# **USERS' MANUAL**



Note: Please read this manual before installing and using the treadmill. Following the principles of sustainable development, we may modify machines when necessary and will not notify again. It all depends on the actual product.

# PLEASE DO NOT RETURN TO STORE



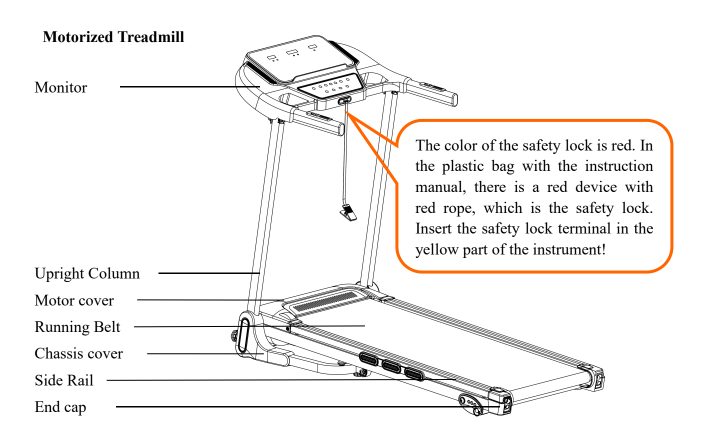
# Please do not return this product to the retailer!! We are able to assist you in ANY way.

If you find that you have any trouble with assembly or missing or damaged parts, please contact the seller.

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# 1.Product Brief



Main parameters and parts list										
No.	Parameters Names	Description	on	No.		Parameters Names		Description		
1	Input voltage	AC110V ~		4	F	Running surface		16.14*41.34 inch		
2	Rated frequency	50-60Hz		5		Expand dimensions		52.76*24.41*40.94 inch		
3	Speed	0.5-10mile	/h	6	F	Function		Running		
Packing list										
No.	. Parameters Names			Qty		No.	Parameters Names		units	Qty
1	Complete machine	hine set		1		3	Accessory Bag		set	1
2	2 Side cover		set	1						
	Accessory bag list									
No.	Parameters Names		units	Qty		No.	Parameters Names		units	Qty
1 Screw M8*25		pcs	2		4	Safety Key		pcs	1	
2	2 Wrench 6 mm		pcs	1		5	User's manual		pcs	1
3	3 Silicon oil		pcs	1		6	MP3 cable		pcs	1

# 2. Security Precautions and Warnings

In order to ensure your safety and avoid accidents, Please read the instructions carefully before use.

**Safety Instructions:** This product was designed and manufactured with many safety concerns, but please follow the instructions below to avoid injury. We will not be responsible for any consequences arising from abnormal operations.

- ◆ The treadmill should be placed indoors to avoid moisture and splashing water. No foreign objects should be placed on the treadmill. The treadmill should have a safe usage space of 1 meter (1000mm) on both sides and front end, and 2 meters x 1 meter (2000mm \* 1000mm) on the back end for emergency jumping. (Emergency Jump Off: While holding the side armrest with both hands to support the body, place both feet on the edge and jump off the treadmill from one side.)
- **♦** The power plug must be reliably grounded, and the socket should have a special loop to avoid sharing with other electrical equipment;
- ◆ If the power cord is damaged, in order to avoid danger, must be replaced by the manufacturer, its maintenance department or similar department professional personnel;
- ♦ When not using the treadmill, place the safety lock outside the child; if not for a long time, please unplug the power cord;
- ◆ Please put the lubricating oil bottle of the accessory bag in the place where the child can not get it. If you accidentally eat or enter the eye, rinse with clean water and see the doctor in time;
- **♦** This product is not suitable for use by children; physical discomfort or mental defects and lack of common sense are prohibited unless under the supervision or guidance of a person responsible for their safety.----If not observed, there may be a risk of injury.
- ◆ Do not use the treadmill in large dust space and maintain certain humidity in the room to avoid strong static electricity, otherwise it may interfere with the normal operation of the controller; please use the original accessories and do not replace them privately.
- ◆ Avoid all moving parts and do not place your hands and feet in the space under the running belt.
- ◆ Do not bring the power cord close to hot or moving objects; do not use the product outdoors, in high humidity and sunlight.
- ◆ Unplug before moving the treadmill. Non-professional personnel shall not remove the machine without authorization, otherwise, serious consequences may occur.

