PREPARATION
INSTALLING BATTERIES

Your measurer requires 9V battery (not supplied) for power. For the best performance and life, we recommend alkaline battery.

Follow these steps to install a battery:
1. Slide the battery compartment cover in the direction of the arrow to remove it.
2. Snap the battery in the compartment. As indicated by the polarity symbols (+ and -) marked inside.
3. Replace the cover.
4. When Low Battery Icon appears or the measurer stops operating properly, replace the battery.

Caution: If you do not plan to use the measurer for a month or more, remove the battery. Batteries can leak chemicals that can destroy electronic parts.

STABILIZING THE MEASURER

Your measurer is sensitive to changes in temperature and humidity. Before you use the measurer, wait about 15-30 minutes for it to stabilize to the current room's temperature.

OPERATION

TURNING THE MEASURER ON/OFF

To turn on the measurer, press MEASURER, can light up the display screen for easy viewing even in a dimly lit area. After power on, the unit display current Environment temperature.

The measurer turns itself off if no key is pressed within about 30 seconds.

TAKING A MEASUREMENT

1. Press MEASURE to turn on the unit. The measurer beeps then the distance between the measurer and the point you measured appears.
2. Hold the bottom of measure flat against a wall, about halfway between the floor and ceiling. Be sure there is a clear path to the point you want to measure and that your hand or hands do not block the front of the measurer.
3. Repeatedly press FEET/METER until FEET appears (to measure in feet) or until METER appears (to measure in meter).

Notes:
The measurement appears for about 30 seconds (or longer if you press another key)
ERROR might appear if you try to measure a distance shorter than the range of 2 feet (0.50m) or longer than 60 feet (18.288meters)

Measuring Tips
Some type of curtains and blinds can absorb sound waves.

Causing measurements to be inaccurate. If you are measuring distances in a room with curtains, open the curtains before measuring the distance to a window behind them. Also, be sure that the window is closed.

If there is not clear path between the points where you are measuring, you might receive a false reading from sound waves bouncing off objects such as chairs, tables and objects with uneven surfaces. If you are not sure if the measurement is correct, move slightly to one side then measure the distance again.

If the surface of a wall you are measuring is not solid and flat, or if you are measuring in a narrow corridor. You might receive a false reading. If this happens, use a solid surface to measure or move to the center of the corridor.

To measure a distance longer than 60 feet (18.288 meters), Select a point in the middle of the room (for example measure from the center of the room toward each side. the
add the two measurements.

SAVING A MEASUREMENT
1. Follow the steps under "Taking a Measurement" to measure a dimension.
2. Press STORE then a memory key (M1, M2, M3).M and the number of the memory location you choose (1,2 or 3) appear and the measure stores the reading in that memory location.
3. If necessary, repeat steps 1 and 2 to save up to three measurements.
4. To display a measurement stored in a memory location, press that memory key (M1, M2, M3). The measurement stored in that memory location appears.
5. To delete a measurement stored in a memory location, simply store a new one in its place.
6. To clear all stored measurements, hold down ALL MEMORY CLEAR for about 3 seconds, the measure beeps and M and the number of the memory location you chose (1,2 or 3) disappears.

CALCULATING VOLUME
To find the volume of a room, Measure the height. width and the length of the room and store each measurement in a different memory location (see "Saving a Measurement"). Then press VOLUME. The volume calculation results appear.

CALCULATION AREA
Follow these steps to find the area of any two stored measurements.
1. Measure the width and length of a room and store the measurements in M1 and M2 (see " Saving a Measurement"). Press AREA, M1 and M2, the area calculation appear.

ADDING/SUBTRACTING STORED MEASUREMENTS
1. Measure any two dimension of a room and store the measurements in memory locations M1 and M2 (see " Saving a Measurement"). Then press VOLUME. The volume calculation results appear.
2. Press ALL MEMORY CLEAR.
3. Press M1, +, M2, then + to add the measurements, or M1, -, M2, then - to subtract them. The value of the calculation appears.
4. To clear the display and do another measurement, press ALL MEMORY CLEAR.

USING LASER
To have a laser pointer, press LASER. The laser pointer disappears automatically after about five seconds.

SPECIFICATIONS
Power 1x9V
Unit of measurement Feet or Meters

Accuracy 0.5%+1 digit (2-608)
Working Frequency 40kHz
Working Temperature 32°F to 109.4°F (0°C to 43°C)
Range 2 to 60 ft (0.50 to 18.288m)
Specifications are typical; individual units might vary. Specifications are subject to change and improvement without notice.

Caution: The laser emitted from the unit is a visible laser of 650nm wavelength.
Don’t stare into the laser beam and also don’t shoot laser beam to any other’s eyes.
Class II laser product Output < 1 mw
Notes: The product has passed EN60825-1
Corresponding label is affixed on the back of the unit.