





## **Unscrewing You Control Panel**

**Step 1.)** Using a Philips screw driver, unscrew the 4 control panel screws that are holding the old panel to the back of the red case (in between the lower folding handle). Note: If your control panel was sent under warranty with-in the first year of ownership of the machine, it is likely that you sent the old control panel back, and there is no old control panel to be removed.

**Step 2.)** Disconnect the Positive (red) and Negative (black) wire 's from the battery terminal.

**Step 3.)** You can simply disconnect 1 wire from the old control panel, and reconnect it on the new control panel, one wire at a time, until all of the old wires have been transferred onto the new control panel. In order to help you, we have also showed were these wires connect and what they look like. The rest of the guide will show this in sections of small wires to make this task easier to follow.



4 Control Panel Screw locations.



Battery Terminal Wires



#### **Motor Wire Connections**

This guide will show the wires with a lower-case letter, and the image of where these wires connect to on the new panel in Capital letters. Each lower-case letter matches its Capital version on the wire connection diagram.

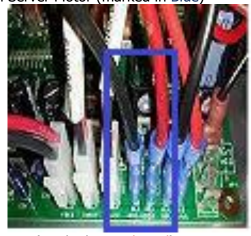
#### ELOP2

### **Motor Connections**

a. Top Server Motor (marked in Red)



b. Bottom Server Motor (marked in Blue)



c. Feed Motor (marked in Dark Red)



Top Server motor wires (black and red marked by the red square).



b. Bottom Server Motor (marked by a blue square).



c. Feed (marked in dark



d. Elevation (marked in



. Sweep (marked in orange)





d. Elevation Motor (marked in Green)

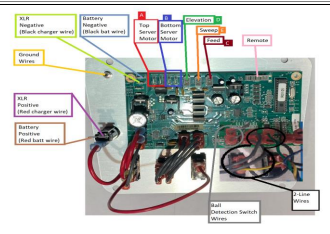


e. Sweep Motor (marked by Orange)



Use the image below showing where the wires connect to on the New circuit board.



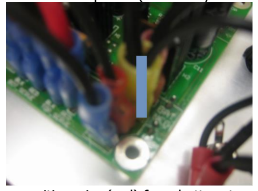


Pickle 2 Panel with Labels

#### **Power Wire Connection**

f. Battery Negative Wire (black) from battery terminal to "Bat Neg" connection tab on green board.

Attached black pigtail wire to corner ground screw on the back of control panel. (Marked by Off Blue)



g. Battery positive wire (red) from battery terminal to tab on back of the reset switch. (Marked by Brown)



h. Ground wire (black) from feed motor (additional



Battery Negative wire from battery terminal (marked in off blue)



g. Battery Positive wire (red) on reset switch. (marked in brown)



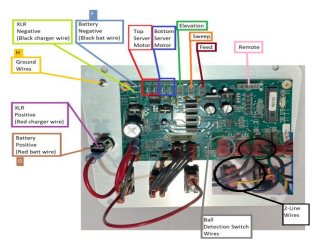
h. Ground Wires (marked in gold)



black wire attached to screw on feed motor) to corner ground screw on back of control panel. (Marked in Gold)



# Use the image below showing where the wires connect to on the New circuit board.



Pickle 2 Panel with Labels.

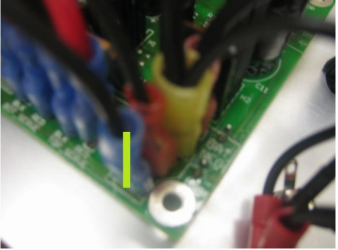
### **Charger Jack Connection**

i. XLR Charger Jack black (negative) wire to one of the tabs labeled "Bat Neg" on green board. (Marked in Light Green)



XLR Charger Jack (black wire negative). (Marked in Light Green)





j. XLR Charger Jack red (positive) wire to the prong on the reset switch. (Marked in Purple)



Note: The remote connection ONLY applies if you have an elite 2-function remote with your machine.

 Remote Control Receiver (multiple wire connector) if included, to connection labeled "J22" on green board. (Marked in Pink)



j. XLR Charger Jack (red wire positive). (Marked in Purple)

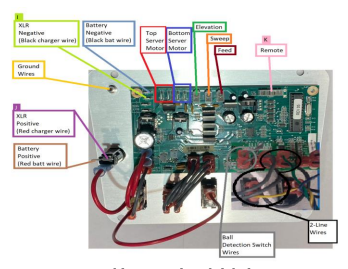


k. Remote Control (marked in Pink)





# Use the image below showing where the wires connect to on the New circuit board.



Pickle 2 Panel with labels

#### 2-Line and Ball Detect Switch Wires

The 2-line wires are braided Green, Yellow, and Blue wires coming from the sweep motor, and these connect to the 2-Line switch and circuit board.

The ball detection switch wires are 2 braided grey wires that come from the ball chute (the slide the balls drop down before hitting the server wheels), and this connects to the circuit board.



1. 2-line wires yellow on the 2-line switch, green on the circuit board (blue not attached to anything). (marked in Black).





Ball detect switch wires connected to circuit board 'Ball SW'' (marked in Dark Grey).

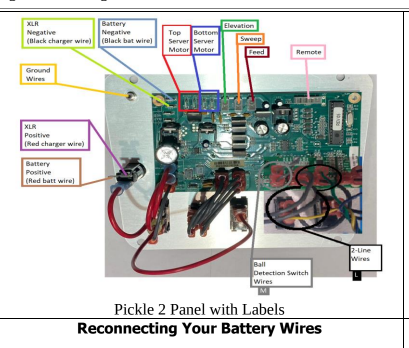
I. 2-Line wires, with Yellow wire on the 2-line switch, and the green wire on the circuit board (The blue wire does not connect anywhere). (marked in Black).



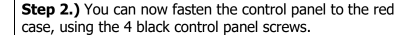
m. The ball detect switch wires connected to circuit board ´´Ball SW´´. (marked in Dark Grey).

Use the image below showing where the wires connect to on the New circuit board.

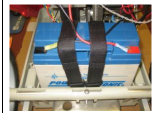




**Step 1.)** With the new control panel installed, you can now reconnect the Black battery terminal wire to the negative section of the battery, and the Red battery terminal wire (battery positive wire) to the positive section of the battery.



**Step 3.)** It is important to ensure the new board is functioning properly, make sure to test the Power (On/Off), Elevation (Up and down) the Horizontal or Sweep (left and right) and the Feed, Speed, and Spin (All settings), as well as the Vertical Oscillation. If you have a remote with the machine it is also recommended to test it out as well. Once the machine is fully tested, we recommend checking the charger. Note: If for what ever reason you find some function not working properly, first unscrew the control panel to ensure everything is connected properly, and no wire came disconnected in the process of reconnecting the battery wire terminals. If there are no disconnected wires, please contact Lobster Customer Service at 1-818-764-6000.



Battery Terminal Wires



4 Control Panel Screw locations.