

OWNER'S MANUAL

ITEM # EDG8008 - TM920Pro TREADMILL



THANK YOU FOR PURCHASING THE TM920Pro Treadmill FROM EDGEFIT

CONTENTS:

-	Important safety information	page 2 – 3
-	Exploded drawing and parts list	page 4 – 6
-	Treadmill main parts	page 7 – 8
-	Assembly	page 9 – 11
-	Treadmill information & Instructions	page 12 – 19
-	Trouble shooting & Maintenance	page 20 – 24
-	APP Connection	page 25 - 36
-	Warranty & Customer support	page 37 - 38



Please read this instruction manual carefully before assembling.

SAFETY INFORMATION:

Note the following precaution before assembling or operating this machine.

- 1. Assemble and use this treadmill exactly as described in this instruction manual.
- 2. Check all the screws, nuts, and other connections before using the machine for the first time and ensure that the treadmill is in safe working condition before every use.
- 3. Set up the treadmill in a clean dry level place and keep it away from moisture and water.
- 4. Always ensure that the treadmill is stable and has adequate space around it before use.
 Do not use this treadmill if damaged or defective consult the supplier.
- 5. Do not use aggressive cleaning products to clean this treadmill.
- 6. Always consult your doctor before undertaking any exercise program.
- 7. This machine is not suitable for therapeutic purposes.
- 8. This machine can only be used by one person at a time.
- 9. Always wear suitable training clothes and shoes when using this treadmill. Avoid loose clothing that could get caught in moving parts of this machine.
- 10. If you have a feeling of dizziness, sickness or other abnormal symptoms or pain, please stop training immediately and consult a doctor.
- 11. This treadmill is under no circumstances suitable as a children's toy. This treadmill 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 giving supervision or instruction concerning use of this treadmill by a person responsible for their safety. Please also keep all pets away from this machine
- 12. Care must be taken when lifting or moving the equipment so as not to injure your back.

 Always use proper lifting techniques and/or use assistance.
- 13. Use only original spare parts for any necessary repairs. Do not use this treadmill if the power cord is damaged. Do not place any materials in any openings on the machine.
- 14. Maximum user weight 120KGS



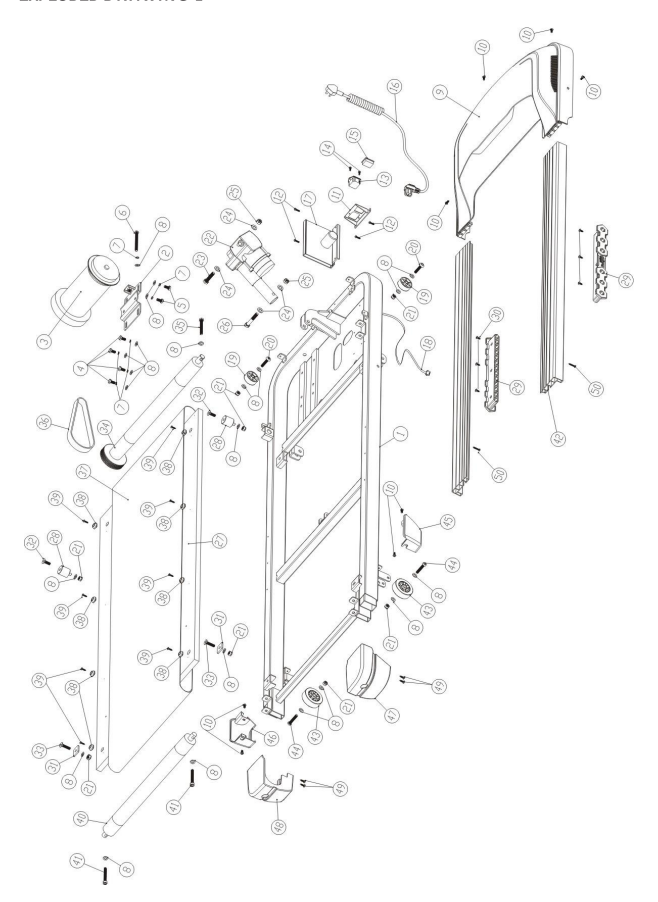
SPECIAL SAFETY PRECAUTIONS:

- Choose a place where the power cord can reach a wall socket. Do not use an
 extension cord and always connect to a socket with a grounded circuit.
- 2. Never modify the power cord if it is not compatible with the wall socket.
- 3. It is recommended to use an approved surge protector with this treadmill.
- 4. Do not allow the power cord to be under the frame of the treadmill or become jammed, in the frame when the treadmill inclines and declines.
- 5. Always keep the cord away from high traffic areas.
- Unplug the treadmill power cord before performing any maintenance / cleaning. or servicing.
- 7. This treadmill is to be used inside only and not exposed to direct sunlight, high humidity or near water.
- 8. Maintenance should only be done by an authorized service technician unless otherwise stated by the manufacturer.
- When starting the treadmill, it's best to stand on the side rails and wait for the belt to start moving before stepping onto it.
- 10. If your treadmill is on carpet or wooden floors, it's always best to place an equipment mat under the machine to protect treadmill and carpet.
- 11. Allow at least 1.5 meters clearance around the treadmill when I use.
- 12. Always make sure the treadmill is used on level ground. If the treadmill is not level, this can cause stress on the frame and cause the running belt to run off centre.

