

DARE ENERGIZERS



**Repair Procedure for Models:
DE300, DE600, DE1200 ENFORCER SERIES; CIRCUIT BOARD #3265
DS400 SENTRY 12VOLT BATTERY MODEL; CIRCUIT BOARD #3277**

**Repair procedure for Models:
DE300, DE600, DE1200 ENFORCER SERIES
DS400 SENTRY 12VOLT BATTERY MODEL**



1. Remove 2 Screws on front of energizer near the bottom edge.



2. Hold down energizer with one hand then slide out inner module by pulling on knob near center (do not pull on power cord).



3. Inspect all the components looking for visual damage such as burned areas or cracker parts due to lightning.



4. Most repairs need to be made by replacing the circuit board. Firmly lift the front of the circuit board up and away from the tabs holding it in.



5. Remove the wires from the board one at a time Attaching each to the new board in the same location as you proceed. Continue with all wires. Snap the new board back into place, making sure the light bulb will be seen through the red lens. Plug in the unit and test with a volt meter. You should get a reading above 5,000 volts.

If this does not remedy the problem, call Dare at 1-800-922-3273 for instructions on getting the energizer returned or repaired promptly.

95% of failures are due to improper grounding or damage to the circuit board.

Repair Procedure for Model DS 40

CIRCUIT BOARD #3345



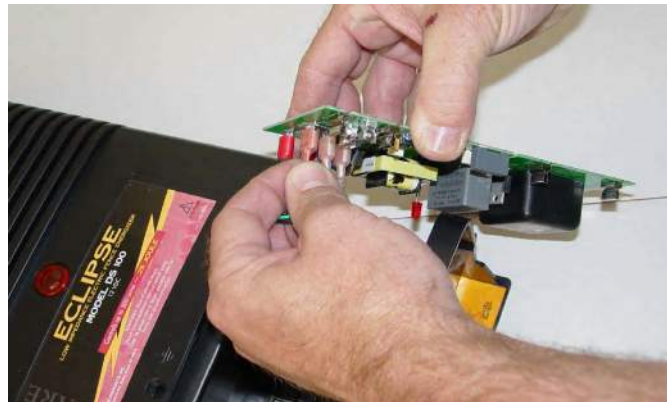
1. Turn toggle switch to "off" position. Remove 2 screws on front of energizer near the bottom edge.



2. Hold down energizer with one hand then slide out inner module by pulling on knob near center.



3. Most repairs need to be made by replacing the circuit board. Firmly lift the front of the circuit board up and away from the tabs holding it in.



4. Remove the wires from the board one at a time, attaching each to the new board in the same location, as you proceed. Continue with all wires. Snap the new board back into place, making sure the light bulb will be seen through the red lens.



5. Slide inner guts back into place. Replace both screws. Do not over tighten. Turn on energizer, test with a volt meter, you should get a reading above 5,000 volts.

If this does not remedy the problem, call Dare at 1-800-922-3273 for instructions on getting the energizer returned or repaired promptly.

95% of failures are due to improper grounding or damage to the circuit board.