

## Stainless Pickle Wiring Instructions



To assemble “**Stainless Pickle**” you will need a small point-ed object (Small screw driver or pen) to press in the orange tab and insert wire. Ensure the wire is firmly attached by given it a slight tug to confirm a good connection.

### **HIGH House Button...**

Attach black wire to board connector labeled “H BK” and white wire to “H WT.”

### **LOW House Button...**

Attach black wire to board connector labeled “L BK” and white wire to “L WT”

### **DOUBLE’S Button...**

Attach black wire to board connector labeled “D BK” and white wire to “D WT.”

### **PULL CORD WIRES...**

Attached to the 3-prong connector on the bottom right side of the board.

Black wire - High  
Green wire - Low  
White wire - Com

## Positive or Negative Release?

### Negative Release Position



### Positive Release Position



## Negative to Positive

These photos above indicate how to switch from **Negative Release to the Positive Release** position on the Pickle board. Switch both jumpers from one side of the 4-Pin shunt to the opposite side of the 4-Pin shunt.

**Please note:** Not all machines are subject to the Negative or Positive rule. You may need to move the Jumpers over if you are not getting the desired results.

Example: If your remote is not throwing doubles you will need to move the jumpers to opposite side of the shunts.