



Installation

XDB-DEPPB

- **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 PPB board.
 3. Install fuses as indicated in your game's user manual. The fuse references on the XDB-DEPPB match the original OEM board.
 4. Install the XDB-DEPPB in the back box. Use all screws and secure until snug to ensure that a solid ground connection is made.
 5. Connect all connectors as indicated. Make sure to observe all polarizations keys when connecting.
 6. Double-check all connections, plug in the machine, and turn the game on.
 7. All systems should be operational! Play on!

NOTE: Areas circled in **RED** are areas of interest with regard to testing and through hole component replacement.

Default fuses have been loaded

Because the XP-DEPPB supports multiple games, and each game has individual fusing requirements. Please verify loads per your game requirements.

**If your game does not call out an F7, load a 3A Slow Blow fuse. For F8 and F9, load 5A Slow Blow fuses. Early games did not have F7, F8 and F9 loads but were using copper traces on the board.*

