Adjusting the Pressurestat (3 wire version)

*****You will want to do this with the machine off, unplugged and cool*****

- 1) Remove the 5 Phillips screws holding the back and sides on (2 on each side, one in the back towards the bottom). The back and sides are a continuous U-shaped piece. The piece is very heavy. Take caution not to drop this piece.
- 2) Depending on the location of the pressure stat, sometimes the inner stainless steel piece does not need to be removed. Follow step 3 if you can not locate your pressure stat. See the picture below if you are not sure what the pressure stat looks like.
- 3) The inner stainless steel piece covers the top and includes the place where the water tank rests. Remove the two 3mm Allen screws from the left side (near bottom, on the same side as the reservoir). You will also need to remove the two screws on the top of the machine, near the front. These can be either Phillips or Allen screws. (Not all machines have screws on the top)
- 4) Locate the pressurestat. It is labeled in the picture below. It is a black, plastic device with electrical connections in the top and a copper pipe with a brass nut at the bottom.
- 5) Looking downward at the pressurestat, you can see an adjustment wheel (a gear or toothy wheel). Adjust 1/4 turn counter-clockwise to lower pressure, or clockwise to increase pressure.
- 6) You should now reassemble the machine and allow it to heat up. If more adjustment is needed, allow the machine to cool and repeat steps 1-5.
- 7) Once 1.2-1.4bars has been reached (or your safety relief valve stops releasing steam) your pressure has been adjusted to the proper level.
- **If your machine is still experiencing pressure issues, even after adjustment, you may need to replace your pressure stat. The part number is EX-60000008. Have the part number on hand when you call in and the Technical Service Department can help you place the order.

