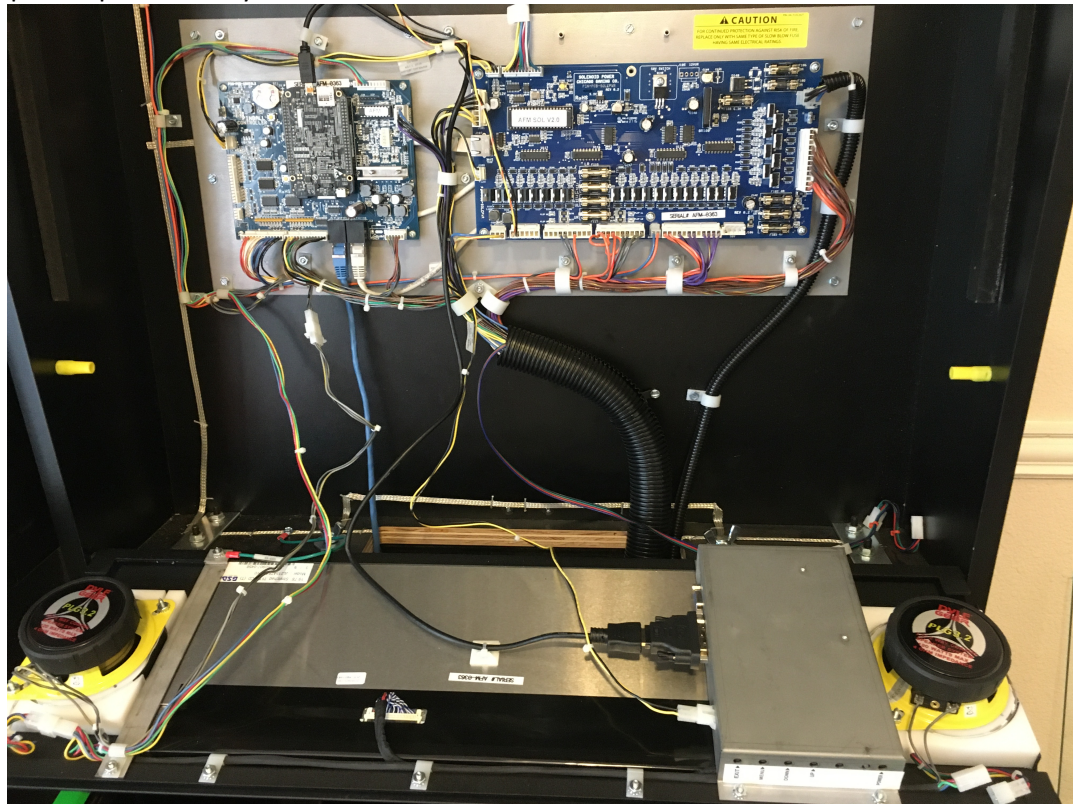


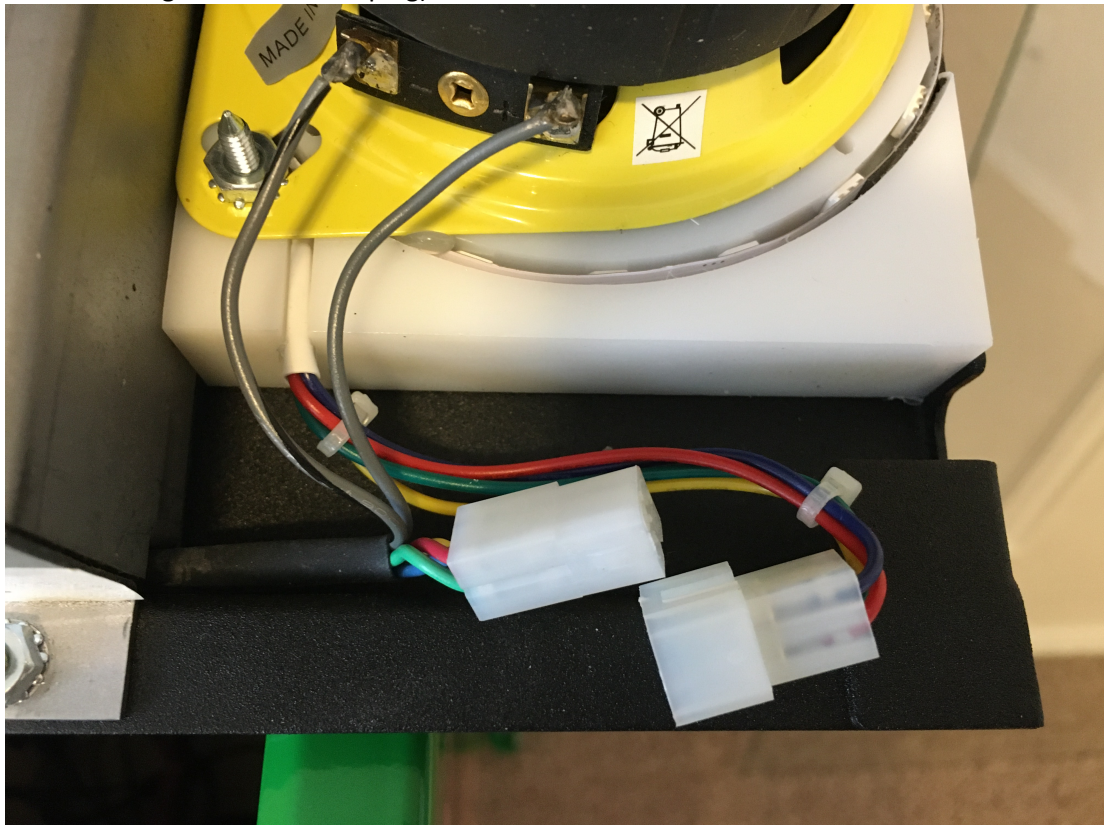
Mr. Tantrum's AFMr MOD Installation Instructions

