





User Manual



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### **Overview**

#### Introduction

The **K Dial Tap Timer** is made to be used in residential applications with normal household water pressures. Program your desired watering requirements before installing to your tap. Once set, your **K Dial** will repeat your programmed watering each week.

This instruction manual contains useful information on the proper use and care of this product. Please read through all instructions before attempting to program and use the *K Dial Tap Timer*. Please keep this user guide handy for future use.

Product code: KR5001



### **Overview**

### **Main Components**

- 1. 25mm BSP tap nut inlet
- 2. Display
- 3. Main dial
- 4. START ▶
- 5. **+**
- 6 -

- 7. Outlet, 20mm BSP
- 8. 20/25mm BSP reducing bush
- 9. 12mm snap-on hose connectors
- 10. Battery compartment: requires 2× AAA alkaline batteries only (not included)



## Overview (continued)

### **Additional Functions**

- The display will return to the clock after
  minutes of keypad or schedule inactivity
- A Removing the AAA batteries will reset all clock and schedule settings

### **Specifications**

| Daily scheduling    | MON TUE WED THU FRI SAT SUN      |  |
|---------------------|----------------------------------|--|
| Watering duration   | 1 min to 12 hr 59 min            |  |
| Watering frequency  | Any day                          |  |
| Working pressure    | 50-800 kPa                       |  |
| Maximum flow rate   | 25 L/min                         |  |
| Connections         | 25mm BSP inlet / 20mm BSP outlet |  |
| Working temperature | 3°C to 50°C                      |  |
| Batteries           | 2× AAA alkaline (not included)   |  |
|                     |                                  |  |

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## Setup

### **Battery Installation**

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



After installing the batteries, the display should activate as follows if the main dial is set to **OFF** 

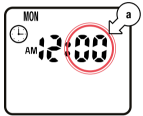


- 2. The status of the battery power is shown by the battery icon
- ▲ Do not let the battery drop below 2 bars
- It is recommended to renew the batteries each spring, or at least once per year

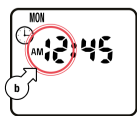
## Setup

### Clock

- 1. To set the system time, turn the main dial to **CLOCK**
- The *minutes* will flash on the display [a]



- 2. Press + or to adjust the *minutes* to the current time
- 3. Press **START** ► to save *minutes*
- The hours will now flash [b]



- 4. Press + or to adjust the hours to the current time
- Cycle through 12 hour periods to change AM/PM
- 5. Press **START** ▶ to save *hours*
- **MON** will flash [c] to indicate days can be adjusted

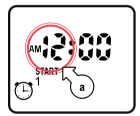


- 6. Press + or to cycle through and select the current *day*
- 7. Press **START** ▶ to confirm the current *day*
- The *minutes* will begin flashing, this is normal and the time has been saved
- Main dial can be turned to
  OFF and settings will be saved

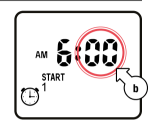
# **Scheduling**

#### Start Time

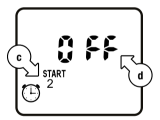
- **START TIME** is the time a zone starts watering
- Your *K-Dial* can use up to 4× different **START TIMES** per day
- Turn the main dial to START TIME
- 2. The *hours* will begin flashing [a]



- Press START ► to save—the *minutes* will begin flashing [b]
- 5. Press + or to adjust the *minutes* as desired



6. Press **START** ► to save the **START TIME** 

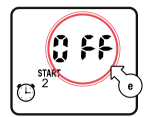


- 7. The current settings for the next start [c] will display as **OFF** [d] by default
- To disable START TIME, hold down + and − simultaneously. Start time will appear as OFF

## **Scheduling**

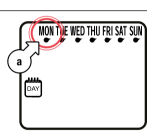
#### Start Time (continued)

- Press START to begin setting the START TIME for the next start-OFF (or the hours) will begin flashing [e]
- [Optional] Repeat steps 4-8
  to set START TIMES for
  START 2, START 3 and/or
  START 4 as desired



### **Water Days**

- DAYS are the days in which your *K Dial* will water
- ▲ Check local regulations in your area before setting
- 1. Turn the main dial to DAYS
- 2. Press **START** ▶ to select a day—**MON** will flash first [a]
- 3. Press **+** or **−** to toggle watering *on* or *off* respectively
- When a day is toggled off, will disappear



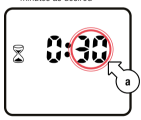
- Press START ► to save and proceed to the next day
- 5. Repeat steps 3-4 until each day of the week has been set

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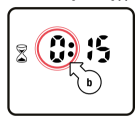
# **Scheduling**

