

## **Quick Setup Guide**



Our *EzyOne X* works like a clock, sending an electrical signal to solenoid valves located around your garden. These valves divide the system up into zones or **STATIONS**. This helps to maintain the right amount of pressure for your sprinklers. Each solenoid is connected to the *EzyOne X* via an individual cable. To complete the electrical circuit, a *COMMON* wire runs from the *EzyOne X* to all your valves. To open a valve (or water a **STATION**), the *EzyOne X* sends an electric current to lift a plunger in the solenoid coil. After the **RUN TIME** has expired, the electric current is discontinued and the valve closes. The *EzyOne X* will then automatically open the next valve in the sequence, continuing this way until all allocated **STATIONS** have been watered. In addition, the *EzyOne X* can have up to three different **START** and **RUN TIMES** on each station.

#### **Initial Setup Auto Watering Setup Additional Features Auto Watering** SET CLOCK **CHOOSE A START SEQUENCE** Set the **SLIDER SWITCH** to **START A** Turn the MAIN DIAL only required if multiple to SET CLOCK **RESETTING THE UNIT** STOP ALL WATERING times are needed per ii. Use **▶** to scroll between **START** station, on different days i. Turn the MAIN DIAL to OFF 1. Turn the MAIN DIAL to OFF ✓ Leave the MAIN DIAL on minutes, hours and days **RUN** to automatically water as per set schedules ii. When the display reads This will hold all set watering iii. Use 🖬 or 🗖 to adjust time ALL OFF, press ■ until the display reads CLR ALL O Hint: You must have the weather to suspend all watering until the dial is current day and time set to begin setting your watering, ensuring *AM/PM* is correct iii. Press 🖪 until the display reads ALL OFF again turned back to RUN **SLIDER SWITCH** All data will be erased from the system **SET START TIME SEASONAL WATER SAVING** Turn the MAIN DIAL to Press on to delete a start time Watering durations can be adjusted proportionally by a Turn the MAIN DIAL to **SET START TIME** WATER SAVER % ii. Use ■ or ■ to adjust time, full RUN TIME and then stop, Use ■ or ■ to adjust the then the next station will run in ensuring AM/PM is correct Ø E.g. Water 100% during Summer, WATER SAVER % shown on the sequence, one after the other display in 10% increments iii. Use to scroll between and 40% during Autumn minutes and hours SYSTEM TEST Turn the MAIN DIAL to SYSTEM TEST Hint: Use this to automatically run through all stations **SET DAY** ii. Each station is pre-set for 2 minutes. Press 🔤 to commence This is ideal for checking i. Turn the MAIN DIAL to SET DAY the operation of your iii. Press **D** to scroll ii. Use **□** to scroll through watering system through stations MON TUE WED THU FRI SAT SUN While the system test is running, iv. Press 🚥 to stop it any time use ☐ or ☐ to adjust test duration iii. Use 🔤 or 🚥 toggle each day ON or OFF as indicated by **RUN A START SEQUENCE** 5 Turn the MAIN DIAL will run sequentially as per the set watering durations to **RUN A START SET WATERING DURATION PER STATION** Press on to run the desired RUN TIME Press on to cancel all Use the MAIN DIAL to select ii. Adjust the RUN TIME watering immediately a STATION from 1 to 8 MANUAL STATION WATERING Press on to water this station to *OFF* by default immediately for the set duration Adjust the run time below 1 or above 255 to ii. Press 🚥 to stop watering turn the station OFF **Installation and Wiring** FUSE 1 Use only 1 amp fuse M-205 **MOUNTING THE UNIT** Position the unit in a place that Drive a #8 screw into the MASTER

- Position the unit in a place that is convenient for valve wiring and near a power source
- We recommend mounting the unit at eye level
- wall, leaving approx. 4mm exposed. Use a toggle bolt or masonry plug if necessary
- ii. Hang the unit from the key at the back, ensuring it is properly seated
- iii. Optional: Remove the terminal cover to add additional screws through the holes in the lower corners for extra stability

#### FIELD WIRING

- A maximum of 2 solenoid valves can be run off each output
- Connect one cable from the terminals to each solenoid valve
- ii. Complete the circuit by looping a common cable to all valves and connecting to the COMMON (C) terminal

