





beok-controls TOL47 Series Thermostat User Guide

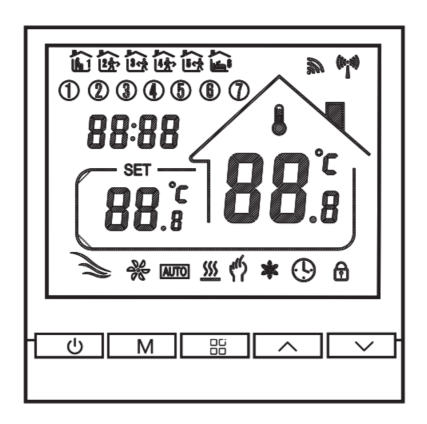
Home » BEOK CONTROLS » beok-controls TOL47 Series Thermostat User Guide 🖫

Contents

- 1 beok-controls TOL47 Series Thermostat
- **2 Product Usage Instructions**
- 3 Product Packaging
- **4 Product Parameters**
- **5 Electrical Specifications**
- **6 Wiring Diagram**
- **7 Installation Procedure**
- 8 Connect the power box according to the wiring diagram.
- 9 Description of display & Icon
- 10 Operating Instruction
- 11 Weekly Programming Guide
- 12 Advanced Option Setting
- 13 WIFI Connection
- **14 FAQ**
- 15 Documents / Resources
 - 15.1 References



beok-controls TOL47 Series Thermostat



Specifications

• Model: TOL47 Series Thermostat

• Usage: Water heating, electric heating, gas boiler

WP: Water heating 3AEP: Electric heating 16A

• WPB: Linkage; M: Gas boiler 3A

Product Information

- This thermostat is designed for use in water heating, electric heating, or gas boiler systems. It ensures a suitable temperature environment for your daily needs.
- The package includes the thermostat host, manual, external sensor cable (EP model only), screws, and a
 qualification certificate.

Product Usage Instructions

- 1. Read the manual carefully before installing or using the thermostat.
- 2. For installation, it is recommended to seek professional help to ensure proper setup.
- 3. Operate the thermostat within the legal guidelines specified for its use.

This thermostat is used for water heating, electric heating, or gas boiler.

Welcome

Thank you for your trust and support!

- We have adopted advanced technology and perfect craftsmanship so that your new thermostat will provide you with a sutable temperature environment every day in the future.
- For detailed instructions on installing and using this thermostat, please read this manual carefully.

- Please get in touch with a professional to install the thermostat for you.
- Besides, please install and use this product within the scope of the law.

Product Packaging

- · Thermostat host 1PC
- Manual 1PC
- External Sensor Cable (only EP model) 1PC Screw 2PCS
- · Qualification certificate 1PC

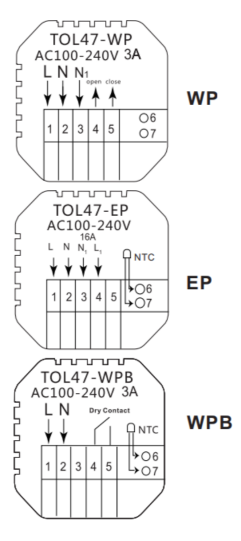
Product Parameters

- WP: Water heating 3A
- EP: Electric heating 16A
- WPB:Linkage; M:Gas boiler 3A

Electrical Specifications

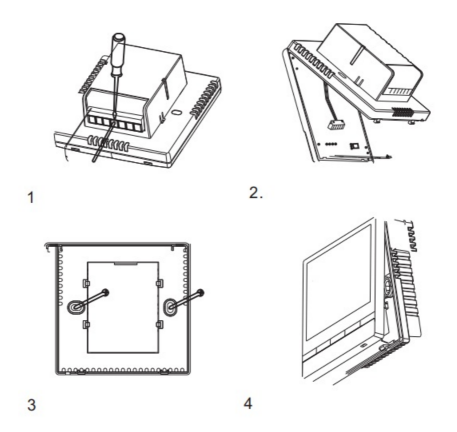
- 1. Temperature Sensor: NTC
- 2. Temperature hysteresis: 1°C (default) (Adjustable #0.5~+9.9°C)
- 3. Display screen: LCD
- 4. Working environment: -5-50°C (default)
- 5. Display range: 0-51°C (default)
- 6. **Temperatures Setting**:5-60°C (default)
- 7. Voltage: AC100-240V,50/60Hz
- 8. Load current: water heater 3A; electric heater 16A; gas boiler 3A;
- 9. Self-consumption power: < 1W

