

### THERMOMETER Lifetime Warranty



### THERMOMETER Lifetime Warranty





**THERMOMETER** Lifetime Warranty

**THERMOMETER** Lifetime Warranty

# **OPERATING & TROUBLE SHOOTING INSTRUCTIONS**

The movement used in this dial type thermometer is constructed of precision components and will only need to be adjusted under extraordinary circumstances. Should the need occur, the indicator hand can be adjusted to the correct reading by following these steps:

1) Insert a small flat blade screwdriver into the hole in the back of the movement housing, and into the slot on the top of the thermometer coil mounting bracket. Slowly turn the mounting bracket, being careful not to touch the coil. Turning the bracket to one side will increase the needle reading. Turning to the other side will decrease the needle reading. Tip: Stand in front of a mirror to watch needle, turn gently.

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

3) If the above steps do not work, return to Weems & Plath for service.\*\*

\*\* When returning for service, package carefully as Weems & Plath<sup>®</sup> cannot be responsible for damage in transit. Fill out and include the Customer Request Repair Form found on the Customer Service page of the Weems & Plath website (http://www.weems-plath.com/pdf/csreturns.pdf) or write a note with your contact information and a description of the problem.

#### Send to:

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

### **OPERATING & TROUBLE SHOOTING INSTRUCTIONS**

The movement used in this dial type thermometer is constructed of precision components and will only need to be adjusted under extraordinary circumstances. Should the need occur, the indicator hand can be adjusted to the correct reading by following these steps:

1) Insert a small flat blade screwdriver into the hole in the back of the movement housing, and into the slot on the top of the thermometer coil mounting bracket. Slowly turn the mounting bracket, being careful not to touch the coil. Turning the bracket to one side will increase the needle reading. Turning to the other side will decrease the needle reading. Tip: Stand in front of a mirror to watch needle, turn gently.

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

3) If the above steps do not work, return to Weems & Plath for service.\*\*

\*\* When returning for service, package carefully as Weems & Plath<sup>®</sup> cannot be responsible for damage in transit. Fill out and include the Customer Request Repair Form found on the Customer Service page of the Weems & Plath website (http://www.weems-plath.com/pdf/csreturns.pdf) or write a note with your contact information and a description of the problem.

#### Send to:

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

# **OPERATING & TROUBLE SHOOTING INSTRUCTIONS**

The movement used in this dial type thermometer is constructed of precision components and will only need to be adjusted under extraordinary circumstances. Should the need occur, the indicator hand can be adjusted to the correct reading by following these steps:

1) Insert a small flat blade screwdriver into the hole in the back of the movement housing, and into the slot on the top of the thermometer coil mounting bracket. Slowly turn the mounting bracket, being careful not to touch the coil. Turning the bracket to one side will increase the needle reading. Turning to the other side will decrease the needle reading. Tip: Stand in front of a mirror to watch needle, turn gently.

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

3) If the above steps do not work, return to Weems & Plath for service.\*\*

\*\* When returning for service, package carefully as Weems & Plath<sup>®</sup> cannot be responsible for damage in transit. Fill out and include the Customer Request Repair Form found on the Customer Service page of the Weems & Plath website (http://www.weems-plath.com/pdf/csreturns.pdf) or write a note with your contact information and a description of the problem.

#### Send to:

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

## **OPERATING & TROUBLE SHOOTING INSTRUCTIONS**

The movement used in this dial type thermometer is constructed of precision components and will only need to be adjusted under extraordinary circumstances. Should the need occur, the indicator hand can be adjusted to the correct reading by following these steps:

1) Insert a small flat blade screwdriver into the hole in the back of the movement housing, and into the slot on the top of the thermometer coil mounting bracket. Slowly turn the mounting bracket, being careful not to touch the coil. Turning the bracket to one side will increase the needle reading. Turning to the other side will decrease the needle reading. Tip: Stand in front of a mirror to watch needle, turn gently.

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

3) If the above steps do not work, return to Weems & Plath for service.\*\*

\*\* When returning for service, package carefully as Weems & Plath<sup>®</sup> cannot be responsible for damage in transit. Fill out and include the Customer Request Repair Form found on the Customer Service page of the Weems & Plath website (http://www.weems-plath.com/pdf/csreturns.pdf) or write a note with your contact information and a description of the problem.

#### Send to:

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