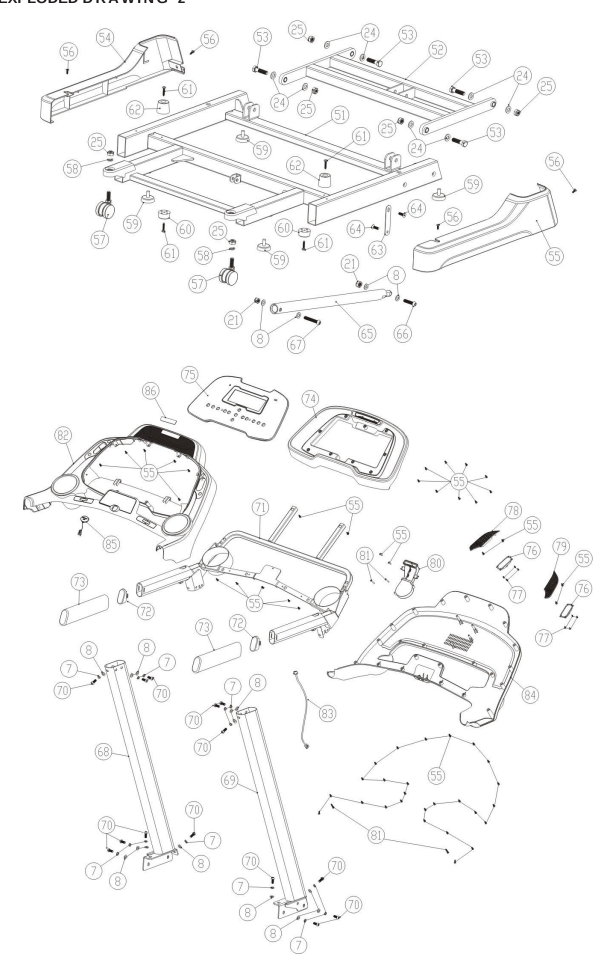


EXPLODED-VIEW & PARTS LIST:

EXPLODED DRAWING 1





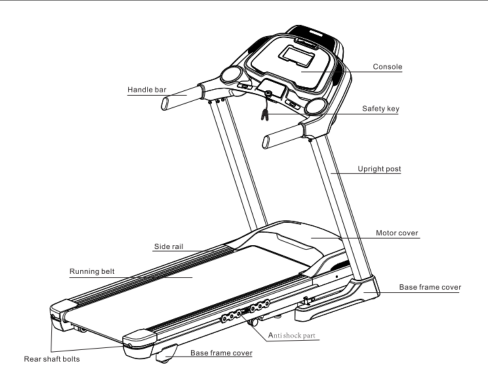




01Feb	oruary2025				
1	Treadmill main frame	30	Cross trough pan head self- drilling screw ST4.8x13	59	Adjustable floor levelers
2	Motor seat bracket	31	Anti shock washer	60	Incline rubber
3	DC motor	32	Philips countersunk head screw M8x25	61	Cross trough pan head self- drilling screw ST4.8x25
4	Socket head bolts M8x 16	33	Philips countersunk head screw M8x35	62	Rubber stoppers
5	Socket head bolts M8x 12	34	Front roller	63	Packaging fixed plate
6	Inner socket head screws M8x85	35	Socket head bolt M8x65	64	Cross trough pan head screw M6x 16
7	Spring washer Ø8x2.1	36	Motor drive belt	65	Lifting strut
8	Washer Ø8x1.6	37	Running belt	66	Socket head bolt M8x35
9	Motor cover	38	Side rail buckle	67	Socket head bolt M8x50
10	Socket head bolts M5x 16	39	Cross trough pan head self- drilling screw ST4.2x16	68	Left upright post
11	Power switch seat	40	Rear roller	69	Right upright post
12	Cross trough pan head self- drilling screw M4x16	41	Inner socket head screws M8x65	70	Socket head bolt M8x20
13	Plug socket	42	Side rail	71	Console frame
14	Cross trough pan head self- drilling screw M4x8	43	Rear wheel	72	Handlebar end caps
15	Switch	44	Socket head bolt M8x45	73	Handlebar cushion
16	Power cord	45	Right wheel cover	74	Console front cover
17	Motor control board	46	Left wheel cover	75	Console display board
18	Main wiring harness	47	Right end cap	76	Speaker
19	Front wheel	48	Left end cap	77	Cross trough pan head self- drilling screw ST2.9x9.5
20	Socket head bolts M8x40	49	Cross trough pan head self- drilling screw ST1.8x16	78	Left sound cover
21	Hexagon lock nut M8	50	Cross trough pan head self- drilling screw ST4.2x25	79	Right sound cover
22	Incline motor	51	Base frame	80	Console fan
23	Socket head bolts M10x45	52	Incline frame	81	Cross trough pan head self- drilling screw ST4.2x22
24	Spring washer Ø10x2	53	Socket head bolt M10x40	82	Console top outer housing
25	Hexagon lock nut M10	54	Left base frame cover	83	Console wiring harness
26	Socket head bolts M10x60	55	Right base frame cover	84	Console bottom housing
27	Running board	56	Cross trough pan head self- drilling screw ST4.2x13	85	Safety key
28	Running board anti shock rubber	57	Moving wheels	86	Rubber pad
		1		i i	

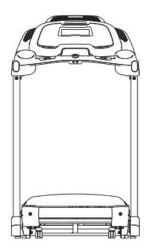


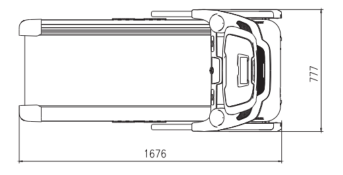
Main Treadmill Parts:



Technical information:



