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User Guide

Contents

Overview	3
Main Components	3
Additional Functions	4
Specifications	4
Setup	5
Battery Installation	5
Setup Process	5
Zone	6
Set Clock	8
Start Time	9
How Long (Watering Duration)	10
How Often (Watering Interval)	11
Operation	13
Automatic Watering	13
Manual Watering	14
Maintenance	15
Cold Weather	15
Batteries	15

PRODUCT CODE: CO6002



Overview

Main Components

- 1. ZONE 1 outlet
- 2. ZONE 2 outlet
- Each outlet is 20mm BSP with 12mm snap-on connection included
- 3. 20/25mm BSP tap nut inlet
- 4. Tap connection locking nut

- 5. Display
- 6. **ON/OFF**
- 7. Main dial
- 8. Battery compartment:
- Requires 2× AA alkaline batteries only (not included)

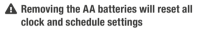


Overview (continued)

Additional Functions



Inactivity on your QuikDial Tap Timer controls for 6 seconds will return to the default system mode displaying the current time



To reset your QuikDial Tap Timer, remove the batteries and twist the main dial until the display is completely blank

A For use with cold water only

Specifications

Interval scheduling	1, 2, 3, 6 or 12 hours, or 1-7 days	
Watering duration	1-99 minutes	
Working pressure	30-1200 kPa	
Maximum flow rate	25 L/min	
Connections	20/25mm BSP inlet / 20mm BSP outlet	
Working temperature	3°C to 50°C	
Batteries	2× AA alkaline (not included)	



Setup

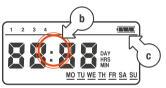
Battery Installation

 Install 2× 1.5v AA alkaline batteries into your *QuikDial Tap Timer*, as indicated in the battery compartment [a]

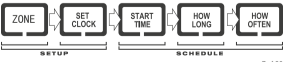


Setup Process

- After installing the batteries, the display will flash and your *QuikDial* will make clicking noises as part of the start-up phase
- Once the start-up process is complete, the clock will display as follows, with the time separator flashing [b] and the battery indicated as full [c]

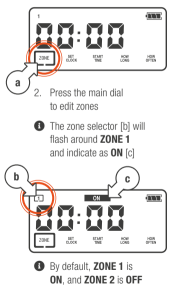


Your QuickDial features a quick setup process across 5 key steps. Use the main dial to scroll through the main menu for each step

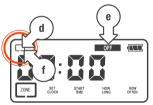


Zone

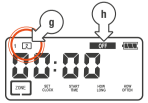
- This process is to select which zones will be watered as part of your schedule
- 1. Turn the main dial to select **ZONE** [a] in the main menu



- 3. Press the main dial to toggle **ZONE 1 ON** or **OFF** as desired
- When a zone is turned OFF, the zone number [d] will disappear and the OFF indicator [e] will be displayed
- The zone selector [f] will remain flashing



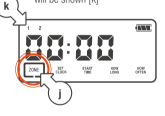
- 4. Turn the main dial to the next zone
- The zone selector [g] will flash around the next zone and indicate as OFF [h]



Zone (continued)

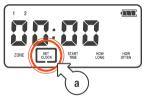
- Press the main dial to toggle the zone ON or OFF as desired
- 6. Repeat <u>steps 4-5</u> for the remaining zones
- After ZONE 2 has been set to ON or OFF, turn the main dial one more step
- The zone selectors will flash around both zones [i], and the status of each zone will be indicated by their respective numbers being present (ON) or missing (OFF)
- - To confirm your zone settings, press the main dial

- Alternatively, to go back and change your zone settings, turn the dial another step and repeat <u>steps 3-7</u>
- Once your zones are confirmed, ZONE will flash in the main menu [j] and the active zones will be shown [k]



Set Clock

- This process is to set the system clock for vour QuikDial
- Your QuikDial system time is always in 24-hour format (military time)
- 1. Turn the main dial to select SET CLOCK [a] in the main menu



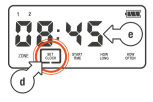
2. Press the main dial. The current hour [b] will begin flashing



- 3. Turn the main dial to adjust the hour to the current time
- 4. Press the main dial to confirm the current hour. The current minute will begin flashing [c]



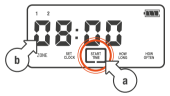
- Turn the main dial to adjust the minute to the current time
- 6. Press the main dial to confirm the current minute
- SET CLOCK will flash again in the main menu [d], to indicate the system time [e] has been set



10 of 20

Start Time

- This process is to set the START TIME for watering of your active zones
- This START TIME is applied to all zones, but is only active on the zones that have been toggled ON in the previous instructions
- Refer back to <u>Zone</u> for more information on enabling or disabling zones
- 1. Turn the main dial to select **START TIME** [a] in the main menu



