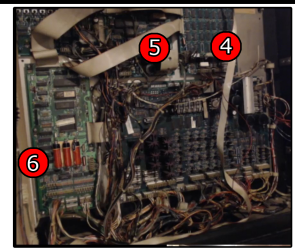


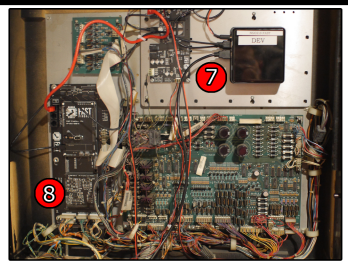
1 POWER OFF/UNPLUG machine 2 REMOVE backglass assembly 3 DISCONNECT all cables and REMOVE wood display panel. REMOVE all metal mounts from display panel for use on new panel.



DISCONNECT all cables and REMOVE the following

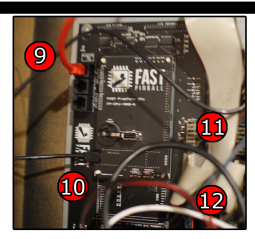
boards: 4 display controller

- 5 sound board
- 6 cpu board



7 MOUNT CPD cpu panel

8 MOUNT FAST controller



9 CONNECT ethernet cord

- 10 CONNECT mini usb cord
- 11 CONNECT power cable
- 12 CONNECT ribbon cable



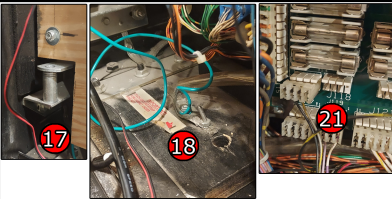
13 CONNECT all switch inputs to FAST controller



14 MOUNT power supply in bottom cabinet

15 PLUG input power into service outlet

16 RUN output power to backbox and secure wires using included ty-wraps



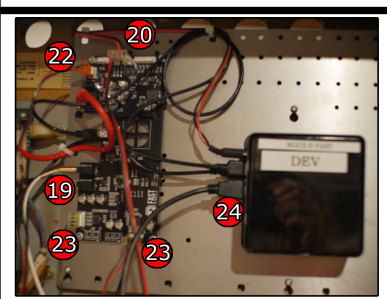
17 TRANSFER metal hardware to new panel and MOUNT display panel

18 CONNECT display ground wire to ground braid in backbox using the supplied screw

19 CONNECT audio out from display panel to audio in on audio controller board

20 CONNECT power in for display panel to power out on audio controller board using 2-pin connector

21 CONNECT LED strip lights to J118 on power driver board using 4-pin connector



22 CONNECT power from power supply to audio controller board using 3-pin connector

23 CONNECT speaker wires for speaker panel and cabinet subwoofer to audio controller board using 4-pin connectors

24 CONNECT HDMI cord from monitor to cpu 25 PLUG in machine and have fun!



rdona Binball Besigns