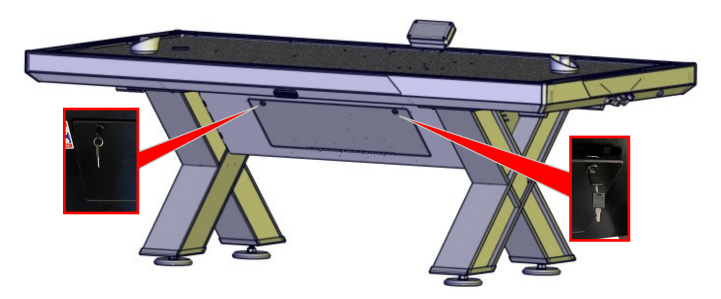
How to Swap the main board in Air FX Home Edition

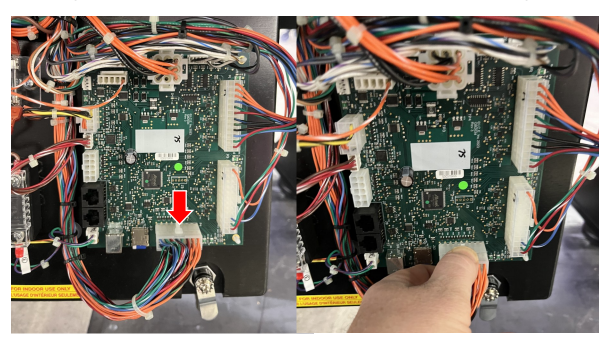
We suggest you review the entire manual before you begin. If you have any questions please call our support line at (716) 759-0360 and select technical support.

You will need the keys to access the user panel that came with the game along with a needle nose plyers. A flash light helps in seeing clearly too.

STEP 1: Open the lower access door by unlocking the two locks at either side.

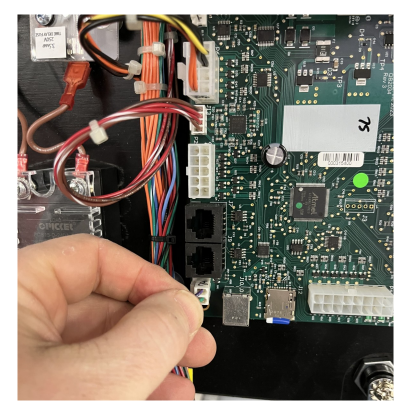


STEP 2: Remove P4 at the bottom of the board by pinching the lock tab at the top, then pull straight out. The lock tab prevents the harness from coming out.

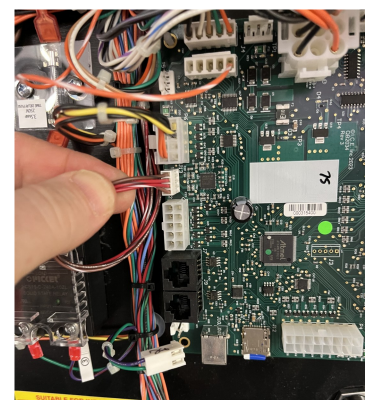


STEP 3: Remove J11 by slightly pushing the connector right, then straight up. The tab on these will not "lock" the harness, it prevents you from plugging them in

backwards.



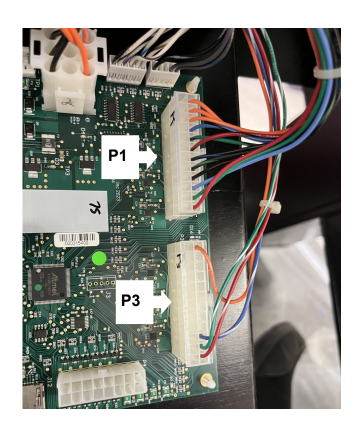
STEP 4: Remove J13 by slightly pushing the connector right, then straight up. The tab on these will not "lock" the harness, it prevents you from plugging them in backwards.



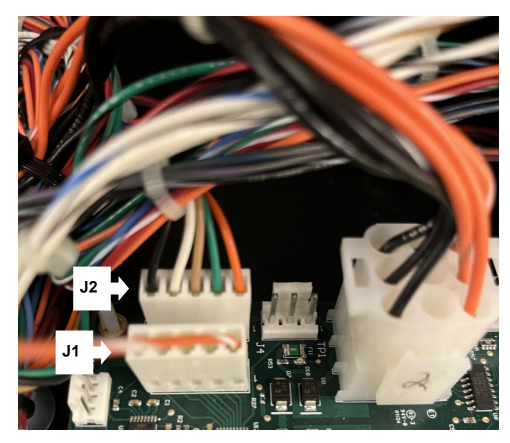
STEP 5: Remove P6 by pinching the lock tab at the top, then pull straight out. The lock tab prevents the harness from coming out.



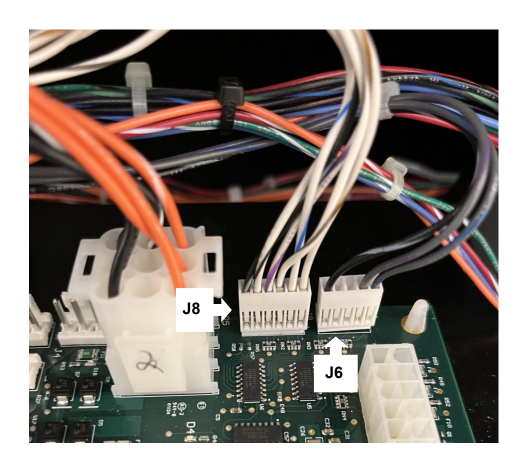
STEP 6: Remove P1 and P3 by pinching the lock tab at the top, then pull straight out. The lock tab prevents the harness from coming out.



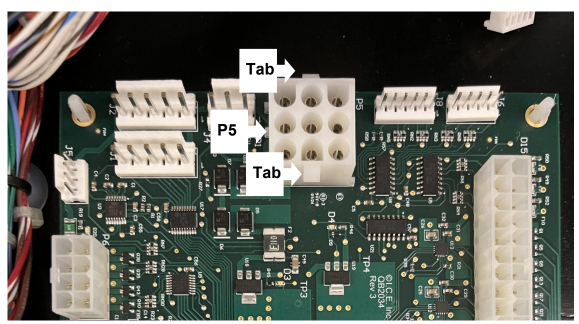
STEP 7: Remove J1 and J2 by pulling straight out. J1 is the single Orange/White wire. J2 has all the wires filled.



STEP 8: Remove J6 and J8 by pulling straight out. J6 has 3 wires while J8 has 6.



STEP 9: Remove P5. There are two clips used, one at each side. Pinch at the top of the connector to release both tabs and pull straight up.



STEP 10: There are four mounting tabs holding the main board to the cabinet. Each one has a tab preventing the main board from being removed. Use a needle nose plyers to pinch this and pull that corner of the main board over it. Repeat this process until all four mounts have been disabled.



Once all four have been released, the board can be removed.

Install the new board. You will hear a slight "snap" noise as you push each corner of the new board over the standoff.

If you pull one out of the wood panel, remove it from the board and reinsert back into the hole in the cabinet it came from.

Final Step: Plug in the connectors following the steps in reverse. Make sure to listen for a slight "snap" noise as you insert locking connectors. This indicates a good connection. Connectors that do not have a locking tab should be installed straight on and not at any angle. Below is all colors of wires and where they should plug into.

