

DEFINING RUGGED

EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING

MNSTAR POWER DISTRIBUTION HARNESSSES: POWER PREP SERIES

Power Prep Harnesses provide Battery Hot, Ignition, Ground and in some configurations Timed fused outputs. These products feature battery direct power and grounds to provide main power distribution for aftermarket equipment installations. Power Prep Harnesses can be broken down into three basic groups:

- **Full Vehicle Power:** The output wires are either long enough to reach throughout the vehicle or are braided to pre-determined breakout locations throughout the vehicle
- **Power To the Center Console:** A main power feed and fuse panel at the battery with outputs circuits that reach to the center console
- **Power In the Center Console:** A main power feed from the battery to a console mounted fuse panel

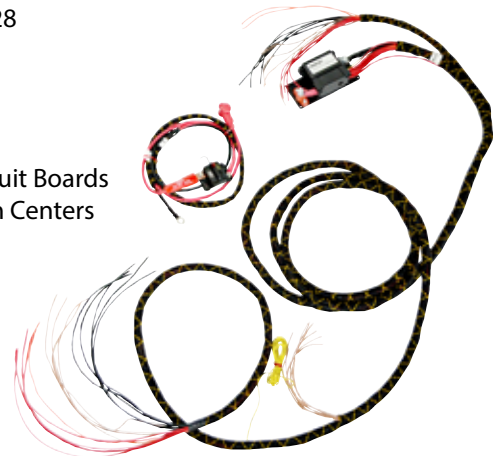
POWER PREP: FULL VEHICLE POWER DISTRIBUTION

Item No.	Description	Continuous Power Circuits	Weight
7300-0001	Installer Harness, Power Prep, 12 Fused Outputs- Requires Battery Cable (EDH120)	Provides Power Distribution to the Console and the Trunk (Requires Battery Cable)	9.0 lbs.
7300-0002	Installer Harness, Power Prep, 12 Fused Outputs- Front Battery (EDH120-F)	Provides Power Distribution to the Console and the Trunk (includes Front Battery Cable braided in harness)	11.0 lbs.
7300-0003	Installer Harness, Power Prep, 12 Fused Outputs- Mid Ship Battery Cable (EDH120-M)	Provides Power Distribution to the Console and the Trunk (includes Mid Ship Battery Cable braided in harness)	10.07 lbs.
7300-0004	Installer Harness, Power Prep, 12 Fused Outputs- Rear Battery Cable (EDH120-R)	Provides Power Distribution to the Console and the Trunk (Includes Rear Battery Cable braided in harness)	10.0 lbs.

Features:

- Trunk Mounted Fuse Panel provides Ignition and Battery Hot Circuits to the console and trunk
- Flexible Spare Circuits for integration of factory lighting options and pre-wire packages
- Available in Front, Mid-Ship, Rear or Dual Battery configurations
- Color-Coded and Labeled Wiring
- Detailed Color Schematics
- Direct to Battery Grounds
- Fabricated Wire Harness of High Quality TXL Copper Exceeds SAE Standard J-1128
- Heat Rated: Tested for Maximum Loads at -40°F to 221°F
- Fire Retardant Protective Loom
- Warranty terms/policy by MNSTAR:
 - No warranty for Fuses and Solenoids
 - 1 year limited warranty for Relays, Timers, Electronic Control Modules and Circuit Boards
 - 3 year limited warranty for Wire Harnesses, Fuse Panels and Power Distribution Centers

Manufactured by:



Very Well Connected™

3001 Borham Ave. | Stevens Point, WI 54481, USA
 Phone: 715.344.3482 | Toll-free: 800.487.9220 | Fax: 715.344.5209
 Email: gamberj@gamberjohnson.com | Website: www.gamberjohnson.com

Follow us on:



This document, including images, may not be reproduced partly or fully without the expressed written consent of Gamber-Johnson's Marketing Department.
 © Copyright 2015 Gamber-Johnson LLC