INTERACTIVE ILLUMINATED FLIPPER BUTTONS

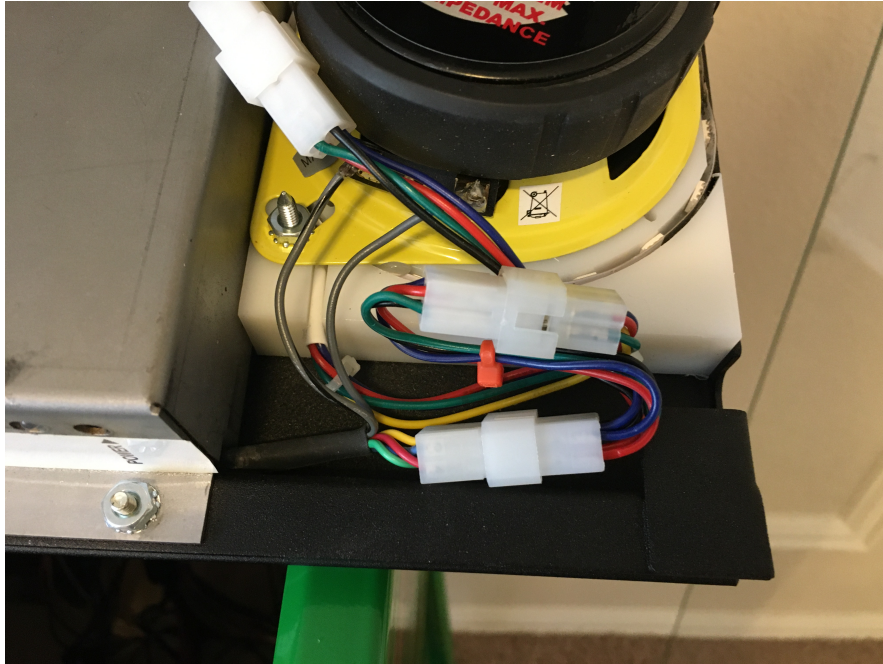
1. Completely remove translate box (disconnect cable from circuit board) and set aside.
2. Lower the speaker panel to fully access connections.



