

### Press the ON/OFF button to turn on the scale and wait until "0.0" is displayed. 2. Change to cm or inch by pressing "M" button 3. Then hold the scale vertically and roll the wheel on the surface of the object

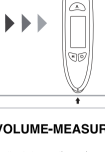
4 Press the ON/OFF hutton to reset the scale for a second measuring ^ ~

LENGTH MEASURING

from left to right as per instruction graphic.

(M)

Length of the object



2. Press V button once to enter volume-measuring status. The LCD will display L-W-H and cm, and the symbol of L flashes, which remind you to measure the

3. Then measure the length in reference to above instructions by rolling the wheel from one side to another side. After finished the length measuring, the symbol of W will flashes automatically in about 2 seconds to remind you to

5. To turn off the scale

ON/OFF.

by pressing and holding

# Smart Go

Please read the following instructions carefully before use. Scales are precision

• Do not exceed the scales maximum capacity. Overloading the scale can

 Avoid exposure to extreme heat or cold. Scales perform best at normal room temperature. If temperatures have changed dramatically, recalibration may be

Allow the scale to warm up for 30-60 seconds before performing calibration

Store your scale in a clean, dry location. Dust, dirt, and moisture can accumulate on the weighing sensors and electronics causing inaccuracy or malfunc-

· Avoid using the scale in close proximity to strong radio wave emitting devices

· Avoid dropping the scale. The warranty does not cover damages due to

· Hold the hanging scale steady when obtaining weight measurements.

## **KEY PARTS**

To turn on/off the scale; to tare; or to reset;

To change the unit of measure among kg-lb-cm-inch

instruments and should always be handled with proper care.

such as computers, cash registers, and cordless phones.

To measure the volume of the object

CARE INSTRUCTIONS

permanently damage it!

necessary.

(if available).

### USING THE VOLUME-MEASURING FEATURE 1. Press the ON/OFF button to turn on the scale and wait until "0.0" is displayed.

measure the Width, same for Height measuring. Before current measurement taken, you can press "V" button to return to last unit and measure again. 4. After measure the Height, the total CBM Volume will be calculated automati-

cally. 5. Press the V button to reset the scale for a second measuring.

6. You can exit the Volume-Measuring status at any time by pressing M button and enter Weighing/Length measuring status.

# REPLACING BATTERIES

1. Before using the scale for the first time, check the battery compartment and remove any plastic insulation strips or packaging that may be in place to prevent battery drainage during shipping/storage.

2. If you are replacing the batteries, make sure the positive and negative contacts are properly aligned.

# TECHNICAL SPECIFICATIONS

Model: SG-SR282WH Batteries: 1 x CR2032 battery Capacity: 50kg/110lb Readability: 0.1kg/0.2lb Unit: ka-lb-cm-inch Auto off time: 60 seconds

Weight: 130g

Dimension: 138(L) x 35.3(W) x 52(H)mm



info@smartgo.club © SmartGo Worldwide Inc.





# WEIGHTING OPERATION

· Gently apply all items to be weighed.

misuse, rough treatment or overload.

- 1. Fasten the weighing strap to the handle of your weighing object.
- 2. Press the ON/OFF button to turn on the scale and wait until "0.0" is
- displayed
- 3. Lift the object and wait for 2 or 3 seconds.
- 4. The reading will be hold, and then you can put the object down and read the weight in kg or lb.
- 5. Press the ON/OFF button to reset the scale for a second weighing.
- 6. To turn off the scale by pressing and holding ON/OFF.