#### **Run Time**

- **1 RUN TIME** is the duration for which each zone will water
- The RUN TIME will be the same for all START TIMES
- 1. Turn the main dial to **RUN TIME**
- **1 RUN TIME** is set to 30 minutes by default
- The duration minutes will be flashing [a]—press
  or to adjust the minutes as desired



3. Press **START** ▶ to save—the *hours* will begin flashing [b]

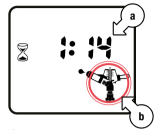


- 4. Press + or to adjust the *hours* to as desired
- 5. Press **START** ▶ to save—the *minutes* will flash again
- To disable RUN TIME, hold down + and simultaneously. Run time will appear as OFF
- To reactivate RUN TIME, hold down + and simultaneously

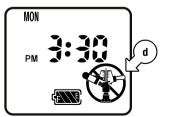
## **Operation**

### **Automatic Watering**

- For automatic watering, ensure the CLOCK, START TIME, DAYS and RUN TIME have been set
- 2. Turn the main dial to ON
- The display will now show the current day, time and battery status
- Watering will occur automatically on the selected DAYS, at the designated START TIMES for the designated RUN TIMES
- When a designated START TIME is triggered, watering will begin and the display will show the remaining watering time [a] and a sprinkler animation [b]
- To suspend all automatic watering without losing settings, turn the main dial to **OFF**



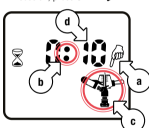
- With the main dial switched to **OFF**, the display will show an *off* indicator [d]
- All watering schedules will run as planned if the main dial is not switched to OFF



# **Operation**

### **Manual Watering**

- Manual operation is for watering a zone immediately
- This watering time is different to the pre-set schedules
- 1. For manual watering, turn the main dial to **ON**
- 2. To start the manual watering session, press **START** ▶



- The manual watering indicator [a] will be displayed
- During watering, the time separator will flash [b], the sprinkler animation will start watering [c],

- and the duration will begin counting down [d]
- The default manual watering duration is 10 minutes
- 3. Press + or to adjust the *minutes* to as desired
- Manual watering can only be set in *minutes* from 1 minute to a maximum of 99 minutes. Hold down
  when setting long watering times to scroll through the *minutes*
- To stop watering immediately, turn the main dial to **0FF**
- To ensure your pre-set schedules are active, turn the main dial back to **ON**

### **Maintenance**

#### **Cold Weather**

- Your K Dial Tap Timer should be removed from the tap and stored away during winter
- ▲ Keep your tap timer out of freezing conditions as this can damage internal components

#### **Batteries**

- Remove batteries from your K Dial Tap Timer during periods of non-use—this will erase all settings
- ▲ Battery leakage can cause corrosion and damage to your K Dial Tap Timer
- ▲ Do not mix old and new batteries
- ▲ Do not use rechargeable batteries
- A Replace batteries annually

#### **Other Precautions**

▲ Do not use on tanks or other low pressure systems

- ▲ Use clean mains water only
- A Do not install horizontally



For support email info@k-rain.com.au or contact the friendly Customer Service team at Holman Industries on 08 9416 9999

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# Warranty

### 2 Year Replacement Guarantee

Holman Industries offers a 2 year replacement guarantee with this product.

In Australia our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

As well as your statutory rights referred to above and any other rights and remedies you have under any other laws relating to your Holman product, we also provide you with a Holman guarantee.

Holman Industries guarantees this product against defects caused by faulty workmanship and materials for 2 years domestic use from the date of purchase. During this guarantee period Holman Industries will replace any defective product. Packaging and instructions may not be replaced unless faulty.

In the event of a product being replaced during the guarantee period, the guarantee on the replacement product will expire 2 years from the purchase date of the original product, not 2 years from the date of replacement.

To the extent permitted by law, this Holman Replacement Guarantee excludes liability for consequential loss or any other loss or damage caused to property of persons arising from any cause whatsoever. It also excludes defects caused by the product not being used in accordance with instructions, accidental damage, misuse, or being tampered with by unauthorised persons, excludes normal wear and tear and does not cover the cost of claiming under the warranty or transporting the goods to and from the place of purchase.

Should you suspect your product may be defective and need some clarification or advice please contact us directly:

#### 1300 716 188

support@holmanindustries.com.au

#### 11 Walters Drive, Osborne Park 6017 WA

If you are certain your product is defective and is covered by the terms of this warranty, you will need to present your defective product and your purchase receipt as proof of purchase to the place you purchased it from, where the retailer will replace the product for you on our behalf.

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We really appreciate having you as a customer and would like to say thank you for choosing us.

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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