

Manuals+

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

manuals.plus /

› [Insoma](#) /

› [Insoma 2-Zone Sprinkler Timer with Brass Inlet \(Model: SGW06M-TT-N\) Instruction Manual](#)

Insoma SGW06M-TT-N

Insoma 2-Zone Sprinkler Timer with Brass Inlet

MODEL: SGW06M-TT-N

Introduction

Thank you for choosing the Insoma 2-Zone Sprinkler Timer. This device is designed to automate your garden and lawn watering, providing convenience and water efficiency. This manual provides detailed instructions for setup, programming, operation, and maintenance to ensure optimal performance.

Set Programs For Any Watering Need

Bring the Convenience of Automated Watering to Equipment



Image: The Insoma 2-Zone Sprinkler Timer connected to a faucet, illustrating its use for various watering needs such as sprinklers, car washing, pool filling, and drip irrigation.

Important Safety Information

- Do not immerse the timer in water. It is IP55 waterproof, but not designed for submersion.
- Use only 2*AA 1.5V alkaline batteries (not included). Do not mix old and new batteries or different types of batteries.
- Remove batteries if the timer will not be used for an extended period.
- Protect the timer from freezing temperatures. Remove it indoors during winter to prevent damage.

- Ensure all connections are tight to prevent leaks. Use provided sealing tape and washers.

Product Features

- **2 Independent Watering Zones:** Control two zones independently or simultaneously with customizable schedules.
- **Upgraded Brass Swivel Inlet & Outlet:** Durable brass construction withstands up to 116psi, with a built-in metal filter to prevent sediment.
- **3 Manual Watering Modes:** Temporarily water Zone 1, Zone 2, or both zones for 1 to 59 minutes without interrupting preset schedules.
- **Rain Delay Mode:** Pause watering for 1-7 days to conserve water during rainy periods (manual activation based on local forecast).
- **Easy to Program:** Set start time, duration (1 minute to 23 hours 59 minutes), and frequency (every 1 minute to 7 days) via a clear LED display.
- **Leak-proof Design:** IP55 waterproof, UV-resistant coating, rust-proof material, and a sealing ring on the battery cover. Includes thread sealing tape and 3 sealing washers.
- **Low Battery and Child Lock:** Automatic valve closure on low battery. Child lock prevents accidental program changes.
- **Easy to Install:** 360° rotatable valve port and compatibility with standard 3/4" or 1/2" garden hoses.

Package Contents

Please check the box for the following items:

- Insoma 2-Zone Sprinkler Timer Unit
- User Manual
- Thread Sealing Tape
- 3 Sealing Washers
- 2x 1/2" Quick Hose Connectors

Setup

1. **Install Batteries:** Open the battery compartment on the back of the timer. Insert 2*AA 1.5V alkaline batteries (not included), ensuring correct polarity. Close the compartment securely.
2. **Connect to Faucet:** Screw the timer's brass swivel inlet onto any standard 3/4" or 1/2" garden outdoor hose faucet. Ensure the connection is tight to prevent leaks. The 360° rotatable inlet allows for easy positioning.
3. **Connect Hoses:** Attach your garden hoses to the two independent outlets at the bottom of the timer. Use the provided 1/2" quick hose connectors if needed.

New Upgrade Brass Swivel Inlet



Built in
Metal Filter



Metal
Thread



Brass
Inlet



Battery
Compartment



IPX5 
Waterproof

Image: Close-up of the Insoma 2-Zone Sprinkler Timer highlighting the upgraded brass swivel inlet with a built-in metal filter and the waterproof battery compartment.

