

Battery Terminals - Automotive & HD Continued



3-Way Fleet Material: Lead Allov 2 GA - 4/0 AWG

Description	1 PC
Pair	880M-12
Negative	880MN-11
Positive	880MP-11



Compression 3/8" Stud Top Kohs

Material: Tin-Plated Copper Alloy Installation: 1. Strip 7/8" of insulation from end of cable. 2. Insert bare wire into the compression nut. 3. Thread terminal on compression nut. 4. Grip compression nut with wrench and turn the terminal until compression nut seals.

Description	Colour	1 PC
4 AWG	Grey	712-BP
2-1 AWG	Pink & Green	713-BP
1/0 AWG	Black	714-BP
2/0 AWG	Orange	715-BP
3/0 AWG	Purple	716-BP
4/0 AWG	Yellow	717-BP



Accessory Capable Right Angle (Flag) Material: Tin Plated Copper

Crimp or Solder

CAST COPPER PATENTED	3/0 GA PURNI

Compression Top Post 💑

Material: Tin-Plated Copper Alloy Installation: 1. Strip 7/8" of insulation from end of cable. 2. Insert bare wire into the compression nut. 3. Thread terminal on compression nut. 4. Grip compression nut with wrench and turn the terminal until compression nut seals.

Description	Colour	1 PC
4 AWG	Grey	702-BP
2-1 AWG	Pink & Green	703-BP
1/0 AWG	Black	704-BP
2/0 AWG	Orange	705-BP
3/0 AWG	Purple	706-BP
4/0 AWG	Yellow	707-BP



Description

2/0 AWG

Accessory Capable Straight Barrel

Material: Tin Plated Copper Crimp or Solder

Description	1 PC
2/0 AWG	5249-11

1 PC

5250-11

1 PC

5248-11



Accessory Capable Stud Top

Material: Tin Plated Copper Crimp or Solder



Twist-On Battery RoHs **Terminals and Lugs**

Material: Tin Plated Copper offering excellent electrical conductivity. Easy to install, remove and REUSE. No tools required. The twisting action acts like a die that shapes the terminal to the wire, provides full surface seating, and results in an excellent electrical contact. Use with stranded battery cable only.

4 GA	1 PC	5 PCS
Top Post Positive	718-11	718-34
Top Post Negative	719-11	719-34
Side Post Universal	729-11	729-34
2/0 GA	1 PC	5 PCS
2/0 GA Top Post Negative	1 PC 722-11	5 PCS 722-34
_,		
Top Post Negative	722-11	722-34



Description 2/0 AWG

Bright Tooled Brass

Plated Brass design provides superior conductivity and corrosion resistance. Offers a quick temporary solution to damaged or corroded terminals.

Description	1 PC
6-1 AWG Negative	890N-11
6-1 AWG Positive	890P-11
1/0-3/0 AWG Negative	892N-11
1/0-3/0 AWG Positive	892P-11



Covered Quick Release

Battery Terminals

Quickly remove the battery cables from a battery without the need to disconnect any wires or unscrew any terminals. Particularly useful in RV and Marine applications.

Description	1 PC
1 Pair	897-12



Bright Tooled Brass w/ Accessory Capability

Plated Brass design provides superior conductivity and corrosion resistance. Offers a guick temporary solution to damaged or corroded terminals with accessory capability.

Description	1 PC	
6-1 AWG Negative	891N-11	
6-1 AWG Positive	891P-11	
1/0-3/0 AWG Negative	893N-11	
1/0-3/0 AWG Positive	893P-11	