# PREMTOOL

### BHT-7000 Smart HD Thermostat



For Water Heating/Boiler/Electric Heating

### New heating thermostat with knob BHT-7000 Six characteristics on the design

\*1.32 inch circular and 240\*240 TFT shows your artistic taste.

\*Superfine aluminum side knob lets your fingers feel delicate.

\*Above 6H tempered glass keeps your screen away from scratches.

\*Agile push button gives you an excellent experience.

\*Seven colors ambient light increase color to your life.

\*Variety brushed back panel options are suitable for different home styles.

### ABOUT YOUR THERMOSTATS

The BHT-7000 range has been developed to control electric underfloor, water heating or water/ gas boiler systems. These units are designed for use in commercial, industrial, civil and domestic properties

#### MODEL DEFINITION

GA: Water heating, 5A GB: Electric floor Heating, 16A GC: Water/Gas Boiler, 5A L: Backlight N: Modbus Communication W. Wifi S2: Both internal sensor and floor external sensor For example: BHT-7000GA

### In the box you will find

Thermostat	1pc	Screws	2pc
User Guide	1pc	Wall plate	1pc
QC Passed	1pc	(Floor sensor	is Optional)

### **TECHNICAL DATA**

Power Supply:95 ~240 VAC, 50~60Hz or 24V DC/AC, 50~60Hz Please check the information laser printed on the back of the thermostat for the actual voltage.

Current Load: 5A (water heating, gas boiler), 16A (electric heating) Sensor: NTC3950, 10K Accuracy: ±1°C Set Temp, Range: 5-35°C Room Temp, Range: 5-99°C Display Temp. Range: 5 ~ 99°C Ambient Temp.: 0~ 45°C Ambient Humidity: 5 ~ 95 % RH (Non Condensing) Storage Temp.: 0~ 45°C Power Consumption: <1. 5W Timing Error: < 1% Shell Material: PC + ABS (Fireproof) Installation Box: 86 \* 86mm Square or European 60mm Round Box Wire Terminals: Wire 2 x 15 mm2 or 1 x 25 mm2 Protection Class: IP20

DIMENSION: (mm) 60.03 Ч 86.0 46.2+0.3 32.4(显示区) ....... 16.7 240RGB\*240 Knob

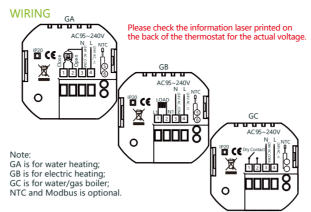
### **BEFORE WIRING AND INSTALL**

1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.

2. Check the rathings given in the instructions and on the product to make sure the product is suitable for your application.

3. Installer must be a trained, experienced service technician.

4. After installation is complete, check out product operation as provided in these instructions.

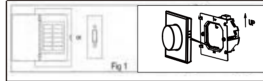


### INSTALLATION

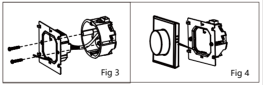
Your thermostat is suitable for istallation within a standard 86mm pattress box or European 60mm pattress box.

Step 1. Keep power off. See Fig 1.

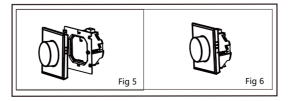
Step 2. Remove the mounting plate by pushing the assembly. See Fig 2.

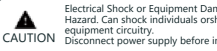


Step 3. Connect the power supply and load it into the appropriate terminals. (See "Wiring your thermostat" for details and Figure 3). Step 4. Securely fix the mounting plate to the wall with screws.

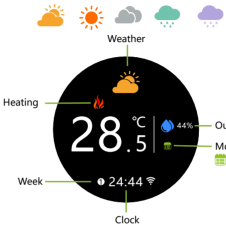


Step 5. Fasten body of thermostat and the mounting plate through rotating. See Fig 5. Step 6. Installation complete. See Fig 6.



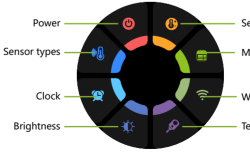


### HOME SCREEN OUICK REFERENCE

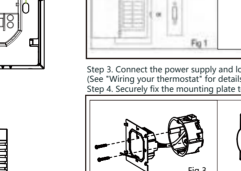


Note: The weather and humidity will be synchronized within device is connected to the Internet for the first time, and will be synchronized every hour thereafter.

### Main control interface



Tip: Press the screen to enter the Main control interface.



