

FORD CHARGE STATION PRO

The 80A, Wi-Fi and Bluetooth® enabled Ford Charge Station Pro can charge the Ford F-150 Lightning™ truck (with an extended-range battery) at an average of 48 kms (30 miles) of range per charging hour.*

<u>(i)</u>

To take full advantage of the above charging rate, most homes will require a new or second electric utility meter installation. Please consult with your local utility and/or professional certified electrician. If desired, the Ford Charge Station Pro charge rate can be decreased to work with existing circuit breaker panels via hardware settings.

DFTAILS

- CIRCUIT BREAKER
 100A (Do NOT use GFCI breaker since internal GFCI is included and false tripping will occur).
- VOLTAGE
 240 VAC nominal, 2 poles, 60 Hz.
- WIRE CONFIGURATION
 Three-wire configuration of L1, L2 and Ground—hardwired to junction box.
- CONDUCTORS
 Follow local and national codes/regulations.
- VENTILATION Not required.
- INSTALLATION LOCATION
 Between 88.9 cm (35") and 152.4 cm (60") from ground to device midpoint. NEMA 4 waterproofing for outdoor or indoor installation.
- DIMENSIONS
 322 mm x 595 mm x 176 mm (W x H x D).
- WIEGHT 12 kg (25 lbs.) (equipment weight).
- CONNECTED SETUP
 Download Ford Charge Station Pro Setup App and follow prompts.
- WI-FI ENABLED
 Ensure home Wi-Fi signal reaches planned location.

OTHER RESOURCES

QUESTIONS/ASSISTANCE?

Ford Customer Relationship Center: 1-800-565-FORD (3673)

HOW TO CHARGE (POST-INSTALLATION)

- Download the Ford Charge Station Pro Setup App and follow prompts to enable connected features.
- 2. Plug the Ford Charge Station Pro coupler into the vehicle charge port.
- 3. If you do not download the setup app, your vehicle will charge when plugged in (unless it is outside of prescheduled charge times), but the connected features will not be available.





^{*} Excludes Platinum models. Range and charge time based on manufacturer computer engineering simulations and analytical projection consistent with US EPA combined drive cycle. The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge. Actual range varies with conditions such as external environment, vehicle use, vehicle maintenance, lithium-ion battery age and state of health.

[†] Illustrative of product. Not necessarily product correct.