

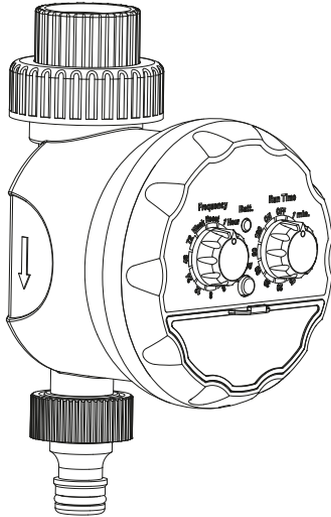


greenhouse
sensation

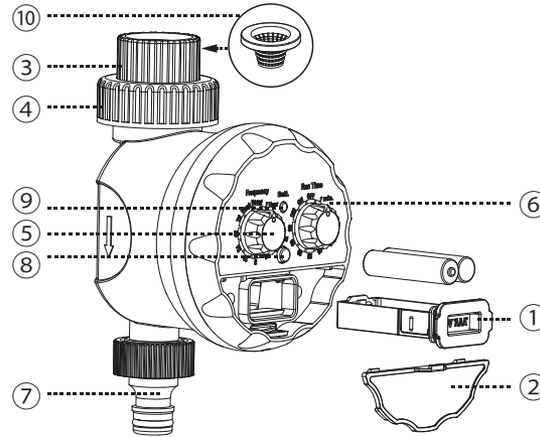
click&drip 

Water Timer Instructions

Model Number: P00GS48A



Timer Features



① Battery compartment & ② Battery compartment cover

Slide out the battery compartment ①, and insert 2x (LR03/AAA) 1.5V alkaline batteries.

⚠ WARNING

- A. Use only fresh alkaline batteries at the beginning of the season. **DO NOT** use rechargeable batteries.
- B. Test the unit by turning the Run Time knob to **ON** position. You should hear the sound of the motor within 10 seconds. If you do not hear the sound, check if the batteries are installed correctly.
- C. Turn Run Time to **OFF** position before connecting to tap.

③ 3/4" Tap adaptor and ④ Collar ring.

Turn the collar ring loose ④ until the tap adaptor ③ is unlocked, screw the tap adaptor ③ on to the tap tight and then lock them tight with the collar ring ④.

⚠ WARNING

DO NOT use spanners or pliers to avoid damage to the timer.

⑥ Frequency knob

Determine how often you will water, from 1 hour to 1 week.

⑦ Run Time knob

Choose how long to water, from 1 minute to 120 minutes.

⑧ Male snap-on connector

Connect hose attachment to the male snap-on connector ⑧ at the bottom of the timer.

⑨ Delay button

To delay the start watering time press Delay button for more than 3 seconds until led is constantly **ON**, then each press of delay button means 1 hour delay of the next start watering time (**EXAMPLE 3**).

⑩ Led indicator

Led indicator flashes once every 4 seconds.

⚠ WARNING

Replace with new batteries if led indicator flashes quickly or continually on.

⊗ Filter

Filter traps dirt particles and prolong life of timer.

⚠ WARNING

Clean filter regularly and replace if worn.

PROGRAM TIMER

1. Set Frequency (determine how often you will water, from 1 hour to 1 week.)
2. Set Run Time (determine how long to water, from 1 minute to 120 minutes.)

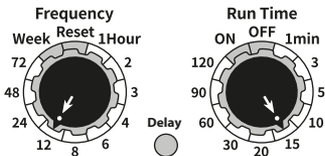
NOTE: The first watering will start X hours later, X is the set frequency hours.

⚠ WARNING

Frequency should always be longer than Run Time. (Example: Frequency=1H, Run Time=90 minutes, is NOT a valid setting.)

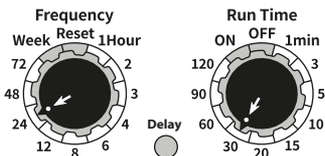
EXAMPLE 1

To water 2 times a day for 15 minutes, set frequency to 12 and run time to 15. First watering will start 12 hours after the knobs are set.



EXAMPLE 2

To water 1 time a day for 30 minutes, set frequency to 24 and run time to 30. First watering will start 24 hours after the knobs are set.



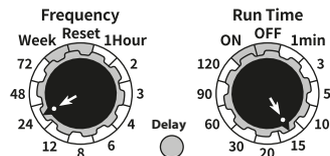
WHEN MAKING CHANGES AFTER INITIAL SETTINGS:

- Wait for minimum 3 seconds for timer to validate new settings after each change, which is indicated by quick flashing of the led indicator
- Every change of frequency will recalculate the next start of the watering time. But the change of the run time dial will not change the next start watering time.

EXAMPLE 3 HOW TO USE DELAY BUTTON

Now is 8:00am, your setting is Frequency=24 and run time=15, which means to water for 15 minutes every 24 hours, so timer will start watering at 8:00am everyday.

If you want the timer to water at 10:00am everyday, which means 2 hours delay of current clock time 8:00am, just press delay button for 3 seconds until led is constantly ON, then press the delay button twice, timer will then start watering at 10:00 am every 24 hours.



Press Delay button for 3 secs

Batt. Led is constantly ON

Press X times, X means how many hours to delay. In this case, X=2

MANUAL WATERING

1. To start manual watering, set run time to ON
2. To stop manual watering, set run time to OFF
3. When done, set run time to other desired setting

PROTECT TIMER FROM DAMAGE

1. This timer is only designed for outdoor use to control sprinklers or irrigation systems for watering, and can not be used for industrial purposes which in contact with food, chemicals and pesticides.
2. Operating water pressure is from 0 to 8 bars (0 psi to 116 psi).
3. Use with clean and freshwater only whose temperature shall be above 1°C and below 60°C.
4. Protect timer during winter season or freezing conditions. Remove from tap and drain water inside, remove batteries and keep indoors.
5. Close top cover tight to avoid water entry.

6. Timer is water resistant, **NOT** water proof. The timer must be installed above ground and vertically to the tap. **DO NOT** submerge it in water.
7. **DO NOT** pull the hose while attached to the timer, to avoid damage to timer.
8. If timer does not work, please read through instructions to double check or contact our gardening angels before returning.



Any Questions? Contact our Gardening Angels

We are here to help you get the best from your plants, so if you have any questions about your Greenhouse Sensation product or the plants you are growing, feel free to contact one of our Gardening Angels.

Call: 0845 602 3774

Email: info@GreenhouseSensation.co.uk



For hints, tips and offers search 'Greenhouse Sensation' and click 'Like'



Made in England
by Greenhouse Sensation

3-5 Paddock Road, West Pimbo, Skelmersdale
Lancashire, WN8 9PL

www.GreenhouseSensation.co.uk

