

# ***USER'S MANUAL***



This is HIGH-POWER item; please DO NOT USE THE SAME OUTLET WITH OTHER HIGH-POWER HOUSEHOLD APPLIANCE like air-conditioning etc. Please choose an outlet exclusively for the machine and make sure the fuse is 10A.

**Product may vary slightly from the item pictured due to model upgrades**

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# 1. IMPORTANT SAFETY INSTRUCTIONS

**WARNING: To reduce the risk of serious injury, read all important precautions and instructions in this manual and all warnings on your treadmill before using your treadmill. We assume no responsibility for personal injury or property damage sustained by or through the use of this product.**

1. Before beginning this or any exercise program, consult your physician. This is especially important for persons over age 35 or persons with pre-existing health problems.
2. It is the responsibility of the owner to ensure that all users of this treadmill are adequately informed of all warnings and precautions.
3. Use the treadmill only as described in this manual.
4. Place the treadmill on a level surface, with at least 8 ft. (2.4 m) of clearance behind it and 2 ft. (0.6 m) on each side. Do not place the treadmill on a surface that blocks any air openings. To protect the floor or carpet from damage, place a mat under the treadmill.
5. Keep the treadmill indoors, away from moisture and dust. Do not put the treadmill in a garage or covered patio, or near water.
6. Do not operate the treadmill where aerosol products are used or where oxygen is being administered.
7. Keep children under age 12 and pets away from the treadmill at all times.
8. Never allow more than one person on the treadmill at a time.
9. Wear appropriate exercise clothes while using the treadmill. Do not wear loose clothes that could become caught in the treadmill. Athletic support clothes are recommended for both men and women. Always wear athletic shoes; never use the treadmill with bare feet, wearing only stockings, or in sandals.
10. When connecting the power cord , plug the power cord into an earthed circuit. No other appliance should be on the same circuit.
11. If an extension cord is needed, use only a 3- conductor, 14-gauge (1 mm<sup>2</sup>) cord that is no longer than 6.5 ft. (2.0m)
12. Keep the power cord away from heated surfaces.
13. Never move the walking belt while the power is turned off. Do not operate the treadmill if the power cord or plug is damaged, or if the treadmill is not working properly.

14. Read, understand, and test the emergency stop procedure before using the treadmill .
15. Never start the treadmill while you are standing on the walking belt. Always hold the handrails while using the treadmill.
16. The treadmill is capable of high speeds. Adjust the speed in small increments to avoid sudden jumps in speed.
17. Never leave the treadmill unattended while it is running. Always remove the key, unplug the power cord, and switch the reset/off circuit breaker to the off position when the treadmill is not in use.
18. The pulse sensor is not a medical device. Various factors, including your movement, may affect the accuracy of heart rate readings. The pulse sensor is intended only as an exercise aid in determining heart rate trends in general.
19. Do not attempt to raise, lower, or move the treadmill until it is properly assembled. You must be able to safely lift 45 lbs. (20 kg) to raise, lower, or move the treadmill.
20. When folding or moving the treadmill, make sure that the storage latch is holding the frame securely in the storage position.
21. Do not change the incline of the treadmill by placing objects under the treadmill.
22. Inspect and properly tighten all parts of the treadmill regularly.
23. Never drop or insert any object into any opening on the treadmill.
24. **DANGER:** Always unplug the power cord immediately after use, before cleaning the treadmill, and before performing the maintenance and adjustment procedures described in this manual. Never remove the motor hood unless instructed to do so by an authorized service representative. Servicing other than the procedures in this manual should be performed by an authorized service representative only.
25. This treadmill is intended for in-home use only. Do not use this treadmill in any commercial, rental, or institutional setting.
26. **WARNING:**  
If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. 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 a

pliance by a person responsible for their safety. children should be supervised to ensure that they do not play with the appliance.

27. Install the treadmill on a flat level surface with a suitable volt/Hz which marked in the machine label, grounded outlet.

28. Allowed temperature: 5 to 40 degrees. If the treadmill has been exposed to cold temperatures, allow it to warm to room temperature before turning on the power. If you do not do this, you may damage the console displays or other electrical components.

## **1.1 IMPORTANT ELECTRICAL INFORMATION**

### **WARNING!**

- NEVER use a ground fault circuit interrupt (GFCI) wall outlet with this treadmill. Route the power cord away from any moving part of the treadmill including the elevation mechanism and transport wheels.
- NEVER remove any cover without first disconnecting AC power.

## **1.2 IMPORTANT OPERATION INSTRUCTIONS**

- Understand that changes in speed and incline do not occur immediately. Set your desired speed on the computer console and release the adjustment key. The computer will obey the command gradually.
- Use caution while participating in other activities while walking on your treadmill; such as watching television, reading, etc. These distractions may cause you to lose balance or stray from walking in the centre of the belt; which may result in serious injury.
- In order to prevent losing balance and suffering unexpected injury, **NEVER** mount or dismount the treadmill while the belt is moving. This unit starts with a very low speed. Simply standing on the belt during slow acceleration is proper after you have learned to operate this machine.
- Always hold on to handrail while making control changes.
- A safety key is provided with this machine. Remove the safety key will stop the walking belt; the treadmill will shut off automatically. Insert the safety key will reset the display.

- Do not use excessive pressure on console control keys. They are precision set to function properly with little finger pressure.

