



HOMIE WALKING

User Manual

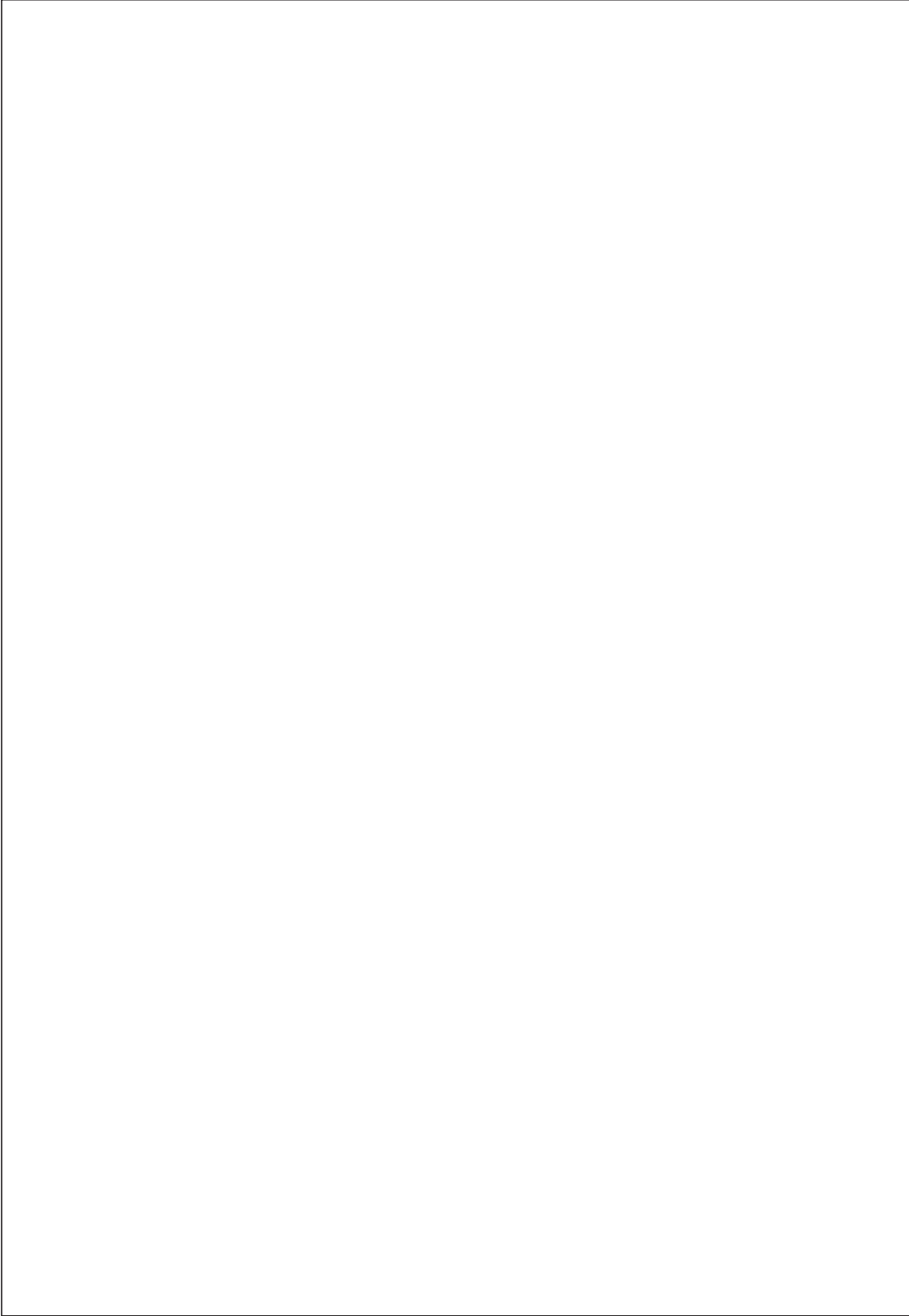


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HOME WALKING Walking Machine User Manual

Congratulations on choosing the HOME WALKING walking machine. Read this user manual carefully before starting your Home Walking. This manual provides important tips about operating the Home Walking. In addition, it provides information that is useful for the safety of the machine.

The Home Walking is made of high-strength aluminum alloy without a welding process. The patented automatic speed control mode combines fitness, entertainment, and safety. Enjoy walking at home and in the office.

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Safety Information

Overview

Be sure to use the product in accordance with the product use purpose in the user manual.

Important safety instructions

When using an electrical appliance, basic precautions should always be followed, including the following:

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:

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 or before cleaning or servicing.

Do not operate under blanket or pillow. Excessive heating can occur and cause fire, electric shock, or injury to persons.

Close supervision is necessary when this appliance is used by, on, or near children, invalids, or disabled persons.

Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.

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.

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

Keep the cord away from heated surfaces.

Never operate the appliance with the air openings blocked. Keep the air openings free of lint, hair, and the like.

Never drop or insert any object into any opening.

Do not use outdoors.

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

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

To Avoid Injury, use extreme caution when stepping onto or off of a moving belt.

Keep children under the age of 13 away from machine. Connect this appliance to a properly grounded outlet only. See Grounding Instructions.

The product must be used at the specified rated voltage /rated power supply and the power socket must be grounded.

Place the Home Walking on a flat surface, do not place it on a too soft mat or too thick carpet, make sure that the walking machine have a safe area of 2m*1m.

Keep all conductive devices away from liquids.

Do not place anything on the running platform of Home Walking.

Don't wear clothes that can hook up to the Home Walking.

Do not allow ventilation port on the motor cover blocked by debris when using the operation.

Check regularly and lock each part, do not put your hands on rotatable joints.

In the power-on state, do not let child or pet get close Home Walking whether you use it or not.

Do not put your fingers or any foreign objects in the gap to avoid causing danger.

This product is not intended for use by children or those with reduced mobility.

Please remove the power plug from the socket after use or before cleaning the product.

Do not touch the power cord and power switch with wet hands.

When a part of the Home Walking, such as walking belt or rotating scroll bar roll in stuff, turn off the power and clean it.

When the walking belt is running, don't try to turn around.

Keep your position facing front at all times.

It is forbidden to have two or more people on the Home Walking at the same time.

It is forbidden to shake the Home Walking at any time.

Do not press on the handrails with hands to support the body hanging in the air.

In case of emergency, please pat the emergency stopswitch and the Home Walking will stop quickly.

When the handrail is unfolded, in the event of an emergency, hold the handrail of the Home Walking with both hands, and step on the non-slip side pedal (side rail) on both sides of the walking belt or on the ground to avoid losing balance and causing a fall.

Do not use this product when the following conditions occur:

The power cord or power plug is damaged; the operation is not normal; the product drops on the ground or is damaged.

In addition to professionals, it is strictly forbidden to adjust the electrical control part of the Home Walking.

