

Manual of Dmove Intelligent Dance Pedometer

The product is an intelligent terminal, it uses acceleration sensors to track and calculate dance steps, then transfers the results to the related APP on the mobile phone through Bluetooth, thus realizes the objective of managing the dance data.

Product Structure

1. The product contains three parts, the main device / charging part / wearing accessory.
2. Can be supported by IOS / Android system.
3. The main device is supposed to be installed in the sole.
4. Bluetooth launch within the distance of 5-10 meters.

Accessories

1. The Dmove main device * 1
2. Charging base * 1
3. USB cable * 1
4. Wearing accessory * 2

Main Device Hardware Functions

1. The working voltage is 3.3V.
2. The main console adopts low-power-consumption Bluetooth 4.0 chip.
3. Acceleration sensor.
4. 3.7 V polymer lithium battery, with capacity of 20~25 mA and protective board.
5. Using magnet material to fix two parts when charging.
6. LED – bicolor indicator light, red / blue.
7. Users can check the electric quantity of main device through the APP.
8. The product can work continuously for up to ten hours and standby for up to two weeks when full charged.
9. The product is turned off when left the factory, and it can be activated when first charged, which only takes 5 seconds.
10. Users can retrieve the main device through the APP, which makes the blue indicator light on for 6 seconds.

Charging Base Functions

1. The working voltage is 5V (USB).
2. The charging current is 20 mA.
3. Working state
 - (1) Standby. When connected to the power supply, the blue indicator light will be on for a long time after the red one flashes twice.
 - (2) Charging. When putting the main device onto the charging base, the flashing red light

- refers to charging. The light's color will turn to blue if the main device is full charged.
4. The main device and the charging base have prevent-short-circuit function, please put the main device onto the charging base in the correct way according to the charging diagram, or it cannot be charged. In addition, please notice whether the indicator light refers to the charging state.

Main Device Software Functions

1. System Software
 - A. The main device has its own unique identity number, which also showed on both the APP and the packing box.
 - B. After activating the main device, shake it more than three times, it will enter the connection mode (broadcast). After being connected to the APP, the main device's light will be on for 3 seconds.
 - C. When the main device is out of charge, the red light will circularly flash for 3 seconds and pauses for 2 minutes. (The main device can be used for 15- 25 more minutes till it run out of all power after the red light begins to flash.)
 - D. Once users successfully connect the main device to the APP, they cannot be disconnected within the distance of 10 meters (We cannot ensure it because of the difference between the testing scene and the actual one.)
 - E. When the main device is far away from the binding APP, it will be disconnected. And the connection will be automatically restarted when again within the distance of 10 meters.
 - F. The APP will automatically update the data if users do not accomplish it manually in 30 seconds.
 - G. Without movement in 30 minutes, the main device will enter a dormant state until it is shaken sharply.
2. Steps algorithm
 - A. Modern dance
 - B. Latin Dance

Mobile Phone Connection (Download platform of IOS / Android)

1. Download the "Dance Move" APP from the APP store, or scan the QR code at the bottom of the packing box and subscribe to WeChat Official Account "Dance Move Technology", download the APP according to the guidelines.
2. After activating the main device, make a precise connection with the APP.

Wearing the Main Device

1. Clean out the sole, remove the 3M adhesive tape of the wearing accessory. Press the wearing accessory to the sole and make them stick to each other firmly.
2. To ensure the main device will not be impacted and rubbed during dancing, please make sure that the height of the sole is more than 12MM.

Warm Prompt

1. The waterproofing grade of the main device is IP54, please do not place it in the liquid

and wear it into bathrooms and other wet places.

2. The App is compatible with mobile phones whose system is Android 4.4 and above or IOS 8.0 and above, and is with a 4.0BLE Bluetooth.

Quality Guarantee

Dance Move Technology strictly follow *the Consumer Protection Law of the People's Republic of China* and *the Product Quality Law of the People's Republic of China* and make the following after-sale service commitments.

1. Within 7 days since users sign for the product, if the product breaks down like what *Dmove Performance Malfunction Table* has listed, after being tested and affirmed by Dmove after-sale center, users can choose the service of returning, replacing or repairing the product for free.
2. Within 7-15 days since users sign for the product, if the product breaks down like what *Dmove Performance Malfunction Table* has listed, after being tested and affirmed by Dmove after-sale center, users can choose the service of replacing or repairing the product for free.
3. Within 12 months since users sign for the product, if the product breaks down like what *Dmove Performance Malfunction Table* has listed, after being tested and affirmed by Dmove after-sale center, users can choose the service of repairing the product for free.

Dmove Performance Malfunction Table

| Dmove Intelligent Dance Pedometer | Performance Malfunction |
|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The function listed in the manual is invalid. Failed to start up, failed to track and calculate steps. Failed to synchronize data with the APP. Broken hardware caused by structure or material factors. |

The Following Situation Do Not Belong To Quality Guarantee

1. Unauthorized maintenance, misuse, collision, liquor enter, alteration and incorrect use of non-native parts; and the quality problem caused by the installation of software system; or tear, obliterate mark and device identity number.
2. The warranty period has expired.
3. Damages caused by force majeure.
4. Failure to comply with *Dmove Performance Malfunction Table*.

Welcome to visit the official website, www.dancemove.com.cn, or dial the service number, 020-31124075, to consult more after-sale questions.

Please read over the manual before using the product and keep it properly.

FCC Caution.

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.