## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > RAINPOINT /
- > RAINPOINT 4 Outlets Hose Timer Instruction Manual

# **RAINPOINT Sky Blue 4 outlets**

# **RAINPOINT 4 Outlets Hose Timer Instruction Manual**

Model: Sky Blue 4 outlets (B0DLFJNJF8)

# 1. Introduction

The RAINPOINT 4 Outlets Hose Timer is an advanced irrigation controller designed to simplify your watering tasks. Featuring four individually programmable zones, it allows for customized watering schedules tailored to different areas of your garden or lawn. This timer supports automatic, timed, and manual watering modes, along with a convenient rain delay function to conserve water. Its robust, weatherproof construction ensures durability for outdoor use.



Figure 1: Front view of the RAINPOINT 4 Outlets Hose Timer, showing the LCD display, control dial, and four hose outlets.

# 2. SAFETY INFORMATION

- Ensure the timer is securely attached to the faucet to prevent accidental detachment or damage.
- Use only 4 AA alkaline batteries (not included). Do not mix old and new batteries, or different types of batteries.
- Replace batteries promptly when the low power indicator flashes to avoid interruption of watering schedules and automatic valve closure.
- Protect the timer from freezing temperatures by removing it from the faucet and draining all water before winter.
- Do not disassemble or attempt to repair the unit yourself. Refer to the troubleshooting section or contact customer support.
- Ensure all connections are tight to prevent leaks. Periodically check washers and replace if worn.

# 3. PRODUCT OVERVIEW

The RAINPOINT 4 Outlets Hose Timer features a user-friendly design with a large LCD display and intuitive controls.

## **Key Components:**

- LCD Display: Large 3.3-inch screen for clear visibility of settings and current status.
- Control Dial: Rotary dial for easy navigation between different programming modes (ON, OFF, Set

Clock, Start Time, How Long, How Often).

- Buttons: OK/Manual, +/Delay, -, Zone buttons for precise adjustments and mode activation.
- 4 Outlets: Individual outlets for connecting up to four hoses, allowing for independent zone control.
- Brass Inlet: Durable brass water inlet for secure connection to the faucet.



Figure 2: Illustration of the 4 programmable outlets, highlighting that only one valve can be open at a time for optimal performance.

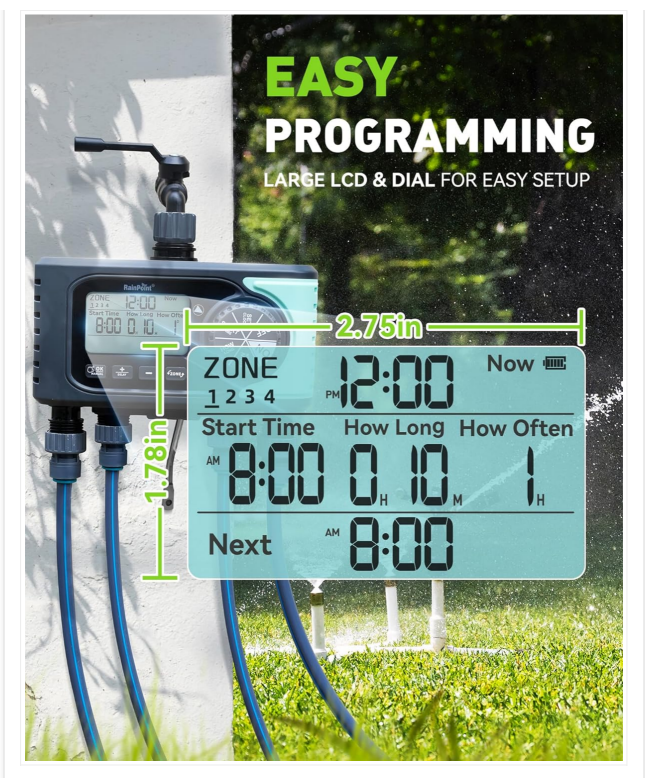


Figure 3: Close-up of the large LCD display and control dial, demonstrating the ease of programming.