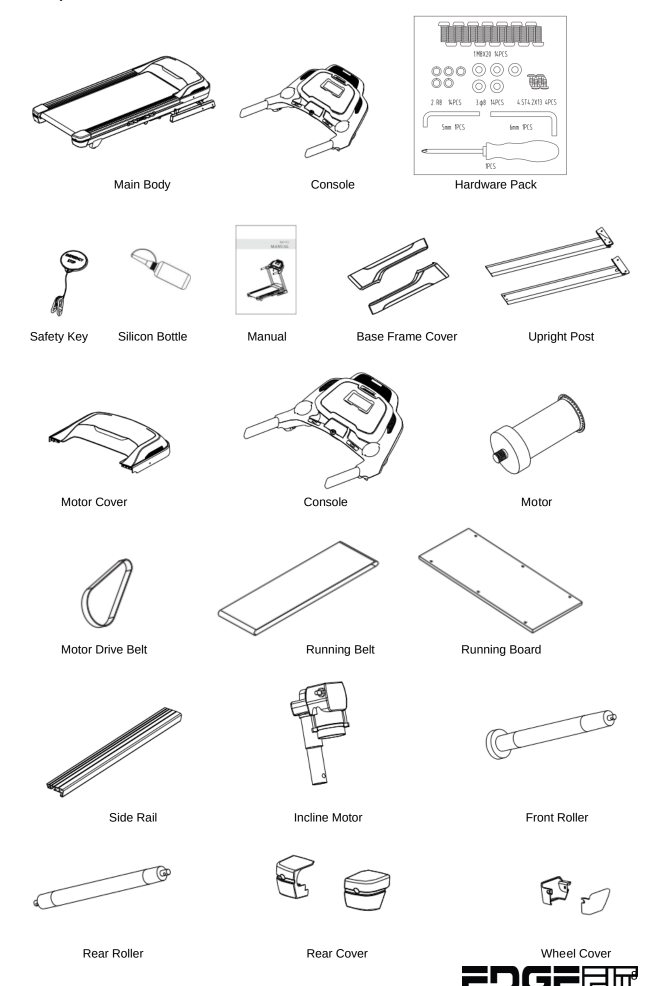




User Weight:	120KG
Dimension:	1085 x 777 x 1451mm (Fold)
(L/W/H)	1676 x 777 x 1352 mm (Unfold)
Running Area:	1320 x 460mm
Speed Range:	1.0km/h to 16km/h
Slope Range:	0.0% - 15%
Machine Weight:	N.W.: 77kg / G.W. 86kg



Main parts:



WE RESERVE THE RIGHT TO AMEND THE PRODUCT WITHOUT PRIOR NOTICE

Unpacking & Assembly

(Please use extreme caution when assembling this treadmill. Failure to do so could result in injury)

- Remove all packaging material and place the individual parts on an available surface. This will provide you with an overview and will simplify assembly.
- Please consider that there is always the risk of injury when using tools and carrying out technical activities. Please proceed with care when assembling the device.
- •Make sure you have a hazard-free working environment and do not leave tools lying around. Deposit the packaging material in such a way that it does not pose a danger. Foil/plastic bags are a potential risk of suffocation for children!
- Take your time when viewing the drawings and then assemble the device according to the instructions.
- •The device must be carefully assembled by an adult person. If necessary, request aid from another technically talented person.

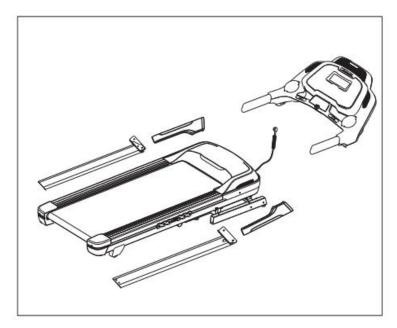
IF ANY OF THE PARTS ARE MISSING,
PLEASE CONTACT THE SUPPLIER BEFORE ASSEMBLING.

ASSEMBLY INSTRUCTIONS:

Step 1:

Remove cardboard lid and break the side down of the carton so they are flat.

Leave the frame strap on the deck and the treadmill in the carton until fully assembled.





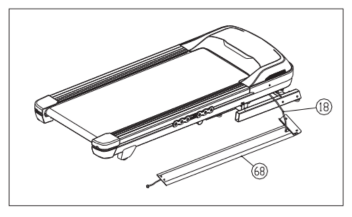
01February2025

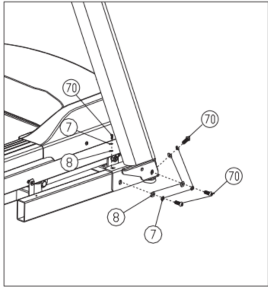
Step 2:

Use the trace wire to feed the main wiring harness (18) up and out the top of the right upright post. Attach the left and right upright posts to the base frame using M8*20 bolts (70) spring washers (7) & flat washers (8).

Be very careful not to damage or jam the wiring harness (18)

<u>Do not tighten bolts until the treadmill is fully assembled.</u>

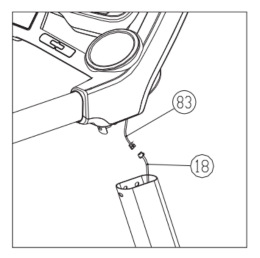


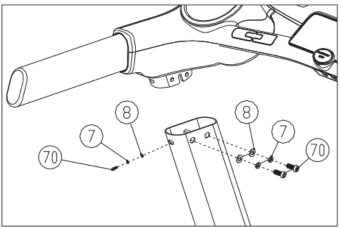


Step 3:

Use two people to hold console and connect the main wiring harness (18) to console wiring (83). Then slide the console into the upright posts and be extremely careful not to jam or cut the wires. Attached the console to the upright posts using bolts M8x20 (70), spring washers (70) & flat washers (8).

You can then go ahead and tighten all bolts that secure the upright posts to the base frame and the bolts that secure the console to the upright posts.



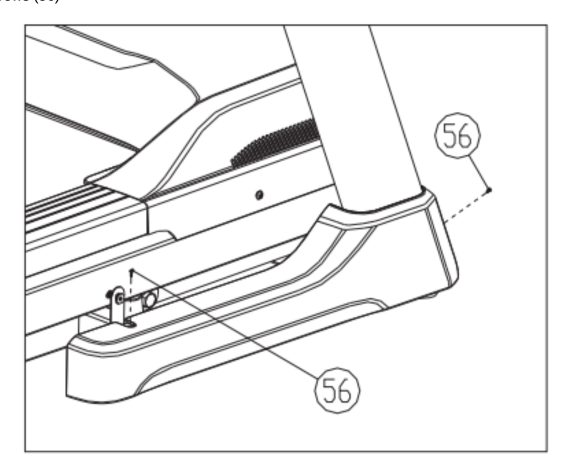




01February2025

Step 4:

Attached the base frame covers to each side of the treadmill and fix using the self drilling screws (56)





Getting Started:

TURNING THE POWER ON:

Insert the power cord into the front of the treadmill and then into the electrical wall socket outlet. Flip the ON/OFF switch to the ON position and the console will light up and beep.

