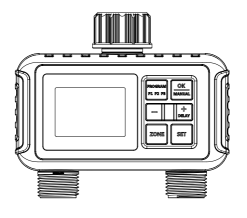
Dual Water Timer

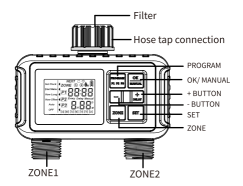
Model: SGW07



USER MANUAL



PRODUCT OVERVIEW



SPECIFICATION

PROGRAM	3 Separate Watering Programs Button	
OK/ MANUAL	Confirm and MANUAL Watering Button	
-	Decrease Button	
+	Increase Button	
SET	Set your watering schedule	
ZONE	Select Zone 1 or Zone 2 to be programmed	

SPECIFICATION

Min/Max Operating Pressure	0.5Bar ~8bar(7.25psi~116psi)	
Working Temperature	4.5°C~45°C(40.1°F~113°F)	
Power	4 x AA alkaline batteries	
Waterproof	IP55	
Rain Delay Time	1day and up to 7days	
Water Duration	0min∼ 5H 59min	
Water Frequency	Every 1 to 7 days or any day from Monday to Sunday	



- 1. For outdoor use only
- Clean the flter regularly and replace if it is worn, in order to extend the working life of timer
- 3. In winter, please remove batteries, drain and store it indoor to keep away from freezing
- Do not install the timer with tools. Hand tighten ONLY. Use of tools may damage the timer
- 5. Do not subject the product to extreme force and shock
- To prevent leakage, make sure that the water timer is tightly attached to the faucet and hose, add rubber washer and thread seal tape if necessary.
- 7. Zone1 and zone 2 are turned on at the same time, the water output is different

PRODUCT INSTALLATION

1. INSTALLINGS THE BATTERY

- 1) Remove the battery cover on back of the timer
- 2) Install 4 new AA (1.5V) alkaline batteries (not included)
- 3) Firmly reinstall the cover back into the timer





- 1. Firmly restore the battery to ensure water resistance.
- Removed old batteries at the end of the watering season and disposed of them properly.
- Replace batteries when the low battery indicator appears on display.
- Please do not insert rechargeable batteries to avoid low voltage.
- 5. The timer don't have programmable memory, it need to reset once power off.

2. INSTALLING THE TIMER

- 1) Attach the timer to an outdoor hose faucet.
- 2) Please turn on the tap after programming the timer.

AUTOMATIC WATERING PROGRAM SETTING

1. Set Time

- 1. Press the " str ", the " opints to Set Time.
- 2. Press the "(+)(-)" to set the current hour and minute. Press "(oK)" to confirm.
- 3. Press the " + " to set the current day of the week. Press the ok to confirm
- 4. Press " set " to save changes and moving to next setting, **START TIME**.



2. Set START TIME

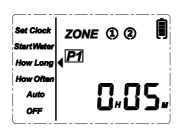
- 1. Press the " str ", the " d" points to Start Time.
- Press the "+ " to set the current hour and minute. Press " oκ " to confirm.
- 3. Press the " Program " to switch plan between P1, P2 and P3.
- 4. Press "zone" button to switch outlet between ZONE 1 and ZONE 2.
- 5. Press "set "to save and moving next setting, HOW LONG



3. Set HOW LONG

- 1. Press the "set ", the " d" points to How Long.
- 2. Press the "+ " to set the hour and minute.

 Press " ok " to confirm.
- 3. Press the "Program" to switch plan between P1, P2 and P3.
- 4. Press "zone" button to switch outlet between ZONE 1 and ZONE 2.
- 5. Press "set "to save and moving next setting, HOW OFTEN





- When the HOW LONG`= 0 minute, the scheduled task will not be executed
- 2. The Watering duration from 0 minute to 5 hours 59 minutes.

4. Set HOW OFTEN

There are 2 setting modes for watering frequency

A: Weekday Mode: Monday to Sunday

- 1. Press the "st ", the "¶" points to How Often.
- 2. Press the "+ " to select the day of the week. Press " ok " to confirm.
- 3." 知 "means the Day has been selected.
 Pressing " again can cancel the selection.
- 5. Press" to save and moving **AUTO**



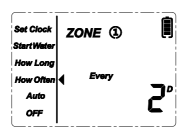


SU MO TU WE TH FR SA

If no Day is selected, the scheduled will not be executed

B: Every 1/2/3/4/5/6 Days Mode

- When "SA" is flashing, press " + "button to enter the setting of the day
- 2. Using the "+"button to select the interval watering days of 1/2/3/4/5/6/7 days
- 3. Press the "set" button to save



5. AUTO

Press the " str ", the " ◀" points to Auto and the program will be running as you set before.



6. OFF

Press the "str ", the " ◀ " points to **OFF** and the screen shows **OFF** and the battery level.
All program are saved but the timer stop working.

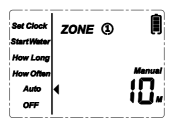


ADDITIONAL FEATURES

MANUAL WATERING

Please make sure the timer is in Auto Run state.

- 1. Press the "OK" and press "+ -" to select watering duration from 0 min to 59 mins.
- 2. Press the [ZONE] to switch the zone1 and ZONE2
- 3. Press " ок " button, it will start to watering
- 4. When you press the "OK" button again, the manual watering task ends even if it is watering and the timer will switch back to Auto mode.



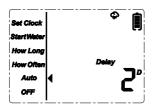
ONLY watering ZONE1: SET the ZONE 2 = 0 minute and ZONE1 watering time

ONLY watering ZONE2: SET the ZONE 1 = 0 minute and ZONE2 watering time

RAIN DELAY

Please make sure the timer is in Auto Run state.

- 1. Hold and press "+" button 5s until the" \(\phi \)" appears on the screen
- 2. Press " + " button to set the duration of the delay from 1 to 7 days.
- 3. Press " ok " button to save changes.
- To cancel the Rain delay, you can press" + "5s again



CHILDREN LOCK

Please make sure the timer is in Auto Run state. Hold and press "-" button 5s until the "A" appears on the screen. If you want to cancel the "A", press " - " button 5s again



BATTERY STATUS

Battery status will be displayed as following:



FULL LOW BATTERY

Note: When the low battery indicator appears on display, the valve will close automatically to avoid leakage. Please replace the battery in time in case of interrupting the normal operation.

TROUBLESHOOTING

Problem	Possible reasons	Possible solutions
The water inlet leakage	No filter or not be placed horizontally The faucet is not the standard 3/4"	Add filter and make sure it's placed horizontally in the inlet. Make sure the faucet is a 3/4" faucet. Strengthen it with raw rubber wrap. Use the tape
The water won't stop/flow out	Valve blockage The water pressure is low Wrong way of installation	Check the water pressure Check the timer installation Wash the rubber filter
Short battery life	Mixed use of old and new batteries Used the carbon batteries or rechargeable batteries	Use brand new alkaline batteries. Rechargeable batteries and carbon batteries have a short and unstable battery life, please use the alkaline battery life, please use the alkaline batteries instead of them.