

Tempest Commercial Treadmill





Read all instructions carefully before using this product. Retain this owner's manual for future reference.

IMPORTANT

All nuts and bolts are to be checked and tightened on a regular basis. This includes pedals and other moving parts. Failure to do so may cause damage to your threads and void your warranty.

NOTE:

Product may vary slightly from the item pictured due to model upgrades. This manual may be subject to updates or changes. Up to date manuals are available through our website at www.lifespanfitness.com.au

TABLE OF CONTENTS

Ι.	Important Safety Instructions	03
II.	Important Electrical Information	05
III.	Important Operating Instructions	06
IV.	Assembly Instructions	07
v.	How to Move the Treadmill 1	16
VI.	Operation Guide	17
VII.	Exercise Guide	20
VIII	. Maintenance Instructions	22
IX.	Exploded Diagram	24
Х.	Parts List	26
XI.	Warranty	31

I. IMPORTANT SAFETY INSTRUCTIONS

🕐 WARNING: Read all instructions before using this treadmill.

It is important your treadmill receives regular maintenance to prolong its useful life. Failing to regularly maintain your treadmill may void your warranty.

DANGER

To reduce the risk of electric shock disconnect your treadmill from the electrical outlet prior to cleaning and/or service work.

DO NOT USE AN EXTENSION CORD:

DO NOT ATTEMPT TO DISABLE THE GROUNDED PLUG BY USING IMPROPER ADAPTERS OR IN ANY WAY MODIFY THE CORD SET.

- Install the treadmill on a flat level surface with access to a 220-240 volt (50/60Hz), grounded outlet.
- Do not operate treadmill on deeply padded, plush or shag carpet. Damage to both carpet and treadmill may result.
- Do not block the rear of the treadmill. Provide a minimum of 1 metre clearance between the rear of the treadmill and any fixed object.
- Place your unit on a solid, level surface when in use.
- When running, make sure the plastic clip is fastened on your clothing. It is for your safety, should you fall or move too far back on the treadmill.
- Keep hands away from all moving parts.
- Never operate the treadmill if it has a damaged power cord or plug. When damaged, these must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Keep the cord away from heated surfaces.
- Do not operate where aerosol spray products are being used or where oxygen is being administered. Sparks from the motor may ignite a highly gaseous environment.
- Never drop or insert any object into any openings.

- The treadmill is intended for in-home use only and is not suitable for commercial environments.
- To disconnect, turn all controls to the off position, remove the safety key, and then remove the plug from the outlet.
- 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 exercise aids in determining heart rate trends in general.
- Use the handrails provided; they are for your safety.
- Wear proper shoes. High heels, dress shoes, sandals or bare feet are not suitable for use on your treadmill. Quality athletic shoes are recommended to avoid leg fatigue.
- Before undertaking any type of exercise program, it is recommended that you consult a doctor.
- Injuries to health may result from incorrect or excessive training.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- WARNING: Heart rate monitoring systems may be inaccurate. If you feel faint stop exercising immediately.
- Children should not be allowed on or around the equipment, even when not in use.
- Children should be supervised to ensure that they do not play with this machine.
- Loose-fitting clothing or jewellery that could become an entanglement hazard should not be worn.
- Training shoes should be worn when using the equipment.
- Equipment must be used on a level and stable surface.
- All fixings should be checked before the equipment is used.
- All literature relating to the use of the equipment should be retained for future reference.
- Recommended operating temperature: 5-40°C.

Provide the safety key after use to prevent unauthorized treadmill operation.

II. IMPORTANT ELECTRICAL INFORMATION

This treadmill requires the right power source in order to properly operate. For your safety, as well as the safety of others, please verify that the power source is correct before plugging the equipment. Any incorrect power source could cause significant damage to the equipment and/or user.

GROUNDING METHODS:

This product must be grounded. Grounding provides the least resistance for electrical current and will reduce the risk of electric shock. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances. Ensure that the product is connected to an outlet which contains the same configuration as the plug. Do not use an adaptor for this product.

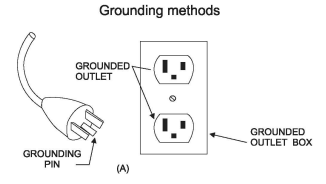
This product is for use on a nominal circuit and has a grounding plug that looks like the plug illustrated in sketch A. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.

I DANGER

Improper connection of the equipment-grounding conductor can result in risk of electric shock. Check with a certified electrician if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product. If it will not fit the outlet, have a proper outlet installed by an electrician.

(!) WARNING!

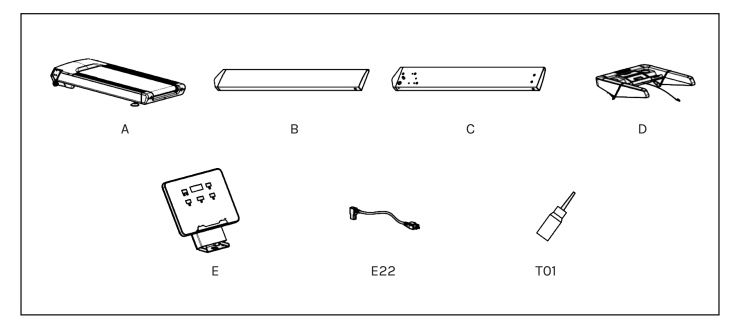
- 1. NEVER use a ground fault circuit interrupt (GFCI) wall outlet with this treadmill. Route the power cord away from any moving part of the treadmill including the elevation mechanism and transport wheels.
- 2. NEVER operate the treadmill using a generator or UPS power supply.
- 3. NEVER remove any cover without first disconnecting power.
- 4. NEVER expose the treadmill to rain or moisture. This treadmill is not designed for use outdoors, near pools or in any other high humidity environment.



III. IMPORTANT OPERATING INSTRUCTIONS

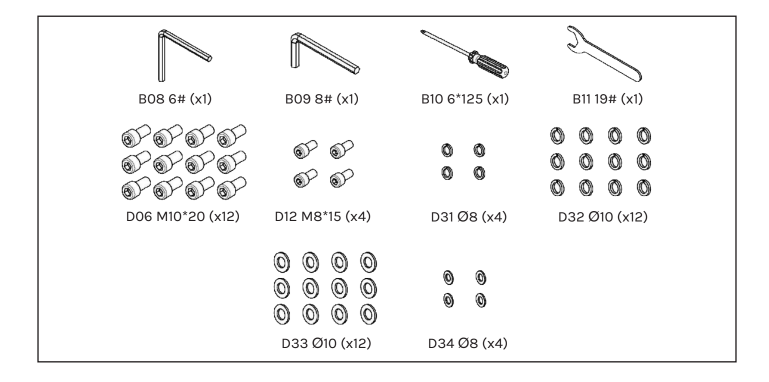
- Understand that changes in speed and incline do not occur immediately. Set your desired speed on the computer console and release the adjustment key. The computer will obey the command gradually.
- Use caution while participating in other activities while walking on your treadmill, such as watching 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.
- This unit starts with at a very low speed. It is recommended to stand on the side rails and only step on the treadmill as it is moving on a slow speed. This will prolong the life of your motor and run the belt smoothly.
- In order to prevent losing balance and suffering unexpected injury, never mount or dismount the treadmill while the belt is moving at high speeds.
- Always hold on to handrail while making control changes.
- A safety key is provided with this machine. Removing the safety key will stop the walking belt immediately; the treadmill will shut off automatically. Inserting 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.
- Replace any defective components immediately. The machine must be kept out of use until repaired.
- Belt wear-in period: all treadmills make a certain type of thumping noise due to the belt riding over the rollers, especially new treadmills. This noise will diminish over time, although may not completely go away. The belt will stretch over time, causing it to ride smoother over the rollers.

