


## Proper Methods of Application





### Step 1



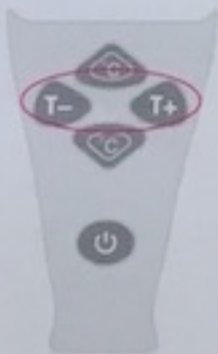
1. Switch on the power. When a Tick occurs, it means the power is normal.
2. Gently press "  " button, and the machine is starting up.
3. All the functions will displayed on the LCD screen for 3 seconds. The running time of the machine is set to 15 minutes automatically, and the initial default temperature is 20°C/68°F.

### Step 2



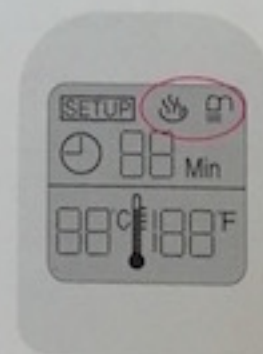
1. You can choose "  "and"  " to set temperature(The Celsius temperature set is 20-55°C and Fahrenheit temperature is 68-131°F).
2. Press"  " button for one time, the set temperature will increase 5°C/9°F, and press"  " button for one time, the set temperature will decrease 5°C/9°F.




### Step 3



1. You can choose" **T+** "and" **T-** "to set time.
2. Press" **T+** "for one time, the set time will be increased 1 minute for each press. If the" **T+** " button is pressed without release, the time will be increased 5 minutes for each time, and the highest time for set is 60 minutes. Press" **T-** " for one time, the time will be decreased 1 minute. If press" **T-** " without release, the time will be decreased 5 minutes for each time. When the set time matures, the controller will break the power automatically.

### Step 4



1. When"  " appears in the LCD screen, it is the condition of heating; otherwise, it is the condition of cooling.
2. The controller is locked automatically after set completed of 5 seconds, and"  " will appear on the display. Press any of the button of the time or temperature for 1 second, the controller can be unlocked and the"  " appear on the display.