

# **Battery Operated** PROGRAMMABLE

Tap Timer



## **GLOSSARY**



### PROGRAMMING & OPERATING INSTRUCTIONS



(Arrow indicates a left hand thread)

B. One press of any button will move you into the next field.
C. Holding down the of or button will speed up the programming process.
D. Programming can be done away from the tap by simply fitting the batteries.

STEP 1- SET CLOCK & DAY

PRESS button and the minutes will be flashing, adjust using for p.

PRESS button and the hours will be flashing, adjust using for p.

PRESS button to allow the setting of the current day of the week.

Scroll through days by PRESSING until the current day is set. PRESS to return to clock. To get out of the programming cycle, PRESS simultaneously.

STEP 2 - SET AUTOMATIC START(S)

The unit is capable of the total and the start of The unit is capable of up to 9 individual starts per day. Each start can operate independently on the same day or on different days. Each start consists of a *start time*, the *days of the week* to operate and a run time. All fields need to have a setting for the unit to operate correctly. To get out of the programming cycle **PRESS** • & simultaneously.

Set Start Time: (Note: Military Clock)
To set an automatic start time:

PRESS ◆ & START No "1" will flash.

PRESS ◆ & the minutes will flash, adjust using of or P.

PRESS ◆ & the hour will flash, adjust using of puttons.

Set Watering Days:

PRESS & "MON" will flash. To delete day PRESS button & to re-activate, PRESS Continue through the 7 days by pressing & either leave days active or delete as required.

Set Run Time: PRESS ◆ & t

PRESS ◆ & the run time in minutes will be flashing, adjust using the ⊕ or ♥.

Minimum run time is 1 minute and the maximum run time is 255 minutes.

NOTE: If the run time is set to "OFF", this means there is NO run time recorded and will not water, even if a start time has been entered.

When setting a program, you must complete the full programming loop.

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PRESS ★ to return to the clock which completes the programming loop.

If a second automatic start time is required, PRESS ★ and START No"1" will flash. Move to START No "2" position by pressing ★ button once.

Proceed by PRESSING ★ to set the start time, watering days and run time, adjust the values with the ★ or ★ buttons.

To get out of the programming cycle, back to the clock, PRESS & simultaneously.

<u>STOP</u> Γο stop an automatic or manual watering cycle, PRESS ← & ← simultaneously.

### <u>Manual ON</u>

To run manually for a length of time up to 255 minutes, PRESS (manual on) and set the minutes required by PRESSING either or buttons.

Manual RUN a start
To run any automatic start time once, PRESS (manually run a start). The display will show START No "1" and will self activate in 5 seconds or PRESS → button.
To activate any of the other starts, first PRESS to enter into the "run a start" mode then followed by the button until you reach your desired start number. The unit will activate that start time in 5 seconds or simply PRESS →.

If the unit does not turn on, your chosen start has the run time set to "OFF".

OFF / Winter Shut Down
The CO1905 model requires each start to be individually programmed to "OFF".
Commence by PRESSING ★ & the start number will flash. PRESS ★ & the minutes will flash. At this point PRESS ★ & simultaneously, the start time will disappear and "OFF" will be shown. This start time has now been suspended, not cancelled. To return to the clock PRESS simultaneously. If you have more than one start time, each start time will need to be individually set to "OFF".

To re-activate an automatic start time. PRESS & the start number 1 will be shown.

PRESS to the desired start number, PRESS & "OFF" will be displayed. Use either or to bring the start time active again & set as desired. The unit will remember any pre-sets.

The CO1906 model comes with a rain sensor socket at the bottom of the timer to take a HOLMAN rain sensor with a plug fitted. This feature will automatically shut the tap timer off when the sensor is wet. If your not using a rain sensor, individual start times can be turned off *manually* during winter or after heavy rain. Refer to the above instructions to simply turn a start time OFF. If the system is to be OFF for an extended period it is recommended that the pressure be turned off at the tap and remove the batteries from the unit. It's recommended to removed the unit from the tap for storage.

Remove Batteries: Batteries corrode over time, so for best results remove & start a new season with new batteries. Removing batteries deletes <u>ALL</u> programmed information. Note: Flat batteries will be shown by : BATTERY

### Water Saver

To reduce the automatic run time (or times) by %, PRESS buttons simultaneously when the clock is showing. The display will show (100%) and (budget). This represents the existing run time (or times) in the automatic program as being 100%. To reduce the run time by percentage use button. Example (50%) will halve the To reduce the run time by percentage use automatic run time or times.

PRESS & simultaneously to return to the clock.

This feature is often used when the seasons change to allow different watering settings GUARANTEE

HOLMAN INDUSTRIES guarantee to the original purchaser that any product supplied will be free from defects in materials & workm for a period of two years from the date of purchase. Any product found to have defects in material or workmanship within the period of guarantee shall be repaired or replaced by the manufacturer free of charge. The guarantor shall not be liable for any loss from use or product or incidental or consequential damages including damages to other parts of any installation of which this product is part.

The guarantee shall not apply to any equipment which is found to have been improperly installated, set up or used in any way not in accordance with the instructions supplied with this equipment, or to have been modified, repaired or altered in any way without the ewritten consent of the company. This guarantee shall not apply to any batteries used in the equipment covered under this guarantee my damage which may be caused by such batteries. If the tap timer develops a fault, the product must be returned in adequate pack with a copy of your original invoice & description of any fault. ing