SAFETY KEY AND CLIP:

Your treadmill will not start unless the safety key is properly inserted into the key holder in the middle of the console. The other end of the safety key should be securely clipped to your clothing so that in the case that you fall, you will pull the safety key from the console, which will stop the treadmill immediately. For your safety, never use the treadmill without securing the safety key clip to your clothing. Pull on the safety key clip to make sure it will not come off your clothing.

The safety key is designed to cut the main power to the treadmill should you fall. Therefore, the safety key is designed to bring the treadmill to an immediate stop. This can be dangerous at high speeds. To bring the treadmill to a complete stop safely and comfortably, use the red stop button on the console.

GETTING ON AND OFF THE TREADMILL:

Take care when getting on or off the treadmill.

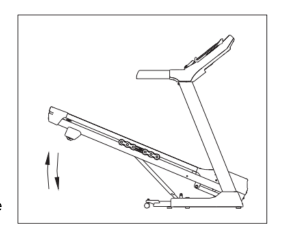
Try to use the handlebars while getting on or off. While you are preparing to use the treadmill, do not stand on the running belt. Stand to the side of the belt by placing your feet on both side rails of the treadmill deck. Place your foot on the belt only after the belt has begun to move at a consistent slow speed no greater than 2km/hr.

During exercise, keep your body and head facing forward at all times. Never attempt to turn around on the treadmill when the running belt is still moving. When you have finished exercising, stop the treadmill by pressing the red stop button. Wait until the treadmill comes to a complete stop before attempting to get off the treadmill.



FOLDING THE TREADMILL:

- 1. Return incline to the flat zero (0) position.
- 2. Turn the power off at the wall and unplug the power cord from the front of the treadmill.
- 3. Lift the deck until it's parallel to the upright post and the lifting strut locks into position.
- 4. **Caution:** check to ensure the lifting strut is in the locked position.



UNFOLDING THE TREADMILL:

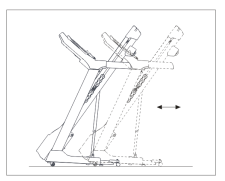
- 1. Place one hand on handlebar and use the other to push the top of the running deck forward slightly.
- 2. Press one foot on the middle section of the strut to disengage the locking mechanism and pull down lightly on the running deck.
- Once the deck is at a certain level, it will slowly drop to the ground under its own weight.Do not force it down.



MOVING THE TREADMILL:

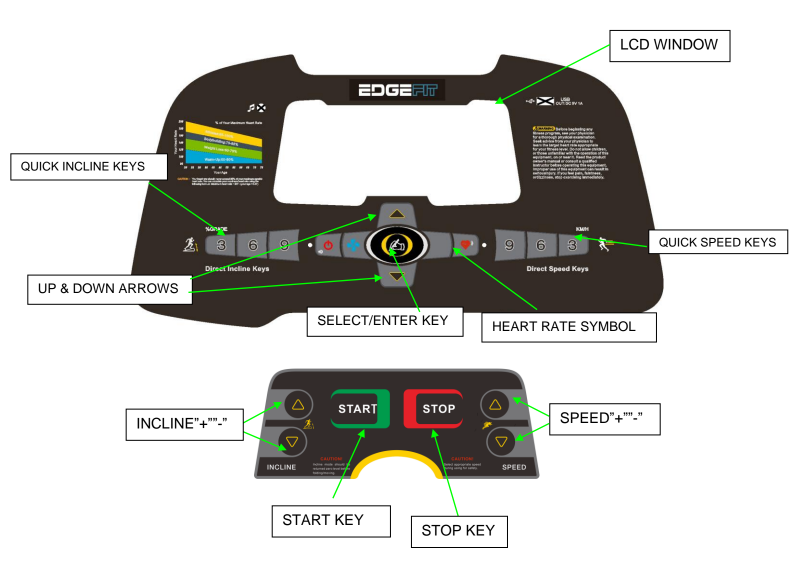
The treadmill can be moved around safely in its fold-up position by using the transport wheels. Firmly hold onto handlebars with both hands and pull or push the treadmill slowly on the moving wheels.







Key Definition:



(I): Computer function Instruction:

1.1: P0: USER training program; P1-P12 the preset auto program; U01-U03: user-defined program,

HRC1-HRC2: Heart Rate control program.

1.2: 6.8"LCD display window

1.3: Speed Range: 1.0-16.0KM/H

1.4: Incline Range: 0~15%

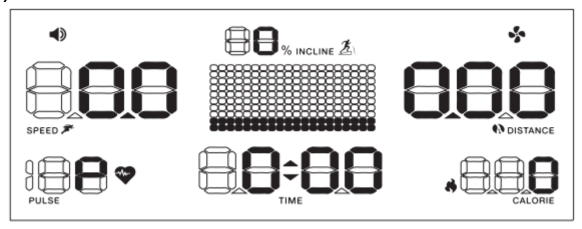
1.5: Self check and warning sound function.

1.6: MP3(Optional)

1.7: Fan (Optional)



(II): LCD window instruction:



2.1: "DISTANCE" window: Display the distance value 2.2: "CALORIES" window: Display the calories value 2.3: "TIME" window: Display the time. 2.4: "SPEED" window: Display the speed in km/hr. 2.5: "PULSE" window: Display the pulse value 2.6: "INCLINE" window: Display the incline level.

