





#### **Unscrewing your Control Panel**

**Step 1.)** Unscrew the 4 black screws at the top right, left, and bottom right, left sections of the control panel. Pull on the panel until it is hanging by its wires. *Note: This is easiest to do if the red case is still on the machine, as it gives the cables and wires more slack.* 

**Step 2.)** Disconnect the Red and black wires from the battery. *Note: This will ensure no power is running through the board, so that no wires will accidentally get burnt if they a positive touches a negative contact.* 



Liberty Control Panel attached to red case.



Battery for Pickle machines.

# Connecting The New Pickle Board. Motor Connections.

**Step 1.)** You will be disconnecting generally a pair of wires or a single wire from the old panel, and connecting it to the proper location on the new panel, one at a time, until all of the wires are transferred from the old board, to the new board. The diagram and images below will help guide you through where each wire is located.

Each wire or wire pair is notated by a color and letter (in this guide). The lower case letters are from the old board, and the capital letters are from the New board.

Needle Nose pliers

**Phillips** 

Screw

Driver



Top Server Motors (pair red and black) marked in orange.





You will start with the Motor Connections.

#### **Motor Connections**

- a. Top Server Motor (Shown in Orange)
- b. Bottom Server Motor (Shown in Dark Purple)
- c. Feed Motor (Shown in Green)
- d. Sweep Motor (Shown in Dark Blue)



a. Top Server Motors (pair red and black) marked in orange.



b. Bottom Server M black) marked in Dark Purple.





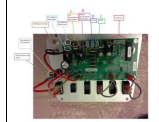
d. Sweep Motor Wire (Shown in Dark Blue)

b. Bottom Server Motors (pair red and black) marked in Dark





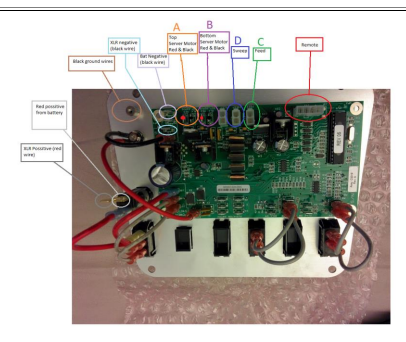
d. Sweep Motor Wire (Shown in Dark Blue)



Liberty Circuit Board (locations labeled)

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Liberty Board

A = Top Serv

B = Bot Serv

C = Feed

D = Sweep

# Connecting The New Pickle Board. Power Wire Connections.

**Step 2.)** Following the same process, you will now disconnect the Power Wire connections from the old board and connect onto the New Board.

#### **Power Wire Connection**

- e. Battery Negative Wire (black) from battery terminal on back of control panel. (Shown in light purple)
- f. Battery Positive Wire (red) from battery terminal to connection tab on back of reset switch. (Shown in light grey)



e. Battery Negative Wire (shown in light purple).



e. Battery Negative Wire (shown in light purple).

Needle

Nose

**Pliers** 

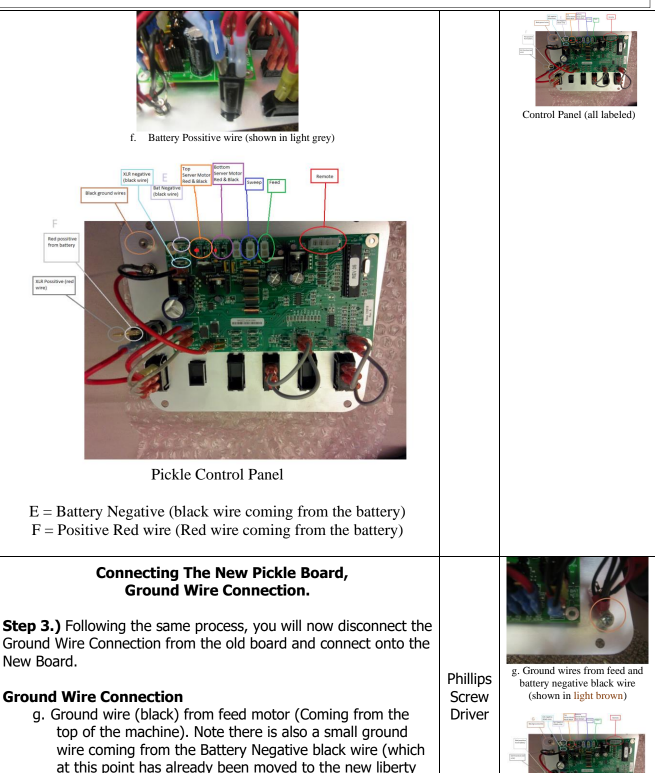


f. Battery Possitive wire (shown in light grey)



Control Panel (connections

#### Replacing and Installing a Pickle Board.



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panel). These are held in by a screw on the new panel, that screw into a pole on the side of the green board.

