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### **User Guide**

### PRODUCT CODE: CO6002

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### 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. MENU DIAL
- 8. Battery compartment:
- Requires 2× AA alkaline batteries only (not included)



### Overview (continued)

#### Function and Resetting



Inactivity on your QuikDial Tap Timer controls for 10 seconds will return to the default system mode displaying the current time



To reset your QuikDial, remove the batteries for 2 minutes which will return the timer to factory default

A For use with cold water only

#### **Specifications**

7 DAY SCHEDULING	Mon-Sun selection	
WATERING DURATION	1-99 min	
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)	

### Overview (continued)

### **Precautions and Use**



**A** Do not use in place of irrigation solenoids

▲ Use with caution on short run drip systems, these can keep valves open when they need to close. A pressure reducer is recommended

# Setup

### **Battery Installation**

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



- After installing the batteries, the display will flash
   ZONE I, then ZONE II as part of start up
- 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]



#### Setup Process



Your OuikDial has a simple and intuitive setup system quickly completed in 5 steps



• Your **QuikDial** has up to 4 START TIMES available

B RUN TIMES between 1-99 min per ZONE

70NES will water sequentially starting from the set START TIME

1 or 2 ZONES can be included in each START, for a total of up to 8 possible waterings (2 ZONES, 4 times per day) to be set

As an example, if you set a START with a BUN TIME of 60 min this will give a total of 2 hours of watering when both **ZONES** are included in the start

• For automatic watering, you must ensure that the CLOCK. START TIME. RUN TIME, SET DAY and ZONE have all been set correctly

#### Setup Process

Here is a quick overview to see how all these settings combine into an automated watering schedule for your garden



#### Set Clock



- The current time and day of the week is needed as the reference point for your program to work
- A The CLOCK is in 24hr time (12:00 is midday and 00:00 is midnight)
- 1. To set the clock, turn your MENILDIAL anti-clockwise (left) or clockwise (right) until the time is flashing [a]



2. Press the MENU DIAL once and the HOUR will flash [b]



Turn the MENU DIAL to set the HOUR of the current time 4 Press the MENILDIAL and the MINUTES will flash [c]



- 5. Turn the MENU DIAL to select the **MINUTES** of the current time
- 6 Press the **MENII DIAI** and DAYS will flash [d]



- 7 Turn the MENU DIAL to select the current **DAY** of the week
- 8. Press the MENU DIAL to complete this step

#### Starts



START 4—18:30 (6.30pm)









### Turn a Start On/Off

- Begin by turning the MENU DIAL clockwise (right) until you see the START NUMBER (1, 2, 3 or 4) you want to select
- If the **START** is **OFF** and you need to turn it **ON**:
- 1. Select the **START NUMBER** by turning the **MENU DIAL**
- Press the MENU DIAL and a flashing ON will be displayed [a]



- 3. Press the **MENU DIAL** to confirm the **START** as **ON**
- 4. The **START NUMBER** will now flash [b] indicating you can now move to the next start
  - Turn the MENU DIAL to the next START and repeat the process to turn ON/ OFF the other STARTS

### Turn a Start On/Off



 Turn the MENU DIAL anti-clockwise (right) and a flashing OFF will be displayed [d]



 Turn the MENU DIAL to the next START and repeat the process to turn ON/ OFF the other STARTS

### Start Time



### Start Time

6 Press the MENILDIAL again and the MINUTES will now flash [e]



#### **Bun Time**

- B RUN TIME is the watering duration for your START
- A You can set 1 BUN TIME per START



- Min. **BUN TIME** is 1 min.
- Max. BUN TIME is 99 min.
- B RUN TIME applies to each **ZONE** in the **START**
- As an example, if you set a RUN TIME of 60 min this will give a total of 2 hrs of watering when both ZONES are included in the START

- 7 Turn the MENILDIAL left or right to set the MINUTES
- 8. Once the **MINUTES** are correct, press the MENU DIAL again to move on to **BUN TIME**

- RUN TIME can be accessed two wavs-either as a continuation from the START TIME. or using the following steps:
- 1. Turn the **MENU DIAL** to select the START NUMBER
- Press the MENU DIAL. and the menu box will flash around START TIME [a]



