

Ghostbusters Flasher #129

Symptoms:

- Upon game power-up the display reads the following messages:
"Updating Node Board Runtime"
"Update Failed Please Power Cycle Game"

- Random coils on playfield energize on their own

Problem:

The +5 volt source supplying the "Left Scoop" Flasher #129 intermittently shorts to the metal ball guide rail located underneath it.

Solution:

Insulate the "Left Scoop" Flasher PCB with a non-conductive strip.

Tools Required:

- Phillips Screwdriver
- 1/4" Nut Driver
- 5/16" Nut Driver

Remove the hardware listed securing Plastic #05

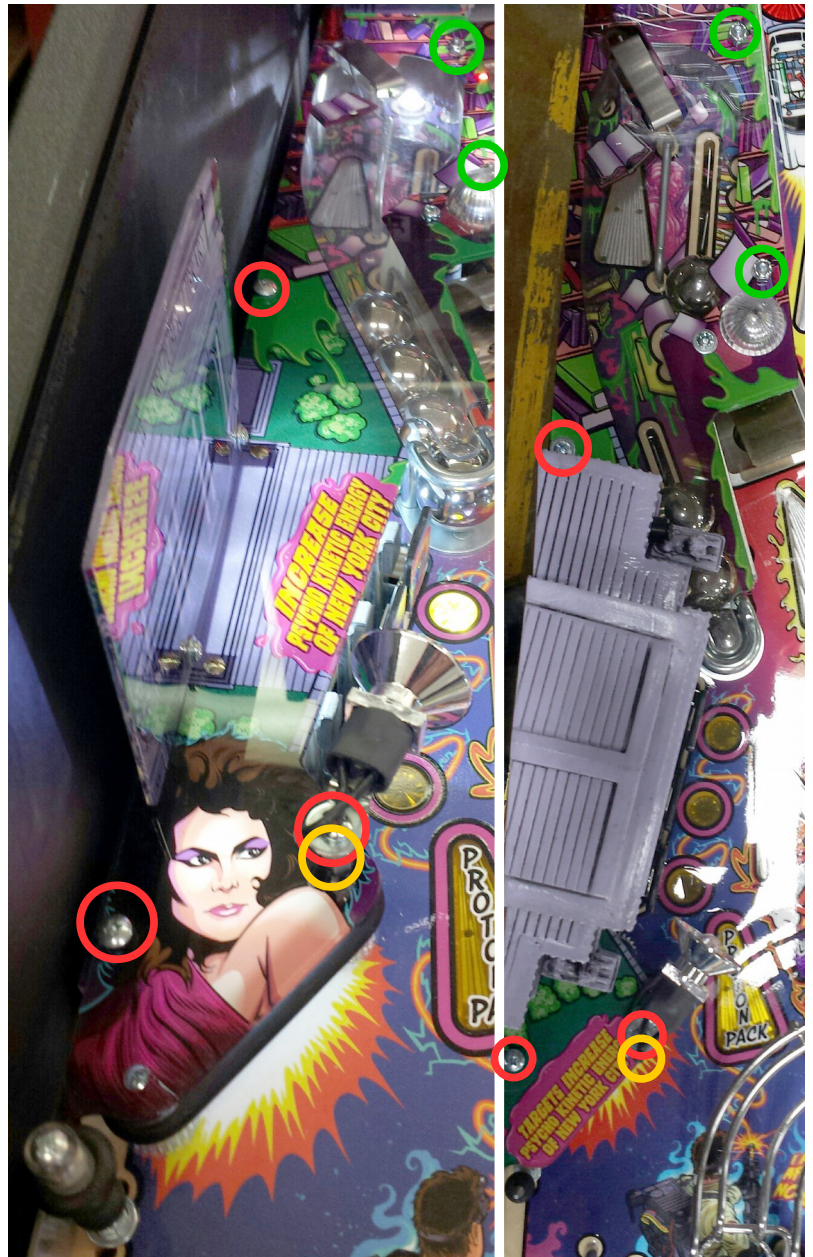
3 - Phillipshead Screws

2 - 5/16" Nuts

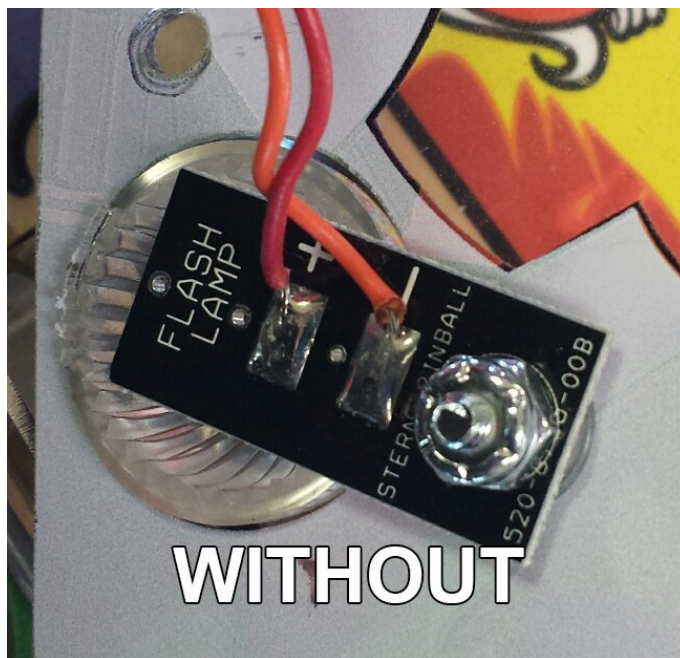
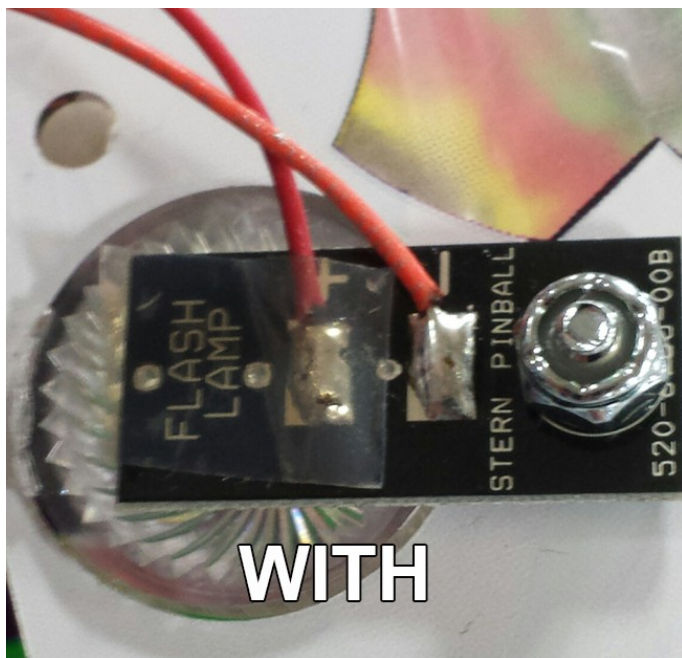
1 - 1/4" Hex Spacer

Pro

Premium/LE



Flip Plastic #05 over in order to inspect the LED flasher PCB. The LED flasher PCB should have a non-conductive Mylar strip or fiche paper protecting the backside of the board.



If your LED flasher is missing the protective Mylar or fiche paper, contact Stern Pinball Inc. at 1-800-KICKERS or Parts.Service@sternpinball.com to receive service kit 502-7033-00.