

Cycle scheduling is another feature of the BX1, allowing run and delay times in short bursts, ideal for HOLMAN GreenWall® and Misting Kits.

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 with relevant product information and special offers available through our newsletter.

www.holmanindustries.com.au/product-registration/



Please read these instructions in full before proceeding with setup.

iOS is a trademark of Apple Inc. Android is a trademark of Google LLC. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. All other content is Copyright © Holman Industries 2021



For the #SMARTGARDENER

Model no: CO3111

Overview

BX1 Tap Timer

- 1. 20/25mm BSP reducing bush
- 2. 25mm tap adaptor
- 3 TAP TIMER BUTTON for manual operation and reset
- 4. Status indicator
- 20mm BSP outlet 5.
- 6. Battery compartment: Fit with 4× AA batteries



 Pressing the TAP TIMER BUTTON will start watering for the MANUAL WATER RUN TIME duration that is set in *iGardener®*-press the button a second time to stop watering before this RUN TIME has lapsed

Setup/Controls

Simple Setup

- 1. Download *iGardener®* to your mobile device via the ★ App Store or Google Play
- O Visit our website for more www.holmanindustries.com.au /iGardener/
- 2. Install 4× 1.5v AA alkaline batteries into the BX1 Tap Timer, with the contacts [A] pointing towards the front of the tap timer



- 3. Ensure Bluetooth® is active on your smartphone
- 1 Your BX1 may not be visible as a device in your Bluetooth® list-this is normal
- 4. Open *iGardener®* on your mobile device and select BX WATERING [B] from the main menu



- You may be prompted to allow location access-this is required for iGardener® to work as expected
- 5. Tap ADD DEVICE [C] to add your BX1 to iGardener®



- For security purposes, your BX1 can only connect to one smartphone at a time
- 6. When your BX1 is found it will appear in your iGardener® device list [D]



- Always ensure the latest version of iGardener® is running to ensure full functionality
- Battery status [E] is updated every minute when within 20m Bluetooth® range-after battery replacement, this can take up to a minute to refresh

Renaming your BX1 in iGardener®

- If you have multiple iGardener® watering devices added it may be useful to rename your BX1 to distinguish it from the others
- 1. Ensure your BX1 is selected in the device menu and tap OPTIONS [G]



www.holmanindustries.com.au

- 2. Tap CHANGE DEVICE NAME [H] from the pop up menu
- 3. Enter your new name and confirm as required [1]





Scheduling



Other Functions

Manual Operation

- On the ZONE page, tap MANUAL WATER [E]
- 2. Set the desired RUN TIME using the time selector [a]
- 3. Press START [b] to start watering for the set RUN TIME
- 4. Press STOP [c] to finish watering before the RUN TIME has lapsed



7 Day Watering

1. On the ZONE page tap 7 DAYS [G]

Zone Management Page

by tapping 🚱

Support: Access support

B. Scheduling options: Currently

Day selection: Use switches

to toggle each day ON or OFF

up to 3× START TIMES with

This will not override schedules

selected shown in blue

D. Time selection: Schedule

individual RUN TIMES

If set to CYCLE, RUN TIME will be the cycle duration

F. To disable watering, toggle

back ON as required

After entering any schedule

details, tap DONE [Y]

To send the new schedule

to your BX1. tap UPDATE

[Z] above the device list

1 This may be necessary if

To unpair your BX1 via your

Ensure your **BX1** is selected

in the device menu and

To unpair your BX1 manually:

• Your **BX1** can be unpaired by

removing the batteries

tap DELETE [J]

smartphone:

2 Year Replacement Guarantee

n offers a 2 year tee with this pro

you wish to move your BX1

to a different smartphone

Saving Schedules

the START TIME switch

to OFF. and manually turn

Manual Operation

Α.

C.

Ε.

- 2. Use day switches to toggle each day ON or OFF as required [C]
- 3. Set up to 3 START TIMES [D] for your BX1 as required
- 4. Set a RUN TIME [H] for each of the START TIMES
- 1 This example [K] will water on Tuesday, Thursday and Saturday for 15 minutes at 7am and 7pm

Interval Watering

- 1. On the ZONE page, tap INTERVAL DAYS [I]
- 2. Set the day interval tapping the + or - [J]
- 3. Set START and RUN TIMES in the same way as 7 DAY WATERING
- This example [L] will water every 3 days for 15 minutes at 7am and 7pm

Support

Unpairing your BX1 from iGardener® **BX1** Connection Issues

- 1. Ensure your BX1 is fitted with alkaline batteries correctly as per the instructions
- 2. Ensure your smartphone is within 20m Bluetooth® range
- 3. Ensure no other smartphone is currently paired with your BX1-this can be resolved by
- Your **BX1** is designed to be operated from *iGardener*®-without the app, it cannot be programmed
 - ? where possible, or visit www.holmanindustries.com.au /BX1 for more information

Key Specifications

- No. of starts per program: 3
- 7-day, interval, odd, even, cycle
- alkaline batteries



Odd Days

1. On the ZONE page, tap ODD DAYS [M]

2. If you wish to skip watering on

the 31st of the month, toggle

the EXCL 31 [N] switch ON

FF START TAN

F.F. BUNTIME

1

0

0

SELECT INTERVAL:

ONCE EVERY 3 DAYS

07: 00

HOUT

00 : 15 DOIN TIME

START 2

L

- 3. Set START and RUN TIMES in the same way as 7 DAY WATERING
- This example [0] will water at 7am for 15 minutes on every odd dav beginning 25 May 2021. excluding the 31st of any month

Even Davs

- 1. On the ZONE page, tap **EVEN DAYS (P1**
- 2. Set START and RUN TIMES in the same way as 7 DAY WATERING
- 1 This example [Q] will water at 7am for 15 minutes on every even day beginning 26 May 2021



Cycle

R

S

U

w

- 1. On the ZONE page. tap CYCLE [R]
- You may need to swipe the scheduling options across to access the CYCLE button
- 2. Use the day switches to toggle each day ON or OFF as required [S]
- 3. Set a START TIME [T]
- 4. Set a STOP TIME [U]
- 5. Set a RUN TIME [V]
- 6. Set a DELAY TIME [W]
- 1 This example [X] will water on Tuesday. Thursday and Saturday, starting the cycle at 7am and finishing at 7pm. During this time, watering will run for 2 minutes at a time with 2 hour intervals in between
- Using this feature can drain battery life when RUN and DELAY TIMES are set at a high frequency
- B RUN and DELAY TIMES must be set to at least 5 seconds

۷



\odot	Zone

- ⊘ Watering schedules:
 - ⊘ Permanent memory: no

 - ⊘ Power source: 4× 1.5v AA

 - Housing: outdoor
 - ⊘ Electrician required: no

period Holr y defective and instruc laced unles:

Holm: again work: work: badate of date of date of parelate periolate the or from ' the or from ' to the fource of conse of loss of loss of

mis una cov to a