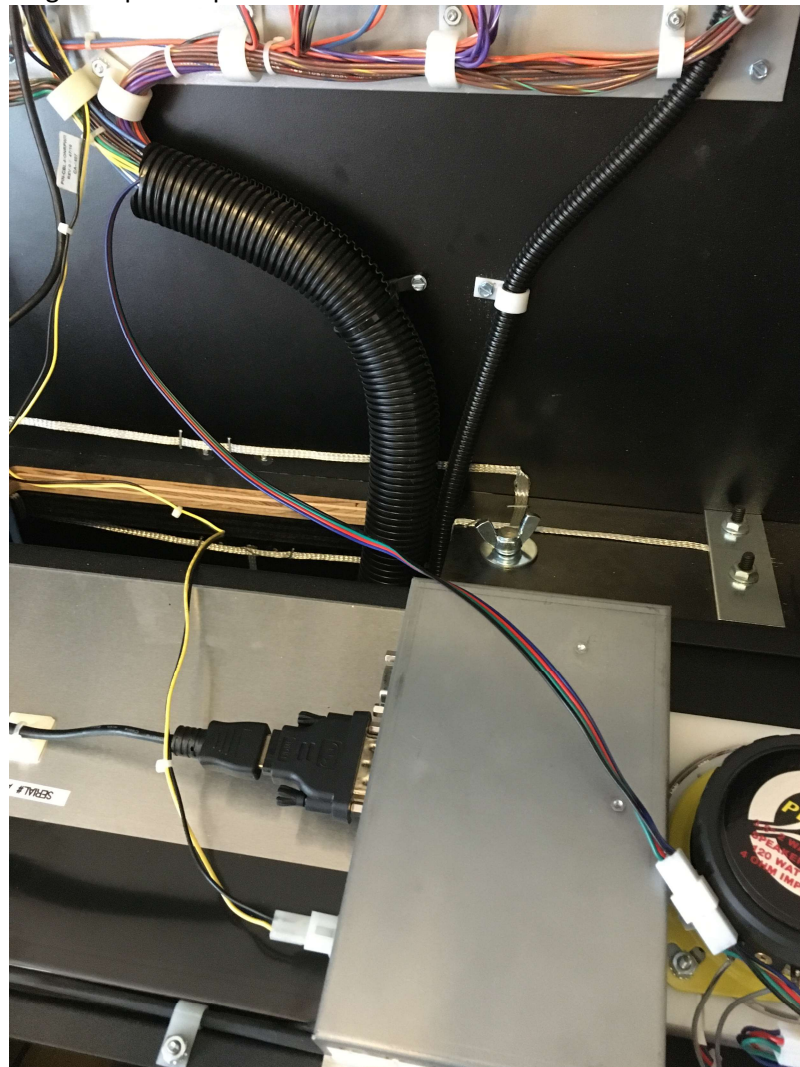
3. De-couple the RGB+ connector to the right speaker (you may need to use a flathead screwdriver to pry the clips on opposite sides enough to release the plug).



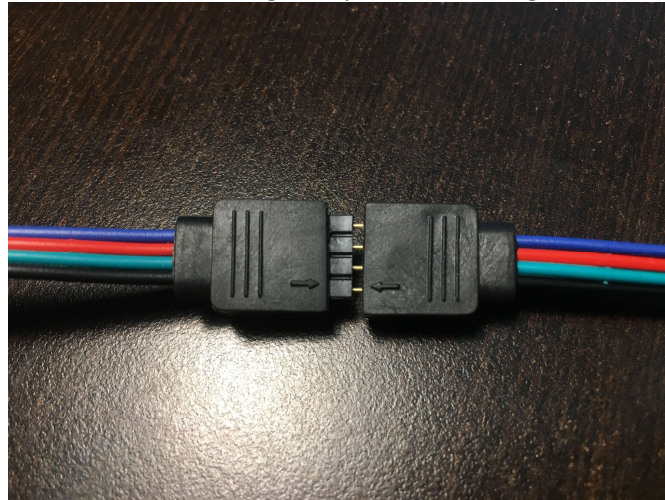
4. Insert existing male plug into female coupler of supplied splitter/power extension, plug the free male plug of the splitter into the female connector leading to the existing speaker LEDs, then tuck everything into cavity above the speaker.



5. Run the RGB+ power extension through the existing wire loom down into the main cabinet. Be sure to leave plenty of slack for lowering the speaker panel in the future.



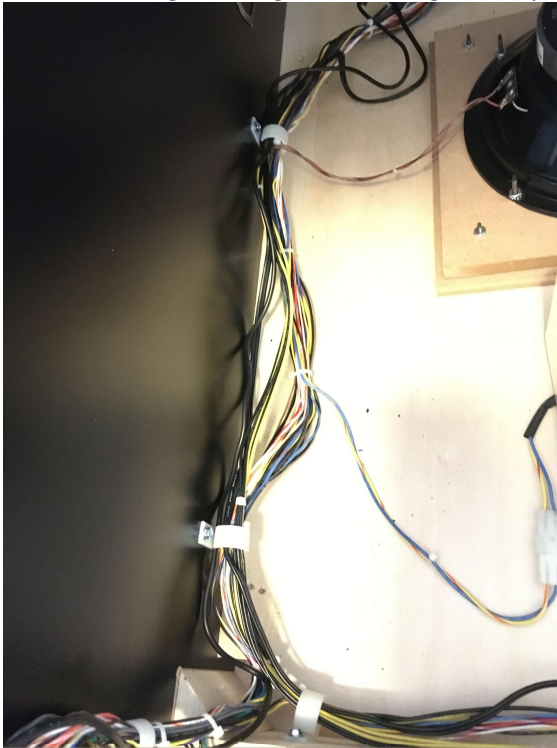
- When making connections in following steps, you must ensure that the arrows are always aligned properly. Failure to do this will result in the LEDs not working, and potential damage.



