

**Ozeri ZB13**

# Ozeri Touch 440 lbs Total Body Weight Scale User Manual

Model: ZB13

## 1. INTRODUCTION

Thank you for choosing the Ozeri Touch 440 lbs Total Body Weight Scale. This advanced digital scale is designed to provide comprehensive body composition analysis, including weight, body fat, hydration, muscle mass, and bone measurements. Featuring StepOn technology and auto-recognition for up to 8 users, it offers a convenient and accurate way to monitor your health and fitness progress. Its innovative Infant Tare feature also allows for easy weighing of infants, pets, or luggage.



Image: The Ozeri Touch 440 lbs Total Body Weight Scale, showcasing its sleek black design and illuminated blue LCD display.

## 2. SAFETY INFORMATION

- Always place the scale on a hard, flat surface. Using it on soft surfaces like carpet may affect accuracy.
- The scale's surface is made of tempered glass. While durable, avoid dropping heavy objects on it or subjecting it to strong impacts.
- Keep the scale dry. Do not immerse it in water or use abrasive cleaners. Wipe with a damp cloth.
- Do not use the scale if you have a pacemaker or other internal medical device. The bioelectrical impedance analysis (BIA) technology may interfere with these devices.
- This scale is intended for household use only and should not be used for commercial or medical purposes.
- Keep batteries out of reach of children. If swallowed, seek immediate medical attention.

## 3. SETUP

### 3.1. Battery Installation

The Ozeri Touch scale requires two CR2032 Lithium batteries (included). To install or replace batteries:

1. Turn the scale over to access the battery compartment on the underside.
2. Open the battery compartment cover.
3. Insert the two CR2032 batteries, ensuring the positive (+) side faces upwards.
4. Close the battery compartment cover securely.



Image: The underside of the Ozeri Touch scale, highlighting the battery compartment and the 'UNIT' switch.

### 3.2. Unit Selection

You can switch between pounds (lb), kilograms (kg), and stones (st) units. The unit selection switch is located on the underside of the scale, near the battery compartment.

1. Locate the 'UNIT' switch on the back of the scale.
2. Slide the switch to select your preferred unit of measurement (lb, kg, or st).

### 3.3. User Profile Setup

The scale can store up to 8 user profiles. Setting up a profile allows the scale to accurately calculate body composition based on your personal data.

1. With the scale off, press the 'SET' button. The display will show 'P1' (Profile 1).
2. Use the Up (▲) or Down (▼) arrows to select a user profile (P1-P8). Press 'SET' to confirm.
3. Set your gender (male/female), height, and age using the Up/Down arrows and 'SET' to confirm each setting.
4. Once all settings are confirmed, the scale will display '0.0' and is ready for use.

For a visual guide on setting up and using the scale, please refer to the official product video below:

Your browser does not support the video tag.

Video: An official demonstration of the Ozeri Touch 440 lbs Total Body Bath Scale, highlighting its features for measuring weight, body fat, muscle, bone, and hydration, along with its auto-recognition capabilities.

## 4. OPERATING INSTRUCTIONS

## 4.1. Basic Weighing

The Ozeri Touch scale features StepOn technology for instant readings.

1. Ensure the scale is on a hard, flat surface.
2. Step onto the scale with bare feet, ensuring your feet are positioned on the four metal electrodes.
3. The scale will automatically turn on and display your weight.



Image: A person standing on the Ozeri Touch scale, demonstrating proper foot placement for accurate readings.

## 4.2. Body Composition Measurement

After displaying your weight, the scale will proceed to calculate and display your body fat, hydration, muscle mass, and bone measurements. These readings will cycle on the display.

- Ensure your bare feet are in full contact with the four metal electrodes for accurate bioelectrical impedance analysis (BIA).
- The display will show icons for body fat, hydration, muscle, and bone measurements as it cycles through the results.



Image: A detailed view of the scale's LCD screen, illustrating the icons that represent body fat, hydration, muscle, and bone measurements.

#### 4.3. Infant Tare Feature

The Infant Tare feature allows you to accurately weigh an infant, pet, or luggage while holding them.

1. First, step onto the scale by yourself to record your weight. Step off once your weight is displayed.
2. Immediately step back onto the scale while holding the infant, pet, or luggage.
3. The scale will display your combined weight, then automatically calculate and display the weight of the infant/pet/luggage separately.



Image: A visual representation of the Infant Tare function, showing how it can be used to weigh infants, pets, or luggage.

## 5. MAINTENANCE

### 5.1. Cleaning

To clean your Ozeri Touch scale:

- Wipe the surface with a soft, damp cloth.
- Do not use chemical cleaning agents or abrasive materials, as these can damage the glass surface and electrodes.
- Avoid getting water inside the scale.

### 5.2. Storage

Store the scale in a cool, dry place. Avoid extreme temperatures or high humidity.

