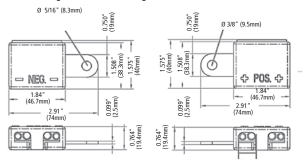


Battery Terminals & Terminal/Post Adapters

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 guick disconnects/ slide connectors.

*767893 Positive (Red Covering), with 3/8" stud 767793 Negative (Black Covering), with 5/16" stud











Battery Jumper Terminals & Studs

Designed to provide easily accessible battery connections inside or outside the vehicle. Easy to install, can be used individually or in pairs. Solid brass studs (posts), brass hexnuts and lockwashers. Dimensions for contact posts, which are grooved, to easily accept standard jumper cables: 13/16" diameter, 1-1/8" long. 6-36VDC. Installs through a 1-5/16" diameter hole

*767892 Post with Red Cap (Positive Terminal) 767792 Post with Black Cap (Negative Terminal)



Charging Post Adapters

762589 Side terminal charging post adapters, 3/8" threaded stud screws into side post batteries to facilitate charging. Set of 1 Pair (1 Positive, 1 Negative) is polarity specific and is marked with + & -







Negative

Positive