Usage environment

Do not use this product in humid or excessive dusty environment so as to avoid product failure.

Do not use this product at room temperature above 40 °C.

Do not place the product outdoors or near water source.

Do not place the product near electric heaters, stoves or areas with direct sunlight.

Do not place blankets or soft cloth cushions under this product. The heat generated during the operation of the product may cause the blanket or soft cloth pad to be in danger of burning or electric shock..

Operational safety

This product is not suitable for the following people:

Do not use it by those who doctors tell not to exercise, so as to avoid accidents or physical discomfort such as thrombosis, severe aneurysms, acute venous tumors, various dermatitis, skin infections, etc.

It is forbidden to use together with the following medical equipment: Cardiac adjuster implantable medical electronic instruments; medical electronic instruments used to sustain life such as artificial heart.



WARNING

Excessive exercise can cause serious injury or death. Do not exercise too much. If you feel dizzy, stop exercising immediately.

SAVE THESE INSTRUCTIONS

Support

Overview

The purpose is to quickly know about the walking machine and understand the meaning of the serial number and symbol of the user manual. It is important to keep this user manual, especially when lending or reselling this machine.

Icon in the user manual

! This symbol represents a safety alert that it must be read and followed carefully for the safety of yourself and others and to avoid damaging your walking machine.

i This symbol represents the points for attention. Please read them carefully and observe them to get correct operation and better experience of this walking machine.

Steps

Strictly observe the sequence and follow the steps with serial numbers.

1. The first step of the operation.
2. The second step of the operation.

List

No mandatory sequential operations are displayed as lists with enumerated items.

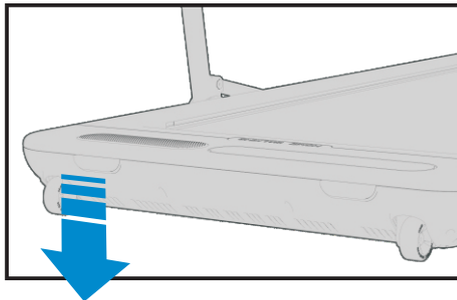
- ▷ The first step
- ▷ The second step

Timeliness of this user manual

We continue to further develop to ensure that the walking machine has a high level of safety and quality. Therefore, this walking machine may occasionally differ from the description. (Note: The cover is the regular color matching of the walking machine, the specific color is subject to the color of the purchased model)

Walking machine serial number

Copy the walking machine serial number (located around the power switch) to the serial number field below and then save this user manual.



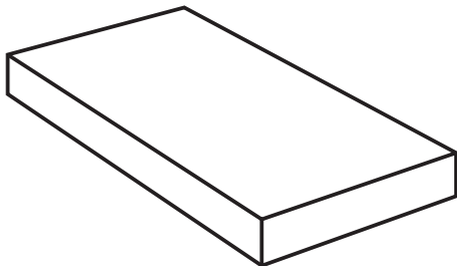
Home Walking	Voltage : 110V / 50-60 Hz	Grade : HC
	Power : 450 Watts	
	Maximum load : 120 Kg	
	Executive standards : ISO 20957-1 : 2013,	
	Serial Number : EN 957-6:2010 + A1:2014	

Set Up Your Home Walking

Overview

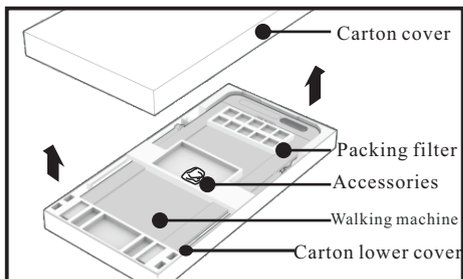
Be sure to place the walking machine carton on a flat surface. Please be careful to carry it. Never unpack from the side of the carton.

Packing carton specifications



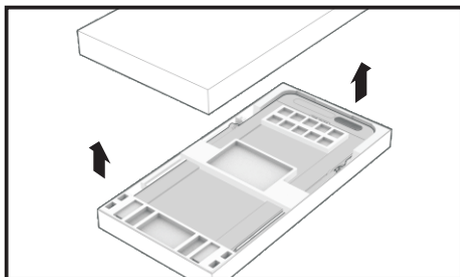
Item	Specifications
Carton size (mm)	1515x756x120
Gross Weight(kg)	40

Carton inner packaging

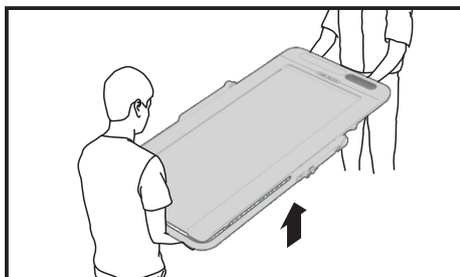


Unpacking

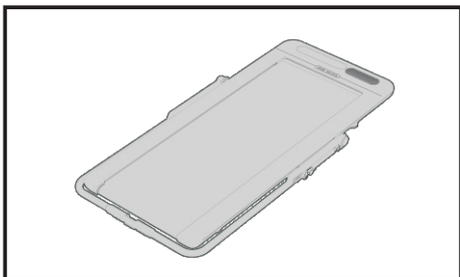
1. Make sure the top cover of the carton is facing up and open the top cover.



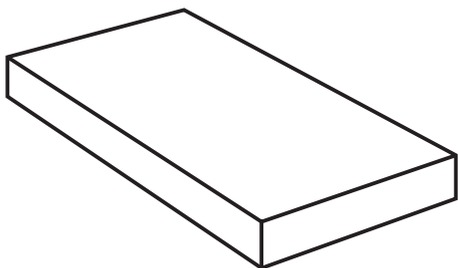
2. Two people are required to remove the walking machine from the box.



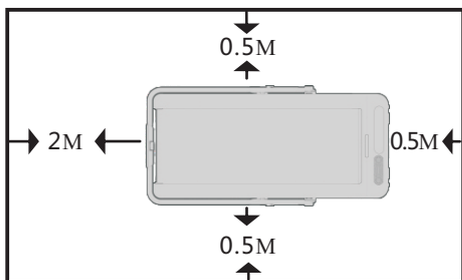
3. Place the walking machine on a flat surface. Do not put it on a soft mat or a thick carpet when using it.



4. Put the filter back into the box, fasten the upper and lower covers of the box and store them.



5. We recommend leaving at least 0.5 m of space on both sides of the walking machine and a 2 m safe area behind the walking machine.



i Keep the original box and packing material after unpacking. During the warranty period any Home Walking exchanges or returns should be returned to the original factory in the original packaging.

