



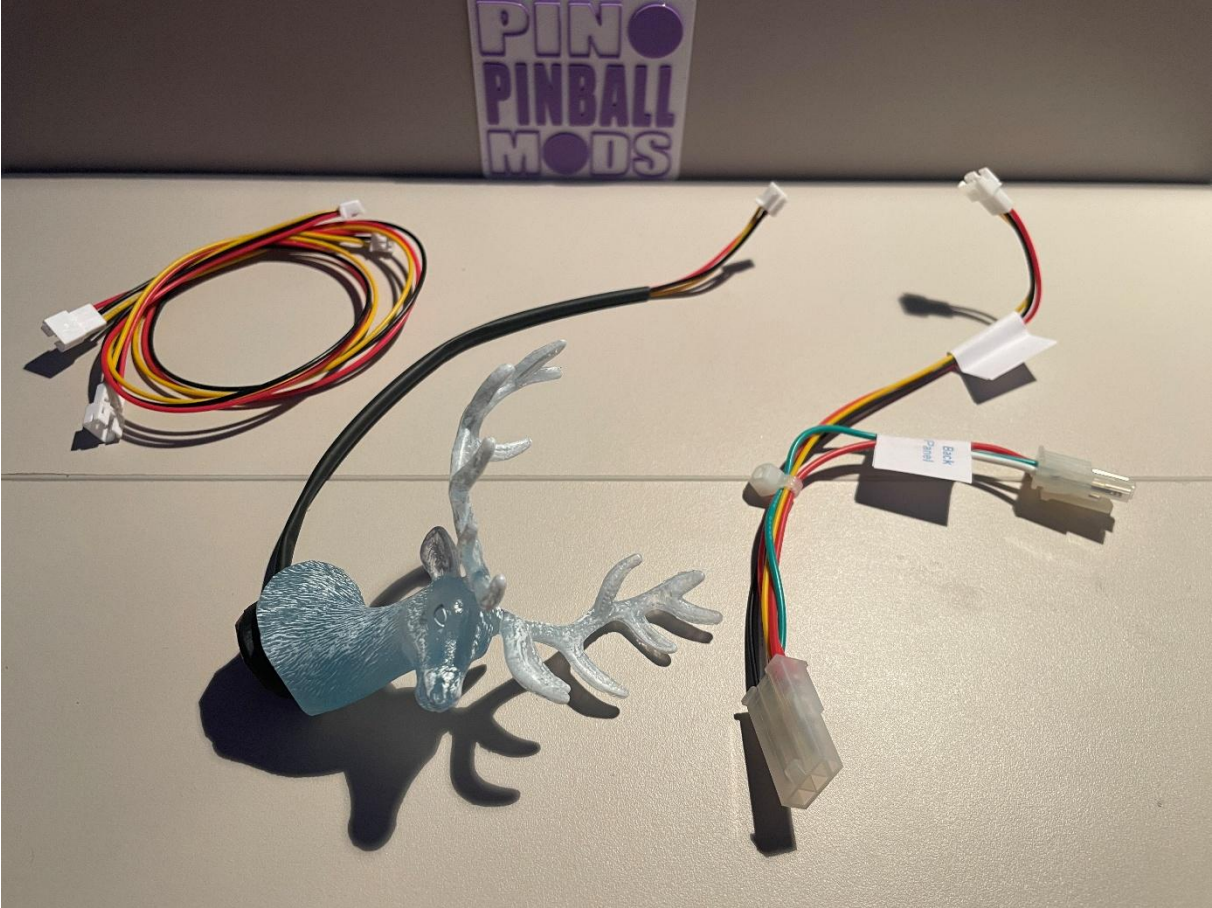
**Installation guide for the "Pino Pinball Mods"  
Illuminated Harry's Patronus Head.**

**For all Harry Potter Jersey Jack Pinball machines  
(Arcade/Wizard/Collector).**

**Version 1.0b (February 16, 2026, 13:57).**



In your bag you received all the pieces shown in this photo.