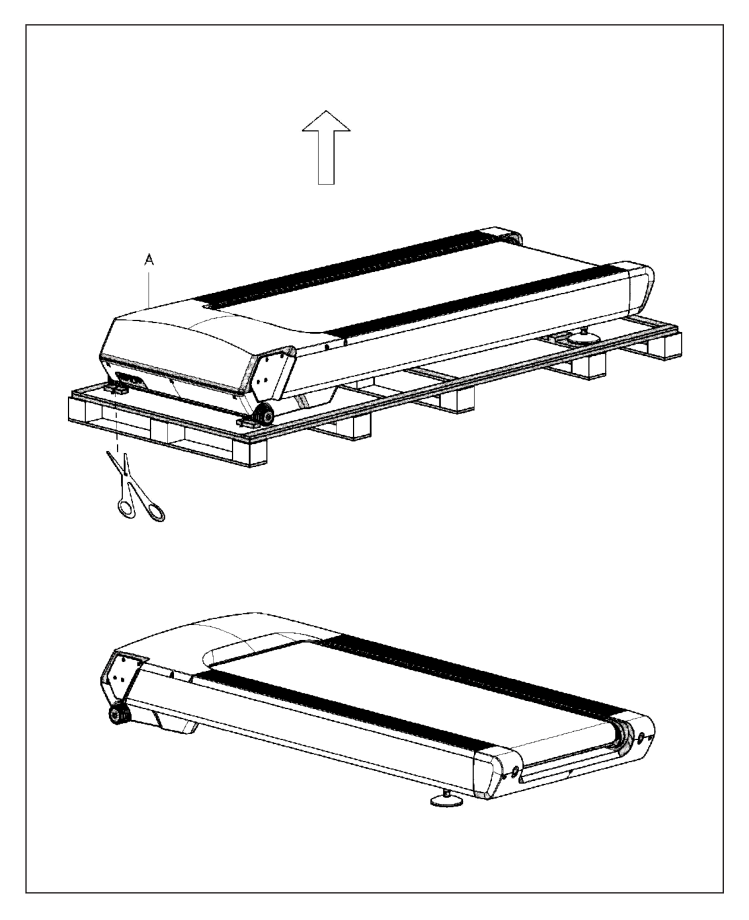
IV. ASSEMBLY INSTRUCTIONS



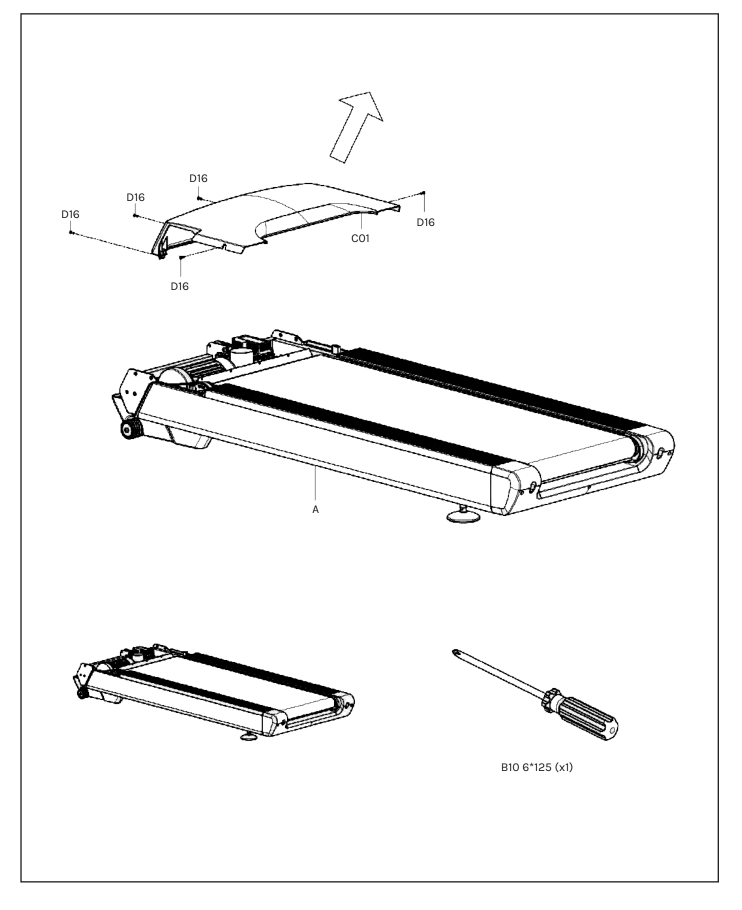
PARTS LIST

No.	Description	Qty	No.	Description	Qty
Α	Main Frame	1	E	Console	1
В	Left Upright Tube	1	E22	Power Wire	1
С	Right Upright Tube	1	T01	Silicon Oil	1
D	Console Frame	1			

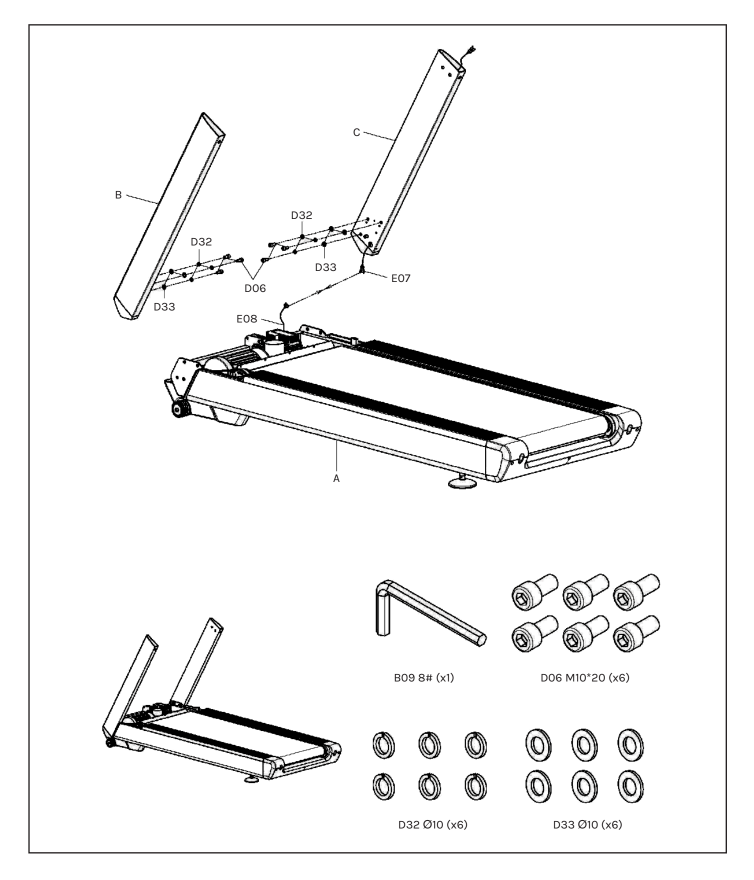




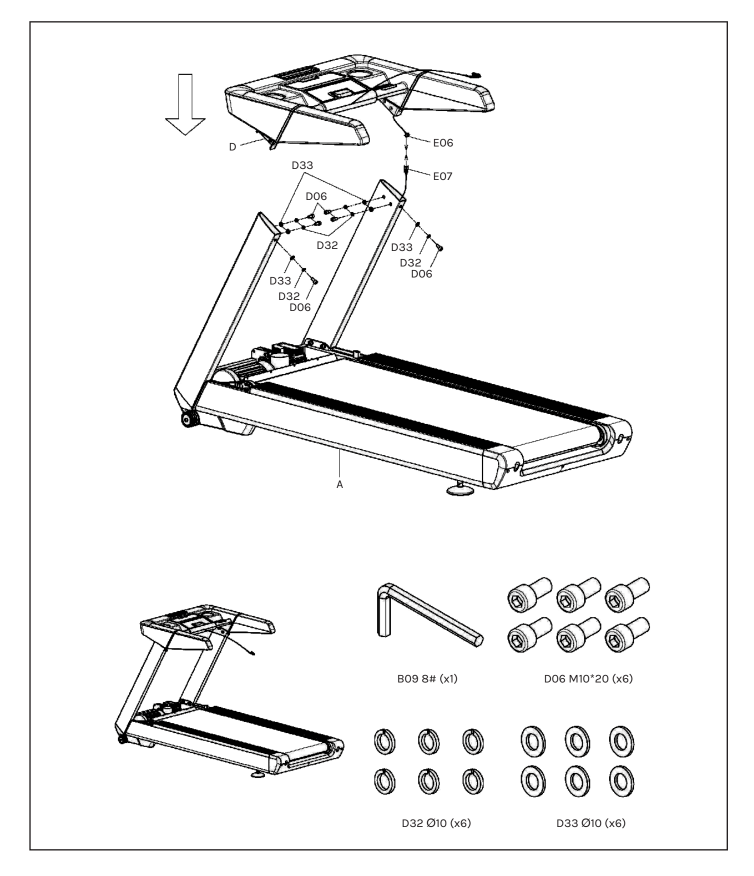
Open the carton and remove the contents. Place the Main Frame on level ground, ensure that you have a work area that is clean and has adequate space.



