## WalkingPad User Manual

Please read this manual carefully before using and then keep it properly.

# CB ( E 💩 🖄 🏵

Manufacturer : Beijing Kingsmith Technology Co.,Ltd. Address : Floor 4, Building 25, Area 18, ABP Park, Fengtai, Beijing, China. MADE IN CHINA



## IMPORTANT SAFETY INSTRUCTIONS

The appliance is intended for household.

# DANGER – To reduce the risk of electric shock:

Always unplug this appliance from the electrical outlet immediately after using and before cleaning.

WARNING – To reduce the risk of burns, fire, electric shock, or injury to persons:

- 1) An appliance should never be left unattended when plugged in. Unplug from outlet when not in use, and before putting on or taking off parts.
- 2) Close supervision is necessary when this appliance is used by, on, or near children, invalids, or disabled persons.
- 3) Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- 4) Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to a service center for examination and repair.

5) Do not carry this appliance by supply cord or use cord as a handle.

6) Keep the cord away from heated surfaces.

7) Never drop or insert any object into any opening.

8) Do not use outdoors.

9) Do not operate where aerosol (spray) products are being used or where oxygen is being administered.

10) To disconnect, turn all controls to the off position, then remove plug from outlet.

# 

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 2. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

WARNING: keep young children away from this machine at all times. Contact with the moving surface may result in severe friction burns.

## Contents

1. Product and Accessories	02
2. Function schematic diagram	03
3. Guide for initial operation	07
4. Learn to use WalkingPad	09
5. Safety Notice	13
6. Maintenance and Service	16
7. Trademark and Legal Declaration	17
8. Replacement and Disposal	18

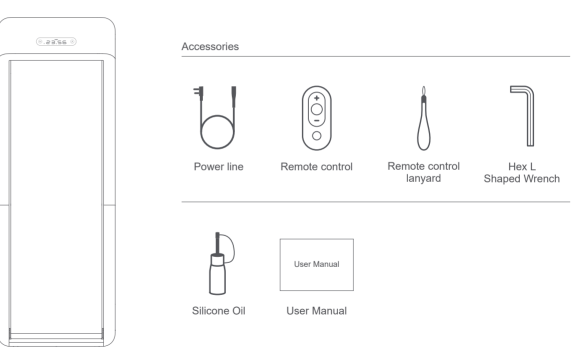
## Welcome to use

Thank you for choosing the KingSmith WalkingPad Walking device, hereinafter referred to as a WalkingPad, which possess various advantages including exquisite, foldable, innovative integral design. From now on, enjoy the quality life of walking at home.

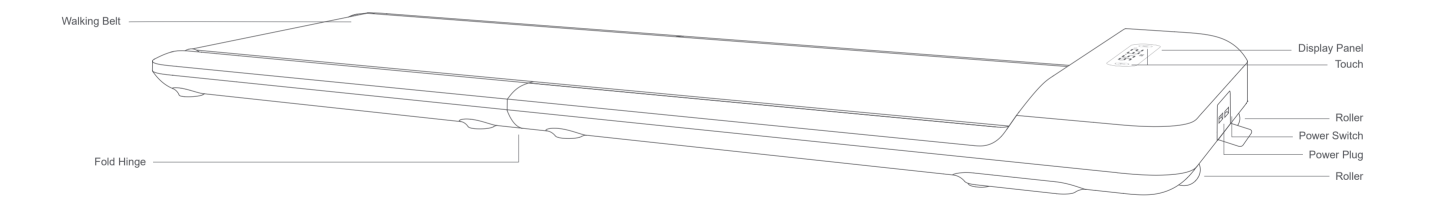
Performance &indicators	Detailed parameters
Expansion dimensions	1445 x 518 x 125 mm 56.9" x 20.4" x 4.9"
Folding dimensions	825 x 518 x 136 mm 32.5" x 20.4" x 5.4"
Walking Area	1200 x 400 mm 47" x 15.7"
Net weight	25 kg / 55 lbs
Maximum load	100 kg / 220 lbs
Applicable age	14 ~ 60 years old
Applicable height	Unlimited
Minimum speed	0.5 km/hr 0.5 mi/hr
Maximum speed	6 km/hr 3.7 mi/hr
Power Input	735 W
Frequency	50/60 Hz
Rated voltage	220 - 240 V ~
Sport mode	Standby mode/ Manual mode/ Automatic mode

## 01 Product and Accessories

Please carefully check whether the contents of the package are complete and intact. If there is any missing or damaged, please contact the seller.

