

# **Electric Vehicle Guide**

Compare vehicles online at PlugStar.com

All Electric Vehicles sorted by electric range







Tesla Model X \$79,900 341-371 miles



Tesla Model 3 \$37,990 263-353 miles



**Tesla Model Y** 

\$41,990

244-326 miles



**Ford Mustang Mach-E** \$42,895 211-305 miles



**Chevy Bolt** \$36,500 259 miles



Hyundai Kona Electric \$37,390 258 miles



**Kia Niro EV** \$39,090 239 miles



**Jaguar I-PACE** \$69.850 234 miles



Polestar 2 \$59.900 233 miles



Nissan LEAF \$31,620 150-226 miles



Audi e-tron \$65,900 222 miles



\$69,100 218 miles



Audi e-tron Sportback Volvo XC40 Recharge \$53,990 208 miles



**Porsche Taycan** \$103.800 199–222 miles



Hyundai Ioniq Electric \$33,045 170 miles



BMW i3 \$44,450 153 miles



**MINI Electric Hardtop** \$29,900 110 miles





### Plug In America



#### Plug-In Hybrid Vehicles sorted by electric range



BMW i3 REX \$48,300 126 / 200 electric total miles



Toyota RAV4 Prime \$38,100 42 / 600 electric total miles



Hyundai Ioniq Plug-In \$26,500 29 / 630 electric total miles



Kia Niro Plug-in \$29,490 26 / 560 electric / 560



BMW 330e \$44,550 23 / 320 electric total miles



Karma Revero GT \$148,000 61 / 330 electric total miles

**Chrysler Pacifica Hybrid** 

\$39,995 **32** / **520** 

Kia Optima Plug-In

\$36,090

28 / 630

total miles

11/2

total miles



Honda Clarity Plug-In \$33,400 48 / 340 electric data mites



BMW X5 xDrive45e \$65,400 30/ 400 electric total miles



Ford Fusion Plug-in \$35,000 26 / 610 etectric total miles









Volvo V60 Recharge \$67,300 22 / 510 electric total miles

This guide includes vehicles available as of March 2021. 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.



Toyota Prius Prime \$28,220 25 / 640 total miles



Volvo S60 Recharge \$47,650 22 / 510 electric total miles



Mitsubishi Outlander \$36,295 22 / 310 etectric / totat miles



BMW 530e \$57,200 21 / 350 electric total miles



Range Rover Sport PHEV \$83,000 19 / 480



Plug-In Hybrid Vehicles sorted by electric range

Volvo S90 Recharge \$60,050 21 / 490 electric total miles



Volvo XC60 Recharge \$53,500 **19 / 520** 



Audi Q5 55 TFSIe PHEV Vol \$51,900 **19 / 390** 



**Lincoln Aviator PHEV** 

\$69,070

21 / 460



Volvo XC90 Recharge \$63,450 **18** / **520** 



MINI Cooper SE Countryman All4 Subaru Crosstrek Hybrid \$41,500 \$35,345 18 / 300 electric total miles electric total miles



### Compare vehicles and more at PlugStar.com!



Visit PlugStar.com to find a plug-in vehicle, learn about tax credits and other incentives, get equipped for charging, and connect with a PlugStar-certified dealer in your area!

### Plug In America

PlugInAmerica.org 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)

### EVEL 2 240 VOLT OUTLET

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



**4-8 hours** empty to full charge



#### empty to full charge

1-2 hours

## **DC FAST CHARGE**

Much faster charging at public locations

• 3 different connectors depending on vehicle:







# The voice of the EV driver

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

- We fight for pro-EV policies, including tax credits and access to HOV lanes. 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

40 miles overnight

> 25 miles per hour of charging



PlugInAmerica