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RAINPOINT B347

RAINPOINT 3 Zone Sprinkler Timer

Model: B347 | Brand: RAINPOINT

INTRODUCTION

The RAINPOINT 3 Zone Sprinkler Timer (Model B347) is designed to provide efficient and customizable watering solutions for your garden, lawn, or yard. Featuring a durable brass inlet and a robust, waterproof construction, this timer ensures reliable performance in various outdoor conditions. Its user-friendly interface allows for precise control over individual watering zones, helping you conserve water and maintain healthy plants.

PRODUCT FEATURES

Enhanced Timer Performance

The water hose timer features a durable brass inlet and a reinforced inlet neck for added strength. The upgraded coil valve ensures less bucking and a more robust, smooth water flow.

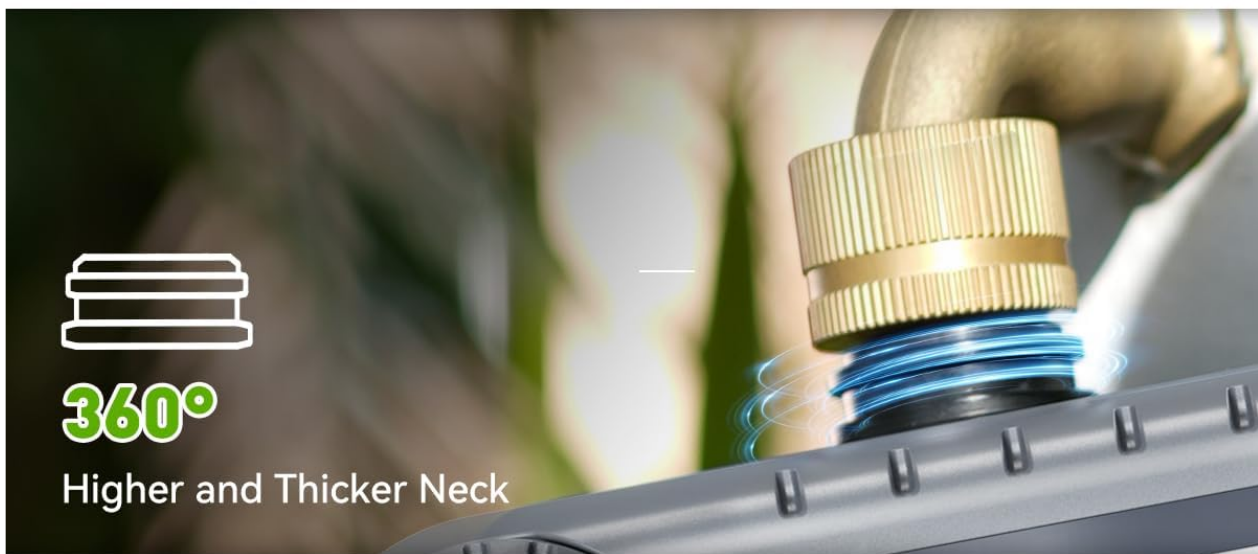


Image: Close-up view of the reinforced brass inlet and internal coil valve mechanism.

Customized Zone Scheduling

The 3 zone sprinkler timer allows for individual watering plans, with adjustable durations from 1 minute to 4 hours and frequencies from 1 hour to 7 days.

3 INDEPENDENT ZONES



Image: The timer connected to three distinct watering zones in a garden setting.

Weather-Resilient Build

With a sturdy ABS shell and IP65 waterproof rating, this watering timer is built to last, even in harsh outdoor conditions.

CUSTOMIZED RAIN DELAY



Image: The timer shown operating outdoors during rainfall, highlighting its waterproof design.

Flexible Watering Control

Easily adjust irrigation timer manual watering from 1 minute to 8 hours and set weather-responsive delays of 24H, 48H, or 72H to conserve water efficiently.

PROGRAMMABLE WATERING SCHEDULES



Set Clock

12-Hour / 24-Hour



Start Time

Customizable



How Long

1Min-4Hours



How Often

1H-12H / 1Day-7Day



Image: The timer's LCD screen showing options for setting clock, start time, duration, and frequency.

User-Friendly Interface

The ergonomic design and large, clear LCD display make hose timers for watering easy to read and operate, with low battery warnings to avoid unnecessary water loss.

VALVE NEWLY UPGRADED



Upgrade coil valve

- Structural Design Improvements
- Less water pressure loss

Old steel cap valve

- Structural setup is not reasonable
- High water pressure loss

Image: The timer's display showing a low battery warning and auto shut-off valve feature.

SETUP GUIDE

1. Battery Installation

Remove the battery compartment cover at the back of the timer. Insert 4 new AA (1.5V) alkaline batteries (not included). Ensure the battery compartment cover is securely reattached to maintain waterproofing.

Video: Unboxing of the RAINPOINT 3-Zone Water Timer, showing battery installation and overall product components.

2. Attaching to Faucet

Close your garden faucet. Apply Teflon tape to the faucet threads for a secure, leak-free connection. Attach the timer to the faucet, ensuring the display is vertical to prevent water ingress. If connections are loose or leaking, add more Teflon tape or use a rubber washer if faucet threads don't reach the timer inlet.

3. Connecting Hoses

Connect your garden hoses to the timer outlets. Turn the faucet on after setting the timer to test water flow.

