-liter 4 turbo	29	19	43	2.5	6.6	15.0 @ 96	122	136	55.0	42
BMW X1 xDrive28i	seq 7	241	2.0-liter 4 turbo	28	19	41	3.2	7.1	15.5 @ 97	124	136	54.0	40
BMW X2 xDrive28i		241	2.0-liter 4 turbo	29	18	45	3.1	7.0	15.4 @ 97	128	137	53.5	40
BMW X3 xDrive30i	seq 7 auto 8	248	2.0-liter 4 turbo	24	16	36	3.1	7.7	16.0 @ 92	128	138	50.5	41
BMW X5 xDrive40i	auto 8	375	3.0-liter 6 turbo	23	15	33	2.4					52.0	42
BMW X5 xDrive50e PHEV	auto 8	483	3.0-liter 6 turbo + electric	21	14	28	1.9	6.0 4.4	14.5 @ 100 13.0 @ 109	129 126	142 144	53.5	43
BMW X7 xDrive40i	auto 8	335	3.0-liter 6 turbo	22	14	32	2.6	6.5	15.0 @ 97	136	141	52.5	44
BMW Z4 sDrive 30i	auto 8	255	2.0-liter 4 turbo	29	20	40	2.7	6.1	14.6 @ 101	111	122	56.0	37
BMW i4 M50	1-spd. dir.	536	electric	96**	94**	98**	1.6	3.5	11.9 @ 119	129	140	55.5	41
BMW i5 M60	1-spd. dir.	590	electric	89**	89**	90**	1.7	3.5	11.7 @ 122	125	138	56.5	42
BMW iX xDrive50	1-spd. dir.	516	electric	86**	86**	87**	2.0	4.3	12.7 @ 114	127	138	53.5	40
Buick Encore GX Preferred	auto 9	155	1.3-liter 3 turbo	26	18	33	3.4	9.4	17.3 @ 82	126	138	54.5	38
Buick Envision Essence	auto 9	228	2.0-liter 4 turbo	23	15	33	3.1	7.5	15.9 @ 92	127	134	55.0	39
Buick Envista Preferred	auto 6	137	1.2-liter 3 turbo	29	21	39	3.3	9.0	17.0 @ 84	127	141	58.5	39
Cadillac CT4 Premium Luxury	auto 8	237	2.0-liter 4 turbo	25	16	38	2.9	7.4	15.7 @ 93	129	138	55.0	39
Cadillac CT5 Premium Luxury	auto 10	237	2.0-liter 4 turbo	24	15	36	3.0	7.7	15.9 @ 92	127	137	54.0	42
Cadillac Escalade Premium Luxury	auto 10	420	6.2-liter V8	16	10	23	2.4	6.5	15.0 @ 96	136	145	48.5	41
Cadillac Lyriq Luxury	1-spd. dir.	500	electric	89	96	81	2.5	5.1	13.4 @ 112	132	145	53.0	41
Cadillac XT4 Premium Luxury	auto 9	237	2.0-liter 4 turbo	23	16	31	3.0	7.6	15.9 @ 91	128	141	55.0	39
Cadillac XT5 Premium Luxury	auto 9	310	3.6-liter V6	20	13	30	2.7	7.1	15.6 @ 92	132	140	53.5	42
Cadillac XT6 Premium Luxury	auto 9	310	3.6-liter V6	18	12	26	3.0	7.1	15.6 @ 93	134	137	51.0	41
Chevrolet Blazer LT	auto 9	308	3.6-liter V6	19	13	27	2.7	6.4	15.0 @ 96	130	139	54.5	40
Chevrolet Blazer EV RS	1-spd. dir.	288	electric	96**	103**	88**	2.7	6.3	15.2 @ 92	139	150	53.0	41
Chevrolet Camaro SS	man 6	455	6.2-liter V8	20	13	28	2.0	4.4	12.7 @ 116	112	119	56.0	40





Make + Model	Trans.	НР	Engine	CR's F (mpg)	uel ecor	nomy	Accel	eration		Braki	ng	Perfori	nance
				Overall	City	Highway	0 - 30 mph (sec.)	0 - 60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Chevrolet Colorado LT	auto 8	310	2.7-liter 4 turbo	19	13	26	2.6	6.9	15.3 @ 94	134	151	53.5	42
Chevrolet Corvette 2LT	seq 8	495	6.2-liter V8	19	12	29	1.5	3.4	11.8 @ 119	113	124	58.5	38
Chevrolet Equinox LT	auto 6	175	1.5-liter 4 turbo	25	17	34	3.7	9.6	17.5 @ 82	132	145	53.0	39
Chevrolet Malibu LT	CVT	163	1.5-liter 4 turbo	29	19	41	3.1	8.4	16.6 @ 86	130	149	53.0	38
Chevrolet Silverado 1500 LT	auto 10	355	5.3-liter V8	17	11	24	2.4	6.9	15.2 @ 94	136	148	49.5	51
Chevrolet Silverado 1500 LT	auto 8	305	3.0-liter 6 turbodiesel	23	16	32	3.1	7.9	16.2 @ 88	144	163	47.0	51
Chevrolet Suburban Premier	auto 10	355	5.3-liter V8	16	11	55	2.8	7.6	15.8 @ 92	145	150	49.0	45
Chevrolet Tahoe LT	auto 10	355	5.3-liter V8	17	11	24	2.9	7.8	16.0 @ 91	145	153	49.0	41
Chevrolet Trailblazer LT	auto 9	155	1.3-liter 3 turbo	27	19	37	3.6	9.5	17.5 @ 82	133	135	54.0	36
Chevrolet Trax LT	auto 6	137	1.2-liter 3 turbo	31	55	41	3.5	9.5	17.4 @ 82	131	138	55.0	37
Chrysler Pacifica Touring L	auto 9	260	3.6-liter V6	21	13	33	3.1	8.0	16.2 @ 90	136	141	51.0	41
Chrysler Pacifica PHEV Select	CVT	248	3.6-liter V6 hybrid + electric	27	21	32	3.8	8.3	16.5 @ 91	145	145	48.5	41
Dodge Durango GT	auto 8	290	3.6-liter V6	18	12	25	3.1	8.3	16.4 @ 87	134	150	48.0	41
Dodge Hornet GT	auto 9	268	2.0-liter 4 turbo	23	15	35	2.8	6.4	15.1 @ 96	132	140	55.0	39
Dodge Hornet R/T Plus PHEV	auto 6	285	1.3-liter 4 turbo + electric	29	21	36	2.8	6.3	14.9 @ 97	131	144	53.5	39
Ford Bronco Outer Banks	auto 10	315	2.7-liter V6 turbo	18	13	24	3.1	7.0	15.6 @ 93	149	168	51.5	37
Ford Bronco Sport Outer Banks	auto 8	181	1.5-liter 3 turbo	25	17	35	3.3	8.9	16.9 @ 85	126	135	53.5	39
Ford Edge SEL	auto 8	250	2.0-liter 4 turbo	55	15	31	2.9	7.7	16.0 @ 89	129	137	52.0	41
Ford Escape Active	auto 8	181	1.5-liter 3 turbo	26	17	37	3.3	8.9	16.9 @ 85	128	137	53.0	39
Ford Escape Hybrid ST-Line Select	CVT	500	2.5-liter 4 hybrid	34	30	38	3.5	8.3	16.5 @ 90	128	135	51.0	39
Ford Escape PHEV	CVT	221	2.5-liter 4 hybrid + electric	37	32	40	3.5	8.2	16.4 @ 91	133	150	54.5	41
Ford Expedition MAX Limited	auto 10	375	3.5-liter V6 turbo	16	11	23	2.7	7.3	15.7 @ 92	143	157	46.5	45
Ford Explorer XLT	auto 10	300	2.3-liter 4 turbo	21	14	29	3.1	7.4	16.0 @ 89	136	139	51.5	40
Ford F-150 XLT	auto 10	325	2.7-liter V6 turbo	19	13	26	2.9	6.7	15.2 @ 96	143	148	47.5	49
Ford F-150 Hybrid Lariat	auto 10	430	3.5-liter V6 turbo + hybrid	20	15	24	2.6	6.3	14.7 @ 100	141	143	48.0	49
Ford F-150 Lightning Lariat	1-spd. dir.	580	electric	70**	78**	63**	1.9	4.3	13.0 @ 104	144	153	49.0	50
Ford Maverick XLT	auto 8	250	2.0-liter 4 turbo	23	16	32	2.8	7.1	15.4 @ 94	127	139	52.5	41
Ford Maverick Hybrid Lariat	CVT	191	2.5-liter 4 hybrid	37	33	39	3.4	8.3	16.5 @ 89	129	145	51.5	41
Ford Mustang Mach-E Prem.	1-spd. dir.	290	electric	92**	97**	85**	2.3	5.3	13.9 @ 101	136	142	52.0	39
Ford Mustang GT	man 6	480	5.0-liter V8	20	13	30	2.2	4.6	12.9 @ 114	129	144	56.0	39
GMC Canyon Elevation	auto 8	310	2.7-liter 4 turbo	19	13	26	2.6	6.9	15.3 @ 94	134	151	53.5	42
GMC Sierra 1500 SLE	auto 8	355	5.3-liter V8	17	11	24	2.4	6.9	15.2 @ 94	136	148	49.5	51
GMC Sierra 1500 SLT	auto 10	305	3.0-liter 6 turbodiesel	53	16	32	3.1	7.9	16.2 @ 88	144	163	47.0	51
GMC Yukon SLT	auto 10	355	5.3-liter V8	17	11	24	2.9	7.8	16.0 @ 91	145	153	49.0	41
GMC Yukon XL SLT	auto 10	355	5.3-liter V8	16	11	55	2.8	7.6	15.8 @ 92	145	150	49.0	45
Genesis Electrified GV70 Adv.	1-spd. dir.	429	electric	91**	98**	83**	2.0	4.5	13.1 @ 109	133	147	53.0	39
Genesis G70 Sport Prestige	auto 8	300	2.5-liter 4 turbo	23	15	32	3.3	7.8	16.1 @ 91	137	146	56.5	38
Genesis G80 Advanced	auto 8	300	2.5-liter 4 turbo	24	16	34	2.9	6.8	15.2 @ 98	128	134	55.5	40
Genesis GV60 Advanced	1-spd. dir.	314	electric	99**	110**	88**	2.1	5.1	13.9 @ 101	131	144	54.5	41
Genesis GV70 Advanced	auto 8	300	2.5-liter 4 turbo	24	16	34	3.2	7.5	15.8 @ 95	135	143	54.5	39
Genesis GV80 Advanced	auto 8	375	3.5-liter V6 turbo	18	12	25	2.4	6.0	14.5 @ 100	129	139	51.5	41





Make + Model	Trans.	HP	Engine	CR's F (mpg)	uel ecor	nomy	Accel	eration		Braki	ng	Perfor	mance
				Overall	City	Highway	0-30 mph (sec.)	0 - 60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Honda Accord EX	CVT	192	1.5-liter 4 turbo	32	21	46	3.4	8.0	16.3 @ 91	133	147	55.5	39
Honda Accord Hybrid Sport	CVT	204	2.0-liter 4 hybrid	40	34	45	3.1	8.0	16.4 @ 87	128	137	56.5	39
Honda CR-V EX	CVT	190	1.5-liter 4 turbo	26	19	33	3.7	8.8	17.0 @ 86	129	145	54.0	39
Honda CR-V Hybrid Sport	CVT	204	2.0-liter 4 hybrid	35	31	38	3.3	8.4	16.7 @ 84	133	147	54.5	39
Honda Civic Si	man 6	200	1.5-liter 4 turbo	32	21	44	3.0	7.3	15.4 @ 95	134	147	57.5	40
Honda Civic Sport	CVT	158	2.0-liter 4	33	23	44	4.1	9.7	17.6 @ 86	129	137	56.5	40
Honda HR-V Sport	CVT	158	2.0-liter 4	27	19	37	4.7	11.1	18.6 @ 81	130	148	54.0	39
Honda Odyssey EX-L	auto 10	280	3.5-liter V6	55	14	33	3.4	8.1	16.4 @ 89	136	152	50.0	41
Honda Passport EX-L	auto 9	280	3.5-liter V6	21	14	28	2.5	6.4	15.0 @ 95	135	143	53.5	40
Honda Pilot Touring	auto 10	285	3.5-liter V6	21	14	29	3.0	7.7	16.1 @ 90	129	140	51.5	39
Honda Ridgeline RTL	auto 9	280	3.5-liter V6	20	13	29	3.0	7.3	15.8 @ 90	134	142	53.5	46
Hyundai Elantra SEL	CVT	147	2.0-liter 4	33	21	49	3.3	7.9	16.2 @ 90	128	139	55.5	37
Hyundai Elantra Hybrid Blue	seq 6	139	1.6-liter 4 hybrid	48	40	55	3.2	8.7	16.8 @ 85	127	131	54.0	37
Hyundai Kona SEL	CVT	147	2.0-liter 4	26	18	36	3.8	9.8	17.6 @ 82	127	141	54.5	36
Hyundai Kona Electric SEL	1-spd. dir.	201	electric	116**	103**	129**	3.3	7.2	15.7 @ 94	123	139	52.5	36
Hyundai Ioniq 5 SEL	1-spd. dir.	320	electric	98**	110**	97**	1.9	4.7	13.5 @ 102	131	144	53.0	41
Hyundai Ioniq 6 SEL	1-spd. dir.	320	electric	103**	111**	94**	1.8	4.6	13.3 @ 104	130	145	55.5	40
Hyundai Palisade SEL	auto 8	291	3.8-liter V6	21	15	29	2.6	7.1	15.4 @ 94	132	137	52.5	40
Hyundai Santa Cruz SEL Premium	seq 8	281	2.5-liter 4 turbo	24	16	34	2.6	6.6	15.0 <b>@</b> 98	132	149	51.5	41
Hyundai Santa Fe SEL	seq 8	277	2.5-liter 4 turbo	24	15	36	2.7	6.7	15.2 @ 97	131	142	50.0	39
Hyundai Santa Fe Hybrid SEL	auto 6	231	1.6-liter 4 turbo/hyb	34	29	38	3.0	7.9	16.1 @ 90	129	141	51.5	39
Hyundai Sonata SEL	auto 8	191	2.5-liter 4	31	20	46	2.9	7.5	15.8 @ 93	127	138	56.0	37
Hyundai Sonata Hybrid SE	auto 6	193	2.0-liter 4 hybrid	44	36	51	3.0	8.0	16.1 @ 90	135	142	54.0	37
Hyundai Tucson SEL	auto 8	187	2.5-liter 4	26	18	35	3.3	9.6	17.2 @ 84	130	131	53.0	40
Hyundai Tucson Hybrid SEL	auto 6	226	1.6-liter 4 turbo/hyb	35	29	40	2.9	7.7	15.9 @ 90	132	135	53.0	40
Hyundai Tucson PHEV SEL	auto 6	261	1.6-liter 4 turbo + electric	31	27	34	2.7	7.4	15.6 @ 93	130	146	55.0	40
Hyundai Venue SEL	CVT	121	1.6-liter 4	32	23	41	3.4	8.9	17.0 @ 83	125	138	55.5	34
Infiniti Q50 Luxe	auto 7	300	3.0-liter V6 turbo	55	14	32	2.4	5.7	14.2 @ 103	126	131	56.0	39
Infiniti QX50 Luxe	CVT	268	2.0-liter 4 turbo	55	15	29	3.1	7.2	15.6 @ 94	129	130	55.5	38
Infiniti QX60 Luxe	auto 9	295	3.5-liter V6	21	14	28	2.6	6.7	15.2 @ 93	138	150	52.5	40
Jaguar E-Pace SE	auto 9	246	2.0-liter 4 turbo	21	15	29	3.1	7.9	16.3 @ 87	129	131	54.0	39
Jaguar F-Pace R-Dynamic S	auto 8	395	3.0-liter 6 turbo	20	14	27	2.4	6.0	14.4 @ 100	129	139	50.5	41
Jaguar I-Pace HSE	1-spd. dir.	394	electric	85**	82**	89**	2.0	4.3	13.0 @ 108	136	142	52.0	40
Jeep Gladiator Sport	auto 8	285	3.6-liter V6	18	13	23	2.8	7.8	16.1 @ 88	135	144	49.5	46
Jeep Grand Cherokee 4xe PHEV	auto 8	375	2.0-liter 4 turbo + electric	21	15	27	2.6	6.1	14.6 @ 101	142	157	51.0	40
Jeep Grand Cherokee Limited	auto 8	293	3.6-liter V6	50	14	28	2.6	7.8	16.0 @ 87	138	145	51.5	40
Jeep Grand Cherokee L Limited	auto 8	290	3.6-liter V6	19	13	28	3.0	8.8	16.7 @ 85	141	150	50.5	40
Jeep Wagoneer Series II	auto 8	420	3.0-liter 6 turbo	18	11	26	2.4	6.0	14.6 @ 98	146	165	49.0	40
Jeep Wrangler Sahara	auto 8	285	3.6-liter V6	18	13	24	2.7	7.3	15.6 @ 90	144	163	49.0	42
Kia Carnival EX	auto 8	290	3.5-liter V6	21	13	32	3.4	8.4	16.5 @ 90	129	134	52.0	39
Kia EV6 Wind	1-spd. dir.	320	electric	109**	120**	98**	1.8	4.7	13.4 @ 102	126	136	54.5	40
Kia EV9 Wind	1-spd. dir.	370	electric	83**	91**	75**	2.1	5.3	14.0 @ 101	126	137	50.5	42
Kia Niro EX	seq 6	139	1.6-liter 4 hybrid	45	41	48	3.3	8.9	16.9 @ 84	133	144	55.0	37





Make + Model	Trans.	НР	Engine	CR's F (mpg)	uel ecor	nomy	Acceleration			Braking Performanc			mance
				Overall	City	Highway	0 - 30 mph (sec.)	0 - 60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Kia Niro PHEV EX	seq 6	180	1.6-liter 4 hyb/elec	47	38	54	2.9	7.4	15.8 @ 91	136	152	54.0	36
Kia Niro EV Wind	1-spd. dir.	201	electric	113**	126**	101**	3.2	7.1	15.6 @ 93	128	143	56.5	36
Kia Seltos S	CVT	146	2.0-liter 4	28	50	35	3.6	9.0	17.1 @ 84	128	133	55.0	36
Kia Sorento EX	seq 8	281	2.5-liter 4 turbo	25	17	34	2.6	6.5	14.9 @ 99	133	143	52.5	39
Kia Sorento Hybrid EX	auto 6	227	1.6-liter 4 turbo/hyb	28	55	34	3.0	8.1	16.3 @ 88	132	148	53.0	39
Kia Soul EX	CVT	147	2.0-liter 4	28	21	35	3.5	8.8	16.9 @ 84	120	130	55.0	36
Kia Sportage EX	auto 8	187	2.5-liter 4	25	17	34	3.5	10.0	17.5 @ 83	134	151	55.5	40
Kia Sportage Hybrid EX	auto 6	227	1.6-liter 4 turbo/hyb	36	31	39	2.9	7.7	15.9 <b>@</b> 91	139	156	52.0	40
Kia Sportage PHEV X-Line	auto 6	261	1.6-liter 4 turbo + electric	31	27	34	2.7	7.4	15.6 @ 93	130	146	55.0	40
Kia Telluride EX	auto 8	291	3.8-liter V6	21	14	30	2.7	7.2	15.5 @ 93	127	133	53.5	40
Land Rover Defender SE	auto 8	395	3.0-liter 6 turbo	18	12	26	3.0	6.9	15.3 @ 96	147	150	49.0	43
Land Rover Discovery R-Dynamic HSE	auto 8	355	3.0-liter 6 turbo	17	12	24	2.9	7.3	15.6 @ 93	138	148	47.5	42
Land Rover Discovery Sport SE	auto 9	246	2.0-liter 4 turbo	21	15	28	3.6	8.6	16.9 @ 87	136	145	50.5	39
Land Rover Range Rover Evoque S	auto 9	246	2.0-liter 4 turbo	50	13	29	3.2	8.3	16.6 @ 86	126	129	49.5	39
Land Rover Range Rover Sport SE	auto 8	355	3.0-liter 6 turbo	20	13	31	2.8	7.2	15.4 @ 96	133	145	50.5	42
Land Rover Range Rover Velar S	auto 8	247	2.0-liter 4 turbo	21	14	30	3.0	8.4	16.5 @ 88	130	134	51.5	39
Lexus ES350	auto 8	302	3.5-liter V6	25	16	38	3.0	6.9	15.4 @ 97	132	139	53.0	40
Lexus ES300h	CVT	215	2.5-liter 4 hybrid	42	35	52	3.5	8.3	16.5 @ 90	135	139	53.0	40
Lexus IS300	auto 6	260	3.5-liter V6	55	15	31	2.6	6.1	14.7 @ 98	129	141	55.0	37
Lexus LS500	auto 10	416	3.4-liter V6 turbo	20	12	32	2.4	6.0	14.4 @ 103	136	139	51.5	41
Lexus NX350	auto 8	275	2.4-liter 4 turbo	25	17	35	3.0	7.2	15.5 @ 96	127	138	53.5	38
Lexus NX350h Lexus NX450h+	CVT	240 304	2.5-liter 4 hybrid 2.5-liter 4 hybrid + electric	38	37 29	39 39	2.8	7.6 6.1	15.9 @ 90 14.7 @ 98	138	152 142	53.0 51.0	38
Lexus RX350 Premium+	auto 8	275	2.4-liter 4 turbo	24	16	34	3.1	7.5	15.8 @ 93	132	145	51.5	41
Lexus RX350h Premium+	CVT	246	2.5-liter 4 hybrid	34	29	38	2.8	7.8	16.0 @ 89	137	149	52.5	41
Lexus RX450h+	CVT	304	2.5-liter 4 hybrid + electric	34	27	39	2.6	6.4	14.9 @ 96	135	143	51.0	41
Lexus RZ Premium	1-spd. dir.	308	electric	107**	115**	98**	2.0	4.9	13.7 @ 101	138	158	51.0	39
Lexus TX350	auto 8	375	2.4-liter 4 turbo	21	14	29	3.2	8.1	16.2 @ 90	135	141	50.5	40
Lexus TX500h F Sport	auto 8	366	2.4-liter 4 hybrid	24	18	30	2.5	6.3	14.9 @ 95	137	143	51.0	38
Lexus UX250h	CVT	181	2.0-liter 4 hybrid	37	35	42	3.4	8.8	16.8 @ 86	137	143	54.0	35
Lincoln Aviator Reserve	auto 10	400	3.0-liter V6 turbo	19	12	28	2.5	6.2	14.8 @ 98	138	145	52.0	41
incoln Corsair Reserve	auto 8	250	2.0-liter 4 turbo	23	15	33	2.8	7.2	15.7 <b>@</b> 90	128	139	54.5	38
Lincoln Navigator Reserve	auto 10	440	3.5-liter V6 turbo	16	11	55	2.4	6.2	14.7 @ 98	144	162	47.0	42
Lucid Air Touring	1-spd. dir.	620	electric	121**	121**	120**	1.6	3.5	11.6 @ 125	120	131	57.5	41
Maserati Grecale GT	auto 8	296	2.0-liter 4 turbo	24	17	32	2.5	6.2	14.7 @ 100	129	137	54.5	42
Mazda3 Select	auto 6	191	2.5-liter 4	30	50	44	3.0	7.7	16.1 @ 91	125	134	54.0	37
Mazda CX-30 Preferred	auto 6	186	2.5-liter 4	27	18	37	3.2	8.7	16.7 @ 88	133	147	54.0	37
Mazda CX-5 Preferred	auto 6	187	2.5-liter 4	24	17	33	3.1	8.6	16.6 @ 85	133	144	54.0	37
Mazda CX-50 Premium Plus	auto 6	187	2.5-liter 4	24	16	33	3.4	9.3	17.2 @ 84	131	142	53.0	38
Mazda CX-70 Premium	auto 8	280	3.3-liter 6 turbo	24	16	33	2.9	7.2	15.6 @ 94	128	141	53.0	40
Mazda CX-90 Preferred Plus	auto 8	280	3.3-liter 6 turbo	24	16	33	2.9	7.2	15.6 @ 94	128	141	53.0	40