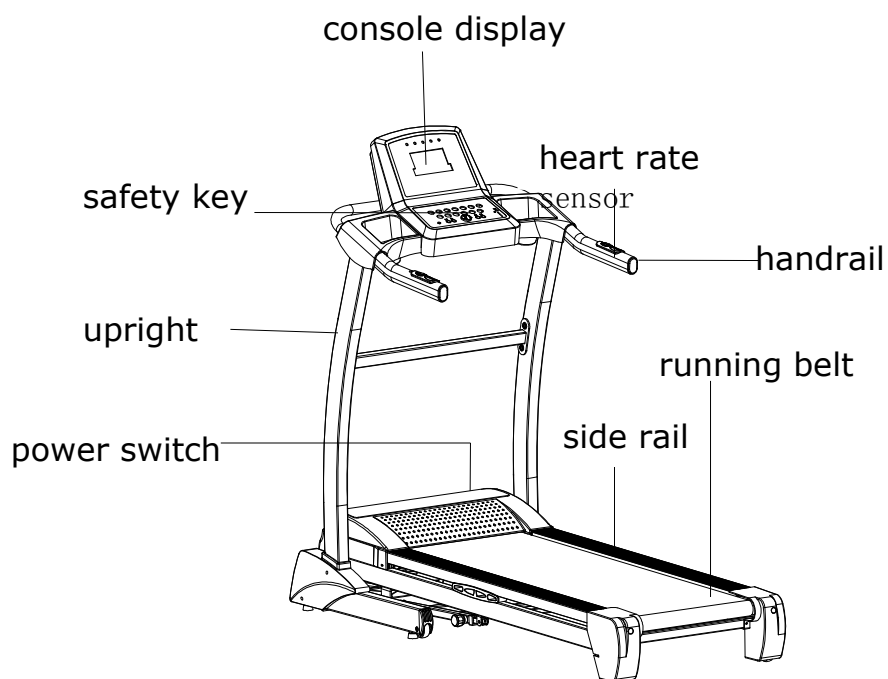
## 2.BRIEF DESCRIPTION

This motorized treadmill can help complete your goal of keeping fit. Together with the unique, elegant and dignified shape, it takes a little space when folded by gasoline spring.

Speed range: 1.0-16km/h

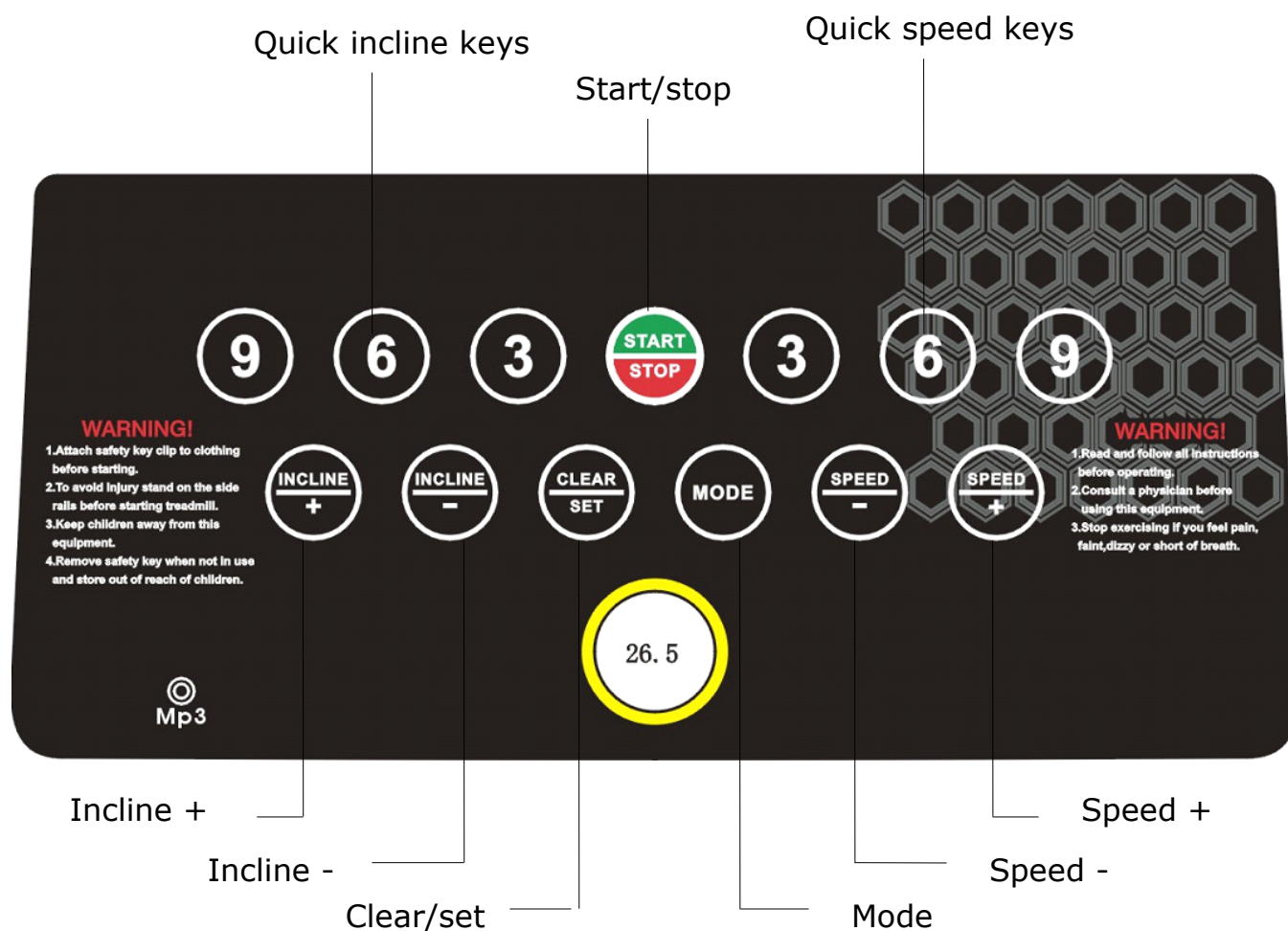
Auto incline : 0-16%

Programs: 25pcs pre-set programs (P1-P25)



# 3. OPERATION INSTRUCTIONS

## 3.1 Console keys



### (1) MODE

Power on the machine, press it to choose pre-set programs P1-P25. Press CLEAR/SET to exit.

