



---

## Installation

### **XPS-GTLB80n3-PS**

- **Installation Time:** About 10 minutes
- **Tools Required:** 1/4" Nut-driver, Phillips screwdriver

1. Unplug the AC power from your pinball machine. Remove game back glass. Open back box.
2. Remove OEM Power Supply from game.
3. Mount board into game.
4. Connect all connectors as indicated. Make sure to observe all polarizations keys when connecting.
5. Double-check all connections, plug in the machine, and turn the game on.
6. All systems should be operational! Play on!

### **LED's, Features, Testing**

- There is an LED under the fuse. If the LED is on, the fuse is good.
- Voltage Test points exist on the board. Assume a +/- 10% tolerance because all transformers will have a variance dependent on the line voltage. When measuring use the ground reference screw terminal on board
- **DO NOT OVERFUSE!!!** This is a power supply. If the fuse does blow, this does not mean it is a board problem. Fuses protect the system from damage. 99% of the time when a fuse does blow it is not the board but something else has failed causing the fuse to fail. The F1 fuse is added as an additional mechanism for system protection. It will fail before the fuse in the base of the cabinet will.



.....  
**EVOLUTION \* EVOLVED.**  
.....