



Heffner

# 101: Charging Your EV

RECOMMENDED



## LEVEL 1: Standard

120-Volt AC outlet

At home

Charge anywhere with a common household 3-prong outlet

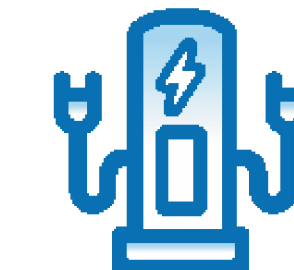


## LEVEL 2: Faster

240-Volt AC outlet

At home and public

The best setup for faster charging at home once installed by a licensed electrician<sup>1</sup>

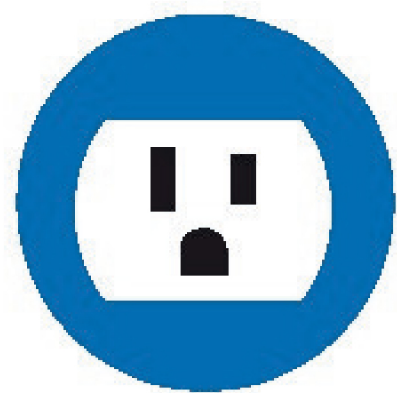


## LEVEL 3:\* Fastest\*\*

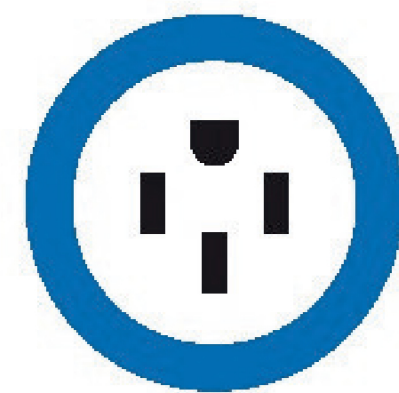
480-Volt DC

Public

Only available at select public charging stations<sup>†</sup>



Wall outlet for Level 1 charging



Wall outlet for Level 2 charging



Connect directly to an electrician-installed home charging system for Level 2 charging



SAE J1772 AC | Level 1, 2



CCS1 DC | Level 3



NACS AC and DC Levels 1, 2 & 3

Ways to charge your BEV at home

Types of BEV charging connectors