

# AirMetER-AX

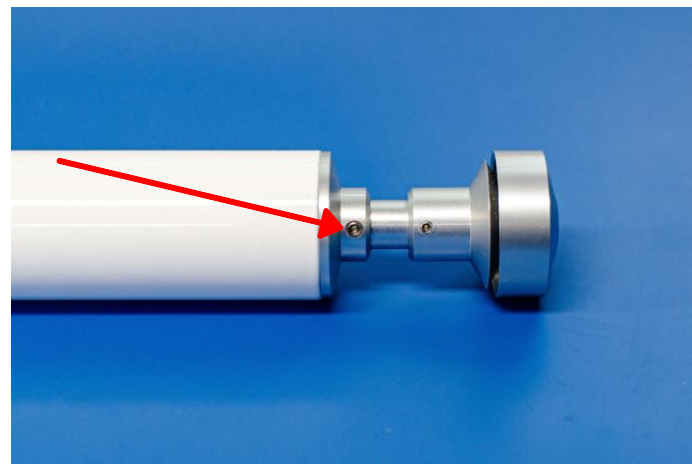
## HEATED INLET REMOVAL GUIDE

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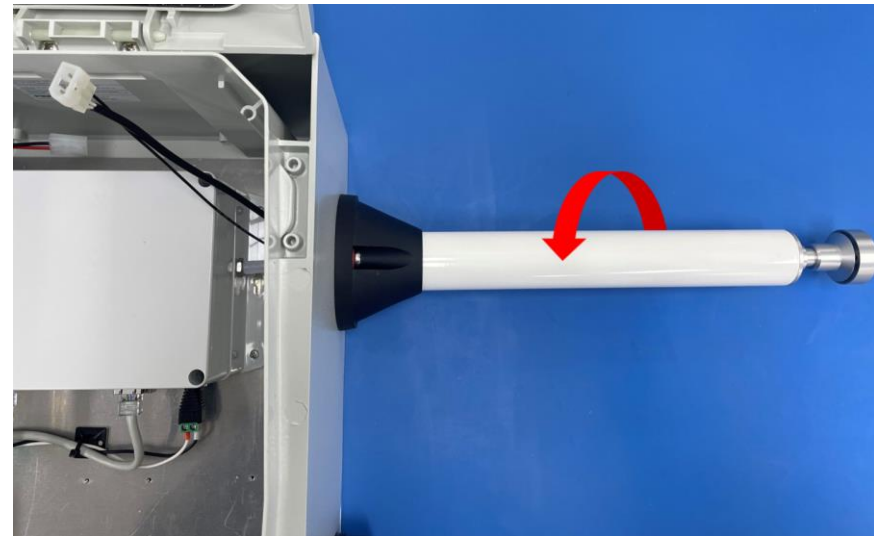
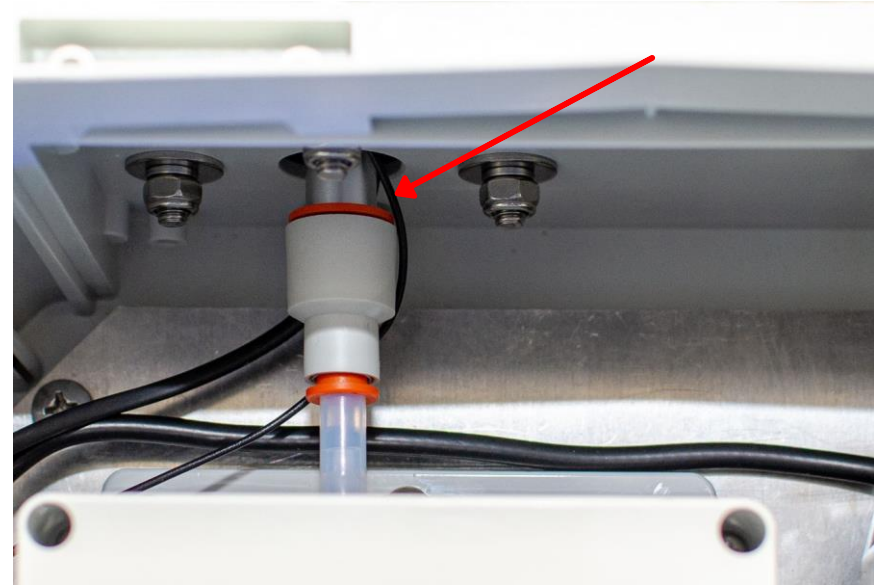
# HEATED INLET REMOVAL

1. Inside the AirMetER-AX, on the left side, unplug the heated inlet cable from the plug secured to the side of the enclosure.
2. Using a 2mm allen key, loosen the grub screws to ensure the heated inlet can slide out of the tube adapter and the TSP head can be removed.



# HEATED INLET REMOVAL

3. Compress the orange section of the tube adapter and lift the heated inlet shaft away from the instrument to create a gap between the shaft and tube adapter.
4. Begin screwing the heated inlet anti-clockwise while using the other hand to assist the heated inlet cable to twist around the tube adapter, take care while screwing the heated inlet to not tangle the heated inlet cable as this may cause damage to the cable.



## HEATED INLET REMOVAL

5. Once the inlet is unscrewed, pull the inlet and cable completely out of the adapter.
6. Bubble wrap the heated inlet adapter and TSP head before placing them within the instrument's enclosure, ready for shipping.



# CONTACT US

## NEED HELP?

If you have any questions or require troubleshooting while using this guide, our team are here to assist you. Please feel free to contact us at any of the following means:

 1800 000 744

 [engineeredolutions@airmet.com.au](mailto:engineeredolutions@airmet.com.au)

 [www.airmet.com.au](http://www.airmet.com.au)

Alternatively, scan the QR code to locate your nearest Air-Met Scientific office.

