

BIRD DETERRENT INSTALLATION INSTRUCTIONS

METER

Items Included

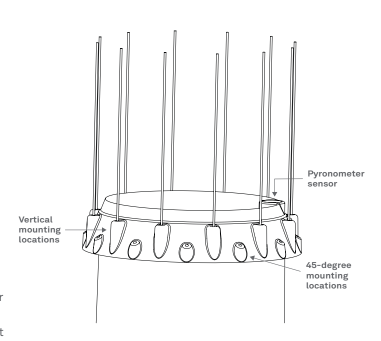
- Spikes (13)
- Spike ring (1)

Required Tools (not included)

Pliers

Assembly Instructions

- Count all parts to ensure nothing was lost in shipping. Contact Customer Support (metergroup.com) if anything is missing.
- Gently press a bird spike into a vertical mounting location on the bird spike ring by hand.
- Using pliers, pinch the bird spike near the base and press down until fully seated.
- 4. Repeat for all bird spikes.
- 5. Tug upward on each spike to make sure the pins were all pressed in.
- 6. Position the ring on top of the ATMOS 14 with the pyranometer sensor between two spikes to limit shadows on the sensor.
- 7. Press the finished bird deterrent onto the ATMOS 14 funnel to at least the depth shown in the figure.





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Additional spikes at 45-degree angles may need to be added to effectively deter birds.

- 1. Remove the spike ring from the ATMOS 41.
- 2. Drill out the 45-degree mounting locations.
- 3. Repeat steps 1 through 7 to add additional spikes.

Thicker wire may be necessary to deter large raptors. The vertical mounting locations can be drilled out to accommodate larger diameter wire; however, larger wire will cause increased pyranometer shading. To minimize shading, every-second spike may be increased to the larger diameter or the spikes nearest the pyranometer may be left at the standard diameter.

NOTE: The bird spike ring will attenuate the solar radiation that reaches the ATMOS 41 pyranometer, decreasing the accuracy of the solar radiation measurement. See metergroup.com/how-the-bird-deterrent-affects-solar-data for more information on spike effects on solar radiation measurement.