This will display the current START TIME [b]. By default, this is set to 08:00 (8:00 am) 2. Press the main dial. The **START TIME** *hour* [c] will begin flashing



- 3. Turn the main dial to adjust the *hour* to the desired **START TIME**
- Press the main dial to confirm the *hour*. The **START TIME** *minute* will begin flashing [c]



5. Turn the main dial to adjust the *minute* to the desired **START TIME**

Start Time (continued)

- 6. Press the main dial to confirm the minute
- START TIME in the main menu [d] will flash again. to indicate it has been set [e]



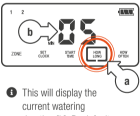
How Long (Watering Duration)

- This process is to set the watering duration of your active zones

This duration is applied to all zones, but is only active on the zones that have been toggled ON in the previous instructions



1. Turn the main dial to select HOW LONG [a] in the main menu



duration [b]. By default, this is set to 5 minutes

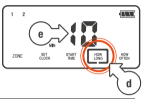
2 Press the main dial. The duration in minutes [c] will begin flashing



How Long (continued)

- 3. Turn the main dial to adjust duration as desired
- 4. Press the main dial to confirm the duration

HOW LONG in the main menu [d] will flash again, to indicate the duration has been set [e]



How Often (Watering Interval)

- This process is to set the interval time between watering sessions of your active zones

• This interval is applied to all zones, but is only active on the zones that have been toggled **ON** in the previous instructions

 Refer back to Zone for more information on enabling or disabling zones

- 1 Turn the main dial to select HOW OFTEN [a] in the main menu
- This will display the current watering interval [b]. By default, this is set to 1 day



How Long (continued)

2. Press the main dial. The interval [c] will begin flashing



- Turn the main dial to adjust the interval length in DAYS from 1 to 7
- For shorter watering intervals in HOURS [d], turn the main dial beyond 7 days. The interval will now show as 1 hour

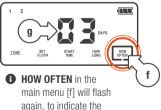


Keep turning the main dial to adjust the watering interval in HOURS

- Hourly watering intervals are available in 1, 2, 3, 6 or 12 hours
- To go back to setting the interval in DAYS [e], keep turning the dial beyond 12 hours. The interval will return to 1 day



 With the desired interval time showing, press the main dial to confirm



interval has been set [g]

Operation

Automatic Watering

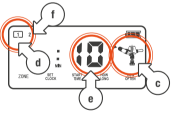
- For automatic watering, ensure ZONE, SET CLOCK, START TIME, HOW LONG and HOW OFTEN have all been set correctly as per the previous instructions
- After a period of inactivity on your *QuikDial* controls, the set watering schedule will be active in the background as per your confirmed settings
- In this state, your *QuikDial* display will cycle between the current time [a] and the amount of time left before your **NEXT** watering session [b]





- When the current interval time [b] lapses, the zones will start watering in sequential order
- During watering, the sprinkler animation [c] will be active, the current zone [d] will flash, and the remaining watering time [e] will also flash as it counts down

 Additional zones scheduled for watering will also show [f]



Operation (continued)

Manual Watering

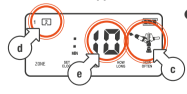
- 1. For manual (instant) watering, press ON/OFF
- 2. The zone selector [a] will flash. Twist the main dial to select a zone



3 Press the main dial to water immediately for the pre-set duration [b]. By default, this is 10 minutes



During watering, the sprinkler animation [c] will be active, and the current zone [d] will flash



- Once watering, the remaining 4 time [e] will also flash to indicate it is adjustable
- 5. Turn the main dial to adjust the watering time as desired
- The minimum watering time is 1 minute
- The maximum watering time is 99 minutes
- 6. After a short period of time. the remaining watering time will stop flashing to indicate it has been set
- To stop watering before the remaining time has lapsed, press ON/OFF and your QuikDial will return to the default display
- If the remaining time stops flashing before you were able to adjust it, press ON/OFF to stop watering, and restart the manual watering process from Step 1

Operation (continued)

No/Suspended Watering Mode

- 1. To stop all automatic watering, press the **Menu dial** for 3 seconds
- 2. The display will enter **non watering mode** [a]
- To return to scheduled automatic watering, press the Menu dial for 3 seconds



 The non watering icon will disappear and your automated watering will continue

Maintenance

Cold Weather



Your OuikDial should be removed from the tap and stored away during winter A Keep your tap timer out of freezing conditions as this can damage internal components

Batteries

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Remove batteries from vour **QuikDial** during periods of non-use-this will erase all settings

A Battery leakage can cause corrosion and damage to vour QuikDial

A Do not mix old and new batteries

Do not use rechargeable hatteries







Thanks for being a #SMARTGARDENER





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We recommend registering your new product on our website. This will ensure we have a copy of your purchase and activate an extended warranty. Keep up to date to with relevant product information and special offers available through our newsletter.

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