## **Expobar Pressure Stat Adjustment Instructions**

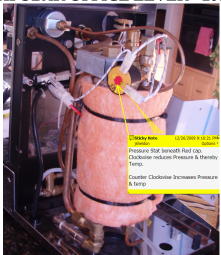
## **Tools Required**

- 3 mm Allen wrench
- Phillips head screw driver
- Small flat head screwdriver

## 1. \*\*\*Make sure the machine is cool and unplugged before beginning\*\*\*

- 2. Remove the cup warming plate and water reservoir.
- 3. There are 7 screws that need to be removed to remove the housing and access the interior:
  - a. Unscrew the 2 chrome Phillips head screws on top of the machine in the front left/right corners
  - b. There are 5 screws on the outside of the Expobar Lever hold the "U" shaped metal housing the machine on. There are 2 sets of screws on the left and right side toward front of the machine. There is also 1 screw at the back of the machine at the base. Remove all 5 screws and slide the housing off.
  - 4. <u>Identifying the pressure stat</u>. The Expobar pressure stat is located (if facing the front of the machine) in front of the boiler, just beneath the large copper tubes that go in/out the group head. <u>The stat is round, about 1 in across</u>. The <u>body is black</u>, with a <u>yellow</u> face. In the center, under a small <u>red cap</u> is the adjustment screw. It is a small brass flathead screw slightly recessed into the yellow face of the pressure stat.





- 5. Adjust Pressure: When you make adjustments use ¼ turns or less at a time.
  - a. Clockwise turns the pressure down (cooler Temperature).
  - b. Counterclockwise turns the pressure up.
- 6. Re-assemble in reverse order.
- 7. \*\*\*If your machine continues to overpressure, you may need a new pressure stat. The part number is EX-60000007. You can order the replacement part directly from us by calling in. Any department can help you as long as you have the part number on hand when you call in.