## Resetting overheat protection fuses

### Detecting the issue

If you can brew cold brew recipes, or under "setup", run the "Cold" function, which should pour out 400 ml of cold water but not able to brew any warm recipes, it may be caused by an activated overheat safety fuse on the brewer. (On the tablet, the "Cold" function is under the "Special routines" menu)

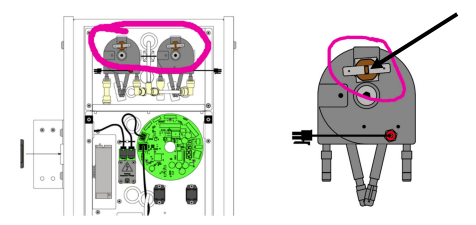
The brewer has two overheat protection fuses, and they are mounted on to the top of each heating element.

In most cases when one of the fuses (or both) has been activated the brew will start, but nothing will happen, after a while, the time indicator may also start to show unnormal brewing times.

#### How to reset the PULS overheat protection

- 1. IMPORTANT Pull out the power cord!! The fuses are on the high-power side, and by this, it's important that you unplug the brewer before removing the back cover.
- 2. Remove the back cover <a href="https://youtu.be/xKOtVF7eTDI">https://youtu.be/xKOtVF7eTDI</a> (A 2.5 mm hex key (Allen key) is needed.)
- 3. On the images below, you find the location of the fuses. Press the button located on the top of the two fuses. (Quite hard) on both of them.

TAKE CAUTIONS!, the heating elements may be hot and can cause injury if they are in direct contact with human skin!



If there is a small "click" on one or both button's, that safety was activated and were blocking the heating of current heater and also its restored back to normal operation.

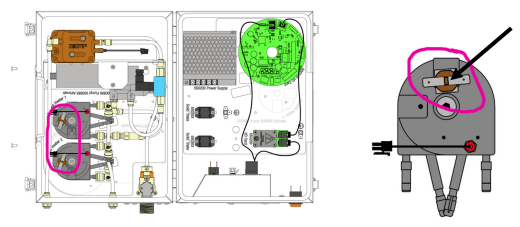
- 4. Reattach the back cover, reconnect the power cord and start to brew.
- 5. Please report back to us if everything is ok by this. If not, contact support@3temp.com.

# How to reset the KOBRA / WALL / UC (Models later that 2020) overheat protection

The fuses are mounted in the

- 1. IMPORTANT Pull out the power cord!! The fuses are on the high-power side, and by this, it's important that you unplug the brewer before opening the heatcase.
- 2. Open the HIPSTER HEATCASE (Under counter unit) cover <a href="https://www.youtube.com/watch?v=eU-qIACv7uE">https://www.youtube.com/watch?v=eU-qIACv7uE</a> (A 2.5 mm hex key (Allen key) is needed.)
- 3. On the images below, you find the location of the fuses. Press the button located on the top of the two fuses. (Quite hard) on both of them.

## TAKE CAUTIONS!, the heating elements may be hot and can cause injury if they are in direct contact with human skin!



If there is a small "click" on one or both button's, that safety was activated and were blocking the heating of current heater and also its restored back to normal operation.

- 4. Reattach the insulation plate and close the HIPSTER HEATCASE, reconnect the power cord and start to brew.
- 5. Please report back to us if everything is ok by this. If not, contact support@3temp.com.