### (2) CLEAR/SET

Power on the machine, press it to choose time, distance, calorie count-down training. When running, clear up time, distance and calorie.

### (3) START/STOP

Power on the machine, press it to start running. When running, press it to stop and record the running. Press CLEAR/SET to clear up the record.

### (4) SPEED +

When running, press it to increase speed by 0.5km/h. Hold on it, speed is increased continuously.

(5) SPEED –

When running, press it to decrease speed by 0.5km/h. Hold on it, speed is decreased continuously.

(6) QUICK SPEED

Speed 3,6,9, when running, press it to choose speed.

(7) INCLINE +

When running, press it to increase incline by 1 level. Hold on it, incline is increased continuously.

(8) INCLINE –

When running, press it to decrease incline by 1 level. Hold on it, incline is decreased continuously.

(9) QUICK INCLINE

Incline 3,6,9, when running, press it to choose incline.

(10) INCLINE + in the handrail

When running, press it to increase incline by 1 level. Hold on it, incline is increased continuously.

(11) INCLINE – in the handrail

When running, press it to decrease incline by 1 level. Hold on it, incline is decreased continuously.

(12) SPEED + in the handrail

When running, press it to increase speed by 0.5km/h. Hold on it, speed is increased continuously.

(13) SPEED – in the handrail

When running, press it to decrease speed by 0.5km/h. Hold on it, speed is decreased continuously.

## **User's Mode Operation**

1. Count-down training: power on the machine, press CLEAR/SET to enter TIME count-down training, press it again to enter DISTANCE count-down training, press it once more to enter CALORIE count-down training. Finally press CLEAR/SET to exit.
2. TIME count-down training: power on the machine, press CLEAR/SET, TIME figure glittering, showing 30:00. Press SPEED+,- to choose the time between 5-



- 99minutes. Press **START/STOP** to start at speed of 1.0km/h. Speed can be adjusted by pressing **SPEED+,-**. The machine stops when time shows 00:00.
3. **DISTANCE** count-down training: power on the machine, press **CLEAR/SET** two times, distance figure glittering, showing 1.0km. Press **SPEED+,-** to choose the distance between 1.0-9.0km. Press **START/STOP** to start at speed of 1.0km/h. Speed can be adjusted by pressing **SPEED+,-**. The machine stops when distance shows 0.00.
4. **CALORIE** count-down training: Power on the machine, press **CLEAR/SET** three times, calorie figure glittering, showing 50CAL. Press **SPEED+,-** to choose the calorie between 10-990CAL. Press **START/STOP** to start at speed of 1.0km/h. Speed can be adjusted by pressing **SPEED+,-**. The machine stops when calorie shows 0.

### 3.2 Getting Started

Power the treadmill on by plugging it into an appropriate wall outlet, then turn on the power switch located at the front of the treadmill below the motor shield.

Ensure that the **safety key** is installed, as the treadmill will not power on without it. When the power is turned on, the display is ready for operation.

### 3.3 Self-Checking

When using for the first time, it is necessary to make the machine carry on self-check:

- Remove the safety key, press *MODE* and hold, then insert the safety key again, the machine enters into self-checking state. During this state, pressing *START/STOP* two times, the machine begins to self-check. It stops automatically after self-checking.

Note: Don't stand on the machine when self-checking.

### 3.4 Quick-Start Operation

1. Press and release the *START/STOP* to begin belt movement, at 1.0 Km/hr, then adjust to the desired speed using the '+' or '-'. You may also use the quick speed keys (3, 6 and 9) to adjust the speed. You can also use 'speed +' or 'speed -' to adjust the speed on handrail.
2. To slow the treadmill down, press and hold the 'speed -' key to desired speed. You may also press the rapid speed adjust keys: 3, 6, 9.

3. In a state of running, single press *START/STOP*, the walking belt will gradually slow down.
4. In the state of running, single press *CLEAR/SET* will reset time, distance, calorie.

### **3.5 Incline Feature**

- Incline may be adjusted anytime after belt movement.
- Incline can't be back to 0 after removing safety key.
- Incline can be back to 0 after starting machine again.

### **3.6 Pulse Grip Feature**

Hold on both stainless steel pulse sensors in the handrails, the The Pulse (Heart Rate) console window will display your current heart rate during the workout within 15 seconds . Note: You must use both stainless steel sensors to display your pulse.

### **3.7 Calorie Display**

Displays the cumulative calories burned at any given time during your workout.

Note: This is only a rough guide used for comparison of different exercise sessions, which cannot be used for medical purposes.

### **3.8 Folding and Unfolding Treadmill**

#### **3.8.1 Folding**

First, lift the back part of the frame board with your hand till you hear a light sound, which means the folding system has been locked. Running board can't be turned to the opposite direction now.

#### **3.8.2 Unfolding**

Place the folded treadmill in a spacious area. Lift the back part of the frame board with your hand, then click the spring to unfold the machine. Please stand back for more than 1.5 meters and release it, then it will open automatically.

#### **3.8.3 Transport**

Carefully lift the treadmill at the rear roller area, grasping the two side end caps, and roll the treadmill away.

