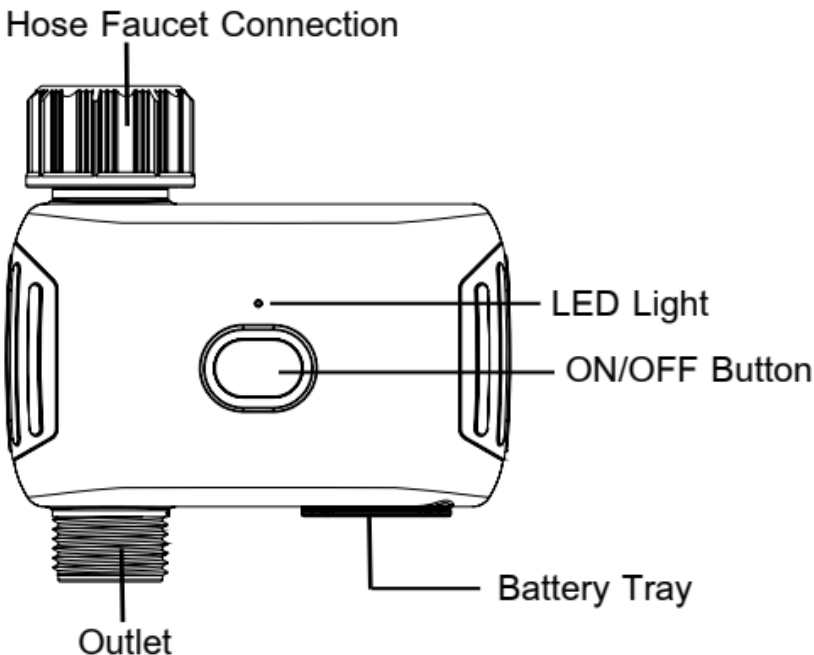


WIFI Water Timer



Meet the Hose Faucet Timer



Min/Max Operating Pressure	0.5Bar ~8bar(7.25psi~116psi)
Working Temperature	4.5°C~45°C(40.1°F~113°F)
Power	4x AA alkaline batteries
Waterproof	IP55
Range	50ft without interference
WiFi Frequency	2.4GHz only

Initial Smart Life App Setup

1) Download the Smart Life App

If you don't already have the Smart Life App on your smart device, search for "Smart Life" and download the free Android or IOS app.

Download Smart Life APP



2) Open the Smart Life App

Create an account or login with an existing account to begin timer setup.

3) Enter configuration Mode

Long press the On/OFF button for 6s until the green light flashes quickly, and then enter the pairing mode.

4) Add a Device

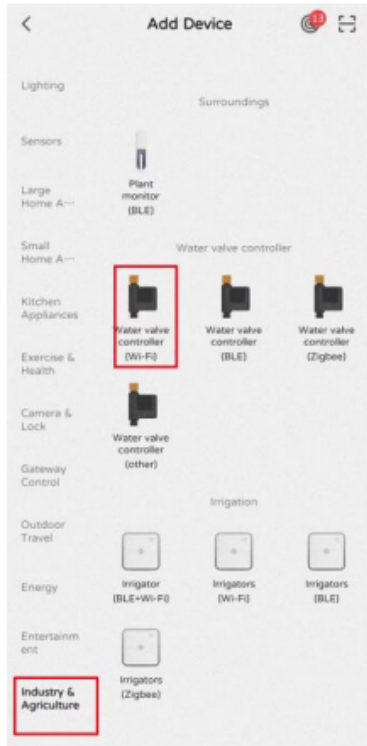
Tap "Add device" or "+" to add the smart device in app.

Select "Industry&Agriculture" > "Water valve controller(WIFI)".

Waiting for connecting to be 100%. Edit the name of your water timer completed.

