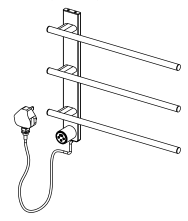
## AL343PRODUCT INSTRUCTION MANUAL

Thank you for purchasing AL343.In order for you to properly install and maintain this product, please read this installation manual carefully before you install:

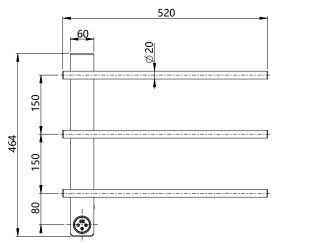
### A Product Parameter:

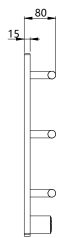
Mode1	AL343
Frequency	50Hz
Rated Power	35W
Rated Voltage	AC220V
Heating Time	5-10 min
Temperature	45-60℃
Waterproof Grade	IPX4
Installation Mode	Plug-in
Heating Mode	Carbon Fiber Heating



## **B Dimensional Drawing:**

Unit: mm



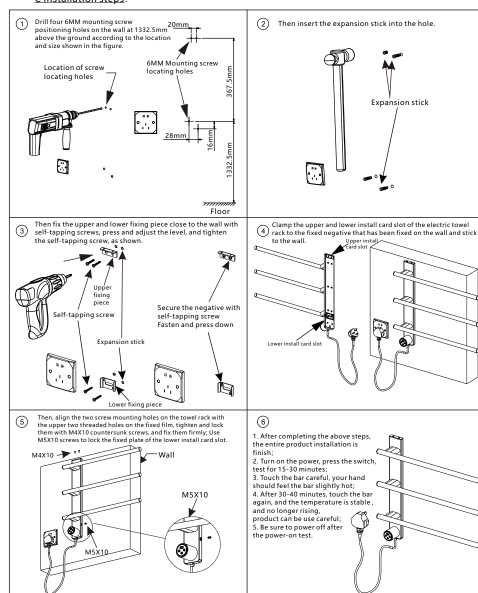


	Packing Parts List								
Name	Expansion stick	M4 Self- tapping screw	AL343 Towel Rack	2.5 Hex key	Fastening screw	Gloves	Specifica tion	Product Certificate	Warranty card
Quantity	4 pieces	4 pieces	1 set	1 piece	/	1 pair	1 piece	1 piece	1 piece

# AL343PRODUCT INSTRUCTION MANUAL

Thank you for purchasing AL343.In order for you to properly install and maintain this product, please read this installation manual carefully before you install: :

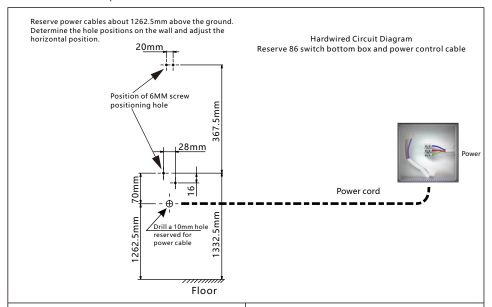
### C Installation steps:



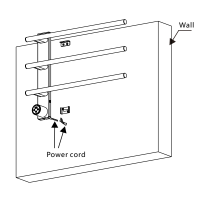
# AL343PRODUCT INSTRUCTION MANUAL

Thank you for purchasing AL343.In order for you to properly install and maintain this product, please read this installation manual carefully before you install:

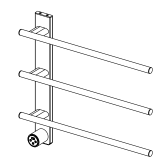
D Installation steps of Hardwired:



After connecting the power cord and the power reserve cable on the wall according to the positive and negative, insert the power cord into the base of the electric towel rack, and then clamp the hanging holes on the back of the product into the screws. (Then align the two screw mounting holes on the electric towel rack with the upper two threaded holes on the fixed negatives, tighten and lock them with MX10 screws. It is the same as the suit). And close to the wall, lock.



Clamp the hanging hole on the back of the product into the screw, and close to the wall, pull down to lock.



- 1. After completing the above steps, the whole set of three-bar electric towel rack is installed;
- 2. Turn on the power, press the switch, power test for 15-30 minutes; 3. Touch the bar carefully, your hand should feel the bar slightly hot;
- 4. After 30-40 minutes, touch the cross bar again, and the temperature is stable and no longer rises, and the product can be used normally;
- 5. Be sure to power off after the power-on test.

# **Smart Switch Instruction**

#### **Power On**

- The controller power buzzer rings long to enter the standby state: only the "on/off" key icon gradually brightens dimming changes, other lights and digital tube are not bright.
- In the standby state, long press the temperature key for 5 seconds to switch Celsius "-°C" (" ° "is represented by decimal points, the same below), Fahrenheit" -- °F "(factory
  default display temperature is Celsius), the successful setting of the buzzer long sound,
  set the memory and close the digital tube display back to the standby state; In the future,
  corresponding operations are displayed in this Celsius or Fahrenheit standard.
- [6] "K1" "On/Off" key: Long press for one second to start the machine (the buzzer sounds for 2 times, display the last set time, default last set temperature), long press again for one second to shut down the machine (the buzzer sounds for 1 second, turn off the heating, turn off the display, only the power supply blink slowly.

## **Timing**

— TK2" "Set Time off" key: In the startup state, press the setting time (buzzer short sound 1) "1H" (the first digit is off) to "8H" cyclic display.

### **Constant temperature**

— **o** "K3" "Constant temperature Setting" key: press and set the constant temperature (buzzer short sound 1 time) "45°C" (Fahrenheit "115") "50°C" (Fahrenheit "125"), "55°C" (Fahrenheit "135") cycle setting; Press the power-on state for 1 second to switch to: real-time temperature/timing time alternately display, set the successful buzzer long sound.

### **Troubleshoot**

-Please troubleshoot according to the display on the screen

EE	No probes were connected
E0	Temperatures below 0°C.
E1	Temperatures above 99°C