Specifications

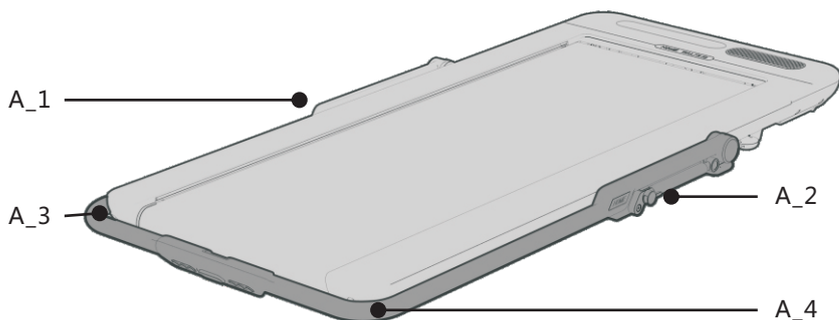
No.	Description
Unfolding dimension(mm)	1430x735x1030
Folding dimension(mm)	1475x735x93
Running area (mm)	1200x460
Net Weight	35
Max load(kg)	120
Applicable ages(year)	14-60
Lifting slope(%)	Fixed
Motor power (W)	450
Speed range(km/h)	Handrail unfolded: 1.0-8.0
	Handrail folded: 1.0-6.0
Display Specifications	White Matrix Digital Display
Motion parameters	speed, steps, time, distance

Unfold the Handrail

Overview

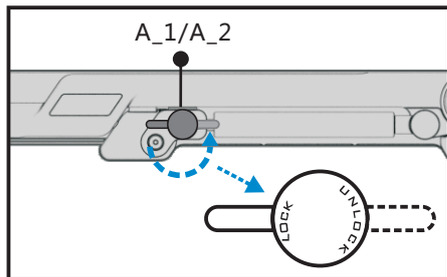
Home Walking's handrail uses gas-liquid buffer technology and will automatically unfold when the handrail unfolds and reaches a particular angle.

Use the following steps to unfold the Home Walking's handrail.

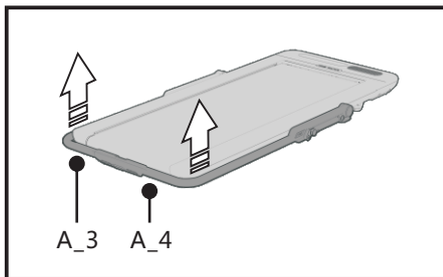


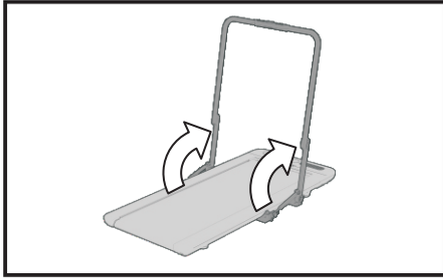
Unfolding steps

1. To adjust the handrail to unlock mode, move the two-way lock mechanism switch A_1 / A_2 on the left and right sides of the armrest from the LOCK position to the UNLOCK position.

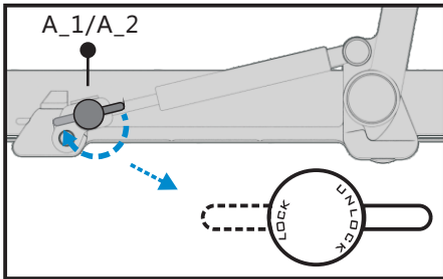


2. Raise the armrest A_3/A_4 up to a certain angle with both hands and the armrest will automatically rise to the appropriate height.





3. When it is finished unfolding, move the bi-directional locking mechanism A_1/A_2 switch from the UNLOCK position to the LOCK position to fix the handrail.



i You can adjust the angle of the handrail according to your preferences. Adjust the unfold angle and change the two-way lock mechanism switch to the locked position.

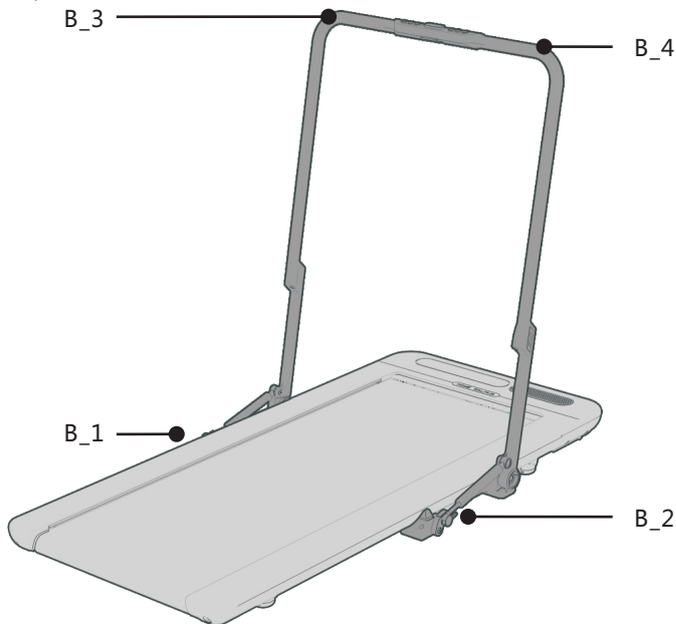
i When the handrail is folded, the maximum speed of Home Walking is 6km/h; when the handrail is in unfolded mode, the maximum speed of Home Walking is automatically adjusted to 8km/h.

Fold the Handrail

Overview

This Home Walking is fully foldable and requires no installation tools. The handrail uses a gas-liquid cushioning technique when you fold the handrail.

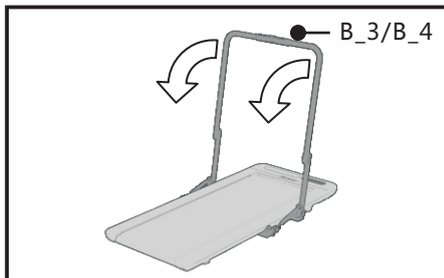
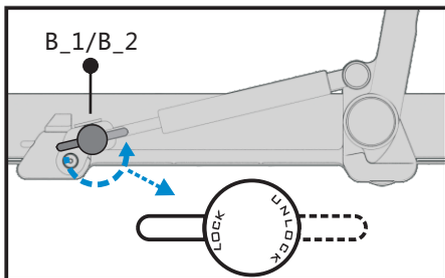
Follow the steps below to fold the walking machine. The thickest section is no more than 10cm when the walking machine is fully folded, it can accommodate any space that meets this size, such as under the sofa or under the bed (where the space permits).

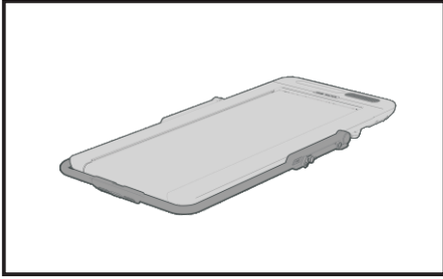


Folding step

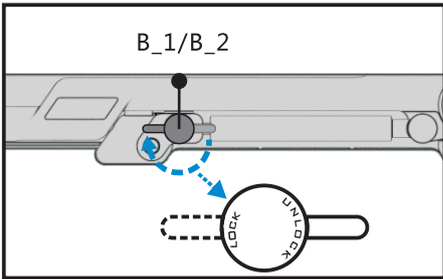
1. To adjust the handrail to unlock mode, rotate the bi-directional locking mechanism switch B_1/B_2 switch on the left and right sides of the handrail from the LOCK position to the UNLOCK position.

