

## Pass and Sevmour Plug-In Home Level 2 EV Charger

Part No. L2EVSE40ACP1450



Compact yet powerful, the Plug-In Home Level 2 EV Charger is the safe, easy and efficient way to charge any electric vehicle at home. Designed for indoor or outdoor use, simply plug the unit in for Level 2 charging in garages or driveways. The charger comes ready-touse right out of the box and requires no internet connection or software. An Energy Star-certified product, this Level 2 EV Charger is eligible for rebates and incentives in select states.

## Features & Benefits

Ready-to-use unit comes preassembled with flexible cord whip and NEMA 1450 plug.

out - for easy charging in garages, driveways or carports.

Indicates charging status via LED light, easily showing if the vehicle is charging, fully charged or if there is a charging issue, all at a glance.

Includes storage hook and holster for keeping the charging cable neatly off the floor for both safety and convenience

Meets Safety & Materials Standards: cETLus listed to UL standards, FCC & ID certified, and CA Prop-65 and RoHS compliant.

Delivers fast level 2 charging: charges from 0 to 100% in 8-10 hours and can provide up to a 38-mile range per hour of charging.

Sleek and compact, the unit simply plugs in – indoors or Works with any\* electric vehicle using a SAE J1772 Connector, the North American standard for EV charging. \*Adapter required for Tesla models.

> Features an 18-foot charging cable for easily reaching multiple parking spots.

Meets the efficiency standards required by the Energy Star program, qualifying users for potential rebates and tax credits. Visit www.energystar.gov for eligibility details.

Power Deliver: 9.6 KW @40A

## **Specifications**

## General Info Product Line Pass & Seymour Color Black Finish Matte Country Of Origin China cETLus. FCC, IC, Energy Standard Application Sector Residential Star, CA Prop 65, RoHS

Warranty Type	1-Year Limited Warranty	Туре	Charging Stations
Dimensions			
Product Width US	3.7 in	Product Weight US	15.0 lb
Product Depth US	3.7 in	Product Height US	7.1 in
Product Length US	7.1 in	Cable Length	18 ft
Listing Agencies /	3rd Party Agencies		
ETL Listed	Yes	FCC Compliant	Yes
Additional Informa	ition		
RoHS Conformant	Yes	Product Has Potential to Contribute to LEED	Yes
Technical Informa	tion		
Connection	SAE J1772 Connector (North America Standard)	Amperage	40 A
Enclosure Type	NEMA 3R	Indoor/Outdoor	Both
Wattage	9600 W	NEMA Configuration Code	NEMA 14- 50
Mounting Type	Pedestal	Adapter Front	SAE J1772
Power Delivery	9.6 KW	Voltage	208/240 V
Connection Type	Hardwired, Plug-In	Environmental Conditions	95% (relative humidity, non- condensing)