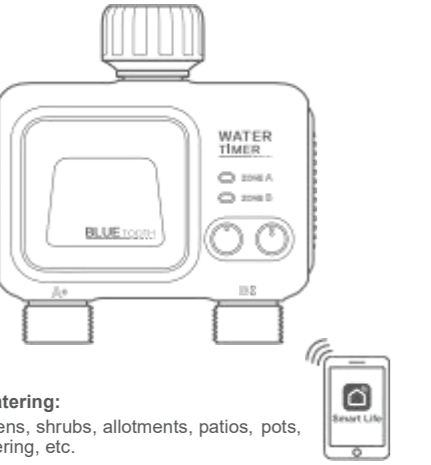


2 Outlets BLUETOOTH WATER TIMER

Model: HCT-626

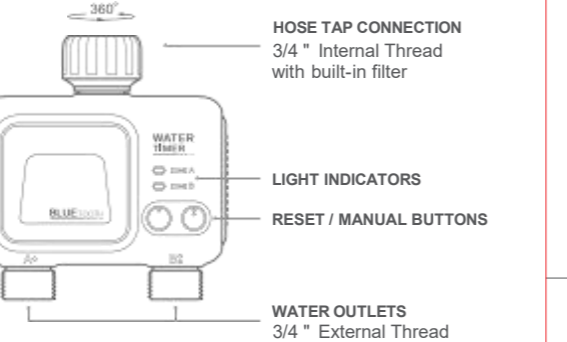


Ideal for watering:
lawns, gardens, shrubs, allotments, patios, pots, holiday watering, etc.

Distance Between Bluetooth Water Timer and Smart Phone
About 15 m (no obstacles between them)

* The Company reserves the right to change the definition and upgrade the device without prior notice.

DEVICE INTRODUCTION



Working Temperature	3°C - 45°C
Working Pressure	0.05 Mpa-0.8 Mpa
Ingress Protection	IPX5
Power Supply	2 x1.5 V 'AA'Alkaline Batteries
Applicable Locations	Outdoor
Distance Between Bluetooth Water Timer and Smart Phone	About 15 m (no obstacles between them)

DOWNLOAD THE APP

- Search in APP Store / Google Play or scan the QR code of Smart Life.



- Register an account in the APP.

CONNECT THE BLUETOOTH WATER TIMER

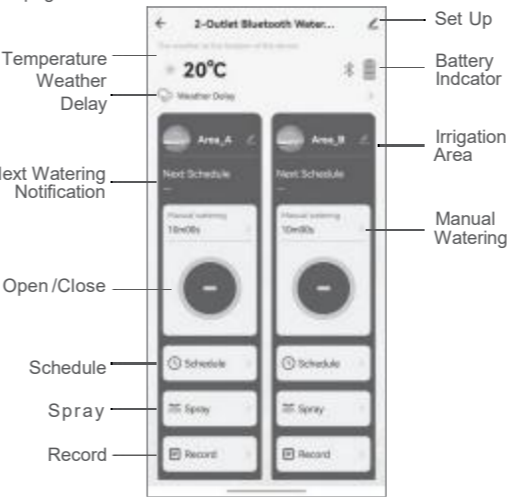
- Take the water timer near your smart phone, turn on the phone Bluetooth and enter the homepage of the APP.
- Place the batteries into the timer and the light indicators blink quickly to start connection.
* If it does not get paired in 1 min, the light indicators will turn off. Please hold either of the two buttons for 3 sec to reset.
- Add the timer as promoted by the APP or scan the QR code to add in the APP.



OPERATING INSTRUCTIONS IN APP

QUICK GUIDE:

- After finishing the connection, the timer paired will be displayed on the page.
- Click "2-Outlet Bluetooth Water Timer" and get into the main page of the device.



TIPS:

Remote control and more functions can be achieved if used together with the Company's Bluetooth Gateway.

WEATHER DELAY:

- Click "Weather Delay" and choose the period you want. Schedule plans and Spray plans will not be performed within the set time.
- Once Weather Delay is successfully set, it will work on both Area A and Area B.
- If you want to start "Smart Weather" function, first please add this timer to the Company's Bluetooth gateway.

MANUAL WATERING:

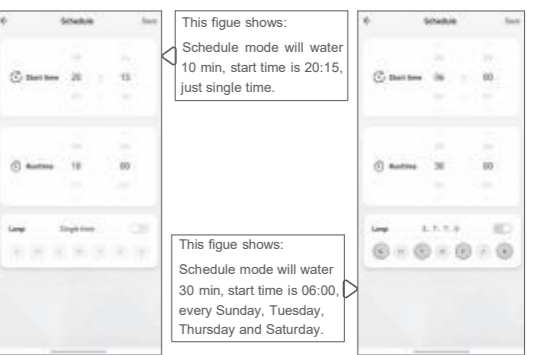
- Click "Manual Watering" to set the runtime and save it.
- Click "O" button to start the Manual Watering. When the set runtime is over, the timer will stop watering itself.
- If you want to cancel Manual watering in midway, please Click "O" button again.

