

EVIL DEAD PINLIGHTS CONNECTIONS

PLEASE POWER OFF THE GAME BEFORE ATTEMPTING YOUR INSTALLATION.

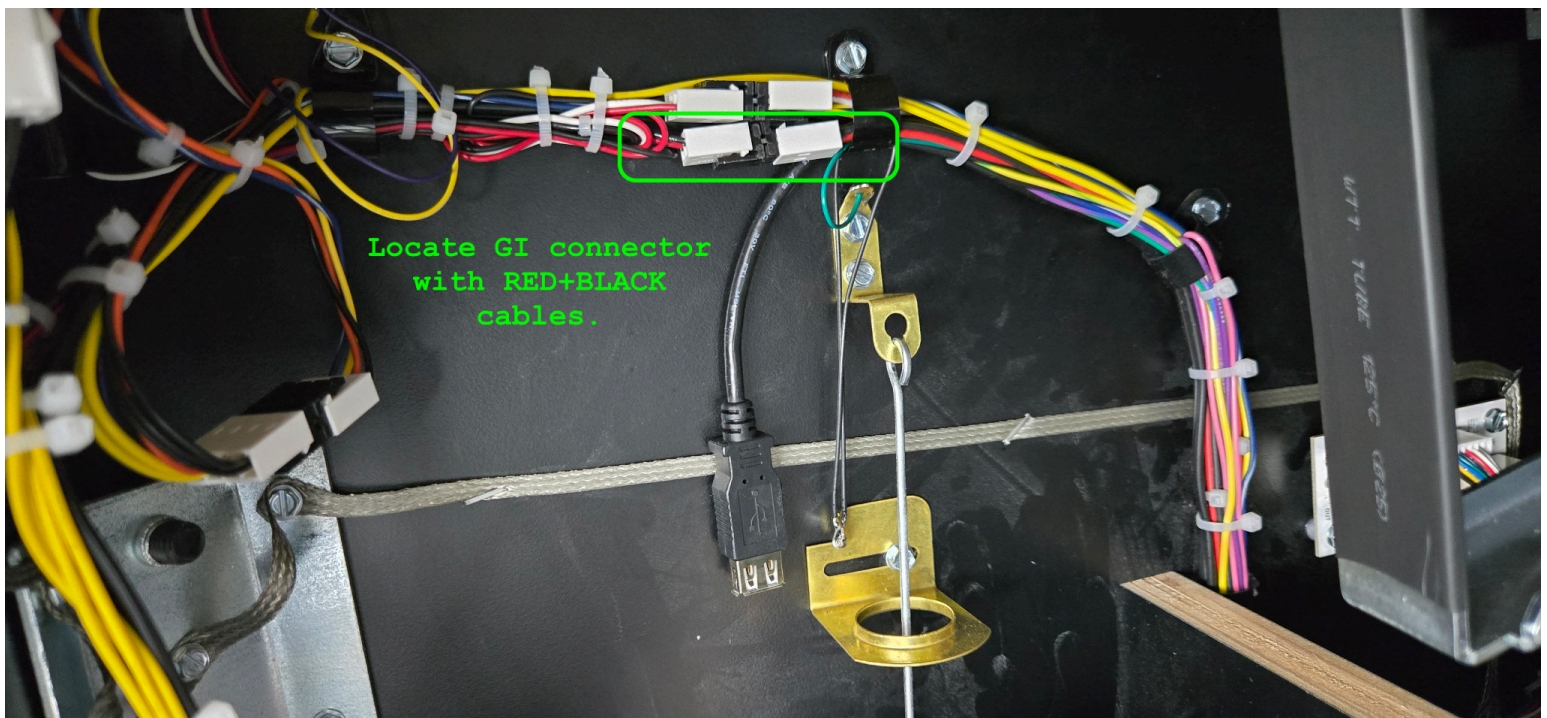
GENERAL ILLUMINATION

For GI connections, locate the 2 position red/black cable (with white connectors) just inside of the coin door on the left cabinet wall (circled below).

Insert the included GI connection cable by unplugging one side of the 2 position connector from the factory cable harness, and connecting the 2 position connector of the included cable in its place (on the Pinlights cable, this is the side without the plastic Z connector).

Plug the other end of the factory cable harness into the Z-connector on the Pinlights cable.