### Run Time

 Turn the MENU DIAL clockwise (right), and the menu box will now flash around RUN TIME [b]



 Press the MENU DIAL once and the RUN TIME will begin flashing [c]



- Turn the MENU DIAL to the desired RUN TIME (up to 99 min)
- 6. Press the **MENU DIAL** again to move on to **SET DAY**

### Set Day

• Your *QuikDial* allows you to select the days of the week to water

There is no interval watering option

- The 7 days of the week are represented with their first two letters. MO for Monday, TU for Tuesday etc.
- SET DAY allows you to select (or change) the day/s you wish to water either as a continuation from the RUN TIME or using the following steps:
- 1. Turn the **MENU DIAL** to select the **START NUMBER**
- 2. Press the MENU DIAL
- 3. The menu box will flash around **START TIME** [a]



#### Set Day

 Turn the MENU DIAL clockwise (right), until a box is flashing around SET DAY and lines are flashing below the days of the week [b]



- 5. Press the **MENU DIAL** once and a solid line will flash below **MO** only [c]
  - To keep MO selected, turn the MENU DIAL clockwise (right) to move to the next day
  - b. To remove **MO** press the **MENU DIAL**, **MO** will be removed from the screen



- Turn the MENU DIAL clockwise (right) to move to TU
- Repeat for each day, pressing the MENU DIAL to remove days as needed
- If a day is removed by accident, turn the MENU DIAL anti-clockwise until the line is flashing under the removed day. Press the MENU DIAL again to reinstate the day
- Only the days which are included in the program will be displayed
- 8. Once you have set/removed **SU** all lines will flash[d]



9. Press the **MENU DIAL** again to move on to **ZONE** 

#### Zone

- A START will remain OFF if no ZONES are selected for the START
- **3** ZONES can be set up either with a separate START (when needed to water on different DAYS or different START TIMES), or set up within the same START
- All STARTS have ZONE I selected by default
- You can change to another ZONE or select all ZONES via the ZONE menu
- When ZONES are set to water within the same START your QuikDial will water each zone sequentially starting from the set START TIME

- 20NE can be accessed two ways—either as a continuation from the SET DAY, or using the following steps:
- 1. Turn the **MENU DIAL** to select the **START NUMBER**
- 2. Press the MENU DIAL
- 3. The menu box will flash around **START TIME**
- Turn the MENU DIAL clockwise (right) until a box is flashing around ZONE [a]



 Press the MENU DIAL to confirm you'd like to update the ZONE menu

#### Zone



- Pressing the MENU DIAL once when the ZONE is flashing will allow you to select or delete the ZONE from the START
- As ZONE I is already programmed to water during this START, you can:
  - a. Move onto step 7 to keep **ZONE I** selected
  - b. Press the **MENU DIAL** to remove **ZONE I** from the **START**

7. Turn the **MENU DIAL** clockwise (right) and **ZONE II** [c] will flash



- As **ZONE II** is not programmed to water during this **START**, you can:
  - a. Press the **MENU DIAL** to select **ZONE II** for the **START**
  - Wait 10 seconds to return to the default system mode and keep ZONE II deselected

### **Conflicting Starts**

- ▲ If more than one START has been set with the same START TIME and SET DAYS, the timer will ignore the duplication. Only the first start will be run in these cases
- Use the 4 available **STARTS** to spread out your watering needs—avoiding conflicting **STARTS**

#### **Removal of All Zones from a Start**

- A START will not allow you to turn it ON until a ZONE is selected for the START
- If any active (ON) START/S have all ZONES deselected, you will need to add a ZONE back to restore the START
- 1. To restore the **ZONE/S**, turn the **MENU DIAL** to select the **START NUMBER**
- 2. Press the MENU DIAL

- 3. A box will flash around START TIME
- Turn the dial anti-clockwise (left) until you enter ZONE selection, a box will flash around ZONE—refer to step 5 in ZONE setup instructions to continue to restore ZONES

