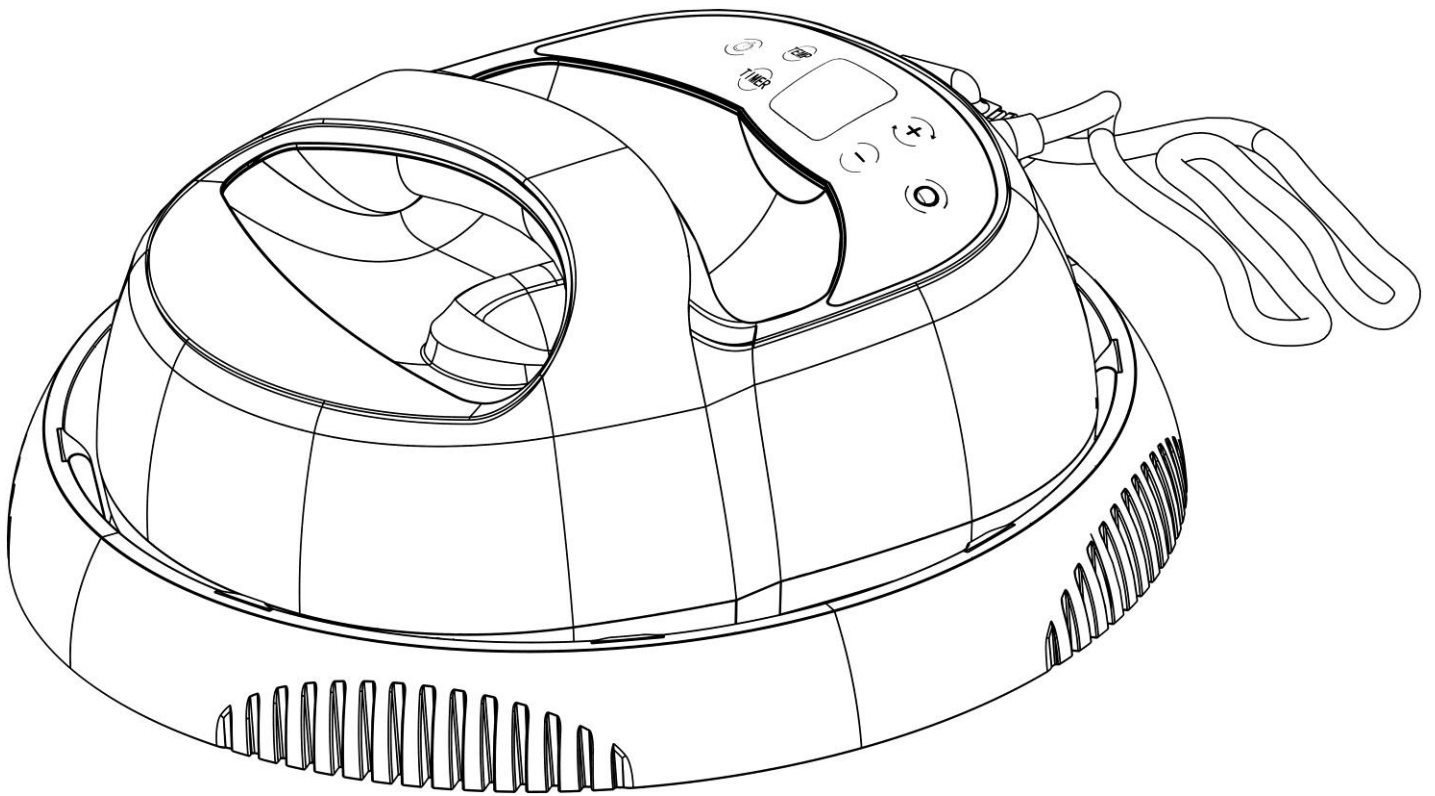


High frequency suspension heat press transfer machine



Please read the instructions carefully before use !

