# WalkingPad

## **User Manual**

## WalkingPad Walking Device

Please read this manual carefully before operating the product and keep it properly.



## **User Manual**

Caution: The user is cautioned that 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

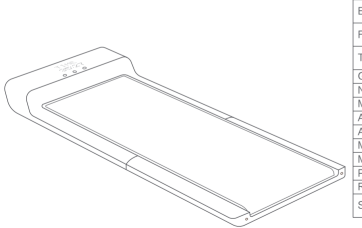
#### Content

1. Product and Accessories	02
2. Function schematic diagram	03
3. Guide for initial operation	07
4. Learn to use WalkingPad	08
5. Safety Notice	13
6. Maintenance and servicing	16
7. Hazardous substances declaration	17
Trademark and legal declaration	18



## Welcome to use

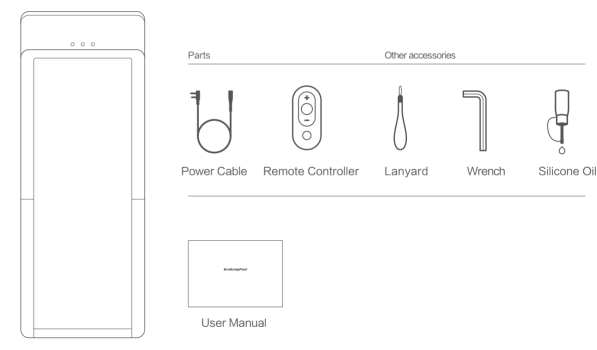
Thank you for choosing WalkingPad Walking Device, hereinafter referred to as a WalkingPad, which posess various advantages including exquisite, simple, innovative integral design. From now on, enjoy the quality life of walking at home.



	Performance &indicators	Detailed parameters		
	Expansion dimensions	1432 × 547 × 129mm/ 56.5" x 21.5" x 5"		
	Folding dimensions	822 × 547 × 129mm/ 32.5" x 21.5" x 5"		
	The area of Walking belt	1200 × 415mm/ 47" x 16.5"		
	Gross weight	68 lbs / 31kg		
	Net weight	62 lbs / 28kg		
	Maximum load	220 lbs / 100kg		
	Applicable age	12-60 years old		
	Applicable height	Unlimited		
	Minimum speed	0.5 mi/hr 0.5 km/hr		
7	Maximum speed	3.75 mi/hr 6 km/hr		
	Power Input	746W		
	Rated voltage	110-120V~		
	Sport mode	Standby mode / Fixed 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.



02



Main Product

 $\lambda$ Id0[III]-I US

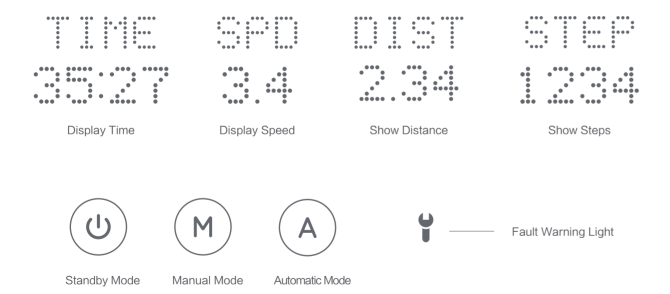
## 02 Function schematic diagram

## 1.Product main body

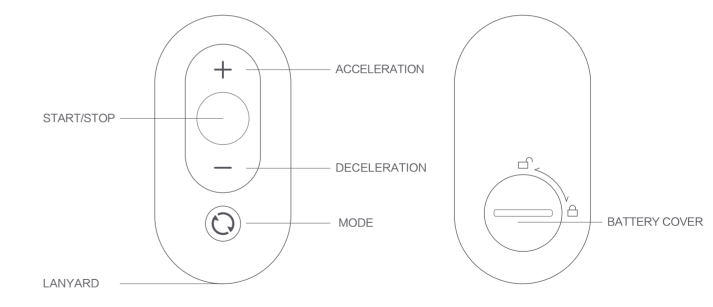


## 02 Function schematic diagram

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



#### 3. Walkingpad remote control



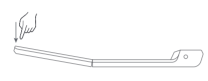


## 03 Guide for initial operation

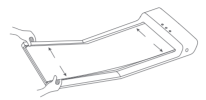


1. Choose flat ground to place the walkingpad. It is forbidden to place it on a thick and soft cushion.

on the switch.