## Operation

#### Automatic Watering

Ensure CLOCK, START TIME, RUN TIME, SET DAY and ZONE have all been set correctly

Pressing the **ON/OFF** button during an automatic program stops it from watering

- After 10 seconds 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 CLOCK [a] and the START TIME of your next watering session [b]



- When the CLOCK [a] and START TIME [b] match, the ZONE/S will start watering in sequential order
- During watering, the sprinkler animation [c] will be active and the current ZONE [d] will flash



- Additional zones scheduled for watering will also show [e]
- Your timer will have a three second period of 00 before ending a watering or moving to the next ZONE

### Operation (continued)

### **Manual Watering**

- By default, the pre-set manual RUN TIME is 5 min
  For manual (instant) watering, press ON/OFF
  ZONE I will flash [a], turn the MENU DIAL to select a ZONE
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  TO THE TOTH TO THE TO THE TOTH TO THE TO THE TOTH TO THE TO THE
  - Press the MENU DIAL to confirm your ZONE selection
  - To water for the pre-set manual **RUN TIME**, wait a short period of time for the **RUN TIME** to stop flashing [b], indicating it has been set



During watering, the sprinkler animation will be active [c] and the selected ZONE [d] will flash



- To adjust the manual RUN TIME, turn MENU DIAL when the RUN TIME is flashing [b]
- Min. manual
  RUN TIME is 1 min
- Max. manual RUN TIME is 99 min
- 6. Press the **MENU DIAL** to confirm your selection
- After a short period of time, the **RUN TIME** will stop flashing to indicate it has been set

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### **Operation** (continued)

#### Manual Watering



 If the RUN 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

To stop watering before the remaining time has lapsed, press ON/OFF and your **OuikDial** will return to the default display

#### 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 MENILDIAL for 3 seconds
- The NON WATERING ICON 4 will disappear and your automated watering а will continue



### Maintenance

#### Cleaning



Debris can be removed with a soft toothbrush and suitable cleaner where needed (white vinegar/CLR)



- In hard water areas, further cleaning may be required after periods of no use—as minerals will set in the body of the timer
- 1. Remove all tap fittings and the neck assembly from the timer
- Your timer will need to be stable and upright—an egg carton (or similar) may assist with this
- Make a 50/50 white vinegar and water solution—pour this into the top of your timer
- Allow it to sit for 10 min then empty the timer and rinse well

- Turn the timer upside down and repeat this on each outlet (fill outlet with solution, allow to sit, empty and rinse well)
- **Do not immerse your** timer in cleaning solution

### Maintenance (continued)

#### **Cold Weather**



A Your OuikDial should be removed from the tap and stored away during winter A Keep your QuikDial 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 Please only use quality alkaline batteries in your tap timer
- A Do not mix old and new batteries
- A Do not use rechargeable batteries

### Troubleshooting

#### Incorrect Decal

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If you have received a **QuikDial** with the batch number 23/36, it is likely this will have the incorrect face decal due to a printing error. This will not affect the functionality of the **QuikDial**. however may cause some confusion in the initial set up process

If you have the QuikDial batch number 23/36, the face will look like the below image (highlighted in red). Zone Select should be referred too as 'Start'



Please refer too the below for the correct set up:



### Troubleshooting (continued)

Question	Ans	swer
Why won't my timer stop watering?		If your <b>QuikDial</b> Tap Timer is installed on a short run or pressure compensating system, there can be issues with the valve closing
		This is due to more water on offer than can exit the system— creating a pressure differential
		This can be mitigated using a pressure reducer
		Your timer may have a blockage preventing the valve from closing– contact customer service at support@holmanindustries.com.au for assistance
Why is there no water coming into the system?		Check if the filter is clogged, clean if required—refer to <u>Cleaning</u> for more information
	V	Check for blockages in the sprinkler/ emitter, clean if required
		There may be an airlock—remove your timer from the tap and give it a shake to displace the airlock

### Need help? Just ask!

The Holman website has a host of additional information on features. Head to support.holmanindustries.com.au for more tips, tricks and support content.



If you still need help, feel free to email our friendly Customer Service team at support@holmanindustries.com.au or call at 08 9416 9999.







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