### **3.9 Programmable Operations**

Each preset program has a maximum speed level that is displayed when a desired workout is chosen. The speed that the particular program will achieve will be

displayed in the Speed window. Each program has various speed changes throughout.

### **3.10 To Select a Program**

- Power on the machine, press '*MODE*' to choose desired program, then press and release '*START/STOP*' to begin the program with default values.
- The speed window will now be showing the preset speed of the selected program.
- After every one minute speed can be altered automatically according to the programs, and can be altered manually. 3 Seconds before the ending of program a buzzer will sound three times, then the running belt will come to a stop.

## **4. MAINTENANCE**

Reasonable cleaning/lubricating should be made to extend the life time of this unit. Performance is maximized when the belt and mat are kept as clean as possible.

**WARNING: THE MAT/DECK FRICTION MAY PLAY A MAJOR ROLE IN THE FUNCTION AND LIFE OF YOUR TREADMILL AND THAT IS WHY WE RECOMMEND YOU CONSTANTLY LUBRICATE THIS FRICTION POINT TO PROLONG THE USEFUL LIFE OF YOUR TREADMILL. FAILING TO DO THIS MAY VOID YOUR WARRANTY.**

**WARNING: UNPLUG POWER CORD BEFORE MAINTENANCE.**

**WARNING: STOP TREADMILL BEFORE FOLDING.**

### **4.1 General Cleaning**

- Use a soft, damp cloth to wipe the edge of the belt and the area between the belt edge and frame. A mild soap and water solution along with a nylon scrub

brush will clean the top of the textured belt. This task should be done once a month. Allow to dry before using.

- On a monthly basis, vacuum underneath your treadmill to prevent dust build up. Once a year, you should remove the black motor shield and vacuum out dirt that may accumulate.

## **4.2 General Care**

- Check parts for wear before use.
- Always replace the mat if worn and any other defective parts.
- If in doubt do not use the treadmill and contact our helpline.

TAKE CARE TO PROTECT CARPETS AND FLOOR in case of leakages. This product is a machine that contains moving parts which have been greased / lubricated and could leak.

## **4.3 Belt/Deck/Roller Lubrication**

The mat/deck friction may play a major role in the function and life of your treadmill and that is why we recommend you constantly lubricate this friction point to prolong the useful life of your treadmill.

Lubrication is provided with this unit. You should apply the enclosed lubrication after approximately the first 40 hours of operation. We recommend lubrication of the deck according to the following timetable:

Light use (less than 3 hours per week) every 6 months

Medium use (3-5 hours a week) every 3 months

Heavy use (more than 5 hours per week) every 6-8 weeks.

See below procedures for lubricating:

1. Use a soft, dry cloth to wipe the area between the belt and deck.
2. Spread lubricant onto the inside surface of belt and deck evenly (make sure the machine is turned off and power is disconnected).
3. Periodically lubricate the front and rear rollers to keep them at their peak performance.

If the treadmill belt/deck/roller is kept reasonably clean it is possible to expect over 1200 hours before additional re-lubing is necessary.

#### **4.4 How to check the running mat for proper lubrication**

1. Disconnect the main power supply.
2. Fold the treadmill up into the storage position.
3. Feel the back surface of the running mat.

If the surface is slick when touched, then no further lubrication is needed.

If the surface is dry to the touch, apply a suitable silicone lubricant.

**We recommend you use a silicone based spray to lubricate your Lifespan Treadmill. This Can be purchased from your local sports Retailer or a local hardware store.**

#### **4.5 Belt Adjustment**

Belt Tension Adjustment-It is very important for joggers and runners in order to provide a smooth, steady running surface. Adjustment must be made from the right and left rear roller in order to adjust tension with the Hexagonal Wrench provided in the parts package. The adjustment bolt is located at the end of the rails as noted in diagram below:



**Note: Adjustment is thru the small hold on the end caps.**

Tighten the rear roller only enough to prevent slippage at the front roller. Turn both the right and left bolt clockwise reasonably and inspect for proper tension. When an adjustment is made to the belt tension, you must also make a tracking adjustment to compensate for the change in belt tension.

**DO NOT OVERTIGHTEN** - Over tightening will cause belt damage and premature bearing failure.

## 4.6 Belt Tracking Adjustment

This treadmill is designed to keep the belt reasonably centred while in use. It is normal for some belts to drift near one side while the belt is running with no one on it. After a few minutes of use, the belt should have a tendency to centre itself. If during use, the belt continues to move toward one side, adjustments are necessary. The procedures are as below:

- ▲ First set speed at lowest position.

- ▲ Second check the belt shifts to which side.

If the belt shifts to right, tighten the right bolt and loosen the left bolt by using Hexagonal Wrench, until the belt is centered itself; If belt shifts to left, tighten the left bolt and loosen the right bolt by using 6mm Hexagonal Wrench, until the belt is centered. When adjusting the belt using the Hexagonal Wrenches, it is important to adjust the belt in half turn increments. Over adjusting the belt can cause damage to the mat.

## 5. TROUBLE SHOOTING

This treadmill is designed in a way that in the event of an electrical fault, the machine will turn off automatically to prevent any injuries to the user and to prevent damage to the machine (i.e. motor).

When the treadmill behaves erratically, simply reset the treadmill by turning the power switch off, waiting for 1 minute then turning the power button back on.

If, after you have reset the treadmill, it is still not running correctly, please run the self-checking analyse (please refer to **Self-Checking**) to distinguish what type of error problem the machine is encountering.

### 5.1 Alarm signals

**Before attempting any work on the treadmill, ensure that the power is off and the plug is removed from the power point.**

**Do not use extension leads as it may lead to power decrease and failure.**

E0: Safety key not in the position  
Put the safety key in the position.

