



INSTRUCTION MANUAL

Introductionp1
Glossaryp2
Battery Installationp3
Tap Timer Installationp4
Programming
Timer Programming Controlsp5-6
Set Automatic Wateringp7-8
Automatic Watering Delayp9
Practical Case Studyp10
Manual Wateringp11-12
Technical & Warning Datap13
Warranty n14



CO1603 - Low Pressure Tap Timer

Thank you for purchasing this device, please read the operating instructions carefully to familiarize yourself with the features and modes of operation before using the Low Pressure Tap Timer.

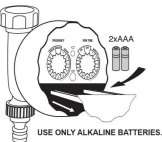


Battery Compartment
 Snap-on Hose
 Connection



Battery Installation

- · Hold the tap timer with the battery compartment facing you
- Remove the battery compartment cover & the battery tray.
 Insert 2 x AAA Alkaline batteries.
- · Insert the battery tray and replace the battery compartment cover ensuring everything is tightly closed and that the battery compartment stays dry



When setting a new program, put the dial in the 'OFF' position.

Tap Timer Installation

Make sure the filter (washer) is in place, then screw the tap timer to the faucet/tap by attaching the side with the female swivel hose thread connector to the tap or hose end, then turn it clockwise (hand tighten only). Connect the tap timer



Low Pressure Tap Timer - Programming Controls

The Low Pressure Tap Timer is programmed using three individua

controls - 2 Dials and an Enter button.
The left dial can be turned to select the 'Frequency' of watering (how often you want to set the tap timer to water)

The right dial can be turned to select the 'Run Time' for watering (The length of time you want to set the tap timer to water).



The 'Enter' button performs 2 important tasks:

 Press the 'Enter' button to confirm your selections, activating the watering operation. You must hold the 'Enter' button for 3 seconds, and the LED will go solid to confirm then flash off

2. 'Enter' can be pressed again after confirming 'Frequency & 'Run Time' to move the watering 'Start Time' forwards by '1' hour to delay it. Every press adds '1' extra hour to your start time. (optional) The LED will flash every time you press the 'Enter' button to confirm

Set Automatic Watering

Set Automatic Watering

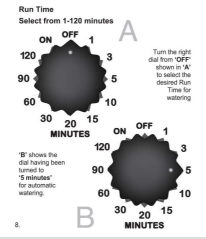
Automatic Watering Delay

Practical Case Study

Frequency (Watering Interval) Select from 1 hour to 7 Days

Turn the left dial to select the Interval between watering





Once you have made your selections, press and hold the 'Enter' button for 3 seconds, until you see the LED light appear solid.

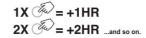


This will now have confirmed the watering operation

Setting A Start Time Delay

To set a delay in the 'Start Time' for watering, immediately after confirming your automatic watering selections, you can press the 'Enter' button again to tell the tap timer that you want it to be delayed by 1 hour.

Each press equals 1 extra hours delay and you can press it from 0 - 23 hours depending on your requirement. Each press will be followed by the LED flashing once for confirmation.



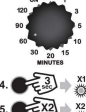
Working Example:

It's 12:00 presently and you want to water at 14:00 for 60 minutes and every two days



2. Run Time

Warranty



30 20 1 MINUTES

Manual Watering











12.

Technical & Warning Data

HOLMAN - Low Pressure Tap Timer

Product Code: CO1603.

Maximum Water Pressure: 600 KpA. Battery: Use 2 x AAA Alkaline Batteries.

Fluid: Only use cold water with NO added chemicals.

Frequency Options: Every 1 hrs. 2hrs. 3hrs. 4hrs. 6hrs. 8hrs.12 hrs. 24 hrs.

48 hrs, 72 hrs, Week, Reset

Run Time Options:

1, 3, 5, 10, 15, 20, 30, 60, 90, 120, ON or OFF

If the Low Pressure Tap Timer is going to be left for an extended period of time, please ensure the battery is replaced before doing so.

Do not use this device without the appropriate filter









guarantees that this product is of acceptable quality. (including that it is fit for purpose) **HOLMAN Industries:**

Warranty: We will honour all statutory

47 Walters Drive. Osborne Park, WA 6017 Ph: +61 8 9204 1011 www.holmanindustries.com.au



Every 4 seconds the LED will flash once to confirm the battery is working. If the LED flashes any quicker it means the battery is low. Please replace the battery at this point.