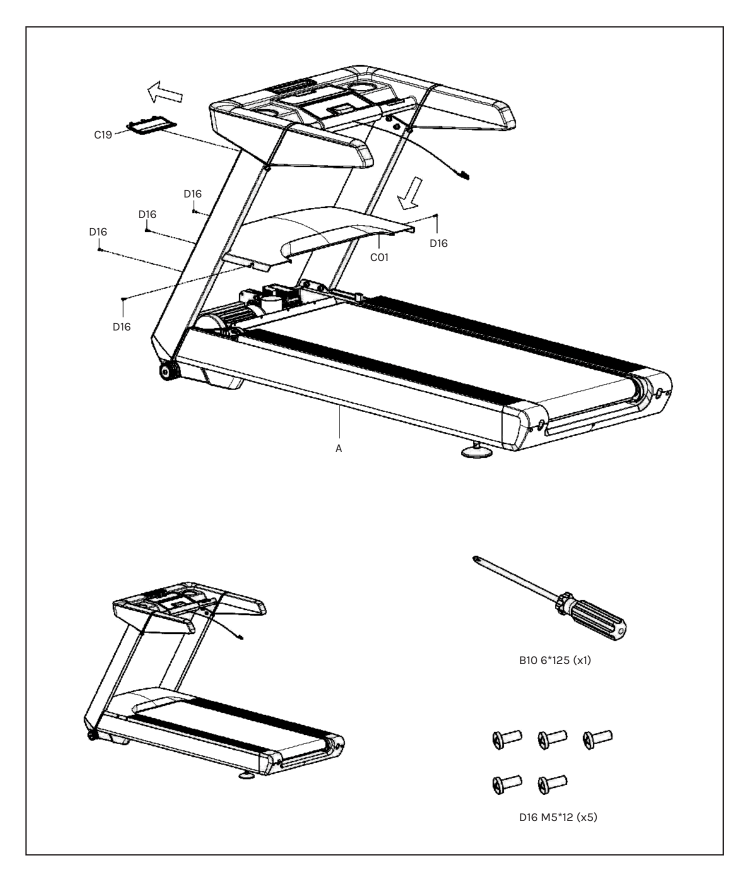
Loosen the Bolt (No. D16) on the Motor top cover (No. C01) by using Cross screwdriver (No. B10). Set aside the cover and the screws for re-installation later.



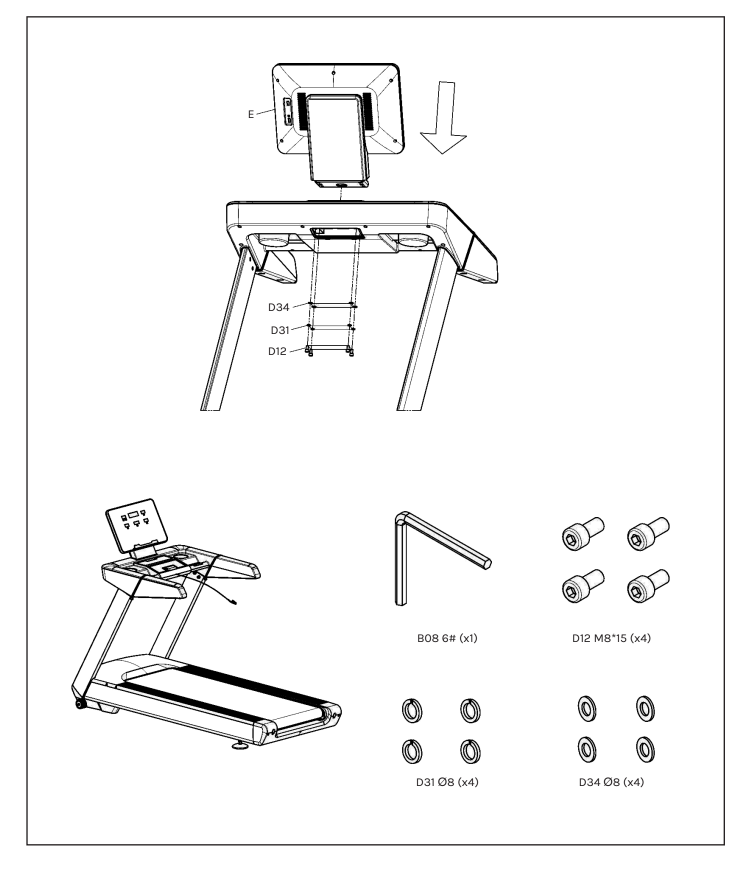
- 1. Connect the wire from Right upright tube (No. C) (E07) and Main base (No. A) (E08) as pictured.
- 2. Support the Left & Right Upright Tubes (No. B & No. C) with your hands to prevent them from falling.
- 3. Attach the Left & Right Upright Tubes (No. B & No. C) to the Base Frame (No. A) by using 6x Bolts (No. D06), 6x Washers (No. D32) and 6x Washers (No. D33). Secure by using #8 Allen Wrench (No. B09).



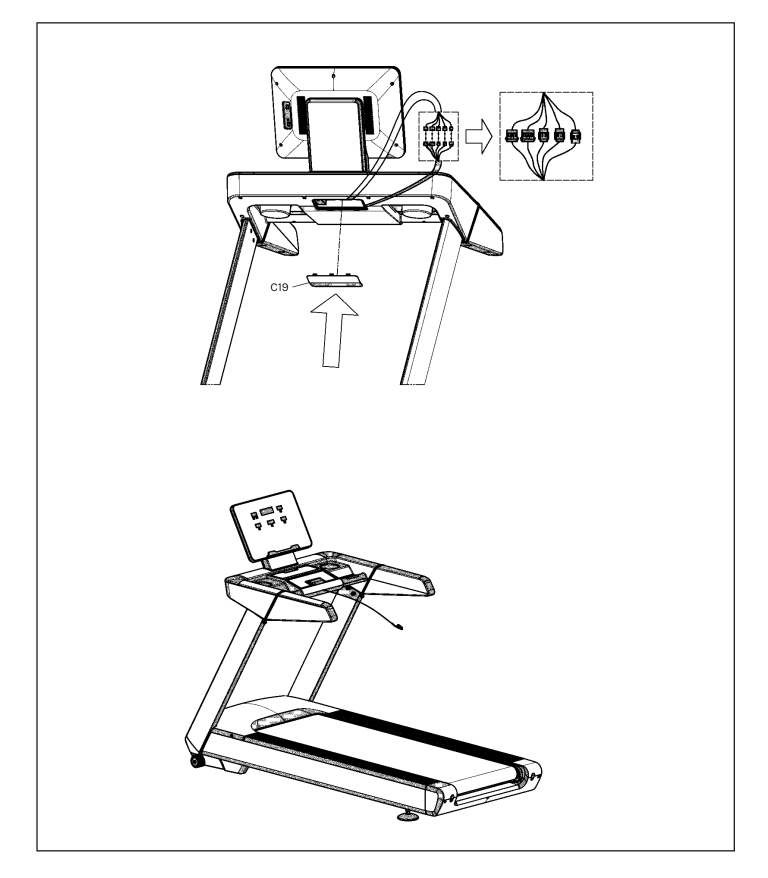
- 1. Connect the wire from Right upright tube (No. C) (E07) and Console base (No. D) (E06).
- 2. Attach the Left & Right Upright Tubes (No. B & No. C) to the Console base (No. D) by using 6x Bolts (No. D06), 6x Washers (No. D32) and 6x Washers (No. D33). Secure by using #8 Allen Wrench (No. B09).