### **E1: No feedback from controller or speed sensor**

1. Check the condition of cables and ensure that all plugs are connected between the motor controller and display.
2. Check that the speed sensor and magnet are in correct alignment and that there are no obstructions on the magnet. (The magnet can be found on the front roller near the motor belt).
3. If the running belt moves then displays the E1 error after 10 seconds, replace the speed sensor.
4. If the running belt does not move, replace the controller.

### **E3: Self-checking failure**

1. If the running belt does not move, replace the controller.
2. Ensure that all plugs are connected between the motor controller and display.
3. Check that the speed sensor and magnet are in correct alignment and that there are no obstructions on the magnet. (The magnet can be found on the front roller near the motor belt).

### **No Power**

1. Check fuses (They are located on the controller under the motor cover )
2. Check power outlet (Plug something else into the power outlet to ensure that the power outlet is working correctly).
3. Check Power Cable (You may need to take it to an electrician).

## **6. EXERCISE GUIDE**

**PLEASE NOTE: Before beginning any exercise program, consult you physician. This is important especially if you are over the age of 35 or individuals with pre-existing health problems.**

**The pulse sensors are not medical devices. Various factors, including the user's movement, may affect the accuracy of heart rate readings. The pulse sensors are intended only as an exercise aid in determining heart rate trends in general.**

Exercising is great way to control your weight, improving your fitness and reduce the effect of aging and stress. The key to success is to make exercise a regular and enjoyable part of your everyday life.

The condition of your heart and lungs and how efficient they are in delivering oxygen via your blood to your muscles is an important factor to your fitness. Your muscles use this oxygen to provide enough energy for daily activity. This is called aerobic activity. When you are fit, your heart will not have to work so hard. It will pump a lot fewer times per minute, reducing the wear and tear of your heart.

So as you can see, the fitter you are, the healthier and greater you will feel.



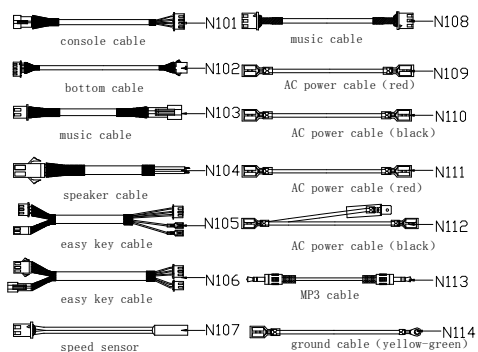
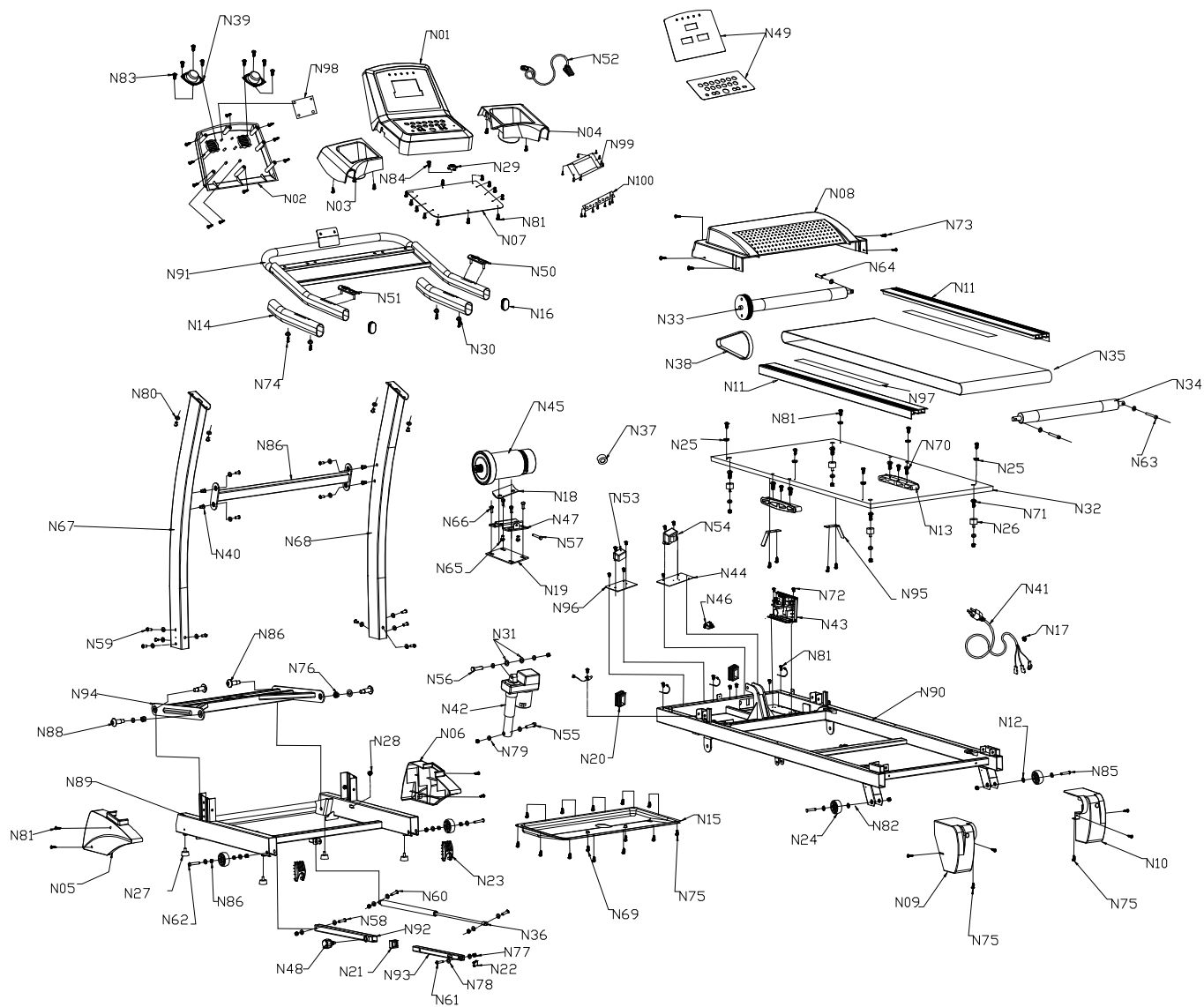
## 7. EXPLODED DIAGRAM