Wiring Diagram



- WP: water heating (External sensors cannot be connected)
- EP: for electric heating;
- WPB for gas boiler
 (for boilers connected via dry contact)

Installation Procedure

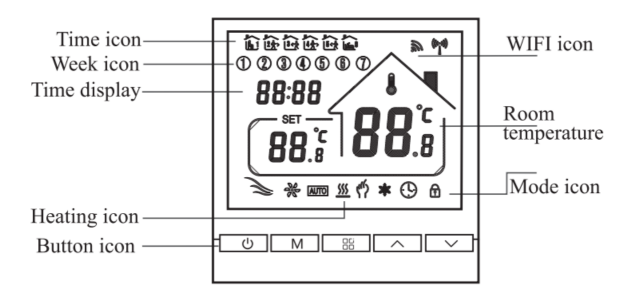


Connect the power box according to the wiring diagram.

- 1. Separate the power supply from the control board cable.
- 2. Screw the power supply into the box of 86.
- 3. Connect the power board to the control board line, and align the buckle at 30 degrees to complete the installation.

Adaptable mounting box: 86x86mm square mounting box 60mm European round box

Description of display & Icon



Operating Instruction

- Press the M key to switch between Manual and Auto mode
 In the Auto mode, press and key to adjust the setting temperature. It will enter temporary auto mode and will resume auto mode at the next programming session.
- 4. Press the key to enter the clock setting, press the mode key M to switch the setting options, and press the and key to adjust each parameter value. **Note**: The time of the WIFI model will automatically obtain the Internet time.
- 5. Simultaneously press and hold the ^ and Vkeys for 5 seconds to add or cancel the childlock.
- 6. **WIFI link:** When the thermostat is turned on, press and hold the button for 5 to 8 seconds, the WIFI icon flashes on the thermostat display, and the thermostat enters the code-matching state.

Weekly Programming Guide

1. **Power on/off**: press to turn on/off the thermostat.

Long press the M key to enter the programming setting, short press the M key to switch options, and press the $^{\sim}$ or $^{\sim}$ key to adjust the parameters of each option, and press the $^{\circ}$ key to exit and save setting.

key	Options		Icon	Time	Time Adjustment	Defaults	Temperature adjustment
0 0 0	Working days	1		06:00	*	20℃	*
		2	2 7 ;	08:00		16℃	
		3	1 3 ₹	11:30		16℃	
		4	4 7	12:30		16℃	
		5	\$	17:00	*	22°C	*
		6		22:00		16℃	
	Holidays	1		08:00		22°C	
		2		23:00		16℃	

Advanced Option Setting

When Power Off, press the M key and the ${}^{\mbox{$U$}}$ key for 5 seconds to enter the advanced setting. Press the M key to enter the next option, then press the ${}^{\mbox{$\wedge$}}$ and ${}^{\mbox{$\vee$}}$ key to adjust Then press ${}^{\mbox{$U$}}$ the key to exit the advanced option setting.

01	temperature calibration	The default value of the calibration room temperature is-1.5°C Press the or key to adjust it within the range from 9.9°Cto-9.9°C
		The temperature sensor selection defaults to IN. Press the ^key ✓ or the key to adjust it IN: Use the internal sensor
02	Sensor selection	OUT: Use the external sensor ALL: Use both internal and external sensors. Please note: If no external sensor is connected, do not set it to ALL or OUT, otherwise Er will appear on the screen.
03	Measured temperature ex treme value Modification	The limit temperature value is 60°C by default Press the or key to adjust it within the range from 35°C to 60°C
04	Temperature hysteresis	The default setting temperature hysteresis is 1°C; press the or key to adjust it withinthe range from0.5°C to 10°C.