- Please clamp the safety lock on the clothes to prevent safe shutdown in an emergency.
- ◆ Before using the treadmill, please check whether the clothing is fastened or zipped up, or whether the clothing is too loose.
- ◆ Do not use it after eating, during fatigue, or in poor physical condition.----This may therefore lead to health damage.
- ◆ Do not jump up or down on the machine during exercise ---- May be injured due to falling.
- ◆ The product is suitable for home use, not for professional training and testing, and can not be used for medical purposes.
- ◆ If you feel any abnormality such as discomfort during use, please stop exercising and consult a doctor.
- ◆ This product should not be used for a long time, long time use is easy to cause treadmill electrical overheating and electrical failure.
- ◆ Use a qualified socket to avoid the danger. If the plug and socket are not compatible, please do not move the plug, please electrician to deal with it.
- ◆ Do not use it in the shell split, broken state (internal structure exposed) or welding site crack.
- ◆ No needle, garbage or water shall be attached to the power plug.----May lead to electric shock or short circuit, fire. Do not use it with wet hands!
- ◆ When deactivated, unplug the power plug from the socket.-----Dust and moisture will make the insulation aging, resulting in leakage fire.
- ◆ The product is HC grade; if you have questions about the correct grounding, please entrust a professional electrician to check.
- ◆ Note: Do not use AUX music playback and Type-C charging at the same time.

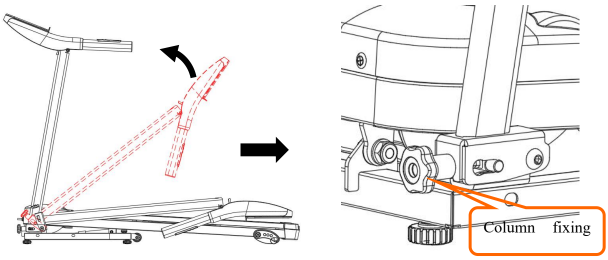
Scale: Before assembling the treadmill, you can measure the length of the screw for easy installation.



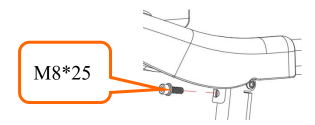
### 3.Installation Instructions

When installing, all screws should be simply fixed first, and then tightened after the rack is installed. (Warning: The machine is very heavy and requires more than 2 people to install) (Note: When disassembling, installing, folding or moving the machine, do not put your hands or fingers into the gaps of the machine, as there is a risk of your hands being pinched!)

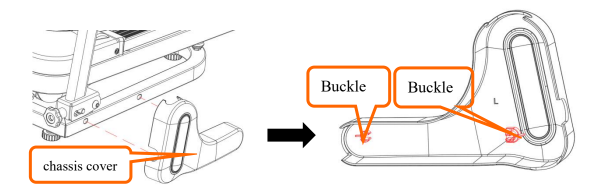
- **Step 1.** Carefully lift the machine out of the carton and place it flat on the ground. (Note: It requires more than 2 people to operate, and be careful to handle it with care!)
- **Step 2.** Turn the column and the electronic meter counterclockwise and lift them up as shown in the figure (the column will automatically lock easily). Turn the column fixing knob clockwise to lock the column.



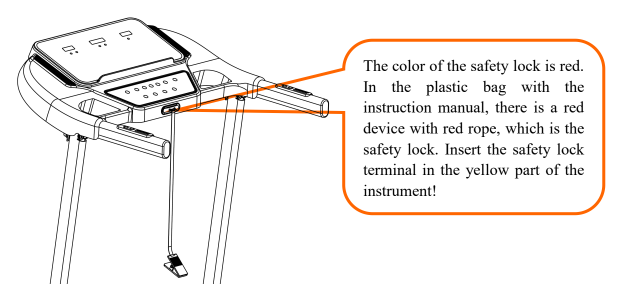
**Step 3.** Use a 6# wrench to tighten the two screws M8\*25 to lock the monitor frame on the column. Be sure to hold the column tubes on both sides with your hands (when tightening the screws, be careful not to clamp the meter frame on the right column line). As shown in the figure below:



**Step 4.** Take out two chassis covers from the carton, insert one end of the upper opening of the chassis cover into the arc of the column tube, and then insert the buckle under the chassis cover into the two holes on the chassis until it is in place. Note: The chassis cover is divided into left and right. As shown in the following figure:



Step 5. Place the safety lock in the position shown in the figure below, plug the power cord into the socket, press the power switch on the front of the motor cover (the power switch light is on), then the light on the electronic meter will turn on, press the start button to run the machine!
(Note: The safety lock must be placed on the yellow label in the middle of the meter so that the treadmill can start normally; if the electronic meter window displays "E7", it means that the safety lock is not released or is not in place.)



