



## 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/CHARGER

- 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 the vehicle:



CCS Combo



CHAdeMo



Tesla  
Supercharger/  
NACS



**20% to 80%**  
in 20-30 minutes



## All-Electric Vehicles

sorted by price, low to high



**Chevrolet Bolt**  
\$27,600  
**262 miles**



**Nissan LEAF**  
\$29,990  
**259-303 miles**



**Toyota bZ**  
\$34,900  
**236-314 miles**



**Chevy Equinox**  
\$34,995  
**307-319 miles**



**Hyundai Ioniq 5**  
\$35,000  
**245-318 miles**



**Tesla Model 3**  
\$36,990  
**309-363 miles**



**Ford Mustang Mach-E**  
\$37,795  
**240-320 miles**



**Subaru Solterra**  
\$38,495  
**278-288 miles**



**Kia Niro EV**  
\$39,700  
**253 miles**



**Tesla Model Y**  
\$39,990  
**294-357 miles**



**Volvo EX30**  
\$40,345  
**227-261 miles**



**Kia EV6**  
\$42,900  
**237-319 miles**



**Lexus RZ**  
\$46,000  
**229-301 miles**



**Honda Prologue**  
\$47,400  
**283-308 miles**



**VW ID.4**  
\$45,095  
**253-291 miles**



**Audi Q4 E-Tron**  
\$50,600  
**258-288 miles**



## EDUCATE | ADVOCATE | RESEARCH

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

- We work to make it easier for consumers to learn and drive EVs. 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.
- We train dealers to enhance consumers shopping experience.
- Our PlugStar EV Shopping Assistant and EV Support Center make it easy for drivers to switch to EVs.

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

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



@PlugInAmerica

Additional all-electric and plug-in hybrid vehicles



## All-Electric Vehicles

sorted by price, low to high



Genesis GV60  
\$52,525  
252-306 miles



Kia EV9  
\$54,900  
230-305 miles



Chevrolet Silverado EV  
\$55,895  
283-478 miles



Polestar 4  
\$56,400  
280-310 miles



BMW i4  
\$57,900  
232-333 miles



Hyundai Ioniq 9  
\$58,995  
311-335 miles



Cadillac LYRIQ  
\$59,200  
285-326 miles



Dodge Charger  
\$59,595  
241-270 miles



Lucid Air  
\$70,900  
420-512 miles



Rivian R1T  
\$72,900  
270-420 miles



Rivian R1S  
\$76,990  
270-410 miles



Lucid Gravity  
\$79,900  
301-450 miles

[Find more all-electric vehicles at PlugStar.com](#)

### One-on-one support

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



### Incentives

Rebates, discounts, and incentives may be available in your area from your state, county, utility, city, or another local entity. Visit [PlugStar.com](http://PlugStar.com) to learn about more opportunities for savings..



This guide includes a sampling of vehicles available as of February 2026. 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](http://PlugStar.com) for updated information.



## Plug-In Hybrid Vehicles

sorted by price, low to high



Toyota Prius Plug-In Hybrid  
\$33,775  
44 / 600  
electric total miles



Hyundai Tucson  
\$40,325  
32 / 420  
electric total miles



Mitsubishi Outlander  
\$40,445  
38 / 420  
electric total miles



Kia Sportage Plug-In Hybrid  
\$40,490  
34 / 470  
electric total miles



Toyota RAV4 Plug-In Hybrid  
\$44,815  
52 / 600  
electric total miles



Mercedes-Benz GLC 350e  
\$60,300  
54 / 380  
electric total miles



Kia Sorento  
\$48,290  
31 / 440  
electric total miles



Mazda CX-90  
\$50,495  
27 / 500  
electric total miles



Lincoln Corsair Grand Touring  
\$54,365  
27 / 450  
electric total miles



Volvo XC60 Plug-In Hybrid  
\$62,545  
35 / 560  
electric total miles



Lexus RX 450h+  
\$65,230  
38 / 540  
electric total miles



Volvo XC90 Plug-In Hybrid  
\$77,595  
32 / 530  
electric total miles

[Find more plug-in hybrids at PlugStar.com](#)

### Used Electric Vehicles

Hundreds of thousands of EVs are entering the used vehicle market, creating an opportunity for consumers to enjoy their many benefits, including reduced fuel and maintenance costs, a smoother drive, and reduced air pollution. There are many great deals on used EVs, making buying used an economical way to transition to driving electric. Featured to the right is the popular Chevy Bolt, one of the many used EVs on the market. Get shopping tips and resources on [PlugStar.com](http://PlugStar.com).



Chevy Bolt EV  
255 miles



### All your charging needs

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



### Find the EV that fits your lifestyle

Answer a few questions about your vehicle needs and find out which EVs work for you with our Shopping Assistant tool on [PlugStar.com](http://PlugStar.com)

