

Quick Start Guide for All Electric Nissan Leaf

Starting the Vehicle/ON

1. Apply the Brake and press the power button
2. A power ON audio cue will sound
3. Shift to Drive by moving the toggle left and down
4. Shift to Reverse by moving the toggle left and up

Note: this vehicle is equipped with a reverse camera, please don't rely solely on this camera, you should still be checking your surroundings and blind spots.

Stopping the Vehicle/OFF

1. Apply the brake, shift to park by pressing the 'P' button
2. Press the power button
3. A power OFF audio cue will sound

PROBLEM STARTING THE VEHICLE:

- Have you unplugged the vehicle from the charging station?
- Is the vehicle in park?
- Is the brake pedal depressed?

INSTRUMENT CLUSTER

Gear Indicator

Charge Range in Miles



Charge Range on Battery

Speedometer



At most charging stations, including the home charging stations at 134 State Street, Montpelier, you'll need to scan the ChargePoint card that is attached to the keys to gain access to the plug, the charge door is located on the front of the hood, push down to open.

Frequently asked Questions

How many miles am I able to travel on a full charge? The range is 150-226 mi battery-only however, much like a regular fuel vehicle, you can't rely on that number to be 100% accurate, the range readings on the Instrument Cluster as seen above will provide you with a ballpark. You should map out your destination ahead of time and know where nearby charging stations are located, just as you would if you were traveling long distances and needed to know where you could refuel.

I'm new to electric vehicles, how will I know where the charging stations are located? Downloading the ChargePoint app on your mobile device for free will use your location to help you locate a charging station near you.

Can I charge the vehicle with a standard electrical outlet? Yes, there is a charging cable in a bag in the trunk area.