

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [My Weigh](#) /

› [My Weigh Ultra Baby Precision Digital Baby or Pet Scale Instruction Manual](#)

My Weigh MBSC-55

My Weigh Ultra Baby Precision Digital Baby or Pet Scale

MODEL: MBSC-55

Brand: My Weigh

INTRODUCTION

The My Weigh Ultra Baby Precision Digital Scale is designed for accurate and convenient weighing of infants, small children, and pets. With a maximum capacity of 55 pounds (24.95 kilograms), this versatile scale can also be used for postal or food weighing. Its user-friendly features, including a detachable display and multiple weighing modes, make it an essential tool for monitoring growth and weight at home.



Figure 1: My Weigh Ultra Baby Scale with baby tray attached.

IMPORTANT SAFETY INFORMATION

WARNING: Never leave a baby or pet unattended on the scale. Always ensure an adult is present and

maintaining physical contact with the child or pet while they are on the scale to prevent falls or injury.

In no event, regardless of cause, shall CompanyC be liable for any indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise, and whether based on this agreement or otherwise, even if advised of the possibility of such damages.

- Keep the scale away from water and extreme temperatures.
- Ensure the scale is placed on a stable, flat surface during use.
- Do not overload the scale beyond its maximum capacity of 55 lbs (24.95 kg).
- Keep batteries out of reach of children.

KEY FEATURES

- **High Capacity:** Measures up to 55.0 lbs (24.95 kg).
- **High Accuracy:** Precise 0.1oz / 0.005lb / 2.0g / 0.002kg readability. (0-2lb, 0.1oz; 2-55lb, 0.5oz).
- **Hold Function:** Stores or locks the weight of a baby, allowing readings even if the baby is moving or removed from the scale.
- **Programmable Auto-Off:** Saves battery life.
- **Full Range Tare/Zero Function:** Easily zero out the weight of clothing or blankets.
- **Digital Auto Calibration:** Ensures consistent accuracy.
- **Multiple Weighing Modes:** Displays weight in Pounds, Pounds:Ounces, Grams, or Kilograms.
- **Power Options:** Runs on batteries or an optional AC adapter.
- **Versatile Trays:** Includes a cradled weighing tray perfect for newborns, toddlers, and pets, easily converting to a shipping scale.
- **Included Accessories:** Baby Basket, Regular Tray, Letter holder, Mail Tube Holder, and base extension.
- **Detachable Display:** Features a wide-angle LCD with a flexible cord for remote mounting on an office or nursery wall.

SETUP GUIDE

1. Unpacking and Component Identification

Carefully remove all components from the packaging. You should have the main scale unit, the baby weighing tray (cradled), a regular flat tray, a letter holder, a mail tube holder, and a base extension. Inspect all parts for any damage.



My Weigh®



Figure 2: My Weigh Ultra Baby Scale base unit.

2. Battery Installation

Locate the battery compartment on the underside of the main scale unit. Insert 3 'C' size batteries, ensuring correct polarity (+/-). Close the battery compartment securely.

3. Tray Assembly

For baby weighing, securely attach the cradled baby weighing tray to the top of the main scale unit. Ensure it clicks firmly into place. For other uses, you can attach the regular flat tray or other accessories as needed.

OPERATING INSTRUCTIONS

1. Power On/Off

Press the **ON/OFF** button located on the front panel to turn the scale on or off. The display will illuminate.

2. Zero/Tare Function

To zero out the scale (e.g., to account for the weight of a blanket or clothing), place the item on the tray and then press the **Tare/Zero** button. The display will reset to 0.0, and only the weight of the subject placed on top will be measured.

3. Changing Units

To cycle through the available weighing units (grams, kilograms, pounds:ounces, ounces), press the small black

button located on the side of the scale unit. The current unit will be displayed on the LCD screen.

4. Hold Function

If the subject on the scale is moving, press the **Hold** button. This will lock the current stable weight reading on the display, even if the subject moves or is removed from the scale. Press the button again to release the hold function.

