

Battery Terminals



762596

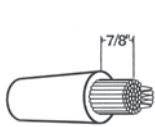
Compression Style Battery Terminals (Top Post)

Made with tin-plated copper, compression style battery terminals offer trouble-free terminations and quick, reliable assembly with a few simple tools. These terminals come complete with its designated compression nut and fastener.

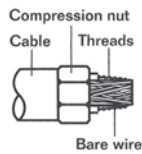
GA Size	Description	Polarity	20 PCS/PK
2/0GA	Straight	Universal	762596



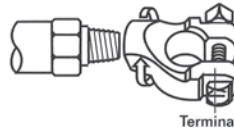
Easy Installation Instructions:



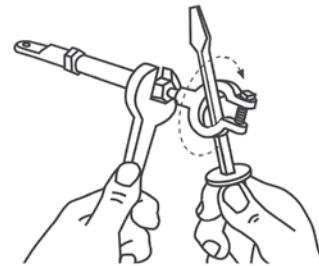
1 Strip 7/8" of insulation from end of cable.



2 Using the proper size compression nut to match the cable size, insert the stripped wire in the compression nut until it seats. The copper wire should be flush with, or extend slightly beyond the threaded portion of the compression nut.



3 Thread the terminal onto the compression nut by hand a few turns to make sure the terminal and the nut are threading properly.



4 Finish tightening the terminal onto the compression nut by gripping the compression nut with a pair of pliers (or wrench), and rotate the terminal with a screwdriver (or other suitable tool), until it seats.

F

Multi-Connection Battery Terminals

For 12VDC, these battery terminals are designed to terminate up to 4 electronic instruments on each terminal set. Can be used as a bus-bar separately or connected to multiple electronics. Red and black coverings, which snap tightly when closed, easily identify polarity. Each terminal comes complete with 2 blue (16-14GA) and 2 yellow (12-10GA) PVC insulated female quick disconnects/slide connectors.

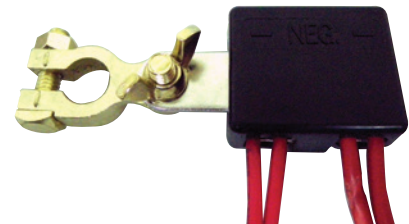
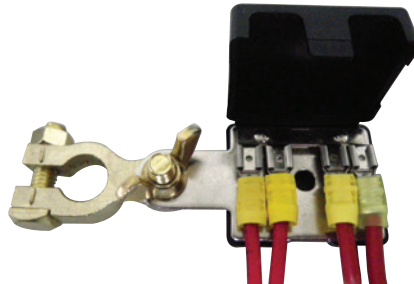
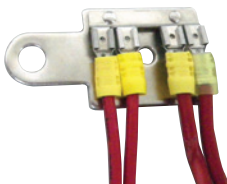
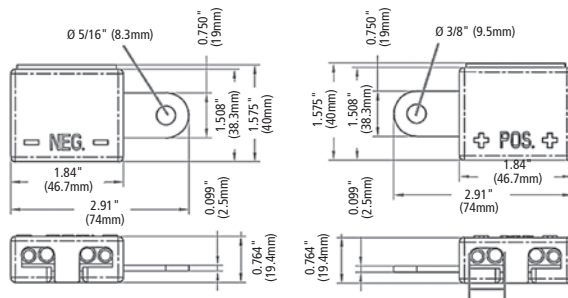
767893 Positive (Red Covering), with 3/8" stud

767793 Negative (Black Covering), with 5/16" stud



767793

767893



Easy Installation