**First, carefully remove the glass from your pinball machine.**

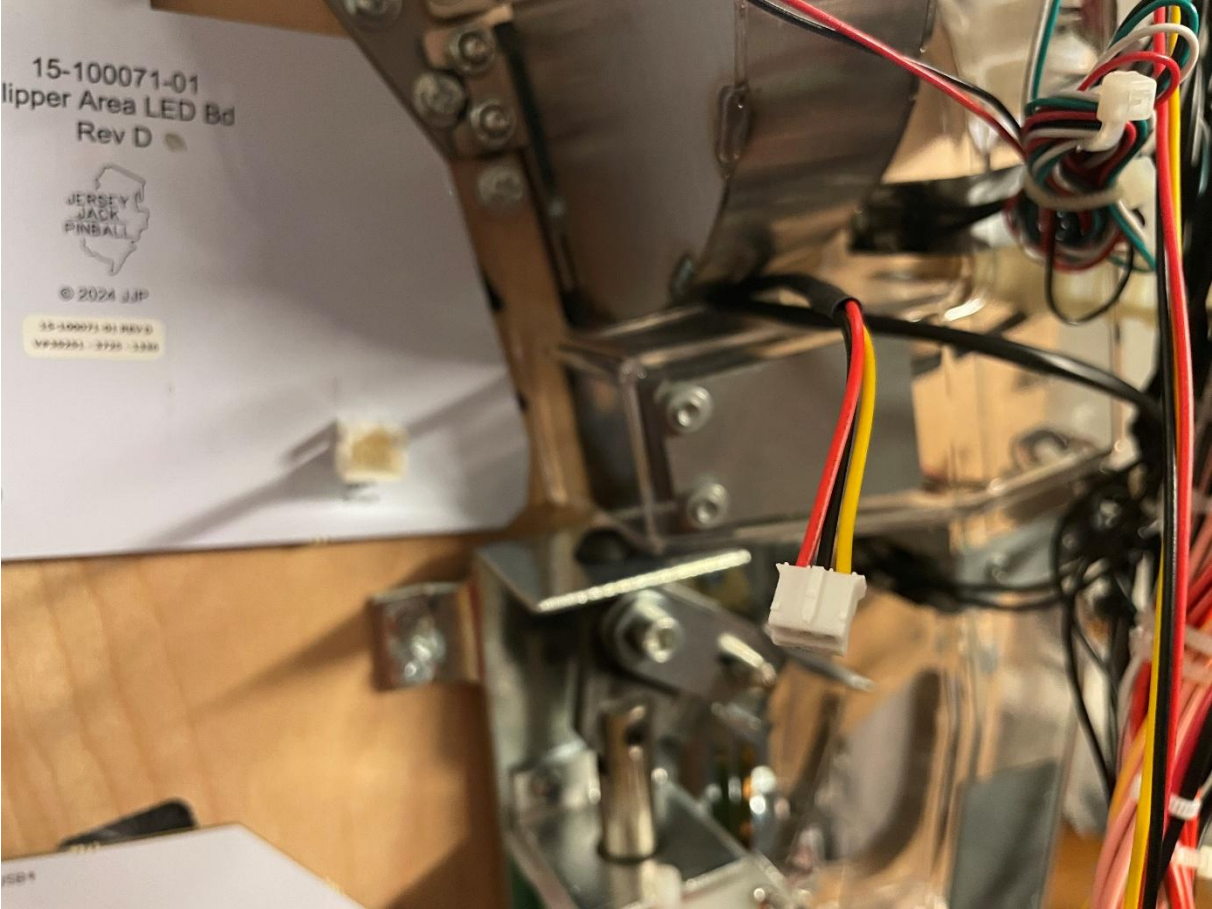
**Second, attach the Patronus to the plastic piece number -16 using the double-sided tape located under its base.**



Pass the small white RGB connector from the Patronus through the hole you see in the following image:

