

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Orbit](#) /

› [Orbit 58910 2-Outlet Programmable Digital Hose Watering Timer User Manual](#)

Orbit 58910Z

Orbit 58910 2-Outlet Programmable Digital Hose Watering Timer

Model: 58910Z | Brand: Orbit

INTRODUCTION

The Orbit 58910 2-Outlet Programmable Digital Hose Watering Timer is designed to automate your watering schedule, providing efficient and convenient irrigation for your lawn and garden. This device connects directly to your outdoor hose faucet and allows you to set precise watering times, durations, and frequencies for two independent outlets. Its user-friendly interface and durable construction ensure reliable performance and water conservation.

SETUP

1. Battery Installation

The timer requires two (2) AA alkaline batteries (not included). To install, locate the battery compartment on the back of the timer. Slide the battery cover off, insert the batteries according to the polarity indicators (+/-), and then replace the cover securely. The timer retains its program settings even when batteries are changed.

2. Connecting the Timer to Faucet

Before connecting, ensure the faucet is clean and free of debris. Thread the timer's swivel coupling onto your outdoor hose faucet. Hand-tighten until snug. Do not overtighten. The swivel coupling allows for easy and secure attachment without the need for tools.



Rain Delay



Save Water by Skipping Watering Cycles After It Rains Without Interrupting Your Set Program. Set a Rain Delay from 1-3 Days.

The swivel coupling provides a quick and secure connection to your hose or faucet, and includes a mesh filter to prevent debris from entering the timer.

3. Connecting Hoses

Attach your garden hoses to the two independent outlets at the bottom of the timer. Hand-tighten each hose connection. Ensure all connections are secure to prevent leaks. Once connected, slowly turn on your faucet to full pressure.



The Orbit 58910 timer with its digital display and two hose outlets, ready for connection.

OPERATING INSTRUCTIONS

The Orbit 58910 timer features a large LCD screen and an intuitive dial for easy programming. Use the dial to navigate through settings and the '+' and '-' buttons to adjust values.



Oversized features



Designed for Ease of Use with Its Large Digital Display and Intuitive Dial.

The timer is designed for ease of use with its large digital display and intuitive dial.

1. Setting the Clock

1. Turn the dial to **SET CLOCK**.
2. Use the '+' and '-' buttons to set the current time, including AM/PM.
3. Press the **STATION** button to toggle between outlets if programming them individually, or to confirm the time.

2. Setting Start Time

1. Turn the dial to **START TIME**.
2. Use the '+' and '-' buttons to set the desired start time for watering.
3. Press the **STATION** button to select the outlet (1 or 2) you wish to program. Repeat for the second outlet if needed.

3. Setting Watering Duration (How Long)

1. Turn the dial to **HOW LONG**.
2. Use the '+' and '-' buttons to set the watering duration from 1 to 240 minutes (4 hours) per outlet.

3. Press the **STATION** button to select the outlet (1 or 2) you wish to program. Repeat for the second outlet if needed.



The image shows a close-up of a Orbit digital timer. The timer is green and white, with a digital display showing "6:30 AM". It has a circular dial in the center with various settings: "OFF", "HOW OFTEN", "HOW LONG", "START TIME", "SET CLOCK", and "CLOCK". There are also buttons for "MANUAL", "CLEAR", and "STATION". The timer is connected to a blue hose and a brass sprinkler head, which is mounted on a wooden post. The background is a lush green lawn.

Orbit

Timed Watering

Set Your Timer to Water Anywhere from 1-240 Minutes (4 Hours) per Each Outlet.

Set your timer to water anywhere from 1-240 minutes (4 hours) per each outlet.

4. Setting Watering Frequency (How Often)

1. Turn the dial to **HOW OFTEN**.
2. Use the '+' and '-' buttons to set the watering frequency. Options include every 6 hours, 12 hours, or from once a day up to once every 7 days.
3. Press the **STATION** button to select the outlet (1 or 2) you wish to program. Repeat for the second outlet if needed.



Watering Intervals: Water Frequencies Can Be Set to Every 6 Hours, 12 Hours, or From Once a Day up To Once Every 7 Days.

Water frequencies can be set to every 6 hours, 12 hours, or from once a day up to once every 7 days.

5. Automatic Operation

After setting your desired program, turn the dial to **AUTO**. The timer will now operate according to your programmed schedule. The display will show the current time and indicate when the next watering cycle is scheduled.

6. Manual Operation

To manually water without interrupting your programmed schedule, press the **MANUAL/CLEAR** button. Use the '+' and '-' buttons to set the desired manual watering duration. Press **STATION** to select the outlet. The timer will water for the set duration and then return to its programmed schedule.

7. Rain Delay Feature

To pause your watering schedule due to rain, turn the dial to **AUTO** and then press and hold the '+' button for 3 seconds. The display will show 'DELAY' and allow you to select a delay period of 24, 48, or 72 hours using the '+' and '-' buttons. The timer will resume its programmed schedule after the delay period ends.



Easy Attachment: The Swivel Coupling Provides a Quick & Secure Connection to Your Hose or Faucet.

Save water by skipping watering cycles after it rains without interrupting your set program. Set a rain delay from 1-3 days.

8. Turning Off the Timer

To turn off all watering programs, turn the dial to **OFF**. This will stop all automatic and manual watering cycles.

MAINTENANCE

Battery Replacement

When the battery indicator on the display shows low power, replace the batteries promptly to ensure continuous operation. Follow the battery installation steps outlined in the Setup section. The timer's program will be retained during battery replacement.

Cleaning the Filter

Periodically check the mesh filter located in the swivel coupling that connects to your faucet. If debris accumulates, remove the timer from the faucet, carefully remove the filter, rinse it under running water, and reinsert it. This helps maintain proper water flow and prevents clogging.