Note: Make sure that all installations are completed according to the above requirements, then tighten all screws uniformly and check that nothing is missing before turning on the power.

# 4. Sports Advice and Guidelines

### Warming up and soothing exercise

A successful exercise program consists of three parts: Warming up, cardio exercise and soothing exercise. Warming up is a very important part of exercise. Warming up must be carried out before every exercise. Warming up can preheat the body, stretch the muscles, and let the body adapt to more intense exercise. Repeating the Warming up exercise at the end of the exercise can help relieve muscle soreness.

We suggest that you perform corresponding warm-up and relief exercises according to the following diagram:

#### Head movement

Stretch the head towards the right shoulder first, straighten the left neck, and turn it clockwise and backward once; Stretch the head to the left shoulder and rotate it counterclockwise once. Repeat like this.



#### **Shoulder lifting exercise**

Lift the left shoulder and turn back one circle, repeating 5 times; Then lift the right shoulder back and repeat 5 times, alternating like this.



#### **Stretching movement**

Raise your hands straight above your head, then grab your right wrist with your left hand and stretch upwards until you feel your right wrist fully straightened, lasting for 5 seconds before switching to your right hand.



#### **Quadriceps stretching exercise**

Hold the wall with your right hand to maintain balance, lift your left foot backwards with your left hand, keeping the heel of your left foot as close to your hips as possible, for 15 seconds, and switch to the other foot.



#### Thigh inner stretch

Sitting on the ground, with both feet and soles together, grip both feet with both hands and pull them inward to bring them as close as possible to the body. Slowly press down on the heels of both feet and hold this position for 15 seconds.



#### Foot tendon stretching

Sit down, straighten the right leg, bend the left leg, hold the ankle with the left hand and push it inward to make the left foot as close to the body as possible and the sole of the foot close to the inner side of the right thigh. Then press down on the body, extend left and right forward to touch the toe, the greater the pressure, the better. Hold this position for 15 seconds, and switch to the left leg.



#### Calf stretching

Support the wall with both hands, place your body at a 45 degree angle to the ground, and alternately extend your left and right feet backwards to perform walking movements.



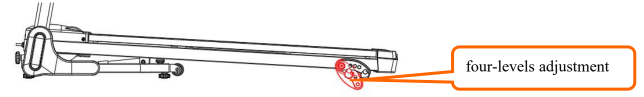
# **5.Using Instructions**

#### 1.Use treadmill:

Plug in the power, turn on the switch (the switch is red) (1), and it will light up. At this point, you will hear a beep, and then the screen will light up.

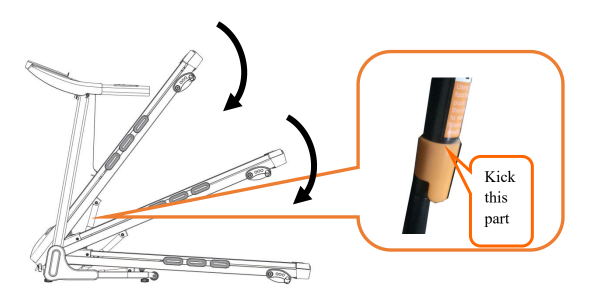


**2.** Introduction to the four-stage adjustment of the treadmill slope: The slope of the treadmill can be adjusted by manually rotating the four-levels adjustment at the rear end of the treadmill and inserting the corresponding pin holes (the left and right four-stage adjustments are adjusted synchronously)



Folding the treadmill: The treadmill can be folded to save space; before folding, turn off the treadmill power switch and unplug the power plug. Lift the treadmill by hand until it is stuck. Be careful not to get your hands caught, and do not let children get close to the treadmill to prevent injury;