OPERATING INSTRUCTIONS

1. Activate the Timer

Turn off the faucet and set the dial to "ON". Long-press the "OK/MANUAL" button and insert batteries to enter self-check. Release the button; valves will cycle open and closed (5 seconds each). Verify flow; if correct, the timer is ready for use. If not, retry or contact support. Remove batteries after testing, then reinsert for normal use.

Video: Demonstrates how to activate the 3-zone water timer before its first use, including valve self-check.

2. Setting the Clock

Set the dial to "SET CLOCK". Use the "+" or "-" buttons to choose 24H/12H format, and press "OK" to confirm. Adjust the hour with "+" or "-" to match local time, noting AM/PM in 12H format. Press "OK" to toggle between hours and minutes. Rotate the dial clockwise to save and move on.

3. Programming Watering Schedules

Set the dial to "START TIME". The hour flashes; adjust start time with "+" and "-" buttons. Press "OK" to toggle between hours and minutes. Rotate the dial clockwise to save and continue. Set the dial to "HOW LONG". The hour flashes; adjust watering duration from 1 minute to 4 hours with "+" and "-". Press "OK" to toggle between hours and minutes. Rotate the dial to save and move on. Set the dial to "HOW OFTEN". Use "+" and "-" to select frequency: 1 to 12 hours or 1 to 7 days. Rotate the dial to save and continue.

4. Manual Watering

Set the dial to "ON". Hold "MANUAL" for 3-5 seconds to enter manual mode. Use "ZONE" to switch zones, "+" to select, and "-" to deselect. Press "OK" to set time. Adjust duration with "+" or "-" (1 min to 8 hours), holding them for quick changes. The default watering duration is 10 minutes. Confirm and start watering by pressing "OK" when numbers flash; screen shows remaining time. To stop, hold "MANUAL" for 3-5 seconds or turn dial to "OFF" and back to "ON" to resume program.

PERSONALIZED MANUAL WATERING



Image: A user manually watering plants with the timer, showing the sequential zone activation.

5. Rain Delay Function

At "ON", hold "DELAY / +" for 3 seconds to access rain delay. Adjust the flashing "24H" to 0H, 24H, 48H, or 72H with "+" and "-"; 0H cancels delay. Press "OK/Manual" to activate the rain delay program. Rain delay affects all three zones; setting it for one zone delays all zone plans. Rain delay cannot be paused; to stop, hold "DELAY/-" or turn dial to "OFF" and back to "ON".

MAINTENANCE

Properly install and maintain the filter to prevent debris from entering the timer. Remove batteries if the timer is

not used for a long period. Remove the timer during freezing temperatures to avoid damage.

TROUBLESHOOTING

If the timer is not watering, check battery status. If the low battery icon is displayed, replace batteries as soon as possible. If connections are leaking, ensure all threads are properly sealed with Teflon tape and connections are tight. If the display is blank, check battery installation and ensure batteries are new and correctly inserted.



SPECIFICATIONS



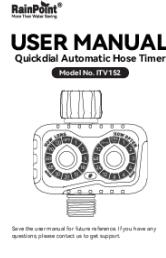

- **Product Dimensions:** 1 x 2 x 1 inches
- **Item Weight:** 1.76 pounds
- **Manufacturer:** RAINPOINT
- **ASIN:** B0DQPWJS63
- **Country of Origin:** China
- **Item model number:** B347
- **Color:** Gray
- **Material:** Metal

WARRANTY & SUPPORT

RAINPOINT offers a 5-year warranty for this product. For any support needs, please refer to the contact information provided in your product packaging or visit the official RAINPOINT website.

Related Documents - B347

	<p>RainPoint ITV205 Water Timer User Manual</p> <p>Comprehensive user guide for the RainPoint ITV205 automatic garden hose timer, covering setup, programming for multiple zones, rain delay, manual watering, troubleshooting, and maintenance.</p>
	<p>RainPoint 1-Zone Water Timer User Manual (Model ITV105)</p> <p>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.</p>

 <p>RainPoint® USER MANUAL English Spanish Model No. ITV105 Email: sales@rainpointinc.com WhatsApp: +1 820-361-5483 Free Hotline: US toll free: +1 820-361-5483 (US) EU toll free: +44 800-898-5337 (EU/UK) Save the user manual for future reference. If you have any questions please contact us for get support.</p>	<p>RainPoint ITV105 Automatic Water Timer User Manual</p> <p>User manual for the RainPoint ITV105 automatic water timer, detailing installation, programming, operation, maintenance, and troubleshooting for efficient garden watering.</p>
 <p>Quick Start Installation Programming Operation Troubleshooting</p>	<p>RainPoint ITV105/ITV205 Quick Start Guide: Easy Lawn Watering</p> <p>Get started quickly with your RainPoint ITV105 or ITV205 automatic water timer. This guide covers installation, setup, programming, and troubleshooting for efficient garden watering.</p>
 <p>RainPoint® USER MANUAL Quickdial Automatic Hose Timer Model No. ITV152 Save the user manual for future reference. If you have any questions please contact us for get support.</p>	<p>RainPoint Quickdial Automatic Hose Timer User Manual ITV152</p> <p>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.</p>
 <p>RainPoint® USER MANUAL RainPoint 3-Zone Digital Water Timer Model No. ITV347 Email: sales@rainpointinc.com WhatsApp: +1 820-361-5483 Free Hotline: US toll free: +1 820-361-5483 (US) EU toll free: +44 800-898-5337 (EU/UK) UK toll free: +44 800-898-5337</p>	<p>RainPoint 3-Zone Digital Water Timer User Manual (Model ITV347)</p> <p>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.</p>