#### **POWER SUPPLY**

**AUTO BACKUP** 

**9V BATTERY** 

We recommend fitting

Ouring a power outage without a 9V battery fitted, schedules

will still be saved in the

permanent memory chip

maintain clock accuracy

during power outage

be replaced annually

This battery should

This unit runs off a 240V 50Hz single phase outlet, drawing 30W at 240V AC

Oclock time (at the time of

When connected to 24V

FAULTY BATTERY if the 9V

battery is low or not connected

the power outage) will be

- **⊘ Input:** 24V AC 50/60Hz
- **⊘** *Output:* Max 1 amp
- To stations: 24V AC 50/60Hz. 0.5 amp max (up to 2 valves per station)
- ✓ To master/pump: 24V AC 0.25, amp max
- Transformer and fuse capacity must be compatible with output requirements
- Overload protection:
   Standard 20mm 1 amp fuse with faulty station skip function

SOLENOID VALVES

 Output circuits should be installed and protected in accordance with wiring rules

#### **ELECTRICAL CONNECTION**

i Installation must be carried out in accordance with these instructions and all Local, State and Federal codes  Disconnect all 240V AC power before commencing any field wiring or solenoid valve connection

STN / VALVE 1 LOCATION: STN / VALVE 3 LOCATION: STN / VALVE 5 LOCATION: STN / VALVE 7 LOCATION: STN / VALVE 8 LOCATION:







#### Introduction

- This 8 station (valve) unit is designed for residential applications
- Stations will water in sequential order 1 through 8 on the start days and times nominated

#### **Key Features**

- Up to 8 stations can be operated
- 7 day watering calendar
- Stations can be allocated to 3 different start times
- Each start can have a different watering day scheduled
- Maximum watering time is 255min (4hr 15min)

- reduce all scheduled durations by a fixed percentage
- Master valve and pump start outputs
- Permanent memory: never lose your watering settings
- System test mode for easy checking of solenoid valves



















### **Troubleshooting**

Symptom	Possible Cause	Suggestion
No display	Flat battery <u>or</u> no mains power <u>or</u> fuse blown	Install a charged battery. If the display still doesn't work, then check the transformer or the main power supply. If main power supply is working, check and replace the fuse if necessary.
Station not working	Faulty solenoid coil <u>or</u> Broken cable	Swap faulty station wire on controller terminal block with known working station wire. If the faulty valve still does not work on the known working connection then the solenoid coil is faulty. The panel may need to be repaired or the cable may be broken.
Fuse blows	Incorrect wiring or bad wiring joint	Check wiring and joints for a short circuit.
No automatic start	Incorrect programming or blown fuse	If unit works manually check settings. Check fuse and field wiring.
System watering at random	Too many start times entered	Check number of start times entered and when they are scheduled to water. Reset the unit if necessary.

## 3 Year Replacement Guarantee

Holman offers a 3 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 foreseable 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 guarantees this product against defects caused by faulty workmanship and materials for 3 years domestic use from the date of purchase. During this guarantee period Holman 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 3 years from the purchase date of the original product, not 3 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.

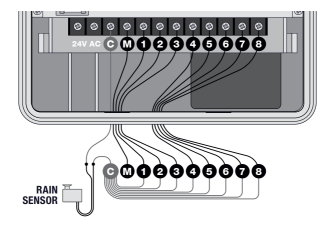
Should you suspect your product may be defective and need some clarification or advice please contact us directly:

1300 716 188 <u>services@holmanindustries.com.au</u> 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.

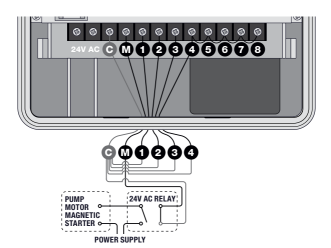
#### **Rain Sensor Connection**

- A rain sensor detects rainfall and tells the controller to suspend watering, resuming after the sensor dries out
- O It achieves this by severing the connection between controller and the solenoid valves
- To install a rain sensor, wire it to the common, between the controller and valves as shown below:



## **Pump Connection**

- 3 Do not attempt to drive a pump starter directly from the controller
- Pump start is provided by connecting one side of the coil from a suitable relay to the MASTER VALVE/PUMP START (P) output of the controller and the other side to the controller common
- For systems supplied with water from a pump, unused stations must be connected back to the last used station to prevent running against a closed head if run times are incorrectly set
- If your water is being supplied directly from the main water supply, it is recommended to install an approved MASTER VALVE. This is connected to the COMMON (C) and PUMP/MASTER VALVE (P) terminals







We really appreciate having you as a customer, and would like to say thank you for choosing us. Should you have any questions about this product or its operation please call customer service on 1300 716 188.

We hope you are happy with our product and if you have a moment to leave a review, we would like to hear your feedback on the Product Review website. <a href="https://www.productreview.com.au">www.productreview.com.au</a> then search for our product name

# HOLMAN

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