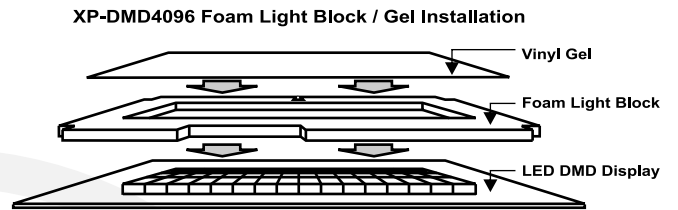


Installation

XP-DMD4096

- **Installation Time:** About 20 minutes
- **Tools Required:** 1/4" Nut-driver, Phillips screwdriver



1. Unplug the AC power from your pinball machine. Remove game backglass. Unplug all display board connecting cables and remove the original display board.
2. If not already in place, attach the Foam Light Block around the XP-DMD4096.
3. The optional grey Vinyl Gel is easily installed on top of the Foam Light Block at this time. (See Illustration Top Right)
4. A fiber paper backing has been provided to be mounted on the back of the display board as a protection measure.
5. Replace the display with your new XPin™ XP-DMD4096 display.
NOTE: Depending on the manufacturer of your game, multiple assemblies may have to be removed to get to the original display. Please take note as to how the display is mounted in your game.
6. Connect all cables leading from the head to the display board.
7. Most games utilizing a OEM Plasma Dot display have two high voltage fuses. For your safety, it is recommended that the -100/-110V high voltage fuse be removed. The XP-DMD4096 requires the +65V to operate.
8. Double-check all connections, plug in the machine, and turn the game on. Pressing the **TEST** pushbutton on the XP-DMD4096 board will illuminate all pixels on the display. This indicates that all boards and cables in the XPin™ System are operating correctly.
9. PLAY PINBALL! You'll enjoy your XPin™ display for years to come!