The numerical range of each window:

TIME: 0:00 - 99.59 (MIN)SPEED: 1.0 - 16.0 (KM/H)

INCLINE: 0 – 15%

DISTANCE: 0.00 – 99.9(KM) CALORIES: 0.0 – 999 (C)

(III) Button instructions:

- **3.1:** "SELECT/ENTER KEY" Press the SELECT/ENTER KEY to select a program and scan between Distance countdown, Calorie countdown, programs P1-P12 and User programs U01-U03.
- 3.2: "START" key: Press the START key to start the treadmill belt moving.
- **3.3:** "STOP" key, Press the stop key and the treadmill will slow down gradually and come to a complete stop.
- **3.4:** "Speed up" KEY: Pressing the speed up key will increase the treadmill speed in small increments.
- **3.5:** "Speed down" KEY: Pressing the speed down key will decrease the treadmill speed in small increments.
- **3.6:** "QUICK SPEED 3, 6, 9km/hr KEYS" Pressing these keys will take you directly to the desired speed value you have selected.
- **3.7:** "Incline up "KEY: Press the incline up key to increase the incline level.
- 3.8: "Incline down "KEY: Press the incline down key to decrease the incline level.
- **3.9:** "QUICK INCLINE 3,6,9 KEYS: Pressing these keys will take you directly to the desired incline value you have selected.



(IV) Safety key function: (See main safety key function in the getting started section)

You can reset the console by removing the safety key for 2 seconds and then replacing it back onto the console. This can only be done if the treadmill is at a complete stop.

Never attempt this if the treadmill belt is moving.

(V) Start instruction:

- **5.1:** Insert the power cord into the front of the treadmill, then plug power cord into a correctly grounded 10A wall socket. Flip the ON/OFF switch to the ON position and insert the safety key onto the console. The screen will light up and make a beep sound. The treadmill will enter P0 manual mode. By pressing the start key in this mode, the treadmill will start.
- **5.2:** In standby mode, pressing the 'SELECT/ENTER KEY"will allow you to enter into programs Time / Distance / Calories countdown P1-P12, U01, U02, U03
- **5.3:** Time Countdown program: Press the 'SELECT/ENTER KEY' unit the Time window is flashing. Use the UP/DOWN arrows to select the desired Time of your workout and press the START button and the treadmill time will count down from the value selected.
- **5.3**: Distance Countdown program: Press the 'SELECT/ENTER KEY' until the Distance window is flashing. Use the UP/DOWN arrows to select the desired Distance of your workout and press the START button and the treadmill time will count down from the value selected.
- **5.4**: Calorie Countdown: Press the 'SELECT/ENTER KEY' until the Calorie window is flashing. Use the UP/DOWN arrows to select the desired Calories to burn and press the START button and the treadmill Calories will count down from the value selected.
- **5.5**: Programs P1-P12: The default time is set at 30.00 minutes for each program. You can press the UP/DOWN arrows to select the desired program time and press the START button to start the treadmill.
- **5.6**: Programs P1-P12 has Speed and Incline changes divided into 10 segments. Please note that during any of the P1-P12 programs, the treadmill speed and incline will change automatically during your workout. The console will beep between each segment to let you know the speed and incline will be changing. The treadmill will stop after the selected or default time has been reached.
- **5.7**: Pressing the START key when the treadmill is going will pause the workout. Pressing the START key again will after the treadmill has stopped with continue counting on from the previous data.

(VI): User-defined programs U01 - U03:

- **6.1**: In standby mode, press the 'SELECT/ENTER KEY' until and U01, U02 or U03 is displayed. Then press the UP /DOWN arrows to adjust the time.
- **6.2**: Once U01/U02 or U03 is selected, use the Speed/Incline UP/DOWN KEYS to set speed and incline for that segment. After the desired speed and incline is selected for the first segment, press the SELECT/ENTER KEY to store and enter into the second segment. There are 20 segments in total. Once all segments are selected, press the STAR button to start the treadmill. The treadmill will change speed and incline in accordance with what you have selected.



01February2025

(VII): Heart rate control (HRC) program:

HRC1 (max speed is 10km/hr) HRC2 (max speed is 12km/hr)

In standby mode, press the 'Heart Rate symbol button' to choose HRC1 or HRC2 and press the SELECT/ENTER KEY to adjust your age which will also adjust your target heart rate according the graph on the next page. Then use the UP/DOWN arrows to adjust the time and press the START KEY and the treadmill will start and a low speed and zero incline for a 1 minute warm up. You can adjust the speed or incline manually if you like. After the warm up, the treadmill will calculate your heart rate and adjust the speed and or incline in small increments to get your heart rate to the selected beats per minute. If your heart is to high, the treadmill will decrease speed and or incline to bring your heart rate to the selected beats per minute. If your heart rate is to low, the treadmill will increase the speed and or incline to bring your heart rate to the selected beats per minute.

Note:

For the HRC programs, the user must wear a chest strap (not supplied) for accurate and safe exercising. The chest strap must be fitted correctly and worn under clothing against the skin just under the chest area.



Heart Rate Graph:

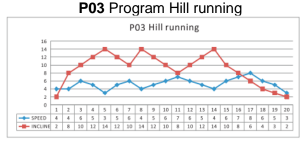
	HEART RATE				HEART RATE				HEART RATE		
AGE	MIN	DEFAULT	MAX	AGE	MIN	DEFAULT	MAX	AGE	MIN	DEFAULT	MAX
15	123	123	195	37	110	110	174	59	97	97	153
16	122	122	194	38	109	109	173	60	96	96	152
17	122	122	193	39	109	109	172	61	95	95	151
18	121	121	192	40	108	108	171	62	95	95	150
19	121	121	191	41	107	107	170	63	94	94	149
20	120	120	190	42	107	107	169	64	94	94	148
21	119	119	189	43	106	106	168	65	93	93	147
22	119	119	188	44	106	106	167	66	92	92	146
23	118	118	187	45	105	105	166	67	92	92	145
24	118	118	186	46	104	104	165	68	91	91	144
25	117	117	185	47	103	103	164	69	91	91	143
26	116	116	184	48	103	103	163	70	90	90	143
27	116	116	183	49	103	103	162	71	89	90	142
28	115	115	182	50	102	102	162	72	89	90	141
29	115	115	181	51	101	101	161	73	88	90	140
30	114	114	181	52	101	101	160	74	88	90	139
31	113	113	180	53	100	100	159	75	87	90	138
32	113	113	179	54	100	100	158	76	86	90	137
33	112	112	178	55	99	99	157	77	86	90	136
34	112	112	177	56	98	98	156	78	85	90	135
35	111	111	176	57	98	98	155	79	85	90	134
36	110	110	175	58	97	97	154	80	84	90	133