Item No.	Factory code	Description	Specification	Qty
N01	040300030	console upper cover	ABS 438*360*214mm	1
N02	040300031	console lower cover	ABS 354*260*33mm	1
N03	042300005	console left cover	ABS 230*210*115mm	1
N04	042300006	console right cover	ABS 230*210*115mm	1
N05	041000002	left upright cover	ABS 495.6*65*179.2mm	1
N06	041100002	right upright cover	ABS 495.6*65*179.2mm	1
N07	041500008	console lower pan	ABS 335*233*2.0mm	1
N08	040000012	motor hood	ABS 625*329*127mm	1
N09	040200019	left rear endcap	ABS 198*102*207mm	1
N10	040200020	right rear endcap	ABS 198*102*207mm	1
N11	040100020	side rail	PVC 1165*88*36mm	2
N12	049900058	wheel cushion	ABS Φ18*Φ8.5*T3.2mm	4
N13	053040001	running deck rubber cushion	260*33*36mm	2
N14	061000041	handrail rubber	for 30*50mm oval tube, Φ40*3.0*370mm	2
N15	040400008	motor lower hood	PP 610*380*H30*T1.8mm	1
N16	040800030	endcap	for 30*50*T1.5mm oval tube	2
N17	041700002	tie	6N-4	1
N18	053000004	motor cushion1	rubber 100*65*T3.0mm	1
N19	053000003	motor cushion2	rubber 155*100*T3.0mm	1
N20	040800006	endcap	PP for 30*60*T1.5mm tube	2
N21	040900005	endcap	PP for 25*25*T1.5mm tube	1
N22	040800003	endcap	PP for 20*20*T1.5mm tube	1
N23	040800021	endcap	for 40*80*T2.0mm tube, XG-107	2
N24	041800001	wheel	ABS Φ60*25	4
N25	049900001	siderail fixed cushion	ABS Φ19*6.8	6
N26	052000001	rubber cushion	rubber, Φ30*20 M8, 15-17mm	4
N27	052500009	adjustable cushion	rubber M10, tooth:15mm, rubber:15mm	4
N28	059900001	clip	rubber, Φ17.5*Φ6*30mm	1

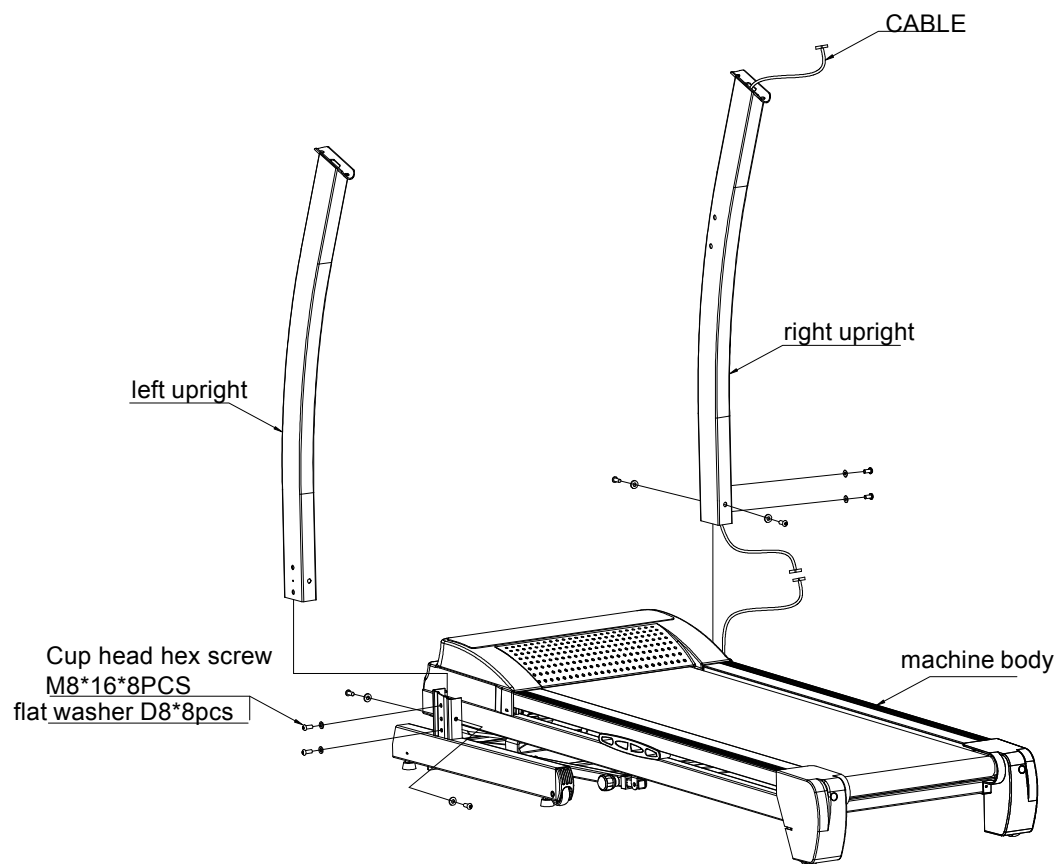
N29	049900057	safety key plate	ABS	1
N30	049900009	pulse fixed plastic	PP	4
N31	049900011	plastic plate	PPΦ20*Φ10.5*2.0mm	2
N32	080000016	running deck	1220*614*T18mm	1
N33	026000016	front roller	Φ48*Φ15*565.5mm	1
N34	026100002	rear roller	Φ46*Φ17*555mm	1
N35	050000003	running belt	PVC 2825*450*T1.8mm	1
N36	026200011	gas spring	Φ22 250N, 800MM	1
N37	037500001	magnetic circle	Φ31*Φ19*13mm	1
N38	051000015	v-belt	230J 7*8	1
N39	038000001	music speaker	8Ω 3W	2
N40		nut	M8	4
N41		power cord		1
N42	030200007	incline motor		1
N43		lower controler		1
N44		transformer plate	steel	1
N45		motor		1
N46	033700002	on/off switch		1
N47		motor bracket	steel	1
N48	024200003	gas spring knob	Φ38*M16*Φ8mm,tooth:15,for Φ25*15*M16	1
N49		console overlay		1
N50	B02024500	easy key	SPEED	1
N51	B02104500	easy key	INCLINE	1
N52	039040011	safety key	800mm	1
N53	036000001	filter	10VV1 7252 AC120/250V 50/60HZ	1
N54	036500003	reactor	8A T5817-9	1
N55	020000005	hex bolt	M10*65	1
N56	020000002	hex bolt	M10*50	1
N57	020000011	hex bolt	M8*40 (full tooth)	1
N58	020100004	cup head hex screw	M8*45	1
N59	020100001	cup head hex screw	M8*16	14
N60	020100002	cup head hex screw	M8*35 (half tooth)	2