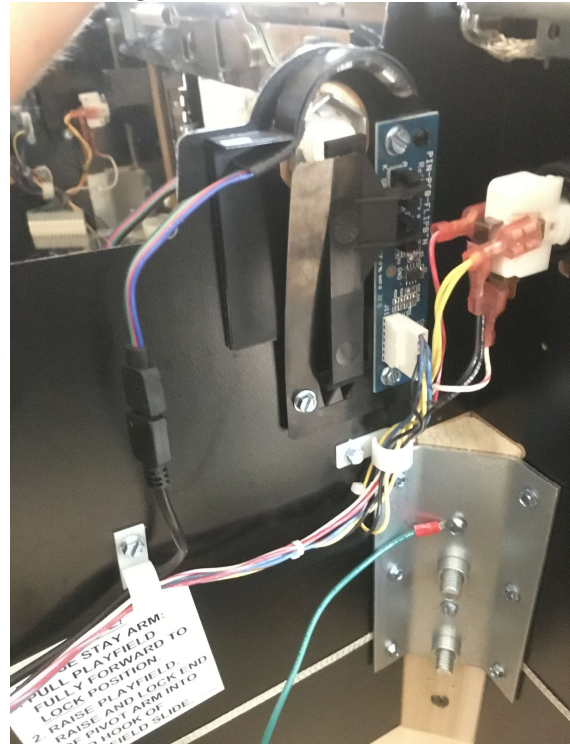
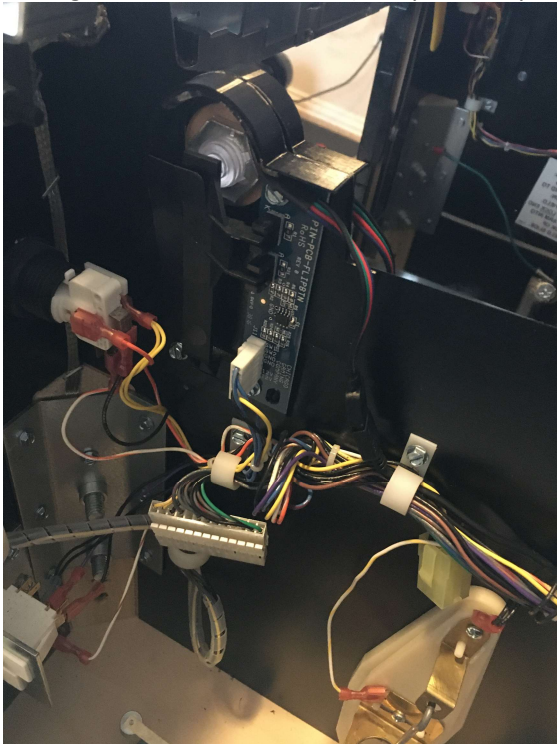
- Remove playfield glass, lift and extend playfield out resting on the lockbar support, remove all balls from the came, then fully lift playfield and rest it against the backbox.
- Connect the single extension on the RGB+ Y-cable to the extension coming down from the backbox. Then connect each of the provided extension cables with the open ends of the Y-splitter.



9. Run the extension cables along each side of the bottom of the cabinet to the front of the cabinet (insert the cables into the existing wire organizers along the way).



10. Remove existing flipper buttons by removing metal nuts on inside of cabinet (pay attention to tab alignment of buttons when removing). Insert the new clear buttons with tabs aligned so the buttons sit flush with the outside of the cabinet. Put nuts back on and tighten (I use needle nose pliers to turn the nut until snug).
11. Test fit the left plastic LED mount, clean surface where it will attach, remove protective backing and attach to cabinet. Optionally, use provided screw to secure the mount to the cabinet. Plug the LED strip into the extension on that side of the cabinet making sure there is a little slack so as to not pull on the LED (be sure arrows are aligned on the connectors). Repeat the process for the right side button.



12. Turn on pin to ensure both lights are working. If not, check all wiring, alignment of connectors, and that the cable attached to the LED has not been stressed or pulled away.
13. Turn off pin, re-assemble everything, start a new game, and enjoy!