(Ground wires Shown in Light Brown).



labeled) Ground wires from feed and battery negative black wire (shown in light brown) G Pickle Control Panel G = Ground Wires (both small wire coming off of Battery negative wire, and the long black wire coming from the top of the machine).

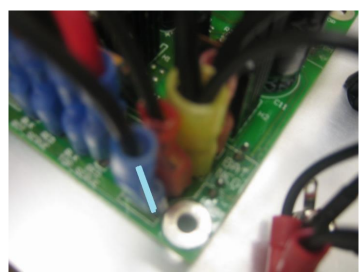


#### Connecting The New Pickle Board, Charger Jack Connection.

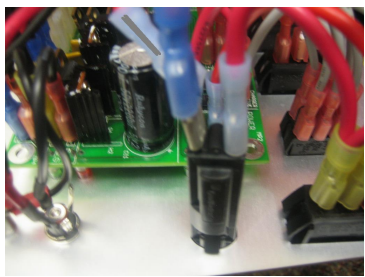
**Step 4.)** Following the same process, you will now disconnect the Charger Jack connections from the old board and connect onto the new Board.

#### **Charger Jack Connection**

- h. XLR Charger Jack black negative wire to tab on green board. (Shown in Light Blue)
- i. XLR Charger Jack Red positive wire to tab on the green board. (Shown in Dark Grey)



The negative XLR wire (shown in light blue)



The positive XLR wire (shown in Dark Grey)

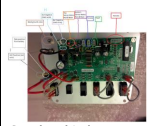


The negative XLR wire (shown in light blue)



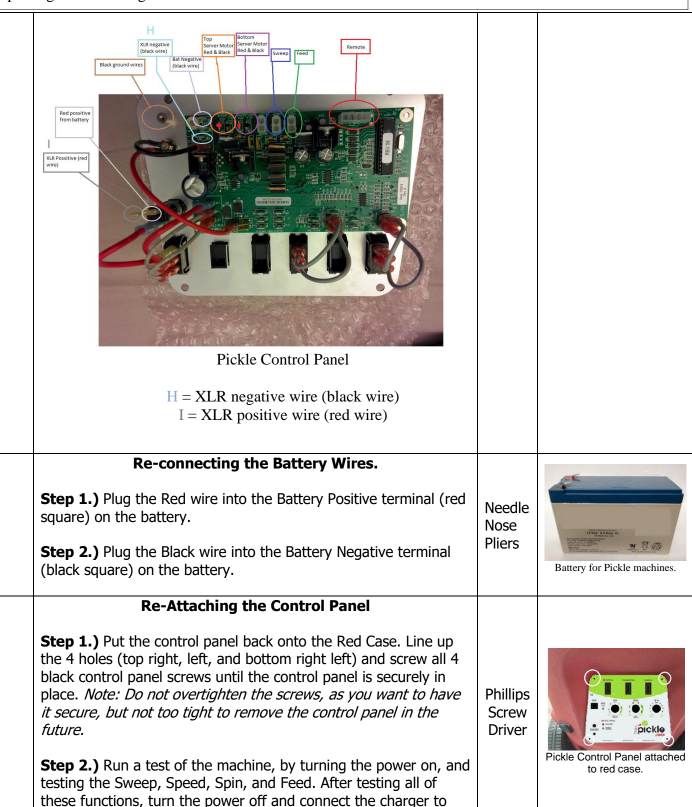
Needle Nose Pliers

The positive XLR wire (shown in Dark Grey)



Control panel (with connections labeled).





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ensure the machine is charging.

# Repair Instructions



Replacing and Installing a Pickle Board.			