Mazda CX-90 PHEV Premium auto 8 Mazda MX-5 Miata Club man 6 Mercedes-Benz C300 Prem. auto 9 Mercedes-Benz EG350 Pinnacle Mercedes-Benz EGE350 Pinnacle Mercedes-Benz EGE350 SUV Exclusive Mercedes-Benz EGS580 Prem. 1-spd. di Mercedes-Benz GLA250 seq 8 Mercedes-Benz GLS50 seq 8  Mercedes-Benz GLS50 seq 8  Mercedes-Benz GLS50 seq 8  Mercedes-Benz GLS50 veq 8  Mercedes-Benz G	288 516 221 221 255 362 375 152 78	2.5-liter 4 turbo + electric 2.0-liter 4 2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 4 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec 2.5-liter 4	23 34 29 27 28 86** 81** 94** 78** 26 26 20 20 24 37 25 25 31	16 25 18 17 18 86** 91** 79** 17 17 13 13 17 28 17	Agenty 41 Agenty 42 Agenty 42 Agenty 42 Agenty 42 Agenty 42 Agenty 40 Agenty	4dw 08°-0   2.8   2.2   2.8   2.7   2.5   1.8   2.0   1.8   2.2   2.7   2.7   2.6   2.3   2.4   3.6   4.4	4dw (9-0) 6.8 6.7 6.7 6.6 6.7 5.5 5.9 4.0 5.6 6.8 6.6 6.0 6.4 9.9 12.1	15.3 @ 96 15.1 @ 92 15.2 @ 96 15.1 @ 97 14.2 @ 97 14.3 @ 98 15.3 @ 98 15.4 @ 93 15.4 @ 93 15.4 @ 93 15.4 @ 93 15.4 @ 93 15.6 @ 80	130 124 141 131 124 121 124 133 126 133 125 127 132	149 133 152 143 137 136 141 148 146 135 142 138 143 134	54.5 57.5 53.0 56.0 53.5 53.5 51.5 55.5 54.0 54.0 54.5 51.0 51.5	32 39 36 41 43 42 37 38 39 38 40 39
Mazda MX-5 Miata Club Mercedes-Benz C300 Prem. Mercedes-Benz CLA250 Mercedes-Benz EG550 Pinnacle Mercedes-Benz EGE350 1-spd. di Mercedes-Benz EGE350 SUV Exclusive Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz GLA250 seq 8 Mercedes-Benz GLA250 seq 8 Mercedes-Benz GLE350 auto 9 Mercedes-Benz GLE350 auto 9 Mercedes-Benz GLE350 Auto 9 Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Ariya Platinum+ 1-spd. di Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Frontier SV auto 9 Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV CVT Nissan Titan SV CVT Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche Cayenne Base auto 8	181 255 221 255 288 288 516 355 221 221 255 362 375 152 78 181	electric 2.0-liter 4 2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 4 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	34 29 27 28 86** 81** 94** 78** 27 26 26 20 20 24 37 25 25	25 18 17 18 86** 91** 79** 17 17 13 13 17 28 17	42 43 42 42 86** 79** 98** 77** 40 38 37 29 30 31 47	2.8 2.2 2.8 2.7 2.5 1.8 2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	6.8 6.7 6.7 6.6 6.7 5.5 5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4	15.3 @ 96 15.1 @ 92 15.2 @ 96 15.1 @ 96 15.1 @ 95 14.2 @ 97 14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	124 141 131 124 121 124 133 126 133 125 127 132	133 152 143 137 136 141 148 146 135 135 142 138	57.5 53.0 56.0 53.5 53.5 51.5 55.5 53.0 54.0 54.5 51.0 51.5	40 32 39 36 41 43 42 37 38 39 38 40
Mercedes-Benz C300 Prem.  Mercedes-Benz CLA250 Mercedes-Benz E350 Pinnacle Mercedes-Benz EQE350 Mercedes-Benz EQE350 Mercedes-Benz EQE350 SUV Exclusive Mercedes-Benz EQS580 Prem. Mercedes-Benz EQS580 Prem. Mercedes-Benz EQS450 SUV Premium Mercedes-Benz GLA250 Mercedes-Benz GLB250 Mercedes-Benz GLE350 Mercedes-Benz GLC300 Mercedes-Benz GLC300 Mercedes-Benz GLC450 Mitsubishi Eclipse Cross SE Mitsubishi Mirage ES Mitsubishi Outlander SE Mitsubishi Outlander SE Nissan Altima SV Nissan Ariya Platinum+ Nissan Armada Platinum Nissan Frontier SV Nissan Frontier SV Nissan Pathfinder SL Nissan Rogue SV Nissan Rogue SV Nissan Titan SV Nissan Titan SV Nissan Titan SV Nissan Z Performance Polestar 2 Long Range Porsche Cayenne Base  auto 9  auto 9  1-spd. di procedes-Benz GLC300  Auto 9  CVT  Missan Murano SL  CVT  Nissan Pathfinder SL  Nissan Pathfinder SL  Nissan Rogue SV Nissan Sentra SV Nissan Titan SV Nissan Versa SV Nissan Z Performance  Polestar 2 Long Range Porsche Cayenne Base  auto 8	255 221 255 288 288 516 355 221 255 362 375 152 78 181	2.0-liter 4 2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 4 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	29 27 28 86** 81** 94** 78** 27 26 26 20 20 24 37 25 25	18 17 18 86** 82** 91** 79** 17 17 17 13 13 17 28 17	43 42 42 86*** 79** 98*** 77** 40 38 37 29 30 31 47	2.8 2.7 2.5 1.8 2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	6.7 6.6 6.7 5.5 5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4	15.2 @ 96 15.1 @ 96 15.1 @ 95 14.2 @ 97 14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	141 131 124 121 124 133 126 133 125 127 132	152 143 137 136 141 148 146 135 135 142 138	53.0 56.0 53.5 53.5 51.5 55.5 53.0 54.0 54.5 51.0	39 36 41 43 42 37 38 39 38 40
Mercedes-Benz CLA250 seq 7  Mercedes-Benz EGE350 Pinnacle Mercedes-Benz EGE350 SUV Exclusive Mercedes-Benz EGE350 SUV Exclusive Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz EGS580 Prem. Mercedes-Benz GLA250 seq 8 Mercedes-Benz GLB250 seq 8 Mercedes-Benz GLC300 auto 9 Mercedes-Benz GLC300 auto 9 Mercedes-Benz GLS450 auto 9 Mitsubishi Eclipse Cross SE Mitsubishi Mirage ES Mitsubishi Outlander SE Mitsubishi Outlander PHEV SE Nissan Altima SV Nissan Ariya Platinum+ Nissan Armada Platinum Nissan Frontier SV Nissan Leaf SV Plus Nissan Nurano SL Nissan Rogue SV Nissan Rogue SV Nissan Titan SV Nissan Titan SV Nissan Versa SV Nissan Z Performance Polestar 2 Long Range Porsche Cayenne Base  1-spd. di 2007 2007 2007 2007 2007 2007 2007 200	221 255 288 288 516 355 221 221 255 362 375 152 78 181	2.0-liter 4 turbo 2.0-liter 4 turbo electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 4 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	27 28 86*** 94** 78** 27 26 26 20 20 24 37 25 25	17 18 86** 82** 91** 79** 17 17 13 13 17 28 17	42 42 86** 79** 98** 77** 40 38 37 29 30 31 47	2.7 2.5 1.8 2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	6.6 6.7 5.5 5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4	15.1 @ 96 15.1 @ 95 14.2 @ 97 14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	131 124 121 124 133 126 133 125 127 132	143 137 136 141 148 146 135 135 142 138	56.0 53.5 53.5 51.5 55.5 53.0 54.0 54.5 51.0	36 41 43 42 37 38 39 38 40
Mercedes-Benz E350 Pinnacle Mercedes-Benz EQE350 Mercedes-Benz EQE350 SUV Exclusive Mercedes-Benz EQS580 Prem. Mercedes-Benz EQS580 Prem. Mercedes-Benz EQS450 SUV Premium Mercedes-Benz GLA250 Mercedes-Benz GLB250 Mercedes-Benz GLE350 Mercedes-Benz GLE350 Mercedes-Benz GLE350 Mercedes-Benz GLE350 Mercedes-Benz GLE350 Mercedes-Benz GLE450 Mitsubishi Eclipse Cross SE Mitsubishi Mirage ES Mitsubishi Outlander SE Mitsubishi Outlander PHEV SE Nissan Altima SV Nissan Ariya Platinum+ Nissan Frontier SV Nissan Frontier SV Nissan Heaf SV Plus Nissan Murano SL Nissan Rogue SV Nissan Rogue SV Nissan Titan SV Nissan Titan SV Nissan Versa SV Nissan Z Performance Polestar 2 Long Range Porsche Cayenne Base  1-spd. di	255 288 288 516 355 221 255 362 375 152 78 181	2.0-liter 4 turbo electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 4 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	28 86** 81** 94** 78** 27 26 26 20 20 24 37 25	18 86** 92** 91** 79** 17 17 13 13 17 28 17	42 86** 79** 98** 77** 40 38 37 29 30 31 47	2.5 1.8 2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	6.7 5.5 5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4 9.9	15.1 @ 95 14.2 @ 97 14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	124 121 124 133 126 133 125 127 132	137 136 141 148 146 135 135 142 138	53.5 53.5 51.5 55.5 53.0 54.0 54.5 51.0 51.5	41 43 42 37 38 39 38 40
Mercedes-Benz EQE350 1-spd. di Mercedes-Benz EQE350 SUV Exclusive 1-spd. di Mercedes-Benz EQS580 Prem. 1-spd. di Mercedes-Benz EQS450 SUV Premium 1-spd. di Mercedes-Benz EQS450 SUV Premium Mercedes-Benz GLA250 seq 8 Mercedes-Benz GLB250 seq 8 Mercedes-Benz GLE350 auto 9 Mercedes-Benz GLE450 auto 9 Mercedes-Benz GLS450 CVT Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Ariya Platinum 1-spd. di Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Heaf SV Plus 1-spd. di Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV CVT Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche Cayenne Base auto 8	288 288 516 355 221 255 362 375 152 78 181	electric electric electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 4 turbo 1.5-liter 4 turbo 2.5-liter 4 turbo	86** 81** 94** 78** 27 26 26 20 20 24 37 25 25	86** 82** 91** 79** 17 17 13 13 13 17 28 17	86** 79** 98** 77** 40 38 37 29 30 31 47	1.8 2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	5.5 5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4 9.9	14.2 @ 97 14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	121 124 133 126 133 125 127 132	136 141 148 146 135 135 142 138	53.5 51.5 55.5 53.0 54.0 54.5 51.0	43 42 37 38 39 38 40
Mercedes-Benz EQE350 SUV Exclusive  Mercedes-Benz EQS580 Prem.  Mercedes-Benz EQS450 SUV Premium  Mercedes-Benz GLA250  Mercedes-Benz GLB250  Mercedes-Benz GLE350  Mercedes-Benz GLE350  Mercedes-Benz GLE350  Mercedes-Benz GLE350  Mercedes-Benz GLE350  Mitsubishi Eclipse Cross SE  Mitsubishi Mirage ES  CVT  Mitsubishi Outlander SE  Nissan Altima SV  Nissan Ariya Platinum+  Nissan Armada Platinum  Nissan Frontier SV  Nissan Pathfinder SL  Nissan Pathfinder SL  Nissan Rogue SV  Nissan Titan SV  Nissan Titan SV  Nissan Z Performance  Polestar 2 Long Range  Porsche Cayenne Base  1-spd. di	288 2516 221 221 255 362 375 152 78 181	electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	81** 94** 78** 27 26 26 20 20 24 37 25 25	82** 91** 79** 17 17 17 13 13 13 17 28 17	79** 98** 77** 40 38 37 29 30 31 47	2.0 1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	5.9 4.0 5.6 6.8 6.8 6.6 6.0 6.4 9.9	14.5 @ 95 12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	124 133 126 133 125 127 132	141 148 146 135 135 142 138	51.5 55.5 53.0 54.0 54.5 51.0	42 37 38 39 38 40 39
Exclusive  Mercedes-Benz EQS580 Prem.  Mercedes-Benz EQS580 Prem.  Mercedes-Benz GLA250  Mercedes-Benz GLB250  Mercedes-Benz GLB250  Mercedes-Benz GLE450  Mercedes-Benz GLS450  Mercedes-Benz GLS450  Mitsubishi Eclipse Cross SE  Mitsubishi Mirage ES  CVT  Mitsubishi Outlander SE  Nissan Altima SV  Nissan Ariya Platinum+  Nissan Armada Platinum  Nissan Frontier SV  Nissan Pathfinder SL  Nissan Pathfinder SL  Nissan Rogue SV  Nissan Titan SV  Nissan Titan SV  Nissan Versa SV  Nissan Z Performance  Polestar 2 Long Range  Porsche Cayenne Base   seq 8  1-spd. di	. 516 . 355 . 221 . 221 . 255 . 362 . 375 . 152 . 78 . 181 . 248	electric electric 2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	94** 78** 27 26 26 20 20 24 37 25	91** 79** 17 17 17 13 13 13 17 28	98** 77** 40 38 37 29 30 31 47	1.8 2.2 2.7 2.7 2.6 2.3 2.4 3.6	4.0 5.6 6.8 6.8 6.6 6.0 6.4 9.9	12.4 @ 114 14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	133 126 133 125 127 132 133	148 146 135 135 142 138 143	55.5 53.0 54.0 54.5 51.0	37 38 39 38 40 39
Mercedes-Benz EQS450 SUV Premium  1-spd. di Mercedes-Benz GLA250  Mercedes-Benz GLB250  Mercedes-Benz GLE300  Mercedes-Benz GLE450  Mercedes-Benz GLE450  Mercedes-Benz GLS450  Mitsubishi Eclipse Cross SE  Mitsubishi Mirage ES  CVT  Mitsubishi Outlander SE  Mitsubishi Outlander PHEV SE  Nissan Altima SV  CVT  Nissan Ariya Platinum+  Nissan Frontier SV  Nissan Leaf SV Plus  Nissan Heaf SV Plus  Nissan Pathfinder SL  Nissan Rogue SV  Nissan Sentra SV  Nissan Titan SV  Nissan Versa SV  Nissan Z Performance  Polestar 2 Long Range  Porsche Cayenne Base  auto 9  1-spd. di 2-spd. di 2-spd. di 3-spd. di	221 221 255 362 375 152 78 181	electric  2.0-liter 4 turbo  2.0-liter 4 turbo  2.0-liter 4 turbo  3.0-liter 6 turbo  3.0-liter 6 turbo  1.5-liter 4 turbo  1.2-liter 3  2.5-liter 4  2.4-liter 4 hyb/elec	78** 27 26 26 20 20 24 37 25 25	79** 17 17 17 13 13 13 17 28	77** 40 38 37 29 30 31 47	2.2 2.7 2.7 2.6 2.3 2.4 3.6	5.6 6.8 6.8 6.6 6.0 6.4 9.9	14.3 @ 98 15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	126 133 125 127 132 133	146 135 135 142 138 143	53.0 54.0 54.5 51.0 51.5	38 39 38 40 39
Premium  Mercedes-Benz GLA250  Mercedes-Benz GLB250  Mercedes-Benz GLC300  Mercedes-Benz GLE450  Mercedes-Benz GLE450  Mercedes-Benz GLE450  Mitsubishi Eclipse Cross SE  Mitsubishi Mirage ES  Mitsubishi Outlander SE  Mitsubishi Outlander PHEV SE  Nissan Altima SV  Nissan Ariya Platinum+  Nissan Frontier SV  Nissan Frontier SV  Nissan Heaf SV Plus  Nissan Murano SL  Nissan Rogue SV  Nissan Sentra SV  Nissan Titan SV  Nissan Titan SV  Nissan Versa SV  Nissan Z Performance  Polestar 2 Long Range  Porsche Cayenne Base  auto 9  auto 9  seq 8  seq 7  auto 9  seq 8  seq 7  auto 9  seq 8  seq 7  seq 8  seq 8  seq 7  seq 8  seq 8  seq 8  seq 7  auto 9  seq 8  seq 7  auto 9  seq 8  seq 7  porsche Cayenne Base  auto 8	221 221 255 362 375 152 78 181	2.0-liter 4 turbo 2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	27 26 26 20 20 24 37 25 25	17 17 17 13 13 17 28	40 38 37 29 30 31 47	2.7 2.7 2.6 2.3 2.4 3.6	6.8 6.8 6.6 6.0 6.4 9.9	15.3 @ 93 15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	133 125 127 132 133	135 135 142 138 143	54.0 54.5 51.0 51.5	39 38 40 39
Mercedes-Benz GLB250 seq 8 Mercedes-Benz GLC300 auto 9 Mercedes-Benz GLE450 auto 9 Mercedes-Benz GLS450 auto 9 Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Altima SV CVT Nissan Ariya Platinum+ 1-spd. di Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Heaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche Cayenne Base auto 8	221 255 362 375 152 78 181 248	2.0-liter 4 turbo 2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	26 26 20 20 24 37 25 25	17 17 13 13 17 28	38 37 29 30 31 47	2.7 2.6 2.3 2.4 3.6	6.8 6.6 6.0 6.4 9.9	15.4 @ 93 15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	125 127 132 133	135 142 138 143	54.5 51.0 51.5	38 40 39
Mercedes-Benz GLC300 auto 9 Mercedes-Benz GLE450 auto 9 Mercedes-Benz GLS450 auto 9 Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Altima SV CVT Nissan Ariya Platinum+ 1-spd. di Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Leaf SV Plus 1-spd. di Nissan Pathfinder SL CVT Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Yersa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche Cayenne Base auto 8	255 362 375 152 78 181 248	2.0-liter 4 turbo 3.0-liter 6 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	26 20 20 24 37 25 25	17 13 13 17 28	37 29 30 31 47	2.6 2.3 2.4 3.6	6.6 6.0 6.4 9.9	15.1 @ 94 14.4 @ 100 14.8 @ 97 17.6 @ 80	127 132 133	142 138 143	51.0 51.5	40 39
Mercedes-Benz GLE450 auto 9 Mercedes-Benz GLS450 auto 9 Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Ariya Platinum+ 1-spd. di Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Heaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	362 375 152 78 181 248	3.0-liter 6 turbo 3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	20 20 24 37 25 25	13 13 17 28 17	29 30 31 47	2.3 2.4 3.6	6.0 6.4 9.9	14.4 @ 100 14.8 @ 97 17.6 @ 80	132 133	138 143	51.5	39
Mercedes-Benz GLS450 auto 9 Mitsubishi Eclipse Cross SE CVT Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE 1-spd. di Nissan Altima SV CVT Nissan Ariya Platinum+ 1-spd. di Nissan Frontier SV auto 9 Nissan Leaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Sentra SV Porsche Cayenne Base auto 8	375 152 78 181 248	3.0-liter 6 turbo 1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	20 24 37 25 25	13 17 28 17	30 31 47	2.4 3.6	6.4 9.9	14.8 @ 97 17.6 @ 80	133	143		
Mitsubishi Eclipse Cross SE  Mitsubishi Mirage ES  CVT  Mitsubishi Outlander SE  Nissan Altima SV  Nissan Ariya Platinum+  Nissan Frontier SV  Nissan Leaf SV Plus  Nissan Murano SL  Nissan Pathfinder SL  Nissan Rogue SV  CVT  Nissan Titan SV  CVT  CVT  Nissan Pathfinder SL  Nissan Sentra SV  CVT  Nissan Titan SV  Nissan Titan SV  Nissan Z Performance  Polestar 2 Long Range  Porsche 718 Boxster Base  CVT  CVT  CVT  Ritsan Seq 7  Porsche Cayenne Base  CVT  CVT  CVT  CVT  CVT  CVT  CVT  CV	152 78 181 248	1.5-liter 4 turbo 1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	24 37 25 25	17 28 17	31 47	3.6	9.9	17.6 @ 80			50.5	39
Mitsubishi Mirage ES CVT Mitsubishi Outlander SE CVT Mitsubishi Outlander PHEV SE Nissan Altima SV CVT Nissan Ariya Platinum+ Nissan Frontier SV Nissan Leaf SV Plus Nissan Murano SL CVT Nissan Pathfinder SL Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV Nissan Versa SV CVT Nissan Z Performance Polestar 2 Long Range Porsche 718 Boxster Base CVT CVT CVT Porsche Cayenne Base CVT	78 181 248	1.2-liter 3 2.5-liter 4 2.4-liter 4 hyb/elec	37 25 25	28 17	47		1		132	134		
Mitsubishi Outlander SE  Mitsubishi Outlander PHEV SE  Nissan Altima SV  Nissan Ariya Platinum+  Nissan Armada Platinum  Nissan Frontier SV  Nissan Leaf SV Plus  Nissan Murano SL  Nissan Pathfinder SL  Nissan Rogue SV  CVT  Nissan Sentra SV  CVT  Nissan Titan SV  Nissan Versa SV  CVT  Nissan Z Performance  Polestar 2 Long Range  Porsche 718 Boxster Base  2 CVT  1-spd. di 2-spd. di 2-spd. di 3-spd. di 3-	181	2.5-liter 4 2.4-liter 4 hyb/elec	25 25	17		4.4	12.1			107	52.5	36
Mitsubishi Outlander PHEV SE Nissan Altima SV CVT Nissan Ariya Platinum+ Nissan Armada Platinum auto 7 Nissan Frontier SV Nissan Leaf SV Plus Nissan Murano SL Nissan Pathfinder SL Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV Nissan Versa SV CVT Nissan Z Performance Polestar 2 Long Range Porsche 718 Boxster Base auto 8	. 248	2.4-liter 4 hyb/elec	25		34			19.0 @ 75	138	145	52.5	32
Nissan Altima SV CVT Nissan Ariya Platinum+ Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Leaf SV Plus Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance Polestar 2 Long Range Porsche 718 Boxster Base auto 8		-		24		3.7	9.8	17.5 @ 83	133	136	51.0	38
Nissan Ariya Platinum+ Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Leaf SV Plus Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance Polestar 2 Long Range Porsche 718 Boxster Base auto 8	188	2 5-liter //	01		25	3.0	7.2	16.3 @ 81	135	148	51.5	38
Nissan Armada Platinum auto 7 Nissan Frontier SV auto 9 Nissan Leaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Seq 7 Porsche Cayenne Base auto 8		L.O IICGI 4	31	50	45	3.1	7.6	15.9 @ 92	131	140	53.5	38
Nissan Frontier SV auto 9 Nissan Leaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di seq 7 Porsche Cayenne Base auto 8	. 389	electric	87**	89**	84**	2.6	5.4	13.8 @ 108	130	139	52.0	37
Nissan Leaf SV Plus 1-spd. di Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Seq 7 Porsche Cayenne Base auto 8	400	5.6-liter V8	14	10	20	2.7	6.7	15.3 @ 95	133	147	50.5	43
Nissan Murano SL CVT Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	310	3.8-liter V6	18	12	24	3.0	7.5	15.8 @ 92	128	136	52.0	44
Nissan Pathfinder SL auto 9 Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	. 214	electric	109**	121**	98**	3.2	7.0	15.7 @ 92	139	142	52.5	37
Nissan Rogue SV CVT Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	260	3.5-liter V6	21	14	29	3.4	7.7	16.0 @ 92	131	137	50.5	40
Nissan Sentra SV CVT Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	284	3.5-liter V6	21	14	30	3.0	7.6	16.0 @ 90	138	142	52.5	40
Nissan Titan SV auto 9 Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	201	1.5-liter 3 turbo	25	17	34	3.5	9.1	17.0 @ 87	134	147	56.0	37
Nissan Versa SV CVT Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	149	2.0-liter 4	35	55	44	3.5	8.5	16.7 @ 87	129	138	55.5	39
Nissan Z Performance man 6 Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	400	5.6-liter V8	16	11	55	2.8	6.7	15.3 @ 95	131	143	49.5	50
Polestar 2 Long Range 1-spd. di Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	122	1.6-liter 4	35	55	45	3.7	9.6	17.5 @ 81	130	143	52.5	36
Porsche 718 Boxster Base seq 7 Porsche Cayenne Base auto 8	400	3.0-liter V6 turbo	24	18	32	2.2	5.1	13.5 @ 113	121	135	56.5	37
Porsche Cayenne Base auto 8	421	electric	106**	112**	100**	2.0	4.4	13.1 @ 108	123	127	55.5	39
,	300	2.0-liter 4 turbo	26	18	36	1.7	4.4	13.0 @ 110	108	119	59.0	37
Poreche Macan S	348	3.0-liter V6 turbo	21	15	29	2.8	6.5	14.9 @ 100	131	140	49.5	41
	375	2.9-liter V6 turbo	19	13	26	2.7	6.4	14.7 @ 101	130	135	51.0	40
Porsche Taycan 4S 1-spd. di		electric	79**	79**	81**	1.8	4.0	12.5 @ 115	130	139	52.5	36
Rivian R1S Adventure 1-spd. di		electric	71**	75**	66**	1.6	3.5	12.1 @ 111	132	144	50.5	43
Rivian R1T Adventure 1-spd. di	835	electric	73**	76**	69**	1.8	3.8	12.2 @ 111	135	149	52.5	47
Subaru Ascent Limited CVT	- 1	2.4-liter 4 turbo	55	14	32	3.3	8.0	16.4 @ 88	129	136	52.0	40
Subaru BRZ Limited man 6	260	2.4-liter 4	27	21	33	2.4	6.3	14.6 @ 99	117	123	60.0	36
Subaru Crosstrek Premium CVT	558	2.0-liter 4	29	20	41	4.2	10.1	17.8 @ 83	128	138	56.5	37
Subaru Impreza Sport CVT	228 152		29	19	42	3.8	9.4	17.3 @ 84	129	149	56.0	37
Subaru Legacy Premium CVT Subaru Outback Limited XT CVT	558	2.0-liter 4 2.5-liter 4	28	19	39	3.4	8.9	16.9 @ 86	131	141 143	54.5 54.0	39 38