Attach the Bolt (No. D16) to the Motor top cover (No. C01) by using Cross screwdriver (No. B10).
 Put out the Console screw cover (No. C19) from underneath the Console base (No. D).

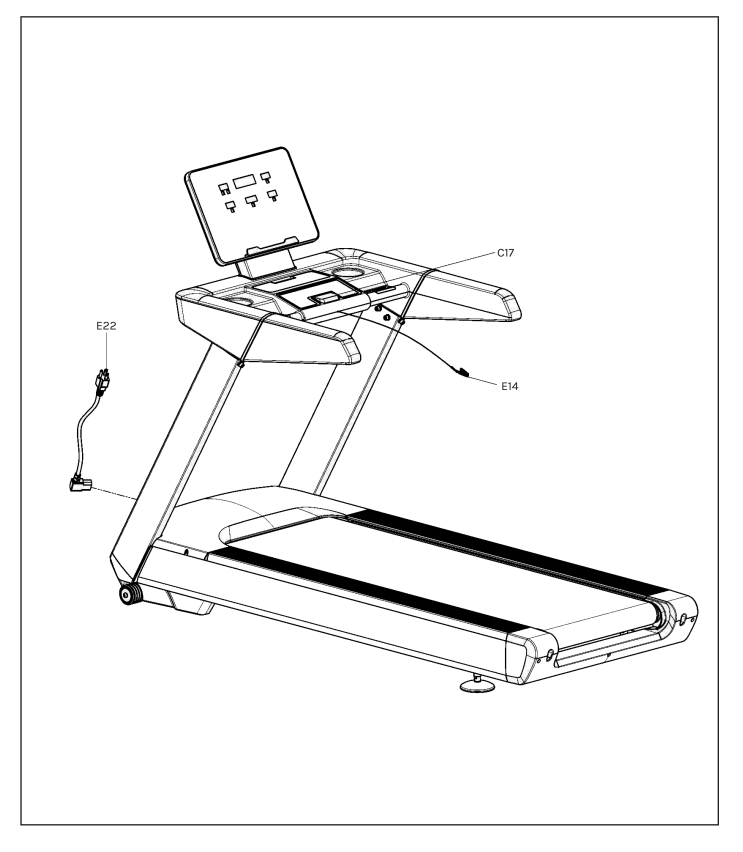


Attach the Console (No. E) to the Console base (No. D) by using 4x Bolts (No. D12), 4x Washers (No. D31) and 4x Washers (No. D34). Secure by using #6 Allen Wrench (No. B08).



- 1. Connect the wire as above.
- 2. B. Attach the Console screw cover (No. C19) back to the Console base (No. D).

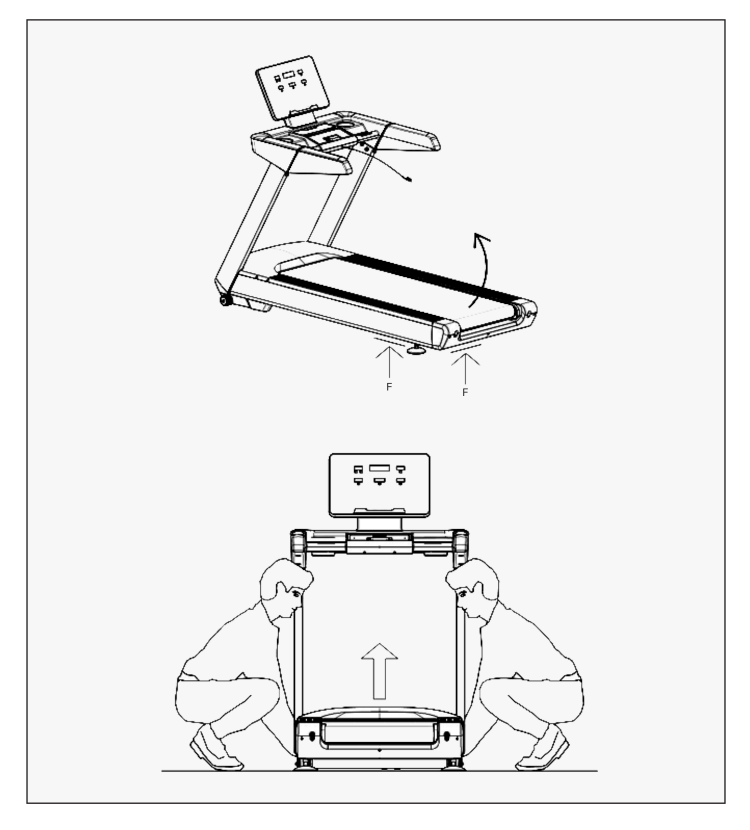
The assembly is complete!



Connect the power cord to the back of the machine and plug to the wall socket. We don't recommend plugging on a Power board with other equipment as this is a high-powered equipment.

Turn on the power and you can begin workout. When not in use, you can turn off the power from the back switch or the wall switch.

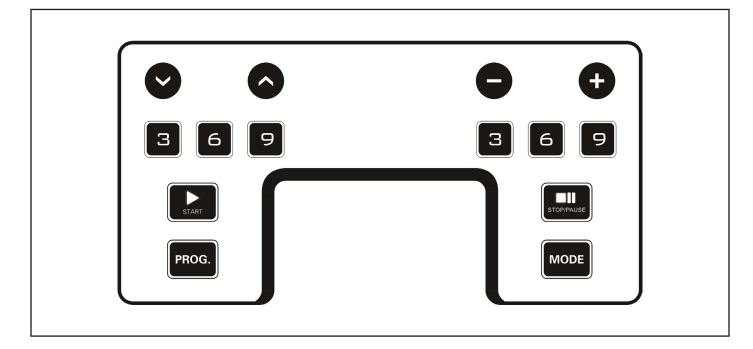
V. HOW TO MOVE THE TREADMILL



Transportation wheels are at the front of the machine and will need to be lifted from the back of the treadmill and tilted onto the wheels.

The machine is heavy and may require 2 persons. Ensure to seek help if needed.

VI. OPERATION GUIDE



BUTTON FUNCTIONS:

- 1. INCLINE -: Press this button to reduce the incline.
- 2. INCLINE +: Shows speed and program.
- 3. INSTANT INCLINE: Press 3, 6, 9 for quick incline adjustment.
- 4. START: Press this button to start the machine.
- 5. PROG: Press this button to choose between 24 programs, 3 user programs and body fat.
- 6. SPEED -: Press this button to reduce the speed.
- 7. SPEED +: Press this button to increase the speed.
- 8. INSTANT SPEED: Press 3, 6, 9 for quick speed adjustment.
- 9. STOP/PAUSE: Press 3, 6, 9 for quick speed adjustment.
- **10. MODE:** Selection button. Press this button to choose between time, distance, calories workout targets.

MEDIA HUB:

- **1. MP3 INPUT:** Insert MP3 cable to display the music from device.
- 2. USB INPUT: Charging your device.

