INSTALLATION INSTRUCTIONS

reliable readout.

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

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

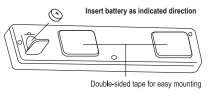
Temperature as detected by the probe sensor (i.e. water temp.)

Temperature as detected by the probe sensor (i.e. water temp.)

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.



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.

TRACEABLE®
STICK
THERMOMETER
INSTRUCTIONS