05	Antifreeze function	Set the antifreeze function as OFF by default press the key to t urn on the antifreeze function		
06	Holiday option and turn o ff weekly programming	5: Saturday,Sunday as rest day 6:Sunday as rest day 7:No rest day OFF:Turn off the programming		
07	Main and auxili reverse s election	Set the main and auxiliary reverse to 00 by defaul. Press ^the key or key to adjust 00 main reversal 01 to indicate the auxiliary reverse. Note: Adjustments are not recommen ded for non-professionals		
08	Backlight brightness	00:turn off the backlight 01:low brightness 02:medium brightness 03:high brightness (only WiFi model)		
09	Set temperature upper li mit	Set the upper limit of the temperature to 60 °C press the key vor key to adjust it within the range from 15°C to 95°C		
10	Reset	Set to restore factory setting. The default display is-, press the key to display "—" and press the key to restore the factory setting		

WIFI Connection

Preparation before Wi-Fi connection APP download and account registration:

1. Download APP

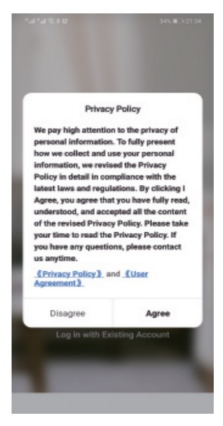
Search for "Tuya Smart" in App market or scan below QR Code to download.



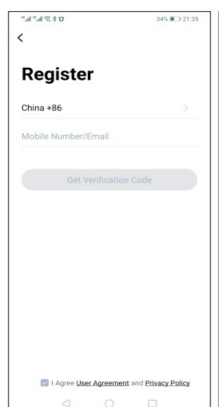
2. Register Account

If you don't have an APP account yet, you can choose to register or log in via SMS verification code. Click "Create a new account", you will enter the Privacy page of Tuya Smart Platform. After you click Agree, you will formally join the registration page of your mobile phone number.





The system automatically determines the current country/region. You can also select the country/region manually. After entering your mobile phone number or email address click "get verification code" Enter the received verification code then enter the password and click "finish" to register successfully







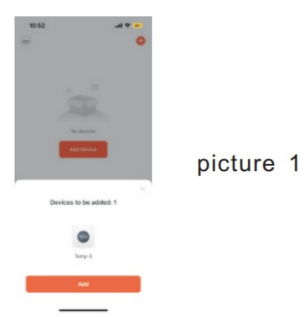
WIFI connection

- 1. Turn on your mobile phone's Bluetooth and wifi (please make sure your mobile phone connectt to 2.4Ghz Wi-Fi).
- 2. Activate the thermostat WiFi module:When the thermostat is turned on,press and hold the button for 5 seconds,the WIFI icon flashes on the thermostat display,and the thermostat enters the code matching state