To unfold the treadmill: kick the air pressure rod with your foot, pull the treadmill with your hand, and then release your hand, the treadmill will automatically and slowly descend to the ground, refer to the picture below:



3.Safety lock: Place the safety lock completely on the yellow label on the instrument panel for the treadmill to operate; Clamp the clip of the safety lock onto the clothes. In case of any unexpected situation, immediately pull off the safety lock to stop the motor from running immediately; If you want to continue using the treadmill, please put back the safety lock; Under any circumstances, removing the safety lock can stop the treadmill;

#### 4.Instrument operation instructions

**Start/Pause button:** When the treadmill is stopped, press the "Start/Pause" button to start the treadmill; (If the treadmill is running, press the "Start/Pause" button once, the treadmill will pause, and press the "Start/Pause" button again to continue the treadmill.)

**Stop button:** When the treadmill is running, press the stop button to clear all data and stop the treadmill.

**Program button:** In standby mode, press this button to cycle from manual mode to preset program mode;

**Mode button:** In standby mode, press this button to cycle through 3 different countdown running modes. The cycle switching order is: time, distance, calories.

**Speed + button:** When the machine is running, press the "Speed +" button to increase the speed;

**Speed - button:** When the machine is running, press the "Speed -" button to reduce the speed;

Speed direct selection button: After the treadmill is started, press the 2, 4, 6 buttons to run the treadmill at 2miles/h, 4miles/h, 6miles/h.

**Volume** + **button:** When the machine is playing music, press the "Volume +" button to increase the volume;

**Volume - button:** When the machine is playing music, press the "Volume -" button to reduce the volume;

#### **Display function**

**Speed display:** Displays the current running speed value.

**Time display:** displays the running time in manual mode or the countdown of running time in mode and program.

**Distance display:** displays the distance accumulated or running distance in manual and program mode.

Calories display: displays the calories accumulated during movement in manual and program mode or the calories counted down in running mode.

**Heart rate display:** Heart rate signal is detected, heartbeat indicator light is on, and pulse value is displayed.

**Heart rate measurement function:** When the treadmill is on, hold the heart rate tablet after a while.

(This data is for reference only and cannot be used as medical data.)

How to use your Bluetooth on the treadmill is super easy, use your phone and go to your settings an d click on Bluetooth and go to connect scanning and it will search and name **hnk\_audio** will pop up and will automatically connect.

The treadmill is equipped with USB and type C charging stations. The USB station can play songs from the pen drive and charge Android phones, and the TYPE C station can charge Android phones and Apple phones at the same time.

# Automatic program

	Time			Set tir	ne / 10 =	- runnir	ng time (	of each	period		
Program	Programs									î	
		1	2	3	4	5	6	7	8	9	10
P1	SPEED	1.2	2.4	1.8	2.4	1.8	3.1	2.4	1.2	3.1	1.8
P2	SPEED	1.2	3.1	2.4	3.7	2.4	3.7	2.4	1.2	2.4	1.2
Р3	SPEED	1.2	3.1	2.4	3.1	2.4	3.1	2.4	1.2	1.8	1.2
P4	SPEED	1.8	3.7	4.3	3.1	4.9	3.1	5.5	3.7	2.4	1.8
P5	SPEED	1.8	3.7	4.9	3.1	4.9	3.7	4.3	3.7	2.4	1.8
P6	SPEED	1.2	4.9	3.7	2.4	3.1	5.5	4.3	3.1	2.4	1.8
P7	SPEED	1.2	3.7	4.3	2.4	2.4	4.3	2.4	1.2	2.4	1.2
P8	SPEED	1.2	2.4	3.7	4.9	4.3	4.9	3.7	1.2	1.8	1.2
P9	SPEED	1.2	2.4	3.1	3.1	3.7	3.1	3.7	1.8	1.8	1.2
P10	SPEED	1.2	1.8	3.1	1.8	1.8	3.1	1.8	3.7	1.8	1.8
P11	SPEED	1.8	3.1	4.9	4.9	5.1	3.1	4.3	3.7	1.8	1.2
P12	SPEED	1.2	3.1	3.1	2.4	2.4	3.7	2.4	1.2	1.8	2.4

