

**Technical Service Bulletin 44**  
**Accessory Powering Cycle**  
**August 7, 2000**

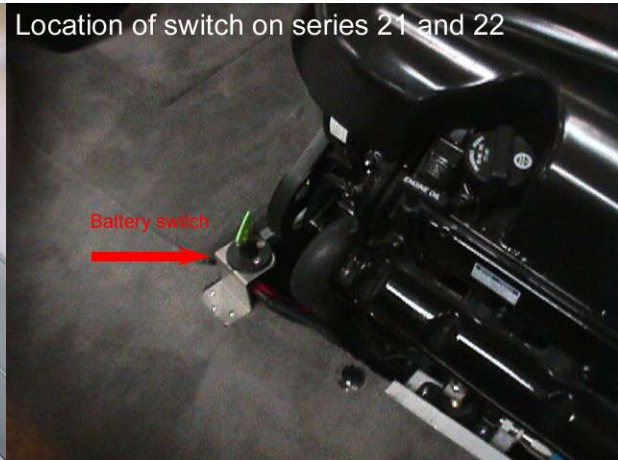
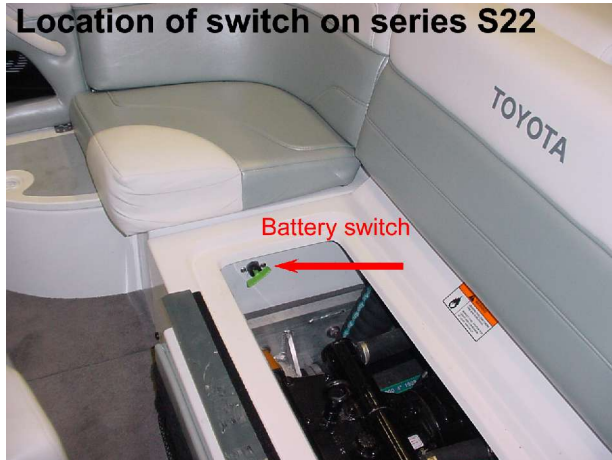
When changes are made to any of the components related to the relay box, or when components have become inoperative, it may be due to a voltage spike or low volt MMDC causing the gauges to shut off. In these cases, the following procedure may be required to reenergize the gauges, similar to a computer reboot.

**Procedure**

**Step 1 – Cycling the power**

First, locate the battery switch. This is located in different places depending on the series of boat. The switch on Epic 21, Epic 22, and Epic X22 series boats, it is located inside the engine box toward the bottom, on the port forward side, as shown below.

The switch on Epic S22 series boats is located underneath the center aft seat, as shown below.



Once you have located the power switch, toggle it to the OFF position for 15 seconds, then toggle it back to the ON position.

**Step 2 – Verify functionality**

After you have cycled the power, turn the ignition key to the accessories position and check that the gauges, digital readouts and other accessories are all functioning properly.