

Orbit 56082 Three Port Digital Timer User Manual

Home » Orbit » Orbit 56082 Three Port Digital Timer User Manual



User Manual



Contents

- 1 INSTALLING THE
- **BATTERIES**
- **2 INSTALLATION**
- **3 PROGRAMMING THE TIMER**
- **4 TROUBLESHOOTING**
- 5 Documents / Resources
 - **5.1 References**

INSTALLING THE BATTERIES

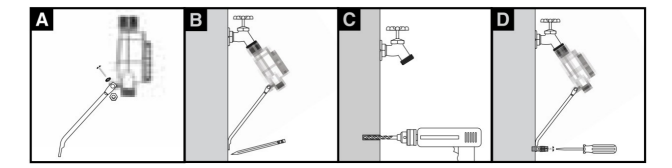
- Remove the tray on the back of the timer by sliding it out.
- Insert two AA (1.5V) alkaline batteries (batteries not included) and replace the tray.
- Replace batteries when low battery icon appears.

INSTALLATION

• After it is programmed attach it to your outdoor faucet.

Mounting to the wall:

- 1. Use nut and bolt to attach brace to timer bracket.
- 2. Mark where support rod touches the wall.
- 3. Drill a pilot hole.
- 4. Attach the support rod using the screw provided.



PROGRAMMING THE TIMER

- Rotate the dial to positions indicated or setup.
- Press the arrow button to switch between station 1, 2, or 3 for all programming.

SET CLOCK

- Press the + button to advance clock time (hold button for quick advance).
- Press the button to reverse clock time (hold button for quick reverse).

START TIME

- Press the + button to advance start time (hold button for quick advance).
- Press the button to reverse start time (hold button for quick reverse).

HOW LONG

Set watering duration from 1 to 240 minutes using the + and – buttons.

HOW OFTEN

Set watering frequency as every 6 hrs, 12 hrs, or from 1 to 7 days using the + and – buttons. 1 is every day, 2 is every other day etc. up to 7 days.

AUTO

Timer waters according to programmed time, station, duration, and frequency.

RAIN DELAY

- When in AUTO, press + button for 24 hrs, 48 hrs, or 72 hrs.
- Screen will flash between clock and hours remaining before programmed cycle resumes.
- To remove rain delay, turn dial to OFF and then back to AUTO MANUAL/hand watering.

To water without interrupting the set cycle, press [MANUAL] button and then use + and – buttons to set from 1 to 240 minutes.

- To remove manual watering [turn off), turn dial to OFF.
- To resume programmed cycle turn the dial back to AUTO.

TROUBLESHOOTING

Timer shows 6 am all the time:

Check if:

1. There is a sticker over the display.

Valve will not open/close.

Check if:

- 1. Pressure exceeds 100 PSI.
- 2. Batteries are low.

Water does not come on at desired time.

Check if:

- 1. Clock is set to correct time including AM and PM.
- 2. Start time is set to desired time including AM and PM.
- 3. Rain Delay is on.
- 4. There are overlapping start time.

Timer does not water.

Check if:

- 1. Timer is set to AUTO.
- 2. Hose faucet and manifold shut-off for that station are open.
- 3. Batteries are low.
- 4. Clock is set to correct time including AM and PM.
- 5. Rain Delay is on.

Water won't turn off.

Check if:

- 1. Watering duration is set to desired time.
- 2. Start times overlap.

Working Water Pressure:

Minimum: 25 psi Maximum: 100 psi

Working Temperature:

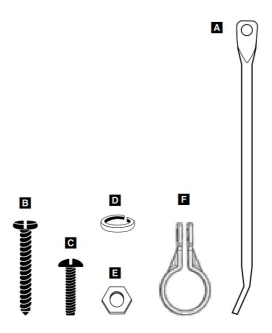
Maximum: Do not exceed 120°F Minimum: Keep from freezing

Warnings:

For outdoor use with cold water only.

PRODUCT INCLUDES:

- **A** (1) 7 1/4 in. Brace
- B (1) #14 Round Head Screw
- **C** (1) Bolt
- **D** (1) Lock Washer
- **E** (1) Nut
- F (1) Timer Bracket







www.orbitonline.com

Orbit® Irrigation Products, Inc. North Salt Lake, UT 84054 1-800-488-6156

www.orbitonline.com

© 2011 Orbit Irrigation Products, Inc.
All rights reserved. All trade names are registered trademarks of respective manufacturers listed.
PN 56497-24 rA

Documents / Resources



Orbit 56082 Three Port Digital Timer [pdf] User Manual 56082 Three Port Digital Timer, 56082, Three Port Digital Timer, Digital Timer, Timer

References

- Osmart Watering, Sprinkler & Drip Systems | Orbit Irrigation OrbitOnline
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.