

DRY LEAF DISC

SENSOR INSTALLATION MANUAL

PACKAGE CONTENTS

- DryAir+ sensor (wrapped in bubble wrap)
- Dry Leaf Disc (pre-secured to metal rod)
- Metal holder
- White retaining pieces



Figure 1 — Package contents: sensor, Dry Leaf Disc with metal rod, and metal holder

Step 1 Insert the Sensor into the Metal Holder

Remove the sensor from its packaging and slide it into the metal holder. Ensure it seats flush and secure before proceeding.

Orient the Dry Leaf Disc so that the **black surface is facing upward**, angled towards the camera lenses.



Figure 2 — Sensor inserted into the metal holder with disc angled toward camera lenses

Step 2 Install the Metal Rod into the Metal Holder

Insert the metal rod (with the Dry Leaf Disc attached) into the metal holder. The rod end is precision-fitted and will only insert in a single correct orientation.

NOTE The end of the rod fits very tightly in the metal holder. Do not force it — if resistance is felt, check the orientation and re-align before applying pressure.



Figure 3 — Metal rod alignment before insertion

Step 3 Seat the Rod Fully

Push the metal rod **all the way in** until it is fully seated in the metal holder. Partial insertion will prevent the retaining pieces from locking correctly.

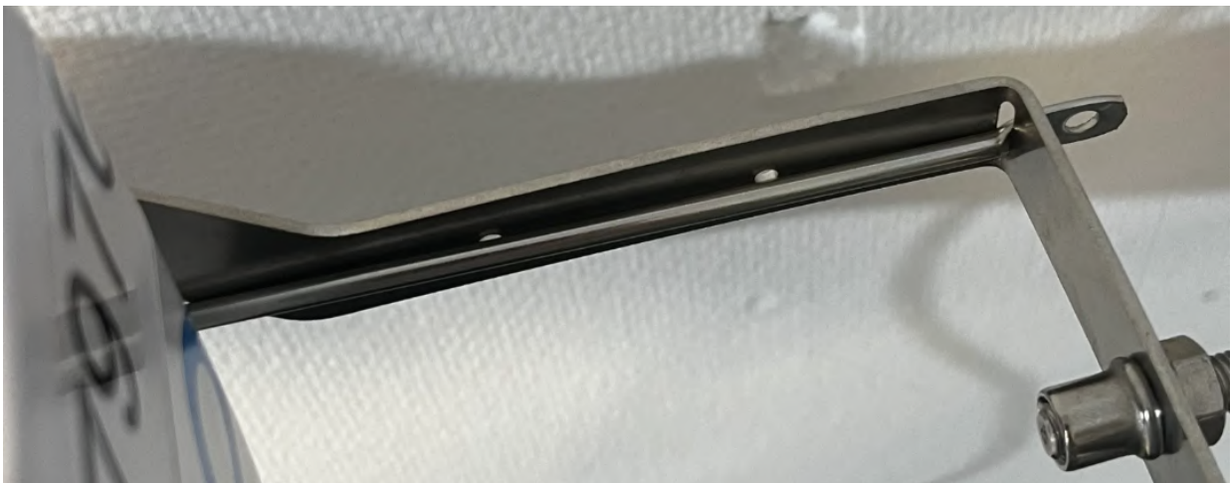


Figure 4 — Rod pushed fully into the metal holder

Step 4 Lock with the White Retaining Pieces

When the rod is fully and correctly inserted, the **white retaining pieces** will fit onto the metal frame and lock the rod securely in place.

NOTE If the retaining pieces do not sit flush, the rod is not fully seated. Remove the rod and repeat Step 3.



Figure 5 — White retaining pieces locked onto the metal frame

Step 5 Verify the Completed Installation

The completed installation should match the reference image below. Confirm that all components are aligned, the disc is properly oriented, and no parts are loose.



Figure 6 — Completed installation reference