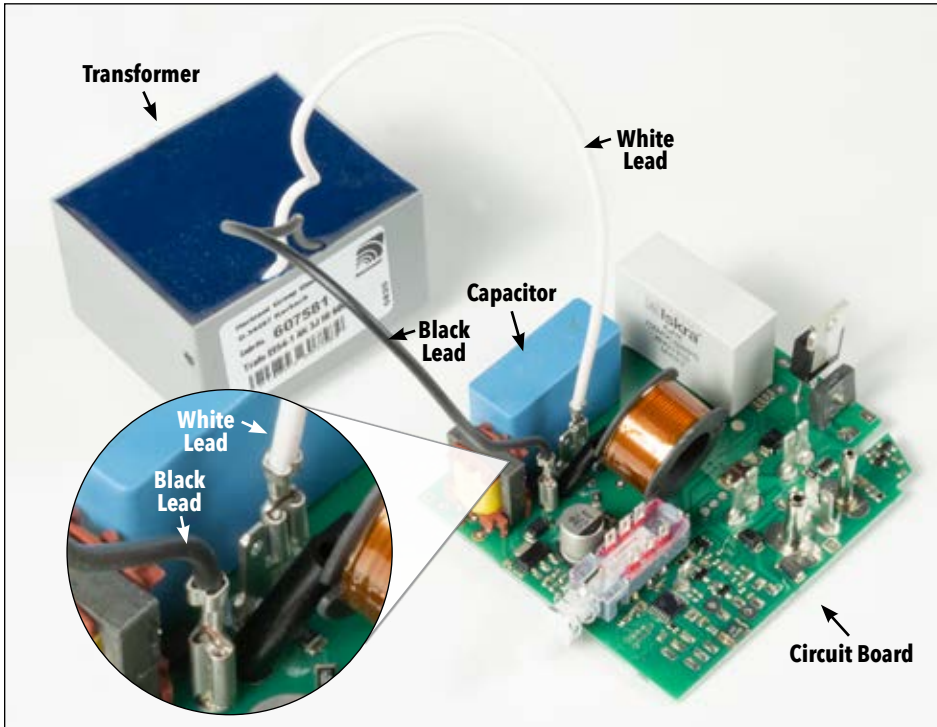


Solar IntelliShock 30, 60, 120 and 180 Energizers

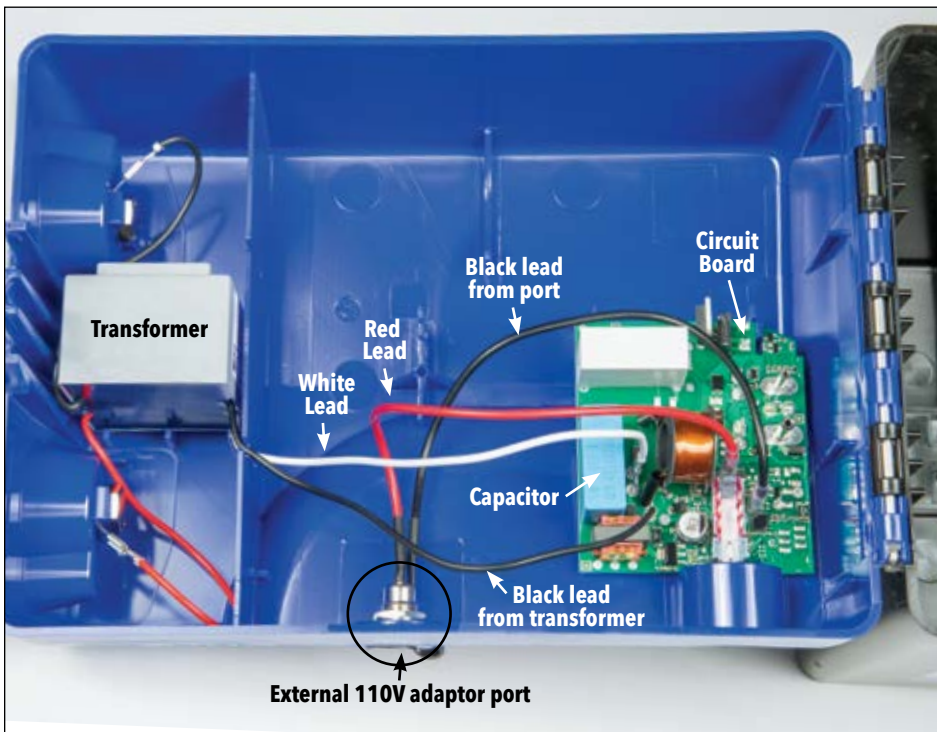
How-to Replace the Circuit Board

#60796 | #60797 | #60798



IF YOUR ENERGIZER DOES NOT 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.



IF YOUR ENERGIZER DOES 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.



800-282-6631
premier1supplies.com

©Copyright 2020, Premier1Supplies. All rights reserved.