2. Press the armrest B_3/B_4 to the main body of Home Walking. Hold the handrail with both hands while pressing until it's completely folded.





3. After folding is completed, move the bi-directional locking mechanism B_1/B_2 switch to the UNLOCK position to the LOCK position to lock the handrail.



i After folding is completed, move the bi-directional locking mechanism to the locked position so that the handrail and the Home Walking are fixed tightly together to facilitate moving your Home Walking.

i When the handrail is in the folded state, the maximum speed of Home Walking is 6km/h; when the handrail is unfolded, the maximum speed of Home Walking is automatically adjusted to 8km/h.

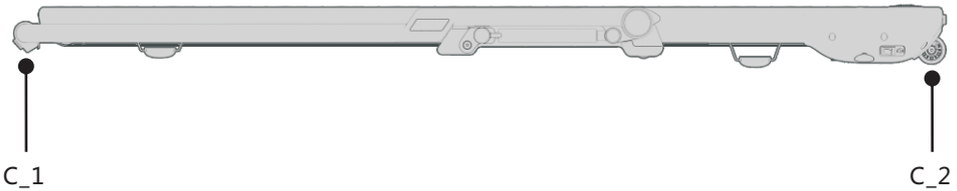
Move the Home Walking

Overview

The net weight of the machine is 35kg. Use the two-way locking mechanism to fasten the body when the handrail is folded to facilitate moving. Please follow the steps below to move Home Walking.

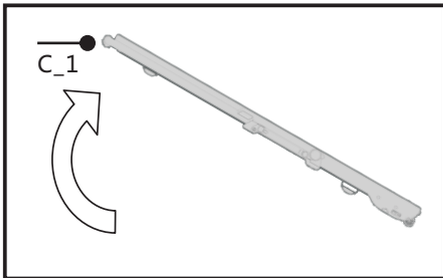
WARNING

Before moving Home Walking, remove the power cord plug from the socket and make sure that the handrail lock mechanism switch is in the locked mode.

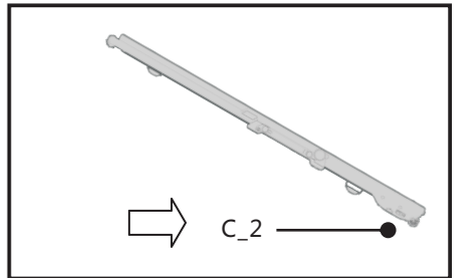


Moving step

1. Lift Home Walking from the handrail C_1 with both hands.



2. Move Home Walking to the desired position with the two moving pulleys C_2 that under the motor cover.



Power Supply

Grounding instructions

This product must be grounded. If the product fails, grounding provides a minimum resistance path for the current and thus reduces the risk of electric shock. The original plug of this product is equipped with a grounding conductor. For safety reasons, the grounding plug must be plugged into the appropriate socket and the socket must be properly installed and grounded in accordance with all local codes and regulations.



WARNING

Failure to follow the instructions may result in electrical failure.

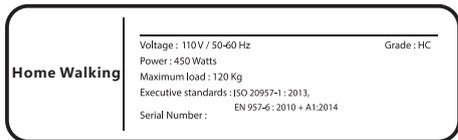
Never touch the power cord and power switch with wet hands.

Do not remove the motor cover otherwise there is a danger of electric shock.

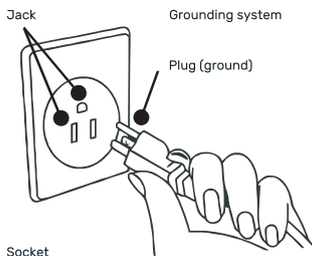
Power requirement

The normal use voltage of this product is 110(USA/ Canada) / 220(Europe) volts.

The voltage required for Home Walking can be found on the manufacturer sticker(around the front of the motor cover). It needs to be used according to the specific voltage requirements.



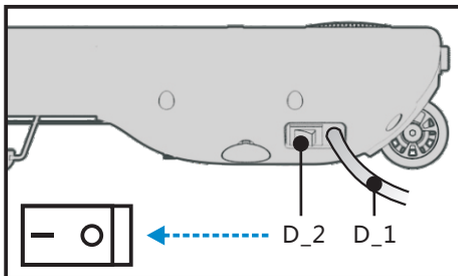
Refer to the following grounding diagram.



Power Home Walking on and off

Overview

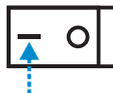
Home Walking comes with a power cord and a power switch. The power cord and the power switch are located on the right side of the motor cover.



Category	Description
D_1	Power cord
D_2	Power switch Power switch icon meaning 【I】 =on , 【O】 =off

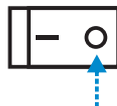
Power on

- 1.Power on Home Walking.
- 2.Press the icon【I】 on the power switch D_2.



Power off

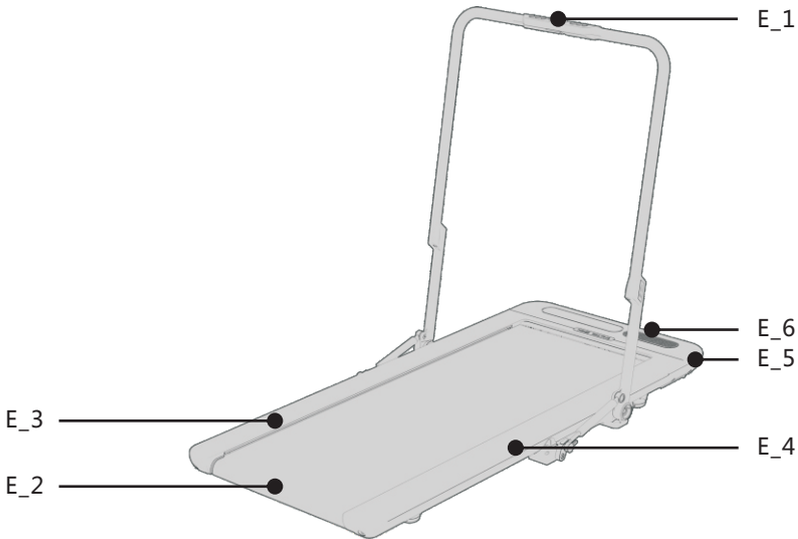
1. Press the icon【O】 on the power switch D_2.
- 2.Pull the Home Walking power plug out of the socket.