COMPUTER FUNCTIONS:

- 1. INCLINE: Displays current incline. Press INCLINE+/- to adjust the incline of the machine.
- 2. SPEED: Displays current speed. Press SPEED+/- to adjust the speed of the machine.
- 3. CALORIES: Display the calories during workout.
- 4. TIME: Display the time duration of workout.
- 5. DISTANCE: Display the distance of the workout.
- **6. PULSE:** Display user's heart rate. This date is just for reference and cannot be regarded as medical use. Both hands must hold the pulse sensors for about 5 seconds and the console will show users pulse value.
- **7. MODE:** Press Mode button to view TIME, DISTANCE, CALORIES, 24 programs, 3 User programs and body fat setting.
- **7.1 Setting TIME, DISTANCE, CALORIES:** From standby mode, press Mode button, the corresponding light of TIME, DISTANCE, CALORIES will come on, select between TIME, DISTANCE, CALORIES.
 - Press SPEED+/- or INCLINE+/- to set the workout target value.
 - Press the START button, treadmill will run after 3 seconds.
 - Press SPEED+/- to adjust the speed.
 - Press INCLINE+/- to adjust the incline.
- **8. 24 Built-in Programs:** From standby mode, press PROG button, console will show 24 programs, select between 24 programs.
 - Press SPEED+/- or INCLINE+/- to set the workout target value.
 - Each program can be divided into 10 sections. Machine will beep 3 times when starting a new section.
 - You can still press SPEED+/- or INCLINE+/- to change the speed and incline during each section. However, as it moves to the next section it will resume its pre-set Speed/Incline for that program.
 - Once the program is completed it will beep 3 times.
- **8.1 User Programs:** From standby mode, press PROG button, console will show 3 User programs, select between 3 User programs.
 - Press SPEED+/- or INCLINE+/- to set the workout target value.
 - Each program can be divided into 10 sections. The machine will beep 3 times when starting a new section. Use Mode to navigate to the sections to make changes on Speed and Incline.

- You can still press SPEED+/- or INCLINE+/- to change the speed and incline during each program.
- Once the program is completed it will beep 3 times.
- Press the START button, treadmill will run after 3 seconds.
- Press SPEED+/- to adjust the speed.
- Press INCLINE+/- to adjust the incline.

8.2 Body Fat Test: From standby mode, press PROG button until you get to FAT.

- Press Mode button to enter information.
 - Set value with SPEED+/- from F-1 to F-4 (F-1 GENDER, F-2 AGE, F-3 HEIGHT, F-4 WEIGHT)
- Press Mode button to enter F-5 (F—5 BODY FAT TEST), hold hands on the hand pulse sensor, the console will display your body fat value after 3 seconds.
- The body fat value is intended as a guide only, and is not medical data.

F-1	Gender	01 Male	02 Female
F-2	Age	10	0-99
F-3	Height	100-	200cm
F-4	Weight	20-	150kg
F-5	FAT	≤19	Under Weight
	FAT	= (2025)	Normal Weight
	FAT	= (2629)	Overweight
	FAT	≥30	Obesity

HANDPULSE FUNCTION:

Hold on the pulse sensor for about 5 seconds, the screen will show user's pulse value. This data is just for reference and cannot be regarded as medical data.

LUBRICATION REMINDER FUNCTION:

This machine has lubrication reminder function. After every total running distance of 300km, the treadmill screen will remind with lubrication. Please read the user's manual first.

ENERGY SAVING FUNCTION:

To reduce energy consumption, this treadmill will enter sleeping mode if it is without any operation for 10 minutes. The screen will give reminders before entering sleep mode. Once the machine enters sleep mode, please take off safety key and insert again to awaken the system.

POWER ON (I) AND POWER OFF (O)

Switch off the power: You can switch off the power to stop the treadmill, this will not cause a problem to the machine.

VII. EXERCISE GUIDE

! PLEASE NOTE:

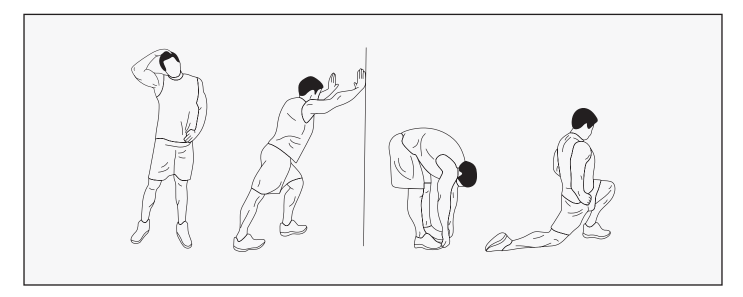
Before beginning any exercise program, consult your physician. This is important especially for individuals over the age of 45 or with pre-existing health problems.

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 a great way to control your weight, improve your fitness and reduce the effect of aging and stress. The key to a healthy lifestyle 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.



WARM UP

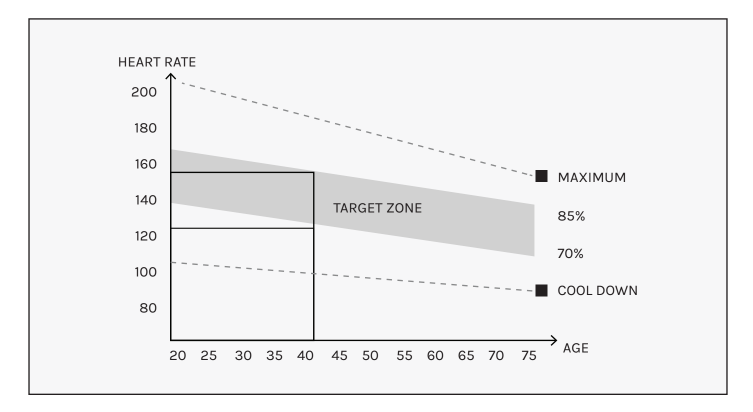
Start each workout with 5 to 10 minutes of stretching and some light exercises. A proper warm-up increases your body temperature, heart rate and circulation in preparation for exercise. Ease into your exercise.

After warming up, increase the intensity to your desired exercise program. Be sure to maintain your intensity for maximum performance. Breathe regularly and deeply as you exercise.

COOL DOWN

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Finish each workout with a light jog or walk for at least 1 minute. Then complete 5 to 10 minutes of stretching to cool down. This will increase the flexibility of your muscles and will help prevent post-exercise problems.



WORKOUT GUIDELINES

This is how your pulse should behave during general fitness exercise. Remember to warm up and cool down for a few minutes.

The most important factor here is the amount of effort you put in. The harder and longer you work, the more calories you will burn.

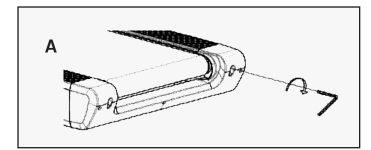
VIII. MAINTENANCE INSTRUCTIONS

General cleaning will help prolong the life and performance of your treadmill. Keep the unit clean and maintain it by dusting the components on a regular basis. Clean both sides of the running belt to prevent dust from accumulating underneath the belt. Keep your running shoes clean so that dirt from your shoes does not wear out the running board and belt. Clean the surface of the running belt with a clean damp cloth.

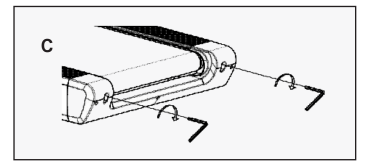
- To better maintain the treadmill and prolong its life it is suggested that the machine be powered off for 10 minutes every 2 hours and fully powered off whenever not in use.
- A loose Running Belt will result in the runner sliding off when running, while too tight of a Running Belt will result in decrease to the motors performance and create more friction between the roller and running belts. The most suitable tightness for the belts is pulled out 50-75mm from the Running Board.

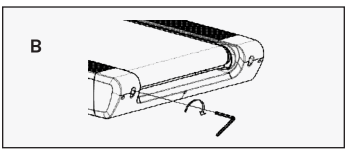
CENTERING THE RUNNING BELT

Place the treadmill on level ground and set it at 6-8kph to check if the Running Belt drifts.



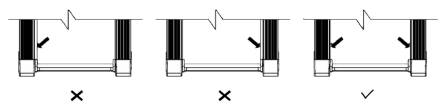
If the Running Belt moves to the right, turn the adjusting bolt on the right side 1/4 turn clockwise, then turn the left adjustment bolt 1/4 turn counterclockwise. If the belt does not move, repeat this step until it centers. Refer to figure A.





