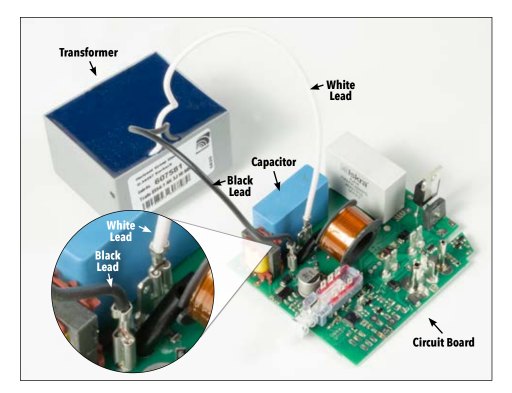
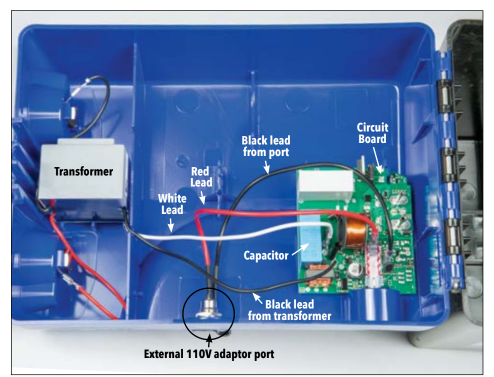
## Solar IntelliShock 30, 60, 120 and 180 Energizers How-to Replace the Circuit Board

#60796 | #60797 | #60798





## IF YOUR ENERGIZER <u>DOES NOT</u> HAVE AN EXTERNAL 110V ADAPTER PORT

- 1. Using needle nose pliers, grasp the spade clip of the black lead from the transformer to circuit board. Pull to remove. Repeat for white lead. *Caution: Do not pull on the insulated portion of the wire, only the metal spades (doing so prevents damage to the wire).*
- 2. Remove old circuit board and insert new board. **How?** Lift back of board and pull away from power button this will cause the button to pop loose.
- 3. Connect black lead to single spade terminal that's at the bottom to blue capacitor. Connect white lead to double spade terminal that's in the middle of capacitor.
- 4. Reconnect red and black leads.

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