**Comfortmeter Operating Instructions:** 

A Comfortmeter is a combination of both temperature and humidity indicators. Calibration and positioning of hands are designed to display perfect comfort conditions when both hands cross in a limited area of the dial called the COMFORTZone.

Temperature and humidity indicators are accurately calibrated at the factory and normally require no adjustment.

#### Thermometer

To ensure accuracy of thermometer do not place in direct sunlight.

Hygrometer

The Hygrometer will indicate the relative humidity of the atmosphere. While indoor and outdoor barometric pressure are identical, this is not true of the relative humidity. Therefore, remember that this instrument when used indoors indicates the humidity of room atmosphere which has no relation to the outdoor humidity readings announced on weather reports.

Adjustment of the Hygrometer

Adjustment of the hygrometer is not necessary.

**Trouble Shooting** 

If indicator needles are not functioning properly please contact Customer Service:

Weems & Plath
214 EASTERN AVE. • ANNAPOLIS, MD 21403 • USA
410-263-6700 • fax 410-268-8713
E-mail: support@weems-plath.com
www.weems-plath.com

**Comfortmeter Operating Instructions:** 

A Comfortmeter is a combination of both temperature and humidity indicators. Calibration and positioning of hands are designed to display perfect comfort conditions when both hands cross in a limited area of the dial called the COMFORT Zone.

Temperature and humidity indicators are accurately calibrated at the factory and normally require no adjustment.

#### Thermometer

To ensure accuracy of thermometer do not place in direct sunlight.

Hygrometer

The Hygrometer will indicate the relative humidity of the atmosphere. While indoor and outdoor barometric pressure are identical, this is not true of the relative humidity. Therefore, remember that this instrument when used indoors indicates the humidity of room atmosphere which has no relation to the outdoor humidity readings announced on weather reports.

Adjustment of the Hygrometer

Adjustment of the hygrometer is not necessary.

Trouble Shooting

If indicator needles are not functioning properly please contact Customer Service:

Weems & Plath
214 EASTERN AVE. • ANNAPOLIS, MD 21403 • USA
410-263-6700 • fax 410-268-8713
E-mail: support@weems-plath.com
www.weems-plath.com

Comfortmeter Operating Instructions:

A Comfortmeter is a combination of both temperature and humidity indicators. Calibration and positioning of hands are designed to display perfect comfort conditions when both hands cross in a limited area of the dial called the COMFORTZone.

Temperature and humidity indicators are accurately calibrated at the factory and normally require no adjustment.

#### Thermometer

To ensure accuracy of thermometer do not place in direct sunlight.

Hygrometer

The Hygrometer will indicate the relative humidity of the atmosphere. While indoor and outdoor barometric pressure are identical, this is not true of the relative humidity. Therefore, remember that this instrument when used indoors indicates the humidity of room atmosphere which has no relation to the outdoor humidity readings announced on weather reports.

Adjustment of the Hygrometer

Adjustment of the hygrometer is not necessary.

**Trouble Shooting** 

If indicator needles are not functioning properly please contact Customer Service:

Weems & Plath
214 EASTERN AVE. • ANNAPOLIS, MD 21403 • USA
410-263-6700 • fax 410-268-8713
E-mail: support@weems-plath.com
www.weems-plath.com

Comfortmeter Operating Instructions:

A Comfortmeter is a combination of both temperature and humidity indicators. Calibration and positioning of hands are designed to display perfect comfort conditions when both hands cross in a limited area of the dial called the COMFORTZone.

Temperature and humidity indicators are accurately calibrated at the factory and normally require no adjustment.

#### Thermometer

To ensure accuracy of thermometer do not place in direct sunlight.

Hygrometer

The Hygrometer will indicate the relative humidity of the atmosphere. While indoor and outdoor barometric pressure are identical, this is not true of the relative humidity. Therefore, remember that this instrument when used indoors indicates the humidity of room atmosphere which has no relation to the outdoor humidity readings announced on weather reports.

Adjustment of the Hygrometer

Adjustment of the hygrometer is not necessary.

Trouble Shooting

If indicator needles are not functioning properly please contact Customer Service:

Weems & Plath
214 EASTERN AVE. • ANNAPOLIS, MD 21403 • USA
410-263-6700 • fax 410-268-8713
E-mail: support@weems-plath.com
www.weems-plath.com

## Weems & Plath<sup>®</sup>

Manufacturer of Fine Nautical & Weather Instruments

### **Porthole Collection**

Lifetime Warranty

#312400, #312800, #313200, #313300, #410500

# Weems & Plath

Manufacturer of Fine Nautical & Weather Instruments

### **Porthole Collection**

Lifetime Warranty

#312400, #312800, #313200, #313300, #410500

# Weems & Plath

Manufacturer of Fine Nautical & Weather Instruments

### **Porthole Collection**

Lifetime Warranty

#312400, #312800, #313200, #313300, #410500

## Weems & Plath

Manufacturer of Fine Nautical & Weather Instruments

### **Porthole Collection**

Lifetime Warranty

#312400, #312800, #313200, #313300, #410500