

Installation

XP-DEPPB

- Installation Time: About 10 minutes
- **Tools Required:** 1/4" Nut-driver, Phillips screwdriver
- Unplug the AC power from your pinball machine. Remove game back glass. Open back box.
- 2. Remove OEM PPB board.
- Install fuses as indicated in your game's user manual. The fuse references on the XP-DEPPB match the original OEM board.
- 4. Install the XP-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!

NO FUSES HAVE BEEN INSTALLED OR PROVIDED

Because the XP-DEPPB supports multiple games, and each game has individual fusing requirements, no fuses have been provided. All fuse locations match the original Data East board* and are loaded as such.

*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.



