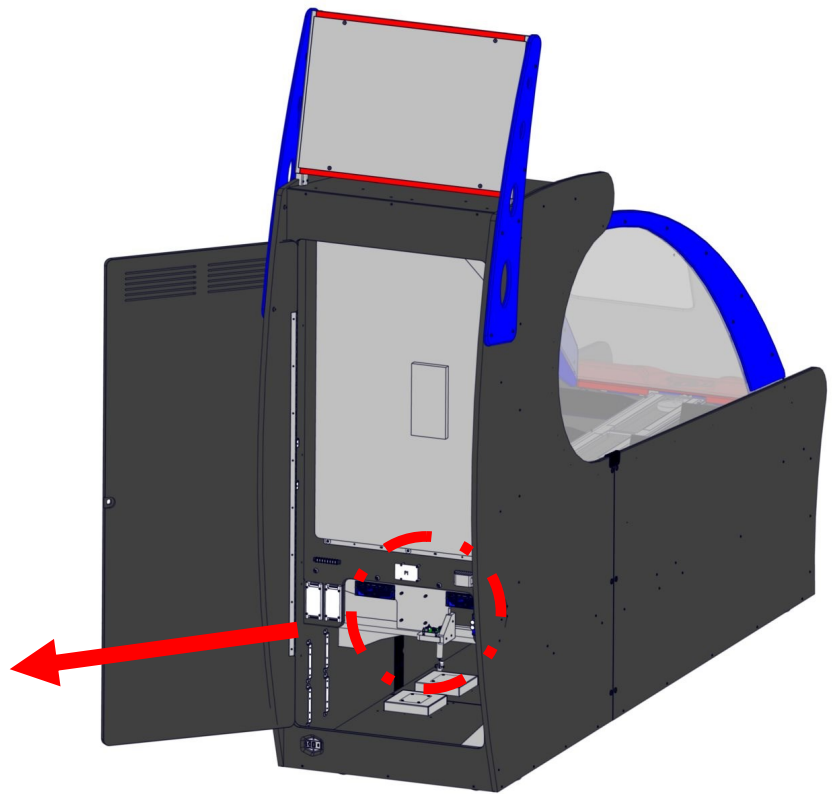


Step 1:

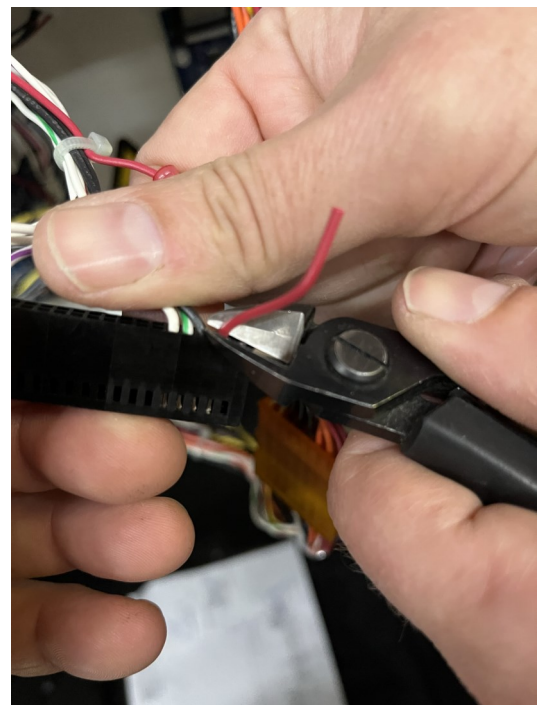
Open back door and locate the Raspberry Pi. Cut the red wire shown in the picture.

Then use a Splice CAP and cap the end of the wire still in the harness (not in connector).



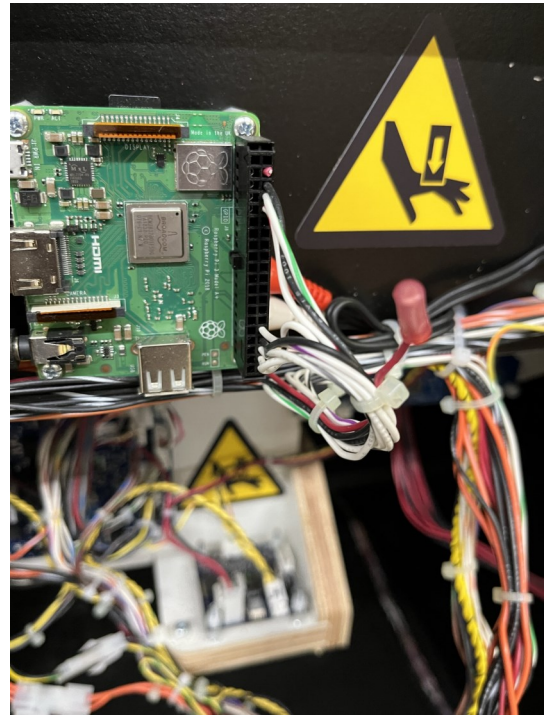
Step 2:

Cut the red wire flush to the connector.



