



## All-Electric Vehicles

sorted by electric range



Lucid Air Dream  
\$169,000  
471–520 miles



Tesla Model S  
\$94,990  
396–405 miles



Tesla Model 3  
\$44,990  
272–358 miles



Mercedes EQS450+  
\$102,310  
350 miles



Tesla Model X  
\$104,990  
311–330 miles



Tesla Model Y  
\$58,990  
303–330 miles



Rivian R1T  
\$67,500  
314 miles



Ford Mustang Mach E  
\$43,895  
314 miles



Hyundai IONIQ 5  
\$43,650  
303 miles



Polestar 2  
\$45,900  
249–270 miles



Volkswagen ID.4  
\$40,760  
260 miles



Chevy Bolt EV  
\$31,500  
259 miles



Hyundai KONA Electric  
\$34,000  
258 miles



Chevy Bolt EUV  
\$33,000  
247 miles



Audi Q4 e-tron  
\$43,900  
241 miles



Kia Niro EV  
\$39,900  
239 miles

Additional all-electric and plug-in hybrid vehicles inside 



## All-Electric Vehicles

sorted by electric range



**Audi e-tron GT**  
\$102,400  
**238 miles**



**Nissan LEAF**  
\$27,400  
**149–226 miles**



**Porsche Taycan**  
\$82,700  
**220–225 miles**



**Volvo XC40 Recharge**  
\$55,300  
**223 miles**



**Jaguar I-Pace**  
\$69,900  
**222 miles**



**Audi e-tron**  
\$65,900  
**222 miles**



**Audi e-tron Sportback**  
\$69,100  
**218 miles**



**Hyundai IONIQ Electric**  
\$33,245  
**170 miles**



**Mini Electric Hardtop**  
\$29,900  
**114 miles**



**Mazda MX-30**  
\$33,470  
**100 miles**

This guide includes vehicles available as of February 2022. All prices are starting MSRP. Models, MSRP, and range numbers are subject to change. Not all vehicles are available in all states. Vehicle charging rates vary by vehicle and conditions. Visit [PlugStar.com](https://www.plugstar.com) for updated information.



### EV Support Program

Call or email us with your EV-related questions.



### Incentives

Learn about the federal EV tax credit and other incentives in your area.

### Charging

Get charging equipment, find an electrician, and locate public charging.



### Used Electric Vehicles

Download our Used EV Buyers' Guide.





# Plug-In Hybrid Vehicles

sorted by electric range



**Karma GS-6**  
\$83,900

**80 / 360**  
electric total miles



**Polestar 1**  
\$155,000

**52 / 470**  
electric total miles



**Toyota RAV4 Prime**  
\$39,800

**42 / 600**  
electric total miles



**Ford Escape Plug-In Hybrid**  
\$33,540

**37 / 520**  
electric total miles



**Lexus NX 450h+ PHEV**  
\$55,650

**37 / 550**  
electric total miles



**Hyundai TUCSON**  
\$25,500

**33 / 420**  
electric total miles



**Chrysler Pacifica Hybrid**  
\$37,095

**32 / 520**  
electric total miles



**Kia Sorento Plug-In Hybrid**  
\$29,590

**32 / 460**  
electric total miles



**BMW X5 xDrive45e**  
\$63,700

**30 / 400**  
electric total miles



**Hyundai SANTA FE**  
\$39,500

**30 / 440**  
electric total miles



**Hyundai IONIQ**  
\$26,800

**29 / 630**  
electric total miles



**Lincoln Corsair Grand Touring**  
\$41,590

**28 / 430**  
electric total miles



**Audi A7 55 TFSle PHEV**  
\$75,900

**26 / 410**  
electric total miles



**Kia Niro Plug-In Hybrid**  
\$29,590

**26 / 560**  
electric total miles



**Toyota Prius Prime**  
\$28,220

**25 / 640**  
electric total miles



**Mitsubishi Outlander**  
\$36,995

**24 / 320**  
electric total miles



**Audi Q5 55 TFSle**  
\$54,600

**23 / 390**  
electric total miles



**Jeep Wrangler 4xe**  
\$52,530

**22 / 370**  
electric total miles



**Volvo S60 Recharge**  
\$47,650

**22 / 510**  
electric total miles



**Volvo V60 Recharge**  
\$40,950

**22 / 510**  
electric total miles

Find more plug-in hybrids at [PlugStar.com](http://PlugStar.com)!



# EV Charging 101

## LEVEL 1 STANDARD OUTLET

- Plug into a standard 120V wall outlet
- Connector provided with every EV
- Great for overnight or workplace charging
- Ideal for typical commutes (up to 40 miles)



**40 miles**  
overnight

## LEVEL 2 240 VOLT OUTLET

- Faster charging for longer drives
- Provides a full charge for most EVs in:



**100% Electric**

**4-8 hours**

empty to full  
charge



**Electric & Gas**

**1-2 hours**

empty to full  
charge



**25-35 miles**  
per hour of  
charging

## DC FAST CHARGE

- Much faster charging at public locations
- 3 different connectors depending on vehicle:



**CCS Combo**

Up to

**160 miles**

in 20 minutes



**CHAdeMO**

Up to

**67 miles**

in 30 minutes



**Tesla Supercharger**

Up to

**200 miles**

in 20 minutes



**0 to 80%**  
30-40 minutes

**Plug In  
America**

*We drive electric. You can too.*



@PlugInAmerica

## The voice of the EV consumer

Founded in 2008, Plug In America is a nonprofit organization serving and representing EV consumers.

- We present hundreds of EV events across the country each year to educate Americans about the benefits of driving electric.
- Our PlugStar EV Shopping Assistant and EV Support Program make it easy to switch to clean EVs.
- We advocate for EV policies, including expanded tax credits and increased charging infrastructure. Join our network to take action!

**Join the movement at  
PlugInAmerica.org**

**PlugStar.com • DriveElectricWeek.org • DriveElectricEarthDay.org**