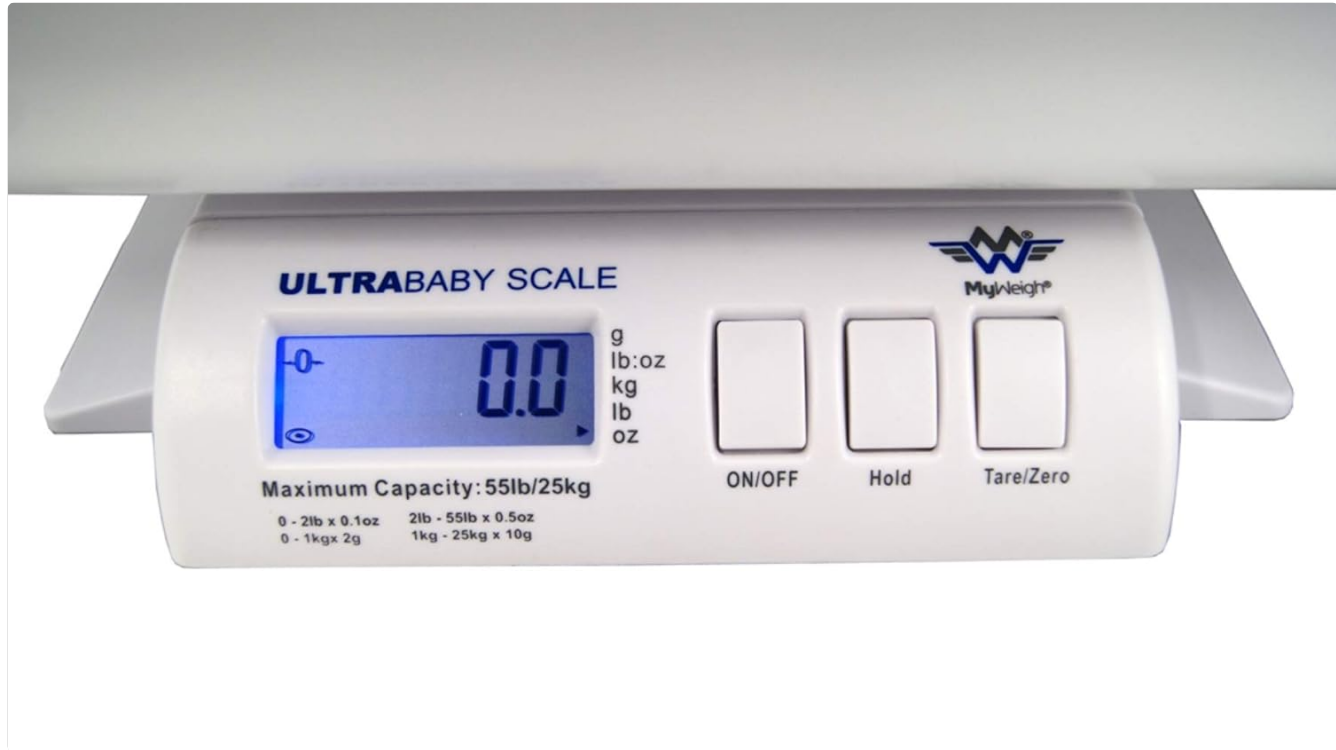


Figure 3: Close-up of the scale's digital display and control buttons.

CARE AND MAINTENANCE

- Cleaning:** Wipe the scale surface with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water.
- Storage:** Store the scale in a dry, cool place away from direct sunlight and extreme temperatures. If storing for an extended period, remove the batteries to prevent leakage.
- Handling:** Handle the scale with care. Avoid dropping it or subjecting it to strong impacts, as this may affect its accuracy.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Display shows "Lo"	Low battery power.	Replace the 3 'C' batteries.
Inaccurate readings	Scale not on a flat, stable surface; overloaded; damaged.	Place on a firm, level surface. Ensure weight is within capacity. Contact support if damaged.

Problem	Possible Cause	Solution
Display shows "Err"	Scale is overloaded.	Remove excess weight immediately. Do not exceed 55 lbs (24.95 kg).
Scale does not turn on	No batteries; incorrect battery installation; faulty batteries.	Check battery installation. Replace with new batteries.

PRODUCT SPECIFICATIONS

Specification	Value
Model Number	MBSC-55
Weight Limit	55 Pounds (24.95 kg)
Readability	0.1oz / 0.005lb / 2.0g / 0.002kg
Display Type	LCD
Power Source	3 C batteries required (or optional AC adapter)
Product Dimensions	12.4 x 24.1 x 5.6 inches
Item Weight	1 Pound (approximate, main unit)
Manufacturer	My Weigh

WARRANTY AND SUPPORT

The My Weigh Ultra Baby Precision Digital Scale comes with a **Lifetime/30-year International Warranty**. This warranty covers defects in materials and workmanship under normal use.