1: Parts Diagram

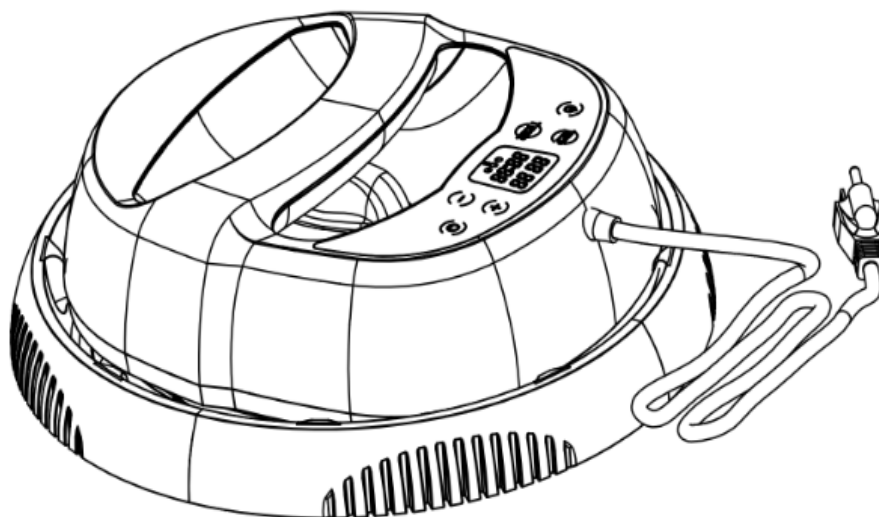
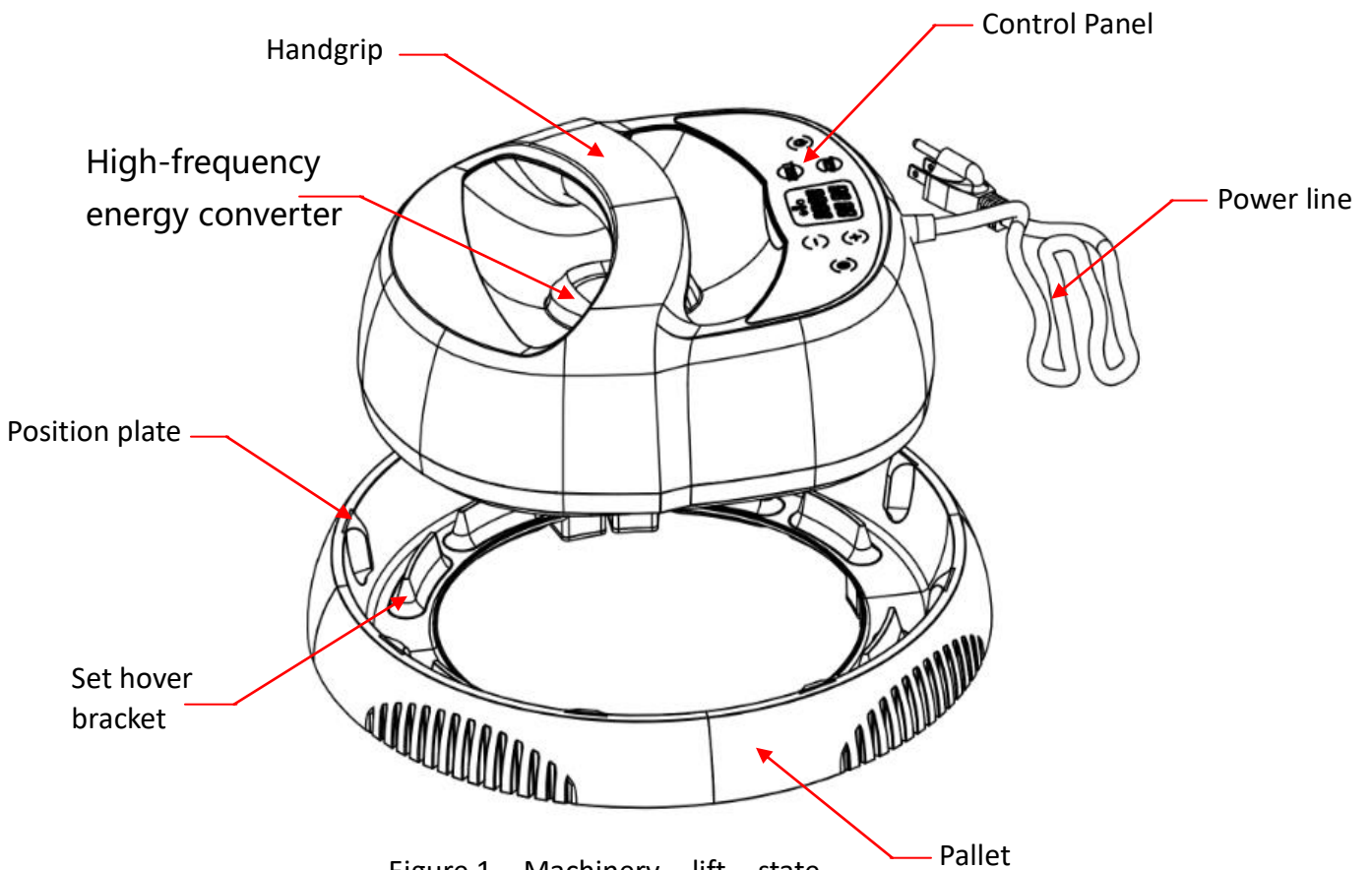


Figure 2 Machinery Placement status

2: Machinery Inner box fittings



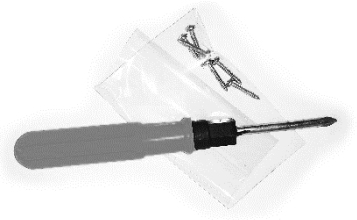
Main Engine(1 pc)