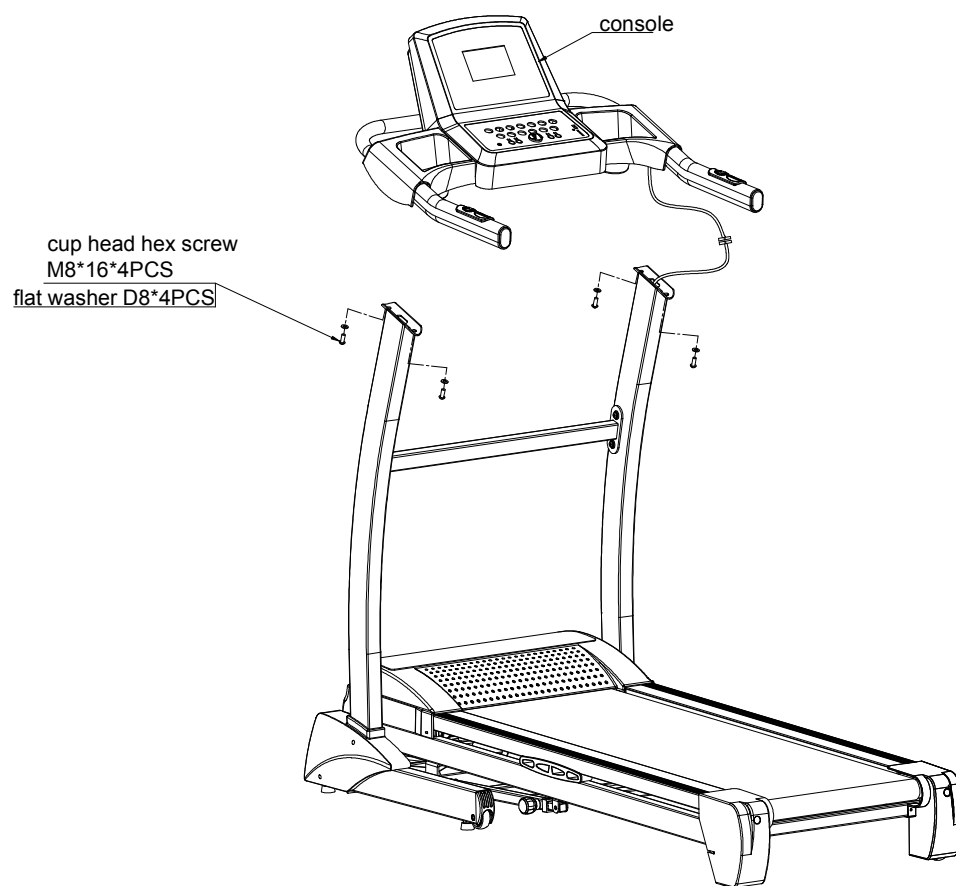
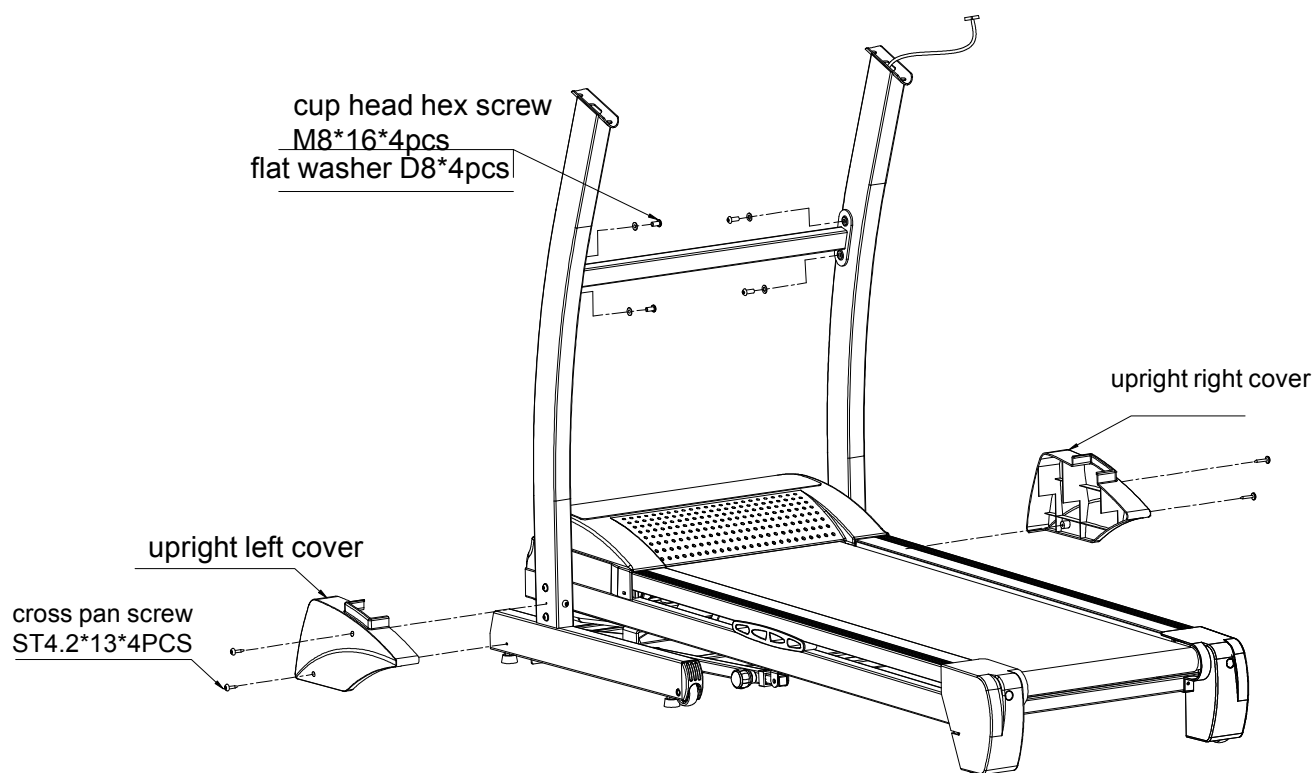
N61	020100003	cup head hex screw	M8*40 (half tooth)	1
N62	020100005	cup head hex screw	M8*50	2
N63	020200004	hex screw	M8*85 (full tooth)	2
N64	020200003	hex screw	M8*55 (full tooth)	1
N65	020300001	screw	M8*12 (full tooth)	2
N66	020300002	screw	M8*16 (full tooth)	4
N67		left upright	steel	1
N68		right upright	steel	1
N69	020800001	corss pan tapping screw	ST4.2*13	2
N70	020400011	cross screw	M6*25	4
N71	020400001	cross screw	M8*25	4
N72	020600002	cross pan screw	M4*8	10
N73	020700015	cross screw	ST4.2*13	5
N74	020700009	cross pan tapping screw	ST4.2*38	4
N75	020800001	cross screw	ST4.2*13	21
N76	022000003	non-metal hex nut	M10	4
N77	022000002	non-metal hex nut	M8	10
N78	021000001	flat washer-C	Φ8	31
N79	021000002	flat washer-C	Φ10	6
N80	021100001	saddle washer	Φ8	4
N81	020700003	cross pan screw	ST4.2*13	46
N82	023000002	plastic	GB/T894.1-1986 Φ8	2
N83	020700010	cross tapping screw	ST3*8	40
N84	020700031	cross tapping screw	ST3.5*13	1
N85	013000062	wheel shaft	Φ8*43	2
N86	013000019	tube	Φ13.8*Φ8.2*7	4
N87	020900005	hex stage screw	M10*30.5	2
N88	020900002	hex stage screw	M10*28	2
N89		bottom frame bracket	steel	1
N90		running deck bracket	steel	1
N91		console bracket	steel	1
N92		adjustable tube	steel	1
N93		spring tube	steel	1