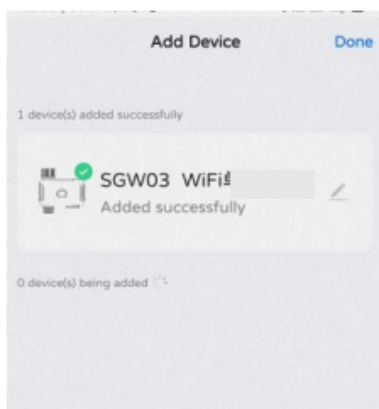
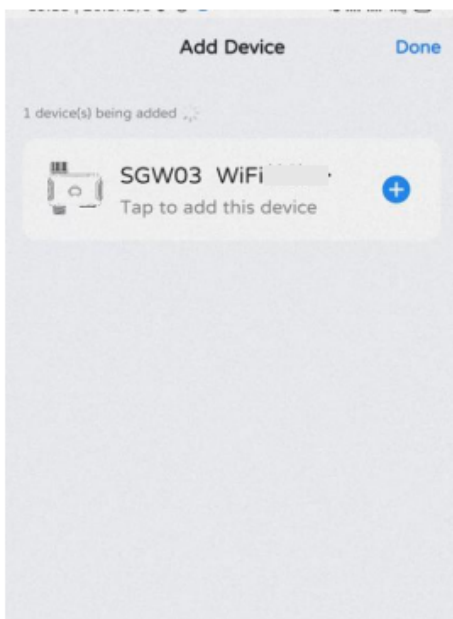
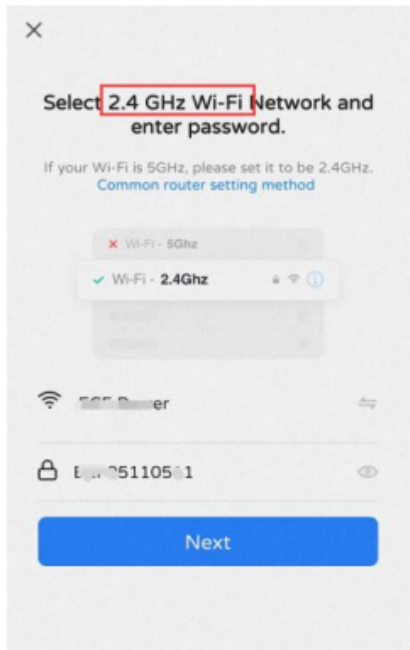


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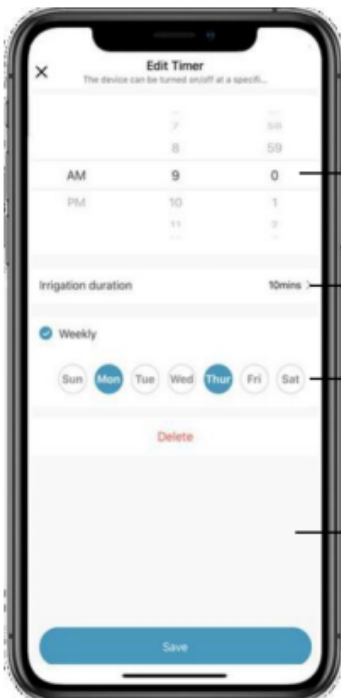
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Meet the App Home Screen



Press the "Timing" button and then the "+", you can set "Normal Schedule" or "Cycle/soak" watering program.

