Lepulse P1 Digital Weight Scale





# Lepulse P1 Digital Weight Scale Quick Guide

Home » LEPULSE » Lepulse P1 Digital Weight Scale Quick Guide 🖔



#### **Contents**

- 1 Lepulse P1 Digital Weight Scale
- **2 PRODUCT SPECIFICATIONS**
- **3 GETTING STARTED**
- **4 TROUBLESHOOTING**
- **5 FCC STATEMENT**
- **6 FREQUENTLY ASKED**
- **QUESTIONS**
- 7 References
- **8 Related Posts**



Lepulse P1 Digital Weight Scale



#### **WARNING**

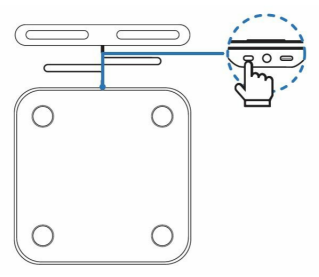
- DO NOT use the scale if you have implanted medical devices such as pacemakers.
- DO NOT stand on the edge of the scale or jump on it.
- DO NOT overload the scale (Max 396lb/180kg/28st).
- DO NOT drop the scale or drop objects on it as this may damage the sensors.
- DO NOT immerse the scale in water or use chemical cleaning agents. Clean the scale with a slightly damp cloth.
- Any measurement obtained using this device is for reference only and should not be considered as a medical opinion.
- DO NOT use to diagnose or treat any medical condition. You should consult your primary care physician before making changes to your diet, exercise plan or physical activities.
- Always place the scale on a hard, dry and flat surface before measurement.
- Make sure your feet are dry before stepping on the scale.
- DO NOT use the device if damaged. The continuous use of a damaged unit may cause injury or improper results.
- Please check the device before each use.
- Be careful when using on the wet and slippery surface.
- For people under 16 years old, the scale can only measure body weight.

## **PRODUCT SPECIFICATIONS**

Product size:	300x300x26mm
LED screen display:	68x109mm
Weight unit:	lb/kg/st
Weight limit:	11lb-396lb/5kg-180kg
Weight division:	0.2lb/0.1kg
Power Supply:	300mAH lithium battery
Operating temperature:	10-40°C
Operation humidity:	40%-80% RH

# **GETTING STARTED**

• **Power on** For the first use, please press the reset/power button to turn on the scale. If there is no response, pleasecharge the scale.

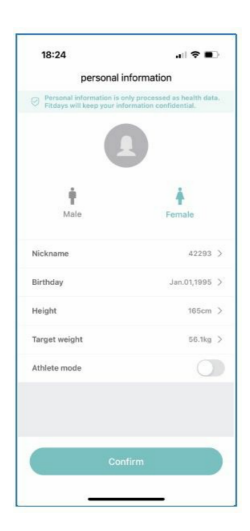


• Download and install the App Scan the QR code or search "Fitdays" in the App store or Google Play.

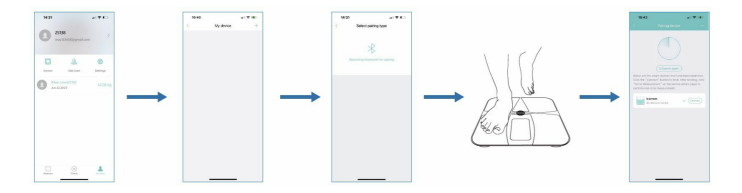


# Register and login

- Turn on Bluetooth and open the Fitdays App.
- Register your account by email.
- Enter the user information.



Connect the device



- Enter [Account] page and tap [Device].
- Tap [+] in the upper right corner.
- Select "Searching Bluetooth for pairing".
- Step on the scale to wake it up.
- Tap the scale icon, then the scale is successfully bounded.

## Use the device

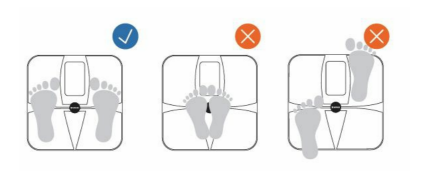
#### How to hold

• The fingertips shall cover the electrodes evenly, and the hands shall not touch each other



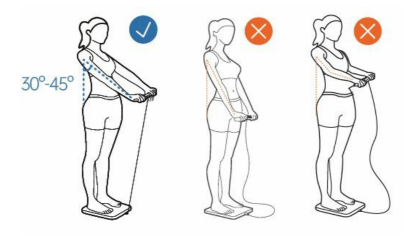
#### How to stand

• Stand barefoot on the scale, keep your feet apart and touch the electrodes well.



# Arm angle

• Keep your arms straight and at a 30-45 degree angle.