Pallet parts (4 pcs)



Screws and
screwdrivers



High temperature
Sponge(1 pc)

3: The Assembly parts

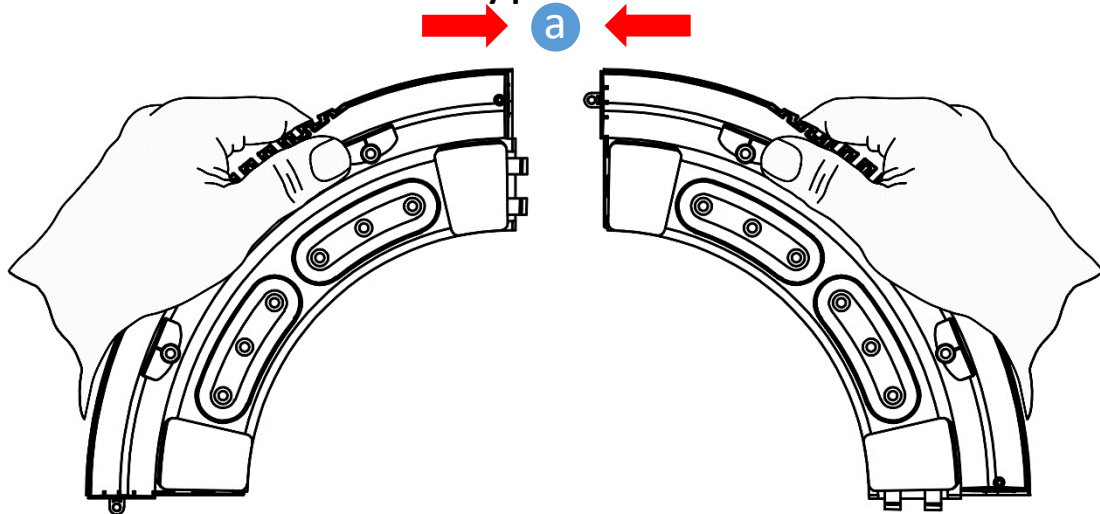


Figure 3

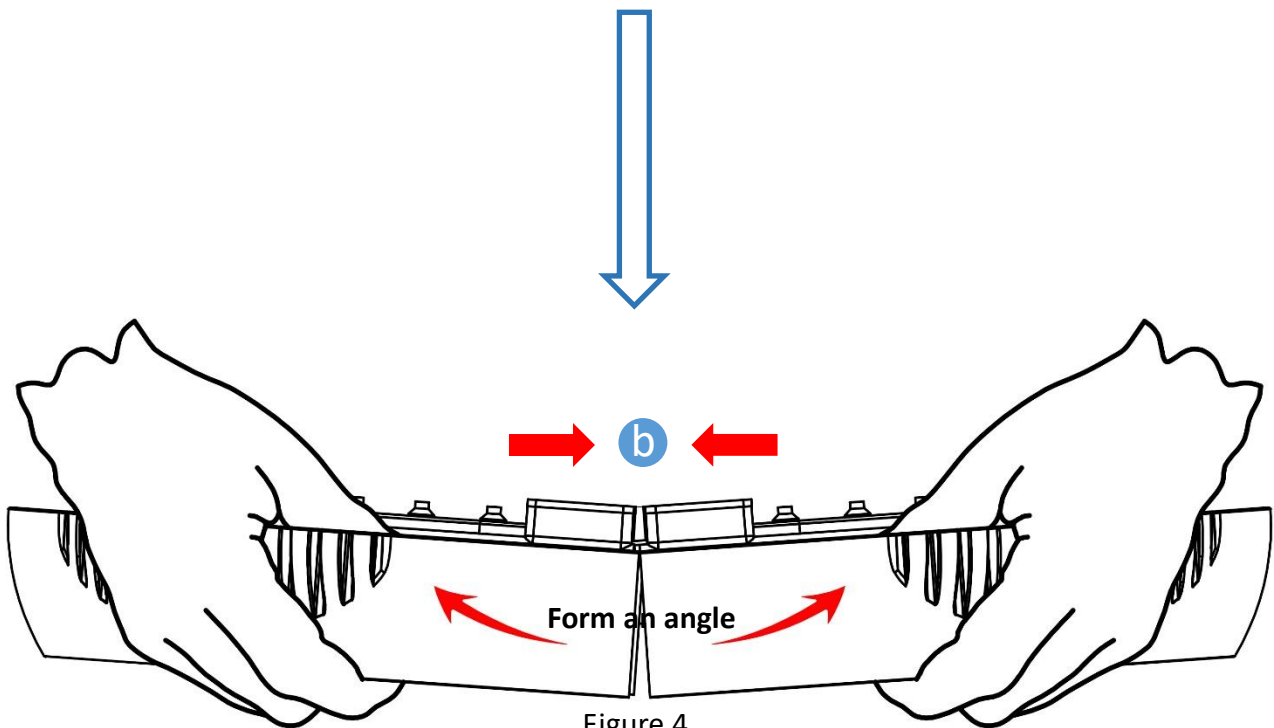


Figure 4

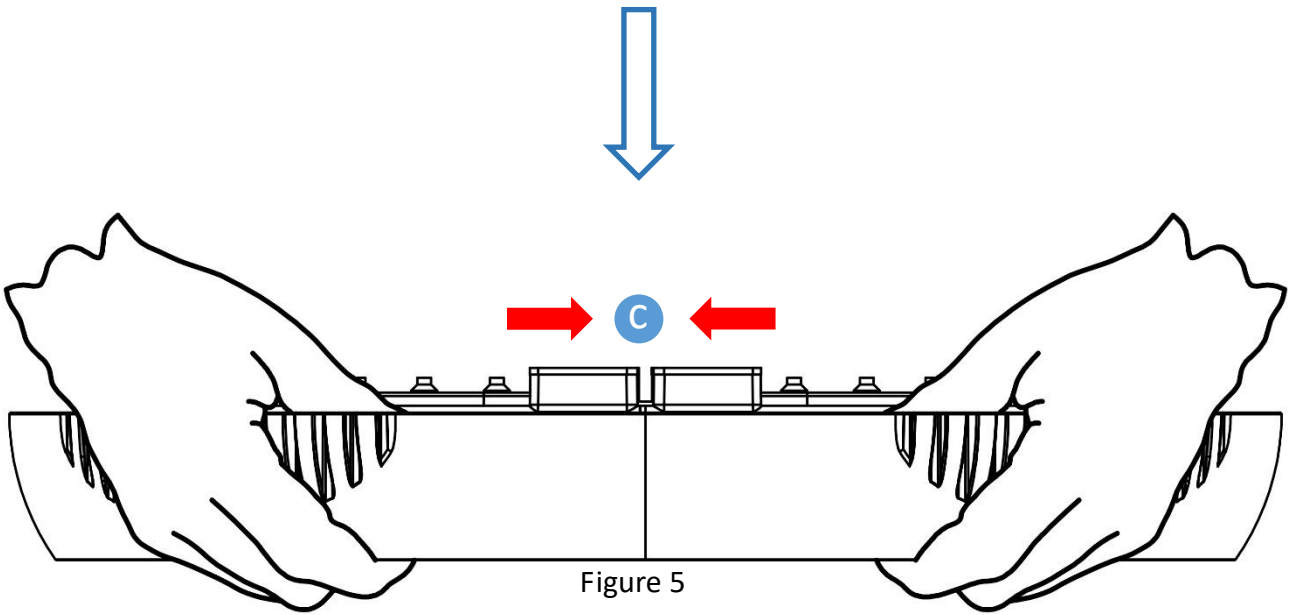


Figure 5

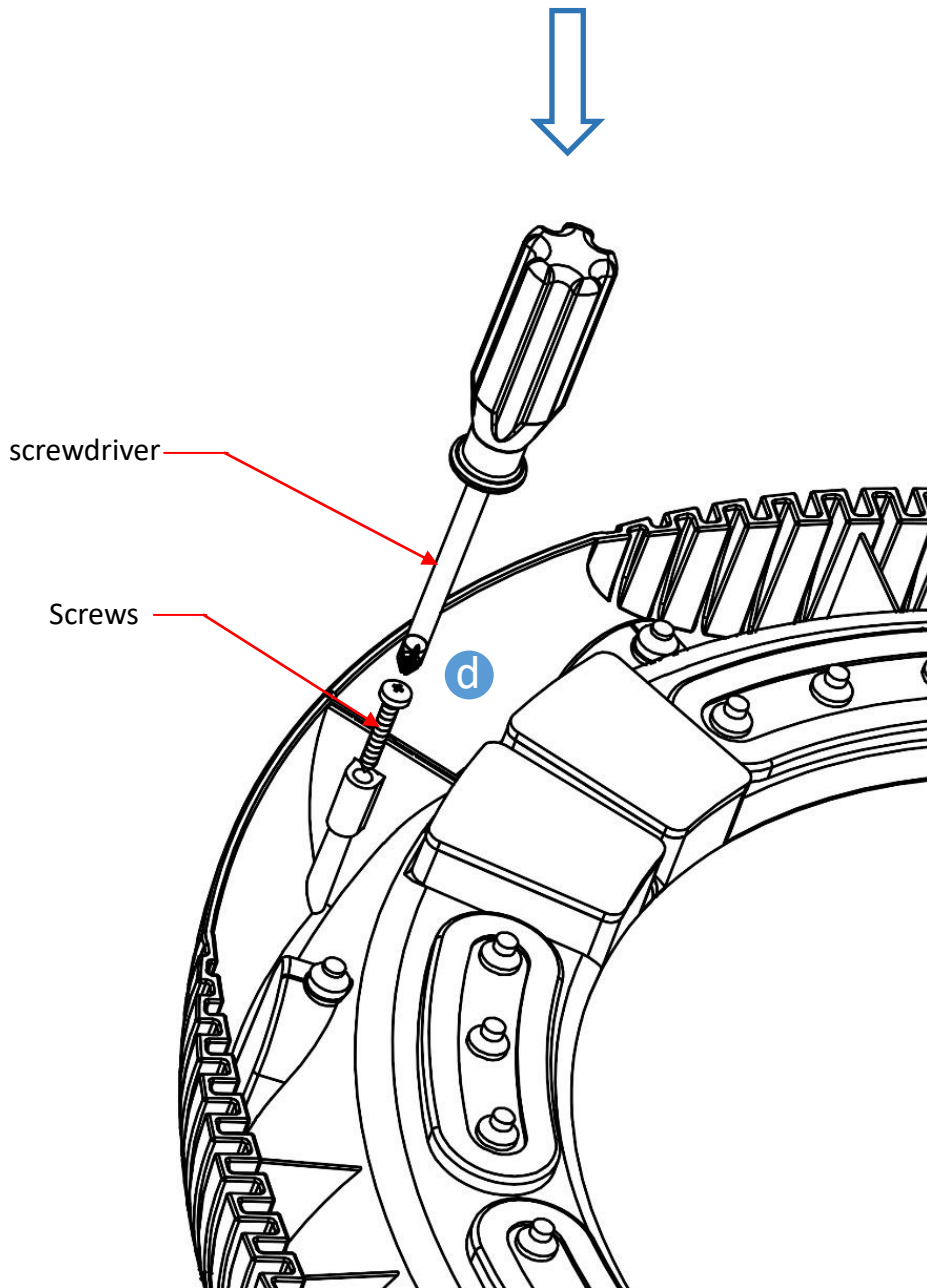


