



## All-Electric Vehicles

sorted by price, low to high



Chevy Bolt EV\* /EUV\*  
\$26,500  
**259 miles**



Nissan Leaf  
\$28,140  
**149-212 miles**



Hyundai Kona EV  
\$34,010  
**258 miles**



Tesla Model 3  
\$38,990  
**272-358 miles**



Kia Niro EV  
\$39,600  
**253 miles**



VW ID.4  
\$41,000  
**209-275 miles**



Hyundai IONIQ 5  
\$41,800  
**220-303 miles**



Toyota bZ4X  
\$43,070  
**222-252 miles**



Nissan Ariya  
\$43,190  
**216-304 miles**



Ford Mustang Mach-E  
\$43,495  
**247-314 miles**



Kia EV6  
\$43,975  
**206-310 miles**



Tesla Model Y  
\$43,990  
**279-330 miles**



Subaru Solterra  
\$44,995  
**222-228 miles**



Audi Q4 E-Tron  
\$49,800  
**236-265 miles**



Polestar 2  
\$49,900  
**260-270 miles**



Ford F-150 Lightning  
\$49,995  
**230-320 miles**

Additional all-electric and plug-in hybrid vehicles inside 

\*Currently selling 2023 models only



## All-Electric Vehicles

sorted by price, low to high



**BMW i4**  
**\$52,200**  
**227-301 miles**



**Mercedes-Benz EQB**  
**\$52,750**  
**245 miles**



**Genesis GV60**  
**\$53,195**  
**235-248 miles**



**Volvo XC40 Recharge**  
**\$53,745**  
**226 miles**



**Cadillac Lyriq**  
**\$57,195**  
**314 miles**



**Lucid Air**  
**\$78,975**  
**411-520 miles**



**Rivian R1T**  
**\$79,000**  
**270-400 miles**



**Rivian R1S**  
**\$84,000**  
**260-390 miles**



**BMW iX**  
**\$87,100**  
**288-307 miles**

**Find more all-electric vehicles at [PlugStar.com](https://www.PlugStar.com)**

This guide includes a sampling of vehicles available as of February 2024. 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** for updated information.

### EV Support Program

Plug In America's EV Support Program can answer all of your EV-related questions about charging, incentives, and more one-on-one. Email us at [support@pluginamerica.org](mailto:support@pluginamerica.org) or call 1-877-EV-HELP-1.



### Incentives

Many electric vehicles are eligible for a federal tax credit of up to \$7,500. Additional incentives may be available in your area from your state, utility provider or another entity. Visit [PlugStar.com](https://www.PlugStar.com) to learn more.





## Plug-In Hybrid Vehicles

sorted by price, low to high



**Subaru Crosstrek Hybrid**  
**\$24,995**  
**17 / 480**  
electric total miles



**Toyota Prius Prime**  
**\$32,975**  
**39 / 600**  
electric total miles



**Kia Niro PHEV**  
**\$34,390**  
**31 / 510**  
electric total miles



**Kia Sportage Plug-In Hybrid**  
**\$38,590**  
**34 / 430**  
electric total miles



**Hyundai Tucson Plug-In Hybrid**  
**\$38,725**  
**33 / 420**  
electric total miles



**Mitsubishi Outlander PHEV**  
**\$40,345**  
**38 / 420**  
electric total miles



**Ford Escape PHEV**  
**\$40,500**  
**37 / 520**  
electric total miles



**Hyundai Santa Fe Plug-In Hybrid**  
**\$42,410**  
**36 / 440**  
electric total miles



**MINI Countryman PHEV**  
**\$42,700**  
**17 / 300**  
electric total miles



**Toyota RAV4 Prime**  
**\$43,690**  
**42 / 600**  
electric total miles



**Audi Q5 PHEV**  
**\$44,200**  
**25 / 390**  
electric total miles



**BMW 330e**  
**\$45,600**  
**22 / 320**  
electric total miles



**Kia Sorento Plug-In**  
**\$49,990**  
**32 / 460**  
electric total miles



**Volvo S60 Recharge**  
**\$51,950**  
**41 / 530**  
electric total miles



**Chrysler Pacifica Hybrid**  
**\$53,425**  
**32 / 520**  
electric total miles



**Lincoln Corsair Grand Touring**  
**\$53,925**  
**28 / 430**  
electric total miles

**Find more plug-in hybrids at [PlugStar.com](https://www.PlugStar.com)**

### Charging

Get equipped for charging at home and find a qualified electrician. Plus, find public charging in your area at [PlugStar.com](https://www.PlugStar.com).



### Used Electric Vehicles

Used EVs can be a more economical option. Learn more by downloading our Used EV Buyer's Guide on [PlugInAmerica.org](https://www.PlugInAmerica.org).





# EV Charging 101

## LEVEL 1 STANDARD OUTLET

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



**Add 40 miles**  
of range 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



**Gain 25 miles**  
of range 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%**  
in 30-40 minutes



**Plug In America**



@PlugInAmerica

## EDUCATE | ADVOCATE | RESEARCH

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

- We fight for pro-EV policies, including tax credits, and educate policymakers about the true owner experience. Join our network to take action.
- 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 for drivers to switch to clean EVs.

**Join the movement at [PlugInAmerica.org](https://PlugInAmerica.org)**

[PlugStar.com](https://PlugStar.com) | [DriveElectricWeek.org](https://DriveElectricWeek.org) | [DriveElectricEarthMonth.org](https://DriveElectricEarthMonth.org)