

ET-8 Series Quick Setup Guide

Setting the Date & Time

1. Turn the knob to *Date & Time*.
2. Press *Previous/Next* to select month, day, year, hour or minute.
3. Press *More/Less* to set the value.

Setting the Watering Days

1. Turn the knob to *Water Days*.
2. Press *More/Less* until the desired program is selected, then, press *Next*.
3. Press *More/Less* until the desired schedule appears, one of: off, odd, even, weekly or skip days.
4. If selecting weekly (S.M.T.W.T.F.S), press *Next* to select a day and *More/Less* to enable/disable watering on that day.

Setting the Watering Times

1. Turn the knob to *Water Times*.
2. Press *More/Less* until the desired program is selected.
3. Press *Next* until one of the four start times is selected.
4. Press *More/Less* to change the selected field (hour or minute).
5. To disable a start time, increment its start hour (past midnight) until --:-- appears.

Setting Station Run Times

1. Turn the knob to *Station Run Times*.
2. Press *More/Less* until the desired station is selected.
3. Press *Next* until one of the four programs (A-D) is selected.
4. Press *More/Less* to set the desired running time.

Set the Controller for summer run times only!

Running a Two Minute Test

1. Ensure the dial is in *Run* position.
2. Press *More*.
3. Press *Next* to start the test or *Previous* to cancel.
4. During the test, use *Next/Previous* to skip to the next or previous station.
5. To stop, turn the knob to **Off**.

Setting Rain Delay

1. Ensure the dial is in *Run* position.
2. Press *Less*.
3. Press *More/Less* until the desired number of rain days is selected.
4. Press *Next* to save the value and return or *Previous* to cancel.

Determine Today's Run Time Adjustment

1. Ensure the dial is in *Run* position.
2. Press *Previous* and the display will show today's adjustment as a percentage of the set run times.
3. The display returns to normal after a short delay.

Viewing & Clearing Faults

1. Ensure the dial is in *Run* position.
2. Press *Next* and the display will show **BRK** (Main Line Break), **LFL** (Low Flow), **HFL** (High Flow), **CRNT** (Over Current), or all clear.
3. The display returns to normal after a short delay.