# 4. SETUP

# 4.1 Battery Installation

- 1. Locate the battery compartment on the back of the timer.
- 2. Slide the battery cover open.
- 3. Insert 4 new AA alkaline batteries, ensuring correct polarity (+/-).
- 4. Close the battery cover securely to maintain its waterproof seal.



Figure 4: The waterproof battery cover, ensuring protection against outdoor elements.

# 4.2 Connecting to Faucet and Hoses

- 1. Screw the timer's brass inlet onto your 3/4-inch outdoor faucet. Hand-tighten firmly to prevent leaks.
- 2. Connect your garden hoses to the four individual outlets at the bottom of the timer. Ensure each connection is tight.
- 3. For added stability, especially with heavier hoses, utilize the reinforced column and consider securing the timer with a metal rod at the back (as shown in Figure 5).

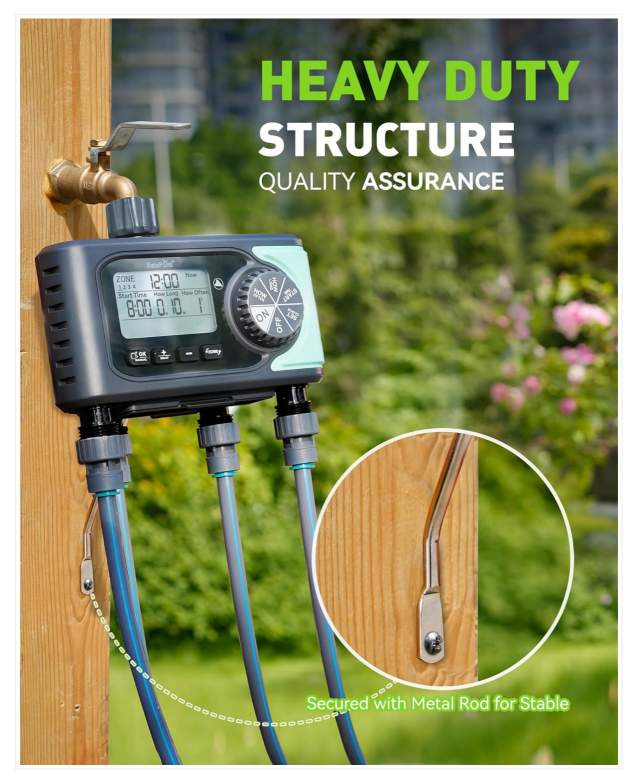


Figure 5: The heavy-duty structure of the timer, illustrating secure mounting to a wooden post with a metal rod for stability.

# 5. OPERATING INSTRUCTIONS

The RAINPOINT 4 Outlets Hose Timer offers flexible programming options for automatic, manual, and rain delay watering.

# 5.1 Setting the Clock

To set the current time on your timer:

- 1. Turn the control dial to "SET CLOCK".
- 2. Use the "+" or "-" buttons to adjust the hour.
- 3. Press "OK/Manual" to confirm the hour and move to minutes.

- 4. Use the "+" or "-" buttons to adjust the minutes.
- 5. Press "OK/Manual" to confirm.
- 6. Turn the dial to "ON" to save the settings.

## **5.2 Setting Automatic Watering Schedule**

You can program up to four independent watering zones. Each zone can have its own start time, duration, and frequency.