2 Independent Irrigation Zones

Separate Programming Without Interfering

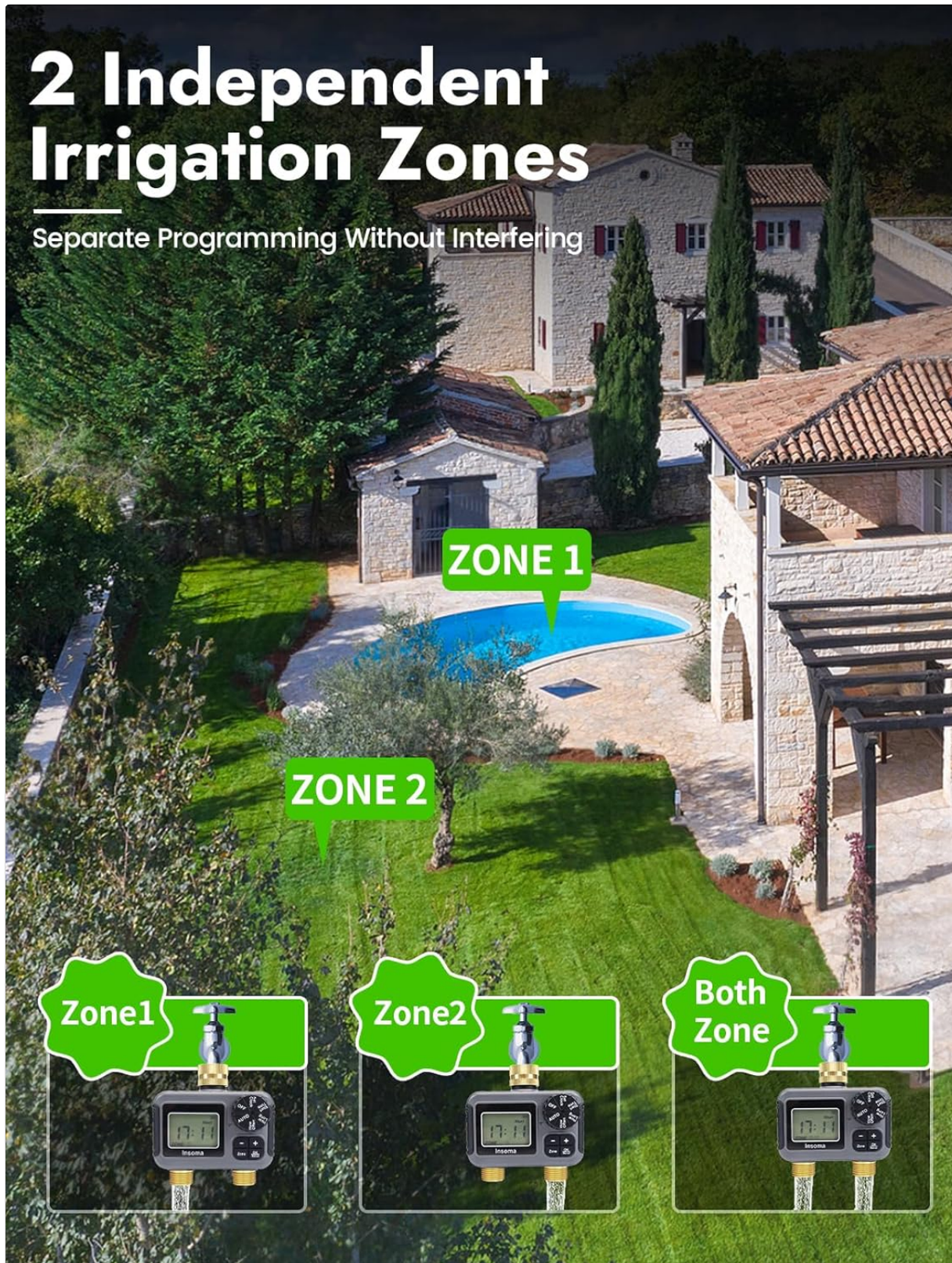


Image: An aerial view of a garden with two distinct watering zones, Zone 1 and Zone 2, demonstrating the independent control capabilities of the Insoma 2-Zone Sprinkler Timer. Insets show the timer directing water to Zone 1, Zone 2, or both.

Operating Instructions

The timer features a rotary dial and several buttons for easy programming. Rotate the dial to select a setting, use the +/- buttons to adjust values, and press OK to confirm.

1. **Set Clock:** Rotate the dial to