Use the Home Walking

Overview

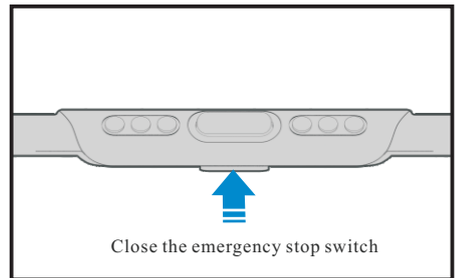
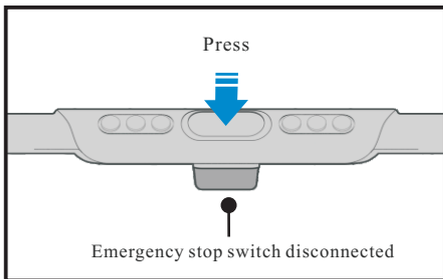
By introducing Home Walking parts, buttons, remote control (optional) and movement parameters window, you can get familiar with the working principle of different workout modes quickly. Home Walking has three control modes, namely manual control mode, automatic control mode and remote control mode (optional).



Emergency stop switch

The emergency stop switch is located at E_1. The long red button is located in the middle of the handrail. When Home Walking is running if you encounter an emergency, press the emergency stop switch and the Home Walking will stop quickly.

To restart the Home Walking, turn off the emergency stop switch and then press the **START** button on the handrail to start it.



Walking belt

The walking belt is located at E_2.

Warm up before the exercise, check the walking belt's condition prior to use, adjust the tightness and perform the lubrication maintenance of the Home Walking on time.

Side rail

The side rails are located at E_3/E_4.

The side rails are fixed on both sides of the walking belt allowing you to safely straddle the Home Walking during start-up or an emergency.

Motor cover

The motor cover is located at E_5.

Do not cover the motor cover to avoid the motor overheating and causing malfunction or damage. Do not step on or jump on the motor cover.

Bluetooth Speaker

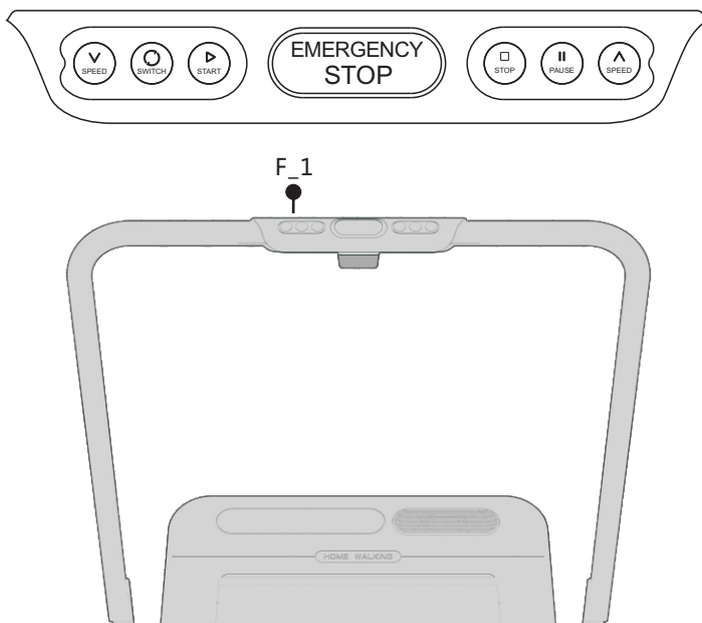
The Bluetooth speaker is located at E_6.

Connect the speaker to a phone using the Bluetooth function on the phone, then control the speaker from your phone.

 Note: Close the emergency stop switch after power on Home Walking. If the emergency stop switch is not closed, it will not start normally. The emergency stop switch button 'EMERGENCY STOP' will continue to flash.

Handrail Buttons

The handrail buttons are used to control: start, pause, stop, acceleration, deceleration, and switch motion modes.



The function button panel is at F_1.



- ▶ Deceleration button
- ▶ Press this button to decrease the speed in increments of 0.1 km/h.
- ▶ Long press this button to rapidly reduce the speed.



- ▶ Mode Switch button
- ▶ Switch between manual control mode and automatic control mode.



- ▶ Start button
- ▶ Start Home Walking and enters a manual control mode.



- ▶ Stop button
- ▶ Home Walking gradually decelerates to stop and the display is cleared.



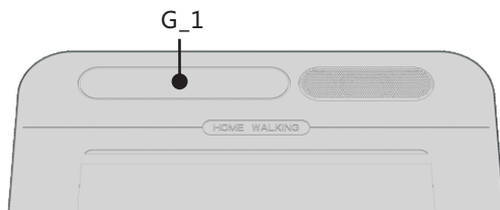
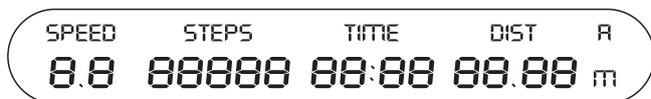
- ▶ Pause button
- ▶ Pause Home Walking, clears the speed value and retains the display parameters.



- ▶ Acceleration button
- ▶ Press this button to increase the speed in increments of 0.1 km/h
- ▶ Long press this button to rapidly increase the speed.

Display Window

Power on Home Walking, turn on the power switch, and the display will illuminate. The display window uses white matrix numbers to display the speed, number of steps, time, and mileage motion parameters, and simultaneously displays the two operational modes.



The sports parameter display window

Name	Description
SPEED	Speed (handrail unfold status) Display range 1.0km/h-8.0km/h
	Speed (handrail folding state) Display range 1.0km/h-6.0km/h
STEPS	Number of steps Display Range 0-99999steps
TIME	Time Display range 00:00-99:59
DIST	Distance Display range 0km-99.99km
A	Automatic control mode
M	Manual control mode
	Remote control mode(optional)

SPEED

Displays the current speed value;
Pauses or stops Home Walking, and the value is cleared.

STEPS

Displays the cumulative number of steps in a single exercise;
Pause Home Walking, the value remains, if you restart Home Walking, and it does not enter sleep mode, the display continues to accumulate.
The value is cleared after stopping Home Walking.

TIME

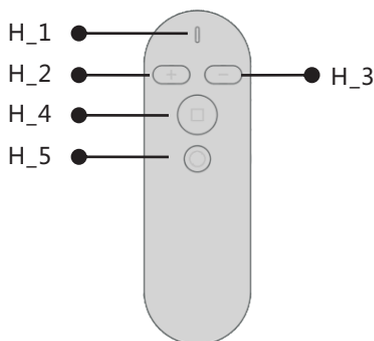
Shows the duration of a single exercise;
If you pauses the Home Walking, the parameters remain, if you restart Home Walking, and it does not enter sleep mode, the display continues to accumulate.
The parameters are cleared after stopping the Home Walking.

