Our patented Battery Doctor® switches are easy to install and simple to use.

**Our switches:**
- Disconnect batteries quickly and easily.
- Stop unwanted battery drain.
- Help prevent theft, tampering and unauthorized use.
- Improve safety of stored vehicles, RVs and seasonal equipment.
- Are rated 250 amps continuous and 750 amps surge at 12 volts.

### FOR TOP POST BATTERIES, LOW VERTICAL OPERATION
Switches recommended to mount on negative battery post. Easy to reach and operate.

- **With 5/8” diam. post for receiving standard battery cable clamp.**
  - 3” wide x 4” long x 2” high.
  - #20138
- **With 5/8” diam. post, plus 5/16-18 stud and wing nut for extra connections.**
  - 3” wide x 4” long x 21/2” high.
  - #20148
- **With 5/16-18 bolt for receiving eyelet cable connectors.**
  - 3” wide x 4” long x 2” high.
  - #20168

### FOR TOP POST BATTERIES, LOW PROFILE HORIZONTAL OPERATION
Opens and closes horizontally where clearance above battery is limited.

- **With post for receiving standard battery cable clamp.**
  - 31/2” wide x 31/4” long x 11/2” high.
  - #20108
- **With post, plus 5/16-18 stud and wing nut for extra connections.**
  - 31/2” wide x 31/4” long x 21/2” high.
  - #20109

### 12/24-VOLT HEAVY EQUIPMENT SWITCH
Double-pole double-throw switch connects two 12-volt batteries either in parallel for maximum current and charging, or in series for 24-volt starting power.

- **Open switch disconnects both batteries for storage or electrical work. Surface mounted.**
  - 41/4” wide x 61/4” long x 2” high.
  - #20238
**DUAL BATTERY SWITCHES**

Allows use of one battery for accessories while reserving second battery for starting. Selected battery is connected to provide power and receive charging from vehicle; non-selected battery remains idle. Surface mounted.

![Single blade dual battery switch](image)

Single blade selects either battery.  
2” wide x 6½” long x 2” high.  
#20218

![Double blade dual battery switch](image)

Double blade selects either or both batteries.  
2” wide x 6½” long x 2” high.  
#20228

**SURFACE MOUNTED "IN-LINE"/REMOTE MOUNT SWITCHES**

For concealed installations, or where battery box space is limited. One side connects to the battery cable; other side connects to the vehicle cable.

![Surface mounted in-line switch](image)

Both terminals are 5/16” bolts for receiving eyelet cable connectors.  
3” wide x 4” long x 2” high.  
#20188

![Surface mounted remote mount switch](image)

One terminal is 5/8” post for receiving standard battery cable clamp, the other terminal is 5/16” bolt for receiving eyelet cable connector.  
3” wide x 4” long x 2” high.  
#20198

**FOR SIDE TERMINAL BATTERIES**

Mounts on negative side battery terminal. Provides 3/8-18 bolt for receiving standard eyelet cable connector.  
3½” wide x 3½” long x 1½” high.  
#20128

**DOUBLE POST ACCESSORY SWITCH**

Allows uninterrupted power to vehicle while switch controls power to accessory equipment. Ideal for use with winches, snow plows, generators and power pick-up camper accessories.

![Double post accessory switch](image)

Mounts on negative top post of battery. Provides one un-switched 5/8” post, plus one switched ½” post.  
3½” wide x 4” long x 2” high.  
#20208
COMPACT BATTERY SWITCHES

- Easy to install on negative battery post.
- Battery is disconnected by unscrewing the knob a few turns, and reconnected by tightening the knob.
- Knob can be removed completely to deter theft.
- Compact size fits most battery compartments.

TOP MOUNT WITH FUSED BYPASS
#20309

For more information on In-Line Fuse #20311, see page 17.

TOP MOUNT WITHOUT FUSED BYPASS
#20308

SIDE MOUNT WITH FUSED BYPASS
#20310

For more information on In-Line Fuse #20311, see page 17.

SIDE MOUNT WITHOUT FUSED BYPASS
#20307

QUICK DISCONNECT BRASS BATTERY TERMINAL

- Designed for both round and square battery lugs.
- Quickly isolates the vehicle's battery, allowing clock, radio, etc., to remain functional when used with a fused bypass. For more information on fuse holders, see pages 15, 16 and 17.
- To isolate the starter circuit only, unscrew the black knob (it is not necessary to remove the black knob).
- To isolate the battery from the vehicle circuit, unscrew the black knob and remove the fuse from holder.
#20350-7

SIDE TERMINAL TO POST TERMINAL CONVERTERS

Converts side terminal batteries to accept top terminal battery cables and accessories. Die cast lead with zinc plated steel stud. Posts have 3/8" threaded stud to screw into side terminal batteries. Makes for easy charging with conventional charging equipment.
#20253-7 - Positive and Negative pair
#20305-7 - Negative post
#20306-7 - Positive post

- Rated 500 amps surge and 125 amps continuous at 12 volts.
- Available with 15 amp fused bypass that maintains computer settings, radio, clock, etc., while battery is disconnected.
- Packaged with battery terminal markers #20250. See page 25.

#20308

#20309

#20307

#20310
**FIXED HANDLE BATTERY ISOLATOR SWITCH**

*Turn to connect...turn back to disconnect!*

- Allows electrical circuit to be switched on and off with a turn of the handle.
- To operate turn handle to connect. Turn handle to disconnect.
- Heavy Duty fixed die cast handle.
- Rated 500 amps continuous, 5000 amps surge at 12 volts; and 250 amps continuous, 2500 amps surge at 24 volts.

#20257-7
WATER-RESISTANT MASTER SWITCH

Excellent for marine or automotive use. Rated 100 amps continuous, 1000 amps surge, at 12 volts; and 50 amps continuous, 500 amps surge, at 24 volts. 2 1/4" diam. x 2 1/2" deep (1 1/4" deep behind panel). Two 5/16" diam. mounting holes. Extra key and waterproof cover included.

#20314 - Kit
#20312-7 Water-resistant cover only
#20315-7 Switch w/ 1 key, unpackaged
#20316-7 Key only

BATTERY QUICK DISCONNECT CAPS

• Fits top post batteries.
• Manufactured of stainless steel, copper-zinc alloy.
• Fits side post batteries with standard post adapters.
• Attach to battery terminal by clamping down on cap.
• Rated 500 amps continuous, 800 amps surge at 12 volts.
• Lift cap to remove from battery terminal.
• Color-coded caps: red and black.
• Sold as a pair.

#20158

QUICK RELEASE BATTERY BOLTS

• Anti-corrosive steel bolts.
• Replaces standard 5/16" battery terminal bolt.
• Color-coded polypropylene levers.
• No tools required.
• Cam action tightens and loosens bolts.
• Sold in pairs.

#20251 - Heat treated steel
#20252 - Stainless Steel