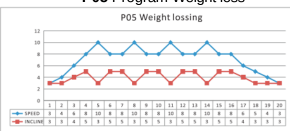
Program Speed/Incline Table:

P01 Program Heart rate training





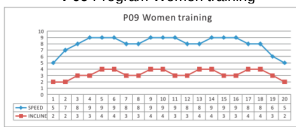
P05 Program Weight loss



P07 Program High age people training



P09 Program Women training



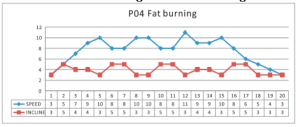
P11 Program Slope training



P02 Program Fitness



P04 Program Fat burning



P06 Program middle-aged people training



P08 Program Running game



P10 Program Speed training



P12 Program Men training





Troubleshooting:

	Fault	Possible reason	Treatment method		
Treadmill has no display (always make sure the safety key is inserted on the console)			Check both ends of the power cord are plugged in.		
		B) The power switch at the front of the treadmill is not turned ON	Turn the switch to the ON position.		
		C) Overload protector has popped out.	Press the overload protector back in.		
			Go back over your assembly steps and make sure there are no damaged wires		
			Go back over your assembly steps and make sure there are no damaged wires		
	lmill belt feels d not smooth.		Lubricate the running deck with silicon lube as described in this manual.		
Treadmill belt is jerking/slipping.			Adjust the belt tightness as described in this manual		
	E01 communication error E13 - communication		Go back over your assembly steps and make sure there are no damaged wires		
			Go back over your assembly steps and make sure there are no damaged wires		
	error not receiving a signal.	C) external ac voltage is too low	stop using and speak to an electrician		
	E04 – Incline error		Go back over your assembly steps and make sure there are no damaged wires		
Console		B) Incline motor faulty	Replace incline motor		
display error message	E05 - over-current	deck)	Lubricate the running deck with silicon lube as described in this manual.		
			Change the motor		
	E10 - usually a motor peak current overload.		adjust the torque potentiometer to the appropriate location		
		B) motor internal burn out	replace the motor		
			Lubricate the running deck with silicon lube as described in this manual.		



Treadmill Maintenance:

Proper maintenance is very important to ensure longevity and smooth operation of this treadmill. Improper maintenance can cause damage to the treadmill or shorten the life of this product. All parts must be checked and tightened regularly. Any worn out parts must be replaced immediately.

BELT ADJUSTMENT: MAKE SURE TREADMILL IS TURNED OFF BEFORE ADJUSTING

You may need to adjust the running belt during the first few weeks of use. The running belt tension is set correctly at the factory but may stretch or become slightly off center after use. Stretching is normal during the break-in period. If the running belt feels as though it is slipping or hesitating when you plant your foot during a run, the tension on the running belt may have to be increased. (only adjust the running belt is its necessary)

TO INCREASE THE RUNNING BELT TENSION:

1. Place a 6mm Allen wrench on the left belt tension bolt. Turn the wrench clockwise a 1/4 of a turn.

Then place a 6mm Allen wrench on the right belt tension bolt and turn clockwise a 1/4 of a turn. This will bring the rear roller back and tighten the belt.

You must be sure to turn both bolts the same amount so the rear roller will stay square relative to the frame. Once completed, start the treadmill and check if the belt is still slipping.

- 2. Repeat STEP 1 until the slipping is eliminated.
- 3. Be careful not to tighten the running belt tension too much as you can create excessive pressure on the front and rear roller bearings. An excessively tightened running belt may damage the roller bearings which would result in bearing noise.

TO DECREASE THE RUNNING BELT TENSION:

Turn both right and left tension bolts counterclockwise the same number of turns.

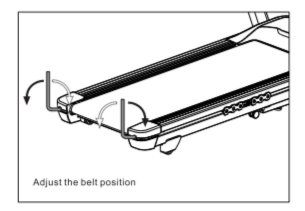
TO CENTRE THE RUNNING BELT:

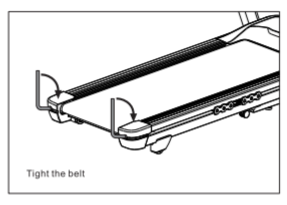
When you run or walk, you may push off harder with one foot compared to the other which can result in the running belt deflecting and moving off-centre. This deflection is normal, and the running belt should centre when no body is on the running belt. If the running belt remains consistently off-centre, you will need to centre the running belt manually.

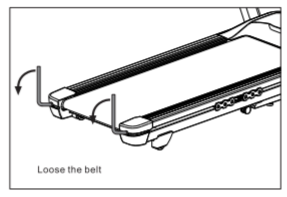
- 1. Run the treadmill at 6-8km/hr for around 1 minute with no one on the belt and observe whether the running belt is toward the right or left side of the deck, then stop the treadmill.
- •If the belt is toward the left side of the deck, using 6mm Allen wrench, turn the left adjustment bolt clockwise a 1/4 turn and the right adjustment bolt counterclockwise a1/4 turn.
- If the belt is toward the right side of the deck, turn the right adjustment bolt clockwise 1/4 turn and the left adjustment bolt counterclockwise 1/4.
- Run the treadmill at 6-8km/hr for around 1 min with no one on the belt and observe the belt position. Repeat the above steps if necessary.

If the above procedure is unsuccessful in resolving the off-centre, you may need to increase the belt tension.











