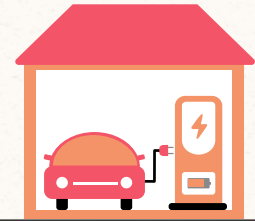


# Wallbox-Nissan EV Home Charger Install



COIL's end-to-end EV charging solutions make installation an easy and simple process. Complete install starting at \$1,595. Each install with COIL includes:



## Wallbox Charger: Pulsar Plus

Installing a bestseller: The Wallbox Pulsar Plus



## Permits & Inspection: **\$500**

Includes load calculation & design.



## Installation: Starting at **\$1,095**

Not sure which tier you fall into? Email COIL's EV Charging Expert to find out!



### Tier 1 Install

**Installation Price:**  
**\$1,095**

#### Details:

Basic wall-mounted EV charger installation

*\*\$250 Permitting Fee due upon scheduling*

#### Electrical Panel:

**10 ft.**  
from the install location

#### Example of Tier 1:

Single family home with an attached garage or carport, suitable electrical panel located in the garage

### Tier 2 Install

**Installation Price:**  
**\$1,695**

#### Details:

Basic wall-mounted EV charger installation

*\*\$250 Permitting Fee due upon scheduling*

#### Electrical Panel:

**30 ft.**  
from the install location

#### Example of Tier 2:

Single family home with an attached garage or carport, suitable electrical panel located on the nearest side of the house

### Tier 3 Install

**Installation Price:**  
**\$2,495**

#### Details:

Basic wall-mounted EV charger installation

*\*\$250 Permitting Fee due upon scheduling*

#### Electrical Panel:

**50 ft.\***  
from the install location  
*\*requires additional labor*

#### Example of Tier 3:

Single family home with an attached garage or carport, with a suitable electrical panel located on the opposite side of the house

### Custom

**Installation Price:**  
**Based on Details**

#### Details:

Multi-Unit Dwellings  
Conduit Runs Over 50 ft.  
Electrical Panel Upgrades  
Meter Tap  
Trenching  
Pedestal Requested  
HOA Plan Sets  
Other Special Requests  
*\*\$250 Permitting Fee due upon scheduling*

#### Example of Custom Tier:

Multi-unit dwelling, split-level family home, older homes (pre 1980), etc.