Figure 6

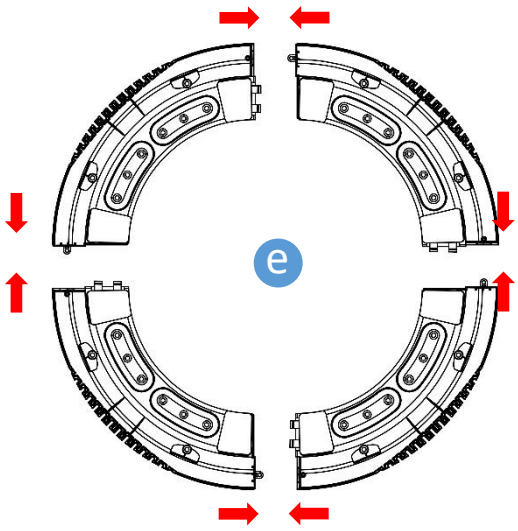


Figure 7

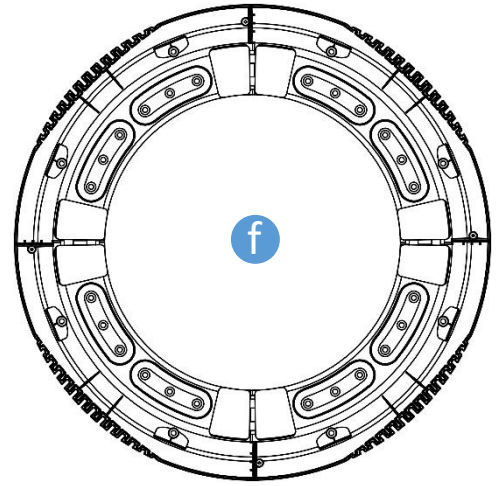


Figure 8

- ① As shown in figure 3, 4 ,5. select any two pieces, with the bottom facing up, buckle the hole and press hard in the direction of the arrow until it is fastened.
- ② As shown in figure 6, Tighten the screw with a screwdriver.
- ③ As shown in figure 7, the four pieces are buckled one by one according to the method shown in figure 3, 4 ,5.
- ④ As shown in figure 8, after assembling, place “the pallet” face up, put it on the working desktop, and put the “Main Engine” into it, as shown in figure 2.

