

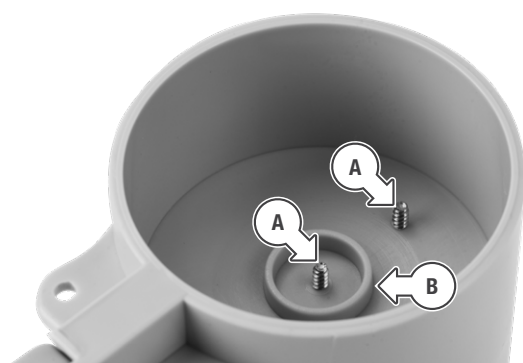
INTRODUCTION

Your **EVIE Sensor** communicates to the **WX8** to automatically disable your watering schedules after 5mm of rain, reducing your water usage in the process.

The sensor uses two electrodes (A) connected to a Radio Frequency (RF) Transmitter.

When water begins to fill the sensor, the circuit between the two electrodes completes, and the RF Transmitter can wirelessly communicate to the **WX8** to stop watering. After the water in the sensor evaporates, the circuit is once again disconnected, and the RF Transmitter tells the **WX8** it can continue with your watering schedules. The sensor holds a maximum of 25mm of rainfall.

Your **EVIE Sensor** regulates how quickly watering will resume after rain. This comes from the amount of rainfall collected, and how quickly it evaporates in heat or wind.



- ❗ When water fills above the internal electrodes (A), the **EVIE Sensor** will detect the moisture and any automatic watering starts will be disabled in **Holman Home**
- ❗ As the water evaporates and the water level drops below the centre weir (B), the sensor will report back to your **WX8** as dry, and any automatic watering starts will be reinstated in **Holman Home**

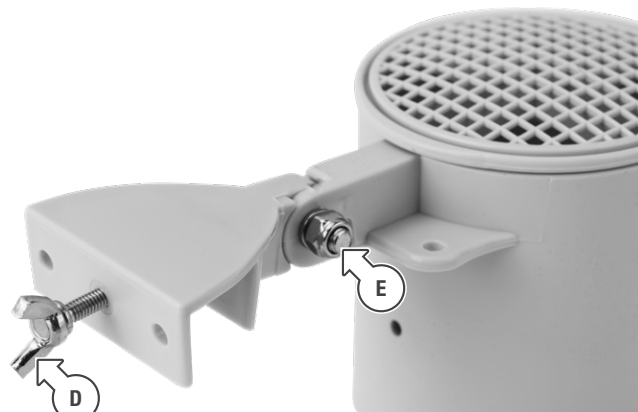
PAIRING TO THE WX8 IRRIGATION CONTROLLER

- ❗ Your **EVIE Sensor** should already be paired with your **WX8 Irrigation Controller**
1. Check the **DEVICE INFORMATION** (C) page in **Holman Home** to ensure your **EVIE Sensor** is paired to the **WX8** correctly and the battery is in good condition
 2. If your **EVIE Sensor** does not appear to be paired to your **WX8**, please see our pairing instructions overleaf



INSTALLATION

- ❗ To communicate to the **WX8 Irrigation Controller**, the **EVIE Sensor** needs to be installed no more than 50 metres from the controller with a clear line of sight

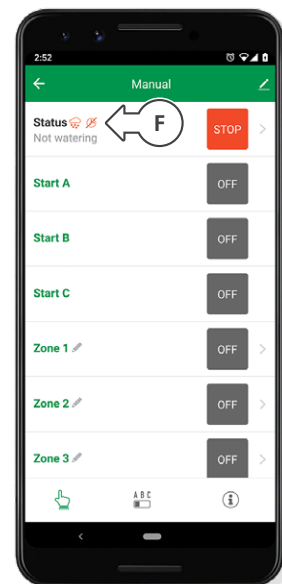


- ❗ The **EVIE Sensor** needs to be mounted horizontally on a gutter and attached with the wing nut screw (D) provided
- ❗ Choose a gutter location where the **EVIE Sensor** will not be knocked by surrounding trees or by potentially strong wind
- ❗ Use the elbow screw (E) to level the **EVIE Sensor** on your gutter

CHECKING YOUR EVIE SENSOR

To check if your **EVIE Sensor** is working, please follow these steps:

