

Replacing the LED Circuit Board

Tools Required:

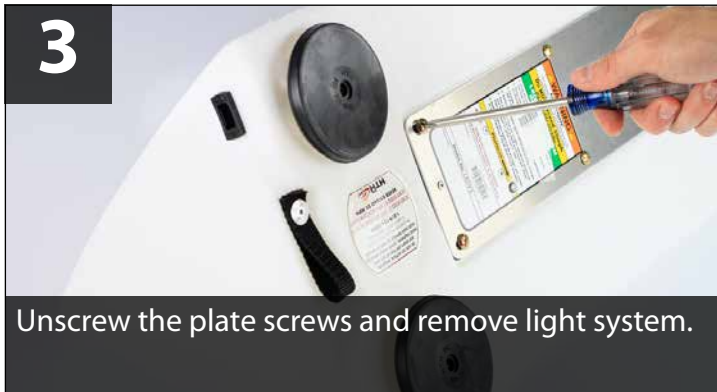
- Box Cutter
- Large Phillips Screw Driver
- Small Phillips Screw Driver



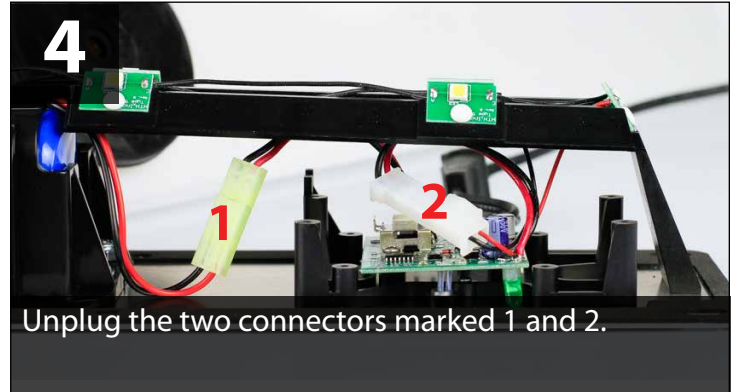
1 Use razor to cut around the lip of the pig tail. Wire will fall inside sign when done correctly.



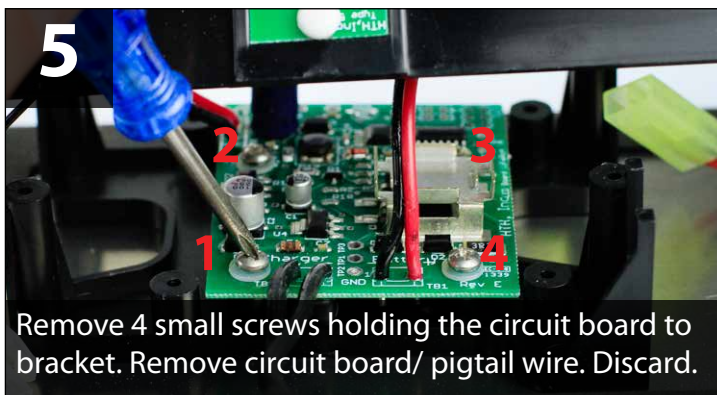
2 Insert new pigtail into the hole and snap into place. This might require a little force.



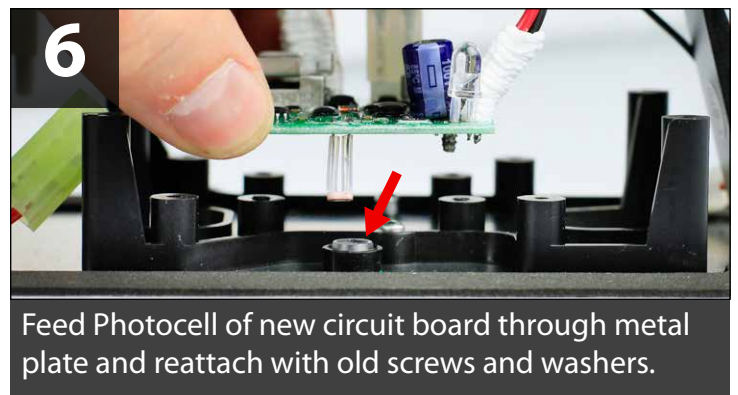
3 Unscrew the plate screws and remove light system.



4 Unplug the two connectors marked 1 and 2.



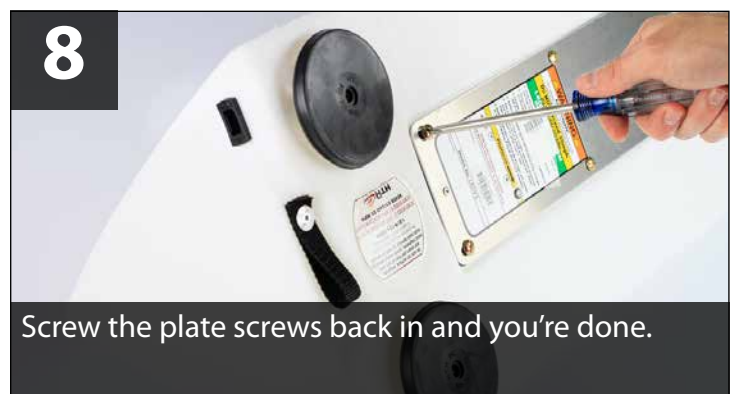
5 Remove 4 small screws holding the circuit board to bracket. Remove circuit board/ pigtail wire. Discard.



6 Feed Photocell of new circuit board through metal plate and reattach with old screws and washers.



7 Plug the new pig tail into the circuit board and carefully reinsert the light system into the sign.



8 Screw the plate screws back in and you're done.