

ETON America, LLC



Service Bulletin

Bulletin No: Date: 0011 09/14/2000 2 Wire Ignition Switch Replaced by 4 Wire Switch

4 WIRE IGNITION SWITCH HARD WIRE PROCESS

REASON FOR BULLETIN:

2 WIRE IGNITION SWITCHES NO LONGER AVAILABLE

AFFECTED UNITS:

Lightning 50 & Thunder 90

REPAIR:

WHEN REPLACING A 2 WIRE SWITCH WITH A 4 WIRE SWITCH, YOU MUST HARD WIRE SWITCH TO HARNESS. FOLLOW THE STEPS BELOW.

- 1. REMOVE IGNITION SWITCH AND PULL HARNESS CONNECTOR OUT FROM UNDER FENDER SO YOU HAVE ROOM TO DO WIRE REPAIRS.
- 2. CUT CONNECTOR OFF OF NEW SWITCH (IGNITION) AND AT MAIN HARNESS.
- 3. WIRE THE BLACK WIRE OFF THE MAIN HARNESS TO BLACK WIRE ON NEW SWITCH.
- 4. WIRE THE BLACK/RED WIRE OFF THE MAIN HARNESS TO THE BLACK/WHITE WIRE ON THE NEW SWITCH.
- 5. CUT THE BROWN AND RED WIRES ON THE NEW SWITCH BACK TO THE WATER PROOF COVER ON THE SWITCH.
- 6. TEST CONNECTION BY SWARTING ENGINE.
- 7. REPLACE IGNITION SWITCH.