DIST

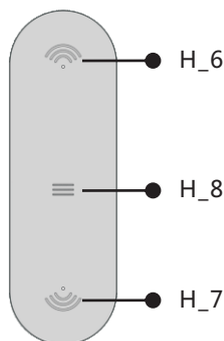
Displays the accumulated mileage of a single exercise;
If you pause the Home Walking, the parameters remain, if you restart Home Walking, and it does not enter sleep mode, the display continues to accumulate.

Remote Control(Optional)

The remote control optional. Use it to control: start, stop, acceleration, deceleration and switch motion modes.



Front of the remote control



Back of the remote control

Key Function

Name	Description
H_1	Status indicator light
H_2	Acceleration button
H_3	Deceleration button
H_4	Start/stop composite button
H_5	Mode switch button
H_6/H_7	Wireless transmission indicator
H_8	Battery cover

Status indicator light

Press the remote control button and the indicator light turns on.

Acceleration button

Press the acceleration button, the speed value is first rounded up by a multiple of 0.5km/h and when you press it again the speed is incremented by 0.5km/h.

Deceleration button

Press the acceleration button, the speed value is first rounded up by a multiple of 0.5km/h and when you press it again the speed is decremented by 0.5km/h.

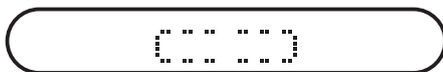
Mode switch button

Used to switch between manual control mode and automatic control mode.

Remote control matching steps

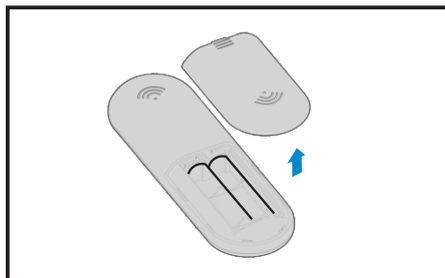
You will need to match the remote control with the Home Walking the first time you use it, the matching operations are as follows:

1. Power off the Home Walking;
2. Power on the Home Walking and turn on the power switch, at the same time, press and hold any button on the remote control for more than 5 seconds;
3. Home Walking will react and show the following figure on the display window:



4. Wait until the figure above appears on the Home Walking's display window. If it is not successful, repeat these steps.

Battery cover

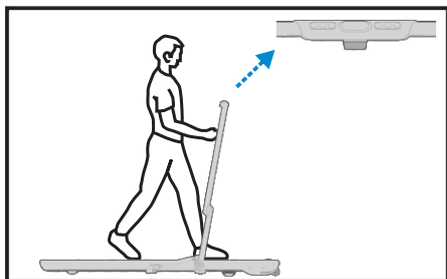


Home Walking's remote control uses two batteries (1.5V NO.7 AAA alkaline battery). Replacing the remote control's batteries is the same as replacing a normal TV remote control's batteries.

Manual Control Mode

Manual control mode provides the user to control Home Walking with the handrail buttons.

Operation



Start

Power on Home Walking, turn on the power switch, press the handrail's "Start" button to start Home Walking, start walking slowly and accelerate.

Acceleration

Press the "Acceleration" button on the handrail. Each time you press it, the speed increases by 0.1 km/h. When you long press it, the speed increases rapidly until the maximum speed reaches 8 km/h.

Deceleration

Press the "Deceleration" button on the handrail. Each time you press it, it will reduce the speed by 0.1 km/h. When you long press it, the speed will decrease rapidly until the minimum speed reaches 1 km/h.

Pause

Press the handrail's "Pause" button to pause and gradually slows down to stop.

Stop

Press the handrail's "Stop" button to gradually slow down to stop.

Switch modes

Press the handrail's "Mode Switch" button to switch the motion mode. There are two states:

▷ When Home Walking is in the manual control mode, press the "Mode Switch" button and Home Walking will switch to automatic control mode.

▷ When Home Walking is in the automatic control mode, press any button on the handrail or remote control (optional), and Home Walking will switch to manual control mode and execute the corresponding button command.

No-load function

After starting the Home Walking, if you do not walk on it for 10 seconds, it stops automatically.

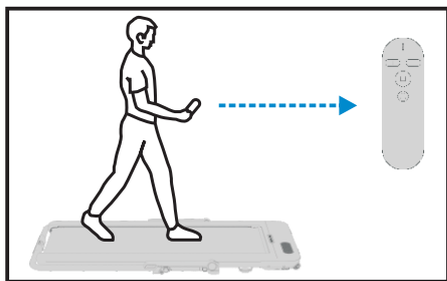
i Note:

- ▷ After starting the Home Walking, start walking. Beginners should accelerate slowly.
- ▷ When using the buttons, hold the handrail with one hand.
- ▷ In case of emergency, press the emergency stop button, Home Walking stops quickly, hold the handrail after lowering the speed.
- ▷ To stop the exercise, press the stop button. Hold the handrail firmly. After the speed has slowed down, place your feet on the side edges.

Remote Control Mode(Optional)

The remote control is optional, it allows you to control Home Walking's running mode using the remote control.

Operation



Start

Press the remote "Start/Stop" combination button to start or stop the Home Walking. There are two states:

▷ When Home Walking is in the standby mode: press the "Start/Stop" combination button to start the Home Walking.

▷ When Home Walking is in operation: Press the "Start/Stop" combination button to stop the Home Walking.

Acceleration

Press the "Acceleration" button on the remote control. Each time you press it, the speed value is rounded up in multiples of 0.5km/h. Press again, the speed is increased by 0.5km/h, the maximum speed of the Home Walking without handrail is 6km/h, and the maximum speed of the walking machine with handrail is 8km/h.

Deceleration

Press the "Deceleration" button on the remote control. Each time you press it, the speed value is first rounded up in multiples of 0.5km/h. Press again and the speed is reduced by 0.5km/h until the minimum speed is 1km/h.

Switch modes

Press the "Mode Switch" button on the remote control to switch the exercise mode. There are two states at this point:

▷ When the Home Walking is in manual control mode, press the "Mode Switch" button on the handrail or remote control (optional), the Home Walkingswitches to the automatic control mode.

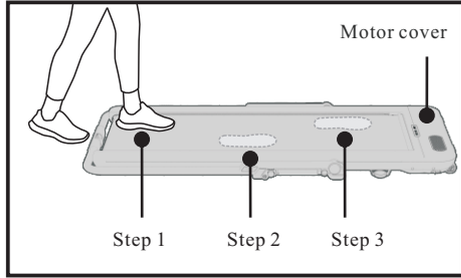
▷ When the Home Walking is in the automatic control mode: press any button of the handrail or remote control (optional), the Home Walking switches to the manual control mode and runs the corresponding button command.

Automatic Control Mode

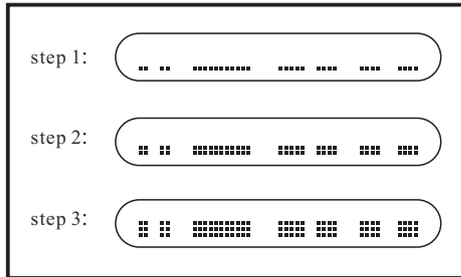
Automatic control mode uses AUTO RUN2.0 intelligent speed control system that controls Home Walking's running mode without buttons.

