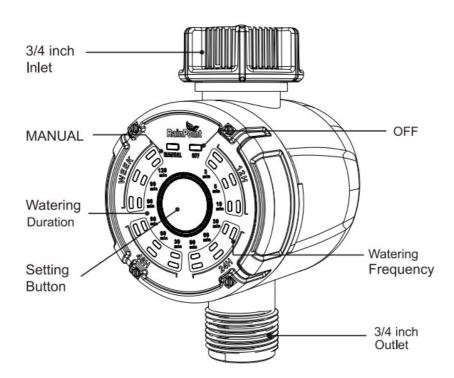


RainPoint ITV102-V1 1 Zone Digital Hose Timer User Manual

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ONE-TOUCH DIGITAL WATER TIMER USER MANUAI ITV 102P-V1



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TECHNICAL DATA

Watering Frequency	12Hours/24Hours/48Hours/Week
Watering Duration	3-10Min, 30-90Min, 60-120Min
Max working pressure	8Bar(120PSI)
Working temperature	3°C -50°((38 °F -120°F)
Waterproof	P54
Max flowing	35UMin
Battery	3*AAA Alkaline Batteries
Battery life	Approx.1 year

WARNINGS

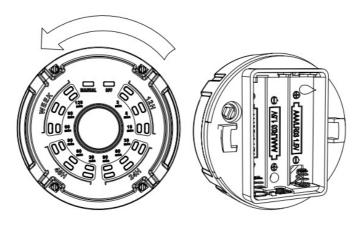
- Low Battery: The timer will stop working and the LED indicator (OFF) flashes red when battery power is low
- · Do not expose timer to frost
- · Only use clear fresh cold water
- Remove and store the timer n a dry place during the winter.
- Replace all batter es at the same time and reset the parameters.

BATTERY INSTALLATION

You better use Alkaline batteries – alternatives will result in incorrect operat on.

Unscrew the controller by hand form the housing of water timer, remove the cap of the battery compartment positioned on the back side of the cover, being sure that the battery compartment is clean.

Insert 3*1.5v AAA alkaline batteries(not included) in the battery compartment.(Warning:Make sure to follow the r ght polarity as indicated in the compartment.)

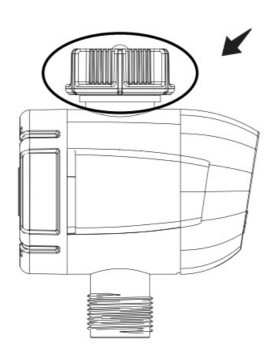


Close properly the battery compart and replace the front cover, making sure correct position of the cable to avoid compromising their integrity and functionality of the unit control. After power-on, all LED lights turn on for 1 second and then go out.

After the light is off, follow-up operation can be carried out.

TIMER INSTALLATION

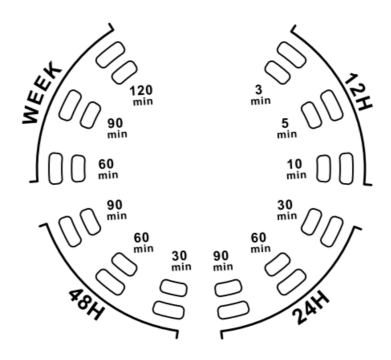
Screw sleeve nut of the water timer on to the outdoor hose faucet and tighten f rmly to avoid eaks.



WATERING TIME AND WATERING FREQUENCY

- 3min, Smin, 10min watering time for Every 12Hours.
- 30min, 60min, 90min watering time for Every 24Hours.
- 30min, 60min, 90min watering time for Every 48Hours.
- 60min, 90min, 120min watering time for Every Week.

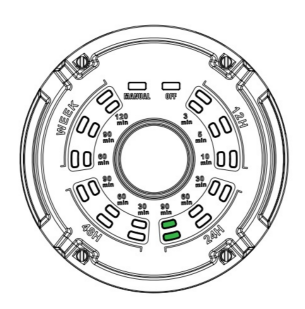
Total 12 Plans for easy scheduled your drip system.



SET WATERING DURATION AND FREQUENCY

Install bateries and the LED light flash, press the setting button and the LED starts to move clockwise. You can select the specified water ng duration.

For example, the following f gure shows 90 minutes watering duration and 24 hours watering frequency.

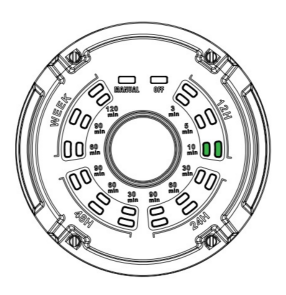


START WATERING

After setting the watering duration and frequency, wait for 4 seconds, the LED light will start flash with a sound "Da", the valve n the timer is opened.

During watering, the LED ight will flash every 4 seconds until the end of watering.

Example: The picture below shows watering for 10 minutes every 12 hours.



STOP WATERING

During watering, press the setting button for 3 seconds, the water timer will stop with a red light on "OFF". **MANUAL WATERING**

Press setting button continuouly, the LED ight will move clockwise to "MANUAL" ight, wait for 4 seconds, the watering will start.



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Documents / Resources



RainPoint ITV102-V1 1 Zone Digital Hose Timer [pdf] User Manual ITV102-V1, ITV102-V1, ITV102-V1 RainPoint 1 Zone Digital Hose Timer, RainPoint 1 Zone Digital Hose Timer, 1 Zone Digital Hose Timer, Digital Hose Timer, Timer

References

• User Manual

Manuals+, Privacy Policy