For technical support, warranty claims, or any questions regarding your scale, please contact My Weigh customer service. Refer to the contact information provided in your product packaging or visit the official My Weigh website for assistance.

 <p>My Weigh x RAW TRAY SCALE Capacity 0-300g x 0.1g 200g x 0.1g</p> <p>These are for weighing the My Weigh x RAW TRAY SCALE. Please read all operating instructions carefully before use. The My Weigh x RAW TRAY SCALE is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required. The My Weigh x RAW TRAY SCALE is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required.</p> <p>PREPARATION BEFORE USE THE SCALE</p> <ul style="list-style-type: none"> 1. Turn the scale on and allow it to warm up for a few minutes. The display will show the current weight. 2. Place the scale on a flat, stable surface. 3. Place the tray on the scale and turn it on. 4. Place the item to be weighed on the tray and read the display. 5. Turn the scale off when finished. <p>For additional safety, please read the following:</p>	<p>My Weigh x RAW Tray Scale User Manual and Instructions</p> <p>This user manual provides comprehensive instructions for operating, calibrating, and maintaining the My Weigh x RAW Tray Scale. It covers features, error messages, and technical specifications for accurate and reliable weighing.</p>
 <p>MYBALANCE 5000 USER MANUAL Capacity 0-5000g x 1g 11lb x 0.2oz</p> <p>These are for weighing the My Weigh iBALANCE 5000. Please read all operating instructions carefully before use. The My Weigh iBALANCE 5000 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required. The My Weigh iBALANCE 5000 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required.</p> <p>POWER SUPPLY</p> <p>The scale can be powered by a 9V battery or a 5V DC power adapter. Please use the correct AC adapter for the scale – an adapter with a different voltage or polarity will damage the scale and void the warranty. It is a Class II device and no earthing is required.</p> <p>Dimensions</p> <p>One of the best features of the My Weigh iBALANCE 5000 is its compact design. The scale is designed to fit in a small footprint, making it easy to store and transport. The scale is approximately 11.8 x 8.9 x 2.1 inches (30 x 22.5 x 5.3 cm) and weighs approximately 2.2 lbs (1kg). The scale is designed to be used on a flat, stable surface, such as a kitchen counter or laboratory bench.</p> <p>Calibration</p> <p>Calibration is a process of adjusting the scale to ensure accurate weighing. The My Weigh iBALANCE 5000 has a built-in calibration feature that allows you to calibrate the scale quickly and easily. To calibrate the scale, simply turn it on and follow the on-screen instructions. The scale will automatically calibrate itself and then display the current weight.</p> <p>Counting</p> <p>The My Weigh iBALANCE 5000 also has a counting feature that allows you to count items on the scale. To use the counting feature, simply turn on the scale and place the items on the tray. The scale will automatically count the items and display the total count.</p> <p>Specifications</p> <p>The My Weigh iBALANCE 5000 has a maximum capacity of 5000g (11lb) and a resolution of 1g (0.2oz). The scale is accurate to +/- 0.1g (0.05oz). The scale has a digital display that shows the current weight in grams or ounces. The scale also has a built-in tray and a power adapter.</p>	<p>My Weigh iBALANCE 5000 Digital Scale User Manual</p> <p>Comprehensive user manual for the My Weigh iBALANCE 5000 digital scale, covering setup, operation, features like counting and tare, calibration, and specifications. Includes safety precautions and power supply information.</p>
 <p>KD-8000 USER MANUAL Capacity 0-800g x 0.1g 1.7lb x 0.2oz</p> <p>These are for weighing the My Weigh KD-8000. Please read all operating instructions carefully before use. The My Weigh KD-8000 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required. The My Weigh KD-8000 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required.</p> <p>POWER SUPPLY</p> <p>The scale can be powered by a 9V battery or a 5V DC power adapter. Please use the correct AC adapter for the scale – an adapter with a different voltage or polarity will damage the scale and void the warranty. It is a Class II device and no earthing is required.</p> <p>Dimensions</p> <p>One of the best features of the My Weigh KD-8000 is its compact design. The scale is designed to fit in a small footprint, making it easy to store and transport. The scale is approximately 11.8 x 8.9 x 2.1 inches (30 x 22.5 x 5.3 cm) and weighs approximately 2.2 lbs (1kg). The scale is designed to be used on a flat, stable surface, such as a kitchen counter or laboratory bench.