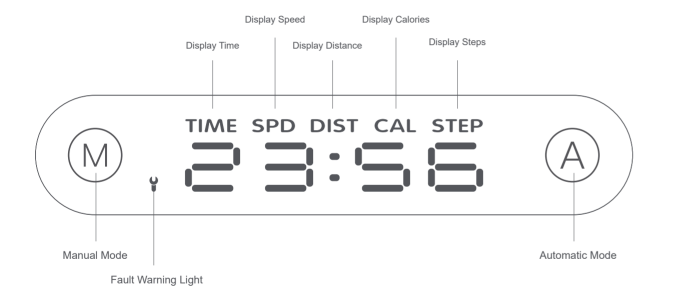


1. Product main body

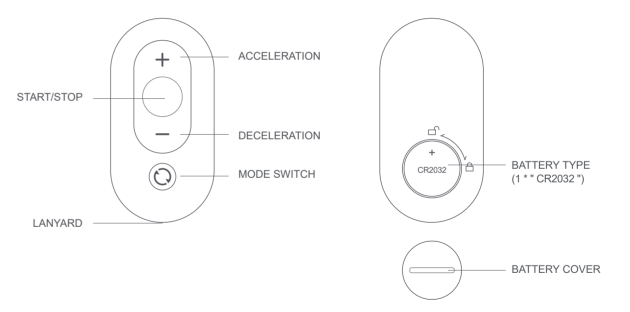


## 02 Function schematic diagram

#### 2. Introduction of the function of the indicator panel



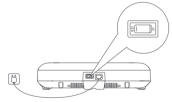
3. WalkingPad remote control



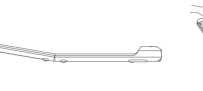
## 03 Guide for initial operation



 Choose flat ground to place the WalkingPad. It is forbidden to place it on thick and soft cushion. Please note: Don't connect the power before the WalkingPad is fully unfolded.



4. Connect the power cord and press the button to switch on.



2. Unfold the walkingpad slowly and press it down to completely flat.

5. Unlock all Functions by following two

1) Walk 1km (0.6mi) on device first,

reboot to unlock all functions. 2) Complete Novice Guide by "KS Fit"

APP to unlock all functions.

at 3km/hr (1.9mi/hr):

ways, otherwise the speed limit remains

 Check and adjust the walking belt to make sure it's centered



 Search "KS Fit" App from Apple Store or Google Play and complete installation.





7. Open the App, follow the prompts to set up the device.

8. Enter novice guide to unlock all functions.



9. Start to use the WalkingPad.



 If the belt deviates from the orbit in use, please adjust properly. SEE: 06 Maintenance and service.



## 04 Learn to use WalkingPad

#### 1. Mode instruction

Standby Mode

The LED numbers on the display panel will be displayed in cycles.

M Manual Mode Light of the manual mode is on; Control the speed through the remote control or APP.



Automatic Mode

Light of the automatic mode is on; Speed is automatically controlled by intelligent algorithm. It follows the speed of walking.

### Instructions of the standby mode control

The motor and sensor stop responding in this mode to prevent nonusers from accidentally triggering the WalkingPad.

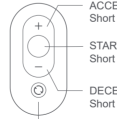


Mode Switch Short press: return to the previous mode. 3. Instructions of manual mode control (primary mode)



#### Manual Mode

In this mode, the speed of the WalkingPad can be controlled by the remote control. It is recommended that beginners use the manual mode first and then use the automatic mode after being skilled in using the WalkingPad. The manual mode is controlled by remote control by default, that is, the START/STOP button of the remote control is used to start or stop the WalkingPad, which can be modified in the client "Personalized".



