### 1. Day and Calendar function 2. Temperature function

- 3 Snooze function 4. Hourly chime
- 5. 12/24 function

### DATE SETTING

displayed.

**FEATURE** 

- . Slide the selector to DATE SET. 2. Press YEAR to the requested year. Press MONTH and DATE to the required month and date respectively. The correct day will automatically be
- TIME SETTING
- Slide the selector to TIME SET 2. Press HOUR to increase hour digits and MIN to increase minute digits. Press SEC to return to 00.

3. Choose 12/24 selector for wither 12 hours or 24 hours format.

#### TEMPERATURE CHANGING

measurement.

- Switch to either AL. OFF. AL. ON or SNZ.
- 2. Press ° C / ° F to choose the desired temperature

### CHIME SETTING Slide the selector to AL. SET.

- 2. Press SEC/DATE,"J" sign appears.
- 3. Slide the selector to AL. ON, SNZ or AL. OFF
- 4. The chime will sound every hour. 5. Switch to AL.SET. Press SEC/DATE again to cancel
- the hourly chime. 6. The chime is from 7:00a.m. to 9:00p.m.

# ALARM AND SNOOZE SETTING

- (I) ALARM SETTING
- Switch the selector to AL. SET.
- 2. Press HOUR to increase the hour digits and MIN to increase the minute digits.

the alarm signal "Q" disappears.

3. Switch the selector to AL. ON position. The alarm signal" "will be seen on the display. 4. When the set alarm reaches, a melody plays. It can be stopped by pressing SEC/DATE. Or it can be

stopped by turning the selector to AL. OFF position,

### (II) SNOOZE SETTING

- . Set the alarm time and switch the selector to SNZ position. Both the alarm signal "Q" and snooze signal
- "ZZ" will be seen on the display. 2. When the set alarm reaches, a melody plays.

4. The snooze is stopped when the selector is switched to AL. OFF position. Both the alarm signal "A" and snooze signal "ZZ" disappear.

3. After 10 minutes the snooze alarms in a melody.

#### BATTERY REPLACEMENT

1. Press battery cover. Open in direction indicated. Insert 2 new 1.5 volts AAA (UM4). They should be in the correct direction. (The clock will be damaged if placed incorrectly). Alkaline batteries are recommended.

### **PRECAUTION**

Avoid any water on the sensor.

HANGING ON A WALL
This clock is supplied with
a screw for hanging on a wall.
For best viewing of the LCD,
hang the clock at a minimum
height of 6 foot 5 inches to
obtain the viewing angle of
approximately 70° as indicated.

### WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

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Traceable® Products are ISO 9001:2018 Quality-Certified by DNV and ISO/IEC 17025:2017 accredited as a Calibration Laboratory by A2LA.

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