#### **BLUETOOTH OPERATION**

Search and download the corresponding app name "AirHeaterCC" in the IOS or Android app store, or scan the QR code below with the phone and click on the corresponding system to download, and then follow the following steps to connect the device to the phone and control it.



- [1] Option for Android [2] option for Google download [3] option for IOS
- $1.\quad$  Turn on the Bluetooth function of the mobile phone, run the APP program and enter the





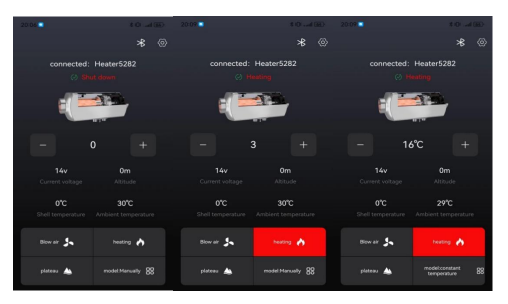
Note above: 1, bluetooth link keys, 2, set key, 3, bluetooth connection state, 4, equipment status and fault, 5, reduce key, 6, set gear or set temperature, 7, key, 8, working voltage, 9, altitude, 10, machine aluminum temperature, 11, temperature around the equipment, 12, ventilation button, 13, heating button, 14, plateau button, 15, mode switch button.

2. Device connected to Bluetooth:



Press [Bluetooth Link button] to enter the page, select 1 is "Heater + Machine code" (short press the OK button on the switch panel), 2 is the Bluetooth signal strength (as the above figure 68, the smaller the value, the stronger the signal). If the device is not searched, check whether any other phone has been linked to the device (one device can only link to one phone), or then power the device on the Bluetooth function of the phone and proceed to the first step.

### 3. After the successful link, the following figure shows:



Shutdown state on state (manual mode) on state (temperature mode)

### 1) Boot operation

In the shutdown state, press the [heating button] to heat the equipment, display the "startup state" as shown in the above figure, press [+] to increase the equipment, press [-] equipment to downgrade, press [switch mode] to switch manual / constant temperature mode (0-40 degrees), and press the [Plateau button] button to switch the plateau / plain mode.

#### 2) Shutdown operation

In the startup state, press the [heating button], and the device enters the shutdown and blowing and cooling process, and displays "blowing and cooling". The equipment is shut down after blow cooling, showing the "shutdown state" shown in the above.

#### 3) Ventilation operation

In the shutdown state, press [ventilation button], turn on / off ventilation, press [+] or [-] to adjust the fan speed.

# 4. Setup page description:



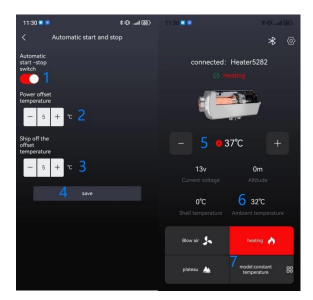
- 1) Unit settings include: degrees Fahrenheit, degrees Celsius, feet, meters.
- 2) Language Settings include: Chinese, English, Spanish, French, German, Italy, Poland, The Netherlands, Sweden, Russian.
- 3) Time function includes: Monday to Sunday, can set the open time, close time, single time and cycle mode.
- 4) Automatic start-stop function: the machine is valid in constant temperature mode after opening (some devices do not have this function).
- 5) User manual includes: fault code and fault handling method.

# 5. Timing page description:



As shown above: [1] open button, [2] cycle execution, [3] once execution, [4] [5] device on and close time, [8] save. (The above figure is: the equipment is turned on heating at 1:14 PM on Wednesday, the equipment turns off the heating cycle at 3:16 PM on Wednesday) Note: [6] The button is on, [7] no set time, the system default time is 00:00, and the heating is not turned on when the equipment is on and off time are the same.

## 6. Description of the automatic start-stop function page:



As shown in the above: [1] button open, [2] select the equipment opening temperature (3-10 $^{\circ}$ C), [3] select the equipment closing temperature (3-10 $^{\circ}$ C), [4] save, [5] (A 37 $^{\circ}$ C) work in automatic switch mode, the required temperature (0-40 $^{\circ}$ C) through [+] [-] key, the temperature around [6] is the reference temperature, and [7] works automatically start and stop in constant temperature mode. The above figure shows: the setting temperature is set 37 $^{\circ}$ C, the opening temperature is set 5 $^{\circ}$ C, and the closing temperature is set 5 $^{\circ}$ C. When the temperature around the equipment is 42 $^{\circ}$ C, the equipment is stopped heating, and the equipment is turned on the heating (the timing switch function is valid at the same time).

#### FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

# FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.