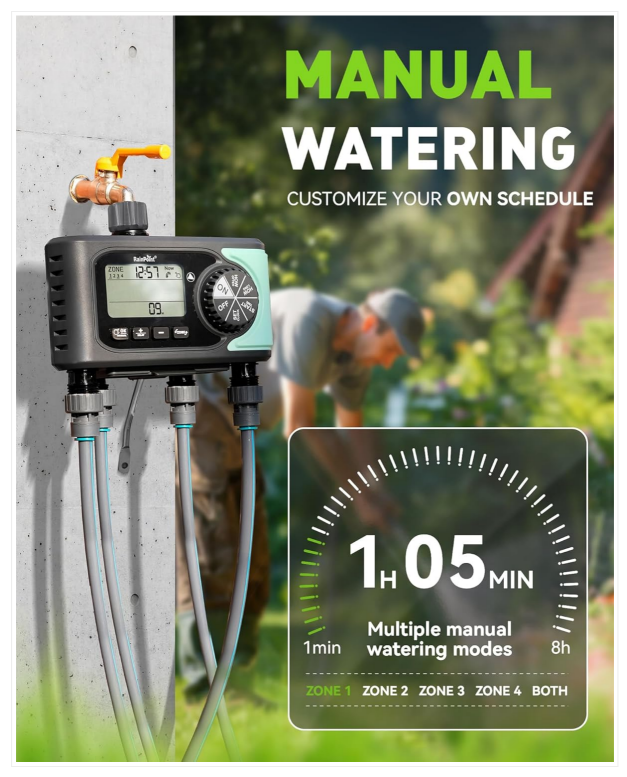


Figure 6: Visual representation of the flexible watering cycle modes, including start time, duration, and frequency settings.

#### Step 1: Set Start Time

- 1. Turn the control dial to "START TIME".
- 2. Use the "+" or "-" buttons to adjust the desired start hour. Press and hold for quick adjustment.

- 3. Press "OK/Manual" to confirm the hour and move to minutes.
- 4. Use the "+" or "-" buttons to adjust the minutes.
- 5. Press "OK/Manual" to confirm.
- 6. Press the "ZONE" button to switch to another zone (1-4) and repeat the process for each desired zone.

## **Step 2: Set How Long (Watering Duration)**

- 1. Turn the control dial to "HOW LONG".
- 2. Use the "+" or "-" buttons to set the watering duration from 1 minute to 3 hours 59 minutes. Press and hold for quick adjustment.
- 3. Press "OK/Manual" to confirm.
- 4. Press the "ZONE" button to switch to another zone (1-4) and repeat the process.

#### **Step 3: Set How Often (Watering Frequency)**

- 1. Turn the control dial to "HOW OFTEN".
- 2. Use the "+" or "-" buttons to set the frequency: every 1-12 hours, or every 1-7 days.
- 3. Press "OK/Manual" to confirm.
- 4. Press the "ZONE" button to switch to another zone (1-4) and repeat the process.
- 5. Once all settings are complete, turn the control dial to "ON" to activate the automatic watering schedule.

#### Your browser does not support the video tag.

Video 1: Detailed guide on setting the start time, watering duration, and frequency for the RAINPOINT Sprinkler Timer.

#### 5.3 Manual Watering

The manual watering mode allows for immediate, unscheduled watering without affecting your programmed schedules.

- 1. Ensure the control dial is set to "ON".
- 2. Press and hold the "OK/Manual" button for 3 seconds until "MANUAL" appears on the screen.
- 3. Use the "ZONE" button to select the desired watering zone (1-4) or "BOTH" for all active zones.
- 4. Use the "+" or "-" buttons to set the manual watering duration (from 1 minute to 8 hours).
- 5. Press "OK/Manual" to confirm and start manual watering.
- 6. To stop manual watering, turn the dial to "OFF" or press "OK/Manual" again.



Figure 7: The manual watering feature in action, allowing for flexible, on-demand watering.

## 5.4 Rain Delay Function

The rain delay feature allows you to pause your watering schedule for a set period, preventing overwatering during rainy weather.

- 1. Ensure the control dial is set to "ON".
- 2. Press and hold the "+/DELAY" button for 3 seconds. The screen will show "DELAY" and the default delay time.
- 3. Use the "+" or "-" buttons to select the desired delay duration (24, 48, or 72 hours).
- 4. Press "OK/Manual" to confirm the rain delay. The timer will resume its schedule automatically after the delay period.
- 5. To cancel rain delay, press and hold "+/DELAY" again for 3 seconds.



Figure 8: The rain delay feature, offering options for 24, 48, or 72-hour pauses in watering.

# 6. MAINTENANCE

# 6.1 Cleaning the Filter

A clogged filter can reduce water flow. Regular cleaning is recommended.

- 1. Unscrew the timer from the faucet.
- 2. Locate the filter screen inside the brass inlet.
- 3. Carefully remove the filter screen.
- 4. Rinse the filter under running water to remove any debris. For stubborn clogs, use a small brush.
- 5. Reinsert the clean filter screen and reattach the timer to the faucet.