If the Running Belt moves to the left, turn the adjusting bolts on the left side 1/4 of a turn clockwise, then turn the right adjustment bolt 1/4 turn counterclockwise. If the belt does not move, repeat this step until it centers. Refer to figure B.

Over time the Running Belt will loosen. To tighten the belt, turn the Left & Right-side adjustment bolts one full turn clockwise, check the tension of the belt. Continue this process until belt is at the correct tension. Make sure to adjust both sides equally to ensure correct belt alignment. Refer to figure C.



LUBRICATING THE TREADMILL

) IMPORTANT NOTE:

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You will need to lubricate your treadmill before the first use.

RUNNING BELTS & TREADMILL LUBRICANT:

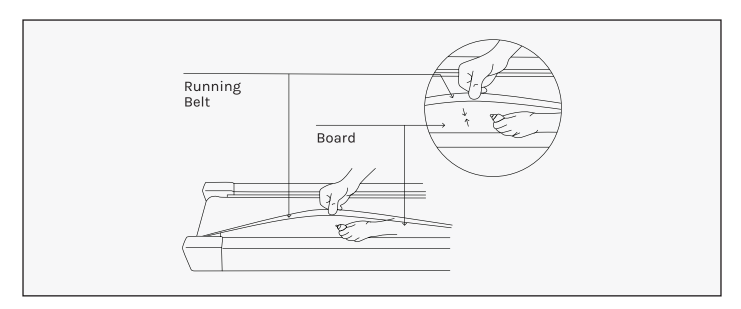
Lubricating the running board and running belt is essential as the friction between the two affects the life span and function of the treadmill, therefore it is suggested that the running board and belt be inspected regularly.

) WARNING:

Always unplug the treadmill from the electrical outlet before cleaning, lubricating, or repairing the unit.

HOW TO LUBRICATE:

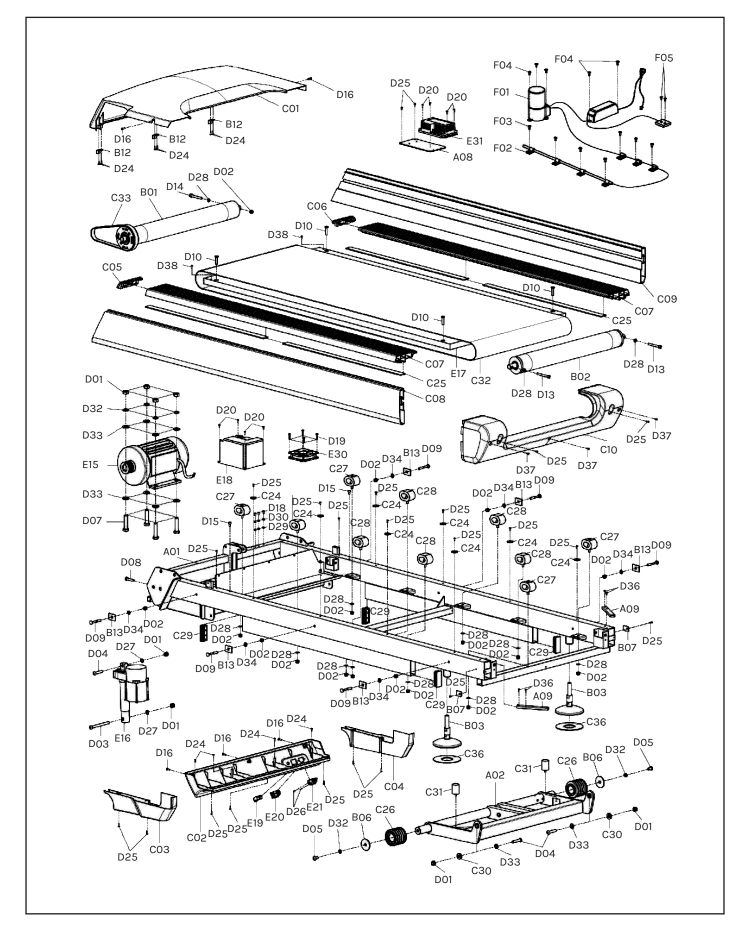
- 1. Raise the belt up on one side and apply lubricant to the running deck. Use a rag to thoroughly wipe the lubricant over the running deck. Repeat this process for the other side.
- 2. The moving parts should turn freely and quietly. Abnormality of moving parts will affect the safety of the equipment. Inspect and tighten bolts regularly.
- 3. To better maintain the treadmill and prolong its lifespan, it is suggested that maintenance be done on a regular basis.

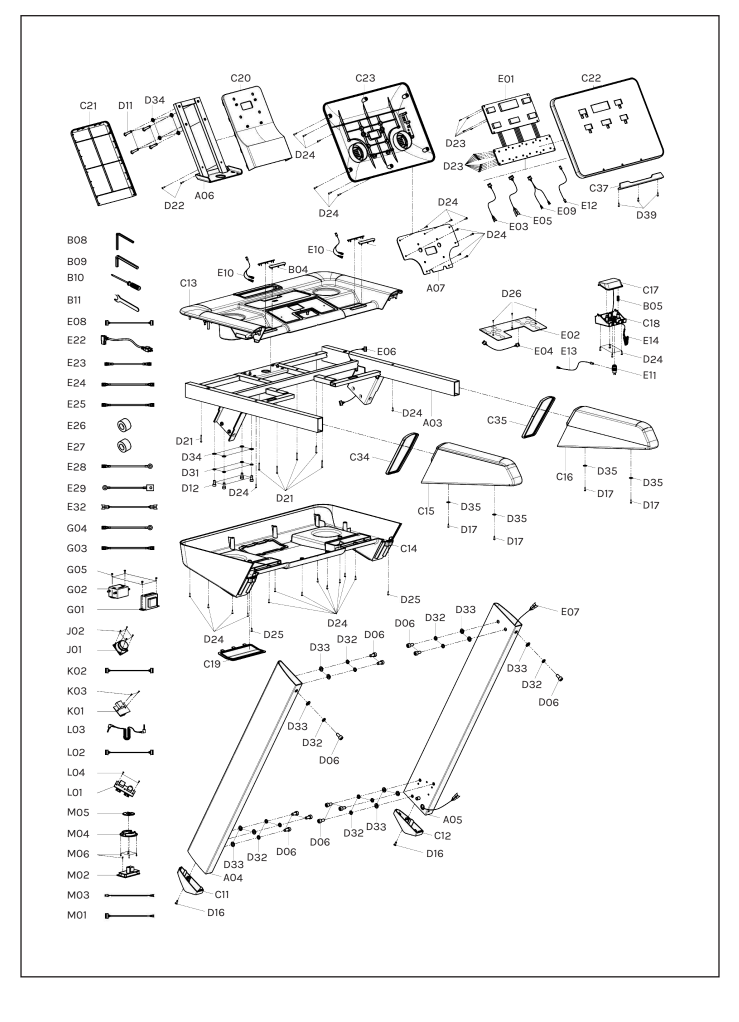


The following timetable is recommended:

- Light user (less than 3 hours/week) every six months
- Medium user (3-5 hours/week) every three months
- Heavy user (more than 5 hours/week) every two months

