

Drive Motor Battery Charger Cable Kit Installation (Charge Cord)

Installation Instructions Part Number

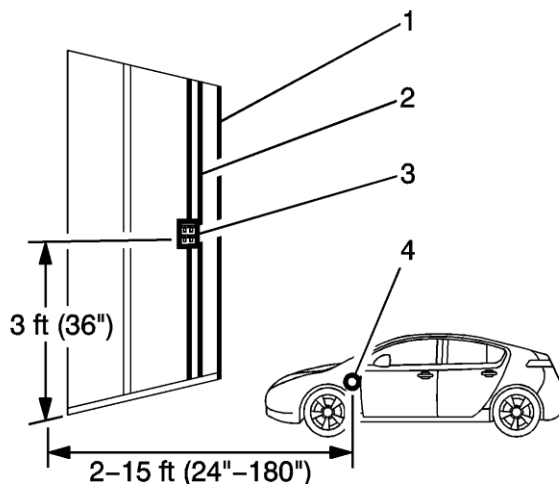
20981776

Note: For your convenience, we recommend that you install the Cord Set, with the provided bracket, where you charge your vehicle most often.

Materials Recommended for Installation (not provided)

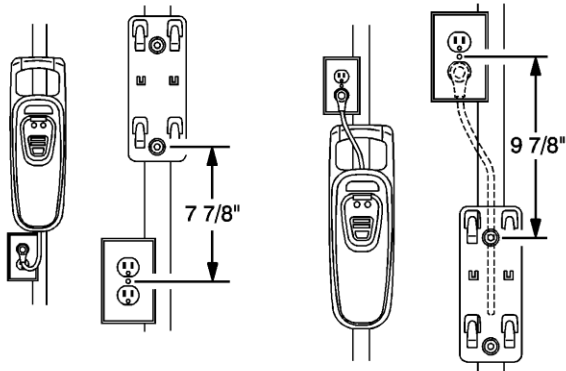
- #10x2" Flat Head Drywall Screw (qty 2)
- Pencil
- Drill with Straight Drill Bit (1/8 inch)

Step-by-Step Instructions for Optional Wall Mounting

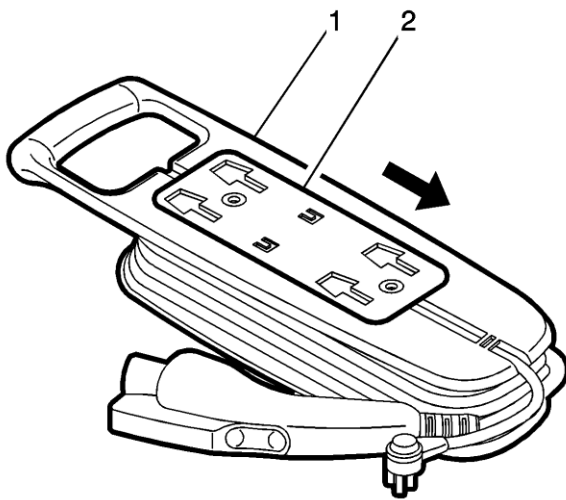


1. Identify an appropriate location for the Charge Cord; recommended distance from vehicle charge port (4) is 2-15ft.
2. Locate mounting support (2) if behind dry wall (1) (e.g. wall stud or receptacle) and determine location of power source (e.g. wires).
3. The appropriate height for mounting the Charge Cord (3) is 36" from the floor.

Important: Measure all distances very carefully. Failure to check measurements versus the length of the cord could cause stress on the cord or cause the cord not to reach the electrical outlet.

