# CR Consumer Reports

## **Our Reliability Predictions**

EVERY YEAR CR asks members about problems they've had with their vehicles in up to 20 areas over the previous 12 months. We use their responses to calculate reliability ratings for major mainstream models. We statistically adjust for mileage as well as other factors. Our predictions for 2024 models are based on the overall reliability of each for the past three years and, in some cases, supplemented with the brand reliability score. Predictions for some new or redesigned models, or models with insufficient sample size, are based on brand history and other factors, and are not shown. Only one or two years of data are used if the model was new or redesigned in 2023 or 2022. Scores are on a scale of 0 to 100. A score of 41 to 60 is considered average. For more info, read our Reliability FAQ at CR.org/reliability.



Subaru Crosstrek	99
Honda HR-V	85
Toyota Corolla Cross	71
Mazda CX-30	66
Kia Seltos	51
Chevrolet Trailblazer	50
Jeep Renegade	33
Volkswagen Taos	18



Toyota RAV4 Prime	84
<b>Kia</b> Sportage Plug-in Hybrid	83
Subaru Forester	82
Toyota RAV4	80
Honda CR-V	78
<b>Hyundai</b> Tucson	69
Mazda CX-50	69
Toyota RAV4 Hybrid	66
Mazda CX-5	65
<b>Kia</b> Sportage	60
Chevrolet Equinox	56
GMC Terrain	56
<b>Kia</b> Sportage Hybrid	56
Honda CR-V Hybrid	54

53
48
45
44
43
43
38
34
32



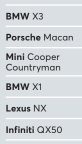
Toyota 4Runner	87
Toyota Venza	72
Ford Edge	68
<b>Subaru</b> Outback	50
<b>Nissan</b> Murano	50
<b>Honda</b> Passport	48
Ford Bronco	37
Chevrolet Blazer	33
<b>Volkswagen</b> Atlas Cross Sport	28
<b>Jeep</b> Wrangler	27
<b>Jeep</b> Grand Cherokee	26



<b>Toyota</b> Highlander Hybrid	75
<b>Hyundai</b> Palisade	73
<b>Toyota</b> Highlander	69
<b>Kia</b> Sorento Hybrid	54
<b>Kia</b> Telluride	54
Honda Pilot	
<b>Dodge</b> Durango	
Subaru Ascent	49
Kia Sorento	47
Ford Expedition	43
Ford Explorer	35
<b>Nissan</b> Pathfinder	32
<b>Volkswagen</b> Atlas	32
GMC Yukon	30
GMC Yukon XL	30
Chevrolet Tahoe	29
Chevrolet Suburban	27
<b>Jeep</b> Grand Cherokee L	23



Lexus UX	83
Acura RDX	80



**Buick** Encore GX **Buick** Envision Volvo XC40 Audi Q3 Lincoln Corsair Cadillac XT4 Audi Q5 Audi Q5 Plug-in Hybrid **Genesis** GV70 Volvo XC60 Mercedes-Benz GLA Mercedes-Benz GLB



Lexus UX	83
Acura RDX	80

.exus NX Hybrid	73	Cadillac XT5
BMW X3	73	<b>BMW</b> X5 Plug-in Hybrid
Porsche Macan	63	Trybrid
		Audi Q8
<b>1ini</b> Cooper Countryman	63	Mercedes-Benz GLE
BMW X1		Genesis GV80
.exus NX	49	
nfiniti QX50	49	

38



Buick Enclave	
Acura MDX	51
Audi Q7	49
Cadillac XT6	48
BMW X7	47
Infiniti QX60	42
Cadillac Escalade	
Volvo XC90	39
<b>Lincoln</b> Aviator	35



### **LUXURY MIDSIZED SUVs**

Volvo XC60 Plug-in

BMW X5	82
Lexus RX Hybrid	69
Lexus RX	68
Porsche Cayenne	67

ELECTRIC SUVs

· · ▼	
Nissan Ariya	62
BMW iX	59
Kia EV6	48
Audi Q4 E-Tron	48
Subaru Solterra	47
Toyota bZ4X	47