Make + Model	Trans.	HP	Engine	CR's F (mpg)	uel ecor	nomy	Accel	eration		Braki	ng	Perfor	mance
				Overall	Gity	Highway	0 - 30 mph (sec.)	0 - 60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Subaru Solterra Limited	1-spd. dir.	215	electric	102**	93**	111**	2.4	6.4	15.0 @ 93	135	145	53.0	38
Subaru WRX Premium	man 6	271	2.4-liter 4 turbo	25	18	33	1.8	5.8	14.1 @ 101	124	130	59.0	38
Tesla Model 3 Long Range	1-spd. dir.	394	electric	130**	137**	124**	2.0	4.3	12.7 @ 113	123	139	55.5	40
Tesla Model S Long Range	1-spd. dir.	670	electric	120**	124**	115**	1.6	3.2	11.1 @ 130	125	135	58.0	40
Tesla Model X Long Range	1-spd. dir.	670	electric	102**	107**	97**	2.2	4.9	13.4 @ 106	127	135	53.5	42
Tesla Model Y Long Range	1-spd. dir.	384	electric	122**	127**	117**	2.3	4.7	13.1 @ 113	121	127	54.5	41
Toyota Corolla LE	CVT	169	2.0-liter 4	36	24	51	3.4	8.7	16.8 @ 87	134	143	53.0	37
Toyota Corolla Hybrid LE	CVT	138	1.8-liter 4 hybrid	48	37	59	3.7	10.3	17.8 @ 81	142	148	53.0	37
Toyota Corolla Hatchback SE	CVT	168	2.0-liter 4	36	24	51	3.4	8.7	16.8 @ 87	129	133	53.5	39
Toyota Corolla Cross LE	CVT	169	2.0-liter 4	28	21	35	3.6	9.3	17.2 @ 85	128	140	58.0	37
Toyota Corolla Cross Hybrid SE	CVT	196	2.0-liter 4 hybrid	41	34	47	2.9	7.7	15.9 @ 90	126	137	54.5	37
Toyota Crown Limited	CVT	236	2.5-liter 4 hybrid	42	33	49	2.9	8.0	16.2 @ 90	134	146	53.0	41
Toyota GR86 Premium	man 6	558	2.4-liter 4	28	21	36	2.3	6.3	14.6 @ 98	119	127	59.0	36
Toyota Grand Highlander XLE	auto 8	265	2.4-liter 4 turbo	55	14	32	3.2	8.0	16.2 @ 91	134	145	49.0	40
Toyota Highlander XLE	auto 8	265	2.4-liter 4 turbo	55	14	33	3.1	7.7	16.0 @ 92	133	143	52.0	39
Toyota Highlander Hybrid XLE	CVT	243	2.5-liter 4 hybrid	35	27	41	2.9	8.0	16.2 @ 88	141	153	49.5	39
Toyota Prius XLE (AWD)	CVT	196	2.0-liter 4 hybrid	51	40	59	2.9	7.7	15.9 @ 92	131	148	53.5	37
Toyota Prius Prime XSE PHEV	CVT	550	2.0-liter 4 hyb/elec	43	36	48	3.1	6.9	15.5 @ 94	133	151	56.0	37
Toyota RAV4 XLE	auto 8	203	2.5-liter 4	27	19	38	3.1	8.3	16.5 @ 88	131	140	54.0	37
Toyota RAV4 Hybrid XLE	CVT	219	2.5-liter 4 hybrid	37	32	41	2.9	7.8	16.0 @ 91	139	145	52.0	37
Toyota RAV4 Prime XSE PHEV	CVT	302	2.5-liter 4 hyb/elec	34	29	39	2.4	6.3	14.8 @ 97	142	155	51.0	39
Toyota Sequoia Limited	auto 10	437	3.4-liter V6 turbo + hybrid	18	12	23	2.9	6.8	15.3 @ 96	145	160	44.5	42
Toyota Sienna XLE	CVT	245	2.5-liter 4 hybrid	36	28	43	3.2	8.2	16.4 @ 89	148	155	50.0	40
Toyota Supra Premium	auto 8	382	3.0-liter 6 turbo	27	18	36	2.0	4.6	13.0 @ 112	115	138	56.0	35
Toyota Tacoma SR5	auto 8	278	2.4-liter 4 turbo	50	14	27	2.9	7.5	15.8 @ 92	136	154	48.5	42
Toyota Tundra SR5	auto 10	389	3.4-liter V6 turbo	17	12	23	2.4	6.3	14.8 @ 98	140	150	48.0	50
Toyota Venza XLE	CVT	219	2.5-liter 4 hybrid	37	31	42	2.9	7.8	16.0 @ 91	137	147	51.0	39
Toyota bZ4X Limited	1-spd. dir.	214	electric	102**	93**	111**	2.4	6.4	15.0 @ 93	135	145	53.0	38
Volkswagen Atlas SE Tech Volkswagen Atlas Cross	auto 8	269	2.0-liter 4 turbo	20	13	29	3.2	7.7	16.0 @ 92	124	134	53.0	43
Sport SE Tech	auto 8	269	2.0-liter 4 turbo	20	13	29	3.2	7.7	16.0 @ 92	131	134	52.0	40
Volkswagen Golf GTI SE	man 6	241	2.0-liter 4 turbo	58	19	39	2.8	6.4	14.9 @ 100	127	141	56.0	37
Volkswagen ID.4 Pro S	1-spd. dir.	295	electric	95**	100**	90**	2.5	5.8	14.5 @ 98	134	138	52.5	38
Volkswagen Jetta SE	auto 8	158	1.5-liter 4 turbo	34	21	54	3.6	9.0	17.0 @ 87	135	138	52.0	38
Volkswagen Taos SE	seq 7	158	1.5-liter 4 turbo	26	17	39	3.7	9.4	17.3 @ 84	130	134	53.0	39
Volkswagen Tiguan SE	auto 8	184	2.0-liter 4 turbo	25	16	35	4.1	10.3	17.9 @ 83	131	135	52.0	39
Volvo C40 Ultimate	1-spd. dir.	402	electric	99	106	91	2.0	4.4	13.1 @ 106	126	139	52.5	39
Volvo S60 Plus	auto 8	247	2.0-liter 4 turbo	26	17	39	3.0	7.3	15.5 @ 95	125	139	53.5	38
Volvo S90 Plus	auto 8	295	2.0-liter 4 turbo	23	14	35	2.9	7.2	15.4 @ 98	130	142	52.5	39
Volvo XC40 Plus	auto 8	247	2.0-liter 4 turbo	24	16	33	2.9	7.3	15.6 @ 94	132	135	54.0	38
Volvo XC60 Plus	auto 8	295	2.0-liter 4 turbo	23	15	32	3.0	8.0	16.2 @ 90	124	129	52.0	39
Volvo XC60 PHEV Plus	auto 8	455	2.0-liter 4 turbo + electric	28	21	34	1.9	4.8	13.4 @ 107	129	144	51.5	38
Volvo XC90 Plus	auto 8	295	2.0-liter 4 turbo	20	14	28	3.1	7.7	15.9 @ 93	126	137	52.5	41





## **Best and Worst Used Cars**

Need new wheels but have a tight budget? Buying used is a way to get the biggest bang for your buck. It's simple math: After one year, a new car has depreciated by 27 percent of its sticker price, on average. After three years, it's worth just about half its original sticker price.

But picking out a good used car from a sea of bad ones has never been easy. You want one that's reliable, reasonably priced, and equipped with modern safety features. Add in the desire to avoid a car that has been damaged in an accident and the

process can feel overwhelming.

It doesn't have to be. We've created this guide to help you find the hatchbacks, sedans, pickups, minivans, sports cars, and SUVs that are most likely to fulfill your needs without soaking you in repair bills.

Each model performed well in our road tests when it was new and had aboveaverage reliability for the model years shown. In addition, each comes with electronic stability control as standard equipment.

Of course, there's always a lemon

in the bunch. We also included lists of used cars that proved to be particularly troublesome—and that you should avoid considering.

Even for the used cars that we recommend, there can be stinkers because of a bad day at the factory or a former owner who didn't care much for car maintenance and neglected the vehicle. Because of this, make sure to pay for a thorough inspection by a certified mechanic before you sign on the dotted line so there are no surprises down the road.

## \$5,000-\$10,000

#### SMALL CAR Mazda3 2014

The Mazda3 combined real sportiness with the best gas mileage—33 mpg overall—of any conventional compact car of its time. Higher trims have a modern infotainment system with a large touchscreen, heated leatherette seats, and active safety features such as forward collision warning (FCW) and blind spot warning (BSW). Both sedan and hatchback versions are available.



Mazda3



## \$10,000-\$15,000

#### **SMALL CARS**

Ford C-Max 2015-16 Honda Fit 2016-18

Based on the Ford Focus, the C-Max is practical and nicely finished, and the hybrid returned 37 mpg overall in our tests. The Fit has massive interior space for a small car, and its 33 mpg overall is very good.

#### MIDSIZED & LARGE CARS Honda Accord 2015-16 Mazda6 2015-17

The Accord is a roomy and comfortable sedan that got 30 mpg overall in our tests with the four-cylinder engine; the

V6 got 26. The Mazda6 is one of the sportiest midsized sedans. Its auick steering contributes to its agility, and we got a classleading 32 mpg overall from the 2017 model.

#### SMALL SUVs **BMW** X3 2016 Mazda CX-5 2016

The BMW X3 melds driving fun, luxury car attributes, and the utility of an SUV. Athletic handling and eager power make the X3 enjoyable to drive. Cabin finish is very good and passengers benefit from supportive seats and a

quiet interior. The AWD 28i we tested got 23 mpa overall. The Mazda CX-5 small SUV has taut, agile handling and well-weighted steering, although the ride is choppy and the cabin gets loud. Look for a version with the 2.5liter engine, which gets 25 mpg.

#### WAGON

Toyota Venza 2014-15

Part wagon, part SUV, the Venza has a quiet interior, a roomy rear seat, and a generous cargo area. Handling is secure though not sporty.





#### **BEST AND WORST USED CARS**



## \$15,000-\$20,000

#### **SMALL CAR**

Toyota Prius V 2016-17

The Prius V offers a roomy rear seat and generous cargo area, along with an excellent 41 mpg overall.

#### **MIDSIZED CAR**

Toyota Camry Hybrid 2016-17

The Camry Hybrid delivered an impressive 38 mpg overall in our tests and has a quiet interior, a comfortable ride, and easy-to-use controls.

#### LUXURY CAR

Acura TLX 2016

The TLX has a quiet cabin, came nicely equipped, and was available with a manual gearbox in V6 models. We got 27 mpg overall with the four-cylinder. It gives a luxury experience is a reliable package.

#### MINIVAN

Toyota Sienna 2016

The Sienna delivers a comfortable ride and a flexible interior, and the FWD version gets 20 mpg overall; the AWD version gets 19 mpg.

#### **SMALL SUVs**

Honda HR-V 2017-19 Kia Sportage 2020

The HR-V provides great fuel economy at 29 mpg overall, and its flexible seating and

cargo spaces carry family, gear, or both. The Sportage is a competitive small SUV that is quieter than the HR-V and has somewhat sporty handling. While it t has plenty of power, its 23 mpg is just midpack.

#### MIDSIZED SUV

Toyota Highlander 2014-16

The three-row Highlander scores high for its refinement, quiet interior, ride comfort, and fuel economy of 20 mpg overall.

#### PICKUP

Toyota Tacoma 2014-16

The Tacoma is a rough and utilitarian pickup truck but it is also extremely reliable.

## \$20,000-\$25,000

#### **SMALL CAR**

Mazda3 2022

Toyota Corolla Hybrid 2022-23

Mazda's compact car is the sportier choice, but it also has an elegant and quiet interior, along with a refined ride. The Corolla Hybrid returned an impressive 48 mpg overall. Ride comfort is commendable, and FCW and AEB are standard.

## LARGE CAR

Toyota Avalon Hybrid 2018

The Avalon is stylish and engaging to drive. The hybrid version got a terrific 36 mpg overall. Multiple active safety systems were available.

#### SPORTY CAR/CONVERTIBLE

Mazda MX-5 Miata 2019-21

This roadster feels light and quick, is frugal with fuel, and is fun to drive at slow and fast speeds. It gets loud and has a stiff ride but will put a smile on your face when you drive it on curvy roads.

### **SMALL SUV**

Buick Envision 2019-20 Subaru Crosstrek 2019-21

The Envision is a semi-luxury, handily sized SUV with plenty of standard equipment. The Crosstrek is quiet, has a smooth ride, and got 29 mpg overall in our tests.

#### MIDSIZED SUVs

Lexus RX Hybrid 2015-16 Toyota 4Runner 2014-15

The RX is a relaxed cruiser and delivers an almost headache-free ownership experience. It also offers a quiet and plush cabin. In our tests, the redesigned 2016 hybrid got 29 mpg, which is very impressive for an SUV. The 4Runner is an off-road champ with a well-finished interior. a smooth V6, and an available third-row seat.







#### **BEST AND WORST USED CARS**

## \$25,000-\$30,000

#### SMALL CAR

Toyota Prius Prime 2021-22

This plug-in Prius can usually drive about 23 miles on electricity only. When not running in EV mode, the Prime gets 50 mpg overall.

#### MIDSIZED AND LUXURY CARS

Honda Accord Hybrid 2022 Toyota Camry 2022-23 Lexus ES 2019

The Accord hybrid returned 47 mpg in our tests, yet it's also one of the quickest cars in the class. The Camry has agile handling and a smooth and comfortable ride. We got 32 mpg with the four-cylinder. The ES has a quiet and plush interior, gets a good 25 mpg overall from its V6, and is very reliable.

#### **SMALL SUVs**

Honda CR-V 2021-22 Lexus NX 2019-20 Toyota RAV4 Hybrid 2019

The popular CR-V with the 1.5 turbo gets a good 28 mpg overall, has a roomy interior, and has standard FCW and AEB. The very reliable NX returns good

fuel economy, and FCW and AEB are standard. The RAV4 Hybrid got a terrific 37 mpg overall in our tests and is more pleasant to drive than the regular version.

#### MIDSIZED SUVs

Lexus GX 2016 Mazda CX-9 2022

The GX balances off-road prowess with a comfortable ride and a plush, luxurious interior. It's incredibly reliable but gets just 17 mpg overall. Mazda's CX-9 three-row SUV stands out for its agile handling, comfortable ride, quiet interior, and 22 mpg overall.

#### **PICKUP**

Toyota Tundra 2018-19

The Tundra's V8 produces plenty of power, gives the truck impressive towing capability, and has competitive fuel economy.





## \$30,000-\$40,000

#### SMALL CAR

Toyota Prius 2023

The Prius gets an incredible 51 mpg overall with AWD, and its nimble handling makes it more engaging to drive than previous models.

## LARGE AND LUXURY CARS

Toyota Avalon 2021-22 Mercedes-Benz

E-Class 2019

This generation Avalon has nimble handling, a plush ride, and standard FCW, AEB, and BSW. The AWD E-Class returned 24 mpg overall from its smooth turbo fourcylinder engine.

#### SPORTY CAR/ CONVERTIBLE

Audi A5 2022-23 Audi's A4-based sports coupe and convertible have the same precise handling, supple ride, and quiet interior as its sedan sibling. Expect 27 mpg overall from the turbo four-cylinder.

## SMALL SUVs

Acura RDX 2021-23

Cadillac XT5 2023 Toyota RAV4 Prime 2021-23

The RDX is comfortable and 2.0-liter turbo four-cylinder and 10-speed automatic returned 22 mpg overall. Handling is sound and the interior is appealing. The quiet XT5 has comfortable seats and a luxurious interior. The RAV4 Prime plug-in hybrid delivers abundant power, has a comfortable ride, and offers 40 miles of electric range while returning 34 mpg overall when operating in hybrid mode.

## MIDSIZED SUVs

Hyundai Palisade 2022-23

Toyota Highlander Hybrid 2019-21

We enjoyed the Hyundai's strong V6, roomy interior, and composed ride. It got 21 mpg overall in our tests. The Toyota has a compliant ride, nimble handling, and impressive 35 mpg overall. Both SUVs have standard FCW, AEB, and BSW.



#### **BEST AND WORST USED CARS**

# **WORST USED CARS**

These 2014 to 2023 models have records of much-worse-than-average reliability, based on responses to our Annual Auto Surveys.

## **AUDI**

АЗ	'18
A6	'19
Q3	'16, '22
E-tron	'19

## **BUICK**

Encore	'15, '17
Encore GX	'20

#### **CADILLAC**

XT4	'19

## CHEVROLET

Blazer	'23
Bolt	'19-22
Cruze	'14
Malibu	'14
Suburban	'21, '23
Tahoe	'16-17, '21
Traverse	'18

## CHRYSLER

Pacifica Hybrid	'18, '21	-22
Town & C	Country	'16

## DODGE

Grand	
Caravan	'16, '18

## FORD

Escape		'21
Escape Hybi	rid	'20
Expedition	'17	7-19
Explorer	'16,	'20
F-150 Hybrid	ı '21	-22
F-250	'19,	'21
Mustang		,50

## **GMC**

Acadia	'18
Yukon	'16-17, '21
Yukon XL	'21, '23

#### **HYUNDAI**

Ioniq	'20
Ioniq 5	'28
Kona Electric	'19
Santa Fe Sport	'14
Sonata '1	7-18
Tucson '1	6-1

## **JEEP**

CHEIOKEE	14
Gladiator	'20
Grand Cherokee l	. '21
Wrangler '	18,'20-21
Wrangler J	K '18

## **KIA**

Niro	'19
Soul	'21

## **MAZDA**

CX-9	'23

## **MERCEDES-BENZ**

C-Class	'18
MINI	

'18

## **NISSAN**

Cooper

Frontier	'23
Pathfinder	'23
Rogue	'22

#### **RAM**

2500 '17, '28		
	2500	'17, '28

### **RIVIAN**

Model X

R1T	'22
TESLA	
Model S	'19-21

'18, '22

## **VOLKSWAGEN**

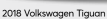
Atlas	'21
ID.4	'21, '23
Jetta	'14, '21
Taos	'22
Tiguan	'18

## VOLVO

S60	'15, '20
V60	'15, '20
XC60 Plu	ıg-in

#### Hybrid '22-23 XC90 '16, '19







2021 Ford Escape





# Reliable Used Cars for Every Budget

These 2014 to 2023 models all have above-average reliability for the years listed and have standard electronic stability control (ESC), a key safety feature. Models with **②** not only stood out in our testing when they were new,

but also have multiple years of betterthan-average reliability, putting them at the top of our recommended list.