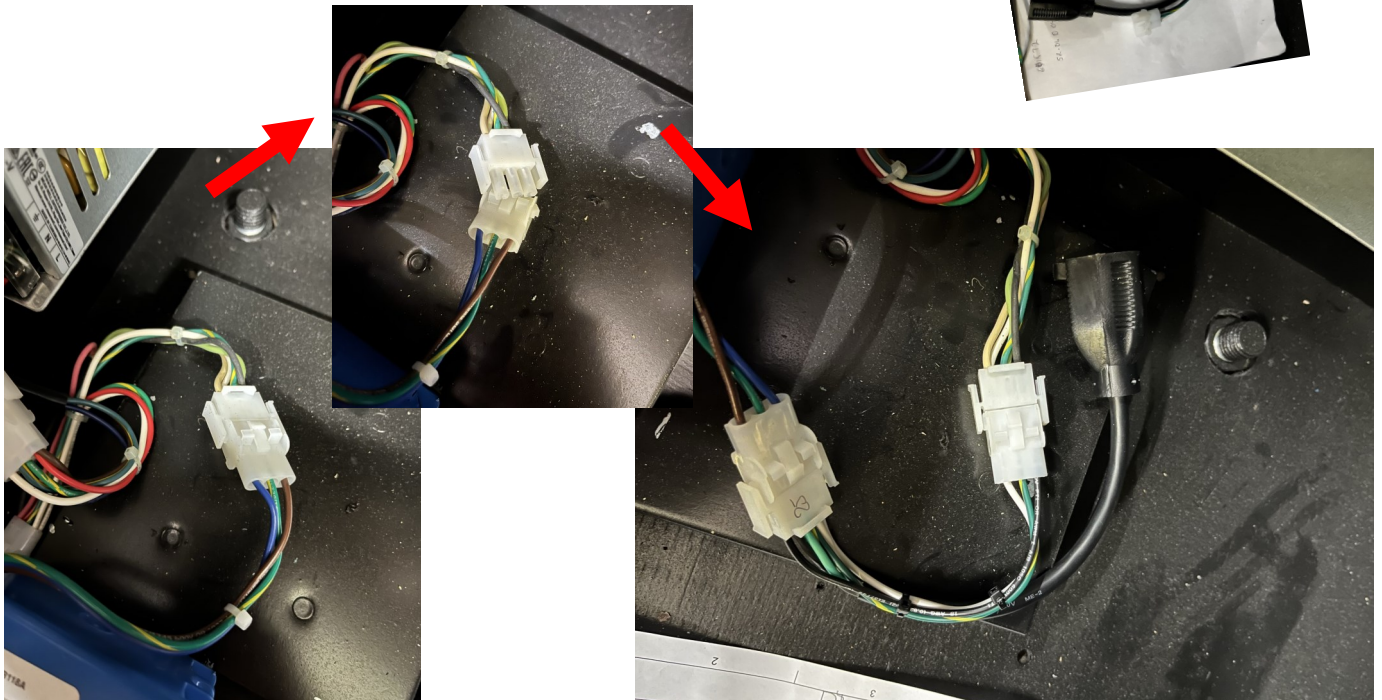
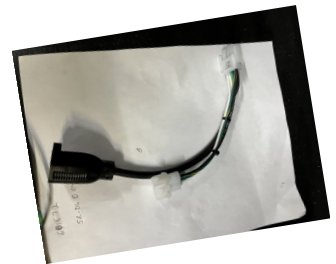


Connector modified, then plug it back in.



Step 3:

Locate the AC harness. Disconnect at the power module one of the AC plugs and plug the AC harness between the two plugs.



Step 4:

Push the tab to release the AC prongs and replace with USA Prong.



Step 5:

Plug in USB power adaptor and then plug in the USB cord from the power adaptor to the Raspberry PI. Neatly secure all wiring.