ACCELERATION Short press: increase speed by 0.5 km/h (0.5 mi/hr)

START/STOP Short press: start or stop the WalkingPad

DECELERATION Short press: reduce speed by 0.5 km/h (0.5 mi/hr)

MODE SWITCH Short press: switch to automatic mode. Long press: switch to standby mode.



(0.23,55 ()

In the manual mode, set as

the intelligent start and stop, the WalkingPad will

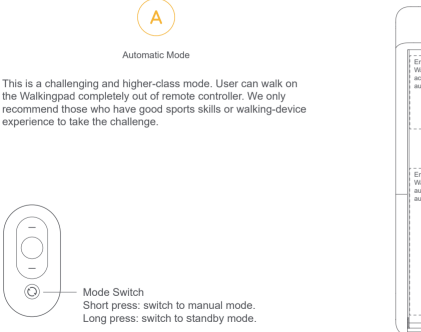
start automatically to the

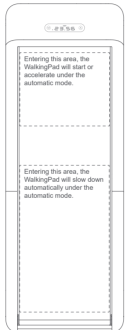
this area.

target speed while entering

## 04 Learn to use WalkingPad

#### 4. Description of automatic mode control (advance mode)





#### 5 Remote Controller Notice

If the remote controller has no response or you change a new one. the remote controller and walking device need to re-establish communication.

#### Remote control pairing method:

Restart the WalkingPad, press and hold down the mode switch button on the remote control immediately, hearing the sound of "Beep" indicates the success of pairing. Note: During the operation, the remote control should be close to the LED display panel of WalkingPad.

#### 6. Error Warning Light

Error Warning Light on the display panel is off when Walkingpad works well. When error occurs. Error warning light turns on and shows its error code.

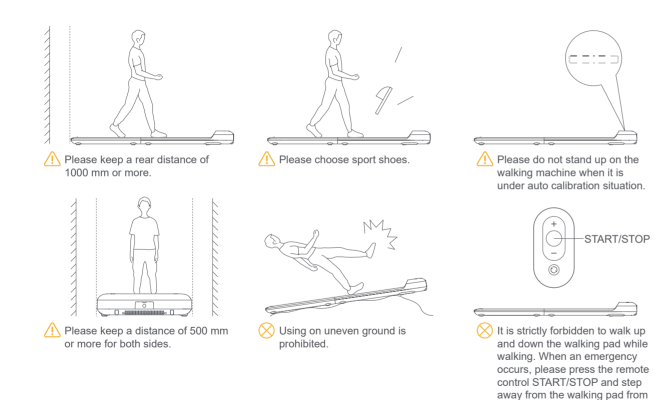
E01: Upper control receives lower control data abnormally E02: Hall fault E03: Software overcurrent protection E04: locked rotor protection E05: Lower control receives upper control data abnormally E06: Hardware overcurrent protection E07: Motor undervoltage protection E08: Motor overvoltage protection E09: Motor phase loss protection E10: Motor overload protection E20: Abnormal communication F21: Sensor failure