Genesis GV60	
Ford Mustang Mach-E	45
Audi Q8 E-Tron	
Tesla Model Y	
<b>Hyundai</b> Ioniq 5	33
Volkswagen ID.4	29
Tesla Model X	27
Rivian R1S	23



<b>Hyundai</b> Ioniq 6	70
BMW i4	60
Kia Niro EV	51
Tesla Model 3	47
Nissan Leaf	
Lucid Air	31
Tesla Model S	30
Mercedes-Benz EQS	20



**ELECTRIC PICKUPS** 



<b>Kia</b> Niro	65
Toyota Prius Prime	62
<b>Hyundai</b> Elantra	61
<b>Hyundai</b> Venue	60
Honda Civic	60
<b>Kia</b> Soul	57
<b>Hyundai</b> Elantra Hybrid	54
<b>Nissan</b> Kicks	54
<b>Nissan</b> Sentra	42
<b>Volkswagen</b> Jetta	25

MIDSIZED/LARGE CARS	
Toyota Camry Hybrid	87
Toyota Camry	86
Honda Accord Hybrid	66
Kia K5	62
Honda Accord	58
Toyota Crown	53
<b>Nissan</b> Altima	51
<b>Hyundai</b> Sonata	48
Subaru Legacy	47

LUXURY COMPACT CARS	
Acura TLX	70
Volvo S60/V60	
BMW 3 Series	
Audi A3	
Infiniti Q50	54
Acura Integra	47
Genesis G70	
Cadillac CT5	
Audi A4/Allroad	42
Mercedes-Benz C-Class	19



V	
Lexus ES	
<b>Lexus</b> ES Hybrid	73
<b>Audi</b> A6	
Genesis G80	44



Subaru WRX	78
Toyota GR86	76
Subaru BRZ	76
Mazda MX-5 Miata	73
Mini Cooper	70
BMW 4 Series	63

Audi A5
BMW 2 Series



**Chevrolet** Corvette

Volkswagen GTI

<b>Kia</b> Carnival	68
<b>Toyota</b> Sienna	52
Honda Odyssey	51
Chrysler Pacifica	43
<b>Chrysler</b> Pacifica Hybrid	14



•	
Ford Maverick	71

Ford Maverick Hybrid	60
<b>Hyundai</b> Santa Cruz	



V	
<b>Honda</b> Ridgeline	57
Jeep Gladiator	40
Chevrolet Colorado	32

 Chevrolet Colorado
 32

 GMC Canyon
 32

 Nissan Frontier
 23



FULL SIZED PICKUPS	
Chevrolet Silverado 2500HD	
GMC Sierra 2500HD	51
<b>Ram</b> 1500	49
GMC Sierra 3500HD	44
<b>Ram</b> 2500	43
<b>Ram</b> 3500	42
<b>Chevrolet</b> Silverado 3500HD	42
Ford F-150	35
Toyota Tundra	30
<b>Chevrolet</b> Silverado 1500	29

GMC Sierra 1500

Ford F-150 Hybrid

19

## Who's Up and Who's Down?

THE RELIABILITY of a specific model can move up or down the list from year to year. Automakers can see vehicle reliability worsen as they ramp up production, while midcycle changes can eliminate problems. These lists highlight the models that have newly gained or lost our recommendation. For more details and comments from manufacturers that lost recommendations, go to CR.org/reliability.



## NEWLY RECOMMENDED

MODELS THAT HAVE IMPROVED TO AVERAGE OR BETTER

Audi Q4 E-Tron
Audi E-Tron/Q8
E-Tron
Cadillac CT4
Cadillac CT5
Cadillac XT6
Chrysler Pacifica
Ford Mustang

Mach E

Hyundai Elantra
Hyundai Santa
Cruz
Infiniti QX60
Kia Sorento
Nissan Sentra
Porsche Taycan
Subaru WRX

Tesla Model Y

## NO LONGER RECOMMENDED

MODELS THAT HAVE DECLINED
TO BELOW AVERAGE

Chevrolet Blazer Genesis GV70 Hyundai loniq 5 Volkswagen Atlas **Volkswagen** Atlas Cross Sport **Volkswagen** Jetta