	OPERATIO	NC					
mage	During Power On						
short	1. Press the	home so	reen to e	nter the c	ontrol int	erface.	
installation.	2. Rotate th	2. Rotate the control interface to select					
)	3. Press the	3. Press the control interface to confirm					
	4. Long pres	s the co	ntrol inte	rface to r	eturn the	home scr	een
				-	heating de the heatir		
	2. Sensor t In: Interna Ou: Extern AL: Intern control th	al Sensor( nal Senso al/Extern	r(to contr al Sensor	ol the terr (Internal s	ıp.)	mp.)	
Outdoor Humidity	<ol> <li>Clock</li> <li>Clock sett</li> <li>the local t</li> </ol>	-			matically	synchroni	ze
Mode iii 🌮	4. Brightness Standby screen brightness setting. When it is set to 0, the screen will be off after 10s of no operation without displaying anything, and the screen will be woken up by rotating the knob.						
	5. Mode P Manua	l Mode	💼 Prog	ramming	mode (Scł	nedule mo	ode.)
1 hour after the nd the weather	6. WiFi ON: The t OFF: The t				bution net distributio		
	7. Temp calil Please per been worl	rform ten			n after the	thermost	at has
•	8. Set temp. Set tempe	erature ra	nge 5~45	°C			
Set temp.	Set week	progra	am on y	our Ap	р		
Mode	Default settings for program schedule						
Mode	Time display	WEEKDAY (MO	NDAY—FRIDAY) iws on screen)	WEEKEND ( (6 shows c	SATURDAY)	WEEKEND ( (7 shows o	
			TEMPERATURE	TIME	TEMPERATURE	TIME	TEMPERATURE
WiFi	Period 1	06:00	24 ℃	06:00	24 ℃	06:00	24 °C
	Period 2 Period 3	08:00	15 ℃ 15 ℃	08:00 11:30	<u>15 ℃</u> 15 ℃	08:00 11:30	<u>15 ℃</u> 15 ℃
Tenen estimation	Period 4	13:30	15 ℃ 15 ℃	13:30	15 ℃	13:30	15 ℃
Temp calibration	Period 5(1+2)		23 °C	17:00	23 ℃	17:00	23 ℃
	Period 6(3+4)		15 ℃	22:00	15 ℃	22:00	15 ℃
			. 1				

A separate schedule may be set for weekdays (Mon - Fri) and for weekends (Sat or Sun).

## **ABOUT WIFI**

### **WI-FI CONNECTION**

Before using your Wi-Fi thermostat for the first time, you must configure the Wi-Fi signal and settings using your smartphone or tablet. This enables communication between your devices.

#### Step 1 Downlosd your APP (Fig1-1)



Search for "Smartlife" in Apple Store or Google Play or use a browser to scan the QR code above (Figure 1-2), and complete account registration and installation according to the guidance of the APP.

### Step 2. Connect the thermostat

Method 1: Bluetooth network distribution (Fig 2.1-Fig 2.4), turn on the Bluetooth switch of the mobile phone and set the thermostat to the WiFi enabled state, see the following tutorial to complete the connection and settings.



21.<sup>°C</sup>

o 10:44 🛜 🗕

Setting wifi to ON means the thermostat is in wifi pairing state.

The wifi icon blinks quickly

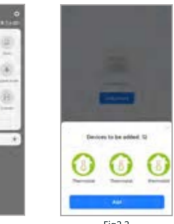
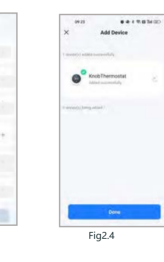


Fig2.2



Method 2: Scan the QR code to configure the network guide (Fig 2.5-Fig 2.9) complete the connection and setup



Fig2.3

142

Annual at 1

-

Fig2.1

Add Danies

KnobThermostat

Scan this OR code

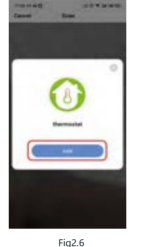


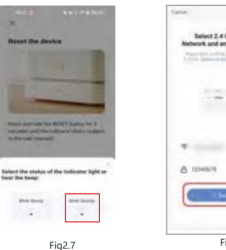
Fig2.5

Method 3: Ordinary distribution network guidance (Fig. 2. 5.1-Fig. 2.9)



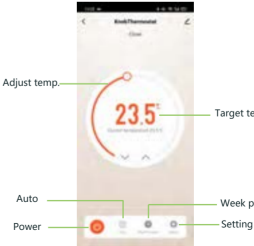
Fig2.5.1







### APP operation interface description (heating thermostat))



tion and .





### More settings

15:13 <b>or</b>		* 参 沙 圭 国
<	setting	
Temperature	correction	-5°C >
State of the	valve	Close
Backlight bri	ghtness	20% >
floor_temp		0.0°C
sensorchoos	e	AL >
deadzoneter	np	1°C >
hight_protec	t_temp	45.0°C >
low_protect_	temp	0.0°C >

Fig2.9

### SIMPLE EXCEPTION HANDLING

#### N DL بالمحمدات

No.	Phenomenons	Handling
1		*Check if the terminals between LCD panel and Power Unit Box is loosen.
2		* Usea new LC panel or new Power Unit Box toreplace the old one.
3		* Do temperature calibration in item 1 of high senior options

Target temp.

### SERVICE

Your thermostat carries an 24 months warranty from date of purchase. Service out with the warranty period may incur a charge. More detail please contact with us directly.

### Premtool Helpline number: 0800 772 0752

Week program