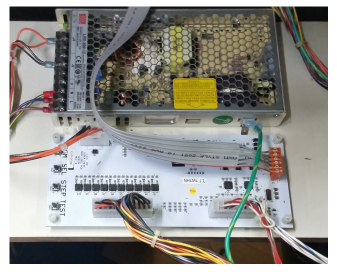
Turn the game off and unplug the unit from the wall

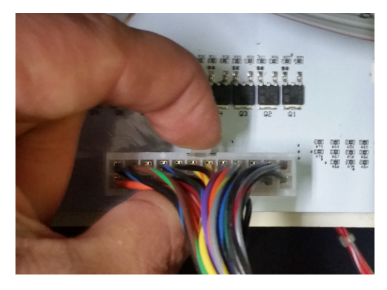
Remove the 4 bolts holding the top to the base of the game

Balance the top of the game on the base and something of a similar height so you can access the main board.

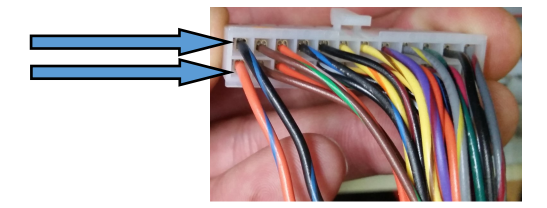




Locate the P3 connection on the main board, squeeze the locking tab on the top of the connector and pull away from the circuit board to unplug the connector from the board.

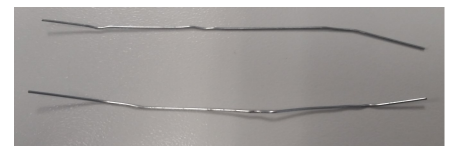


Locate the orange/blue trace wire and the black/blue trace wire, these wires are connected to the eject solenoid.

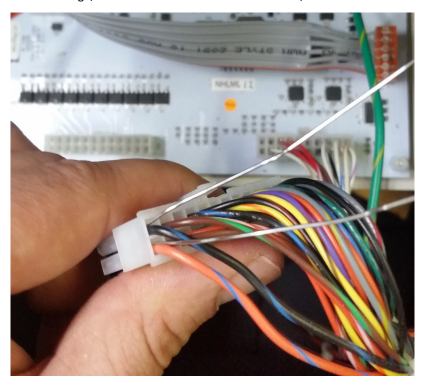


Locate two metal paper clips and bend them so they are straight.





Insert one paper clip into the orange/blue wire and the other into the black/blue wire shown below



Take a 9 volt battery and touch the ends of the metal paper clips to the terminals of the battery, each time you do you should hear the solenoid fire .