Make + Model	Prices	Prices					
	\$5K- \$10K	\$10K- \$15K	\$15K- \$20K	\$20K- \$25K	\$25K- \$30K	\$30K- \$40K	
CARS: SMALL		•					
Chevrolet Cruze	-	′17–18	-	-	-	-	
Ford C-MAX	-	′15–16	-	-	-	-	
<b>Honda</b> Civic	-	'14	-	′21	′23	-	
Honda Fit	-	′16–18	′20	-	-	-	
<b>Hyundai</b> Elantra	-	-	′19	′23	-	-	
<b>Kia</b> Niro	_	-	-	-	′23	-	
<b>Kia</b> Niro EV	-	-	-	-	-	′22	
<b>Kia</b> Soul	_	-	-	′22–23	-	-	
Mazda 3	'14	′16–17	′21	′22	-	-	
<b>Nissan</b> Leaf	′15	′18	-	′23	-	-	
Subaru Impreza	-	-	′19–20	-	-	-	
Toyota C-HR	_	-	′19	-	-	-	
Toyota Corolla	-	′14–17	′18–20	′21–22	-	-	
Toyota Corolla Hybrid	-	-	′20–21	′22–23	-	-	
<b>Toyota</b> Prius	-	′14–15	′16–18	′20–21	'22	′23	
Toyota Prius C	-	′15	-	-	-	-	
Toyota Prius Prime	-	-	'17	′18–20	′21–22	-	
<b>Toyota</b> Prius V	-	′14–15	′16–17	-	-	-	
CARS: MIDSIZ	ZED AND	LARG	E				
Honda Accord	-	′15–16	′17	′20	-	-	
Honda Accord Hybrid	-	′14–15	'17	-	′22	′23	
<b>Hyundai</b> Sonata	-	-	-	′21	-	-	
Kia K5	_	-	-	-	′23	-	
<b>Kia</b> Optima	-	-	′20	-	-	-	
Mazda 6	-	′15–17	-	-	-	-	
Subaru Legacy	-	-	′17	′19	-	-	
<b>Toyota</b> Avalon	_	′14–15	′16–17	′18	′19–20	′21–22	
Toyota Avalon Hybrid	-	-	′14–16	′18	′19–20	′21–22	
<b>Toyota</b> Camry	_	′14–16	′17–18	′19–21	′22–23	-	
Toyota Camry Hybrid	-	'14-15	′16–17	′18–19	'21-23	-	

Make + Model		Prices					
		\$5K- \$10K	\$10K- \$15K	\$15K- \$20K	\$20K- \$25K	\$25K- \$30K	\$30K- \$40K
	CARS: LUXURY						
•	Acura TLX	-	′15	'16	′18–19	-	′21
	Audi A3	-	′16	-	-	-	-
	Audi A4	-	-	-	-	′20	-
	BMW 3 Series	-	'16	′18	-	-	′22
	BMW 5 Series	-	-	-	-	-	′21
	<b>Buick</b> Regal	-	-	′18	-	_	-
	Buick Verano	'14	-	-	-	-	-
	Genesis G70	-	-	-	-	-	'22
	Genesis G80	-	-	-	-	′19	-
	Infiniti Q50	-	-	-	'19	_	-
•	Lexus ES	-	′14	′15–16	′17–18	'19	'22
<b>②</b>	Lexus ES Hybrid	-	-	′14–15	′16	_	'19,'21
	Lexus GS	-	-	′15	′16	-	-
	Lexus IS	-	-	′15	-	-	-
	Lexus LS	-	-	-	-	-	'17
	Lincoln MKZ	-	-	-	′20	_	-
•	<b>Mercedes-Benz</b> E-Class	-	-	-	′17	-	′19
	SPORTS CARS	CONVE	RTIBL	ES			
•	Audi A5	-	-	-	-	'19	′22–23
	BMW 2 Series	-	-	'16	-	-	-
	BMW 4 Series	-	-	-	-	-	'22
	<b>Chevrolet</b> Corvette	_	_	_	-	_	′14
•	<b>Mazda</b> MX-5 Miata	-	-	′16–17	′19–21	-	-
	<b>Mini</b> Cooper	-	-	′19	'22	'23	-
	WAGONS AND N	MINIVA	NS				
	<b>Audi</b> Allroad	-	-	-	-	′20	-
	<b>Buick</b> Regal TourX	_	-	′18	-	-	-
	<b>Chrysler</b> Pacifica	-	-	-	-	-	′22
	<b>Honda</b> Odyssey	-	-	'17	-	-	'22





#### RELIABLE USED CARS FOR EVERY BUDGET

Make + Model Prices							
		\$5K-	\$10K-	\$15K-	\$20K-		\$30K-
	WAGONS AND N	\$10K VINIVA	\$15K NS Con	\$20K	\$25K	\$30K	\$40K
•	Toyota Sienna	_	-	′16	′18	′20	'22
0	Toyota Venza	_	'14-15	_	_	_	′21–23
Ť	SUVs: SMALL			!	!	!	!
0	Acura RDX	_	-	'16	-	′20	′21–23
_	Audi Q5	_	-	-	′19	-	-
0	BMW X3	_	'16	-	′18	-	'21-22
0	Buick Envision	_	-	'17	′19–20	'22	-
0	Cadillac XT5	_	-	-	′19	-	′23
	<b>Chevrolet</b> Equinox	-	-	′18–20	-	′23	-
	Ford Mustang Mach-E	-	-	-	-	-	′23
	<b>GMC</b> Terrain	-	-	′18–19	′20	′23	-
0	Honda CR-V	-	'14-15	'16	′19–20	'21-22	'23
<b>②</b>	<b>Honda</b> CR-V Hybrid	_	_	-	′20	'22	-
<b>②</b>	Honda HR-V	-	-	′17–19	′21–22	′23	-
	<b>Hyundai</b> Kona	-	-	′18–19	-	-	-
	<b>Hyundai</b> Tucson	-	-	′20	′21	′23	-
	<b>Hyundai</b> Tucson Hybrid	-	-	-	-	-	′23
	Infiniti QX50	-	-	'17	-	-	-
	Jeep Cherokee	-	-	′20	-	'22	-
	Jeep Compass	-	-	-	'22	-	-
<b>②</b>	<b>Kia</b> Sportage	_	-	′20	′21–22	-	-
<b>Ø</b>	Lexus NX	-	-	′15	'16–17	′19–20	'21
<b>Ø</b>	<b>Lexus</b> NX Hybrid	-	-	-	-	′19	′20
<b>Ø</b>	Lexus UX	-	-	-	'19	′20–21	-
	Lincoln Corsair	-	-	-	-	'21	-
<b>②</b>	Mazda CX-30	-	-	-	′22–23	-	-
<b>②</b>	Mazda CX-5	-	′16	-	′21–22	′23	-
	Mazda CX-50	-	-	-	-	′23	-
	<b>Nissan</b> Rogue Sport	_	-	′20	-	-	-
	Porsche Macan	-	-	-	-	′18	′20
0	<b>Subaru</b> Crosstrek	-	-	-	′19–21	′22–23	-
	Subaru Forester	-	-	-	-	′21–23	-
	<b>Toyota</b> Corolla Cross	_	_	_	'22	_	_
•	Toyota RAV4	_	'14-15	′16–18	′20	'21–22	′23

Ma	ke + Model	Prices					
		\$5K- \$10K	\$10K- \$15K	\$15K- \$20K	\$20K- \$25K	\$25K- \$30K	
	SUVs: SMALL						
	<b>Toyota</b> RAV4 Hybrid	_	-	′16–17	′18	′19	′21–23
	<b>Toyota</b> RAV4 Prime	_	_	-	-	-	′21–23
	<b>Volkswagen</b> Tiguan	_	-	'20	-	-	-
	Volvo XC40	_	_	_	′19–20	′21	_
	Volvo XC60	_	'17	-	-	-	-
	SUVs: MIDSIZ	ED AND	LARGI	<b></b>			
	Acura MDX	_	-	′15	-	-	'22
	<b>Buick</b> Enclave	_	-	-	′19	-	′23
	<b>Chevrolet</b> Trailblazer	-	-	-	-	′23	-
	Ford Edge	_	_	_	′20	′22	′23
	<b>GMC</b> Acadia	-	-	-	-	'21	′23
	<b>Honda</b> Passport	_	_	-	-	′21	-
	Honda Pilot	-	′14	-	-	′21	-
•	<b>Hyundai</b> Palisade	_	-	-	-	-	′22–23
	<b>Hyundai</b> Santa Fe	_	-	-	′19–20	′23	-
<b>②</b>	Lexus GX	_	-	-	-	′16	′19–20
•	Lexus RX	-	-	′14–15	′16	′17–18	′19–21
<b>Ø</b>	<b>Lexus</b> RX Hybrid	_	-	-	′15–16	'17	-
	Lincoln MKX	_	-	′18	-	-	-
	<b>Lincoln</b> Nautilus	_	_	-	′20	′21	-
•	Mazda CX-9	_	-	′18	′20	'22	-
	Nissan Murano	_	'16	′19	′20	-	-
•	Toyota 4Runner	-	-	-	′14–15	′16–18	'19, '21–23
•	<b>Toyota</b> Highlander	_	-	'14-16	′17–19	′20	'21–22
•	<b>Toyota</b> Highlander Hybrid	-	-	-	-	′18	'19-21
	PICKUP TRUCK	(S					
	Ford Maverick	-	-	-	-	'22	′23
	<b>Ford</b> Maverick Hybrid	_	-	-	-	-	′23
	Ford Ranger	-	-	-	-	′21	′23
	<b>Honda</b> Ridgeline	_	-	′14	-	-	′21–22
	<b>Hyundai</b> Santa Cruz	_	-	-	-	'23	-
	Nissan Frontier	_	'14	'17,'19	-	-	-
•	<b>Toyota</b> Tacoma	_	-	'14-16	'17	′20–22	-
lacktriangle	Toyota Tundra	_	-	'14	′16–17	′18–19	′20–21







# Most and Least Reliable Cars

#### **HOW TO READ OUR RELIABILITY CHARTS**

#### **NEW MODEL PREDICTION**

This is our projection of how reliable a 2024 or early 2025 model is likely to be. It is determined using the average of the same model's overall reliability ratings for the past three years, provided the model was not redesigned or significantly changed during that time. If the model was redesigned in 2023 or 2022, we might make a reliability

determination based on just one or two years' data. For new or redesigned models, we base our prediction on the reliability history of the previous generation, brand, and similar models. Discontinued models have a blank field.

#### **OVERALL RELIABILITY**

(Used Cars) This rating indicates how many problems a model has had compared with the average

problem rate for vehicles of the same model year, as reported by our members in up to 20 trouble spots. More serious problems, such as major engine and transmission, engine cooling, drive system, EV motor, and EV battery categories, can be serious and more expensive to repair and are given extra weight in our scoring.

#### **TROUBLE SPOTS**

Models that score a ⊗ are not necessarily unreliable, but they suffer a higher rate of problems than the average model. Similarly, models that score a 🔕 are not

necessarily trouble-free, but they have relatively few problems compared with other models of the same year. Newer vehicles should have few, if any, problems. In some cases a model may score ond in most categories, but the verdict is a 10 or lower because it still has more problems than the average model overall. An empty column indicates the model wasn't sold that year; a column of asterisks (\*) indicates there is insufficient data for that year. The model year of redesigned or newly introduced models appear inside a gray box.

## THE **TROUBLE SPOTS WE CHECK**

Engine, Major Engine rebuild or replacement, cylinder head, head gasket, turbo or supercharger, timing chain or timing belt.

Engine, Minor Oil or fuel leaks, accessory belts and pulleys, engine computer, engine mounts, engine knock or ping.

Engine, Cooling Radiator, cooling fan, antifreeze leaks, water pump, thermostat, overheating.

Transmission, Major Transmission rebuild or replacement, torque converter, premature clutch replacement.

Transmission, Minor Gear selector or linkage, coolers and lines, rough shifting, slipping transmission, leaks, transmission computer, transmission sensor or solenoid, clutch adjustment.

**Drive System** Driveshaft or axle, CV joint, differential, transfer case, driveline vibration, traction control. electronic stability control (ESC).

#### **Electric Motor**

Flectric drive motor rebuild, replacement, or malfunction.

EV Battery Hybrid/electric battery replacement, hybrid/electric battery malfunction, hybrid/ electric battery cooling problems.

**EV Charging** Charges too slowly, charge connection problem, won't charge at home, won't work with public chargers, won't fully charge, charging port problem, won't DC fast charae.

Build Quality is a composite of electrical accessories, body hardware, paint/trim, and noises/leaks.

Fuel System Sensors (includes O2 or oxygen sensor), emission control devices (includes EGR), fuel gauge/sender, fuel injection system, fuel pump, problems filling the tank.

Electrical Alternator, starter, regular battery, battery cables, engine harness, coil, ignition switch, electronic ignition, spark plug or wire failure, auto stop/start.

Climate System Blower (fan) motor, A/C compressor, condenser, evaporator, heater system, automatic climate control, refrigerant leaks, electrical failure. controls not available on infotainment screen.

Suspension Shocks or struts, ball joints, tie rods, wheel bearings, alignment, steering linkage (includes rack and pinion), power steering (pumps and hoses, leaks), wheel balance, springs or torsion bars, bushings, electronic or air suspension.

Brakes Premature wear, pulsation or vibration, squeaking, master cylinder, calipers, rotors, antilock brake system

(ABS), parking brake, brake failure, regenerative braking.

**In-Car Electronics** Audio systems, backup/parking camera, entertainment systems, navigation system, communication system, hardware replacement, over-the-air updates, head-up display.

Go to **CR.org/reliability** for the full list of factors in these categories.

#### **Average Problem Rates**

This chart shows the average rates of problems for all vehicles in our survey. For example, in 2021, fewer than one percent of vehicles, on average, had Drive System problems. Models with fewer problems will score a  $\otimes$  or  $\circ$ ; models with more problems will score a or 😵.

	'16	'17	'18	'19	'20	'21	'22	,53
Engine, Major	2	1	1	<1	1	<1	<1	<1
Engine, Minor	1	1	1	<1	<1	<1	<1	<1
Engine, Cooling	<1	<1	<1	<1	<1	<1	<1	<1
Transmission, Major	1	1	1	1	<1	<1	<1	<1
Transmission, Minor	1	1	1	<1	<1	<1	<1	<1
Drive System	2	1	1	1	1	<1	<1	<1
Electric Motor	<1	<1	1	<1	1	<1	<1	<1
EV Battery	2	3	2	4	3	3	2	<1
EV Charging	2	2	2	3	3	2	2	1
Build Quality	5	5	4	3	4	2	2	2
Fuel System	2	1	1	1	<1	1	<1	<1
Electrical	1	1	1	<1	<1	<1	<1	<1
Climate System	3	3	5	1	1	1	1	<1
Suspension	2	2	1	1	1	1	<1	<1
Brakes	2	2	2	1	1	1	1	<1
In-Car Electronics	3	3	3	3	3	4	4	2













## RELIABILITY ACURA - BMW

New Model Prediction ►	Acura MDX	Acura RDX	Acura TLX	Audi A3	Audi A4
T T Gallotton y	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	○ 0 ○ 0 0 0 ○ ○		○ * ○ ○ ○ × *	△ 10 Ø * * * * *	○ ○ 0 0 ○ 0 * 0
Engine, Major	00000 00	00000000	<b>3</b> * <b>3 3 3 3</b> * *	<b>○ ○ ○ ○ ○ ○ ○ ○ ○</b>	00000*0
Engine, Minor	88000 88	00000000	8 * 8 8 8 ° * *	<b>3 3 8</b> * * * *	
Engine, Cooling	00000 00	88888888	8 * 8 8 8 8 * *	888**	8800888
Transmission, Major	80000 00	00000000	8 * 8 8 8 8 * *	<b>888</b> ****	
Transmission, Minor		0000000	0 * 0 0 0 0 * *	<b>3 3 8</b> * * * *	80808*8
Drive System	80888 00	00000000	0 * 0 0 0 0 0 * *	<b>339</b> ****	000000000000000000000000000000000000000
Electric Motor					
EV Battery					
EV Charging					
Build Quality		0000000	↑ * • • • • • • • • • • • • • • • •	<b>a a 8</b> * * * *	000000*
Fuel System	00000000	0000000	0 * <b>3 8 9 9 3</b> * *	888**	00000*0
Electrical	8888888	0000000	<b>3</b> * <b>3 3 9 3</b> * *	888** **	80888*8
Climate System	888888	88000888	<b>* 8 8 8 0 *</b> *	<b>○ ○ ○ ○ ○ ○ ○ ○</b>	000000*0
Suspension		0000000	<b>3</b> * <b>3 3 0 3</b> * *	<b>3 0 8</b> * * * *	<b>○</b> ○ <b>○</b> ○ ○ ○ ○ <b>○</b> × ○
Brakes	88080 00	00000000	<b>a</b> * <b>9 9 a a</b> * *	808** * *	88988*
In-Car Electronics		00000000	8 * 8 8 8 8 * *	000**	8 8 0 0 0 8 8 8
New Model	Audi A5	Audi A6	Audi Q3	Audi Q5	Audi Q7
Prediction ►	Audi A5	Addi Ab	Audi Q3	Audi QJ	Audi Q7
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	* * 0 0 * 0 8 8	<b>○</b> ○ ○ <b>○ ○</b> * * * *	<b>⊗</b> * <b>△</b> * <b>0 0 ⊗</b> *	0000000	* • • • * • *
Engine, Major	* * 8 8 * 8 8 8	<b>△ △ △ ⊘ ⊘ ⊗ *</b> * * *	0 * 0 * 0 0 0 *	00000000	* 🛛 🕽 🖎 * *
Engine, Minor	* * • • • • • • • • • • • • • • • • • •	8088***	8 * 8 * 8 8 8 *	80000000	* 🔕 🔕 🕕 * 🕕 * *
Engine, Cooling	* * 88 * 888	8088***	8 * 8 * 8 8 8 *	8008888	* 🔕 🛆 🛆 * 🔞 * *
Transmission, Major	* * 8 8 * 8 8 8	8880***	8 * 8 * 8 8 ° *	00000000	* 🔕 🔕 🔮 * 🔞 * *
Transmission, Minor	* * 8 8 * 8 8 8	8808***	8 * 8 * 8 8 8 *	8888888	* 🛆 🔕 🔕 * 🔷 * *
Drive System	* * 🛆 🔞 * 🔕 🔕	8888***	<b>⊗</b> * <b>⊗</b> * <b>⊗ ⊗ ∨</b> *	0000000	* 🛛 🖒 🛆 * 🔞 * *
Electric Motor					
EV Battery					
EV Charging					
Build Quality	* * 😵 🖎 * 😵 🚷 🚷	0000***			* 🛛 🔾 🗸 * 🖎 * *
Fuel System	* * • • • • • • • • • • • • • • • • • •	❷❷❷□****	<b>8</b> * <b>8</b> * <b>8 0 8</b> *	000000000000000000000000000000000000000	* 8 8 8 * 8 * *
Electrical	* * 8 8 * 8 8 8	8888***	<b>8</b> * <b>8</b> * <b>8 8 8</b> *	000000000	* 🔷 🔷 🚷 * 🔞 * *
Climate System	* * • • • • • • • • • • • • • • • • • •	8808***	<b>8</b> * <b>8</b> * <b>8 8 8</b> *	0000000	* (1) (2) (2) * (3) * *
Suspension	* * 8 8 * 8 9 8	<b>⊗ ⊗ ⊗ ⋄</b> * * * *	⊗ * ⊗ * 0 ⊗ ⊙ *	888888	* 🛛 🗗 🖎 * *
Brakes	* * 8 8 * 0 8 8	<b>○ ⊗ 0 0 0 *</b> * * *	<b>3</b> * <b>3</b> * <b>3 9 9 8</b> *	0000000	* 😵 🛇 🖸 * * *
In-Car Electronics	* * • • • • • • • • • • • • • • • • • •	0000***	0 * 0 * 0 0 0 *		* 1 0 8 * 8 * *
		•			
New Model	BMW 2 Series	BMW 3 Series	BMW 4 Series	BMW 5 Series	BMW X3
Prediction ►			•		
	'16 '17 '18 '19 '20 '21 '22 '23	170 177 170 170 100 101 100 100			
		'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	<b>○ ○ ○ ○ </b>	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 '17 '18 '19 '20 '21 '22 '23 • * • • • • • • • • • • • • • • • • • •	'16 '17 '18 '19 '20 '21 '22 '23 • * • • • • • *	16 '17 '18 '19 '20 '21 '22 '23 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Overall Reliability  Engine, Major					
	<b>○ ○ ○ ○ </b>		<b>○</b> * <b>○ ○</b> * * <b>○ 0</b>	<b>○</b> * <b>○ 0</b> * <b>△ ○</b> *	0000000
Engine, Major	○ ○ ① * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	* * • 1 * 6 • * 1 * • 1 * 6 • *	0000000
Engine, Major Engine, Minor	○ ○ ① * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	0 * 0 0 * 0 0 * 1 * 0 0 * 0 0 * 8 * 0 0 * 0 0 *	
Engine, Major Engine, Minor Engine, Cooling		0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	0 0
Engine, Major Engine, Minor Engine, Cooling Transmission, Major		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• * • • • * * • • • • • • • • • • • • •	<ul> <li>* O 1 * O 0 *</li> <li>1 * O 1 * O 0 *</li> <li>2 * O 0 * O 0 *</li> <li>3 * O 0 * O 0 *</li> <li>4 * O 0 * O 0 *</li> <li>5 * O 0 * O 0 0 *</li> <li>6 * O 0 * O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul>	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor	0 0 1 * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System	0 0 1 * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor	0 0 1 * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery	0 0 1 * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery EV Charging		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• * • • • • • • • • • • • • • • • • • •	0       *       0       1       *       0       *         1       *       0       1       *       3       *         3       *       3       *       3       *       3       *         3       *       3       *       3       *       3       * </td <td></td>	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery EV Charging Build Quality		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	0       *       0       *       0       *         1       *       0       1       *       0       *         3       *       0       *       0       *       0       *         3       *       0 </td <td></td>	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery EV Charging Build Quality Fuel System		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	0       *       0       1       *       0       *         1       *       0       1       *       0       *         3       *       0       2       *       0       *         3       *       0       2       2       *       0       *         4       0       0       2       2       2       *       0	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery EV Charging Build Quality Fuel System Electrical		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• * • • • * • • • • • • • • • • • • • •	0       *       0       1       *       0       *         1       *       0       1       *       0       *         3       *       0       0       *       0       *         3       *       0       0       *       0       *         4       0       0       *       0       *       0       *         5       *       0       0       *       0       *       0       *         6       *       0       0       0       *       0       *       0       *         6       *       0       0       0       0       *       0       *       0       *       0       0       *       0       0       *       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0       0       *       0	
Engine, Major Engine, Minor Engine, Cooling Transmission, Major Transmission, Minor Drive System Electric Motor EV Battery EV Charging Build Quality Fuel System Electrical Climate System	<ul> <li>0 1 * * * * * *</li> <li>2 2 * * * * * *</li> <li>1 2 * * * * * *</li> <li>2 3 * * * * * *</li> <li>3 2 * * * * * *</li> <li>3 2 * * * * * *</li> <li>3 2 * * * * * *</li> <li>3 3 * * * * * *</li> <li>3 3 * * * * * * *</li> <li>3 3 * * * * * * *</li> <li>3 3 * * * * * * *</li> <li>3 3 * * * * * * *</li> <li>3 3 * * * * * * *</li> <li>3 3 * * * * * * * *</li> <li>3 3 * * * * * * * *</li> <li>3 3 * * * * * * * *</li> <li>3 3 * * * * * * * * *</li> <li>3 3 * * * * * * * * *</li> <li>3 3 * * * * * * * * * *</li> <li>4 3 * * * * * * * * * *</li> <li>5 3 * * * * * * * * * *</li> <li>6 4 * * * * * * * * * * *</li> <li>7 5 * * * * * * * * * * *</li> <li>8 5 * * * * * * * * * * * *</li> <li>9 6 * * * * * * * * * * *</li> <li>9 6 * * * * * * * * * * *</li> <li>9 7 * * * * * * * * * * * *</li> <li>9 8 * * * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * * * *</li> <li>9 9 8 * * * * * * * * * * * * * * * * *</li></ul>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• * • • • * • • • • • • • • • • • • • •	0       *       0       1       *       0       *         1       *       0       1       *       0       *         3       *       0       2       *       0       *         3       *       0       3       *       0       *         4       0       0       *       0       *       0       *         5       *       0       0       *       0       *       0       *         6       *       0       0       0       *       0       *       0       *         6       *       0       0       0       0       *       0	





