

PowerStep[®]



Powerstep with Plug-and-Play and the Powerstep Plug-and-Play Pass-Through Harness

AMP Research® has just taken the Powerstep™ automated running boards to the next level of innovative refinement, simplifying the electrical installation to a mere "Plug-and-Play". The revolutionary Plug-and-Play wiring system makes installation a breeze, eliminating any need for accessing door panels as part of the normal installation process. The Powerstep™ with Plug-and-Play simplifies the electrical integration to just plugging it in. It provides a factory wired solution without having to tap into factory wires, innovative refinement at its best.





- 76154-01A Powerstep[™] with Plug and Play
- 76400-01A Powerstep[™] Plug and Play Conversion Kit
- 76404-01A Powerstep™ Plug and Play Pass-Through Harness

The Powerstep" with Plug-and-Play uses the On Board Diagnostic (OBD-II) port to connect the controls of the Powerstep" to the computer system of the vehicle. The 2014 Silverado and Sierra 1500's will be the first applications to see Plug-and-Play, Ford and Dodge applications will follow through line extensions.

- No longer needing to get into the door panels to locate factory wires, savings of 90+ minutes.
- Wide Linkages available for 2014 Silverado and Sierra 1500 Powersteps.
- The Pass-Through Harness allows for an additional port at the connection point.



PowerStep^m



Powerstep™ with Wide Linkages

Rugged die-cast linkage components are crafted in the USA of aircraft-quality aluminum, black-anodized and Teflon® coated for maximum corrosion protection. Precision, stainless-steel hinge points and bearings ensure trouble-free action. The heavy-duty electric motor is designed and tested to provide reliable, maintenance-free operation.

DE LINKAGES AVAILABLE FOR SELECT POWERSTEP APPLICATIONS



Features & Benefits

- High-strength, die-cast aluminum-alloy linkage arms, anodized and Teflon® coated to resist corrosion
- Precision, zero-maintenance stainless-steel pivot pins
- Extruded aluminum steps with a textured powder-coat finish for maximum grip and durability
- 600 lb. load capacity (each side)
- Weatherproof, OEM-quality electric motors and wiring harness with sealed weather-tight connectors
- AMP-designed electronic controller employs pressure-sensitive, pinch-proof safety technology