## **Measurement completed**

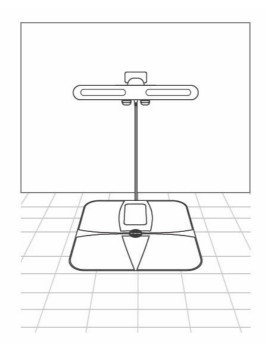


### · Wait for measurement results

- Stand still while measuring.
- Wait till all types of data are displayed on the scale, the measurement is complete.
- The scale will automatically shut down and you can view multiple types of body data in the App.

# Prepare for the next use

• Stick the hook on the wall and put the handle on the hook for the next use.



- Product design and user interface are for illustrative purposes only. Please refer to the actual guide displayed in the App.
- If you need to switch the unit, please tap [Account] [Settings] [Switch units] in the App.
- If you have any problem, please contact the service team or visit the <u>www.lepulsefit.com</u> to find solution.

# **TROUBLESHOOTING**

Problem	Possible Cause	Possible Solution
	The scale is not placed on a hard, flat s urface.	Place the scale on a hard, flat surface.
Inaccurate weighing	The scale is not calibrated before using.	Step on the scale with one foot to turn it on, and step on it again after it shows "0 .00".
	Stand on the scale unevenly.	Stand in the center of the scale and balance your weight evenly between bot h feet.
The App cannot connect w ith scale.	The GPS of the phone is not turned on.	Turn on the GPS.
	The scale is not turned on.	Step on the scale to wake it up.
	Your feet are not in full contact with the electrodes.	Make sure that your feet are in full conta ct with the electrodes.
Failed to obtain body fat d ata.	Wear shoes or socks.	Take of your shoes and socks
	Step of the scale before the measurem ent is complete.	Do not step of the scale until the measur ement is complete.

# **FCC STATEMENT**

# FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

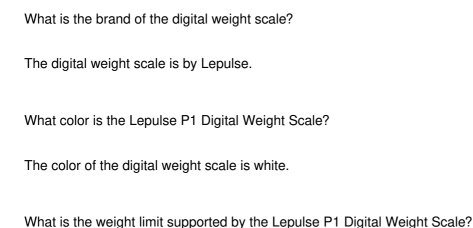
- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### FREQUENTLY ASKED QUESTIONS



The weight limit supported by the scale is 396 pounds.

What is the readout accuracy of the Lepulse P1 Digital Weight Scale?

The readout accuracy is 0.2 pounds.

What are the product dimensions of the Lepulse P1 Digital Weight Scale?

The product dimensions are 11.81 inches in length, 11.81 inches in width, and 1.02 inches in height.

What is the weight of the Lepulse P1 Digital Weight Scale?

The weight of the scale is 5.03 pounds.

What type of batteries does the Lepulse P1 Digital Weight Scale require, and how many?

The scale requires 1 Lithium Polymer battery (included).

How does the Lepulse P1 Digital Weight Scale differ from other scales in terms of body composition measurement?

The scale utilizes an eight-electrode technique for segmental BIA, comprehensively measuring 5 segments of the body (4 limbs and torso) with dual-frequency for accurate measurements of 13 body compositions.

What does the extra-large display of the Lepulse P1 Digital Weight Scale show automatically?

The VA display screen automatically calculates and shows 8 measurements, including weight, BMI, body fat percentage, water weight, muscle mass, bone mass, body age, and body type without using an app initially.

How many sets of data can the Lepulse P1 Digital Weight Scale store, and how is it synced with the app?

The scale can store up to 24 sets of data, and the data is automatically synced to the Fitdays app once the scale is paired with a smartphone via Bluetooth.

What kind of body analysis report can the app generate for the user?

The app can create a body composition analysis report, providing accurate data for each part of the body. It includes charts and trends for 20 body composition metrics over days, weeks, months, or years.

How does the Lepulse P1 Digital Weight Scale contribute to intelligent data management?

The scale syncs data onto the smartphone automatically via Bluetooth, and the Fitdays app allows data sharing with Apple Health, Google Fit, Fitbit, and Samsung Health. It supports up to 24 user profiles with automatic recognition.

What level of accuracy does the Lepulse P1 Digital Weight Scale offer, and how many sensors does it have?

The scale has 4 high-precision sensors, providing weight tracking with 0.2 lb accuracy and supporting up to 400lb.

How many times can the Lepulse P1 Digital Weight Scale be used after a full charge, and how is it charged?

The scale can be used 200 times after being fully charged. It is rechargeable, and a 5v 1A charging adapter along with the included charging cable should be used for charging.

Is the Lepulse P1 Digital Weight Scale compatible with different weight units, and how many units are available?

The scale is compatible with lb, kg, and st units, allowing users to choose their preferred weight measurement.

DOWNLOAD THE PDF LINK: Lepulse P1 Digital Weight Scale Quick Guide

REFERENCE: <u>Lepulse P1 Digital Weight Scale Quick Guide-Device.Report</u>

## References

• User Manual

Manuals+, Privacy Policy