Moshi Talking Scale Item Number: 756907

Thank you for purchasing the Talking Scale.

With normal care and proper treatment, it will provide you with years of reliable service. Please read all operating Instructions carefully before using the scale.

- Avoid any exposure to extreme heat or cold. Your scale will work better when operating at normal room temperature. When unpacking it from the box upon delivery, allow the scale to acclimate to normal room temperature for at least an hour before use.
- Give the scale sufficient warm up time before each use. Usually 30 to 60 seconds will be adequate to give the internal components time to stabilize.
- Keep your scale in a clean environment. Dust, dirt, moisture, vibration, air currents, or a close proximity to other electronic equipment can cause an adverse effect on the reliability and accuracy of your scale.
- Handle with care. Gently apply all items to be weighed onto the weighing surface. Although this scale is designed to be quite durable, avoid rough treatment as this may permanently damage the internal sensor.
- Do not shake, drop, or otherwise shock the scale. This is a precision instrument and must be handled with extreme care.
- Only operate the scale on a stable, vibration free surface.
- Always store in a dry place to avoid moisture accumulation on internal components.

Parts Description

- 1. LCD Display, (located on surface glass of scale)
- 2. Tempered Glass, (surface which you stand on to be weighed)
- 3. Scale Feet, (located on the under side of the unit and are rubber)
- 4. AAA Battery Compartment, (located on underside of scale, adjacent to one of the scale feet)
- 5. ON/OFF Selector, (located adjacent to one of the scale feet, also area to adjust Kilograms or Pounds)
- 6. Kilogram/Pound Selector, (located in area of the on/off switch)
- 7. Speaker, (located in the middle of the two most forward rubber scale feet, adjacent to area where On/Off and Kilogram/Pounds button is located)

Setup

Remove the scale from the package.

Inserted into one of the four foam pieces, a two pack of triple A batteries.

Layout of scale:

The surface of the scale which you will step onto, is known hereafter as the top of the scale.

To locate the battery compartment, turn the scale so that the glass is down and all four scale rubber feet are up and closest to you. Position the scale so that the area closest to you, has a recessed housing of 2 round buttons.

To the right is a round area which is the speaker.

On the opposite end of where the speaker is located, their are two other scale rubber feet.

On the far end away from the speaker, located on the right side, the rubber foot. On that surface, is also the door of the battery compartment.

The cover for the compartment, slides away from the rubber scale foot, and will expose the area for the two batteries.

To insert the batteries, take the flat end of each battery and place it against each of the springs. Once both batteries are inserted, replace the battery cover.

Now, lay the scale down onto a flat and stable surface. Scale is now ready for use.

Note: The Talking Moshi Scale only has two buttons. After inserting the batteries, locate the speaker which should be closest to you.

The speaker is the size of a holiday ornament which you hang from a tree. To the immediate left of the speaker, their is an oval area where two small buttons are recessed. The button closest to the speaker is the On/off button. When the batteries are inserted correctly, the scale will immediately start to talk. The On/Off button allows you to turn the voice on/off for use also with a sighted person.

To the left of the On/Off button, is the button to adjust between Kilograms or Pounds.

Adjust to what version of measurement you wish, and turn the scale right side up, so all four rubber feet of the scale are flat on the floor.

Please do not use the scale on carpet, but a smooth, vibration free surfaace will yield the best measurement.

Mode Selection

- 1. Turn the scale over to set the desired measurement modes.
- 2. Press the right most button in the recessed area to the left of the speaker to select ON or OFF, (for voice on or off).
- 3. Press the left button, the KG/LB button to select between kilograms (kg) or pounds (Lb)

Note: ON: Turns talking function ON and keeps the weight value locked on the LCD for several seconds.

-OFF: Turns talking function OFF and displays the Weight in real-time on the LCD screen.

Weighing yourself

- 1. Tap on the glass of the scale once with your foot to start weighing vourself.
- 2. Wait until [0.01 is displayed, (If talking function is enabled the scale will say " OK, please step on the scale ").
- 3. Step onto the scale and wait for readout to stabilize.
- 4. The weight will be displayed on LCD, (If the talking function is enabled the scale will speak the weight)

Note: The primary reason for inaccuracy or malfunction is low batteries, overload or operating on an unstable surface. Please keep this in mind and maintain and operate your scale properly. This scale is a precision instrument and must be handled with care. Note: The scale also will emit a single beep if the scale is mistakenly interacted with. The scale as a default, will shut off until interacted with again from non-use after 3 seconds.

You will hear a beep, signifying it is shutting off.

There is not a volume control on the scale, but the voice speaks loudly and clearly your weight. The voice is a clear female voice.

Specifications

Capacity: 440lb; 200kg Graduation: 0.21b; 0.1kg

Units: pounds (lb); kilograms (kg) Display: 4 digits, 1/2 " in height

Voice: Female