NOTES:

The connection delay will be about 0.5 to 3 seconds, please do not repeatedly click the button.

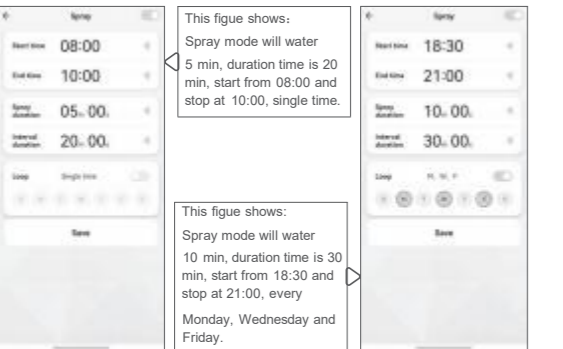
SCHEDULE:

- Click "Schedule" and enter the "Add" page.
- Click "Add" to enter the content setting page.
- Set start time, runtime and loop / single time, then click "Save".
- Back to the listing, the on-off button on the right side of the plan will be green, indicating it has been set successfully.
- Up to 5 plans can be added by setting like above steps for each Area.



SPRAY:

- Cick "Spray" and enter the content setting page.
- Set start time, end time, spray duration, interval duration and loop / single time, then click "Save" below and on-off button on the upper right corner into green.



TIPS:

Please upgrade the version according to the APP prompts and regularly clean up the cache to ensure that the device can work well.

INSTALLATION

- Attach the timer to an outdoor hose faucet and the water outlet to the water pipe firmly.
- An O-ring / adapter / quick connectors / PTFE tape can be used as a protection against water leakage.
- Turn on the faucet and keep it on.



NOTES:

- When the timer is used, the water inlet must be equipped with a filter to prevent impurities from blocking the valve, which may resulting in valve switch failure or water leakage. Please clean or replace the filter regularly.
- The timer itself does not generate pressure and needs tap water pressure or water source with pressure to work well.
- The working temperature of the timer is 3°C- 45°C. When it reaches the freezing temperature or the timer is not in use for a long time, please take it off, pick out the batteries, empty the water in the valve tubes, and store it in an indoor dry place.



TROUBLESHOOTING

- The smart phone Bluetooth is enabled but the APP fails to connect to the Bluetooth Water Timer.
- The distance between the smart phone and the timer maybe exceed the Bluetooth's effective range, please adjust the distance.
- Long press the reset button for 3 seconds but the indicators do not blink.
--Reinstall / replace the batteries and retry.
- The hose tap connection / water outlet of the device is leaking.
--The thread is not properly screwed. Please try again.
--The thread does not match. Please use an adapter / quick connector / PTFE tape if needed.
- Little water flows out when watering.
--There might dirt particles blocked in the valve tube. Please clean the filter in time.
--It is likely the local municipal water pressure is low.
- No water comes out of the timer within the set time.
--The faucet is off. Please turn it on.
--The batteries are exhausted. Please replace with new ones. When "O" displays on the page, that means the power is about to be exhausted and the timer cannot work properly.
--Weather Delay / Smart Weather is on. Please turn it off.

AFTER-SALES SERVICE

- In case of device performance failures, 1- year-warranty after sale is included (excluding accessories).
- Damages caused by unauthorized maintenance, misuse, collision, negligence, abuse, accident, modification, incorrect use of the device or its parts and force majeure are not covered by the warranty.
- You may contact local distributors or special repair stations with the device invoice and warranty card if your device fails due to quality problems.

WARRANTY CARD

Customer: _____ Tel.: _____

Contact Add: _____

Device Name: _____ Model: _____

Purchase Add: _____ Order Date: _____

DECLARATION ON HAZARDOUS SUBSTANCES IN ELECTRONIC PRODUCTS

PARTS	Hazardous Substances					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Plastic	<input type="radio"/>					
PCBA	<input type="radio"/>					
Accessories	<input type="radio"/>					

This form is compiled in accordance with the requirements of SJ / T11364.

Indicates that the concentration of the hazardous substance contained in all the homogeneous materials of this part is below the limit requirement of the GB / T26572 standard.

Indicates that the concentration of the hazardous substance contained in all the homogeneous materials of this part is above the requirement of the GB / T26572 standard.



Manufacturer:

Ningbo Hanci Electrical Co., LTD.
No.127-129, Dexing Road, Ninghai County, Ningbo City, China. 315600
Made in China

FCCCaution:

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.