</p> <p>Calibration</p> <p>Calibration is a process of adjusting the scale to ensure accurate weighing. The My Weigh KD-8000 has a built-in calibration feature that allows you to calibrate the scale quickly and easily. To calibrate the scale, simply turn it on and follow the on-screen instructions. The scale will automatically calibrate itself and then display the current weight.</p> <p>Counting</p> <p>The My Weigh KD-8000 also has a counting feature that allows you to count items on the scale. To use the counting feature, simply turn on the scale and place the items on the tray. The scale will automatically count the items and display the total count.</p> <p>Specifications</p> <p>The My Weigh KD-8000 has a maximum capacity of 800g (1.7lb) and a resolution of 0.1g (0.2oz). The scale is accurate to +/- 0.1g (0.05oz). The scale has a digital display that shows the current weight in grams or ounces. The scale also has a built-in tray and a power adapter.</p>	<p>My Weigh KD-8000 Digital Scale User Manual and Specifications</p> <p>Comprehensive user manual for the My Weigh KD-8000 digital scale, covering operation, calibration, features, and specifications. Learn how to use your scale for precise weighing and baking.</p>
 <p>MAESTRO USER MANUAL</p>	<p>My Weigh Maestro Kitchen Scale User Manual - Operation, Calibration, and Features</p> <p>Comprehensive user manual for the My Weigh Maestro kitchen scale, covering operation, weighing procedures, tare function, calibration, special features like Weighmeter™, and technical specifications. Learn how to use your digital scale effectively.</p>
 <p>iBALANCE i1200 1200g x 0.1g CAPACITY DIGITAL SCALE</p> <p>These are for weighing the My Weigh iBalance i1200. Please read all operating instructions carefully before use. The My Weigh iBalance i1200 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required. The My Weigh iBalance i1200 is a high precision digital scale designed for weighing small amounts of dry and liquid ingredients. It is a compact, portable scale with a built-in tray and a digital display. The scale is ideal for use in the kitchen, laboratory, and other applications where precise weighing is required.</p> <p>POWER SUPPLY</p> <p>The scale can be powered by a 9V battery or a 5V DC power adapter. Please use the correct AC adapter for the scale – an adapter with a different voltage or polarity will damage the scale and void the warranty. It is a Class II device and no earthing is required.</p> <p>Dimensions</p> <p>One of the best features of the My Weigh iBalance i1200 is its compact design. The scale is designed to fit in a small footprint, making it easy to store and transport. The scale is approximately 11.8 x 8.9 x 2.1 inches (30 x 22.5 x 5.3 cm) and weighs approximately 2.2 lbs (1kg). The scale is designed to be used on a flat, stable surface, such as a kitchen counter or laboratory bench.</p> <p>Calibration</p> <p>Calibration is a process of adjusting the scale to ensure accurate weighing. The My Weigh iBalance i1200 has a built-in calibration feature that allows you to calibrate the scale quickly and easily. To calibrate the scale, simply turn it on and follow the on-screen instructions. The scale will automatically calibrate itself and then display the current weight.</p> <p>Counting</p> <p>The My Weigh iBalance i1200 also has a counting feature that allows you to count items on the scale. To use the counting feature, simply turn on the scale and place the items on the tray. The scale will automatically count the items and display the total count.</p> <p>Specifications</p> <p>The My Weigh iBalance i1200 has a maximum capacity of 1200g (1.2kg) and a resolution of 0.1g (0.05oz). The scale is accurate to +/- 0.1g (0.05oz). The scale has a digital display that shows the current weight in grams or ounces. The scale also has a built-in tray and a power adapter.</p>	<p>My Weigh iBalance i1200 Digital Scale User Manual</p> <p>Comprehensive user manual for the My Weigh iBalance i1200 digital scale, covering setup, operation, calibration, counting procedures, features, and specifications. Learn how to use your precision weighing instrument effectively.</p>



[My Weigh iBalance 311 Digital Scale User Manual](#)

User manual for the My Weigh iBalance 311 digital scale, covering setup, operation, features, calibration, and specifications. Learn how to use your precision weighing instrument for accurate measurements.