



HOME CHARGING

Fleet vehicle owners can power up their vehicles from the comfort of their home with charging hardware and software that makes operations easy for drivers and fleet managers.



Commercial-grade Hardware

Fleet-focused home charging solutions equipped with 25 ft. cable enabling parking flexibility for fleet vehicles



Integrated Software

Tools for home energy use reimbursement reporting via Ford Pro™ E-Telematics¹ on Ford vehicles.

ProCharging@ford.com

1-800-34-FLEET



Preproduction model shown. Fleet configuration only, not available for retail sale. Fleet sales require an eligible FIN, see a fleet sales specialist for details.



Benefits of Home Charging

- Allows drivers to continue taking their work vehicles home, reducing everyday driving time and cost.
- Simplifies home charger installation and tracking across your take-home fleet



Management Tools That Make Sense

- Easily track and manage driver reimbursement reports for home energy use via Ford Pro™ E-Telematics¹ for Ford Vehicles
- Reimbursement reporting included for three years on all Ford fleet electric vehicles¹
- Reporting only captures charging events for registered fleet vehicles. Non-fleet vehicle charging events are excluded from reimbursement reports.



Home Installation, Simplified

- Provides access to a vetted and insured installer network and supports managing multiple home installations simultaneously via our supplier, Qmerit.
- Receive one consolidated bill covering multiple installs
- Backed by 3-Year Warranty²
- Full-service concierge installation option Includes:
 - Hardware Shipment
 - Scheduling Coordination
 - Home Installation

Ford Pro AC Charging Station (11.5kW)

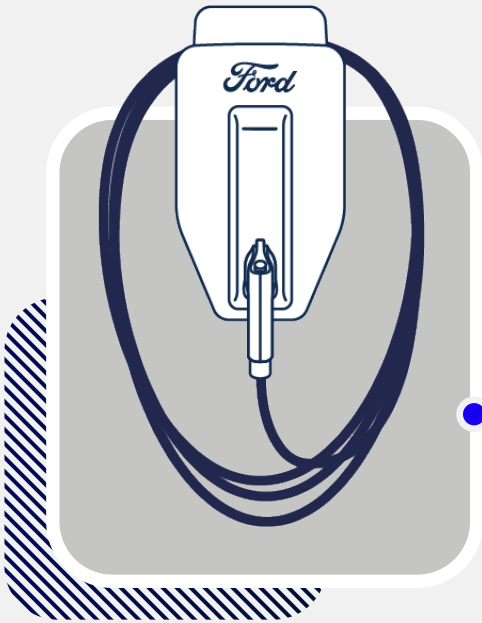
- 240V Connector
- Max Output Current 48A (requires 60A circuit)
- 0-100% charge in 8 hours (E-Transit)³
- 15-100% charge in 10 hours (F-150® Lightning™ Pro Standard-Range Battery)³
- Works with all EVs that use US standard charging connectors or adaptors (J1772)
- Includes 25 ft. cord
- Financing options available through Ford Pro™ FinSimple™



- Commercial Grade Enclosure
- Primary Use Case: Overnight charge
- Cellular & Wi-Fi capable
- Backed by 3-Year Warranty²
- Installation by licensed electrician required

Ford Charge Station Pro (19.2kW)

- 240V Connector
- Max Output Current 80A (requires 100A circuit)
- 15-100% charge in 8 hours (F-150® Lightning™ Pro Extended-Range Battery, excluding Platinum model)³
- Works with all EVs that use US standard charging connectors or adaptors (CCS1)
- Includes 25 ft. cord
- Financing options available through Ford Pro™ FinSimple™



- Commercial Grade Enclosure
- Primary Use Case: Overnight charge
- Wi-Fi and Bluetooth capable
- Backed by 3-Year Warranty²
- Installation by licensed electrician required

Ford Pro™ + Qmerit : Our Trusted Supplier for Home Installation Services

Qmerit is a Ford Pro home installation supplier. Full-service concierge installation services (for up to 80A/240V charging solutions) are available for fleet home customers. To learn more about the home install program reach out via email to procharging@ford.com or call 1-800-34-FLEET.

¹ Eligible vehicles receive a complimentary three-year trial of E-Telematics services that begins on the new vehicle warranty start date. Requires modem activation. Subject to OFAC and credit check for subscription eligibility. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. After the complimentary trial, service contract is required for E-Telematics service. Go to fordpro.ca or call 1-833-803-3673 to learn more.

² The Limited Warranty is being provided by Ford to the person or entity who purchased the Product from Ford ("Buyer") and, subject to the product terms and conditions, covers any defect in the Product which can be directly and exclusively attributed to design, workmanship or material defect of the Product for a period of three (3) years (the "Warranty Period") after the Warranty Starting Date (as hereafter defined). The "Warranty Starting Date" is the date that is the earlier of: (i) the date the Product is installed at the Buyer's site; or (ii) the date that is six (6) months after the date the Product is shipped to Buyer. Other conditions apply.

³ Charge time based on manufacturer computer engineering simulations. The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.