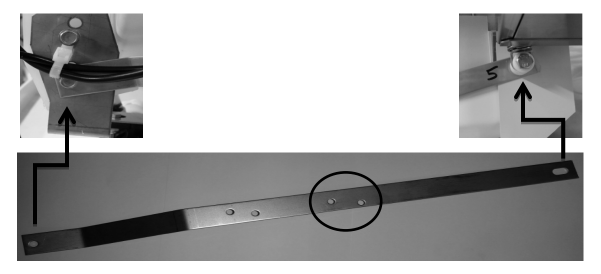


## **DUAL WATER LEVEL FLOAT INSTALLATION INSTRUCTIONS**

## For 560s and 360s:

- 1. Locate and cut the float connections behind the control box. Remove the float wires through the grommet holes and discard any floats.
- 2. Remove the water pump support by removing the bolt near the front of the tank and the bolt near the water pump bracket. See images below.



- 3. Place the new floats on the water pump support using the above two mounting holes on the right and screw both of them in place. See image.
- **4.** Place the new water pump support with the dual floats already assembled into place and put the previously removed bolts back on. Adjust floats so that 1 1/8" of the blue stem is exposed on the low water float (left side) and 7/8" is exposed on the high water float (right side).
- **5.** Run the wires through the channel and grommet holes to the back of the control box. Strip and connect the wires using the closed end connectors based on the wiring diagram on the second page.

## For 1060s:

- 1. Follow steps 1-4 in the previous section. Remove the top float located on the top water tank and discard.
- 2. Connect the PVC tube (included in kit) to the control stream location and the other side to the water tank. Wire the low and high floats to the control board wire harness using the closed end connectors like mentioned in step 5 above.

## Float adjustments:

In order for the machines to make a solid cube some adjustments may be needed.

If the ice being harvested is too light or does not have the right dimple size to make it solid, the high float will need to be raised slightly. This can be done by grabbing the blue stem above the cap and pulling up slightly. If the ice is too solid and there is no dimple in the ice cube then the high float needs to be lowered slightly. This can be done by grabbing the blue stem above the cap and pushing in slightly.

Raise or lower the float for the right ice cube quality. Proper adjustment of the control stream and water level floats will produce ice cubes containing a 1/8" to 3/16" dimple.

