



Distilling Controller Manual (Auber DSPR220 controller)

**BEFORE DOING ANYTHING, MAKE SURE THE KETTLE LIQUID LEVEL IS ABOVE THE HEATING ELEMENT*

<u>Step 1</u>: Setting controller to allow for timer modes.

To set the controller to allow for timer modes, press and hold the knob until **SySt** is displayed. Press knob **1 time** and **tF** will be displayed. Setting **tF** to **ON** allows for timer modes, and setting **tF** to **OFF** will turn timer modes off.





Pressing the knob **2 times** will display **tdlr**. In this setting, **dn** will count the timer **DOWN** and **up** will count the timer **UP**.



<u>Step 2</u>: Setting the controller to pre-heat mode.





In order to set the controller to pre-heat mode, press in the knob for the display to read **ñASH**. The controller will now be in pre-heat mode. This will allow you to adjust the controller to a particular set temperature by rotating the knob clockwise for **UP** and counter clockwise for **DOWN**.



<u>Step 3</u>: Setting the controller to distilling mode.

In order to place the controller in distilling mode, which is controlling the output level to the heating element, press the knob until



the display reads **dStL**. This will allow you to adjust the level of the heating element on a scale of **1 to 100**.

Step 4: Setting a timer in pre-heat mode ONLY

To set a timer in **pre-heat mode ONLY**, press in the knob until "t" is displayed. The initial setting will be 1:00 (**hours : minutes**). The time can be adjusted **UP** or **DOWN** by rotating the knob clockwise or counter clockwise.



Pressing the knob in one time will display **tSP**. The **tSP** setting is at what temperature you want the timer to start at.



Pressing the knob in again will display **ALH**. The **ALH** setting is at what temperature you would want an alarm to sound.



Pressing the knob in again will display **Eo**. The **Eo** setting is if you want the heating to continue or stop at the end of the timer. Set **Eo** to **ON** if

you want the controller to keep heating. Set **Eo** to **OFF** if you want the controller to stop heating.



Step 5: Setting a timer in distilling mode ONLY

To set a timer in **distilling mode ONLY**, while in the **dStL** press in the knob until **dASt** is displayed. Keep pressing until **dt** is dislpayed. The initial setting will be 1:00 (**hours : minutes**). The time can be adjusted **UP** or **DOWN** by rotating the knob clockwise or counter clockwise.



Pressing the knob in one time will display **dtSP**. The **dtSP** setting is at what temperature you want the timer to start at.

Pressing the knob in again will display **dALH**. The **dALH** setting is at what temperature you would want an alarm to sound.

Pressing the knob in again will display **dEo**. The **dEo** setting is if you want the heating to continue or stop at the end of the timer. Set **dEo** to **ON** if you want the controller to keep heating. Set **dEo** to **OFF** if you want the controller to stop heating.