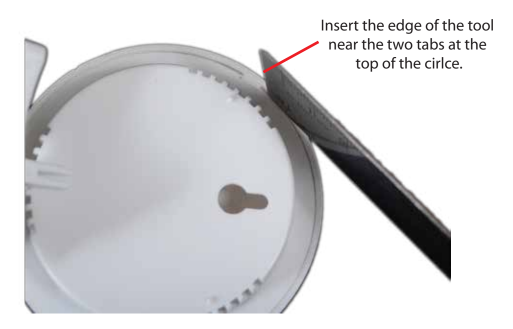






Step #1- Remove the front cover of the Humidity Monitor using a small screwdriver, butter knife or ruler edge.



Step #2- After removing the front cover, remove the paper faceplate of the humidity monitor.



Step #3- Fill a plastic bottle cap top with approximately 1 tablespoon of table salt. Dampen the salt with water but do not put to much water to where it becomes all liquid.

Step #4- Place the wet salt and hygrometer faceplate in an air tight container. Place the lid over the container and leave it alone for 6 hours.



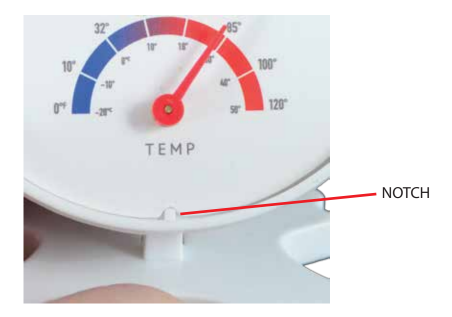
Step #5- After 6 hours in a closed container the relative humidty from the salt slurry will be exactly 75%. Open the lid, remove the hygrometer faceplate and very carefully rotate the humidity pod until the needle reads 75%.







Step #6- Place the hygrometer faceplate back in the stand and be sure to line up the notch in the paper with the plastic tab in the frame.



Step #7- Replace the clear plastic cover and outer ring.



The hygrometer is now calibrated and ready for use!