#### RELIABILITY BMW - CHEVROLET

New Model Prediction ►	BMW X5	BMW X5 Plug-in Hybrid	Buick Enclave	Buick Encore	Buick Encore GX
	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	000000000	* * * *		<b>◊ ◊ 0 0 ◊ * *</b>	8000
Engine, Major	00000000	* * * * 888	00000000		0000
Engine, Minor Engine, Cooling	88000000	* * * * <b>888</b>	0000000		0 8 8 8
Transmission, Major	88888888		8888888		8888
Transmission, Minor	88888888		00000000	<b>8888*</b> *	8 8 8 8
Drive System	00000000		0000000		0000
Electric Motor			8888888	88808**	8888
EV Battery		* * * * \ \( \delta \delta \delta \delta \)			
EV Charging		* * * *			
Build Quality	0000000	* * * * 8 8 8	0000000	<b>◇ ♦ ♦ 0 0 *</b> *	8 8 8 0
Fuel System	00000000	* * * * 888	00000000	8 8 8 8 8 * *	9988
Electrical	00000000	* * * * 8 0 8	00000000	88008**	0000
Climate System	00000000	* * * * 888	9 0 9 0 0 0 0 0		9999
Suspension	00000000	* * * * 8 8 8	9999999	88888*	8888
Brakes	00000000	* * * * 888	00000000	80000**	8888
In-Car Electronics	00000000	* * * * 8 8 8	00000000	8 9 8 8 8 * *	8 8 0 8
52. 2.55.51165		<b>.</b>			
New Model Prediction ►	Buick Envision ()	Cadillac XT5	Chevrolet Blazer	Chevrolet Bolt 💍	Chevrolet Colorado
O	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	* 0 * 0 0 0 0 0	0000000	00000	000000	
Engine, Major Engine, Minor	* 0 * 0 0 0 0 0	0000000	88888		
Engine, Cooling			00000		
Transmission, Major	* 0 * 0 0 0 0 0	0000000	00000		
Transmission, Minor	* 0 * 0 0 0 0 0	0000000	80080		000000*
Drive System	* 0 * 0 0 0 0 0	0000000	00000	000000	888880*
Electric Motor				8888888	
EV Battery				0000000	
EV Charging				0 0 0 0 0 0	
Build Quality	* • * • • • • • •	0000000	<b>⊗ ⊗ ⋄ ⋄ 0</b>	0000000	<b>○ ○ ○ ○ ○ ○ ○ □</b> *
Fuel System	* 0 * 0 0 0 0	0000000	0 8 8 8		0000000
Electrical	* 0 * 0 0 0 0	0000000	88888		8 8 8 8 8 8 8 *
Climate System	* • * • • • • • •	0000000	00000	8808888	000000*
Suspension	* 0 * 0 0 0 0	0000000	00000	888888	0000000
Brakes	* 0 * 0 0 0 0	8088888	8 0 0 8 0	0000000	000000
In-Car Electronics	* 🚳 * 🕕 🛇 🐧 🗅	0000000	00000	0000000	❷ ❷ ❷ ❷ ❷ ◎ *
New Model Prediction ►	Chevrolet Corvette	Chevrolet Cruze	Chevrolet Equinox	Chevrolet Impala	Chevrolet Malibu
Overall Polishility	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability  Engine, Major		000*		0000*	• • • • • • • • • • • • • • • • • • •
Engine, Minor		<b>⊗ ○ 0</b> * <b>· · · · · · · · · ·</b>		8888*	<b>3</b> 1 <b>2</b> * * * * *
Engine, Cooling	88 * 8 * 8 8 8	888*	000000000	8888*	
Transmission, Major		800*	00000000	8 8 0 0 *	<b>888</b> ****
Transmission, Minor		<b>○ ○ ○ ○ ○ ○</b>	88888888	8 8 8 8 *	
Drive System		888*	0 0 0 0 0 0 0 0	<b>○ ○ ○ ○ ○</b> *	<b>⊗ ⊗ ⊗</b> * * * * *
Electric Motor					
EV Battery					
EV Charging					
Build Quality	88*8*80	<b>○                                    </b>	0000000	<b>○ ○ ○ ○ </b>	<b>⊗ ⊗ ⊗</b> * * * * *
Fuel System	80 * 8 * 8 8	0 0 0 *	0000000	8808*	<b>888</b> *****
Electrical	88 * 0 * 0 0 8	888*	00000000	8888*	<b>○ ③ ③ ③</b> * * * * *
Climate System	88 * 8 * 888	<b>○ 0 ○</b> *	00000000	<b>0</b> 0 0 0 *	800****
Suspension	80 * 0 * 888	888*	0000000	<b>○ 1 ○ ②</b> *	<b>○ ○ ◎</b> * * * * *
Brakes	88 * 8 * 888	<b>3</b>	80000000	<b>0000</b> *	
In-Car Electronics	88 * 8 * 8 8	<b>808</b> *	00000000	8008*	<b>⊗ ⊗ ⊗</b> * * * * *





#### RELIABILITY CHEVROLET - FORD

New Model Prediction ▶	Chevrolet Silverado 1500	Chevrolet Silverado 2500HD	Chevrolet Suburban	Chevrolet Tahoe	Chevrolet Trailblazer
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 <mark>'20 '21 '22 '23</mark>	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0000000	<b>○ ○ ○ ○ ○ ○ ○ ○ </b> *	<b>○ ○ ○ ○ ○ ○ ○ ○ ○ ○</b>	<b>⊗ ⊗ ⊙ 0 ⊙ ⊗ ⊙ ⊙</b>	0 * 🔕
Engine, Major	00000000	8000888		8808888	0 * 🔕
Engine, Minor	00000000	8888888*		8888888	<b>3</b> * <b>3</b>
Engine, Cooling	8888888	0000000*	888008*8	8888888	<b>3</b> * <b>3</b>
Transmission, Major	<b>9999008</b>	<b>8888888</b> *		00000000	<b>3</b> * <b>3</b>
Transmission, Minor	99990808	888888		00000000	<b>3</b> * <b>3</b>
Drive System		<b>200000</b> *	<b>⊗ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄</b>	<b>000000000</b>	<b>3</b> * <b>3</b>
Electric Motor					
EV Battery					
EV Charging					
Build Quality		<b>8 8 0 8 0 8 8</b> *	<b>000000*0</b>	000000000	<b>3</b> * <b>3</b>
Fuel System	8 8 8 0 0 0 8 0	<b>○ ○ ○ ○ ○ ○ ○ ○</b> *	8 0 8 8 8 8		<b>3</b> * <b>3</b>
Electrical	80000888	0000000		8 8 8 8 8 8 8	<b>3</b> * <b>3</b>
Climate System	8000000000	0000000*	<b>⊗</b> ⊗	000000000	<b>3</b> * <b>3</b>
Suspension		<b>888008</b> *		<b>9 9 9 0 9 0 9 8</b>	<b>3</b> * <b>3</b>
Brakes		000000*	<b>○</b>	0000000	❷ * ❷
In-Car Electronics	00000000	<b>3 0 0 0 0 0 0</b> *		<b>0 0 0 0 0 0 0 0</b>	<b>a</b> * <b>0</b>

New Model Prediction ►	Chevrolet ••• ••• ••• ••• ••• ••• ••• ••• ••• •	Chevrolet Trax	Chevrolet Volt	Chrysler Pacifica	Chrysler Pacifica 😝 Hybrid
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability		* * 📀 * 🔕 * *	* • • • 1	0000000	* 🛛 * * 🔞 🔞 *
Engine, Major	00000000	* * 😵 * 🔕 * *	* 🔕 🕕 🔕	8 9 0 8 8 8 8	* 🔕 * * 🔕 😵 *
Engine, Minor	00000000	* * 🔕 * 🔕 * *	* 0 0 8	0000000	* • * * • • • • *
Engine, Cooling	8888888	* * 🔕 * 🔞 * *	* 8 8 8	8888888	* 🔕 * * 😩 🔕 *
Transmission, Major		* * 🔕 * 🔕 * *	* 8 8 8	<b>⊗</b> ⊗	* 🛛 * * 🙆 🔞 *
Transmission, Minor		* * 🔕 * 🔕 * *	* 10 😵 😵	8 0 0 0 8 8 8	* 🔕 * * 🔕 🕕 *
Drive System	00000000	* * 😵 * 🙈 * *	* 0 0 8	0000000	* (1) * * (2) (3) *
Electric Motor			* 😵 🕕 🔕		* 😵 * * 😵 😵 *
EV Battery			* 😵 😵 😩		* 🛛 * * 🔞 🔞 *
EV Charging			* 0 0 0		* 😵 * * 😵 🔕 *
Build Quality	0000000	* * 😵 * 🙈 * *	* 🔇 🕕 🔕	<b>8888880</b> 000	* 🔇 * * 🙆 🔕 *
Fuel System	00000000	* * 8 * 8 * *	* 🛇 🛇 🛇	0000000	* 🔕 * * 🕕 😵 *
Electrical	8888888	* * 🔕 * 🔕 * *	* 8 0 8	0000000	* 🔾 * * 🔕 🔇 *
Climate System	0000000	* * 🔞 * 🔞 * *	* @ @ 🖸	0000000	* 🛆 * * 🔕 🔕 *
Suspension	0000000	* * 🔞 * 🔕 * *	* 🔕 💿 🔕	0000000	* 8 * * 8 8 *
Brakes	00000000	* * 10 * 20 * *	* 🙆 🔞 💟	0000000	* 🔕 * * 🔕 🔞 *
In-Car Electronics	0000000	* * 🔇 * 🔕 * *	* 🔮 😂 🖎	0000000	* 🛛 * * 🔞 🔞 *

New Model	Dodge Grand	Ford Bronco	Ford Bronco Sport 🕟	Ford C-Max	Ford Edge
Prediction ►	Caravan		_		
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17' '18' '19' '20' '21' '22' '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	<b>⊗ ⊗ ⊗ ⋄</b> *	* • •	0 0 0	<b>○ ○</b> *	00000000
Engine, Major	<b>⊗</b>	* 😵 🔕	0 🛇 🔕	<b>88</b> *	8880888
Engine, Minor	<b>8888</b> *	* 🔕 🔕	888	<b>8 8</b> *	8880888
Engine, Cooling	8888*	* @ @	888	<b>88</b> *	8080888
Transmission, Major	❷ ❷ ❷ ❷ *	* 🙆 🔕	888	<b>88</b> *	000000000000000000000000000000000000000
Transmission, Minor	0 8 8 8 *	* 🔕 🕕	088	<b>88</b> *	8880808
Drive System	<b>□ ⊗ ⊗ ⊗</b> *	* 📀 🔕	880	<b>⊗ △</b> *	00000000
Electric Motor				<b>88</b> *	
EV Battery				<b>○ ○</b> *	
EV Charging					
Build Quality	<b>⊗⊗⊗</b> *	* 1 0	<b>000</b>		0000000
Fuel System	0 8 8 8 *	* 8 8	❷ ❷ ❸	<b>88</b> *	00000000
Electrical	<b>□ ⊗ ⊗ ⊗</b> *	* 8 8	<b>80</b>	<b>88</b> *	00000000
Climate System	<b>8888</b> *	* 🗟 🔕	0 🛭 🛇	<u>○</u>	
Suspension	<b>□ ⊗ ⊗ ⊗</b> *	* 8 8	0 0	<b>◇ ⊗</b> *	00000000
Brakes	<b>⊗</b>	* 🔾 🗞	❷ ❷ ❸		8000000
In-Car Electronics	0 8 8 8 *	* • •	888	<b>⊗</b>	00000000





#### **RELIABILITY** FORD - GENESIS

New Model Prediction ▶	Ford Escape	Ford Escape () Hybrid	Ford Expedition	Ford Explorer	Ford F-150
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	<b>◇ ◇ ◇ ◇ ◇ ◇ ◇</b> *	<b>⊗ □ ◇</b> *	<b>○ ○ ○ ○ ○ ○ ○ </b> *	8000800	0000000
Engine, Major	0 8 8 8 8 9 8 *	<b>◇ ⊗ ①</b> *	<b>○ ♥ ♥ ♥ ⊗ ⊗ ⊗</b> *	<b>0</b> 0 8 8 8 0 8	0000000
Engine, Minor	888888*	<b>○                                    </b>	<b>⊗ ⊙ ⊗ ⊗ ⊗</b> *	<b>8</b>	
Engine, Cooling	888888	<b>⊗ ⊗ 0</b> *	000000*	00000000	00000000
Transmission, Major	⊗ ⊙ ⊗ ⊗ ⊙ ⊙ ⊗ *	<b>8 0 8</b> *	0 0 0 0 0 0 0 *	00000000	
Transmission, Minor	00000*	0 8 8 *	<b>88888</b>	0000000	0000000
Drive System	0	0 8 8 *	<b>3</b>		00000000
Electric Motor		888*			
EV Battery		❷ ❷ ❷ *			
EV Charging					
Build Quality	<b>○ ⊗ 0 ○ ⊗ ⊗ ○</b> *	⊗ 0 ⊙ *	<b>8889000</b> *	0000000	00000000
Fuel System	00000	<b>○ ○ ○ </b>	<b>○ ○ ○ ○ ○ ○ ○ ○</b> *	00000000	00000000
Electrical		<b>◇ ⊗ ⊗</b> *	<b>000000</b> *	0000000	0000000
Climate System	○	<b>○ ○ ○</b> *	<b>888890</b> **	8000088	
Suspension	000000	○ ⊗ ⊗ *	<b>○ ○ ○ ○ ○ ○ ○</b> *	00000000	000000000
Brakes	<b>○ ○ □ ○ ○ ○ ○</b> *	<b>⊗ 0 ⊗</b> *	<b>○ ○ ○ ○ ○ ○ ○ ○</b> *	00000000	0000000
In-Car Electronics	<b>0 0 0 0 0 0 0</b> *	⊗ ⊗ ① *	<b>○</b> ○ ○ ○ ○ <b>○ ○ ○ ○ ○</b>		

New Model Prediction ▶	Ford F-150 Hybrid	Ford F-250	Ford Focus	Ford Fusion	Ford Maverick
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	⊗ ⊗ ⊙	<b>••••••</b>	<b>⊙ ⊙ ⊙</b>	00000	<b>○ ○</b>
Engine, Major	088	888088	<b>○                                    </b>	○ <b>③ ①</b> ○ <b>③</b>	8 8
Engine, Minor	<b>○ ○ </b>	<b>⊗ ⊗ 0 ⊘ ⊗ ⊗ ⊗</b> *	❷ ❷ ❷	00000	8 8
Engine, Cooling	o 8 8	888888*	0 0 0	8 8 8 8	8 8
Transmission, Major	<b>○ ○ ③</b>	000000	000	0 0 0 0	8 8
Transmission, Minor	8 8 8	8 9 8 8 9 8 8 *	⊗ ⊗ ⊗	o 0 0 0 0	8 8
Drive System	⊗ ⊗ ⊗	<b>○ ○ ○ ○ ○ ○ ○ ○</b> *	888	0 8 8 8	8 8
Electric Motor	888				
EV Battery	⊗ ⊗ ⊗				
EV Charging					
Build Quality	⊗ ⊗ ⊗	0000000*	<b>0 0 8</b>	0 8 8 0 8	<b>○ ○</b>
Fuel System	0 0 0	<b>88808080</b> *	0 0 8	88888	8 8
Electrical	8 8 8	888888	0 🛇 🛇	8 8 8 8	8 8
Climate System	<b>⊗ ⊗ ○</b>		<b>⊗ ○ ○</b>	00000	8 8
Suspension	888	8 8 8 8 8 8 8 *	<b>2 8 0</b>	00000	8 8
Brakes	000	<b>0 0 0 0 0 0 0 *</b>	000	80880	8 8
In-Car Electronics	0 🕹 🔕	<b>8899800</b> *	<b>88</b>	00000	0 0

New Model Prediction ▶	Ford Mustang	Ford Mustang () Mach-E	Ford Ranger	Genesis G70	Genesis G80	0
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '3	22 '23
Overall Reliability	<b>○ 0 0 0 0 0 0 0 0</b> * *	◎ ◎	0000	<u> </u>	<b>⊘ ⊘ ⊘ ∧</b> * * *	* *
Engine, Major	<b>⊗</b> ⊗ <b>⊗</b> ⊗ ⊗ ⊗ * *		00000	<b>3</b> * * <b>3</b> *	<u>○</u>	* *
Engine, Minor	○ ○ ○ ○ ○ ○ ○ * *		88898	<b>8</b> * * <b>8</b> *		* *
Engine, Cooling	88888**		00000	<b>3</b> * * <b>3</b> *	<b>888</b> ***	* *
Transmission, Major			8 0 8 8	<b>3</b> * * <b>3</b> *	<b>⊗ △ △ ×</b> * *	* *
Transmission, Minor	880008**		❷ ❷ △ ❷ ❷	<b>3</b> * * <b>3</b> *	<b>⊗ ⊗ ⊗ ⊗</b> * * *	* *
Drive System	<b>○ ○ ○ ○ ○ ○ ○ *</b> *	⊗ ◇ ⊗	0 0 0 0		<b>○                                    </b>	* *
Electric Motor		<b>○ 0 ◎</b>				
EV Battery		<b>0</b> 0 8				
EV Charging		<b>○</b> 0 <b>○</b>				
Build Quality	0 🛇 🔷 0 🕹 😂 * *	0 0 8	00000	<b>⊗</b> * * <b>△</b> *	<b>⊗ ⊘ ⊗</b> * * *	* *
Fuel System	<b>⊗⊗⊗⊗⊗</b> **		8888	○ * * ② *	888**	* *
Electrical	88888**		88888	8 * * 8 *	888**	* *
Climate System	8 8 8 8 8 * *	888	88888		<b>○</b>	* *
Suspension	<b>⊗ ⊗ ⋄ 0 ⊗ ⊗</b> * *	888	00000	8 * * 8 *	<b>○○○○</b>	* *
Brakes		0 8 8	88898	<b>8</b> * * <b>8</b> *	888**	* *
In-Car Electronics	<b>○ ○ ○ ○ ○ ○ ○ ○ ○ ○</b>	⊗ ⊙ ⊗	00000	<b>⊗</b> * * <b>⊗</b> *	<b>0 8 8</b> * * *	* *





#### RELIABILITY GENESIS - HONDA

New Model Prediction ►	Genesis GV70	Genesis GV80	GMC Acadia	GMC Canyon	GMC Sierra 1500
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	◎ ◎	<b>○ ○ ○</b>	<b>○ ○ ○ ○ ○ ○ </b>	000000*	0000000
Engine, Major		◎ 🚳 🖎			
Engine, Minor	8 8	888			
Engine, Cooling	8 8	888			00000000
Transmission, Major	<b>○                                    </b>	○ ⊗ ⊗		0 0 0 0 0 0 0 *	<b>0000000000000000000000000000000000000</b>
Transmission, Minor	0 @	888		<b>88888</b>	000000000
Drive System	⊗ 0	<b>⊗ ⊘ ⊗</b>		<b>⊗ ⊗ ⊗ ⊗ ⊗ 0</b> *	
Electric Motor					
EV Battery					
EV Charging					
Build Quality	0 💿	❷ ❷ ❸	0 0 0 0 0 0 * 0		
Fuel System	❷ ❸	888	8 0 0 8 8 0 * 8		8 8 8 0 0 0 8 0
Electrical	8 8	888	<b>800000 00 0 0 0</b>	8 8 8 8 8 8 *	8 0 0 0 8 8 8
Climate System	0 0	<b>○ ○ ○</b>		<b>○ 0 ○ ○ 0 ○ ○ </b> *	
Suspension	○ ◎	0 0 0		000000	$\circ$ 0 0 $\circ$ $\circ$ $\circ$
Brakes	88	0 0 0	<b>8 8 9 9 9 1 8 1 8</b>	000000	
In-Car Electronics	<b>○ □</b>	⊗ ◎ 0	<b>○                                    </b>	<b>8 8 8 8 8 8</b> *	0000000
New Model Prediction ►	GMC Terrain	GMC Yukon	GMC Yukon XL	Honda Accord	Honda Accord Hybrid
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	00000000			0000000	8000000
Engine, Major	0 8 8 8 8 8 8	8898888		888088	8888888
Engine, Minor	000000000000000000000000000000000000000	8888888		8 8 8 8 8 8	8 0 8 8 8 8
Engine, Cooling		88888888	000000	00000000	888888
Transmission, Major	0000000	8800808	<b>000000</b> *	8888888	888888
Transmission, Minor	8888888	00000000	8000888	0000000	888888
Drive System	0000000		<b>80880</b> * <b>8</b>	8808888	888888
Electric Motor					888888
EV Battery					
EV Charging					
Build Quality		0000000	000000*0		000000
Fuel System	0000000	00000000	00000*0	8888888	000000
Electrical	0000000	0000000		0000000	000000
Climate System	0000000	00000000			0000000
Suspension Brakes	0000000	0000000		8888888	0000000
In-Car Electronics	80000000	00000000		00000000	800808
III-Car Electronics			<b>⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗</b> * <b>□</b>	<b>0000000</b>	800000
New Model Prediction ►	Honda Civic	Honda CR-V	Honda CR-V Hybrid	Honda Fit	Honda HR-V
Overall Reliability	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23
Engine, Major			0000		
Engine, Major Engine, Minor	00000000	00000000	8888	00000	88888888
Engine, Minor	00000000		8 0 8 8	88888	00000000
Transmission, Major	88888888	88888888	8888		80000000
Transmission, Minor	88888888	88888888	8888	88888	
Drive System	8080000	88888888	0000	88888	00000000
Electric Motor			8888		
EV Battery			8888		
EV Charging					
Build Quality	0000000	00000000	8 0 8	0 0 8 0 8	8880808
Fuel System	80808888	8000888	8888	80880	8888888
Electrical	00000000	00000000	8 0 8 8	88888	8888888
Climate System	00000000		0000	00000	00000000
Suspension	00000000	000000000	0000	88888	00000000
Brakes	00000000	000000000000000000000000000000000000000	8888	00000	00000000
In-Car Electronics	00000000	0000000	0 0 0 0	00000	00000000