4.: Electronic control parameter setting

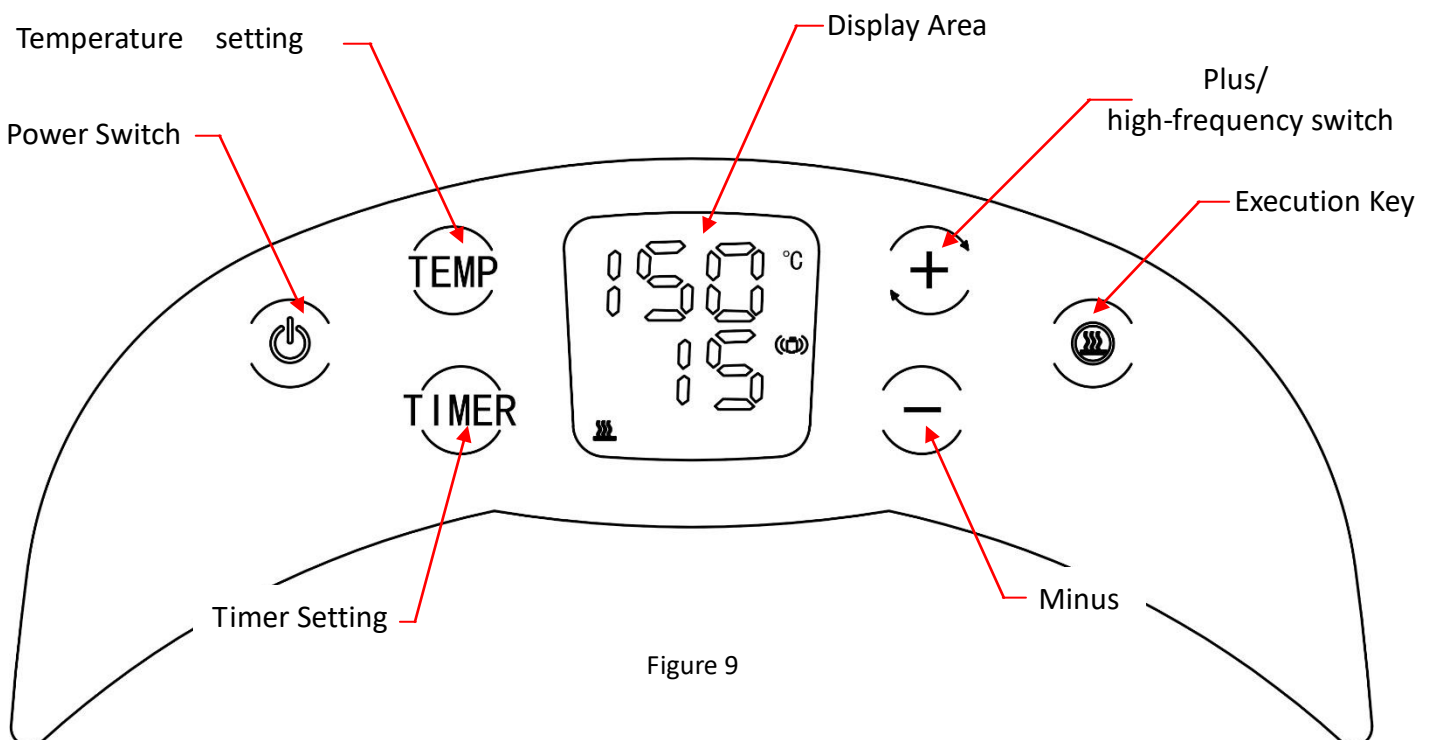


Figure 9

① Power on

I. The device is 220 V 110V 1000W. Choose the right power supply first, insert the power line into the "power socket" and give the device electricity, as in Figure 10, Figure 11.