01February2025

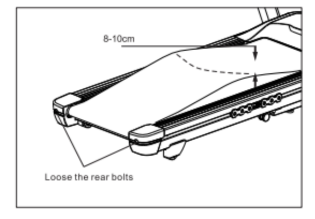
LUBRICATION:

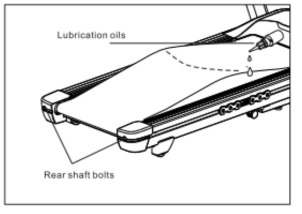
(ALWAYS UNPLUG THE POWER CORD FROM THE TREADMIL WHEN PERFORMAING ANY MAINTENANCE/CLEANING OR LUBRICATING)

The treadmill is factory lubricated. However, it is recommended to check the lubrication of the treadmill belt/deck regularly to ensure an optimal operation of the treadmill. Generally, the treadmill will need lubricating around every 3 months of operation. Lift the sides of the belt and feel the surface of the deck towards the centre. If the deck feels dry, you will need to lubricate the deck with silicon lubricant. Only use approved silicon lubricant.

Applying Silicon lubricant onto the deck:

- 1. Unplug the treadmill power cord from the wall
- 2. Lift one side of the running belt to allow your hand to reach the centre of the deck and use a dry cloth to wipe away any dirt or dust. You may need to loosen the running belt to do this by turning both the left and right adjusting bolts approximately 5 or more fully turns counterclockwise. Make sure to turn both adjusting bolts the exact same number of turns and remember to count how many turns were performed.
- 3. Using the silicon bottle, you will need to apply 4 or 5 lines of silicon across the deck approximately 30cm apart starting at the front and moving towards the rear of the treadmill deck. Each line of silicon should be around 5mm in width and from just inside the belt edge to the other side of the belt edge to make sure complete coverage is made. See example on the next page of one single line of silicon.
- 4. Once lubrication is complete, you will need to tighten both adjusting bolts clockwise the same number of turns that they were undone.
- 5. Start and run the treadmill with no user for around 2 mins to check the belt is staying in the centre. If the belt needs realigning, follow TO CENTRE THE RUNNING BELT instructions. Once the belt is running correctly, use the treadmill as normal.







CLEANING:

•After training:

Wipe the console and other surfaces with a clean soft damp cloth to remove sweat residues.

Caution:

Do not use any abrasives or solvents. To avoid damage to the computer, keep any liquids away. Do not expose the computer to direct sunlight.

It is recommended to use a good quality equipment mat under the treadmill to help stop dirt and dust accumulating inside the motor cover and under the running belt and to also help protect floors.

STORAGE:

Store your treadmill in a clean and dry environment. Ensure the master power switch is off and is unplugged from the electrical wall outlet if you are not using it for some time.

IMPORTANT NOTES:

- I. The device corresponds to current safety standards.
- II. The device is only suitable for home use.
- III. The pulse sensor is not a medical device. It is meant for your information purposes only and is designed to give an average pulse rate. It is not intended to offer medical advice, nor will it measure pulse accurately every time, due to differing environmental and human conditioning factors.



01February2025 APP User Instructions:

1	、Fit	Show Download	. 1
		pplication Operation	
		User register/signup and login	
	2.2、	Device Connection	.3
	2.3、	Model Selection	.4
	2.4、	Sports Control	.5
	<u>2.5、</u>	Sports Training	.6
	2.6	Outdoor Sports	.7
	2.7、	<u>Discover</u>	.8
	2.8、	<u>My</u>	.9
3	. Th	e Third-Party Application	10
		Kinomap	
	3.2、	<u>ZWIFT</u>	11
	3.3、	SPAX	12



1.FitShow / Kinomap / ZWIFT Download











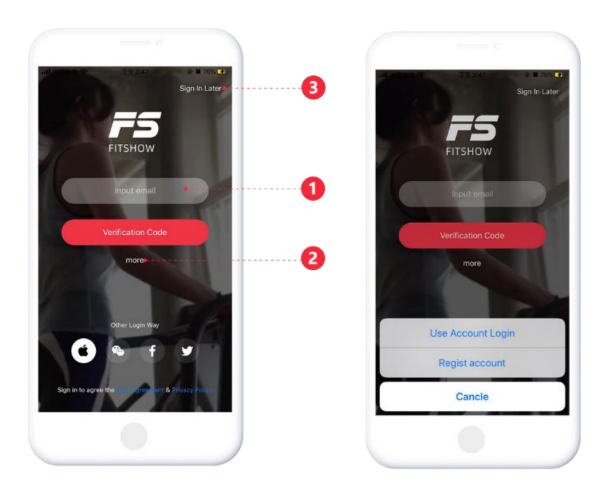


Scan the QR code to download the APP directly or download and install over the application stores by searching 'Fitshow / Kinomap / ZWIFT'.



2. Application Operation

2.1 FitSHOW User register/signup and login



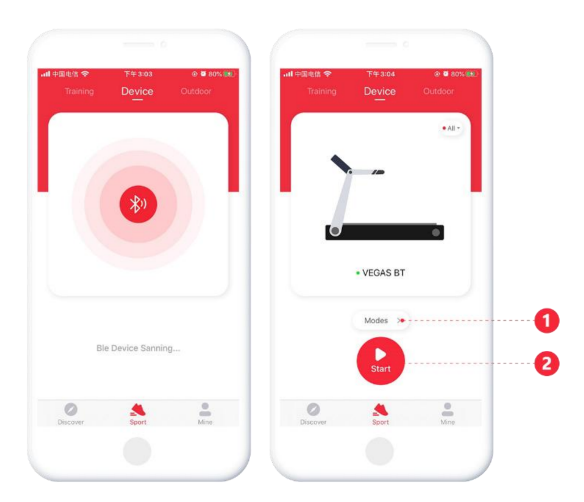
[1]: Generate a verification code to log in directly