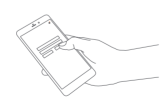
2. Unfold the walkingpad slowly and press it down to completely flat.



3.Check and adjust the walking belt in the middle position.



4. Connect the power line and turn 5. Search "Walkingpad" App from Apple Store or Android Google Play and complete installation.



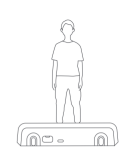
6. Open the App, follow the prompts to set up the device.



7. Enter novice guide.



8. Complete learning to get all functions, Otherwise, the Speed Limit is 1.75mi/hr, 3.75mi/hr can be unlocked after novice guide.



9. Start to use the walker.



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



## 04 Learn to use WalkingPad

#### 1. Mode instruction

(U) Standby Mode

Light of the Standby mode is on; Motor and sensor stop response.

(M) Fixed speed mode

Light of the fixed speed mode is on; Control the speed through the remote control or APP.

A ) Automatic Mode

Light of the automatic mode is on; Speed is automatically controlled by intelligent algorithm. 2. Instructions of the standby mode control.



Standby Mode

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



Mode Switch Short press: return the previous mode.

## 3. Instructions of fixed speed mode control (primary mode)



Fixed speed mode

In this mode, the speed of the WalkingPad can be controlled by the remote control. It is recommended that beginners use the fixed speed mode first and then use the automatic mode after being skilled in using the WalkingPad. The fixed speed 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".



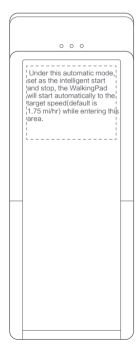
MODE SWITCH

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

 $\lambda 100$  m - TUS

## 04 Learn to use WalkingPad

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

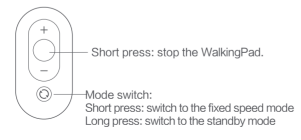


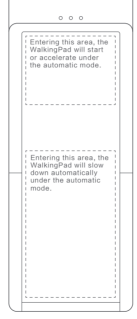
11



#### Automatic Mode

This mode is advanced mode, which is more difficult and can be used completely without the remote control. It is recommended for users who have good sports coordination or have walking machine experience.





#### 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-establishing communication.

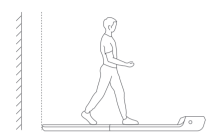
Pairing method: Restart walking device and short press the MODE Button of Controller many times during display "WAIT".

#### 6. Fault Waming Linght

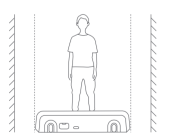
The Fault Warning Light is off when the walking machine is working well. While error occurs, the fault warning light is on and the display panel shows the error code

- E01: Drive communication fault
- E02: Motor abnormalities
- E05: Overcurrent protection
- E06: Motor Protection
- E08: Sensor Fault
- E10: High temperature protection, automatic recovery after the end of countdown.
- E11: Overload protection, please add lubricating oil, and resume automatically after countdown.

## 05 Safety Notice



Please keep a rear distance of 50cm or more.



Please keep a distance of 50cm or more for both sides.



Please choose sport shoes.



Please do not stand up on the



Susing on uneven ground is prohibited.



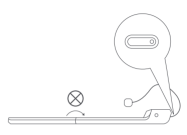
walking machine when it is under power on and auto-calibration situation.



It is strictly prohibited to walk up and down the walking device when running.



