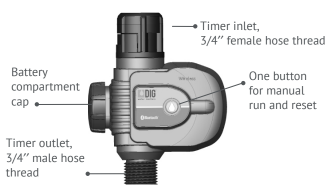
INSTRUCTION MANUAL

BLUETOOTH® HOSE END TIMER



COMPONENT IDENTIFICATION



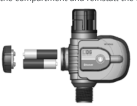
Operating pressure: 10-120 PSI • For irrigation use only Flow rate: 3.8-14 GPM • IP64 Certified

INSTALLING THE BATTERY



Two AA alkaline batteries are recommended

- Remove the battery cover keep the battery compartment dry install two AA batteries (See orientation).
- Place the battery inside the compartment and reinstall the battery cover.



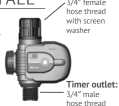
MAINTENANCE



- every few months.
- Remove the batteries if the timer is not used for an extended time.
- In freezing conditions, uninstall the timer and bring it indoors to prevent damage.

HOW TO INSTALL

Attach the timer inlet to the outdoor faucet/spigot, turning clockwise - hand tighten only. Connect a drip irrigation system or a garden hose to the timer outlet.



Timer inlet:



DOWNLOAD DIG BTT APP









SCANNING SCREEN



Tap on the screen to connect to your timer.

New controllers appear as "BT Hose End Timer". You can access Connection History and Contact Us through the information icon **i** in the top right corner of the screen.

HOME SCREEN



Once connected, the Home screen will appear. On this screen, you can program the schedule using days of the week, even/odd, or every x days and then proceed to the start times and duration. The schedule overview will update instantly with everything you program.

SETTINGS SCREEN



The timer's Settings screen contains everything else needed to fully control your irrigation system. It can be reached by selecting the Controller Settings button on the bottom of the screen.

MANUAL RUN SCREEN



The Manual Run screen allows for manual operation of the timer. It can be reached by selecting the Manual Run button on the bottom right of the screen. Modify the duration by tapping on it and start and end the run by tapping the button to the right.

The timer can also manually run from the timer itself by tapping the water droplet button (). The duration of this manual run is equal to the duration of the scheduled program. The button can also be used to end any watering.