\_

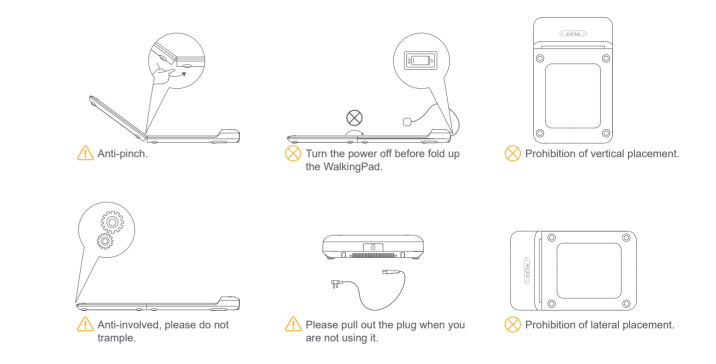
\_

 $\bigcirc$ 

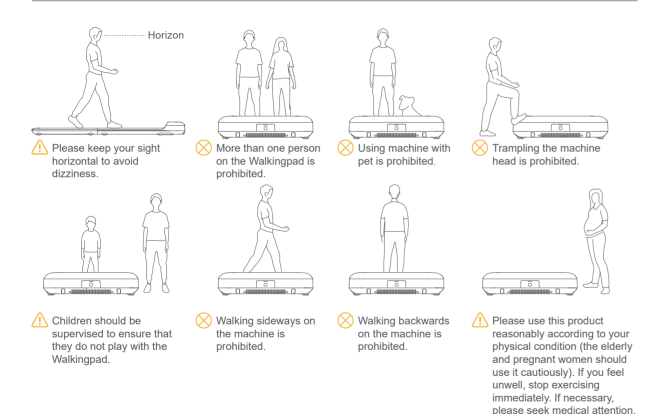
05 Safety Notice



one side.



05 Safety Notice



## 06 Maintenance and Service



2. Adjust the belt

3 Lubricate the Belt



1. Clean the walking machine - Turn off the machine and unplug the power cord.

- Add several drops of detergent on cotton rag or towel. Don't pour the detergent on the belt directly, and don't use acid or corrosive cleaners.

Wipe off dust and stains on the frame, front panel and belt. Do not wipe backside of the belt.
After using for a period, dust and stains may appear on the back part, that is normal situation, and just clean them up.

- Simultaneously press and hold both Mode Button and Speed Increase Button on the remote control for over 3 seconds until device start.

- Front panel will show "CALI" and keep running with speed 4km/h(2.5 mi/h).
- Walking belt goes to the left: Turn the left adjusting hole screw clockwise by 1/4 turn.
- Walking belt goes to the right: Turn the right adjusting hole screw clockwise by 1/4 turn.
- Walking belt is slipping: Turn the left and right adjusting hole screws clockwise for 1/2 turn at the same time.

- After each adjustment, the walkingpad needs to run for 1-2 minutes to verify the adjustments.

Please adjust again if necessary.

- Press the function key to stop the walkingpad.

CAUTION: DO NOT OVERTIGHTEN THE BELT. PLEASE MAINTAIN ORIGINAL FACTORY BELT TENSION. EXCESSIVE BELT TENSION WILL CAUSE DAMAGE TO MOTOR.

- Turn off the machine and unplug the power cord.

- Lift up the belt and apply silicone oil on the backside of the belt.
- Turn on the machine again
- Keep the machine running under 4 km/hr (2.5 mi/hr) for 10-20 20 seconds.
- Only apply 5 ml ~ 10 ml lubricant oil each time, too much lubricant oil makes the belt become slipping.
- Apply for silicone oil once every 3 months.

## 07 Trademark and Legal Declaration

Beijing Kingsmith Technology Co., Ltd holds the patents of KingSmith Walkingpad Walking Device series products. Kingsmith edits and owns the copyright of this manual book. Without Kingsmith's written permission, any form of unauthorized distribution, reproduction, publication, release or quotation by any institution or individual is prohibited. This manual contains as many as possible of all the functions and instructions for use. However, due to product imperfections, design changes, etc., the description may still have discrepancies with what you have purchased. In view of product updates, description in this manual book may differ from what you have purchased in color, appearance, etc. Actual supplies prevail. This appliance is not intended for persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. Children aged from 8 years and above and persons can use this appliance with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understood the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

## 08 Replacement and Disposal



The battery contained in this appliance must be removed for or disposal.

When replacing the battery, use only original battery, available from our online parts shop.

The battery compartment is located on the underside of the appliance. Open the compartment by removing the screw in the cover using a suitable screwdriver, and then press the lower end of the locking catch on the connectors. In that way, both sides of the connection can be separated by pulling them apart.

When inserting a new battery, push together the two connectors and ensure that the catch locks over the stop.

Never dispose of old battery in domestic garbage, but only through the proper public collection points. This also applies to the battery of defective appliances.



Devices marked with this symbol must be disposed of separately from your household waste, as they contain valuable materials which can be recycled. Proper disposal protects the environment and human health. Your local authority or retailer can provide information on the matter.