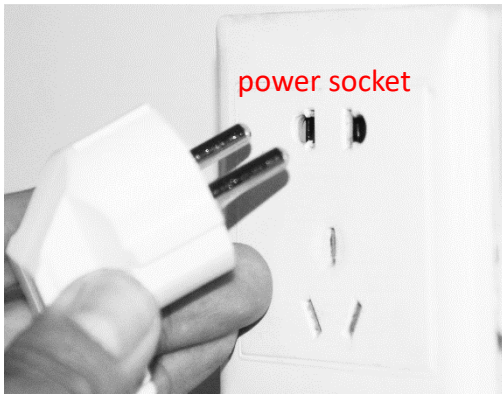


Figure 10

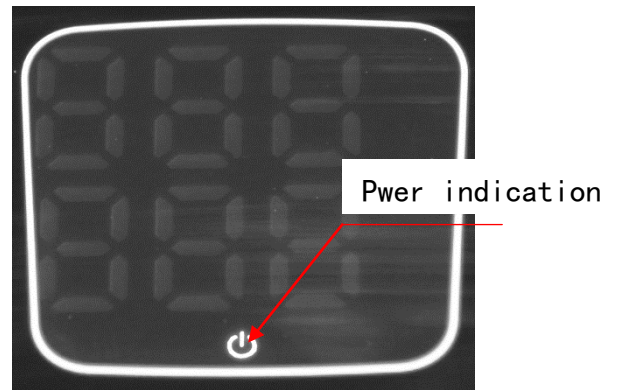




Figure 11

Room temperature

II. press "  Showing Figure 12 

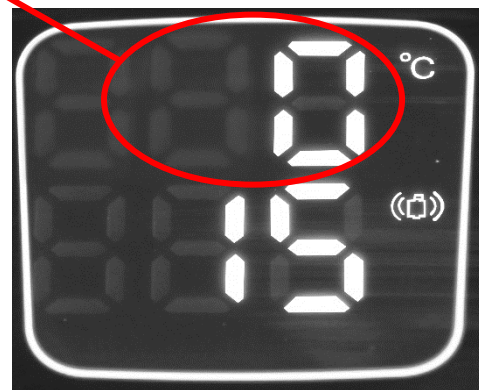


Figure 12

② FAHRENHEIT & CELSIUS SWITCHING

In the initial display state of the device, as shown in figure 13,

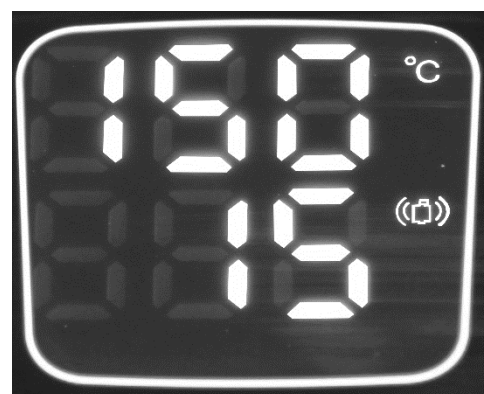


Figure 13

(Initial display status)

Hold down the " + " and " - " keys simultaneously for 5 seconds until showing Figure 14.

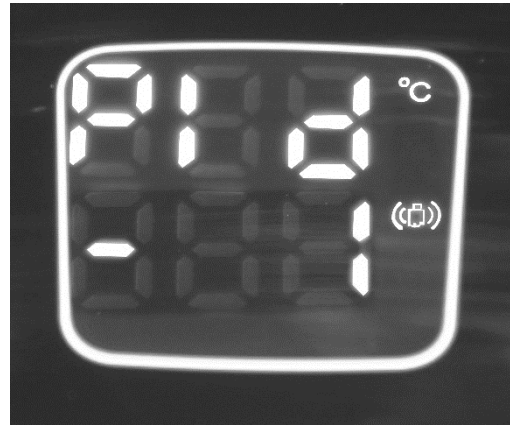


Figure 14

Press " TEMP " until showing Figure 15,16 . Press " + " or " - " key to switch to Fahrenheit "F" or Celsius "C"

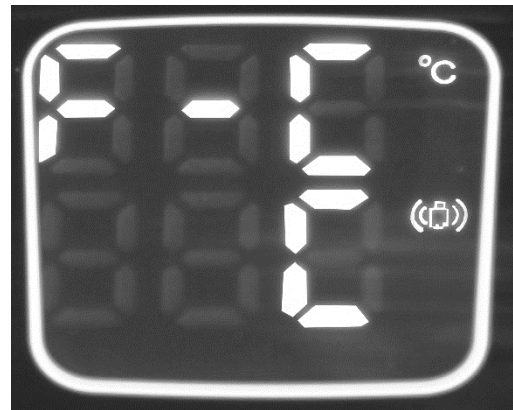


Figure 15

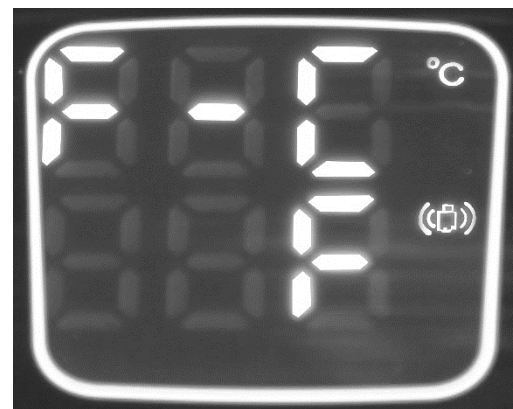


Figure 16

Then press " TEMP " and press " TEMP " again to return to the initial display state.

as in Figure 17

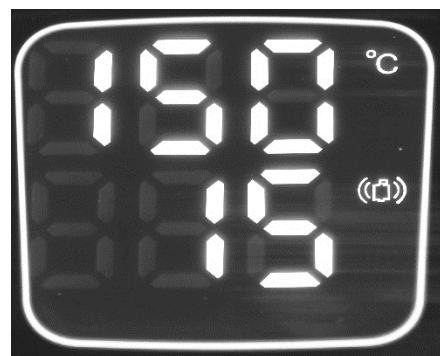
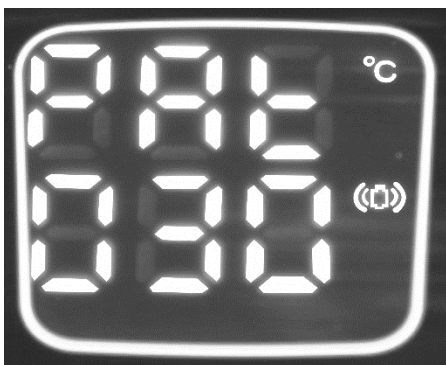



Figure 17

③ TEMPERATURE SETTING

Temperature Display Flash

In the initial display state. 
press "TEMP" key / press "+" or "-"
key to set the required temperature / To return
to initial display state , press "TEMP" key
again .

