Setting explanation:

- 1. **Moisture:** Moisture Levels, from 0% to 98% (recommended: 90%)
- Pump Speed: 3 Pump Speed Levels,High, Medi and Low (recommended: High)
- 3. **Waterstop:** Water stop period, 4, 6, 8 up to 20 seconds. (Recommended: 8)

(Water pump will run for this duration, then pause briefly to allow the soil to absorb the water. If necessary, the system will repeat this cycle automatically.)

1) The system enters Sleep Mode after a brief period of inactivity and remains inactive for 4 hours. Press [Wake Up] button to resume operation if required.

Blue LED light flashing: Water tank is empty, prompting the need for a refill.

Red LED light flashing: Batteries need replacement.

The system requires battery replacement before functioning. All settings are store internally, ensuring they remain intact even during power outages, eliminating the need for resetting.

- 2 The system requires either 4 * AA 1.5V Alkaline Batteries or a USB-C Cable (Not included).
- * Recommended battery brands: Duracell, Energizer Max.
- A water container that accommodates the water pump is necessary (not included).

Frequently asked questions:

- How to do settings and check status?
- A: Press the [WakeUp] button. 4 1
- What kind of battery is needed?
- A: 4 AA 1.5V batteries. For better results, recommend Duracell.
- How long does the battery last?
 - **A:** Battery life depends on the battery quality; high-quality batteries can last up to 12 months with normal use.
- How do I replace the batteries?
- A: Use a small screwdriver if there is a screw. Push the clip down to open the cover.
- Can I use wall power instead of batteries?
- A: Yes. You can use a USB type-C cable connected to a 5.0V USB adapter for wall power or other power source.
- How long is the warranty for this product?
- A: One year.
- Why won't my phone or laptop USB-C charger power this product?
- A: Use a USB-C cable that doesn't come with a phone or laptop's charger adapter. This is most common on phones or laptops, because they come with their own proprietary chargers although a number of them can be charged either way.
- · How do I reset the Soil Moisture Sensor?
 - A: If the Soil Moisture Sensor isn't working properly, reset the sensors by:
 - Take the sensor out, ensure it is completely dry, press the [WAKEUP] button and wait until you seen the screen is back on then,
 - 2. Place the sensor into the water, press the [WAKEUP] button, and wait until you see the screen is back on.
- The device indicates "check water needed" but the water level is full.
 - A: Ensure the soil moisture sensor is correctly positioned relative to the water nozzle. If it's too far away, it may not detect moisture accurately. Position the sensor closer to the nozzle for accurate detection.

Includes in package:

- 1. Plantmate Automatic Watering Cube;
- 2. Plantmate Soil Moisture Sensor;
- 3. Water Pump;
- 4. Water tubing;
- 5. Halo water ring and stick*3
- 6. User Guide.

PlantMate Automatic Watering Cube

User Guide



Scan to watch how to use the Cube on Video

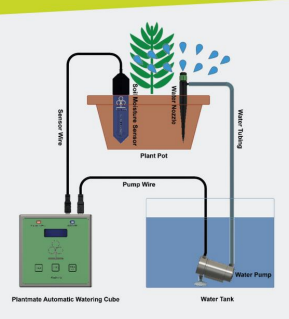


PlantMate®

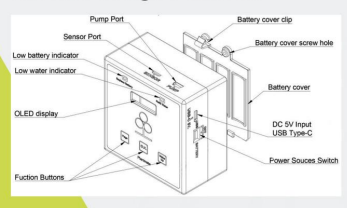
Model: PMWC-01 www.plantmate.ca plantmateinfo@gmail.com

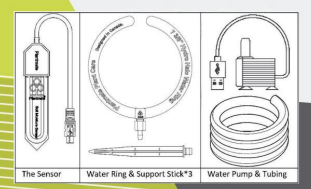
UPC:

The Illustration:



Notable design features:





Note: You cannot adjust settings while the water pump is running. This is because the previous moisture setting may be lower than the real-time moisture detected by the sensor. If necessary, place the moisture sensor into the water during setting adjustments. The water pump will automatically stop when the moisture level reaches IOO%.

Get things ready:

(Water container and Batteries purchased separately.)

- Have a cloth handy for wiping spills if necessary.
- 2. Ensure you have a water container that can accommodate the pump. 3
- 3. Check that the power switch is in the OFF position. Insert 4 AA batteries into the cube (refer to the "How to Replace Batteries" section) or connect a USB-C cable to a USB power source. 2
- 4. Refer to the illustrations in this User Guide to connect all parts as shown.

Steps:

- 1. Insert the 3 sticks into the water ring, then place them into the soil.
- 2. Position the moisture sensor **close to** the nozzle in the soil.
- 3. Place the pump into the water container.
- 4. Turn on the system by selecting the power source on the power switch.

OLED Display: 4

It has total 5 screens on the display:

* Press the **[WakeUp]** button to wake up the display screen if it is off. → Refer: ①



Press [OK] button to access Screen 2



Press [Page] button to make change, [OK] button to save change then press and hold

[OK] button for 2 seconds to access Screen 3



Pump Speed Setting

Press [Page] button to make change, [OK] button to save change then press and hold [OK] button for 2 seconds to access Screen 4



Waterstop Setting

Press [Page] button to make change, [OK] button to save change then press and hold [OK] button for 2 seconds to access Screen 5



memory, it won't be lost even if power is off. Press **[OK]** button to **Exit**