#### RELIABILITY HONDA - HYUNDAI

New Model Prediction ►	Honda Insight	Honda Odyssey ()	Honda Passport	Honda Pilot	Honda Ridgeline (
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 0 * *	00000000	0 0 0 0 0	00000000	000000
Engine, Major	88 * *	00000000	88888	0000000	0000000
Engine, Minor	88**	00000000	88888	8088888	000000
Engine, Cooling	88**	00000000	88888	88888888	888888
Transmission, Major	<b>88</b> **		88808	0000000	880088
Transmission, Minor	88**	00000000	88888	8000000	8000000
Drive System	<b>⊗ ⊗</b> * *	00000000	8 0 8 0 8	00000000	888888
Electric Motor	88**				
EV Battery	<b>88</b> * *				
EV Charging					
Build Quality	<b>◇ ⊗</b> * *		❷ ① ❷ ◎ ❷	8 8 0 0 0 0 0	❷ ❷ ◎ 0 0 0 0 0
Fuel System	<b>88</b> * *	00000000	○ ○ ○ ○ ○	880000000	
Electrical	<b>88</b> * *	000000000	<b>⊗ ⊗ ⊙ 0 ⊗</b>		8888080
Climate System	⊗ ⊗ * *		❷ ❷ ❷ ●	00000000	
Suspension	88 * *		88008	8 8 8 8 8 8 8	88008
Brakes	88 * *	0000000	0 8 6 8		0000000
In-Car Electronics	0 & * *	8888888	⊗ ⊗ ⊗ ⊗		0000000
New Model Prediction ►	Hyundai Elantra	Hyundai Ioniq	Hyundai Ioniq 5	Hyundai Kona	Hyundai Kona Electric
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0000000	* * (1) 🔇 * *	⊗ •	00000	❷ ◎ ◎ * *
Engine, Major	888888888	* * () (2) * *		8 0 0 8 8	
Engine, Minor	000000000000000000000000000000000000000	* * 🔕 🔕 * *		8 8 8 8 0 0	
Engine, Cooling	8888888	* * 🔕 🔕 * *		88888	
Transmission, Major	0000000000	* * 🔕 🤡 * *		0 8 9 0 8	
Transmission, Minor	88088088	* * 8 8 * *		88008	
Drive System	8088888	* * 🔕 🔇 * *	⊗ ⊗	8 0 0 8 8	<b>8 6 8</b> * *
Electric Motor		* * 🔕 🔕 * *	8 8		888**
EV Battery		* * 🔷 🔇 * *	⊗ ⊗		❷ ◎ ① * *
EV Charging			⊗ ⊙		<b>○ ○ ○ ○ ○</b> * *
Build Quality	<b>9900000</b>	* * 😵 🔇 * *	<b>⊘ ⊘</b>	0 8 8 0 0	❷ ❷ ① * *
Fuel System	80000000	* * 8 8 * *		88888	
Electrical		* * 10 🔕 * *		880808	
Climate System	8880808	* * 8 8 * *	⊗ 📀	000000	<b>○ ⊗ ⊗</b> * *
Suspension		* * 🔕 😵 * *	<b>△ ⊗</b>	8 8 8 8 8	<b>888</b> **
Brakes	000000000	* * 8 8 * *	8 8	000000	<b>⊗ 0 ⊗</b> * *
In-Car Electronics	00000000	* * 8 8 * *	<b>○ ①</b>	o 0 0 0 0 0	<b>808</b> **
New Model Prediction ►	Hyundai Palisade 🔷	Hyundai Santa Fe	Hyundai Santa Fe Sport	Hyundai Sonata 🕕	Hyundai Tucson
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 0 0 0		000		<b>9 9 0 0 0 0 0 0</b>
Engine, Major	8888	00000000	000	00000000	9990000
Engine, Minor	8888	000000000	800	00000000	000000000
Engine, Cooling	8888	8888888	888	0000000	00000000
Transmission, Major	8888	80000000	000	00000000	00000000
Transmission, Minor	0000	8888888	888	8888888	8808888
Drive System	8888		<b>○ ○ ○</b>	00000000	000000000000000000000000000000000000000
Electric Motor	<b>8 8 8</b>				
EV Battery					
EV Charging					
Build Quality			0.00	0 0 0 0 0 0 0	
•	0000		0 0 0		88000000
Fuel System	8888	0000000	000	0000000	88800888
Electrical	8888	0000000	000	00000000	800000000000000000000000000000000000000
Climate System	8088	00000000	000	0000000	0000000
Suspension	0 0 0 0		000	00000000	00000000
Brakes	808		000	0000000	0000000
In-Car Electronics	<b>⊘ ⊗ ⊗ ⊘</b>				





#### RELIABILITY HYUNDAI - KIA

New Model Prediction ▶	Hyundai Tucson Hybrid	Infiniti QX50	Jeep Cherokee (	Jeep Gladiator 📀	Jeep Grand Cherokee
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	<b>O</b> O	* • * • * * *	<b>♥♥□♥◊♥◊</b> *	<b>⊗ ⊙ ⊗</b> *	0000000
Engine, Major	88	* 🚷 * 🕕 * * * *	000000*	0 8 8 *	00000000
Engine, Minor	8 0	* 🔕 * 🥹 * * * *	0000000*	0 8 8 *	88888888
Engine, Cooling	88	* 🔕 * 🥹 * * * *	888888*	888*	00000000
Transmission, Major	88	* 🚷 * 🔮 * * * *	0000000	◎ ⊗ ⊗ *	0000000
Transmission, Minor	88	* 🔕 * 🔕 * * * *	800000	808*	0000000
Drive System	88	* • * * * * *	<b>88880</b> 8	0 ⊗ ⊗ *	0000000
Electric Motor	88				
EV Battery	8 8				
EV Charging					
Build Quality	<b>○</b> ○	* () * () * * * * *		❷ ❷ ❷ *	0000000
Fuel System	○ 8	* 🚷 * 💟 * * * *	888888	888*	00000000
Electrical	8 8	* 🔕 * 🔕 * * * *	<b>888008</b> *	<b>⊗ ⊗ ⋄</b> *	0000000000
Climate System	❷ ❷	* 🔕 * 🚳 * * * *		888*	
Suspension	<b>○ ②</b>	* 🚳 * 🚳 * * * *	0 0 0 0 0 0 0 *	⊗ ⊗ ⊗ *	
Brakes	<b>○                                    </b>	* • * * * * *	<b>28808</b> *	888*	00000000
In-Car Electronics	<b>○                                    </b>	* 🔕 * 🕕 * * * *	880808*	◊ 🍪 🔕 *	
New Model Prediction ►	Jeep Grand O	Jeep Wrangler	Kia Forte	Kia EV6	Kia Niro
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	❷ ◎ ◎	00000000	0 0 * 0 * * * *	0 0	<b>○ 1 ○ *</b> * * <b>* △</b>
Engine, Major	8 0 8	88080000	<b>⊗</b> * <b>⊗</b> * * * *		0 0 0 * * * 8
Engine, Minor	◎ ◎ ⑧	000000000000000000000000000000000000000	<b>8</b> • * * * *		888***
Engine, Cooling	888	000000000	88 * 8 * * * *		888***
Transmission, Major	❷ ❷ ❷	0000000	<b>88</b> * <b>8</b> * * * *		<b>880</b> *** <b>8</b>
Transmission, Minor	❷ ❷ ◎	8888888	<b>⊗</b> * <b>⊗</b> * * * *		<b>3 3 0 * * * 8</b>
Drive System	⊗ ⊙ ⊙	000000000	88 * 8 * * * *	8 0	888***
Electric Motor				88	888***
EV Battery				8 8	<b>○ ○ ○ ○ ○ ○ ○</b>
EV Charging				<b>O</b>	
Build Quality	❷ ❷ ◎	0000000000	<b>1 8</b> * <b>8</b> * * * *	<b>O O</b>	❷ ❷ ❷ * * * ❸
Fuel System	8 0 8	8 8 0 0 0 0 8 8	0 8 * 8 * * * *		<b>⊗ ⊗ ⊗</b> * * * <b>⊗</b>
Electrical	<b>○ 0 ⊗</b>	88888000	<b>⊗</b> * <b>⊗</b> * * * *		<b>3 0 0</b> * * * <b>8</b>
Climate System	888	000000000	<b>⊗ ⋄</b> * <b>⋄</b> * * *	88	<b>△ △ ①</b> * * * <b>❸</b>
Suspension	<b>○                                    </b>	00000000	<b>⊗</b>	8 8	<b>8 6 8</b> * * * <b>8</b>
Brakes	◎	880000000	<b>○ ⊗</b> * <b>⊗</b> * * * *	88	<b>△                                    </b>
In-Car Electronics	888	80800000	<b>8</b> • * * * *	<b>⊗ 0</b>	<b>○                                    </b>
New Model Prediction ►	Kia Niro EV	Kia Optima, K5	Kia Seltos (	Kia Sorento ()	Kia Soul ()
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 * * ◊ ◊		⊘ * □		00000000
Engine, Major		88888888	⊗ * ⊗	880000000	00000000
Engine, Minor		<b>88888</b>	8 * 8		0000000
Engine, Cooling		0000*00	<b>3</b> * <b>3</b>	8888888	0000000
Transmission, Major		88808*88	0 * 0		00000000
Transmission, Minor		88088*88	8 * 8		8088888
Drive System	<b>○</b> * * <b>② ③</b>	000000		8 0 8 8 8 8 8	8888888
Electric Motor	8 * * 8 8				
EV Battery	<b>⊗</b> * * <b>⊗ ⊙</b>				
EV Charging	<b>⊗</b> * * <b>⊗ ⊗</b>				
Build Quality	<b>○</b> * * <b>8 8</b>	00000*08	<b>⊗</b> * <b>⊗</b>	0 9 9 9 0 0 8 0	0000000
Fuel System		80808*88			00000000
Electrical		00000*00		00000000	00000000
Climate System	<b>③</b> * * <b>△ ③</b>	00000*00			80008808
Cilliate System					
	<b>a</b> * * <b>a a</b>		<b>A</b> * <b>A</b>		
Suspension Brakes	<pre>     * * * * * * * * * * * * * * * * *</pre>				





#### RELIABILITY KIA - MAZDA

New Model Prediction ►	Kia Sportage	Kia Telluride	Lexus ES	Lexus ES Hybrid	Lexus GX
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	* • • • • • • • • • • • • • • • • • • •	0000	888800088	<b>⊗</b> * * <b>⊗ ⊙ ⊙ ⊗ ⊙</b>	<b>○ 0 * ○ ○ ○ ○ ○</b>
Engine, Major	* 🔞 🔞 🕕 🔕 🙆 🔕	0 8 8 8	88889088	8 * * 8 8 8 8 8	00 * 00000
Engine, Minor	* • • • • • • • • • • • • • • • • • • •	8888	8888888	8 * * 8 8 8 8 8	80 * 88888
Engine, Cooling	* 8888888	8888	88888888	0 * * 00000	88 * 88 88 8
Transmission, Major	* 0 8 8 8 8 8	0 8 8 8	88888888	8 * * 8 8 8 8 8	88 * 88888
Transmission, Minor	* • • • • • • • • • • • • • • • • • • •	8888	88888888	8 * * 8 8 8 8 8	80 * 88888
Drive System	* 0 0 0 0 0 0 0	<u> </u>	88888888	0 * * 0 0 0 0 0	88 * 88 88 8
Electric Motor				0 * * 00000	
EV Battery				0 * * 0 0 0 0 0	
EV Charging					
Build Quality	* 8 8 8 8 8 8 8	<b>⊗</b> 0 <b>⊙</b> 0	8888888	<b>3</b> * * <b>3 0 0 0</b>	
Fuel System	* 🛛 🔾 0 0 0 0 0 0 0	8888	8888888	0 * * 00000	88 * 88 88 8
Electrical	* 0 0 0 0 0 0 0	8888	8888888	0 * * 0 0 0 0 0	<b>0</b>
Climate System	* 8 0 0 0 8 8 8	8880	8888888	0 * * 00000	00 * 00000
Suspension	* 8 8 8 8 0 8 8	0000	00000000	0 * * 0 0 0 0 0	00 * 00000
Brakes	* 0 0 0 0 0 0 0	8888	00000000	0 * * 00000	<b>08*0808</b>
In-Car Electronics	* 0 0 0 0 0 0	0000	8088800	0 * * 8 8 0 8 0	00 * 00000
New Model Prediction ►	Lexus NX	Lexus NX Hybrid	Lexus RX	Lexus RX Hybrid	Lexus UX
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	00000000	* * * 8 8 9 0 0	00000000	8000000	800**
Engine, Major	0000000	* * * 8 8 8 8 8	000000000	8808088	888**
Engine, Minor	00000000	* * * 8 8 8 8 8	<b>8888888</b>	00000000	888**
Engine, Cooling	00000000	* * * 8 8 8 8 8	8888888	00000000	888**
Transmission, Major	00000000	* * * 8 8 8 8 8	8888888	00000000	888**
Transmission, Minor	00000000	* * * * 8 8 8 8 0	8888888	0000000	888**
Drive System	00000000	* * * 8 8 8 8 8	00000000	0000000	888**
Electric Motor		* * * 8 8 8 8 8		0000000	
EV Battery		* * * 8 8 8 8 8		8898888	
EV Charging					
<b>Build Quality</b>	88988800	* * * 8 8 0 0 8	8000000	888008	888**
Fuel System	00000000	* * * 8 8 8 8 8	88000088	0000000	888**
Electrical	00000000	* * * 8 8 8 0 8	000000000	00000000	888**
Climate System	0000000	* * * * 8 8 0 8	88888888	0000000	888**
Suspension	00000000	* * * 8 8 8 8 8	000000000	8800000	888**
Brakes	00000000	* * * * 🔕 🕕 🕕 🔕	00000000	0 0 0 0 0 0 0 0	888**
In-Car Electronics	8 8 8 8 8 8	* * * • • • • • • • • • • • • • • • • •	000000000	000000000	8 8 8 *
New Model	Lincoln MKC,	Lincoln MKX,	Lincoln MKZ	Mazda3	Mazda6
Prediction ►	Corsair	Nautilus			
	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	* • * • • • • • *	<b>○</b>	00000		<b>◇ ◇ ○</b> * * <b>◇</b>
Engine, Major	* 🛛 * 🔞 🙆 🙆 *	0000000	8 0 0 0 8	8888888	0 0 0 * * 8
Engine, Minor	* 0 * 8 8 8 8 *	<b>88888</b> *	8 8 8 8	8888888	
Engine, Cooling	* 8 * 8 8 8 8 *	<b>80888</b> *	8 8 8 8	00000000	888**8
Transmission, Major	* 🔞 * 🕕 🚳 🔕 🕸 *		<b>8 0 8 8</b>	8888888	<b>⊗ ○ ○ ○</b> * * <b>⊗</b>
Transmission, Minor	* 0 * 0 0 0 0 *	○ 0 0 0 0 0 0 *	88888	0000000	
Drive System	* 🛛 * 🙆 🖁 🙆 🚳 *		8 9 8 9 8		<b>⊗ ⋄ ⊗</b> * * <b>⊗</b>
Electric Motor					
EV Battery					
EV Charging					
Build Quality	* • * • • • • • • • • • • • • • • • • •	<b>88008</b> *	<b>00000</b>	8 0 0 8 8 0 0 8	
Fuel System	* 8 * 8 0 0 8 *		00000	8888888	888**8
Electrical	* • * • • • • • • • • • • • • • • • • •	<b>○ 0 ⊗ ⊗ ⊗ ⊙</b> *	88888		
Climate System	* 8 * 0 8 8 8 *	0 8 0 0 8 8 *	00000	8880088	<b>⊗</b> ⊗ * * ⊗
Suspension	* • * 0 8 6 8 *	<b>○ ○ ○ ○ ○ ○ ○</b> *	<b>⊗ 0 ⊘ ⊗ ⊗</b>		<b>○ 0 ○</b> * * <b>○</b>
Brakes	* 8 * 8 • 8 8 *				<b>⊗ ⋄ ⋄</b> * * <b>□</b>





#### RELIABILITY MAZDA - NISSAN

New Model Prediction ►	Mazda CX-30	Mazda CX-5	Mazda CX-9	Mazda MX-5 Miata	Mercedes-Benz C-Class
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 0 0 0		0 * 0 0 0 0 0	<b>○ ○</b> * <b>○ ○ ○ ○ ○</b> *	<b>⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄</b>
Engine, Major	8 0 8 8	88998088	<b>8</b> * <b>6 8 8 1 8 8</b>	88 * 8888 *	
Engine, Minor	8 0 8 8	8888888	<b>8</b> * <b>8 8 0 0 8</b>	88 * 8888 *	<b>⊗ ○ ○ ○ ○ ○ ○ ★ ★</b>
Engine, Cooling	0000	88888888	0 * 0 0 0 0 0 0	88 * 8888 *	888888**
Transmission, Major	8888	8880888	8 * 8 0 8 6 8 0	0 8 * 8 8 8 8 *	0 8 8 8 8 * *
Transmission, Minor	8888	88888888	8 * 8 8 0 8 8	80*880*	888888**
Drive System	8 8 8	8888888		88 * 8888 *	<b>3 3 3 0 0 3</b> * *
Electric Motor					
EV Battery					
EV Charging					
Build Quality	8 0 8 8	0000000	0 * 0 0 0 0 0	0 0 * 0 0 0 0 *	<b>88908</b> **
Fuel System	8888	8088888	0 * 0 0 0 0 0 0	88 * 8888 *	<b>880808</b> **
Electrical	8 0 0 8	8088888	0 * 0 0 0 0 0	88 * 8888 *	88888**
Climate System	0000	0000000	O * O O O O O O	0 0 * 0 0 0 0 *	
Suspension	0000	0000000	O * O O O O O O	88 * 8888 *	<b>0</b>
Brakes	8088	0000000	O * 0 0 0 0 0	88 * 88 88 *	<b>3</b>
In-Car Electronics	0000			0 0 * 8 8 8 8 *	<b>○ ○ ○ ○ ○ ○ ○</b> * *
New Model Prediction ▶	Mercedes-Benz  E-Class	Mercedes-Benz S	Mercedes-Benz O	Mini Cooper 🔷	Nissan Altima
Frediction	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 17 18 19 20 21 22 23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 0 0 0 0 10 20 21	○ ○ ○ ○ ○ ○ ○ ○ ○ ×	10 11 10 19 20 21 22 23	○ ○ ○ ○ × □ ○ ○	0 0 0 0 0 0 0 *
Engine, Major	000000	8998998*	898*808*	8888 888	8888888
Engine, Minor					0000000
Engine, Cooling	8888888	8 8 8 8 8 8 8 8	888 888 8	8808 * 888	8888888
Transmission, Major	8888888	889888*	888 888 8	<b>0000</b> * 000	8888888
Transmission, Minor	8888888	0000000*	888 888 8	8088 888	8880888
Drive System	8888888	8988888	888 888 8	○ 9 9 0 * 0 0 0	○
Electric Motor					
EV Battery					
EV Charging					
Build Quality	<b>○ 0 ○ 0 ○ ○ ○</b> *	00000*	<b>⊗</b> ⊗ <b>○</b> * ⊗ ⊗ ⊗ *	<b>⊗⊗⊙</b>	<b>○ ○ ○ ○ ○ ○ ○ </b> *
Fuel System	808888	8008808*	888 * 888 *	0000*000	888888
Electrical	0000000*	8888888	<b>0 0 0 0 0 0 0 0 0 0</b>	8880* 288	8888888
Climate System	8888800*	880808*	<b>△ △ △ ♦</b> * <b>♦ 0 0 ♦</b> *	<b>0</b>	000000*
Suspension	<b>○ ○ ○ ○ ○ ○ ○ ○</b> *	8 9 8 8 8 8 8 8	<b>000</b> * <b>000</b> *	○	<b>0000000</b> *
Brakes	0 8 8 8 8 8 8 *	0000000	0 0 0 * 0 0 0 *	<b>8000*800</b>	<b>909899</b> *
In-Car Electronics	<b>8000088</b> *	0000000*	❷❷❷* ❷ □ △ *		<b>○ ○ ○ ○ ○ ○ ○</b> *
New Model	Nissan Frontier	Nissan Leaf	Nissan Murano	Nissan Pathfinder 🕟	Nissan Rogue
Prediction ►					
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0 0 0 0 * * 0 0	0000000	00000**	* • • • • • • •	0000000
Engine, Major	8 8 8 8 * * 8 8		800088*	* 0 0 * * 8 8	8888888
Engine, Minor	8888 * * 80		888888**	* 8 8 * * 8 8	8 8 8 8 8 9 8
Engine, Cooling	0000**00		888888**	* 8 8 * * 8 8	88888888
Transmission, Major			0 0 0 0 0 0 * *	* • • • • • • • • • • • • • • • • • • •	0000000
Transmission, Minor	8000***			* 🛇 🔕 * * 0 0	0000000
Drive System	0 0 0 0 * * 0 0	888808	88880 8 0 * *	* 🔷 🕕 * * 🔞 🔕	00000000
Electric Motor		0000000			
EV Battery		0000000			
EV Charging				ut A A it it	
Build Quality		800000000		* 🛇 🖸 * * 🗸 📀	0000000
Fuel System				* 1 3 * * 3 3	
Electrical			88888**	* 0 0 * * 0 0	8 8 8 8 8 8 8
Climate System		00000000		* 🗸 🔞 * * 🔞 🕕	
Suspension		80000000		* 🛇 🔞 * * 🔞 🕕	
Brakes		00000000		* 🛇 🛇 * * 🔞 🔕	00000000
In-Car Electronics	8088**08		<b>◇                                    </b>	* 🔕 🕕 * * 😻 📀	0000000





## RELIABILITY NISSAN - TESLA

New Model Prediction ▶	Nissan Rogue Sport	Nissan Sentra	Porsche Macan	Ram 1500	Ram 2500
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	000000	* * * • • • • • • • • • • • • • • • • •	* • • • • • • • • • • • • • • • • • • •	0000000	◎ ◎ ◎ ◎ 0 0 0 0 *
Engine, Major	88888	* * * * 8 * 8 8 *	* 8 0 8 8 8 8	0000000	<b>00000000</b> *
Engine, Minor	0 8 8 8 8	* * * 8 * 8 8 *	* 3 8 8 8 8 8	00000000	888888
Engine, Cooling	88888	* * * 8 8 8 8 *	* • 8 8 8 8 8	00000000	8888888
Transmission, Major	00000	* * * * 🔞 * 🔞 🗞 *	* 🛛 🖎 🚳 🚳 🔞 🕦	00000000	<b>888800</b> *
Transmission, Minor	8 8 0 8 8	* * * * 8 * 8 8 *	* 0 0 0 0 0 0	8000000	8 0 8 8 8 8 *
Drive System	88888	* * * 8 * 8 8 *	* 0 0 0 0 0 0		0000000
Electric Motor					
EV Battery					
EV Charging					
Build Quality		* * * * • • • • • • •	* 0 8 8 0 0 0	0000000	
Fuel System	00000	* * * * 8 * 8 8 *	* 0 0 0 0 0 0	00000000	
Electrical	00000	* * * * * * * * * * * * * * * * * * * *	* • • • • • • • • • • • • • • • • • • •	8888888	8888888
Climate System	9 9 9 9 9	* * * * * * * * * * * * * * * * * * * *	* • • • • • • • • •		
Suspension Brakes	00000	* * * 8 * 8 8 *	* 8 0 8 0 8 0		
In-Car Electronics	00000	* * * * • * 6 9 *	* 0000000		
in-Car Electronics	000000	* * * 😵 * 🚷 📀 *	* • • • • • • • • • • • • • • • • • • •	8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>○ ○ ○ ○ ○ ○ ○ </b>
New Model Prediction ▶	Subaru Ascent	Subaru Crosstrek	Subaru Forester	Subaru Impreza	Subaru Legacy
	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	00000	0000000	00000000	0000000	0000000
Engine, Major	00000	0000000	0000000	0000000	00000000
Engine, Minor	80000	00000000	00000000		8888888
Engine, Cooling	00000	0000000	8888888	8888888	0000000
Transmission, Major	8 8 8 8	00000000	00000000	00000000	
Transmission, Minor	00000	00000000	00000000	0000000	00000000
Drive System Electric Motor	0 0 8 8 8	80000000	80000000		
EV Battery					
EV Charging					
Build Quality	8 9 0 0 8	00000000	00000000	0000000	0000000
Fuel System	88888	88888888	00000000	8888888	88888888
Electrical	88888	00000000	88888888	88888888	00000000
Climate System		80000000	00000000	8800800	
Suspension	00000	000000000000000000000000000000000000000	00000000	00000000	000000000000000000000000000000000000000
Brakes	00000	000000000000000000000000000000000000000	00000000	00000000	
In-Car Electronics	00000	00000000	00000000	00000000	00000000
New Model Prediction ►	Subaru Outback	Tesla Model 3	Tesla Model S	Tesla Model X	Tesla Model Y
O II Dallah IIIta	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	00000000	* 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	* * 🔇 * * * 🔇 *	◎ 0 ◎ ◎
Engine, Major	88888888				
Engine, Minor	00000000				
Engine, Cooling Transmission, Major	00000000				
Transmission, Major	0000000				
Drive System	00000000	* 0 0 0 0 0		· · · · · · · · · · · · · · · · · · ·	0 8 8
Electric Motor		* 0 0 0 0 0 0		* * 😵 * * * 📀 *	
EV Battery		* 888888		* * 🔞 * * * 🙆 *	8888
EV Charging		* 0 8 8 8 8		* * 8 * * * 8 *	8888
Build Quality	00000000	* • • • • • • • • • • • • • • • • • • •	0000000*	* * 🔞 * * * 🔞 *	8 0 8 8
Fuel System	8888888				
Electrical	8888888				
Climate System	888888888888888888888888888888888888888	* • 0 0 0 0 8	<b>0</b> 0 <b>0</b> 0 <b>0</b> 0 1 *	* * 😵 * * * 🙈 *	⊗ ○ 0 ◎
Suspension	000000000000000000000000000000000000000	* 8 8 8 8 8 8	8888888	* * 🔇 * * * 🔇 *	0000
Brakes	00000000	* 8 8 8 8 8 8		* * 10 * * * * • *	8888
In-Car Electronics	00000000	* 0 0 0 0 0 0	<b>8900000</b> *	* * 😵 * * * 🔕 *	0000
					<u> </u>