## **6.2 Battery Replacement**

When the low power indicator flashes on the display, it's time to replace the batteries. This ensures continuous operation and prevents unexpected valve closures.

- 1. Open the battery compartment.
- 2. Remove the old batteries.
- 3. Insert 4 new AA alkaline batteries, observing polarity.
- 4. Close the battery cover securely.

#### **6.3 Winterization**

To prevent damage from freezing temperatures, remove the timer from the faucet before the first frost.

- Disconnect the timer from the faucet and all hoses.
- · Drain any remaining water from the timer.
- Store the timer indoors in a dry, frost-free location.

## 7. TROUBLESHOOTING

Refer to the table below for common issues and their solutions.

Problem	Possible Cause	Solution
Timer outlet not working.	Multiple zones set with overlapping working times. The four outlets run one by one.	Ensure no two outlets have repeated working hours. Adjust schedules so zones water sequentially.
Timer is leaking.	Washer in the inlet is too loose or too tight, or is worn out.	Adjust the washer properly. If worn, replace it regularly. Ensure all connections are tight.
Water flow is smaller than before.	Foreign matter blocking the filter.	Regularly clean the filter screen located inside the brass inlet.
Screen keeps flashing and not working.	Low battery power.	Replace all 4 AA batteries with new ones. Restart the machine.

#### Your browser does not support the video tag.

Video 4: Common questions and answers regarding the RAINPOINT Sprinkler Timer, including issues with outlets, leaks, and screen flashing.

## 8. SPECIFICATIONS

• Brand: RAINPOINT

• Model: Sky Blue 4 outlets (B0DLFJNJF8)

· Color: Sky Blue

• Product Dimensions: 7"D x 8"W x 4.5"H

• Item Weight: 2 Pounds

• Number of Settings: 8 (referring to programmable cycles)

• Screen Size: 3.3 Inches

• Water Pressure: Up to 116 PSI

- Power Source: 4 AA batteries (not included)
- Watering Duration: 1 minute to 3 hours 59 minutes
- Watering Frequency: Every 1-12 hours or every 1-7 days

## 9. WARRANTY AND SUPPORT

RAINPOINT products are designed for durability and performance. For warranty information, technical support, or any inquiries regarding your sprinkler timer, please refer to the contact details provided in your product packaging or visit the official RAINPOINT website. Keep your purchase receipt for warranty claims.

# Related Documents - Sky Blue 4 outlets



#### RainPoint ITV205 Water Timer User Manual

Comprehensive user guide for the RainPoint ITV205 automatic garden hose timer, covering setup, programming for multiple zones, rain delay, manual watering, troubleshooting, and maintenance.



#### RainPoint 1-Zone Water Timer User Manual (Model ITV105)

Comprehensive user manual for the RainPoint ITV105 1-Zone Water Timer, detailing installation, programming, additional functions like Rain Delay and Manual Watering, troubleshooting, precautions, and warranty information.



#### RainPoint ITV105 Automatic Water Timer User Manual

User manual for the RainPoint ITV105 automatic water timer, detailing installation, programming, operation, maintenance, and troubleshooting for efficient garden watering.



#### RainPoint ITV201P User Manual: Smart Two-Zone Sprinkler Timer Guide

User manual for the RainPoint ITV201P sprinkler timer. Learn installation, programming, and troubleshooting for efficient dual-zone garden watering. Includes contact info and support.



## RainPoint 3-Zone Digital Water Timer User Manual (Model ITV347)

Comprehensive user manual for the RainPoint 3-Zone Digital Water Timer (Model ITV347), covering installation, programming, operation, manual watering, rain delay, troubleshooting, warnings, and warranty information.



#### RainPoint Quickdial Automatic Hose Timer User Manual ITV152

Comprehensive user manual for the RainPoint Quickdial Automatic Hose Timer (Model No. ITV152). This guide covers product overview, specifications, installation, programming irrigation duration and frequency, manual operation, cleaning, troubleshooting, precautions, warranty policy, and customer support.