Battery & Electrical

Thru-Panel Battery Connector

- Ideal for a battery or charging cable passing through a firewall or panel
- Solid brass 3/8 inch threaded stud
- Fits 1-1/4 inch hole, held in place by spanner nut 6-36VDC
- · Available only in black



Description	Part No.
1/pkg.	21502**

Battery Cable Terminal Kits

- These tin plated copper compression battery cable terminals are designed for a fast and easy install
- Simply strip your battery cable and apply fitting to cable and screw into battery terminal
- Terminals and compression fittings are cadiumplated for corrosion resistance

Description	Part No.
2-1 ga. Battery terminal 2/pkg.	21405
2-1 ga. Battery terminal 1/pkg.	21406
2-1 ga. Battery eyelet terminal 2/pkg.	21409
2-1 ga. Battery eyelet terminal 1/pkg.	21410
1/0 Battery terminal 1/pkg.	21412
1/0 Battery eyelet terminal 1/pkg.	21414



Battery Accessories

DESCRIPTION	Part No.
Battery Cable Auxiliary Lead Wire 12 ga.	20680
Battery Terminal Covers, 4-6 ga. 1-red/1-black	20670
J Battery Hold Down Bolts, 1 Pair Wing Nuts Zinc Plated, 3/8 x 10 inch	21982



Remote Battery Jumper

Terminals

 Allows easy jump starts and charging when battery is not easily accessible

 Solid brass connector with red and black PVC insulated caps - 6-48V DC -3/8 post - 2 1/2 inch OAL

Description	Part No.
2/pkg.	21504**

Push-Pull Master Disconnect Handle

18" T-handle extension rod allows for remote access to the disconnect switch. Handle Kit comes with 90 degree steel mounting bracket and the necessary hardware to install. Smooth roller ball action provides reliable action each and every time. Designed for use with Taylor's #1032 or #1033 disconnect switch, but can work with other switches as well.



Description	Part No.
Push-Pull Master Disconnect Handle	1039

Master Disconnect Switches

The Switch

 A practical electrical master cutoff switch for safety and security

• 3/8 in. posts
- rated capacity
150 amps/24
volts continuous

volts continuous service - 500 amps/10 seconds

· Removable key

Description	Part No.
Switch only	1036**
Switch with Aluminum Mounting Bracket	1037**
Renlacement Key	1038



2-Post Switch

- Designed to provide a direct power cutoff of the entire electrical system
- Required on all NHRA Modified and Super Stock classes
- Mandatory per NHRA Rule 8:4
- 3/8 inch posts,180 amps cont. / 1,000 intermittent
- Especially useful during battery charging



Description	Part No.
1/nka	1032**

4-Post Switch

- Has 2-additional terminals for relay, magneto, etc. hookups
- Designed to provide a direct power cutoff of the entire electrical system
- Required on all NHRA Modified and Super Stock classes
- Power cut off required per NHRA Rule 8:4
- 3/8in. posts, 180 amps cont. / 1000 intermittent
- 3/16in post 20 amp max



Description	Part No.
1/pka.	1033**



