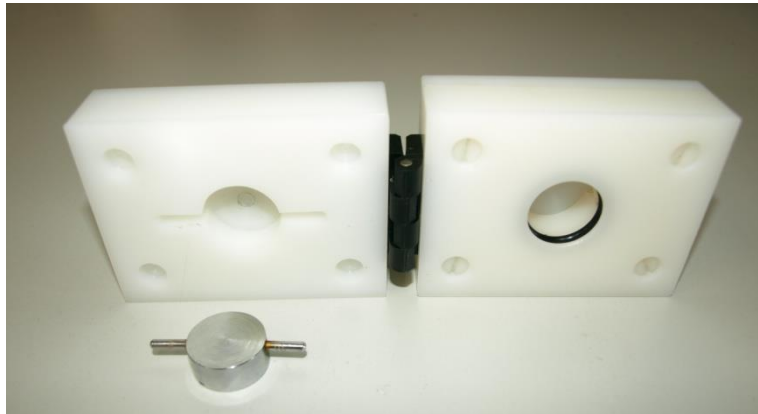


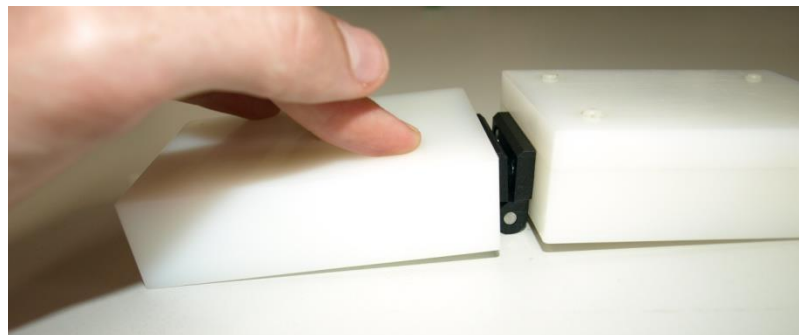
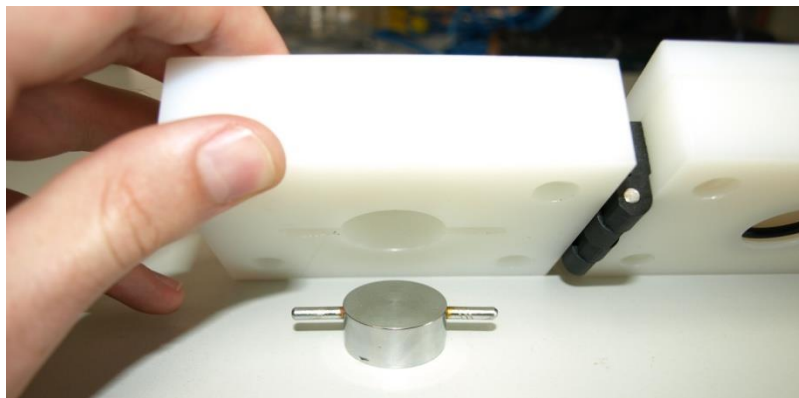
# Psychrometer Osmotic Potential Insulator

## Guide to inserting the Psychrometer Chamber

To insert the lid of the Psychrometer Chamber into the Osmotic Potential Insulator, open the Insulator and lay the lid face down on a flat surface.

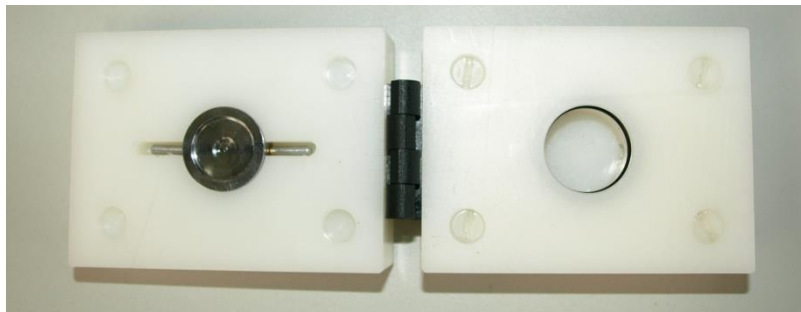


Align the lid with the cut-out in the Insulator, and press the Insulator down on top of the lid.