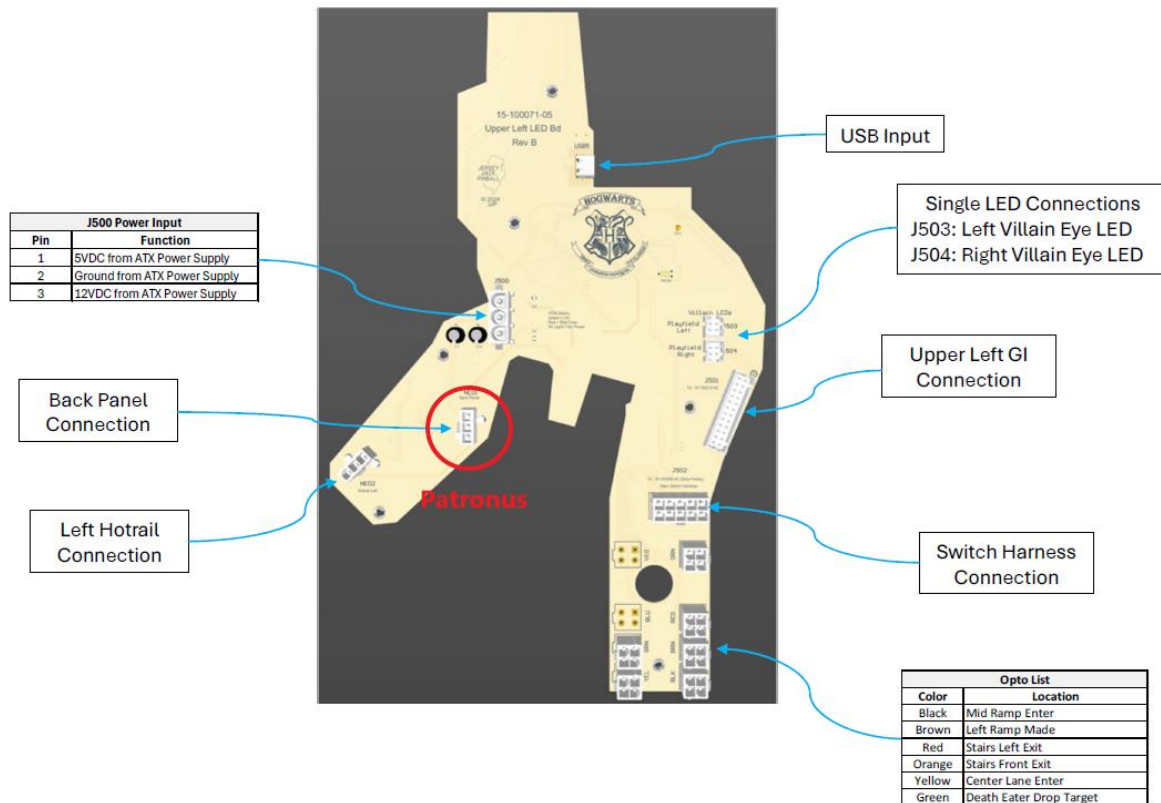


**On the other side of the plateau you will see it appear as in the following image:**

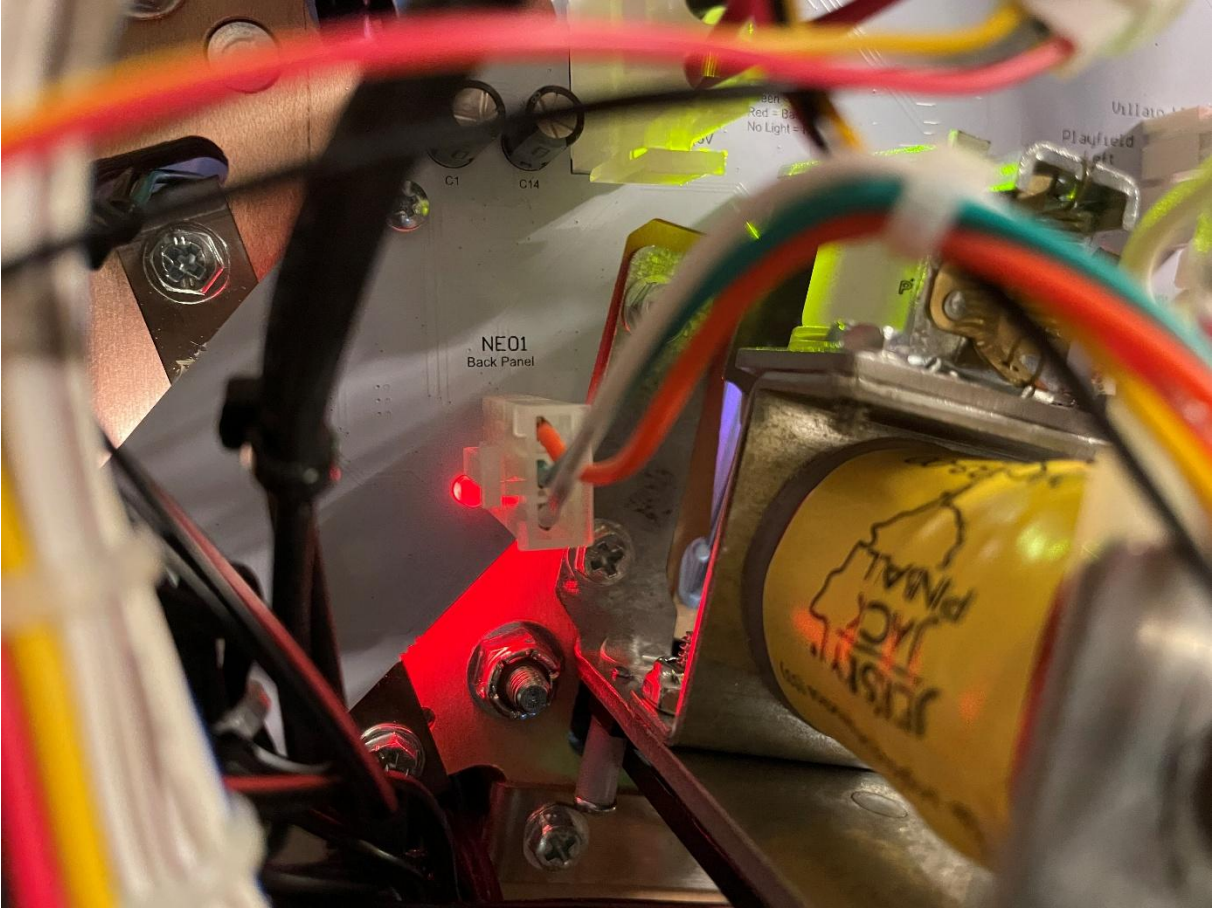


You now need to connect it electrically. It's very simple.  
 Locate the "Back Panel" connector on the large white circuit board labeled "UPPER LEFT LED BOARD 15-100071-05".

