

Thermal plate TP R200

Using guide

Step 1. Take of CX43 slide clip, but save screws 1 and 2.



Step 2. Put thermal plate on the stage.



Note: To prevent the thermal plate slipping from the stage, you can install 'Clips' comes with the package to the position 1 and 2 in above image. And clamp the thermal plate by clips.



Put ring between the screws and clips and tighten install.

Step 3. Connect thermal plate to control box by power line.

Power line USB cable port - thermal plate

Power line airline port - control box

Then connect control box power line to electricity.



Step 4. Self-tuning setting


(Only need to do before the first time using, do not set it again in next times use)

a. Power on the control box (power button is on back of the of the box).


b. Long pressing  to start.

c. Press   button until 'PV' screen show 800.




d. Short press , till 'SV' screen show 'AT OFF'.




e. Press  till 'SV' screen turn to 'ON', it will flash for seconds then stable.



f. Press  to exit. The 'SV' will show 37°C, meas self-tuning setting finished.



Step 5. Adjust heating temperature you needed(), and waiting for thermal plate actual temperature gets to it.



Note: If surrounding temperature is too low, while you need to set temperature above 30°C, please do not set it immediately, but take 5°C as a unit step by step.

Take an example

Surrounding temperature is 20°C,

Target heating temperature is 37°C

1. Set temperature to 30°C first, waiting actual temperature gets to 30°C
2. Then set 35°C, waiting actual temperature gets to 35°C
3. Final set 37°C