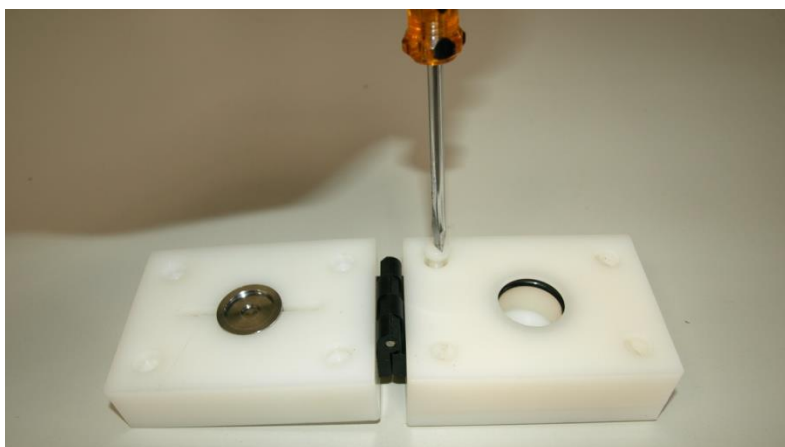


# Psychrometer Osmotic Potential Insulator

## Guide to inserting the Psychrometer Chamber



Remove the four screws on the O-ring side of the Insulator.



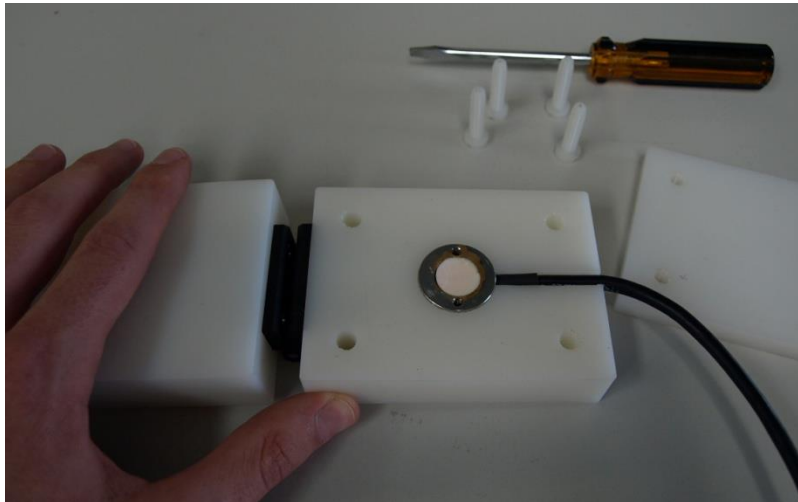
The lower half will then come loose.



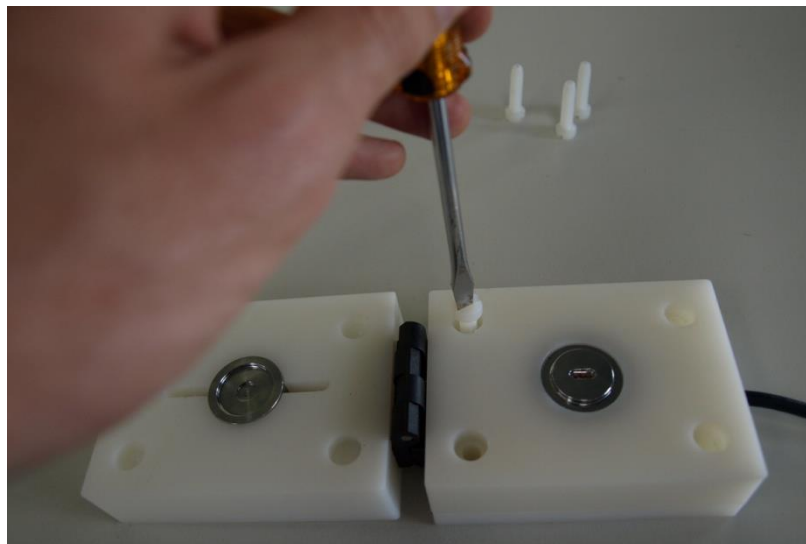
# Psychrometer Osmotic Potential Insulator

## Guide to inserting the Psychrometer Chamber

Flip the Insulator over, and insert the Chamber (with cable in the groove provided).