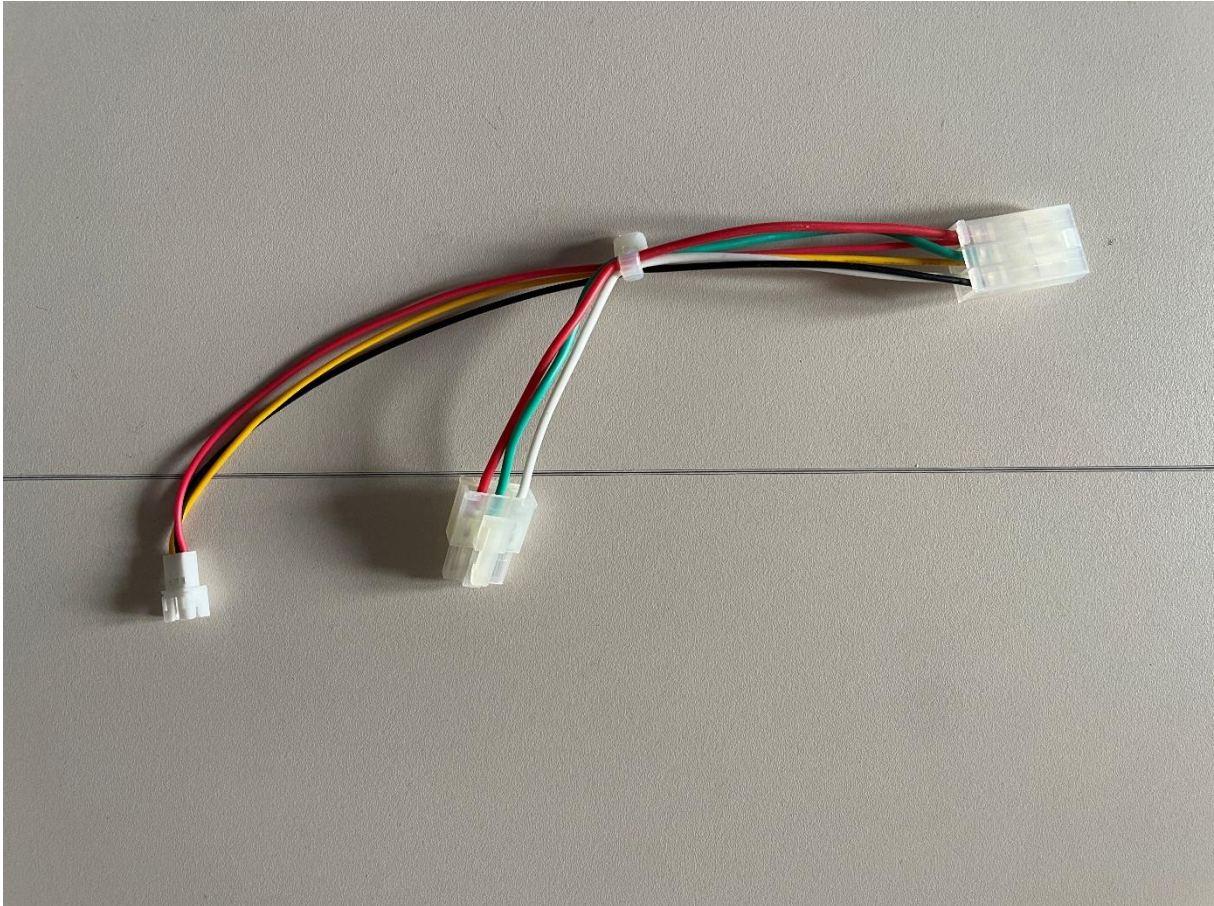
Here is a diagram of the large white circuit board where your Patronus connector is located.



**Your Patronus connects in parallel to the RGB LED light strip called "NE01 Back Panel".**



**Locate this connector on the large white circuit board.  
Remove the female connector attached to this large white  
circuit board and insert the female connector supplied with  
the mod in its place. You can't go wrong.**



**Reconnect the female connector removed from the large  
white board to the male connector of the cable supplied with  
the mod.**

**Then connect the small white female RGB (black, yellow, red)  
connector of your Patronus to the small free white male  
connector (black, yellow, red).**

**Your Patronus will light up at the same time as the back panel  
light on your build deck.**

That's it, your mod is installed! 😊



Have fun !

**Important note: If you wish to connect your Patronus to the other three connectors on your pinball machine, please note that there are a total of four:**

- **Back Panel Connection (default)**
- **Right Hotrail Connection**
- **Left Hotrail Connection**
- **Flash Connection**

**Here are photos of these four connectors, along with two diagrams to help you locate them on the two large white circuit boards:**

**"UPPER LEFT LED BOARD 15-100071-05"**

**And**

**"MIDDLE RIGHT LED BOARD 15-100071-04"**

