# GO EVERY WHERE

Electric vehicles are the vehicles of the future. They're exciting, convenient, sustainable, affordable – and available now. Use this guide to help find your next car.

# YOUR GUIDE TO BUYING AN ELECTRIC VEHICLE

The Reliable

 $\overline{C}$ 

| BEV MODEL       | S  |     |                 |   |     |
|-----------------|--|-----|-----------------|---|-----|
| Audi e-tron     | MSRP: \$65,900 before tax credits<br>Range (miles): 222 EV miles<br>Battery Size: 90 kWh<br>Level 2 (240V)<br>Charge Time: 9 hours           | BEV | Nissan LEAF     | MSRP: \$31,620 before tax credits<br>Range (miles): 149-226 EV Miles<br>Battery Size: 42-68 kWh<br>Level 2 (240V)<br>Charge Time: 8-11.5 hours      | BEV |
| BMW i3          | MSRP: \$44,450 before tax credits<br>Range (miles): 153 EV miles<br>Battery Size: 42 kWh<br>Level 2 (240V)*<br>Charge Time: 4-5 hours        | BEV | Porsche Taycan  | MSRP: \$103,800 before tax credits<br>Range (miles): 192-201 EV miles<br>Battery Size: 79.2 to 93 kWh<br>Level 2 (240V)<br>Charge Time: 8 - 9 hours | BEV |
|                 | MSRP: \$37,495 before tax credits**<br>Range (miles): 238 EV miles<br>Battery Size: 60 kWh<br>Level 2 (240V)*<br>Charge Time: 9.3 hours      |     |                 | MSRP: \$23,900 before tax credits<br>Range (miles): 58 EV miles<br>Battery Size: 17.6 kWh<br>Level 2 (240V)<br>Charge Time: 2-3 hours               |     |
| Fiat 500e       | MSRP: \$33,460 before tax credits<br>Range (miles): 84 EV miles<br>Battery Size: 24 kWh<br>Level 2 (240V)<br>Charge Time: 4 - 5 hours        | BEV | Tesla Model 3   | MSRP: \$35,000 before tax credits**<br>Range (miles): 220-310 EV miles<br>Battery Size: 50 kWh-75 kWh<br>Level 2 (240V)*<br>Charge Time: 8-10 hours | BEV |
| Ford Mustang Ma | ch-E<br>MSRP: \$42,895 before tax credits<br>Range (miles): 230 EV miles<br>Battery Size: 68 kWh<br>Level 2 (240V)<br>Charge Time: 8.8 hours | BEV | Tesla Model S   | MSRP: \$85,000 before tax credits**<br>Range (miles): 249-335 EV miles<br>Battery Size: 75-100 kWh<br>Level 2 (240V)*<br>Charge Time: 8-10 hours    | BEV |
| Hyundai Kona    | MSRP: \$37,190 before tax credits<br>Range (miles): 258 EV miles<br>Battery Size: 64 kWh<br>Level 2 (240V)<br>Charge Time: 9 - 10 hours      | BEV | Tesla Model X   | MSRP: \$89,500 before tax credits**<br>Range (miles): 295 EV miles<br>Battery Size: 75-100 kWh<br>Level 2 (240V)*<br>Charge Time: 7-9 hours         | BEV |
| Jaguar I-pace   | MSRP: \$69,500 before tax credits<br>Range (miles): 234 EV miles<br>Battery Size: 90 kWh<br>Level 2 (240V)<br>Charge Time: 12-13 hours       | BEV | Volkswagen ID.4 | MSRP: \$39,995 before tax credits<br>Range (miles): 250 EV miles<br>Battery Size: 82 kWh<br>Level 2 (240V)<br>Charge Time: 7.5 hours                | BEV |
| Kia Soul EV     | MSRP: \$33,950 before tax credits<br>Range (miles): 111 EV miles<br>Battery Size: 30 kWh<br>Level 2 (240V)*<br>Charge Time: 5 hours          | BEV | Volvo XC40 Rec  | harge<br>MSRP: \$53,990 before tax credits<br>Range (miles): 208 EV miles<br>Battery Size: 78 kWh<br>Level 2 (240V)<br>Charge Time: 8 hours         | BEV |

**•UC** The Reliable One

. . . .