1. Fill the sensor with water
2. Stand at ground level, holding the sensor under your gutter near the intended installation point
3. You will need to wait up to a minute for **Holman Home** to detect moisture through the **EVIE Sensor**
4. **Holman Home** should currently report (F) that the **EVIE Sensor** is detecting and that automatic watering starts have been disabled
5. Once **Holman Home** has confirmed it is working correctly, empty the water and install the sensor in the desired location



Please visit the following for additional support:

<https://www.holmanindustries.com.au/product/wx8-wifi-irrigation-controller-with-evie-sensor/>

<https://www.holmanindustries.com.au/product/evie-evaporative-intelligent-eco-rain-sensor/>

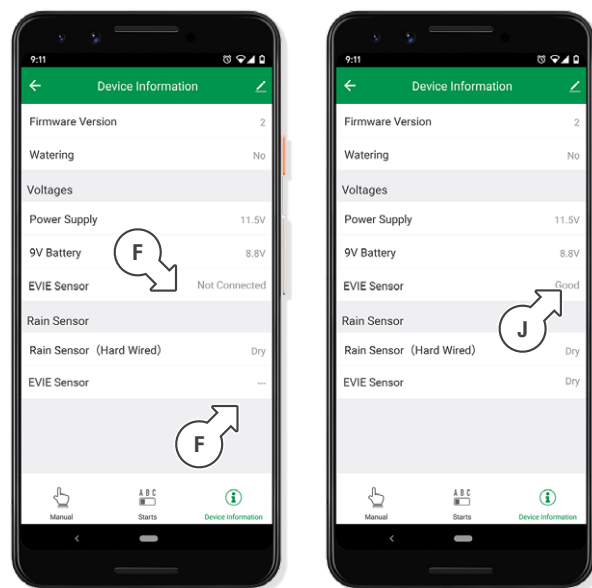


TROUBLESHOOTING

If for some reason the **EVIE Sensor** has been disconnected from your **WX8**, **Holman Home** will show this in the **DEVICE INFORMATION** screen (F).

The following instructions highlight how to re-pair your **EVIE Sensor** to the **WX8**:

1. Bring your **EVIE Sensor** to your **WX8** irrigation controller so that you can operate both devices simultaneously
2. On the **EVIE Sensor**, remove the rubber plug (G) on the underside and check there are two CR2032 batteries (H) installed
3. On your **WX8**, turn the dial to **OFF**
4. Press and hold **START** for 5 seconds until the LEDs of **ZONE 1** and **2** both flash, alternating between red and blue (for 20 seconds only)
- ⓘ The next step must be completed in the first 20 seconds while the LEDs are still flashing
- ⓘ If you run out of time it is possible to attempt the process again
5. On the **EVIE Sensor**, press and hold the internal button (I) until the **WX8** LEDs of **ZONE 3** and **4** are alight
- ⓘ If the pairing succeeds, these LEDs will be blue
- ⓘ If the pairing fails, these LEDs will be red
6. After pairing is successful, on the **WX8**, turn the dial to **RUN** to exit the pairing mode
7. Wait at least one minute for the **Holman Home** to show **EVIE Sensor** is connected to the **WX8** in the **DEVICE INFORMATION** screen (J)
8. Replace the rubber plug back into **EVIE Sensor** (G)
9. Follow the instructions for **CHECKING YOUR EVIE SENSOR** as listed overleaf
10. Re-install your **EVIE Sensor** as per the **INSTALLATION** instructions overleaf
- ⓘ For additional pairing help, please visit <https://www.holmanindustries.com.au/> to access additional support pages or contact our Customer Service team



WARNING!



KEEP NEW OR USED BUTTON/COIN BATTERIES OUT OF REACH OF CHILDREN

Swallowing or placing inside any part of the body can lead to chemical burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately if ingested or placed inside the body.

Contact the **Australian Poisons Information Centre** for 24/7 fast, expert advice: **13 11 26**

Refer to your local government guidelines on how to correctly dispose of button/coin batteries.

Please visit the following for additional support:

<https://www.holmanindustries.com.au/product/wx8-wifi-irrigation-controller-with-evie-sensor/>

<https://www.holmanindustries.com.au/product/evie-evaporative-intelligent-eco-rain-sensor/>