## RELIABILITY TOYOTA

New Model	Toyota 4Runner	Toyota Avalon	Toyota Camry	Toyota Camry	Toyota Corolla 💍
Prediction ►				Hybrid	
	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	00000000	8 8 8 8 8 8			
Engine, Major	00000000	000000	00000000	8 8 8 8 8 8 8	8888888
Engine, Minor	00000000	88888	00000000	8 8 8 8 8 8 8	8888888
Engine, Cooling	00000000	000000	00000000	88888888	8888888
Transmission, Major	8888888	8888888	00000000	88888888	8888888
Transmission, Minor		000000	88888888	00000000	00000000
Drive System		000000	00000000	00000000	8888888
Electric Motor				00000000	
EV Battery				0000000	
EV Charging					
Build Quality		8 0 8 0 8 8 0	000000000	8008888	0000000
Fuel System	88088088	888088	00000000	8888888	8888888
Electrical	88888888	888888	88888888	8888888	88888888
Climate System	0000000	808880	00000000	8888888	00000000
Suspension	00000000	880888	8888888	8888888	8888808
Brakes	80000000	0000000	0000000	8008888	0000000
In-Car Electronics		0000000	00000000	00000000	8888888
New Model Prediction ►	Toyota Corolla 🔼	Toyota Highlander 🔷	Toyota Highlander 🔼	Toyota Prius	Toyota Prius Prime 🔷
Prediction >					
Overell Deliability	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0000	0000000	0000000	0000000	000000*
Engine, Major	8888	0000000	00000000	0000000	888888*
Engine, Minor	8888	0000000	00000000	8888888	000000*
Engine, Cooling Transmission, Major	8888	00000000	00000000	00000000	888888*
Transmission, Minor	8888	0000000	00000000	0000000	888888
Drive System	8888	00000000	00000000	0000000	888888*
·	8880	0000000	00000000	00000000	<b>0</b> 0 0 0 0 0 *
Electric Motor EV Battery	8888		00000000	0000000	88888*
EV Charging	<b>○ ○ ○ ○</b>			0000000	80888*
Build Quality	8 8 0 8	0000000		00000000	00000*
Fuel System	8808	00000000		88888888	00000*
Electrical	8 0 8 8	00000000		00000000	000000*
Climate System	8888	8888088		00000000	<u>000000*</u>
Suspension	8888	000000000	00000000	00000000	888888*
Brakes	8 9 8 8	00000000	00000000	00000000	000000*
In-Car Electronics	0000	8000888	00000000	00000000	00000
New Model	Toyota RAV4	Toyota RAV4	Toyota RAV4	Toyota Sienna 🔒	Toyota Tacoma
Prediction >	Toyota RAV4	Toyota RAV4	Toyota RAV4	Toyota Sienna	Toyota Tacoma
	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	0000000		<b>○ ○ ○</b>	0000000	00000000
Engine, Major	00000000	00000000	888	8088888	8000000
Engine, Minor	8888888	8888888	888	00000000	8 8 8 8 8 8 8
Engine, Cooling	8888888	00000000	888	8888888	8888888
Transmission, Major	8888888	0000000	888	8088888	8088888
Transmission, Minor	8888888	0000000	888	00000000	0000000
Drive System	8080888	00000000	888	8888888	00000000
Electric Motor		0000000	888	888	
EV Battery		0000000	888	<b>○</b>	
EV Charging			888		
Build Quality	0000000	0000000	888	0000000	00000000
Fuel System	8880888	8889088	888	8088888	8888888
Electrical	8888888	0000000	888	8888888	8888888
Climate System	8888888	0000000	888	0000000	00000000
Suspension	00000000	0000000	8 0 8	0000000	0000000
Brakes	00000000	00000000	888	0000000	0000000
In-Car Electronics	00000000	0000000	<b>⊗</b> ⊗	8800000	888888





#### RELIABILITY TOYOTA - VOLVO

New Model Prediction ▶	Toyota Tundra	Toyota Venza	Volkswagen Atlas	Volkswagen Oolf, Golf R	Volkswagen Golf SportWagen
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability		<b>○ ○ ○</b>	<b>○</b>	<b>○ ○ ○ ○ ○ ○ ○ ○</b>	<b>◊ ◊ ◊ ○ ○ ○ ○ </b> * * *
Engine, Major		888		<b>○                                    </b>	<b>○                                    </b>
Engine, Minor		888		<b>0</b> 0 <b>0 0 0</b> * * * *	<b>⊗</b>
Engine, Cooling	00000000	888	<b>○</b>	<b>8888</b> ****	<b>⊗ ⊗ ⊗ ⊗</b> * * *
Transmission, Major	88888888	888	88 * 88 *	<b>⊗ ⊗ 0</b> * * * *	<b>⊗ ⊗ 0</b> * * *
Transmission, Minor	88888888	888	<b>○ ○ ○ ○ ○ ○ ○ ○</b>	<b>8888</b> ****	<b>8888</b> ***
Drive System	00000000	888	<b>◇                                    </b>	<b>8 0 8 0</b> * * * *	<b>3 0 3 0</b> * * *
Electric Motor		888			
EV Battery		<b>○ ○ </b>			
EV Charging					
Build Quality		000	<b>8 0</b> * <b>8 8</b> *		
Fuel System		888	88 * 88 *		
Electrical Climate System		888			
Suspension		000	<b>8</b> 0 * 0 <b>8</b> *		
Brakes		8 0 8	8 0 * 8 0 *		
In-Car Electronics		000			
in cur Electronics		<b>○ ○ ○</b>	❷ ❷ * ❷ ❷ *	0888***	0 8 8 8 * * *
New Model Prediction ►	Volkswagen 💍	Volkswagen ID.4	Volkswagen Jetta	Volkswagen Passat	Volkswagen 📀 Tiguan
Frediction	'16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	○ ○ ○ ① * * * *	Ø <b>○</b> Ø	○ 0 * 0 △ ⊗ * *	0 0 0 * * * *	
Engine, Major	<b>○                                    </b>		<b>○ ○ ○ ○ ○ ○ ○ ○ ○ ○</b>	O 1	00000000
Engine, Minor	<b>8890</b> ****		<b>○ ○ ○ ○ ○ ○ ○ ○ ○ ○</b>	888****	8888888
Engine, Cooling	<b>○ ○ ○ ○ ○ ○ ○ ○ ○ ○</b>		88 * 888 * *	888***	8898888
Transmission, Major	<b>8888</b>		<b>⊗</b> △ * △ <b>⊗ ⊗</b> * *	888***	8888888
Transmission, Minor	<b>⊗ ⊗ ⊗ ∨</b> * * * *		<b>88</b> * <b>68 8</b> * *	088***	8808808
Drive System	0000***	<b>○</b> ⊗ ⊗	<b>8</b> 8 * 8 8 8 * *		8 8 8 8 8 8
Electric Motor		0 0			
EV Battery		0 8 0			
EV Charging		❷ ❷ ♥			
Build Quality	<b>○ ① △ ①</b> * * * *	0 🚳 0		<b>⊗ 0 ⊗</b> * * * *	
Fuel System	○		<b>⊗ ⊗ ⊗ ⊗ ⊗ ⊗</b> * *	<b>⊗ ⋄ ⊗</b> * * * *	000000000
Electrical				<b>⊗ ⋄ ⊗</b> * * * *	00000000
Climate System	0 0 0 0 * * * *	<b>○ ○ ○</b>		<b>⊗ △ ⊗</b> * * * *	8880808
Suspension		888	<b>⊗</b>		○ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗
Brakes	80008***	0 8 8	<b>○</b>	<b>⊗ ⊗ ⋄</b> * * * *	880808
In-Car Electronics	<b>⊗ ⊘ ⊗ ⊗</b> * * * *	<b>Ø 0 Ø</b>	<b>⊗⊗</b> * <b>⋄ ⋄ ⋄</b> * *	<b>○                                    </b>	
New Model	Volvo S60	Volvo XC40	Volvo XC60	Volvo XC60	Volvo XC90
Prediction ►	12.112 222			Plug-in Hybrid	
	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23	'16 '17 '18 '19 '20 '21 '22 '23
Overall Reliability	<b>○ ○ ○ ○ ○ ○ ○ ○</b> * *		000000	* * * * 😵 😵	<b>⊗ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄</b>
Engine, Major	<b>⊗ □ ○ ○ ○ ○ ○ ○</b> * *	88808	0000000000	* * * * 🔕 🔕	<b>⊗ ○ ⊗ 0 ⊗</b> * * *
Engine, Minor	0 8 8 8 8 8 * *	88888	00000000	* * * * 🔕 🔕	<b>⊗ ⊗ ⊗ ⊗ ⊗</b> * * *
Engine, Cooling		00000	0000000	* * * * 🔕 🔕	
Transmission, Major		0000	0000000	* * * * 🔕 🔕	8888***
Transmission, Minor	88888**	00000	0000000	* * * * 8 8	
Drive System	0 8 8 8 9 8 * *	88888	0000000	* * * * 8 8	<b>⊗ ⊗ ○ ○ ○ ⊗</b> * * *
Electric Motor				* * * * 8 8	
EV Battery				* * * * 🔞 🔞	
EV Charging				* * * * 🛛 🔕	
Build Quality		0 0 0 0		* * * * 🛛 🔞	<b>8 8 8 0 1</b> * * *
Fuel System		00000	0000000	* * * * 8 8	
Electrical		8888		* * * * 🔕 🕕	
Climate System		00000	00000000	* * * * 😵 🔞	
Suspension		88888	0000000	* * * * 8 8	
Brakes In-Car Electronics		98880		* * * * 8 8	
		$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$		* * * * 😵 🚱	<b>⊗ ⊗ □ ▽ □</b> * * *





## **Tires**

Your vehicle's handling, braking, ride comfort, and fuel economy are all directly impacted by the tires it's equipped with. More important, the tire's cornering grip, stopping distances, and resistance to hydroplaning all affect your safety on the road.

Consumer Reports evaluates 40 or more tire models every year, with each going through as many as 14 rigorous tests. We've found that you generally get what you pay for. No matter the type, tires that combine the best grip with the longest tread life may cost a little more but will probably be worth it in the long run. For example, a \$130 tire that will last twice as long as an \$87 tire is a better buy, assuming all other factors are equal. Still, the cheaper tire may be just fine if you won't be keeping your car for very long.

When buying new tires, we recommend sticking with the same type and size tire that originally came on your car. First, check CR's ratings for tires that provide good braking and handling capabilities, as well as good

resistance to hydroplaning (how well the tire prevents skimming on standing water in the road), which can help you avoid an accident. After that, look for those rated highly in areas important to you, such as winter grip, tread life, ride comfort, and rolling resistance.

We have found that some tires with lower rolling resistance allowed our test cars to get 1 or 2 more mpg than tires with the highest rolling resistance.

But the fuel mileage you get with brand-new, low-rolling resistance tires may initially be worse than the old tires you are replacing. This is because tires with tens of thousands of miles of wear have less tread and behave more like low-rolling resistance tires.

Our latest tests include the projected wear-out mileage of a tire. To determine



longevity, we test tread life at an outside lab in Texas, where each tire is driven 16,000 miles on public roads. We've been conducting this test annually for several years.

Our tread-life estimates let you compare the expected miles-to-wearout for the specific tires we tested. Your actual experience will vary by how and where you drive, and what vehicle you use, among other factors.

Many tires have a pro-rated treadwear warranty, but the tread-life mileage in the following charts will give you a direct comparison.

Remember that if you buy tires online, you may have to pay for shipping and for mounting and balancing when the tires arrive. And always check tire maker websites for rebates.

#### **ALL-SEASON**

These are the tires that come standard on many cars, minivans, and SUVs.

**BEST FOR:** Year-round traction, long tread life, and a comfortable ride. But they may lack the precise handling and grip of performance tires. **SPEED RATING:** Most are H (130 mph) or V (149 mph). TREADWEAR WARRANTY: Typically 60,000 to

### **ALL-WEATHER**

These fall within the allseason category, and are designed for year-round use.

**BEST FOR:** Areas where snow and ice are common challenges. They can't match winter/snow tires for maximum snow performance, but offer better braking, handling, and tread life. SPEED RATING: W (168 mph) or V (149 mph).

TREADWEAR WARRANTY: Typically 50,000 to 65,000 miles.

### **ULTRA-HIGH-PERFORMANCE ALL-SEASON & SUMMER**

Found on sports cars, sports sedans, and some lowerpriced sporty models.

**BEST FOR:** Wet and dry braking and handling. But they trade some winter performance for ultimate warm-weather grip.

**SPEED RATING:** ZR (more than 149 mph), W (168 mph), or Y (186 mph).

TREADWEAR WARRANTY: None or 25,000 to 50,000 miles.

### **ALL-SEASON SUV**

These tires deliver the ride comfort, quietness, and long tread life of a car all-season tire but in the sizes to fit crossover SUVs.

**BEST FOR:** Year-round traction, long tread life, and a comfortable ride.

**SPEED RATING:** H (130 mph)

or V (149 mph).

TREADWEAR WARRANTY: Typically 60,000 to 80,000 miles.

80,000 miles.





#### **ALL-SEASON TRUCK**

Tires that are designed for the rigors of pickup and heavy truck use.

**BEST FOR:** All-season models are made primarily for on-road use.

SPEED RATING: S (112 mph), T (118 mph), or H (130 mph). TREADWEAR WARRANTY:

Typically 60,000 to 70,000 miles.

## **ALL-TERRAIN TRUCK**

These tires are designed for off-road use by pickup trucks and some heavierduty SUVs.

**BEST FOR:** All-terrain models are designed for on-road and light-duty off-pavement use. **SPEED RATING:** 

S (112 mph) or T (118 mph).

**TREADWEAR WARRANTY:** Typically 50,000 to 65,000 miles.

## WINTER/SNOW AND PERFORMANCE WINTER/SNOW

Specially made for use in freezing temperatures and on snow and ice.

BEST FOR: Maintaining traction on snow and ice. But fast wear and so-so wet and dry braking make them most suitable only for cold-weather use.

**SPEED RATING:** Q (99 mph), R (106 mph), S (112 mph), T (118 mph), H (130 mph), and V (149 mph)

**TREADWEAR WARRANTY:** Usually none.

# WINTER/SNOW TRUCK

Engineered for use in freezing temperatures and on snow and ice by pickups and SUVs.

BEST FOR: Maintaining traction on snow and ice. But fast wear and so-so wet and dry braking make them most suitable only for cold-weather use.

SPEED RATING: R (106 mph), S (112 mph), or T (118 mph). TREADWEAR WARRANTY: Usually none.

Bra	nd + Model	Overall Score	Price Paid	Survey Results	Thre	e-Seas	on Dri	ving	Winter Driving	Comfo	ort	Othe	r
				Owner Satisfaction	Dry braking	Wetbraking	Handling	Hydroplaning	Snow traction Ice braking	Ride	Noise	Rolling resistance	Tested tread life, miles
	ALL-SEASON												
•	Michelin Defender2	68	\$189	8	<b>^</b>	0	0	<b>•</b>	<b>O</b>	0	<b>•</b>	<b>^</b>	100,000
•	Hankook Kinergy XP	68	\$153	•	<b>^</b>	<b>^</b>	<b>•</b>	<b>^</b>	<b>O O</b>	0	<b>△</b>	<u>^</u>	75,000
•	Vredestein Quatrac Pro+ 11	67	\$144	8	<b>^</b>	0	<b>•</b>	<b>•</b>	<b>•</b> •	•	<b>○</b>	<b>^</b>	60,000
•	Michelin Primacy Tour A/S	66	\$215	8	8	<b>^</b>	<b>•</b>	<b>^</b>	0 0	<b>•</b>	<b>△</b>	<b>△</b>	60,000
•	<b>Continental</b> TrueContact Tour 54	65	\$172	<u> </u>	<b>•</b>	0	<u>•</u>	0	<b>O O</b>	٥	<b>△</b>	<b>^</b>	75,000
<b>②</b>	Bridgestone Turanza Quiettrack	65	\$233	0	<b>•</b>	0	<b>•</b>	<b>^</b>	<b>O O</b>	<b>•</b>	<b>△</b>	<b>△</b>	70,000
•	Pirelli P7 AS Plus 3	65	\$169	0	•	0	•	<b>•</b>	<b>0</b>	0	<b>○</b>	<b>^</b>	70,000
<b>Ø</b>	Nokian Remedy WRG5 🗉	64	\$185	0	<b>•</b>	0	0	<b>•</b>	<b>②</b>	<b>•</b>		<b>△</b>	50,000
•	General Altimax RT45	63	\$159	0	<b>•</b>	0		<b>•</b>	<b>•</b>	<b>•</b>	<b>△</b>	<b>△</b>	65,000
<b>②</b>	Yokohama Avid Ascend GT	63	\$169	0	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>0</b>	•		<b>△</b>	70,000
•	Kumho Solus TA51A	62	\$160	0	<b>•</b>	0	•	0	<b>0</b>	0	<b>△</b>	<b>△</b>	60,000
<b>②</b>	Falken Aklimate 🗉	60	\$167	0	<b>^</b>	0	0	<b>^</b>	<b>O O</b>	•	0	<b>△</b>	60,000
	Cooper ProControl	59	\$149	0	<b>^</b>	0	<b>•</b>	<b>•</b>	0	0	<b>•</b>	<b>△</b>	75,000
	<b>Uniroyal</b> Tiger Paw Touring A/S	59	\$147	8		1	•		0 0	0	<b>△</b>	•	70,000

All-weather tires.









Brand + Model	Overall Score	Price Paid	Survey Results	Thre	e-Seas	on Dr	iving	Wint Drivi		Com	fort	Othe	er
			Owner Satisfaction	Dry braking	Wetbraking	Handling	Hydroplaning	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life, miles
ALL-SEASON Continued		1					•				•		
Kenda Vezda Touring 4S 🗉	59	\$137	-		0	0	0	<b>^</b>	<b>^</b>	0	<b>^</b>	0	50,000
Atlas Force HP	58	\$119	-	•	<b>•</b>	<b>•</b>	<b>•</b>	•	<b>②</b>	0	<b>•</b>	<b>•</b>	50,000
<b>BFGoodrich</b> Advantage Control All Season	58	\$154	0	•	0	0	8	0	0	<b>^</b>	<b>^</b>	0	55,000
Falken Ziex ZE960	57	\$139	0	<b>•</b>	<b>△</b>	<b>•</b>	<b>•</b>	0	•	0	<b>•</b>	0	45,000
Nexen N5000 Platinum	57	\$139	<b>O</b>	<b>•</b>	0	<b>^</b>	<b>^</b>	0	0	0	<b>•</b>	<b>^</b>	50,000
Firestone WeatherGrip	57	\$187	<b>O</b>	0	<b>•</b>	<b>•</b>	<b>•</b>	<b>^</b>	0	0	<b>•</b>	<b>•</b>	50,000
Toyo Celsius II 🗉	56	\$115	0	0	0	0	0	<b>△</b>	0	0	<b>•</b>	0	50,000
<b>Kenda</b> Vezda Touring	53	\$135	-	•	0	<b>^</b>	<b>^</b>	<b>O</b>	<b>O</b>	0	<b>^</b>	<b>^</b>	55,000
ALL-SEASON SUV		•											
Michelin CrossClimate2	78	\$254	8	<b>^</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	8	<b>•</b>	<b>•</b>	<b>•</b>	95,000
<b>Vredestein</b> HiTrac	72	\$184	8	•	<b>•</b>	<b>•</b>	<b>•</b>	8	8	0	<b>•</b>	<b>^</b>	60,000
<b>⊘</b> Pirelli Scorpion AS + 3	70	\$205	0	<b>^</b>	1	<b>•</b>	<b>•</b>	8	<b>•</b>	0	<b>•</b>	8	85,000
Goodyear Assurance ComfortDrive	66	\$223	0	<b>•</b>	<b>^</b>	<b>•</b>	<b>•</b>	0	0	0	8	0	75,000
Continental CrossContact LX 25	66	\$219	<u>^</u>	•	<b>^</b>	<b>^</b>	<b>^</b>	<b>△</b>	<b>^</b>	0	8	0	75,000
Yokohama Geolandar CV G058	64	\$200	0	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	0	<b>^</b>	70,000
Nexen Roadian GTX	61	\$155	<b>O</b>	<b>•</b>	0	<b>•</b>	<b>•</b>	<b>^</b>	<b>•</b>	0	<b>•</b>	<b>^</b>	50,000
<b>Nokian</b> One	61	\$211	0	<b>•</b>	0	0	<b>•</b>	<b>^</b>	0	0	0	<b>^</b>	60,000
Nitto NT421Q	60	\$199	<b>O</b>	<b>•</b>	0	0	<b>•</b>	<b>^</b>	0	0	<b>•</b>	0	65,000
Falken Ziex CT60 A/S	59	\$196	0	•	0	<b>•</b>	<b>•</b>	<b>△</b>	0	0	<b>•</b>	<b>^</b>	60,000
Bridgestone Alenza AS Ultra	59	\$244	0	<b>•</b>	0	0	<b>•</b>	<b>^</b>	0	0	<b>•</b>	0	60,000
GT Radial Maxtour LX	58	\$197	-	•	0	<b>•</b>	<b>^</b>	•	0	<b>^</b>	<b>^</b>	<b>^</b>	50,000
Sumitomo Encounter HT2	57	\$189	8	•	0	0	0	<b>^</b>	<b>•</b>	0	<b>•</b>	0	65,000
Bridgestone Weatherpeak 🗉	55	\$233	0	0	<b>•</b>	0	<b>•</b>	8	<b>•</b>	<b>^</b>	0	<b>^</b>	60,000
Maxxis Bravo HPM3	54	\$198	-	•	<b>•</b>	0	<b>•</b>	<b>^</b>	0	<b>O</b>	<b>•</b>	<b>•</b>	55,000
ALL-SEASON TRUCK													
<b>⊘</b> Continental TerrainContact H/T	67	\$194	<b>^</b>	<b>^</b>		<b>•</b>	0	8	<b>^</b>	0	8	0	70,000
General Grabber HTS60	62	\$201	0	•	0	0	<b>•</b>	<b>^</b>	<b>•</b>	0	<b>•</b>	0	55,000
<b>Vredestein</b> Pinza HT	61	\$181	8	•	0	0	<b>^</b>	<b>•</b>	<b>^</b>	<b>^</b>	<b>^</b>	0	55,000
<b>♥</b> Firestone Destination LE3	59	\$209	•	•	0	0	<b>•</b>	<b>•</b>	0	<b>•</b>	8	0	60,000
Hankook Dynapro HT	57	\$195	<b>O</b>	•	<b>•</b>	0	<b>^</b>	<b>^</b>	<b>^</b>	0	8	<b>•</b>	65,000
Falken Wildpeak H/T 02	56	\$219	0	•	0	0	<b>•</b>	0	0	•	<b>•</b>	0	45,000

All-weather tires.