ACRONYMS BEV: Battery Electric Vehicle PHEV: Plug-In Hybrid Electric Vehicle

V: Volts Alternating Current

### **PHEV MODELS**

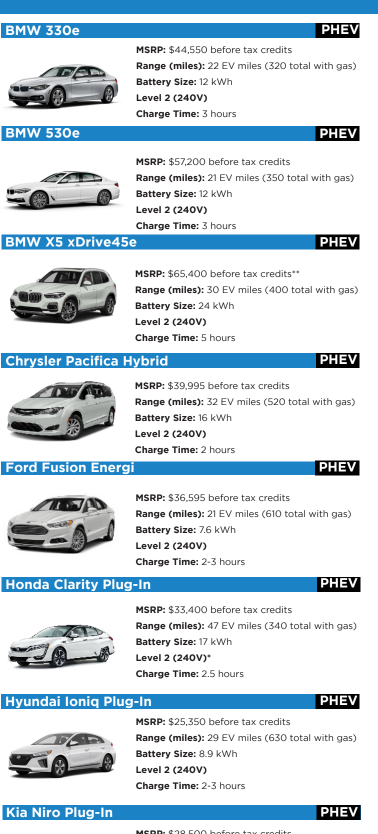
PHEV

PHEV

PHEV

PHEV

PHEV



#### **Kia Optima Plug-In**



#### MSRP: \$35,210 before tax credits Range (miles): 29 EV miles (610 total with gas) Battery Size: 9.8 kWh Level 2 (240V) Charge Time: 3 hours

Mini Cooper SE Countryman



MSRP: \$41,500 before tax credits Range (miles): 17 EV miles (300 total with gas) Battery Size: 9.6 kWh Level 2 (240V) Charge Time: 2.5 hours

#### Mitsubishi Outlander



MSRP: \$34,595 before tax credits Range (miles): 22 EV miles (310 total with gas) Battery Size: 12.5 kWh Level 2 (240V)\* Charge Time: 3.5 hours

#### Porsche Cayenne E-Hybrid



MSRP: \$81,800 before tax credits Range (miles): 13 EV miles (450 total with gas) Battery Size: 14 kWh Level 2 (240V) Charge Time: 2-3 hours

#### Porsche Panamera 4 E-Hybrid



MSRP: \$103,800 before tax credits Range (miles): 14 EV miles (490 total with gas) Battery Size: 14 kWh Level 2 (240V) Charge Time: 2-3 hours

#### **Toyota Prius Prime**



MSRP: \$28,220 before tax credits Range (miles): 25 EV miles (640 total with gas) Battery Size: 8.8 kWh Level 2 (240V) Charge Time: 2 hours

#### Toyota RAV4 Prime



MSRP: \$38,100 before tax credits Range (miles): 42 EV miles (600 total with gas) Battery Size: 18 kWh Level 2 (240V) Charge Time: 4.5 hours

#### Volvo XC60 Recharge





MSRP: \$28,500 before tax credits Range (miles): 26 EV miles (560 total with gas) Battery Size: 8.9 kWh Level 2 (240V) Charge Time: 2-3 hours



#### MSRP: \$53,500 before tax credits Range (miles): 19 EV miles (520 total with gas) Battery Size: 11.6 kWh Level 2 (240V) Charge Time: 2-3 hours

#### TAX CREDITS

CHARGING STANDARDS Level 1: 120V Level 2: 240V \*DC fast charging enabled configurations available up to 480V

Up to \$7,500 in federal tax credit. \*\*Up to \$3,750 in federal tax credit. Must have appropriate tax liability. Some dealers also provide incentives.

PHEV



# WHY DRIVE AN EV?

With electric vehicles, you get incredible performance that's whisper quiet and the newest technology with less maintenance. No more gas stations, no more oil changes. Charge from the comfort of your own home, while you work, or during a quick pit stop along your way.

## MORE AFFORDABLE

EV drivers can save 36% — **about \$10,538** — on car ownership costs over five years, compared to internal combustion engine

## EASIER TO MAINTAIN

All-electric vehicles have **1/100th of the moving parts** of an internal combustion vehicle — that means there is **less to break down.** 

## TAX INCENTIVES

By purchasing an electric vehicle, you'll qualify for a **federal tax credit up to \$7,500 depending on brand of vehicle.** 

# CHEAPER THAN GAS

A Floridian who drives 12,000 miles a year and charges exclusively at home would spend approximately **\$30 per month on** electricity.

## **CLEANER ENVIRONMENT**

An all-electric vehicle produces **O tailpipe emissions** where it operates, meaning cleaner air in the places we work and live. Even with non-renewable energy sources, BEVs produce **50% less CO2e per mile** than a new gasoline vehicle.

# **ORLANDO EV DEALERS**

UPDATED 8-7-2020





Universal NISSAN

# DON'T KNOW WHERE TO CHARGE?

Download PlugShare in the app store app store to find a charging station near you!