Start

1. Continuously walk 3 steps from the back of the walking belt at a normal walking pace. Maintain 5-10cm space between each foot as shown in the figure.

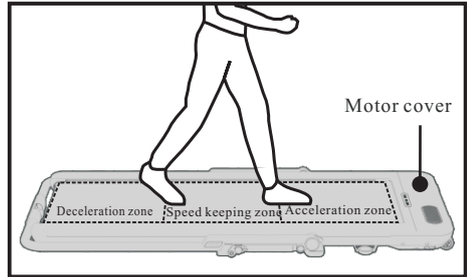


The display shows that the content is synchronized with steps, as shown in the figure:



2. After completing the three steps, the Home Walking starts running in automatic mode and records the movement data.

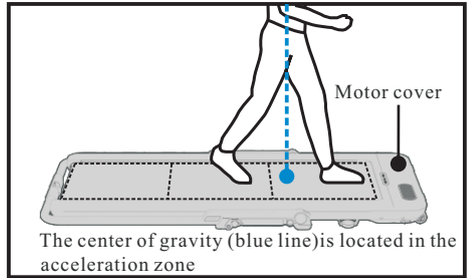
Walking operation



Accelerating

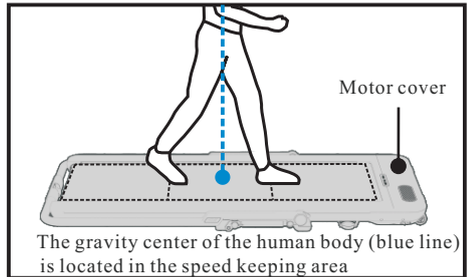
When your body's center of gravity is located in the acceleration zone of the walking belt, keep moving in this area to maintain automatic acceleration as shown in the below figure:

The center of the body is in the acceleration zone:



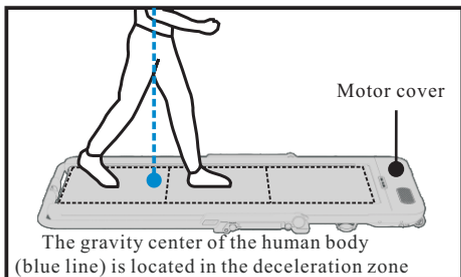
Uniform speed

Keep your center of gravity in the holding area. Keep moving in this area and maintain a constant speed as shown in the figure. The center of gravity is in the retention zone.



Deceleration

When your body's center of gravity is located in the deceleration area of the walking belt, keep moving in this area to maintain automatic deceleration as shown in the below figure:



Deceleration from the Acceleration zone

When your center of gravity moves from the Acceleration zone to the Retention zone and you continue to walk, Home Walking automatically decelerates and then maintains a constant speed.

Deceleration from the Retention zone

When your center of gravity moves from the Retention zone to the Deceleration zone and you continue to walk, Home Walking automatically decelerates to the lowest speed and then stops.

Switch modes

When Home Walking is in Automatic control mode: press any button on the handrail or remote control (optional), Home Walking cancels automatic control mode and runs the corresponding button command.

Stop operation

Stop from the Acceleration zone

When your center of gravity moves from the Acceleration zone and enters the Retention zone, and then slows down from the Retention zone into the Deceleration zone and you continue to walk, the Home Walking automatically decelerates to the lowest speed and stops.

Stop from the Retention zone

When your center of gravity moves from the Retention to the Deceleration zone and you continue to walk, the Home Walking automatically decelerates to the lowest speed and then stops.

i Note:

- ▷ Automatic control mode requires learning and adaptation.
- ▷ When you first use Automatic control mode, you need to control it when the handrail is in Unfold mode. If you encounter an emergency during operation, press the Stop button or the Emergency stop switch, and Home Walking cancels Automatic control mode and stops.
- ▷ You can use this mode completely without the handrail buttons or remote control and we recommend it for users with better motor coordination or experience with a treadmill.
- ▷ Orthotic insoles or high heels are not suitable for this mode.

Sleep and wake up

After Home Walking is powered on, if you do not use the function buttons for a long time or walk on the walking belt, Home Walking automatically enters Sleep mode. If you need to continue using it, you can wake up Home Walking by pressing the function buttons or touching the walking belt with the sole of your foot.

Sleep

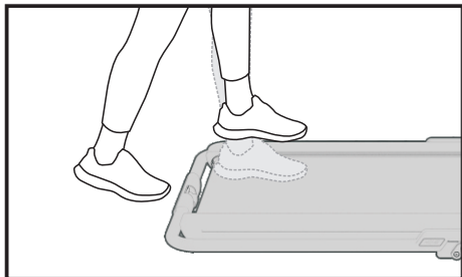
If you do not use Home Walking function button or walk on the walking belt, the system enters Sleep mode after the standby time exceeds 5 minutes, and the display window shows:



Wake up operation

There are two ways to wake up Home Walking::

- ▷ Press any function button on the handrail, then the parameters of the display window illuminates, the button light turns on and Home Walking wakes up.
- ▷ Raise your foot and continuously touch the walking belt at a constant speed. It takes three taps to wake up the Home Walking. The time between two touches can be no more than 5 seconds as shown in the figure:

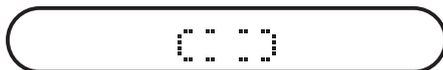


During the wake-up process, the middle area of the display will change with the number of touches, as shown below:

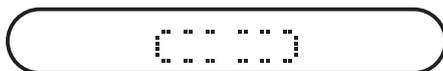
First it looks like:



Second it looks like:



Third it looks like:



After correctly tapping the walking belt three times, the display window lights up the parameters, the handrail button light is on, and Home Walking is awake.

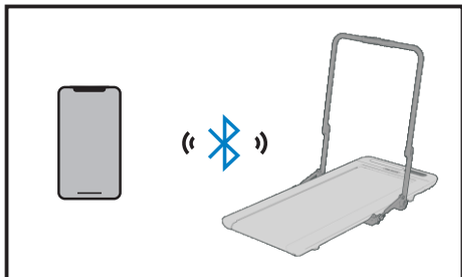
The following actions will not wake up Home Walking

- ▷ Wake up action error: The foot should be in the same direction as a step on the Home Walking. If the foot is perpendicular to the direction of motion, the wake up fails.
- ▷ Wake-up time error: Use the sole of the foot to continuously touch the walking belt with a constant speed. The wake-up fails if the interval between every two touches exceeds 5 seconds.

