

## TANITA PD-635

# TANITA Pedometer PD-635 Instruction Manual

## 1. INTRODUCTION

The TANITA Pedometer PD-635 is a compact and easy-to-use device designed to track your daily steps. Featuring a large, clear display, it is suitable for users of all ages, including beginners and seniors. This pedometer utilizes a reliable reed switch mechanism for accurate step counting and includes a sensitivity adjustment function for personalized performance.



Figure 1: Front view of the TANITA Pedometer PD-635, displaying step count and control buttons.

Your browser does not support the video tag.

Video 1: Demonstrates the TANITA Pedometer PD-635 being used during a run, highlighting its portability and ease of wear.

## 2. SETUP

## 2.1 Battery Installation

The PD-635 requires one LR43 button battery. To install or replace the battery:

1. Locate the battery compartment cover on the back of the pedometer.
2. Use a small screwdriver or coin to open the cover.
3. Insert one LR43 button battery, ensuring the correct polarity (+/-).
4. Securely close the battery compartment cover.

## 2.2 Initial Settings

Upon battery installation, the device should power on automatically. If not, press any button to activate the display. The pedometer is designed for simple, single-function use, primarily displaying steps. No complex initial settings are typically required beyond ensuring the display is active.

## 3. OPERATING INSTRUCTIONS

---

### 3.1 Basic Operation

The PD-635 automatically starts counting steps when it detects motion. For accurate readings, attach the pedometer securely to your waist or clothing where it can detect your natural walking motion.

### 3.2 Display Modes and Resetting

The pedometer primarily displays your step count. To reset the step count to zero, press and hold the reset button (usually a small, recessed button) until the display clears. Refer to the video below for a demonstration of the reset function.

Your browser does not support the video tag.

Video 2: Shows how to operate and reset the TANITA Pedometer PD-635, including attaching and detaching the clip.

### 3.3 Sensitivity Adjustment

The PD-635 features a sensitivity adjustment function. If you find the step count to be consistently too high or too low, you may adjust the sensitivity. Consult the full user manual for detailed instructions on how to access and modify this setting, as it may vary slightly depending on the production batch.

## 4. MAINTENANCE

---

### 4.1 Cleaning

To clean the pedometer, wipe it gently with a soft, dry cloth. Do not use abrasive cleaners, solvents, or immerse the device in water, as this can damage the internal components and display.

### 4.2 Storage

When not in use for extended periods, store the pedometer in a cool, dry place away from direct sunlight and extreme temperatures. If storing for several months, it is recommended to remove the battery to prevent leakage.

## 5. TROUBLESHOOTING

---

- **Display is blank:** Check if the battery is installed correctly and has sufficient charge. Replace the LR43 button battery if necessary.
- **Inaccurate step count:** Ensure the pedometer is securely attached to your waist or clothing. Adjust

the sensitivity setting if the issue persists. Avoid attaching it to loose clothing or bags, as this can affect accuracy.

- **Buttons unresponsive:** Try removing and reinserting the battery to perform a hard reset. If the issue continues, contact customer support.

## 6. SPECIFICATIONS

---

Feature	Detail
Product Model Number	PD-635 BK
Steps Display Range	Maximum 99,999 steps / Minimum display 1 step
Power Supply	1 x LR43 button battery
Battery Life	Approx. 1 year (under normal use)
Product Dimensions	D52 x W39 x H14.5mm (excluding clip)
Product Weight	Approx. 25g (including battery)
Display Type	Large LCD (14mm character height)
Sensor Type	Reed switch
Features	Sensitivity adjustment function

## 7. WARRANTY AND SUPPORT

---

The TANITA Pedometer PD-635 comes with a 1-year warranty from the date of purchase. Please retain your proof of purchase for warranty claims. For technical support, troubleshooting assistance, or warranty inquiries, please refer to the contact information provided in the original packaging or visit the official TANITA website.

Main accessories included: Instruction manual, warranty card.

For more information about TANITA products, visit the [TANITA Store on Amazon](#).