



Thanks for purchasing the FTS-8! The FTS-8 is easy to install and it makes a solid and clean power distribution point for all of your powered pinball mods.

Warning: The FTS-8 is a product intended to be a power distribution point in your pinball machine. THE FTS-8 IS NOT A SAFETY DEVICE. Be certain to check the combined power consumption of everything connected to the FTS-8 to be certain you are not exceeding the capabilities of your game's power supply. Overloading the game's power supply will result in blown fuses and your game not working correctly!

Included in your package

- 1 – FTS-8 board
- 5 – Screws
- 1 – Set of instructions

Tools required

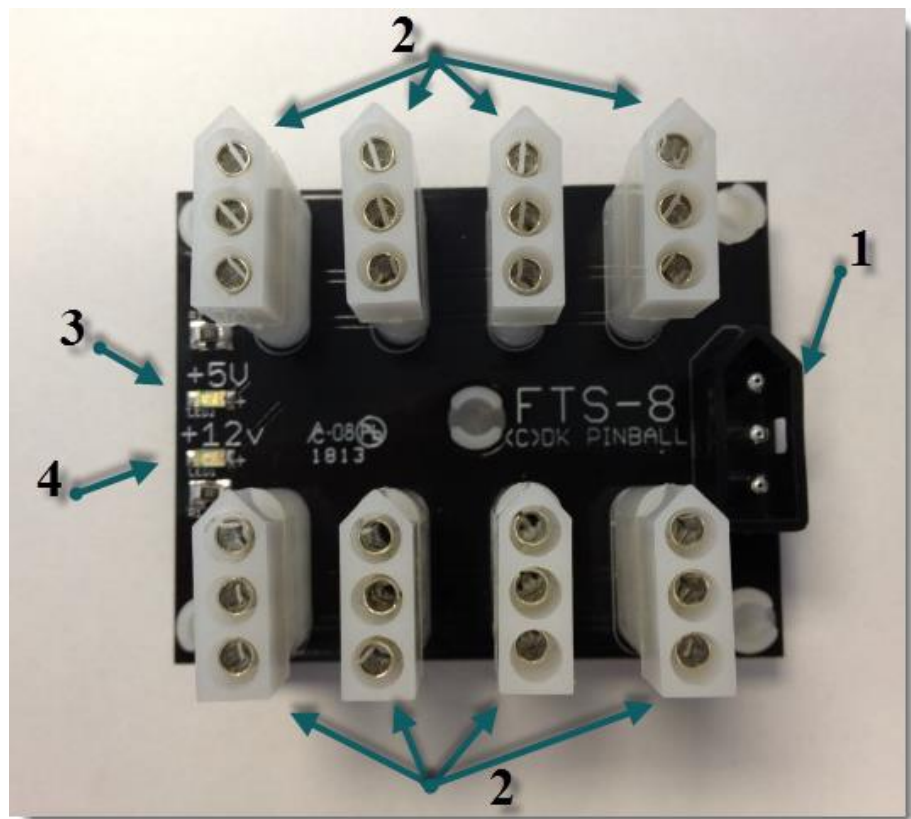
Phillips Head Screwdriver

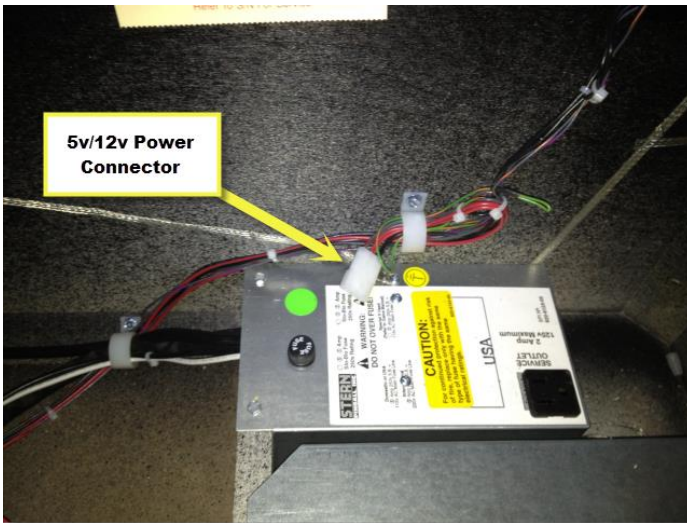
Tools Recommended

Flashlight

On the board

- [1] – Power Input
- [2] – Power Output
- [3] –5v Indicator Light
- [4] – 12v Indicator Light





Locate your 12v / 5v power connector in your pinball machine. In a Stern Pinball machine, it is located just inside the coin door.

Each set of mods and playfield is a little different, so locate your FTS-8 in a location where your mod wires and 12v/5v power wire reach **and** there is proper clearance when the playfield is down.

Choose your mounting point

- Remove your FTS-8 from the package.
- With the pinball power off, open the coin door.
- Using a light to illuminate the inside of the cabinet, find a location inside the cabinet where the FTS-8 can be mounted where the wires reach and the playfield will not contact the wires or FTS-8 board.
- Note this location.

To install the board

- Remove playfield glass and raise the playfield
- Hold the board in the place you noted - where the wires can reach and there is clearance from the playfield.
- Using the screwdriver and included screws - start by screwing through the center spacer on the FTS-8 board and into the cabinet. Do not over-tighten the screw!
- Before adding more screws, carefully lower the playfield and watch to verify the playfield will not contact the board or wires.
- If the location is good, being careful not to over-tighten the screws, finish screwing the board to the cabinet through the corner spacers with the remaining four screws.
- Connect the 5v/12v power connector to the power input on the FTS-8
- Connect your mods to the FTS-8.
- We recommend that you run mod wires through the plastic wire loops to keep the wires compact and to prevent snagging on playfield parts.
- Slowly lower your playfield, watching to be certain that the playfield will not snag wires or contact the FTS-8 board.

**FTS-8 Board
Installed**