# **Translation of Error codes**

Error code	Description	Solution		
E1	Communication Abnormal: when the power is on, the connection between lower controller and the console is abnormal.	Possible reasons: the communication between the electronic control and the electronic watch is blocked, check the connection of each section of the electronic watch to the lower control communication line to ensure that each core is completely inserted. Check whether the cable between the electronic meter and the controller is broken and replace the cable.		
E2	No signal from motor.	Possible reasons: Check the motor cable to see whether it is connected well or not, if not, connect the motor wire again. Check the motor cable to see whether it is damaged or has a burnt smell, if yes, replace the motor. Check the speed sensor to see whether it is correctly installed or damaged		
E5	Over-current protection	Possible reasons: exceeding the rated load, the current is too large, the system self-protection, or a part of the treadmill is stuck, resulting in the motor can not turn, the load is too heavy, the current is too large, the system self-protection; adjust the treadmill to restart and run. Also, check whether the motor has a flow sound or burnt odor, replace the motor, or replace the controller, or check whether the power supply voltage specification is inconsistent or low, and retest with the correct voltage specification.		
E6	Possible reasons: check whether the power so voltage is lower than 50% of the normal voltage, retest with the correct voltage specification; che controller for peculiar smell and replace the controller the motor line is well connected reconnect the motor line.			
E7	No safety key	Put the safety key on the right place.		

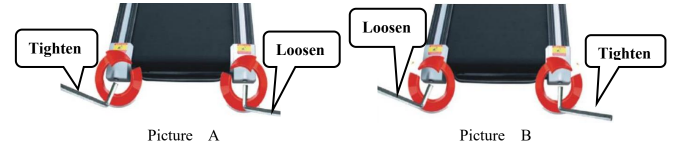
### **6. Routine Maintenance**

Open the motor cover at least 2 times a year to clean the motor. Full cleaning extends the treadmill life. Clean the exposure on both sides of the running belt to reduce the accumulation of impurities under the running belt. Make sure the sneakers are clean and avoid carrying foreign objects into the running belt under the worn running board and running belt. The surface of the running belt shall be scrubbed with a soapy wet cloth. Be careful not to splash on the electrical components and under the running belt. (Warning: Be sure to remove the treadmill power plug before cleaning, maintaining, or moving the treadmill.)

### Adjustment method of running with running deviation:

Put treadmill flat on the ground. Make the treadmill run at a speed of around 3-5miles/h.

- If the running belt is closer to the left, rotate the left adjusting bolt with 1/2 turn clockwise, then rotate the right adjusting bolt with 1/2 turn counter-clockwise. (Picture A)
- -If the running belt is closer to the right, rotate the right adjusting bolt with 1/2 turn clockwise, then rotate the left adjusting bolt with 1/2 turn counter-clockwise. (Picture B)



# The lubricating oil of the treadmill is added as follows:

This treadmill uses an oil-free running belt, which greatly reduces the friction between the running belt and the running board, reducing the number of product maintenance times. However, since the friction of the running board has a great impact on the service life and performance of the electric treadmill, it must be lubricated regularly.

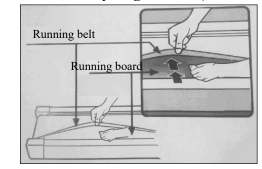
Lightweight users (<3 hours per week) 1 times every 10 months; heavyweight users (> 7 hours

per week) once every 5 months.

#### Method of adding lubricating oil:

Step 1: First, lift the walking machine belt upwards.

Step 2: Open the lubricating oil bottle and squeeze in lubricating oil above the walking board, as shown in the right figure.



# Tips for prolonging the service life of treadmills:

- 1.To better maintain your treadmill and extend its lifespan, it is recommended that you turn off the power of the treadmill after continuous use for 1 hour, let the machine rest for 10 minutes, and then use it again.
- 2. The elasticity of the running strap should be appropriate. If the running belt is too loose, there may be slipping during running; If it is too tight, it may reduce the performance of the motor and exacerbate the wear of the drum and running belt.

# Treadmills belong to sports equipment and therefore require appropriate maintenance. Maintenance Recommendations are as follows:

- 1: Due to wear and damage, regular inspections are required; After maintenance or professional repair for the worn or damaged accessories (such as motors, electronic controls, power cords, etc.), its safety level must be consistent with that of the factory.
- 2: Immediately replace those defective components or idle the equipment for repair(such as power cords).
- 3: Pay special attention to the components that are most prone to wear and tear. (such as a running belt)