

Bluetooth Digital Body Fat Scale

This digital body fat scale provides comprehensive body composition analysis. It measures weight, body fat percentage, and BMI, and synchronizes data with mobile devices via Bluetooth.



Product Overview

Smart Body Composition Analysis

This Bluetooth-enabled digital body fat scale provides a comprehensive approach to health monitoring. Designed for precision, it utilizes four strain gauge sensors to deliver accurate measurements for weight, body fat, water, bone mass, and muscle mass. With seamless Bluetooth 4.0 connectivity, users can easily synchronize their health data with compatible mobile devices for long-term tracking.

Measurement Capabilities

Key Performance Metrics

180 kg

Max Capacity

0.1 g

Division Accuracy

Analysis Metrics

Weight, Body Fat, Body Water, Bone Mass, Muscle Mass, Daily Calorie Intake

Technical Specifications

Hardware Details

- 4 Strain gauge sensors
- Bluetooth 4.0 connectivity
- Android 4.3 compatibility
- Touch keys interface
- LCD display (90x38mm)

Physical Dimensions

Attribute	Value
Platform Size	327x327x6mm
Unit Size	32.7x32.7x2.6cm
Unit Weight	2.2kg

Logistics & Power

Packaging & Shipping

Metric	Value
Pieces per Carton	5
Carton Size	400x270x376mm
Gross Weight per Carton	14.4kg
20' FCL Capacity	3360pcs
40' FCL Capacity	6960pcs
40' HQ Capacity	7920pcs

Power Source	4x AAA batteries (included)
--------------	-----------------------------

Features

Smart Features

Auto Switch On • Auto Switch Off • Overload Indicator • Low Battery Indicator