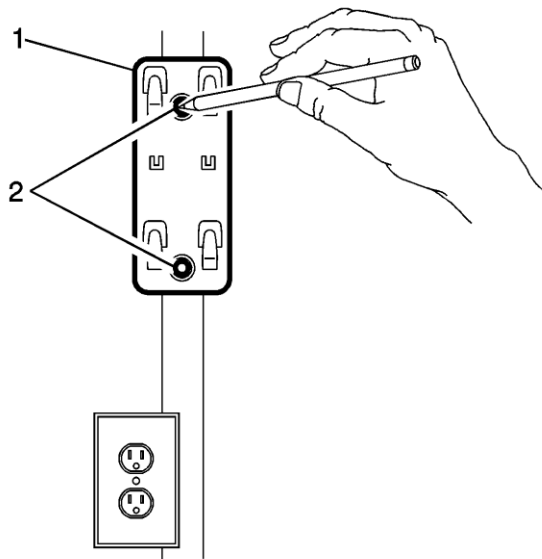


4. Scenarios shown assume stud mounted wall receptacles with ground terminal orientation downwards.

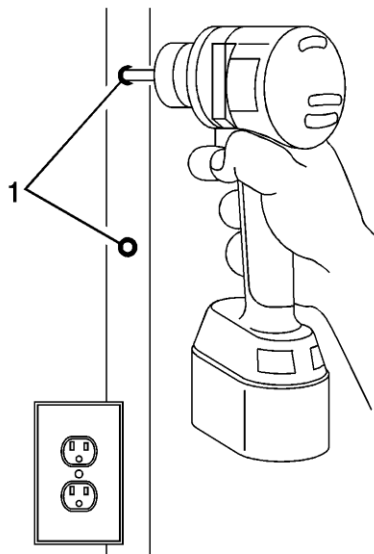


5. Remove charge cord (1) from vehicle.

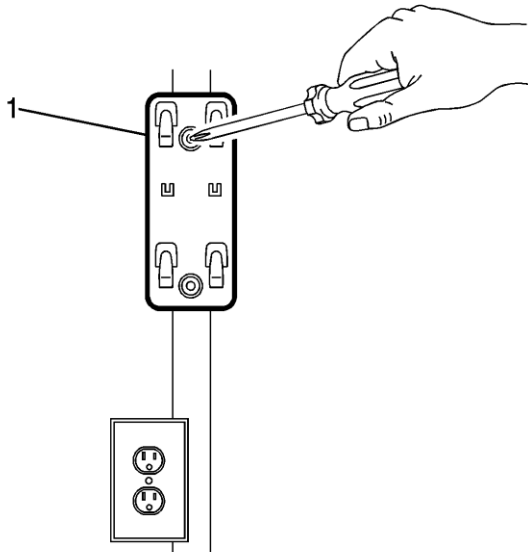
6. Remove back mounting plate (2) from back of charge cord by sliding it.



7. Use back mounting plate (1) and mounting holes (2) as a template to mark the wall over a stud or suitable structure.

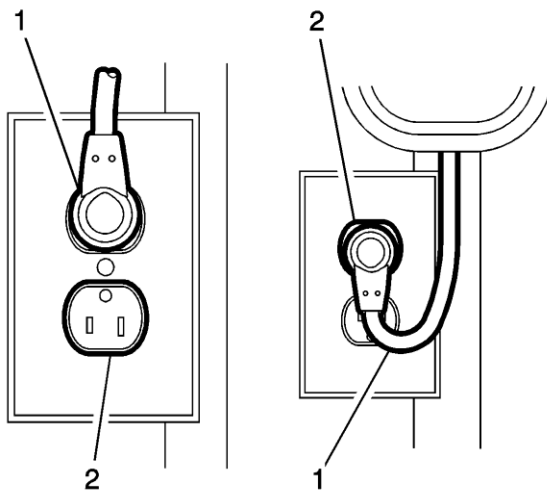


8. Set the back mounting plate aside and drill pilot holes (1) for mounting screws.



9. Securely fasten the back mounting plate (1) with #10 x 20" flat head drywall screws by using the two mounting holes.

10. Attach the charge cord unit by sliding it on to the back mounting plate.



11. Plug cable (1) in to wall outlet (2).

FCC Notice:

Note: This unit has systems that operate on a radio frequency that comply with Part 15 of the Federal Communications Commission (FCC) rules and with Industry Canada Standards RSS-210/220/310.

Operation is subject to the following two conditions:

- The device may not cause interference.
- The device must accept any interference received, including interference that may cause undesired operation of the device.

Note: Changes or modifications to any of these systems by other than an authorized service facility could void authorization to use this equipment.