IX. EXPLODED DIAGRAM





X. PARTS LIST

A01Main Frame1A02Incline Bracket1A03Console Base Bracket1A04Left Upright Tube1A05Right Upright Tube1A06Panel Connecting Bracket1A07Screen Holder1A08Power Box Fixing Plate1A09Back-end Cover Support Tube2B01Front Roller1B02Back Roller1B03Versatile Foot Pad2B04Pulse Steel Plate4B05Spring1B06Wheel Sleeve2B07Side Rail Pressing Plate2B086# Allen Wrench6mmB11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side Cover1	Key No.	Description		Qty.	к
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B03Versatile Foot Pad2B04Pulse Steel Plate4B05Spring1B06Wheel Sleeve2B07Side Rail Pressing Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B01	Front Roller		1	
B04Pulse Steel Plate4B05Spring1B06Wheel Sleeve2B07Side Rail Pressing Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B02	Back Roller		1	
B05Spring1B06Wheel Sleeve2B07Side Rail Pressing Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B03	Versatile Foot Pad		2	
BOGWheel Sleeve2BO7Side Rail Pressing Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B04	Pulse Steel Plate		4	
B07Side Rail Pressing Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B05	Spring		1	
B07Plate2B086# Allen Wrench6mm1B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B06	Wheel Sleeve		2	
B098# Allen Wrench8mm1B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B07	•		2	
B10Cross Screwdriver1B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B08	6# Allen Wrench	6mm	1	
B11Open Wrench1B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B09	8# Allen Wrench	8mm	1	
B12Motor Cover Thread Board3B13Side Rail Pressing Plate6C01Motor Top Cover1C02Motor Bottom Cover1C03Motor Left Side1	B10	Cross Screwdriver		1	
B12 Thread Board 3 B13 Side Rail Pressing Plate 6 C01 Motor Top Cover 1 C02 Motor Bottom Cover 1 C03 Motor Left Side 1	B11	Open Wrench		1	
B13 Plate 6 C01 Motor Top Cover 1 C02 Motor Bottom Cover 1 C03 Motor Left Side 1	B12			3	
CO2Motor Bottom Cover1CO3Motor Left Side1	B13	•		6	
Cover 1 - Cover	C01	Motor Top Cover		1	
C03	C02			1	
	C03			1	

C04Motor Right Side Cover1C05Left Side Rail Decoration1C06Right Side Rail Decoration1C07Top Side Rail2C08Left Side Rail1C09Right Side Rail1C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C19Console Support Bottom Cover1C20Panel Bottom Cover1C21Panel Bottom Cover1C22Panel Word1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2C27Cushion4	Key No.	Description	Qty.
COSDecoration1C06Right Side Rail Decoration1C07Top Side Rail2C08Left Side Rail1C09Right Side Rail1C09Right Side Rail1C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Support Top Cover1C20Console Support Bottom Cover1C21Panel Bottom Cover1C22Panel Bottom Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C04		1
COORDecoration1C07Top Side Rail2C08Left Side Rail1C09Right Side Rail1C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C05		1
C08Left Side Rail1C09Right Side Rail1C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Panel Top Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C06	-	1
C09Right Side Rail1C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C07	Top Side Rail	2
C10Back-end Cover1C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Panel Top Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C08	Left Side Rail	1
C11Left Upright Tube Cover1C12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Panel Top Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C09	Right Side Rail	1
CirlCoverIC12Right Upright Tube Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C10	Back-end Cover	1
C12Cover1C13Console Top Cover1C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Panel Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C11		1
C14Console Bottom Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C12		1
C14Cover1C15Left Handlebar1C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C13	Console Top Cover	1
C16Right Handlebar1C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C14		1
C17Emergency Button1C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C15	Left Handlebar	1
C18Button Holder1C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C16	Right Handlebar	1
C19Console Screw Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C17	Emergency Button	1
C19Cover1C20Console Support Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C18	Button Holder	1
C20Top Cover1C21Console Support Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C19		1
C21Bottom Cover1C22Panel Top Cover1C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C20		1
C23Panel Bottom Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C21		1
C23Cover1C24Plastic Side Rail Gasket8C25Eva Pad4C26Wheel2	C22	Panel Top Cover	1
C24Gasket8C25Eva Pad4C26Wheel2	C23		1
C26 Wheel 2	C24		8
	C25	Eva Pad	4
C27 Cushion 4	C26	Wheel	2
	C27	Cushion	4

Key No.	Description		Qty.
C28	Cushion	6	
C29	Square Tube Plug	4	
C30	Plastic Gasket	2	
C31	Cylindrical Cushion		2
C32	Running Belt		1
C33	Motor Belt		1
C34	Left Handlebar Decorative Ring		1
C35	Right Handlebar Decorative Ring		1
C36	Rubber Pad		2
C37	Holder		1
D01	Nut	M10	8
D02	Nut	M8	17
D03	Bolt	M10*105	1
D04	Bolt	M10*45	3
D05	Bolt	M10*20	2
D06	Bolt	M10*20	12
D07	Bolt	M10*45	4
D08	Bolt	M8*40	1
D09	Bolt	M8*55	6
D10	Bolt	M8*35	4
D11	Bolt	M8*40	4
D12	Bolt	M8*15	4
D13	Bolt	M8*65	2
D14	Bolt	M8*60	1
D15	Bolt	M6*10	2
D16	Bolt	M5*12	7
D17	Screw	ST4.2*19	4
D18	Bolt	M5*10	3
D19	Bolt	M4*30	4
D20	Bolt	M4*12	8
D21	Screw	ST4.2*30	6

D22ScrewST4.2*252D23ScrewST2.9*818D24ScrewST4.2*1241D25ScrewST4.2*1225D26ScrewST2.9*85D27Lock Washer102D28Lock Washer813D29Lock Washer53D30Spring Washer53D31Spring Washer1018D33Flat Washer1022D34Flat Washer1022D34ScrewST4.2*123D35Big Washer\$\$^\$	Key No.	Description		Qty.
D24 Screw ST4.2*12 41 D25 Screw ST4.2*12 25 D26 Screw ST2.9*8 5 D27 Lock Washer 10 2 D28 Lock Washer 8 13 D29 Lock Washer 5 3 D30 Spring Washer 5 3 D31 Spring Washer 8 4 D32 Spring Washer 10 22 D34 Flat Washer 10 22 D34 Flat Washer 8 14 D35 Big Washer \$5*\$\$ 3 D36 Screw ST4.2*12 3 D36 Screw ST4.2*12 2 D37 Screw ST2.9*12 3 E01 Console 1 1 E02 Touch Button Top Signal Wire 1 1 E03 Touch Button Signal Wire 1 1 E04 Console Middle Signal Wire	D22	Screw	ST4.2*25	2
D25ScrewST4.2*1225D26ScrewST2.9*85D27Lock Washer102D28Lock Washer813D29Lock Washer53D30Spring Washer53D31Spring Washer84D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer\$5*\$\$15*14D36ScrewST4.2*123D37ScrewST4.2*123D38ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Console Top Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D23	Screw	ST2.9*8	18
D26ScrewST2.9*85D27Lock Washer102D28Lock Washer813D29Lock Washer53D30Spring Washer84D32Spring Washer84D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer $\phi 5^* \phi 15^{*1}$ 4D36ScrewST4.2*123D38ScrewST4.2*123D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Signal Wire1E04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 21E07Console Bottom1	D24	Screw	ST4.2*12	41
D27Lock Washer102D28Lock Washer813D29Lock Washer53D30Spring Washer53D31Spring Washer84D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer\$5*\$	D25	Screw	ST4.2*12	25
D28Lock Washer813D29Lock Washer53D30Spring Washer53D31Spring Washer84D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer\$5*\$	D26	Screw	ST2.9*8	5
D29 Lock Washer 5 3 D30 Spring Washer 5 3 D31 Spring Washer 8 4 D32 Spring Washer 10 18 D33 Flat Washer 10 22 D34 Flat Washer 10 22 D34 Flat Washer 8 14 D35 Big Washer \$\phi\$5*\Pi\$15*\Pi\$1 4 D36 Screw ST4.2*20 4 D37 Screw ST4.2*12 3 D38 Screw ST2.9*12 3 E01 Console 1 1 E02 Touch Button Top Signal Wire 1 E03 Touch Button Top Signal Wire 1 E04 Bottom Signal Wire 1 E05 Console Top Signal Wire 1 E06 Console Middle Signal Wire 1 1 E07 Console Middle Signal Wire 2 1 E08 Console Bottom 1	D27	Lock Washer	10	2
D30 Spring Washer 5 3 D31 Spring Washer 8 4 D32 Spring Washer 10 18 D33 Flat Washer 10 22 D34 Flat Washer 8 14 D35 Big Washer \$\$\phi\$5*\$\phi\$15*1 4 D36 Screw ST4.2*20 4 D37 Screw ST4.2*12 3 D38 Screw ST4.2*12 2 D39 Screw ST2.9*12 3 E01 Console 1 1 E02 Touch Button Top Signal Wire 1 1 E03 Touch Button Top Signal Wire 1 1 E04 Bottom Signal Wire 1 1 E05 Console Top Signal Wire 1 1 1 E06 Console Middle Signal Wire 1 1 1 E07 Console Bottom 1 1	D28	Lock Washer	8	13
D31Spring Washer84D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer\$5*\$	D29	Lock Washer	5	3
D32Spring Washer1018D33Flat Washer1022D34Flat Washer814D35Big Washer\$\$\phi\$*\$	D30	Spring Washer	5	3
D33Flat Washer1022D34Flat Washer814D35Big Washer\$5*\$	D31	Spring Washer	8	4
D34Flat Washer814D35Big Washer\$\phi 5^*\$\phi 15^*14D36ScrewST4.2*204D37ScrewST4.2*123D38ScrewST4.2*122D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D32	Spring Washer	10	18
D35Big Washer\$\phi 5^*\$\phi 15^*14D36ScrewST4.2*204D37ScrewST4.2*123D38ScrewST4.2*122D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	D33	Flat Washer	10	22
D36ScrewST4.2*204D37ScrewST4.2*123D38ScrewST4.2*122D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	D34	Flat Washer	8	14
D37ScrewST4.2*123D38ScrewST4.2*122D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D35	Big Washer	φ5*φ15*1	4
D38ScrewST4.2*122D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D36	Screw	ST4.2*20	4
D39ScrewST2.9*123E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D37	Screw	ST4.2*12	3
E01Console1E02Touch Button Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E04Console Top Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21	D38	Screw	ST4.2*12	2
E02Touch Button Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E04Console Top Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	D39	Screw	ST2.9*12	3
E02Board1E03Touch Button Top Signal Wire1E04Touch Button Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	E01	Console		1
E03Signal Wire1Signal WireTouch ButtonE04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	E02			1
E04Bottom Signal Wire1E05Console Top Signal Wire1E06Console Middle Signal Wire 11E07Console Middle Signal Wire 21E08Console Bottom1	E03	•		1
EOSWire1EO6Console Middle Signal Wire 11EO7Console Middle Signal Wire 21EO8Console Bottom1	E04	Bottom Signal		1
E06 Signal Wire 1 1 E07 Console Middle 1 Signal Wire 2 1 E08 Console Bottom 1	E05			1
E07 Signal Wire 2 1 E08 Console Bottom 1	E06			1
F08 1	E07			1
	E08			1
E09 Hand Pulse Top 1 Signal Wire	E09			1

