

R672CT Water Timer Quick Start

Install Batteries



Install Batteries (not included)

1. Remove Battery Tray
2. Install Batteries (2 AAA Alkaline Type)

Program Timer

1. Set **Frequency** [how often] – *Hours (or 1 week)*
2. Set **Run Time** [how long] – *Minutes*

NOTE: Make program dial settings at the hour of the day you want watering to start. The first watering will begin X hours later; where X is the **Frequency** hours.

EXAMPLE 1: To water 2 times a day for 30 minutes, set **Frequency** to 12 and **Run Time** to 30. First watering will occur 12 hours after the dials are set.

EXAMPLE 2: To water 1 time a day for 60 minutes, set **Frequency** to 24 and **Run Time** to 60. First watering will occur 24 hours after the dials are set.

Program Timer: EXAMPLE 1



Note: If watering is to start at 8:00 am, then make program settings at the 8:00 pm hour of the day (12 hours prior).

Program Timer: EXAMPLE 2



Note: If watering is to start at 5:00 am, then make program settings at the 5:00 pm hour of the day (24 hours prior).

Attach Timer to Outdoor Faucet

1. Remove Faucet Adapter
2. Attach Adapter to Faucet
3. Attach Timer to Adapter
 - Connect your drip system
 - Turn water faucet on



Manual Watering

1. To start manual watering, set **Run Time** to ON.
2. To stop watering, set **Run Time** to OFF.
3. When done, set **Run Time** to desired setting.

NOTE: Automatic watering will begin X hours after the **Run Time** dial was set; where X is the **Frequency** hours.

EXAMPLE: You stopped manual watering at 3:00 pm then set the **Run Time** dial. If **Frequency** is 12, then next watering will begin 12 hours later (at 3am). If **Frequency** is 24, then next watering will begin 24 hours later (at 3pm the following day).

Run Time Set to ON



Run Time Set to OFF



Battery Indicator Light



Battery Indicator Light – Yellow

- Good Batteries: Light flashes once every 4 seconds
- Weak Batteries: Light flashes rapidly or on steady
- **Replace Batteries Promptly**