

# MOBILE POWER CORD

The Mobile Power Cord can use either a:

1. Standard home 120V outlet  
This can deliver 2 to 5 miles of range per hour of charging\* to your Ford vehicle.  
OR
2. 240V NEMA 14-50 outlet, which we recommend installed by a licensed electrician.  
This can deliver 10 to 20 miles of range per hour of charging\* to your Ford vehicle.

MOBILE POWER CORD INCLUDES:

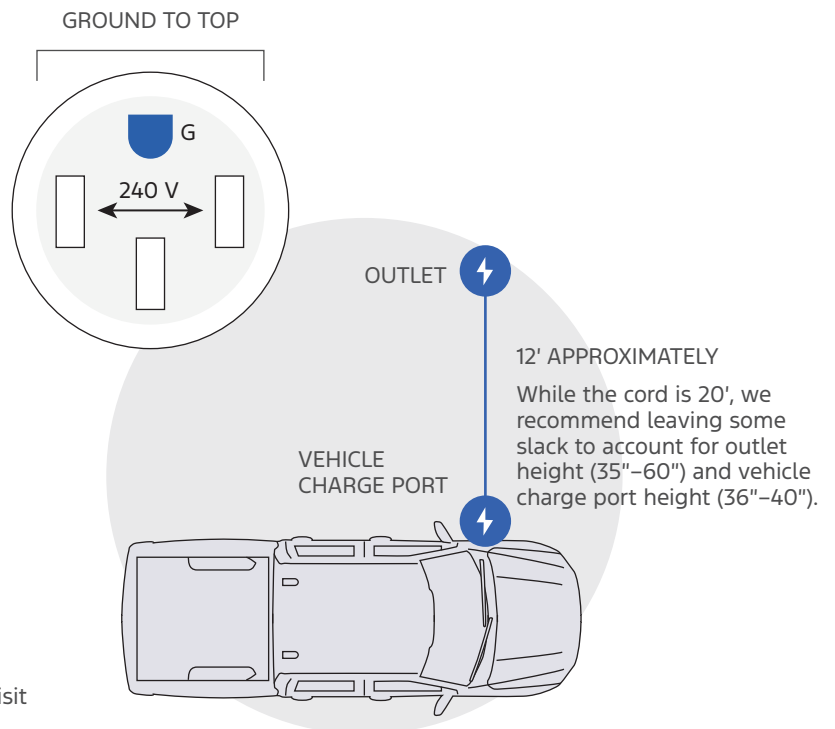


## DETAILS

- **CIRCUIT BREAKER**  
50A – GFCI recommended.
- **VOLTAGE**  
240 VAC nominal, 2 poles, 60 Hz.
- **FOUR-WIRE CONFIGURATIONS**  
L1, L2, Ground and Neutral.
- **OUTLET**  
NEMA 14-50 (recommend industrial-grade outlet if planning to plug/unplug often).
- **CONDUCTORS**  
Follow local and national codes/regulations.
- **GROUND PIN ORIENTATION**  
Top position of outlet.
- **VENTILATION**  
Not required.
- **OUTLET INSTALLATION HEIGHT**  
Between 35" and 60" from ground to outlet.
- **DIMENSIONS**  
126mm x 259mm x 59mm (W x H x D).

## HOW TO CHARGE (POST-INSTALLATION)

1. Install the Mobile Power Cord bracket near the 120V or 240V outlet.
2. Attach the 120V or 240V connector to the Mobile Power Cord.
3. Plug the Mobile Power Cord connector into the 120V or 240V outlet.
4. Clip the Mobile Power Cord into the wall-mounted bracket.
5. Plug the Mobile Power Cord set coupler into the vehicle charge port.
6. The vehicle will begin to charge (unless outside of prescheduled charge times).



## OTHER RESOURCES

QUESTIONS/ASSISTANCE?  
Ford Customer Relationship Center: 1-800-392-FORD (3673)

For more details and specifications on the Mobile Power Cord visit <https://accessories.ford.com/charging>.

Qmerit is Ford's recommended installation partner. Please visit <https://qmerit.com/ev/ford/> and complete the online self-assessment.



\*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.