Normal Schedule



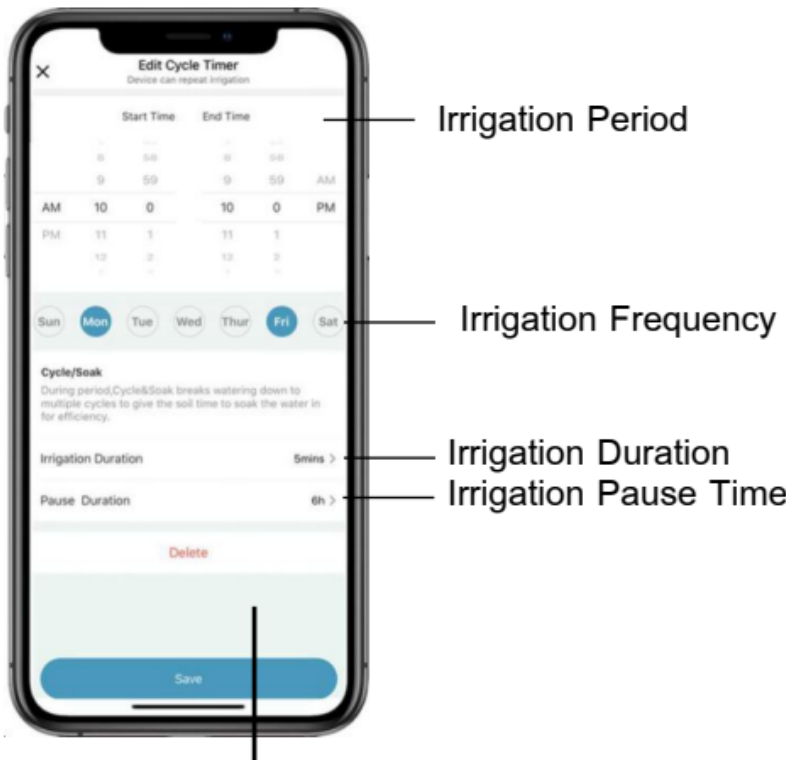
Start Time

Irrigation Duration

Irrigation Frequency

Whole Schedule:
Irrigation for 10 mins
every Mon and Thur
at 9:00AM. (You can set
up to 10 groups normal
schedule.)

Cycle/soak



Whole Schedule: During 10:00AM to 10:00PM, the timer will cycle watering program for 5 mins and stop for 6hrs. The timer will watering at 10:00-10:05AM and 4:05-4:10PM.

Initial Water Timer Setup

1) Insert Two AA Batteries

Batteries are not included and you will need four alkaline AA batteries to power your timer. Remove the battery tray and install the batteries according to the drawings located in the tray. Firmly reinstall the battery tray back into the timer.

2) Install the Timer

Connect the timer to an outdoor hose faucet.

Your timer is now ready to be used with any product that can be attached to a standard hose faucet.

! **Do not place the timer in an underground valve box or anywhere your WIFI signal will be obstructed.**

3) Turn on Your Water Hose Faucet

The water hose faucet must remain on for the timer to work properly.

Additional Water Timer Features

Manual Watering

Your timer has the ability to allow you to manually water without disturbing the programmed schedule. Manual is used to test equipment, run an extra watering cycle in an area, or to use the hose faucet without removing the timer. Press the ON/OFF button to activate manual watering. Using the app you can set how long you want the preset manual cycle to run for.

Stop Watering

You can stop the flow of water at any time whether it is during manual watering, or during a programmed time. Press the ON/OFF button once to stop watering.

Rain Delay

You can set a rainy day delay of 24/48/72 hours, but after that, the timer will run after the rainy day delay is finished

Warm Tips

When expecting freezing temperatures, timer should be removed from the faucet and stored indoors to avoid potential freeze damage. Please remember to clean the filter regularly and replace it if worn.

Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel cadmium) batteries. Used up or dead batteries must be removed from the timer and disposed of properly.

Troubleshooting

Q1: Why the water timer didn't turn on/off at preset time?

A1 :

1. Programming is incorrect
2. Water pressure is too low
3. Particles of dirt or debris stuck in valve
4. More than one start time is programmed with overlapping schedules
5. Manual watering is on
6. Faulty valve
7. The faucet is off

Q2: The hose tap connection/outlet leaks.

A2: Check if:

1. The O-ring is connected correctly to the hose tap.
2. The connection outlet or water pipe is broken.
3. The faucet and water pipe has a different thread.

If necessary, please use an appropriate adapter or PTFE tape.

Q3: The timer doesn't respond or is delayed when we operated on APP

A3: Check if:

1. Please check the network is working or not.
2. If the timer is far away from the router, the signal will be unstable.
3. If the delay is within 30 seconds, it is normal

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.