Brand + Model	Overall Score	Price Paid	Survey Results	Thre	e-Seas	son Dr	iving	Wint Drivi		Com	fort	Othe	er
			Owner Satisfaction	Dry braking	Wetbraking	Handling	Hydroplaning	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life, miles
ALL-SEASON TRUCK Cont	inued			'	•	•					•		•
Nexen Roadian HTX2	56	\$199	<b>O</b>	<b>^</b>	<b>O</b>	<b>^</b>	<b>^</b>	8	0	•	1	<b>^</b>	60,000
Maxxis RAZR HT	56	\$189	-	•	<b>•</b>	0	0	<b>△</b>	<b>•</b>	0	8	<b>•</b>	60,000
Kumho Crugen HT51	56	\$185	0	•	<b>O</b>	0	0	<b>^</b>	0	0	<b>•</b>	<b>^</b>	60,000
Goodyear Wrangler Steadfas	st HT 56	\$213	0	•	0	0	<b>•</b>	0	<b>O</b>	0	0	•	55,000
Nokian One HT	54	\$199	0	•	<b>O</b>	0	<b>•</b>	<b>^</b>	0	0	<b>•</b>	<b>^</b>	50,000
<b>Yokohama</b> Geolandar H/T G	5056	\$186	0	•	<b>•</b>	0	0	•	0	•	<b>•</b>	<b>•</b>	65,000
GT Radial Adventuro HT	49	\$179	-	•	8	<b>^</b>	0	0	0	•	<b>•</b>	8	55,000
Nitto Dura Grappler	48	\$189	•	•	8	0	0	0	0	0	<b>•</b>	0	65,000
ALL-TERRAIN TRUCK								,					
Continental TerrainContact	A/T <mark>63</mark>	\$269	<u> </u>	<b>^</b>		0	<b>•</b>	<b>^</b>	0	0	8	0	65,000
Michelin LTX A/T2	63	\$277	8	0	<b>O</b>	0	8	<b>•</b>	0	0	<b>O</b>	0	80,00
<b>Vredestein</b> Pinza AT	59	\$179	8	<b>^</b>	<b>O</b>	0	<b>•</b>	8	<b>^</b>	0	0	<b>•</b>	60,00
Hankook Dynapro AT2 Xtren	ne <mark>56</mark>	\$211	<b>•</b>	0	<b>O</b>	0	<b>•</b>	<b>△</b>	<b>•</b>	•	0	•	70,000
Bridgestone Dueler A/T Revo	o 3 <b>56</b>	\$249	0	<b>^</b>	<b>O</b>	0	<b>^</b>	<b>△</b>	<b>O</b>	0	0	<b>•</b>	50,00
Goodyear Wrangler All-Terro	ain <mark>55</mark>	\$232	0	0	0	0	0	<b>^</b>	<b>^</b>	•	0	0	50,000
Nexen Roadian ATX	55	\$208	0	<b>^</b>	<b>O</b>	0	8	<b>^</b>	0	0		<b>^</b>	55,000
Firestone Destination A/T2	55	\$232	8	•	<b>O</b>	0	<b>a</b>	<b>△</b>	0	•	0	8	60,00
Toyo Open Country AT III	55	\$248	<b>^</b>	<b>^</b>	<b>O</b>	0	<b>^</b>	<b>^</b>	0	•	0	0	65,000
<b>Kumho</b> Road Venture AT52	55	\$189	0	0	<b>O</b>	0	0	<b>^</b>	<b>•</b>	8	0	<b>\( \rightarrow\)</b>	60,000
Nokian Outpost AT	54	\$227	<b>a</b>	<b>^</b>	<b>O</b>	0	<b>•</b>	<b>^</b>	<b>^</b>	•	0	0	50,000
<b>Yokohama</b> Geolandar A/T G	5015 53	\$194	8	0	<b>O</b>	0	0	<b>^</b>	<b>•</b>	0	•	0	50,000
Falken Wildpeak A/T3W	53	\$209	8	<b>^</b>	0	0	<b>•</b>	0	<b>O</b>	•	<b>•</b>	0	45,000
Mickey Thompson Baja Boss	s A/T 51	\$233	-	0	<b>O</b>	0	8	<b>•</b>	0	0	•	0	50,000
Maxxis RAZR AT	49	\$209	-	0	<b>O</b>	<b>O</b>	8	<b>•</b>	0	•	<b>O</b>	•	45,000
Pirelli Scorpion AT Plus	49	\$194	0	•	<b>O</b>	0	<b>^</b>	<b>•</b>	0	•	<b>O</b>	•	45,000
GT Radial Adventuro ATX	46	\$191	-	<b>O</b>	8	0	<b>•</b>	<b>^</b>	<b>O</b>	•	8	0	50,000
Nitto Terra Grappler G2	45	\$210	8	•	8	<b>O</b>	<b>•</b>	•	0	0	<b>O</b>	0	60,000
UHP ALL-SEASON						:	:	-	:	-	:		:
Michelin Pilot Sport All Seas	on 4 73	\$189	8	8	<u>^</u>	<u>^</u>	8		0	<b>•</b>	8	8	60,000
BFGoodrich g-force Comp-2	2 A/S 73	\$159	0	8	<b>△</b>	8	<b>6</b>	۵	•	•	<b>a</b>	<b>⊙</b>	60,000
<ul><li>plus</li><li>Vredestein HyperTrac All Sea</li></ul>		\$146	8	0		<b>△</b>	8	•	<b>•</b>		۵	•	60,000







Brand + Model	Overall Score	Price Paid	Survey Results	Thre	e-Seas	son Dri	iving	Wint Drivi		Com	fort	Othe	er
			Owner Satisfaction	Dry braking	Wetbraking	Handling	Hydroplaning	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life, miles
UHP ALL-SEASON	Continued						:		:	-		-	:
Continental Extreme DWS 06 Plus	eContact 70	\$158	<u> </u>	8			8		Δ	0		8	60,000
Yokohama Advan S	port A/S + 66	\$131		8			<b>\( \rightarrow\)</b>	0	<u>^</u>	0	<u></u>	<b>O</b>	65,000
General G-Max AS-		\$149		<b>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </b>	0	<u></u>	•	0	<b>6</b>	•	<b>O</b>	0	55,000
<b>Goodyear</b> Eagle Exh		\$183	0	0	<b>•</b>	<b>a</b>	8	۵		0	<b>a</b>	8	40,000
Kumho Ecsta PA51	63	\$140	0	0		<u></u>	8			<b>O</b>	<b>a</b>	8	50,000
Bridgestone Potenzo	a RE980+ 63	\$170	0		0	<b>^</b>	8	<b>△</b>	0	•	<b>a</b>	8	55,000
Cooper Zeon RS3G1	63	\$144	1	<b>^</b>	0	<b>^</b>	8	0		•	<b>•</b>	•	55,000
<b>Toyo</b> Proxes Sport A	/S 60	\$159	0	0	0	<b>•</b>	8	0	0	•	<b>•</b>	•	45,000
Hankook Ventus S1 I	Noble 2 58	\$149	<b>O</b>	<b>^</b>	0		8	0	0	0	0	<b>•</b>	45,000
Toyo Celsius Sport	58	\$189	0	0	0	0	8	<b>△</b>	<b>•</b>	•	0	•	50,000
Atlas Force UHP	57	\$101	-	<b>•</b>	0	<b>•</b>	8	•	0	•	<b>•</b>	•	50,000
Sumitomo HTR A/S	P03 55	\$139	8	<b>•</b>	<b>•</b>	0	8	<b>△</b>	<b>•</b>	•	0	•	50,000
Armstrong Blu-Trac	HP 55	\$117	-	8	0	<b>•</b>	8	8	<b>O</b>	<b>•</b>	<b>•</b>	<b>O</b>	35,000
GT Radial Champire	UHP AS 54	\$126	-	<b>•</b>	<b>•</b>	0	8	•	0	•	<b>•</b>	0	45,000
Riken Raptor ZR A/S	54	\$104	-	•	8	1	<b>•</b>	0	<b>•</b>	•	0	0	65,000
Nexen N'Fera AU7	53	\$135	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	8	•	<b>•</b>	•	8	0	45,000
<b>Sailun</b> Atrezzo SVA1	48	\$108	-	<b>•</b>	<b>O</b>	<b>•</b>	8	8	8	•	<b>•</b>	•	35,000
UHP SUMMER													
Michelin Pilot Sport	4S 79	\$220	8	8	<b>^</b>	8	8	NA	NA	•	<b>•</b>	<b>•</b>	40,000
Continental Extreme Sport 02	eContact 75	\$200	0	8	<b>•</b>	8	8	NA	NA	•	<b>(</b>	•	35,000
General G-Max RS	72	\$144		8	<b>•</b>	8	8	NA	NA	<b>•</b>		0	35,000
Bridgestone Potenzo	a Sport 71	\$189	0	8	0	8	8	NA	NA	•	<b>a</b>	•	45,000
<b>Yokohama</b> Advan A	pex 71	\$143	1	8		<b>a</b>	<b>^</b>	NA	NA	•	<b>\( \rightarrow\)</b>	•	45,000
Hankook Ventus S1 e	evo3 69	\$216	<b>•</b>	8	0	8	8	NA	NA	•	<b>•</b>	•	35,000
Firestone Firehawk I	Indy 500 67	\$149	1	8	0	<b>^</b>	8	NA	NA	<b>O</b>	0	<b>O</b>	45,000
Toyo Proxes Sport	66	\$148	<u> </u>	•	0	<b>•</b>	8	NA	NA	•	<b>•</b>	0	30,000
Nexen N'Fera SU1	65	\$144	<b>O</b>	8	0	<b>•</b>	8	NA	NA	<b>O</b>	<b>•</b>	0	40,000
Sumitomo HTR Z5	65	\$147	8	8	<b>•</b>	<b>•</b>	<b>•</b>	NA	NA	•	<b>•</b>	0	35,000
Nitto NT555 G2	59	\$154	1	<b>•</b>	<b>O</b>	0	8	NA	NA	<b>O</b>	<b>•</b>	8	65,000
WINTER / SNOW									×		•		
Nokian Hakkapeliitt	a R5 75	\$189	8	0	<b>O</b>	0	0	8	8	0		8	NA
Continental VikingC		\$203	0				0	8		0	•	8	NA







Bra	nd + Model	Overall Score	Price Paid	Survey Results	Thre	e-Seas	on Dri	ving	Wint Drivi		Com	fort	Othe	r
				Owner Satisfaction	Dry braking	Wetbraking	Handling	Hydroplaning	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life, miles
	WINTER / SNOW Continued													
<b>②</b>	Michelin X Ice Snow	71	\$189	8	0	<b>•</b>	<b>•</b>	0	8	8	0	0	8	NA
<b>Ø</b>	Bridgestone Blizzak WS90	69	\$169	8	•	<b>•</b>	<b>•</b>	0	8	8	<b>^</b>	0	0	NA
0	Toyo Observe GSi-6	65	\$166	<u> </u>	0	<b>O</b>	<b>•</b>	0	8	<b>•</b>	0	<b>^</b>	<b>•</b>	NA
<b>②</b>	General Altimax Arctic 12	64	\$168	0	0	<b>•</b>	0	<b>•</b>	8	<b>•</b>	0	<b>•</b>	•	NA
0	Nexen Winguard Winspike 3	64	\$159	8	0	<b>•</b>	0	<b>•</b>	8	<b>^</b>	<b>^</b>	<b>O</b>	•	NA
	Falken WinterPeak F-ice 1	63	\$139	0	0	8	<b>•</b>	<b>•</b>	8	<b>•</b>	0	0	0	NA
	Sumitomo Ice Edge	58	\$179	8	0	<b>•</b>	<b>•</b>	<b>^</b>	8	<b>^</b>	<b>^</b>	<b>O</b>	•	NA
	Firestone WinterForce 2	56	\$139	0	0	8	<b>•</b>	<b>②</b>	<b>•</b>	<b>•</b>	0	<b>O</b>	0	NA
	Laufenn I Fit Ice	56	\$159	-	0	8	<b>•</b>	<b>•</b>	<b>•</b>	0	0	<b>O</b>	0	NA
	PERFORMANCE WINTER/SNO	) W												
0	Bridgestone Blizzak LM005	75	\$278	8	<b>^</b>	1	0	8	8	8	0	<b>^</b>	0	NA
<b>Ø</b>	Hankook Winter i*cept evo 3	75	\$203	0	0	0	0	<b>②</b>	8	8	0	<b>•</b>	•	NA
<b>Ø</b>	Vredestein Wintrac Pro	74	\$179	8	0	1	<b>^</b>	8	8	8	<b>^</b>	<b>•</b>	<b>O</b>	NA
<b>Ø</b>	Michelin Pilot Alpin PA4	74	\$229	8	0	0	<b>•</b>	8	8	8	<b>•</b>	<b>•</b>	•	NA
	Falken Eurowinter HS01	72	\$139	0	<b>^</b>	1	1	8	8	8	0		<b>O</b>	NA
	Nexen Winguard Sport 2	70	\$137	8	0	0	0	8	8	8	0	0	<b>O</b>	NA
	<b>Toyo</b> Observe Gsi-6 HP (V)	68	\$191	<u> </u>	•	8	<b>•</b>	<b>^</b>	8	8	<b>^</b>	0	1	NA
	WINTER / SNOW TRUCK		1	1				:		:		<u>.                                    </u>		
<b>②</b>	<b>Nokian</b> Hakkapeliitta R5 SUV	75	\$246	8	0	<b>•</b>	1	0	8	8	0	0	8	NA
<b>Ø</b>	GT Radial IcePro SUV3	71	\$155	-	0	0	0	0	8	8	0	0	8	NA
<b>Ø</b>	Bridgestone Blizzak DM-V2	68	\$194	8	0	8	<b>•</b>	0	8	8	<b>•</b>	0	<b>^</b>	NA
<b>Ø</b>	Nexen Winguard Winspike3	65	\$169	8	•	<b>•</b>	<b>•</b>	0	8	8	0	<b>O</b>	<b>•</b>	NA
•	General Grabber Arctic	65	\$185	0	0	8	<b>O</b>	<b>^</b>	8	<b>•</b>	0	<b>•</b>	<b>^</b>	NA
	Arctic Claw WXI	62	\$157	-	0	8	<b>•</b>	<b>•</b>	8	<b>•</b>	0	<b>O</b>	0	NA
	Falken Espia EPZ II SUV	61	\$191	0	<b>O</b>	8	8	0	8	8	0	<b>•</b>	<b>^</b>	NA
	Firestone WinterForce 2 UV	60	\$164	0		8	<b>⊘</b>	<b>②</b>	8	<u>^</u>	0		<b>a</b>	NA

HOW WE TEST: Overall Score is based on about a dozen tests, with braking, handling, and hydroplaning resistance more heavily weighted for many tires. Price is what we paid for the tire in our test size at the time of test. Owner satisfaction reflects the likelihood of CR members getting their tires again,

considering all factors. Findings are from CR's 2021-2023 Fall Quarterly Surveys. In cases where we have insufficient survey data to provide a brand-level rating, indicated by a gray dash (-), the model gets weighted category average scores for satisfaction. Braking tests on ice are from 10 mph; on dry and wet

pavement, from 60 to 0 mph. Handling combines how well a tire performed in the wet-handling test, steering feel, and an emergency handling maneuver. **Hydroplaning** denotes a tire's ability to resist skimming along the surface of standing water. Snow Traction tests denote how far a vehicle has to travel

to accelerate from 5 to 20 mph on moderately packed snow.  $\ensuremath{\mathbf{Ride}}$  and  $\ensuremath{\mathbf{Noise}}$ are evaluated subjectively on rough and smooth roads. Rolling Resistance, as measured by a dynamometer, is a factor in fuel economy. **Treadwear** is projected from a 16,000-mile vehicle test run on public roads in Texas for many tires.















# **BUYING GUIDE 2025**

President and CEO Marta L. Tellado

Vice President of Content Jen Shecter Editorial Director, Print Ellen Kunes

Deputy Editor, Print Amanda Lecky

Manager, Design Ewelina Mrowiec

Creative Director, Brand Young Kim

Art Director Lisa Slater Visual Editors Lacey Browne, Kathryn Marx

Senior Director, Testing & Research Maria Rerecich Director, Lab Operations Jason Holmes

Associate General Counsel Camille Calman

CARS: Alex George, Content Lead Editors/Writers: Keith Barry, Jeff S. Bartlett, Jonathan Linkov, Mike Monticello, Benjamin Preston Auto Test Center: Jake Fisher, Senior Director; Jennifer Stockburger, Director *Product Testing*: Julian Barrera, Michael Bloch, Michael Crossen, Steve Elek, Kelly Funkhouser, Gordon Gingras, John Ibbotson, Alex Knizek, Anita Lam, Maddie McCarty, Ryan Pszczolkowski, Mike Quincy, Mary Reed, Gabriel Shenhar, Kassidy Simpson, Shawn Sinclair, Emily A. Thomas, Joe Veselak, John Williams, Avri Wyshogrod Policy Lead: William Wallace

HOME 6 APPLIANCE: Sara Morrow, Content Lead Editors/Writers: Tanya Christian, KeithFlamer, Pang-Chieh Ho, Paul Hope, Deb Silber, Daniel Wrocławski Product Testing: John Galeotafiore, Alexander Minkin, Frank Spinelli, Testing Leads; Sarah Bogdan, Susan Booth, Tara Casaregola, Breann Chai, Lawrence Ciufo, Bernard Deitrick, Paolo Fu, Kathleen Halevah, Rich Handel, Misha Kollontai, Ginny Lui, Joan Muratore, Christopher Regan, Matt Schimmenti, Kenneth Sutton, Dave Trezza Market Analysts: Stacy Canova-Turner, Allie Chilicki, Kelly Moomey, Courtney Pennicooke, Marion Wilson-Spencer Policy Lead: William

TECH: Jerry Beilinson, Content Lead Editors/Writers: Nicholas De Leon, Chris Raymond, Allen St. John, James K. Willcox Product Testing: Richard Fisco, Glen Rockford, Michael Visconti, Testing Leads; Elias Arias, Antonette Asedillo, Steve Blair, David DellaRocca, Matt Ferretti, Henry Parra, Justin Stewart, Richard Sulin Market Analysts: César Carroll, Odalys Grieco, Nish Suvarnakar Policy Lead: Justin Brookman

SPECIAL PROJECTS: Director: Joel Keehn Associate Director: Margot Gilman Manager: Scott Medintz Editors/Writers: Lisa L. Gill, Lauren Kirchner, Derek Kravitz, Brian Vines SHOPPING EDITORIAL: Mary Beth Quirk, Content Lead Editors/Writers: Samantha Gordon,

Product Sustainability Paul Scott, Director; Shanika Whitehurst, Associate Director Food Safety James E. Rogers, Director; Tunde Akinleye, Eric Boring, Amy Keating, Sana Mujahid

Product Safety Ashita Kapoor, Associate Director; Juan A. Arguello

Content Operations Robert Kanell, Director

Copy Editing Wendy Greenfield, Copy Chief; Noreen Browne, Alison France Fact Checking & Research Tracy Anderman, Manager; Joy Crane, Sarah Goralski, Christine Gordon, Lucy Huang

Planning & Production Nancy Crowfoot, Associate Director; Letitia Hughes, Terri Kazin, Aileen McCluskey

Premedia William Breglio, Associate Director; Eugene Chin, Anthony Terzo

Photography Scott Meadows, John Powers

Imaging Francisco Collado

Audience Expansion David Schipper, Associate Director; Ginger Cowles, Managing Editor; Lisa Fogarty, Angela Lashbrook, Jodhaira Rodriguez, Writers; José Amézquita,

Diverse Audience Strategy Elena Chavez, Director; Althea Chang-Cook, Associate Directo Baby Siobhan Adcock, Director

Consumer Engagement Testing Charu Ahuja, Director; Dana Keester, Paul Ritche **Statistics & Data Science** Jody Porrazzo, Director; Debasmita Das, Kristen Dorrell, Dina Haner, Pallavi Kharbanda, Satya Peravali, Ciara Virgo

Survey Research Debra Kalensky, Associate Director; Noemi Altman, Nick Gallivan, Kendra Johnson, Martin Lachter, Lisa Pao, Adam Troy, Tian Wang, Tess Yanisch

Consumer Insight Frank Yang, Associate Director; Ipsita Arora

Marketing Beth Ifcher, Senior Director Print Supply Chain Steven Schiavone, Director

Administration Dawn Yancy Elleby

EXECUTIVE TEAM: VP, Chief People Officer Genea O. Bell; Acting Head, Social Impact David Butler; SVP, Chief Strategy & Transformation Officer Jessica Freireich; VP, Chief Ventures Officer Esther Han; VP, General Counsel & Chief of Staff Michael Hubner; VP, Chief Diversity Officer Ripa Rashid; SVP, Chief Growth Officer Lauren Stanich; SVP, Chief Financial Officer Eric Wayne

VICE PRESIDENTS: Financial Planning & Analysis JoAnne Boyd; Chief Experience Officer Yana Bulva; Testing & Insights Lilian Kayizzi; Chief Marketing Officer Khalid El Khatib; Innovation Lab Ben Moskowitz

#### **CONNECT WITH US**



**FACEBOOK** 

fb.com/consumerreports



INSTAGRAM @consumerreports



LINKEDIN

/company/consumer-reports



TTKTOK

@consumerreports



THREADS @consumerreports



TWITTER

@consumerreports @SomosCR



YOUTUBE /consumerreports

CONSUMER REPORTS **BUYING GUIDE 2025** VOLUME 89, No. 13 Consumer Reports magazine (ISSN 0010-7174) is

published monthly, except for double issues in January/February, May/June, and November/December, by Consumer Reports, 101 Truman Avenue, Yonkers, NY 10703-1044. Periodicals postage paid at Yonkers, N.Y., and at other mailing offices. Contents of this issue copyright © 2025 by Consumer Reports. All rights reserved. Reproduction in whole or in part is forbidden without prior written permission (and is never permitted for commercial purposes). CR is a member of Consumers International. Mailing lists: CR rents or exchanges its customer postal list so it can be provided to other publications, companies, and nonprofit organizations. If you wish your name deleted from lists and rentals, send your address label with a request for deletion to Consumer Reports, P.O. Box 2127, Harlan, IA 51593-0316, or you can go to CR.org and click on "Do Not Sell My Personal Information" at the bottom of the page. Subscribers: Send address changes to P.O. Box 2109, Harlan, IA 51593-0298. If the Post Office alerts us that your magazines are undeliverable, we have no further obligation to fulfill your magazines unless we have a corrected address within two years. POSTMASTER Send all UAA to CFS (see DMM 507.1.5.2); NON-POSTAL AND MILITARY FACILITIES Send address corrections to Consumer Reports, P.O. Box 2109, Harlan, IA 51593-0298.