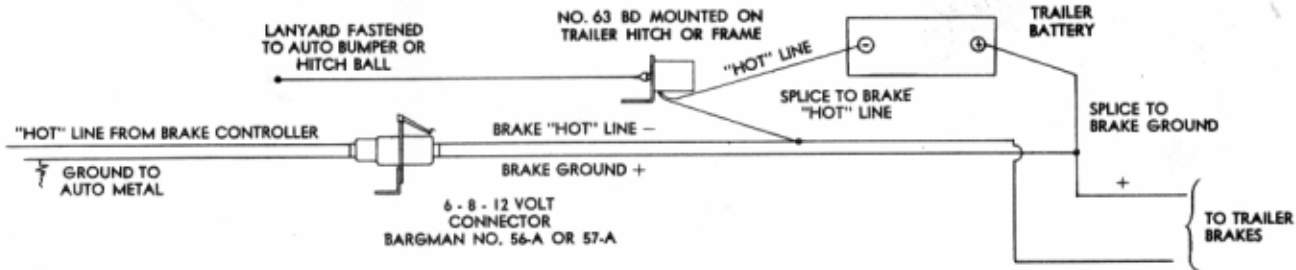


SCHEMATIC WIRING DIAGRAM SHOWING CONNECTION TO TRAILER BRAKES AND BATTERY MOUNTED ON TRAILER.



INSTALLATION IS SIMPLE: Mount 63 BD on hitch of trailer with one screw in mounting bracket. Position bracket so there is no strain on lanyard between trailer and tow car. Install storage battery in trailer and connect wires as shown in schematic wiring diagram above.

The majority of brakes are wired to operate on 6 volts. When wired to a 12 volt battery, common practice is to use a voltage reducer which permits only 6 volts to brakes. For this type of installation trailer battery servicing the No. 63 BREAKAWAY DEVICE should be of 6 volt capacity.

In some cases dealers are re-wiring 6 volt brakes in series parallel to operate on 12 volts, eliminating the need for a voltage reducer. For this installation, the trailer battery servicing the No. 63 BREAKAWAY DEVICE should be of a 12 volt capacity.

No mechanical parts to go wrong . . . all that is necessary to insure safe operation is to keep trailer battery charged at all times.

THEODORE BARGMAN CO.

16425 HAMILTON AVE.
DETROIT 3, MICHIGAN

Form 1259H