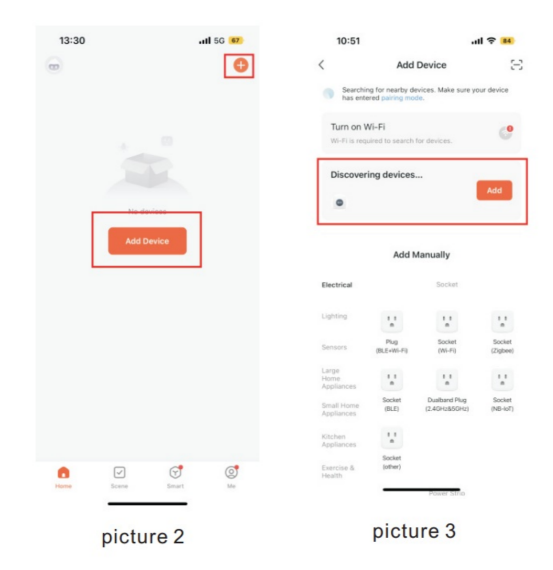
3. Add Device

There are 3 ways to add a device

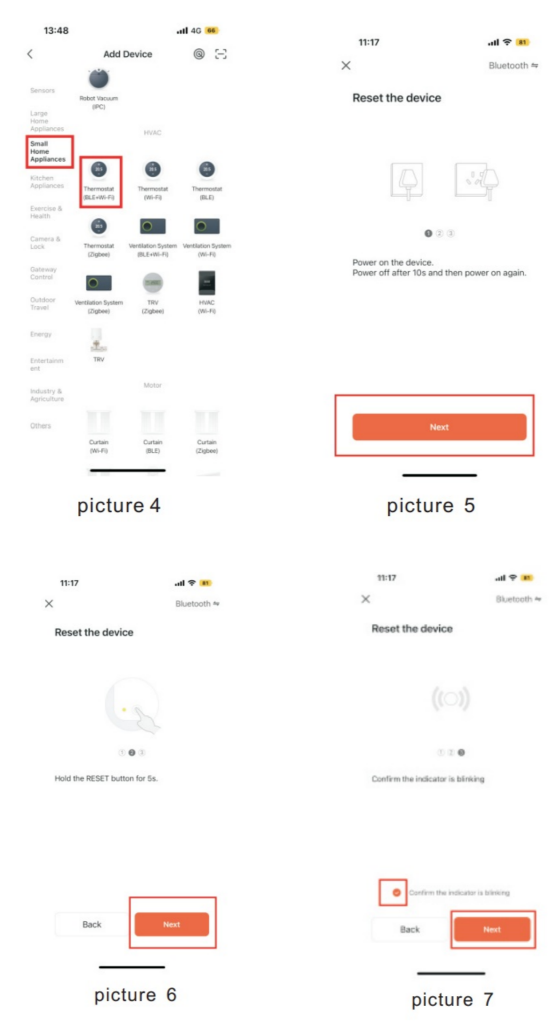
1. **Method 1.** Enter the Tuya APP. The main page automatically pops up "Device to be added" (as picture 1) and click "Add".



2. **Method 2**: Enter the Tuya APP,Click "Add Device" or "+" (as picture 2) on the upper right corner of the APP homepage,and enter the "Add Device" interface.It will prompt: find the deviceto be added (as picture 3) and follow the prompts.



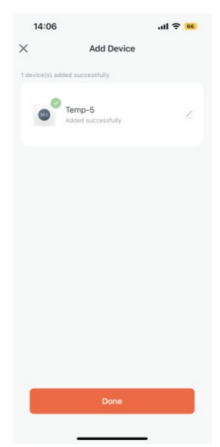
3. Method 3:Enter the Tuya APP,Click"+"on the upper right corner of the APP homepage,Find the temperature control product (Bluetooth + WIFI model)in the (small household appliance).(as picture 4) As picture 5 ignore the content of the page and tap Next. As picture 6 Ignore the content of the page and click Next As picture 7 tickconfirm the indicator is blimking click Next



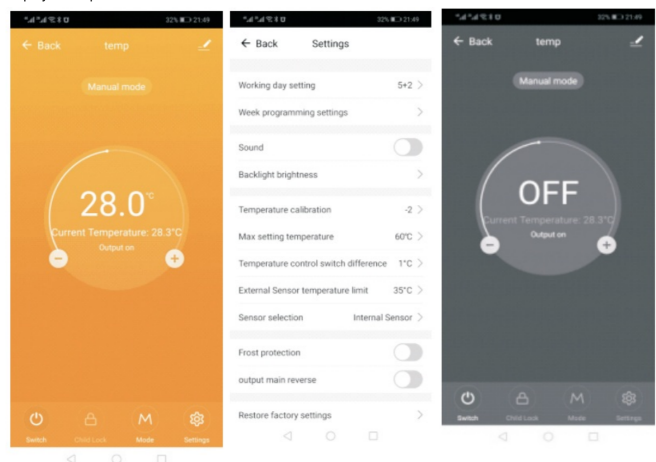
4. Enter Wi-Fi information

Enter the name and password of the 2.4Ghz Wi-Fi (please make sure that the Wi-Fi name and password contain only numbers and letters and not special symbols) Follow the prompts to the next step, you can see the device is being added, and after a few seconds, you will see that the device is added successfully (the length of time will depend on the strength of the wifi signal).





5. Display of temperature controller APP interface



If you encounter any problems during the use of the product, please feel free to contact us through the purchase platform, we will try our best to help you.

FAQ

Q: Can this thermostat be used for cooling systems?

A: No, this thermostat is specifically designed for water heating, electric heating, or gas boiler systems and is not suitable for cooling purposes.

Q: Is it necessary to have an external sensor cable for all models?

A: No, the external sensor cable is only included for the EP model. Other models do not require it for operation.

Documents / Resources



beok-controls TOL47 Series Thermostat [pdf] User Guide TOL47 Series Thermostat, TOL47 Series, Thermostat

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.