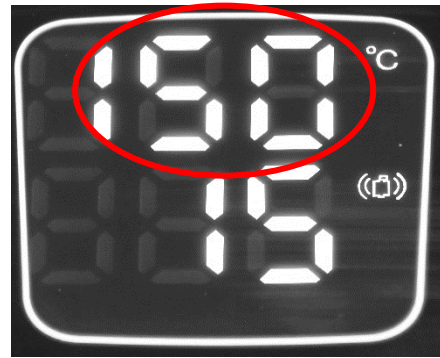



Figure 18

④ TIME SETTING

In the initial display state. 
press "TIMER" key / press "+" or "-"
key to set the required time / to return
to initial display state , press "TIMER" key
again .

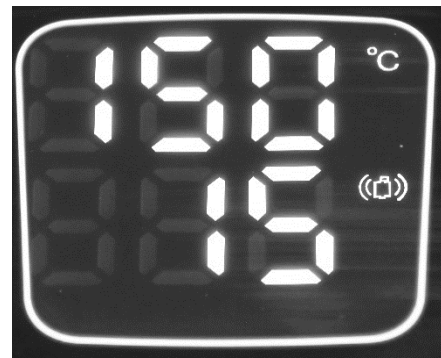



Figure 19

⑤ " High-frequency generator" Settings.

Press the "+" key for 5 seconds. 
"(())" to indicate the "high frequency
generator" on.

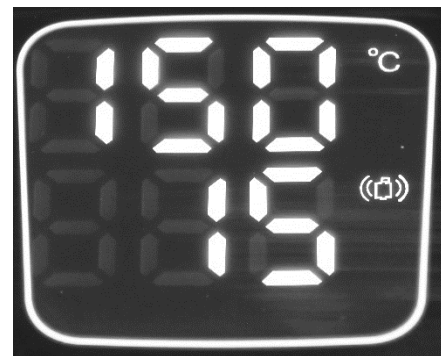



Figure 20

The "▶" sign light means
the "high frequency generator" off. 

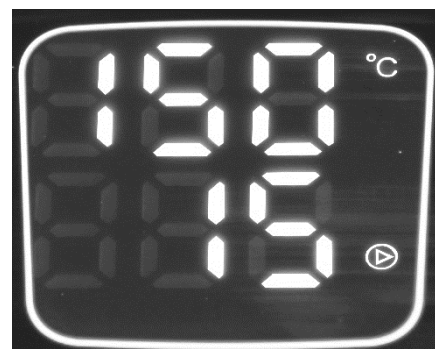



Figure 21

5: INSTRUCTIONS FOR THE OPERATION OF HEAT TRANSFER

- ① Select a flat desktop and set the working environment with reference to the sixth point " THE SAFE USE INSTRUCCION "
- ② Plug in the power supply, start up, set up the electronic control parameters, wait for heating.
- ③ Refer to the Second point "machinery inner box fittings" to lay the high temperature sponge on the table.
- ④ Put the heat transfer products on high temperature sponge, then put the design paper on the products.
- ⑤ When the temperature reaches the set value, press the equipment on the pattern material, press the hands down for 1 second, release the hands, and press the "" key as shown in figure 9.
- ⑥ When the countdown is completed and the alarm sound is heard, lift the machine and put it back on the "pallet". Tear off the "pattern material ", design transfer is now complete .

Note: The time and temperature of different products is different. Please strictly follow the parameter settings provided by the material supplier, otherwise the desired result might not be achieved .

6: THE SAFE USE INSTRUCCION

- ① Please select the appropriate power supply and socket in strict accordance with the parameters
- ② When the Machine is not working, it must be placed in the pallet disk and must not be placed directly on the surface of other objects.

- ③ Choose the operating environment far away from flammable materials, and select wooden or energy-resistant material desktops for operating desktops.
- ④ It is strictly forbidden to place poor temperature resistance and flammable materials at the bottom of the placement plate.
- ⑤ If the machine is not used for a long time, please disconnect the power supply.
- ⑥ It is prohibited for children under 12 years of age and for people with mobility disorder to use it .
- ⑦ Stay away from the source of water and in wet environments.
- ⑧ Do not use in the environment above 40 degrees Celsius.