Key No.	Description	Qty.
E10	E10 Hand Pulse Bottom Signal Wire	
E11	Microswitch	1
E12	Switch Top Signal Wire	1
E13	Switch Bottom Signal Wire	1
E14	Safety Key	1
E15	AC Motor	1
E16	Incline Motor	1
E17 Running Board		1
E18 Inverter		1
E19	E19 Overload Protecter	
E20 Switch On-Off		1
E21	Power Socket 1	

Key No.	Description		
E22	Power Wire		1
E23	AC Signal Wire	200 Brown	1
E24	AC Signal Wire	350 Brown	2
E25	AC Signal Wire	350 Blue	2
E26	Magnetic Ring		1
E27	Magnetic Core		3
E28	Ground Wire	350	2
E29	Running Board Ground Wire	350	2
E30	Fan and Fan Wire		1
E31	Inverter Power Box		1
E32	Power Box Wire		1

Qty.

OPTIONAL PARTS LIST

Key No.	Description		Qty.	Key No.	Description	
F01	Oiling System		1	K02	USB Connecting	
F02	Glass Tube Fixing Knob		7	K03	Wire Screw	ST2.9*8
F03	Screw	ST4.2*12	7	L01	MP3 Module	
F04	Bolt	M4*12	5	L02	MP3 Data Wire	
F05	Screw	ST2.9*8	2		MP3 Connecting	
G01	Filter		1	L03	Wire	
G02	Inductor		1	L04	Screw	ST2.9*8
G03	AC Signal Wire		1	M01	Wireless Charging	
G04	Ground Wire		1		Pinboard Wire	
G05	Screw	ST4.2*12	4	M02	Wireless Charging Pinboard	
H01	Aluminum Alloy Non-slip Pad		2	M03	Wireless Charging Board Wire	
H02	Rubber Washer		24	M04	Wireless Charging Board	
H03	Screw	ST4.2*12	24	M05	Wireless Charging	
JO1	Specker		2	105	Base	
J02	Screw	ST2.9*8	8	M06	Screw	ST2.9*8
K01	USB Module		1			

TROUBLESHOOTING

Issue	Solution
Computer not turning on after plugging to power	 Please check if the overload protect jump, if yes, please press it, let it continue to work. Check if the wires of power switch, overload protect, control board and the transformer are connected properly. Remove the upright tube and check connection between each wire, make sure each wire is plugged in properly. If wires are damaged, please change the wire. Check the transformer is working. If not, you will need to change it.
Display E01	Message Failure: Probable Reason: The wires from computer and bottom control board didn't connect well, please check each wire. If the wire is damaged, then change the wires. If this does not fix the issue, then change to a new transformer.
Display E03	Inverter Overvoltage: Check if the power supply voltage is abnormal and if it is 50% higher than the normal voltage. Please use the correct voltage to check again.
Display E04 or E12	 Incline learning failed: Check VR wire of incline motor is connected properly. If not, reconnect VR to make it firm. Check AC wire of motor is properly connected, and AC wire of motor is inserted correctly on the control board. Check connection line of motor for damage. If damaged, then have it replaced. If cable is undamaged, then replace the incline motor and press "learning" button of bottom control board to relearn.
Display E06	Inverter MCU problem: The internal microcontroller of the inverter is faulty. Please replace the inverter.
Display E07	 Inverter is too hot: The temperature of the inverter is too high. Please stop and rest for a period of time and restart. The treadmill is overloaded and the current is too high, causing an increase in the internal temperature of the inverter. Please increase the lubricating oil.

Display E08	 The inverter can not receive signal from board: The communication between the inverter and the display is blocked. Check every connection between the display and the inverter communication cable to ensure that each wire core is fully inserted; Check if the connection wire between the display and the inverter is damaged, and replace the communication connection wire. The communication circuit on the display is abnormal, and the components are damaged. Replace the display. The communication circuit on the inverter is abnormal, and the components are damaged. Replace the inverter.
Display E09 or E10	 Inverter internal signal problem: 1. The internal components of the inverter are damaged, replace the inverter.
Display E11	Message failure: Restart the treadmill. If issue persists, change the inverter.
Display E14	Inverter Problem: Check if the wire and inverter wire are connected properly. If not reconnect the motor wire to inverter wire. If the above issue persists, change the inverter.
Display E15 or E16	 Current Sensor U or W Problem: 1. Check if motor wire and inverter wire are connected properly. If not, reconnect the motor wire to inverter wire. 2. Check if the DC motor has any burning smell. If there is, then the motor needs changing. If the issue persists, change to a new inverter.

XI. WARRANTY

AUSTRALIAN CONSUMER LAW

Many of our products come with a guarantee or warranty from the manufacturer. In addition, they come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.

You are entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Full details of your consumer rights may be found at **www.consumerlaw.gov.au**.

Please visit our website to view our full warranty terms and conditions: http://www.lifespanfitness.com.au/warranty-repairs

WARRANTY AND SUPPORT

Any claim against this warranty must be made through your original place of purchase. Proof of purchase is required before a warranty claim may be processed.

If you have purchased this product from the Official Lifespan Fitness website, please visit **https://lifespanfitness.com.au/warranty-form**

For support outside of warranty, if you wish to purchase replacement parts or request a repair or service, please visit h**ttps://lifespanfitness.com.au/warranty-form** and fill in our Repair/Service Request Form or Parts Purchase Form.

Scan this QR code with your device to go to lifespanfitness.com.au/warranty-form





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