Winterization

Before the first frost, disconnect the timer from the faucet and hoses. Remove the batteries. Store the timer indoors in a dry, protected area where temperatures will not drop below freezing. Freezing water inside the timer can cause damage.

TROUBLESHOOTING

- **No Water Flow:**

- Ensure the faucet is fully open.
- Check if the mesh filter is clogged and clean it if necessary.
- Verify that the watering duration is set to a value greater than zero.
- Check battery level; replace if low.

- **Timer Not Activating:**

- Confirm the dial is set to **AUTO**.
- Check the start time and frequency settings to ensure they are correctly programmed.
- Ensure batteries are fresh and correctly installed.

- **Display is Blank or Faint:**

- Replace the batteries with new AA alkaline batteries.

- **Water Leaks from Connections:**

- Ensure all connections (faucet to timer, timer to hose) are hand-tightened securely.
- Check for worn or missing rubber washers in the connections and replace if necessary.

- **Timer Not Responding to Buttons:**

- Remove and reinsert batteries to reset the timer.
- If issues persist, contact Orbit customer support.

SPECIFICATIONS

Feature	Detail
Model Number	58910Z
Outlets	2
Power Source	2 AA batteries (required)
Material	Plastic
Color	Green
Product Dimensions	5"D x 10"W x 3"H
Item Weight	1.2 Pounds
Screen Size	10.5 Inches (LCD)

Feature	Detail
Watering Duration	1 to 240 minutes per outlet
Watering Frequency	Every 6 hrs, 12 hrs, or 1-7 days
Rain Delay	24, 48, or 72 hours

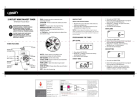
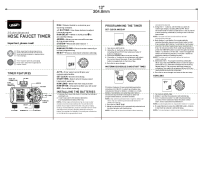
WARRANTY AND SUPPORT

The Orbit 58910 2-Outlet Programmable Digital Hose Watering Timer comes with a limited warranty. For specific warranty terms and conditions, please refer to the documentation included with your product or visit the official Orbit website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact Orbit customer service directly.

You can find more information and support resources on the official Orbit website: www.orbitonline.com

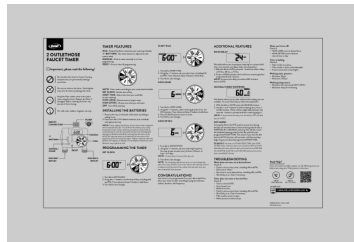
© 2024 Orbit. All rights reserved.
For more information, visit Orbitonline.com

Related Documents - 58910Z

	<p>Orbit 2 Outlet Hose Faucet Timer User Guide</p> <p>A guide to operating and troubleshooting the Orbit 2 Outlet Hose Faucet Timer, including setup, programming, and manual watering features.</p>
	<p>Orbit 2 Outlet Hose Faucet Timer: User Guide and Programming Instructions</p> <p>A comprehensive guide for the Orbit 2 Outlet Hose Faucet Timer, detailing features, installation, programming steps, additional functions like rain delay and manual watering, and troubleshooting tips. Optimize your garden watering schedule with this easy-to-use device.</p>
	<p>Orbit 1 Outlet Simple Watering Timer: User Guide and Programming Instructions</p> <p>A comprehensive guide to programming and using the Orbit 1 Outlet Simple Watering Timer, including features, installation, troubleshooting, and important warnings.</p>
	<p>Orbit 2 Outlet Advanced Hose Faucet Timer User Manual and Programming Guide</p> <p>Comprehensive guide for the Orbit 2 Outlet Advanced Hose Faucet Timer, detailing installation, programming watering schedules, manual operation, rain delay features, troubleshooting tips, and important safety warnings.</p>

	<p>Orbit 3-Outlet Digital Timer: Programming, Installation, and Troubleshooting Guide</p> <p>Comprehensive guide for the Orbit 3-Outlet Digital Timer, covering programming, battery installation, wall mounting, manual and auto watering modes, rain delay features, troubleshooting common issues, and product specifications. Includes a list of included parts.</p>
	<p>Orbit 2 Outlet Hose Faucet Timer: User Manual and Programming Guide</p> <p>Comprehensive guide to setting up and programming the Orbit 2 Outlet Hose Faucet Timer. Learn about installation, programming start times, duration, frequency, rain delay, and troubleshooting.</p>

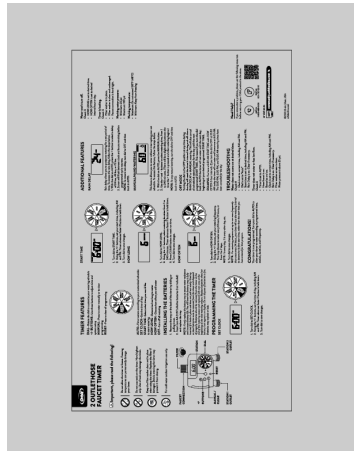
Documents - Orbit – 58910Z



[Orbit 2 Outlet Hose Faucet Timer: User Guide and Programming Instructions](#)

A comprehensive guide for the Orbit 2 Outlet Hose Faucet Timer, detailing features, installation, programming steps, additional functions like rain delay and manual watering, and troubleshooting tips. Optimize your garden watering schedule with this easy-to-use device.

lang:en score:22 filesize: 292.27 K page_count: 2 document date: 2022-12-08



[\[pdf\] User Manual](#)

58910Z 2 Outlet Programmable Hose Faucet Timer Manual 1 Robin Robbins CONT 58910 HYDRO RAIN ORBIT DIGITAL OUTLET TIMER GREEN Irrigation Mart cont manual irrigation mart customer docs skudocs |||

...

lang:en score:21 filesize: 1.42 M page_count: 2 document date: 2025-04-25