N94		incline bracket	steel	1
N95		belt guide	steel	2
N96		filter plate	steel	1
N97	000010020	foot pad	800*70 80 #	2
N98	031400001	music board		1
N99	031000066	console control board	with incline, no back light	1
N99	031000064	console control board	with incline, back light	1
N99	031000065	console control board	with incline, LED display	2
N100	031300033	button board	8PIN, 300mm	1
N101	032100128	console cable	700MM 10PIN	1
N102	032100129	bottom cable	1800MM 10PIN	1
N103	032000006	music board cable	400MM 2PIN	1
N104	032000003	speaker cable	400MM 2PIN	2
N105	032100113	easy key cable	140MM 2PIN/3PIN	2
N106	032100137	easy key cable	950MM 2PIN/3PIN	2
N107	032800009	speed sensor	1100MM 2PIN	1
N108	032000005	music cable	400MM 3PIN	1
N109	032300011	AC input cable(red]	250MM	1
N110	032300015	AC power cable(black)	250MM	1
N111	032300018	AC power cable(red)	120MM	1
N112	032300016	AC input cable(black)	100/250MM	1
N113	032990003	MP3 cable	380MM	1
N114	032400001	power earth cable(yellow-green)	200MM	1



## 8.INSTALLATION GUIDE





We have checked the words carefully in the manual. If there is something wrong in printing, please kindly consider it.

If the pictures are different from the product, please take the product as the final and correct one.

Please note: If there are changes in function and specification due to technical improvement, we will not keep you informed.