## 6. TROUBLESHOOTING

If you encounter issues with your Ozeri Touch scale, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
"Lo" displayed	Low battery power.	Replace the batteries (2 x CR2032).

Problem	Possible Cause	Solution
"Err" displayed	Overload or measurement error.	Ensure weight does not exceed 440 lbs (200 kg). Step off and on again.
Inaccurate readings	Scale not on a hard, flat surface; feet not properly placed; scale moved.	Place scale on a firm, level surface. Ensure bare feet are on all four electrodes. Do not move scale during measurement.
No display	Batteries dead or incorrectly installed.	Check battery orientation or replace batteries.

## 7. SPECIFICATIONS

- **Model:** ZB13
- **Capacity:** 440 lbs (200 kg)
- **Units:** 0.2 lbs / 0.1 kg increments
- **Sensors:** 4 high precision GX sensors
- **Display:** High-contrast LCD
- **Material:** Impact-resistant tempered glass
- **Dimensions:** 12.2 x 12.2 x 0.5 inches
- **Weight:** 4.2 Pounds
- **Batteries:** 2 x CR2032 Lithium Metal batteries (included)
- **Special Features:** Infant Tare Button, Auto Recognition, Tare Function



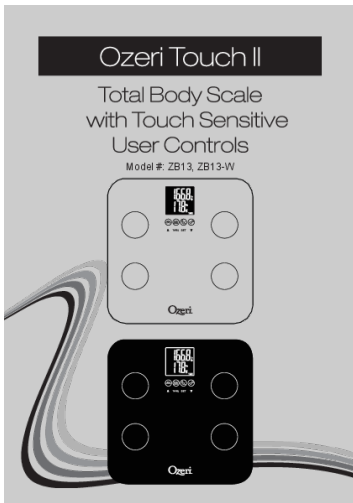
Image: A diagram illustrating the compact dimensions of the Ozeri Touch scale.

## 8. WARRANTY AND SUPPORT

Ozeri products are manufactured to the highest quality standards. For specific warranty information or technical support, please refer to the documentation included with your purchase or visit the official Ozeri website. You can also find a detailed User Manual in PDF format via this link: [Ozeri Touch Scale User Manual \(PDF\)](#).

© 2024 Ozeri. All rights reserved.





[\[pdf\]](#) User Manual

ZB13 Manual English 04012021 NCY Ozeri Touch 440 lbs Total Body Weight Scale Fat Muscle Bone Hydration Auto Recognition Bath with Infant Tare Black User B06XNSXLNV B003N4AVKE B004NXUAXW C1lbb9z57GL m media amazon images I |||

Model #: **ZB13, ZB13-W** Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 TARE SET TARE SET TARE SET TARE SET Page 9 Page 10 Page 11 Page 12 scale s Page 13 healthy diet. combined with a Page 14 Regular exercise and a balanced diet can help maintain healthy bon...

lang:en score:39 filesize: 5.86 M page\_count: 17 document date: 2021-04-01

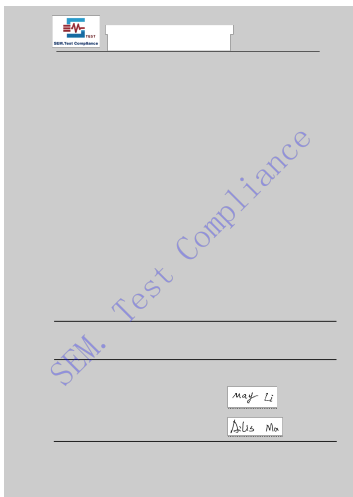


[\[pdf\]](#) User Manual

TRANSTEK bathroom scale zb13 Eng CS5 040117 d1 OZERI TOUCH II 01 MANUAL drive google u 0 uc id 1NrRiZoFNqd7EX6W4VGXR0wckT8wuyyrm export |||

Page 7 Page 8 TARE SET TARE SET TARE SET TARE SET Page 9 Page 10 Page 11 Page 12 Page 13 Page 14 Page 15 Page 16 ...

lang:en score:21 filesize: 6.36 M page\_count: 17 document date: 2018-02-22



[\[pdf\]](#) Datasheet Safety Datasheet Catalog

Ozeri Touch Digital 440 lb Total Body Bath Scale SDS Unbranded ZB13 W2 815817010322 0815817010322 1000113858 fe152a6f 432a 4628 ae2b ef0584d989f4 images thdstatic catalog Images fe |||

SEM.Test Compliance Service Co., Ltd. 3/F,Jinbao Commerce Building, Xin an Fanshen Road, Bao an District, Shenzhen, P.R.C Material Safety Data Sheet Material Safety Data Sheet For Shenzhen Jinke Energy Development Co., Ltd. 9-10 Building, Junxin Industrial Zone, GuanLan Street, Baoan District, ...

lang:en score:12 filesize: 81.88 K page\_count: 10 document date: 2018-05-23

