



Manuals.plus /

› iGANK /

› iGANK Simple Walking Pedometer PD301 Instruction Manual

iGANK PD301

iGANK Simple Walking Pedometer PD301 Instruction Manual

Model: PD301

1. PRODUCT OVERVIEW

The iGANK Simple Walking Pedometer PD301 is designed to accurately track your daily steps. Utilizing a professional 3D Tri-Axis sensor, this device provides a straightforward method for monitoring your activity without complex settings or connectivity requirements.



Simplest Step Counter PD301



SIMPLE STEP COUNTER WITH ONE BUTTON RESET

 <p>TRACK YOUR DAILY STEPS View your progress on the move.</p>	 <p>EASY TO USE Simple one button step reset</p>	 <p>TRACK STEPS ONLY Track steps up to 99999</p>	 <p>ACCURATE 3D Tri-Axis Sensor Technology</p>
---	---	---	---

Image 1.1: The iGANK Simple Walking Pedometer PD301, highlighting its core function as a step counter with 3D sensor technology.

Key Features:

- **Accurate Step Tracking:** Employs a professional 3D Tri-Axis sensor for precise step counting.
- **Simplicity:** Designed for ease of use with no Bluetooth, no time display, and no complicated settings.
- **Carabiner Design:** Features a creative carabiner for convenient attachment to belt loops, pockets, or bags.
- **Long Battery Life:** Powered by a CR2032 battery, offering up to 12 months of operation.
- **Single Button Reset:** A single button on the back allows for easy resetting of the step count.

2. SETUP

2.1 Battery Installation

The iGANK Pedometer comes with a pre-installed CR2032 battery. If the display is not active or appears dim, the battery may need to be activated or replaced. To access the battery compartment, locate the small screw on the back of the device. Carefully unscrew it and remove the cover. Insert the CR2032 battery with the positive (+) side facing up. Replace the cover and secure the screw.

2.2 Initial Use

Once the battery is properly installed, the pedometer is ready for use. There are no complex initial settings required. Simply attach the device as desired, and it will begin tracking your steps automatically.

3. OPERATION

3.1 Tracking Steps

The pedometer uses a 3D Tri-Axis sensor to detect and count your steps. For accurate tracking, ensure the device is securely attached and remains relatively stable during movement. It is designed to track steps only, without additional features like time display or Bluetooth connectivity, ensuring a focused and simple user experience.

3.2 Resetting Steps

To reset the step count to zero, locate the single button on the back of the pedometer. Press and hold this button for approximately 3 seconds. The display will clear, indicating that the step count has been reset.



WHY CHOOSE
IGANK
Simple Step Counter

- ✓ Easy to use: No Setup Required, track step only.
- ✓ Lanyard-Free: Just hook it to belt loop or place in pocket.
- ✓ Long Battery Life: Up to 12 Months.
- ✓ No Bluetooth, No App Required.
- ✓ Excellent Support & 2 Year Guarantee.

Press and Hold the button to reset your steps



Image 3.1: The back of the pedometer, indicating the location of the reset button. Press and hold for 3 seconds to clear the step count.

3.3 Wearing the Pedometer

The iGANK Pedometer features a carabiner design, eliminating the need for a separate lanyard or clip. You can easily hook it onto your belt loop, place it inside your pocket, or carry it in a bag. Choose a position that allows for consistent movement detection for optimal accuracy.



Perfect for the
whole
family **Adults,**
Seniors,
Children & Pets

Hook to Belt Loop
Place in pocket

Image 3.2: The pedometer shown attached to a belt loop, demonstrating its convenient carabiner design.

4. MAINTENANCE

4.1 Battery Replacement

The CR2032 battery provides approximately 12 months of life. When the display becomes faint or stops working, it's time to replace the battery. Follow the instructions in Section 2.1 for safe battery replacement.

4.2 Cleaning

To clean the pedometer, gently wipe the surface with a soft, dry cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the device's casing or display.

4.3 Storage

When not in use for extended periods, store the pedometer in a cool, dry place away from direct sunlight and extreme temperatures. Removing the battery for long-term storage is recommended to prevent potential leakage.

5. TROUBLESHOOTING

5.1 Pedometer Not Counting Steps

- **Check Battery:** Ensure the CR2032 battery is correctly installed and has sufficient charge. Replace if necessary.
- **Wearing Position:** Verify that the pedometer is securely attached and in a position where it can detect movement consistently (e.g., belt loop, pocket).
- **Reset Device:** Try resetting the step count by holding the button on the back for 3 seconds.

5.2 Display Not Working or Dim

- **Battery Check:** The most common cause is a low or depleted battery. Replace the CR2032 battery.
- **Battery Orientation:** Ensure the battery is inserted with the correct polarity (+ side up).

6. SPECIFICATIONS



Image 6.1: Dimensional view of the iGANK Simple Walking Pedometer.

Feature	Detail
Brand	iGANK
Model	PD301
Material	Plastic
Colour	Blue
Screen Size	1.6 Inches
Product Dimensions	6.6L x 4.1W x 1H Centimeters
Item Weight	14 Grams
Battery Life	Up to 12 Months
Sensor Type	3D Tri-Axis Pedometer
Battery Type	CR2032

7. WARRANTY AND SUPPORT

The iGANK Simple Walking Pedometer PD301 comes with a 2-year guarantee, ensuring quality and reliability. For any questions, technical assistance, or warranty claims, please refer to the contact information provided with your purchase or visit the official iGANK support website.