



**One Outlet  
Electronic Water Timer Instructions  
Model: WMC-TMOZ**

- A** EZGrip swivel coupling
- B** LCD Display
- C** Dial position indicator
- D** Manual on/off button
- E** Battery tray
- F** - Button
- G** + Button
- H** Dial
- I** Rain Delay Button
- J** Inlet
- K** Outlet



**SET CLOCK**

- Rotate the dial to SET CLOCK.
- Clock display will be in AM or PM.
- Press the + or - button to advance or reverse clock time (hold button down to quickly advance).

**START TIME**

- Rotate the dial to START TIME
- Press the + or - button to set the start time (hold button for quick advance).

**HOW LONG**

- Rotate the dial to HOW LONG
- Press the + or - button to set the length of watering time (0 to 55 seconds **-or-** 1 minute to 6 hours)

**HOW OFTEN**

- Allows you to set the program to repeat every 10 or 30 seconds **-or-** 1, 3, 5 minutes **-or-** 1, 2, 4, 12 hours **-or-** 1 to 7 days
- Rotate the dial to HOW OFTEN
- Press the + or - button to set the frequency

**RUN**

- Rotate the dial to RUN
- Timer waters according to programmed time,

**3**

- Display will flash between the clock and how many minutes remain during the watering cycle before manual watering ends. After manual watering, the timer will automatically returned to programmed schedule.
- To end manual watering and resume to programmed schedule before manual watering ends, simply rotate the dial to the OFF position, and once watering stops, rotate back to the RUN position.

**OFF**

- Turning the dial to the OFF position from any other position will stop the manual or programmed watering immediately.

**INSTALLATION**

- Attach timer to an outdoor hose faucet and turn faucet on after programming.
- DO NOT attach timer to the end of "Y" connectors, faucet splitters, or to any other hose accessories. Approved for use for direct faucet attachment only.

**5**

**Warranty**

This Ray Padula timer is warranted for five (5) years. In the event of such defects, Ray Padula will repair or replace, at its option, the product or the defective part. This warranty does not extend to damage to a Ray Padula product or part resulting from accident, misuse, alteration, neglect, abuse, random act or occurrence, improper installation or normal wear and tear to the exterior appearance and color. The warranty extends only to the original user of the product. This warranty does not extend to cover losses suffered to plants, animals, landscaping, property, or any other damage, or increased water usage in the event of a timer defect or malfunction. If a defect arises in a Ray Padula product or part within the warranty period, give us a call or email support@raypadula.com. Ray Padula may, at its option, require the product or part to be returned to Ray Padula Holdings. Ray Padula will determine whether the claimed defect is covered by warranty. If coverage is found, the product will be repaired or replaced. If a product or part is replaced, the replacement is warranted only for the remainder of the original or part warranty period. This warranty gives you specific legal rights and you may also have other rights from state to state. Ray Padula does not authorize any person to create for it any other obligation or liability in connection with Ray Padula products.

**7**

**⚠ WARNING**

For non-commercial use only - commercial use will void warranty. For watering use with outdoor home water faucet only. Not for indoor or appliance use. Use only with pressures of 60 PSI (4 BAR) max. Do not use with water exceeding 100°F (38°C). Not for use on outlet end of 'Y' connectors or other hose accessories. Detach and drain before freezing weather. Replace battery every year, when low battery icon flashes or before long unattended use.

**INSTALLING THE BATTERIES**

- Remove the tray from back of the timer by sliding it out.
- Insert two AA (1.5V) alkaline batteries (not included) and replace the tray.
- Replace battery when low battery icon flashes.
- Do not mix old and new batteries
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (ni-cad, ni-mh, etc.) batteries

**PROGRAMMING THE TIMER**

- Rotate the dial to positions indicated for setup.

**NOTE: The dial should be in the RUN position for the Timer to operate (programmed mode or Manual mode)**

**2**

- duration, and frequency.
- The start times and cycle duration are maintained during OFF or RUN mode.
- The dial must remain in RUN position for the cycle to run. If the dial is turned to any other position, watering will stop.
- Raindrops will be shown when the watering is on.

**SET RAIN DELAY (WATERING DELAY):**

- With the dial in the RUN position, pressing the rain delay button will cause a delay to the program.
- Delays of 0, 24, 48 hours, and 72 hours are possible. Delay time can be changed by pressing the rain delay button at any time. Delay setting chosen will be saved after 5 seconds without any further pressing.
- Display will flash between clock and hours remaining before delay function ends.
- To remove watering delay, turn dial to OFF and then back to RUN or reduce the delay time to 0.

**MANUAL (INSTANT) WATERING:**

- To water instantly without interrupting the set cycle, press the manual ON/OFF button.
- Press the + or - button to adjust from 0 to 240 minutes at any time.
- Turn the timer dial to RUN position to being watering.

**4**

**TROUBLESHOOTING**

**PROBLEM: There is no display**

- Check if -
- Batteries are installed properly
  - Batteries are very low

**PROBLEM: Timer does not water or does not come on at desired time**

- Check if -
- The dial position is at RUN
  - Faucet is on
  - Clock is set to correct time including AM and PM
  - Batteries are low
  - Rain delay is on
  - Start time is set to desired time including AM and PM

**PROBLEM: Water won't turn off**

- Check if -
- Watering duration is set to desired time
  - The Manual mode is on
  - No power/batteries are drained

**For further troubleshooting tips, please email support@raypadula.com**

**6**

**Customer Service:**  
support@raypadula.com  
1-866-446-2063

**raypadula.com**

© 2020 Ray Padula Holdings #WMC-TMOZ-ins

**8**