



DANGER ELECTRICAL SHOCK

Pinball machines have high voltages which can cause DANGER TO LIFE AND LIMB. TURN POWER OFF and UNPLUG PINBALL MACHINE prior to installation. Pinball machines are high voltage and can cause electrical shock.

Images included in these instructions are of an installed prototype and may vary from your product slightly.

If you have questions or concerns regarding the proper installation of this part, please contact us for assistance.

Remove all the pinballs prior to lifting the playfield.

- 1. Place the mod at any desired location of the playfield using the bracket attached to the mod under any set screw.
- 2. Feed the wiring harness through a near by opening (check for wire clearance)
- 3. Lift the playfield, locate any desired flasher or GI bulb and connect the provided alligator clips to each element (see pic)
- 4. Lower the playfield into its's resting position and run the bulb test to make sure the installed mod works. In the event the lights do not go on, simply reverse the alligator clips and test again. Check for ball and wiring clearances prior to playing the game.

DISCLAIMER:

In no case shall Modfather Pinball, our directors, officers, employees, affiliates, agents, contractors, interns, suppliers, service providers or licensors be liable for any injury, loss, claim, or any direct, indirect, incidental, punitive, special, or consequential damages of any kind, including, without limitation lost profits, lost revenue, lost savings, loss of data, replacement costs, or any similar damages, whether based in contract, tort (including negligence), strict liability or otherwise, arising from your use of any of the service or any products procured using the service.