

Teryx fuse block general information guide

Fuse block is setup for 5 constant fused sources and 4 switched sources.

Each circuit can handle 30 amps max

Each circuit is color coded.

You can switch the main red and white wire leads off the relay to get 4 constant and 5 switched if prefer

100-amp relay will power the switched outputs of the fuse block

Battery will power the constant outputs of the fuse block

16 Gauge blue wire coming off the relay will be your switched source. we recommend taping the power outlet on the dash for a key on/off

16 Gauge black wire off the relay is a ground. we recommend using one of the air box bolts.

As pictured, one ¼ bolt is sufficient to mount the block to the firewall. Measure and drill hole in the plastic accordingly. check and be aware all wires are clear of the power steering unit.

A self-tapping screw is provided to mount the relay, check clearance before attaching to firewall

Main battery lead is to be ran behind the air box down to the battery

Fuse block outputs are long enough to be ran thru the firewall to the switch panel

Any questions or concerns contact Brute Performance 8652792237