INSTALLATION \bigcirc INSTRUCTIONS 1) Probe sensor: Place the submersible probe inside the tank and press the suction cup against the inner wall. Choose a position which is less affected by light or plant for more reliable readout.

Temperature as detected by built-in sensor (i.e. room temp.) Temperature as detected by the probe sensor (i.e. water temp.)

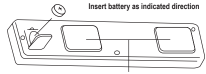
MAX-MIN MEMORY

2) Unit: Remove the protective paper of the double-sided tape and press the unit against any clean surface for mounting. Convenient position may be the outside wall of the tank.

OPERATING INSTRUCTIONS

1) Temperature readouts will display after battery is inserted.

2) Press MAX-MIN MEMORY button will display maximum and minimum, readouts of room temperature. Second press will display maximum and minimum readouts of water temperature. Third press, or after 8 seconds the display will show current temperature readout.



Double-sided tape for easy mounting

3) If you press CLEAR after maximum or minimum temperature readout is recalled from the record, you will start a new memory record and the old one is erased. Maximum/Minimum temperature is the Highest/Lowest temperature readout as picked up from the accumulated temperature readouts. Thus you can specify, HOURLY, DAILY, WEEKLY, MONTHLY Room/Water max-min memory record by yourself.

WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

TRACEABLE® PRODUCTS 12554 Old Galveston Rd. Suite B230 Webster, Texas 77598 USA Ph. 281 482-1714 • Fax 281 482-9448 E-mail support@traceable.com • www.traceable.com

Traceable[®] Products is ISO 9001:2015 Quality-Certified by DNV and ISO/IEC 17025:2005 accredited as a Calibration Laboratory by A2LA.

> Cat. No. 4144 / 4145 Traceable[®] is a registered trademark of Cole-Parmer. ©2018 Traceable[®] Products. 92-4144-00 Rev. 3 070518

TRACEABLE® STICK THERMOMETER

INSTRUCTIONS