

Installing Auxiliary 12-Volt Feed to Trailer

NOTE

This hookup is used to provide power for 12-Volt DC electrical devices in the trailer (example: lights, refrigerator or battery charger).

Devices powered by this circuit will drain the vehicle's battery if left connected while the engine/alternator is not operating.

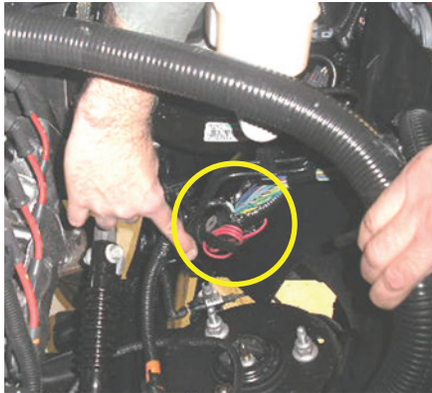


Figure 1

1. Locate the red wire looped and taped to the chassis harness below the brake master cylinder (Fig. 1)

2. Break the tape and route the wire to the front of the vehicle's under-hood electrical center

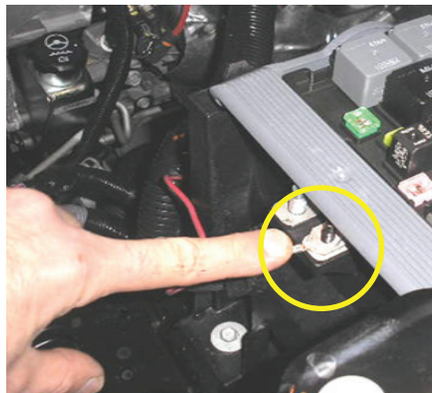


Figure 2

3. Place the terminal on the smaller of the two studs (Fig. 2) in front of the under-hood electrical center and secure with an M6 fastener

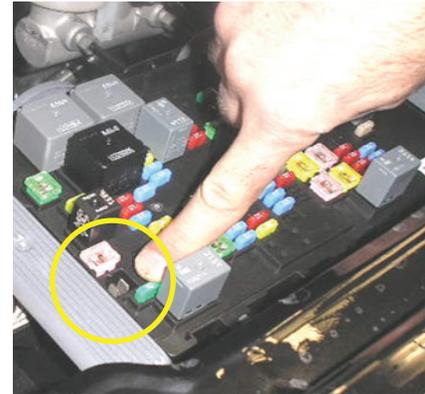


Figure 3

4. Install a 40-amp fuse to power the circuit (Fig. 3)