



GARDENMATE®

Dual Outlet Two Dial Automatic Tap Timer

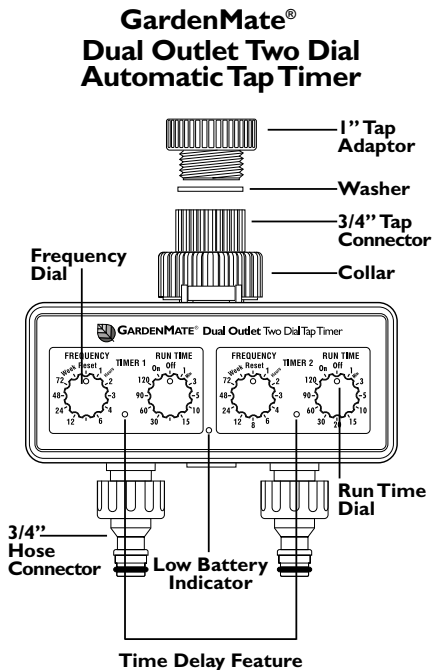


User Guide

Your **GardenMate® Dual Outlet Two Dial Automatic Tap Timer** is two independent tap timers in one unit. It gives you all the convenience of set and forget garden watering for two areas of your garden.

Features:

- Easy to use
- Two independent tap timers in one
- Attaches directly to garden tap
- Can also be used with gravity fed watering systems
- Time delay feature
- Low battery indicator
- Simple to install
- Time saving
- Runs on 2 x AA alkaline batteries
- Fit 3/4" and 1" taps
- Guaranteed for 12 months



HOW TO OPERATE

1. Install and use only 2 new AA ALKALINE Batteries in the battery compartment (using old batteries will decrease the overall operational time of the timer).
2. Test to ensure the unit is operational. Simply turn the Run Time dial to the "On" position. Within a few seconds you should hear the timer mechanism operate. Repeat for the second outlet.
3. Program your timer prior to connecting to the tap.
4. Fit the 3/4" tap connector or the 1" adaptor to your garden tap. If using the 1" adaptor, attach it directly to the tap.
5. Loosen the collar until the fitted 3/4" tap connector is loose. Then holding the timer steady with one hand, fit to the tap.
6. Hand tighten the collar until secure. **DO NOT OVERTIGHTEN.**
7. The water can now be turned on.

Maintenance

Make sure you only use new Alkaline batteries. Keep clear of dirt and debris. Ensure water is not accidentally sprayed into battery compartment.

Timer cannot be reassembled if taken apart. Disassembling will void all warranties.

Performance Specifications

Water Pressure: 0 to 600 kPa.

In higher pressure areas use a pressure reducer from tap.

Operating Temperature: 4° to 60°C

This product is not suitable for use outside this temperature range and should not be subject to frosts or freezing conditions. We recommend you remove the timer from the tap during winter.

Batteries: 2 x AA Alkaline.

Water Source: Use with cold mains connection water. If using a gravity fed watering system ensure you use a filter from tap.

To Program:

Simply select your watering frequency and your run time.

The dials can be turned both clockwise and anti-clockwise without damaging the mechanism.

Watering Frequency:

To set your frequency, turn the dial to the required frequency

- Select every 1, 2, 3, 4, 6, 8, 12, 24, 48 or 72 hours, or every week

Run Time:

To set your run time, turn the dial to the required watering time

- Select every 1, 3, 5, 10, 15, 20, 30, 60, 90 or 120 minutes

Please note: Watering will commence when the first "frequency cycle" you have set has passed.

For example

If you set your watering for every 12 hours for 20 minutes duration at 8am, the timer will first come on at 8pm, then 8am, then 8pm etc. every day for 20 minutes each time.

Time Delay Feature:

You can delay your watering start time using the Time Delay Feature. Use the point of a pen to depress the button for each hour you want to delay watering. You can delay watering in 1 hourly intervals only, up to a maximum of 12 hours. So to delay watering for 3 hours, depress the Time Delay button 3 times.

Manual ON

Both Outlets can be used manually.

To water manually turn the Run Time dial to "On", water will flow from the selected outlet.

Manual OFF

Both Outlets can be turned off by turning the Run Time dial to "Off", this will prevent water flowing from the tap.

Low Battery Indicator:

The Low Battery Indicator light flashes continuously while the batteries still have sufficient power to operate the timer. When the battery power is low the Low Battery Indicator will remain on and the valve will be shut off. The light will go out when the battery is completely flat.

Troubleshooting

- If batteries are running low, the valve will close automatically.
- Ensure that the Run Time dial is not set to Off.
- Check that the Frequency selected is longer than the Run Time. eg. do not set a 120 minute run time and a 2 hour frequency.
- Make sure the tap is turned on.

Guarantee

This GardenMate® product has a 12 month warranty against defects in materials and workmanship when used with mains water supply in normal home garden applications.

This product is not suitable for use if your water pressure exceeds 600kPa, you use a pump to draw water or use bore or unfiltered water. This product should not be placed in the path of sprinklers or subjected to freezing conditions.

Use of this product outside of the performance specifications and disassembling of this product will void the warranty.

RIS Irrigation Systems
53 Howards Road
Beverley, South Australia 5009