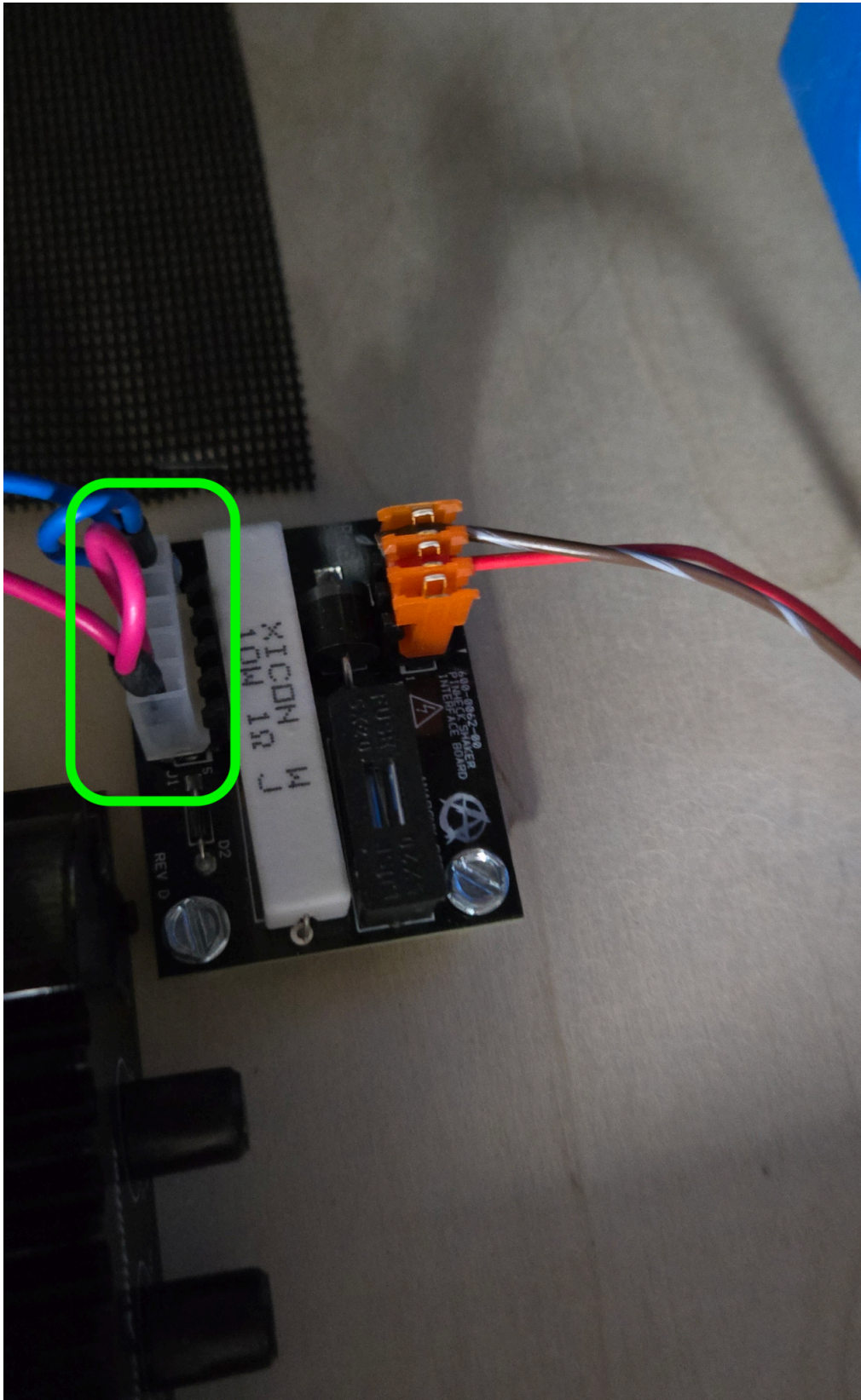
Plug the black connector on the Pinlights cable into the included long 2-wire cable, and plug the other end into the Pinlights controller board's GI port.



FLASHER TRIGGER

Generally in modern games, we suggest triggering the Pinlights flasher when the shaker motor fires. If you have a shaker connection cable (5 pins), locate the shaker connector in the cabinet (often a 5 pin connector with red and blue cables in it, circled below). Unplug the connector and plug into the included Pinlights shaker connector at the Z-connector side. Plug the other end of the Pinlights shaker connector cable into the same 5 pin location you unplugged the factory cable from.

Plug the black 2 pin connector into the long 2-wire cable included with your kit, and plug the other end into the Pinlights controller's "FL" port.



BUT I DON'T HAVE ANY OF THOSE SHAKER/GI CABLES

If your kit did not include the shaker/GI cables, or you're transferring the kit from another machine, you can still use the included wire taps and alligator clips that are a part of each kit. Simply insert the metal pin into the back of the connector (ensuring contact with the metal crimp inside), and alligator clip the exposed metal pin on the other end of the wire. Zip tie all connections down securely so they don't move.

For larger connectors, you can also insert the pin into the FRONT of the connector before plugging it into the board, and bending the pin around 180 degrees so that the exposed pin creates a "U" shape. The pins are barely small enough so that you can plug the cable back in with the metal wire tap also inserted.

For reference, you can use the methods outlined on pages 3-5 of <https://pinlights.net/wp-content/uploads/2025/06/Pinlights-Finding-Connections.pdf>

To order shaker/GI cables for your Evil Dead, feel free to email us at support@pinlights.net