

## 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 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.

### OBD-II

On Board Diagnostic Port



2014 GM  
SILVERADO & SEIRRA

### Pass-Through Harness



- 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 vehicle computer system. The 2014 Silverado and Sierra 1500's will be the first models that the Plug-and-Play system will be made available for. Ford and Dodge applications coming soon.

#### Features & Benefits

- No need to enter door panels to locate factory wires, saving 90+ minutes of installation time.
- Wide linkages available for 2014 Silverado and Sierra 1500 PowerSteps.
- The Pass-Through Harness provides an additional port at the connection point.

## 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.

## WIDE 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