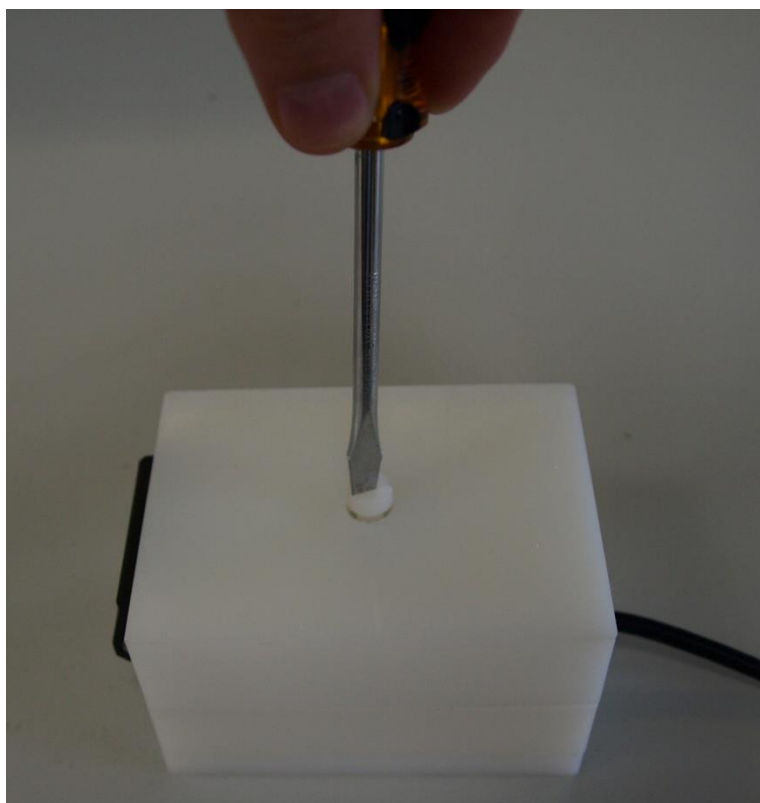
Reinsert the four screws to rejoin the separated halves of the Insulator back together.



# Psychrometer Osmotic Potential Insulator

## Guide to inserting the Psychrometer Chamber

To remove the Chamber lid, undo the screw on top of the Insulator.



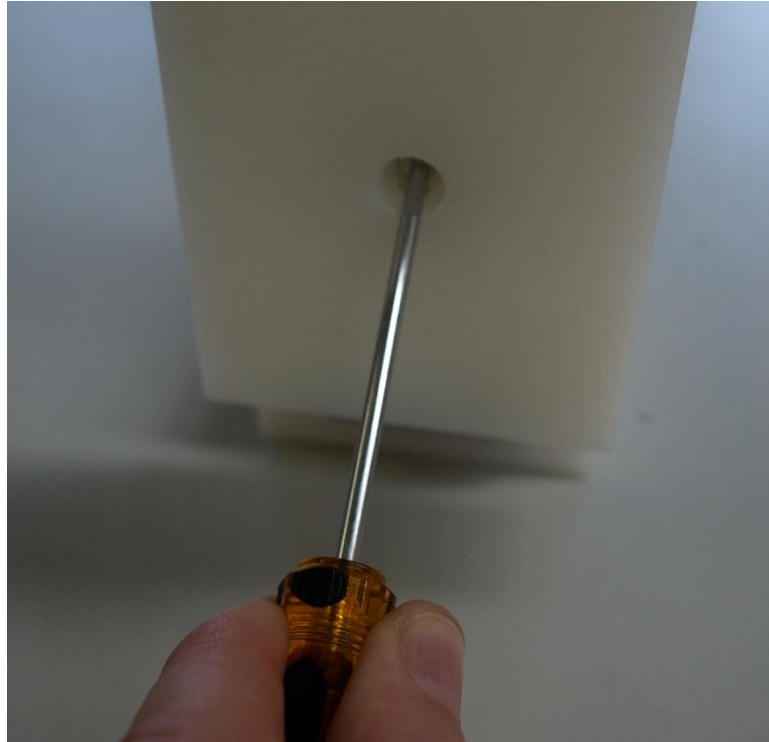
INTERNATIONAL

Enabling better global research outcomes in soil, plant & environmental monitoring.  
[www.ictinternational.com](http://www.ictinternational.com) : [sales@ictinternational.com.au](mailto:sales@ictinternational.com.au) : +612 6772 6770

# Psychrometer Osmotic Potential Insulator

## Guide to inserting the Psychrometer Chamber

Once the screw has been removed, gently push the Chamber lid out with a slim screwdriver or similar tool.



To remove the Chamber itself, remove the four screws again so the two halves separate, and push the Chamber out (being very careful not to inadvertently touch the Chamber thermocouples).

