## Master-Mariner



## COMFORT METER INSTRUCTIONS

The Comfort Meter provides indications of temperature and humidity. If temperature and humidity are maintained to keep the hands cross point inside the centre polygon a normal comfort state is also indicated.

- 1. If the humidity indicator should become inactive due to prolonged exposure to low humidity (%RH), the active sensing membrane will require intervention to re-activate.
- 2. To re-activate the membrane place the unit back face down on a damp cloth towel for about 3 to 4 hours after which the unit should be reading 100% RH.
- If there is a reading error insert a small instrument screwdriver into the back plate hole as shown on Figure overleaf and slowly rotate until the instrument reads 100%RH.
- 4. In the unlikely event the thermometer should become inaccurate, place the unit in close proximity to a comparison instrument and in draft free conditions and leave for about 30 minutes to stabilise.

## COMFORT METER INSTRUCTIONS



5. Then use a small screwdriver as in #3 above and insert into the back plate hole over the thermometer sensor and slowly rotate until the thermometer hand reads the same as your comparison instrument.