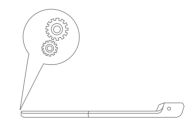
Anti-pinch



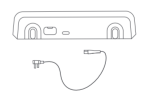
Folding the machine if not power off is prohibited.



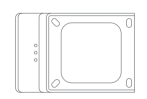
Prohibition of vertical placement



Anti-involved, please do not trample.



Please pull out the plug when you' re not using it.

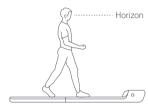


Prohibition of lateral placement

14

Xiaom-rus

## 05 Safety Notice



Please keep your sight horizontal to avoid dizziness.

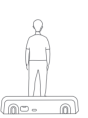
15



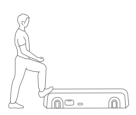
Minors must be accompanied by an adult. Walking sideways on the machine is prohibited.



More than one person to use the machine at same time is prohibited.



Walking backwards on the machine is prohibited.



Trampling the machine head is prohibited.



Please do not use the walking machine if you are aged people or pregnant women.

## 06 Maintenance and servicing

1. Clean the walking machine



2. Adjust the belt



3. Lubricate the Belt



- Unplug the unit from the electrical source before you begin.
- Pour a little gentle detergent in the cotton rag or towel. Don't pour the detergent on the belt directly, and don't use acid or corrosive cleaners.
- Wipe down the frame, motor encasement and belt. Don't wipe backside of the belt.
- After a period of using, the end part may appear dust and stains, that's normal situation, and just clean up.
- Pressing both Mode Button and Acceleration Button on the remote controller over 3 seconds.
- The display panel shows "CALI" and the speed is 2.5mi/hr(4km/h).
- If belt moves left: Turn the left adjusting screw a half-circle clockwise.
- If belt moves right: Turn the right adjusting screw a half-circle clockwise.
- If belt is slipping: Turn both left and right adjusting screw a half-circle clockwise at same time.
- Check whether need to readjust after use 1 to 2 minutes.
- Unplug the unit from the electrical source before you begin.
- Lift up the belt and apply the silicone to the underside surface of the belt.
- Power on the walking machine.
- Make the machine running with 2.5mi/hr(4km/h) 10 to 20 seconds.
- No more 5 to 10ml lubricant, too much will make the belt slipping.
- Silicone oil once every 3 months.

XIAO III - TUS

#### 07 Hazardous substances declaration

	The table of Hazardous Substances					
Part Name	Lead	Mercury	Cadmium	Hexavalent Chromium	Polybrominated Biphenyls	Polybrominated diphenyl ethers
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Electronic Components	Х	0	0	0	0	0
Metal Parts	0	0	0	0	0	0
Shell	0	0	0	0	0	0
Battery	0	0	0	0	0	0
Other Parts	0	0	0	0	0	0

This form has been prepared in compliance with the provisions of SJ/T 11364.

O: Indicates that the content of said hazardous substance in all of the homogenous materials in the component is within the limits required by GB/T 26572.

X: Indicates that the content of said hazardous substance exceeds the limits required by GB/T 26572 in at least one homogenous material in the component.



## 08 Trademark and Legal Declaration

Beijing Kingsmith Technology Co., Ltd has patents of WalkingPad Walking Machine series products.

This manual is created by Kingsmith and owns the copyright. Any form of unauthorized distribution, reproduction, publication, release or quotation by any institution or individual is prohibited without Kingsmith's written permission, not allow using the patents.

This manual contains as much as possible functions and instructions for use when it is printed. However, due to product imperfections, design changes, etc., may still have discrepancies with the product you purchased. In view of product updates, this manual and the actual product may vary in color, appearance, etc., actual supplies prevail.

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. 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.

Manufacturer: Beijing Kingsmith Technology Co., Ltd Address:Floor 4, Building 25, Area 18, ABP Park, Fengtai, Beijing, China. Product performance standard: Q/FTSMS0001–2017