Bluetooth Speaker

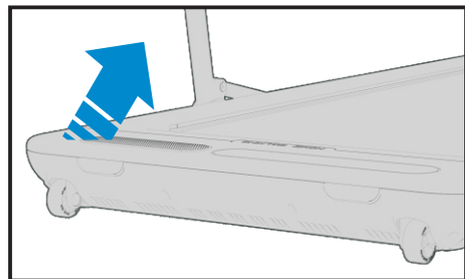
Home Walking is equipped with a Bluetooth speaker, which connects to cell phones through the Bluetooth function of the phone. You can control the speaker through the phone. It supports phones or tablets with Bluetooth capability.

Pair with a phone



Operation Steps:

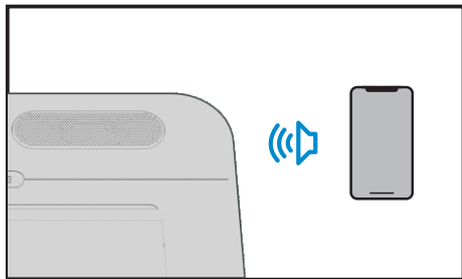
1. Power on Home Walking, turn on the power button on the motor cover and wait for the phone to pair.
2. Enter the phone settings interface, select the “Bluetooth” icon and turn on the Bluetooth function
3. After the Bluetooth function is turned on, click the Bluetooth speaker name in the devices available to pair.



4. After clicking the Bluetooth speaker name, enter the pairing code: 1234 or 0000. Wait for the Home Walking to pair. When the Bluetooth connection is successful, there will be a “ding-dong” tone.

Use the speaker

You can control the playback of songs with a mobile phone or tablet with Bluetooth.



Problems and Troubleshooting

If the Bluetooth device can not connect to Home Walking, there are three troubleshooting solutions:

- ▷ Power on Home Walking, wait 10 seconds, restart, and then refresh the pairing;
- ▷ Delete the Bluetooth device and refresh the pairing again. Click the Bluetooth speaker name of the Home Walking and enter the pairing code again, The pairing code is 1234 or 0000.
- ▷ Check if another device has successfully connected to the Bluetooth speaker.

Maintenance

Centering the Walking Belt

Before the shipment, the walking belt on the walking machine has been adjusted to be centered for you. During the transportation process, the walking belt may be off-center. Before you start using the walking machine, you must ensure that the walking belt is already centered to ensure smooth running of the walking machine.

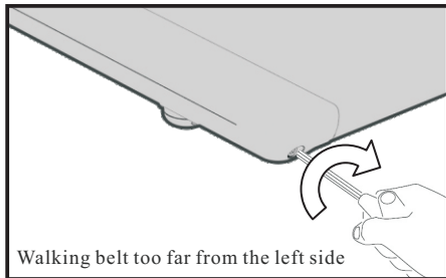


Safety Tips

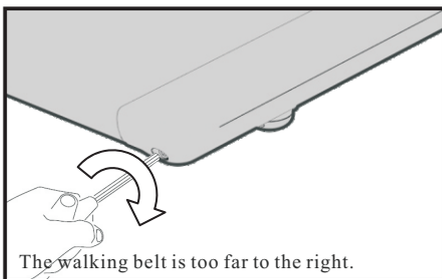
It is forbidden to operate the walking machine during adjustment.

Steps

1. If the step is to the left, use the L-shaped hex wrench to turn the adjustment bolt on the left side clockwise by 1/4 turn, and operate it to the speed of about 3km/h. After running for 1 minute, observe whether the walking belt is centered. If the walking belt is moved to the right, turn the adjusting bolt counterclockwise by 1/8 turn. Repeat the above actions until the walking belt is centered.



2. If the walking belt deviates to the right, use the L-shaped hex wrench to turn the adjusting bolt on the right side clockwise by 1/4 turn, and run to the speed of about 3km/h. After running for 1 minute, observe whether the walking belt is centered. If the step is moved to the left, turn the adjusting bolt counterclockwise by 1/8 turn. Repeat the above actions until the walking belt is centered.



 Note: If there is still a problem during the adjustment process, please contact after sales service.

Add Lubricant

The running board and walking belt of Home Walking have been pre-coated with lubricating silicone oil. The friction between the running board and the walking belt has a great influence on the service life and performance of the walking machine, so it is necessary to apply lubricating oil regularly. Apply about 20 grams each time and be sure to apply evenly.

We recommend that the running board and the walking belt of the walking machine be lubricated with silicone oil (for reference only) as follows:

Once every 6 months for users with less use times

(less than 3 hours per week) ;

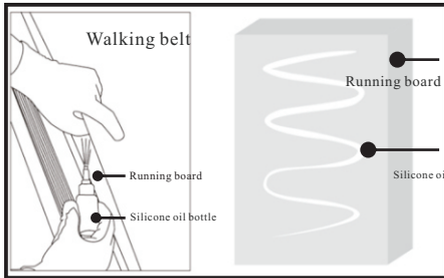
Once every 3 months for users with moderate use times(3-5 hours per week);

Once every month for users with frequently use times(more than 5 hours per week);

Warning
When you lubricate the walking belt, you need to turn off the walking machine. Then unplug the power cord from the power socket.

Lubrication step

1. Lift the walking machine from the side and tilt it at an angle of 45 degrees.
2. Open the walking belt by hand, pour the lubricating silicone oil on the front, middle and back of the running board, let the lubricating silicone oil flow down to the other side of the walking belt until it flows to exceed the middle of the running board, and then lay flat the machine. Repeat this step to lubricate the other side of walking belt and running board.



3. After finishing the lubrication step, and starting up, walk slowly for a few minutes to ensure that the walking belt and the running board fully absorb the lubricating silicone oil before starting to increase the speed.

Storage

- ▷ When not in use, please store the product in a safe, dry, ventilated and cool place.
- ▷ Do not twist the power cord.
- ▷ Avoid sharp objects scratching the surface of the product.
- ▷ Do not place the product under direct sunlight or high temperatures.

Cleaning

Warning
Be sure to unplug the machine's power cord of walking machine before cleaning or maintaining the product.

- ▷ Use a cloth to clean the surface of the product.
- ▷ Comprehensive cleaning will extend the life of the walking machine.
- ▷ Remove dust regularly to keep parts clean. Sweep the exposed parts of walking belt both sides, this will reduce the accumulation of impurities under the walking belt. Keep the sneakers clean, avoid carrying foreign objects into the walking belt, so as to avoid wearing the walking belt and running board. The surface of the walking belt must be wiped with a damp cloth dampened with soap. Be careful not to spill water under the electrical components and the walking belt.

Note: Do not damage the electrical components or break the control line.

Troubleshooting

Error code	Possible reason	Solution
ERR 02	Burst protection	Replace the controller or check the motor cable
ERR 05	Overcurrent protection	Walking with excessive frictional resistance, need to add oil; or controller is damaged
ERR 06	Overload protection	Walking with excessive frictional resistance, need to add oil; or controller is damaged