[2]: Tap 'More' -> Password Login to input the existing account and password

[3]: Log in as a guest



2.2 FitSHOW Device Connection



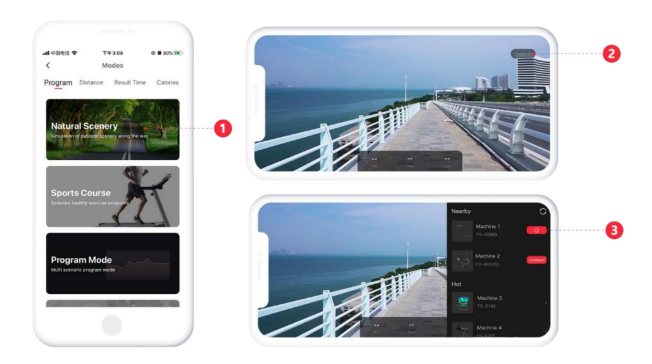
Before connecting the device, please make sure the system Bluetooth and GPS (Andoird8.0 and above required) are ON status. Then go to [Sports - Devices] page, get the devices nearby via Bluetooth search.

Note:

- 1. Please do not bind devices by the phone Bluetooth list which will disable the APP.
- 2. If the device is powered by battery, please run the device one or two to activate the device then connect APP.



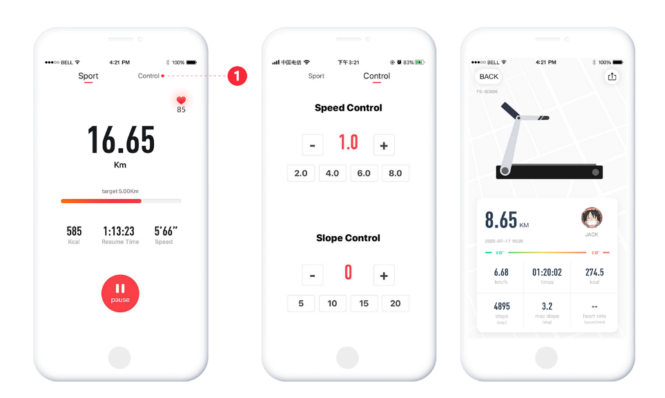
2.3 FitSHOW Model Selection



Tap a model [1] to enter the corresponding sports model, then connect the desired device by the nearby devices list [2].



2.4 FitSHOW Sports Control

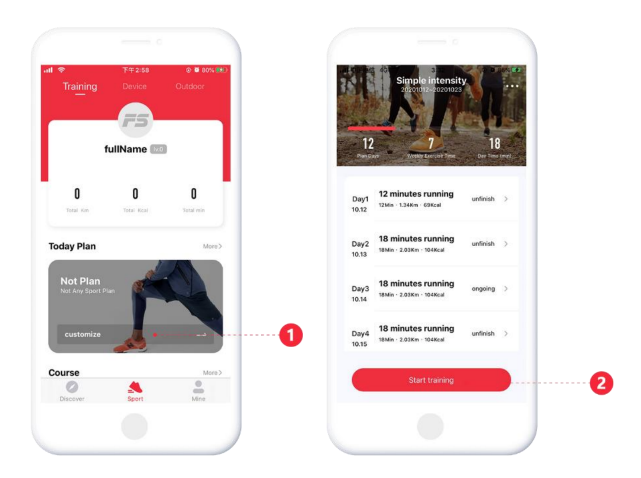


Start the Treadmill to enter the sports car table and control the sports by the [1] control options.

The motion data is generated synchronously after the sports.



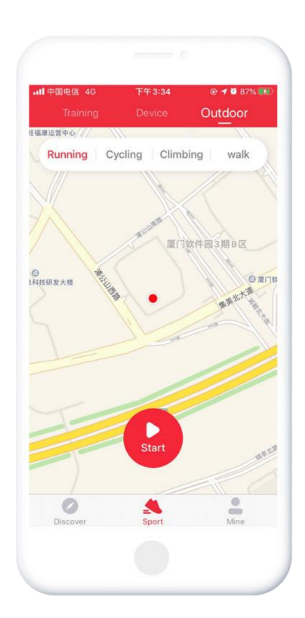
2.5 FitSHOW Sports Training



Enter [Sports - Training] page, make a daily sport plan by the [1]. Once the plan is created, tap [2] to start the plan.



2.6 FitSHOW Outdoor Sports

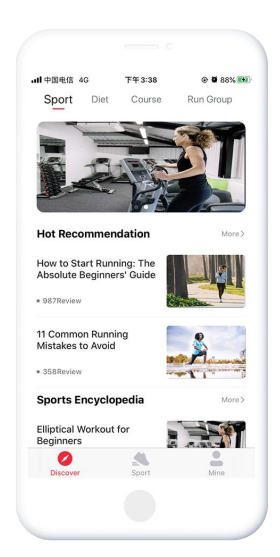


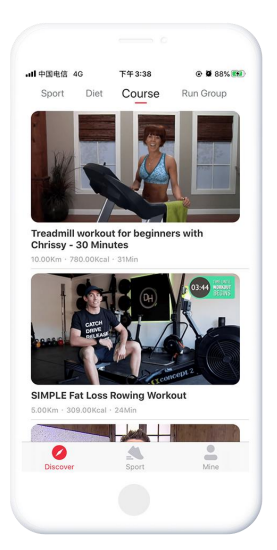


Enter [Sports - Outdoor] page to start a related outdoor sports model.



2.7 FitSHOW Discover

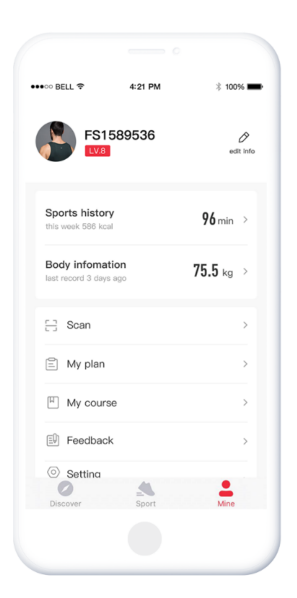


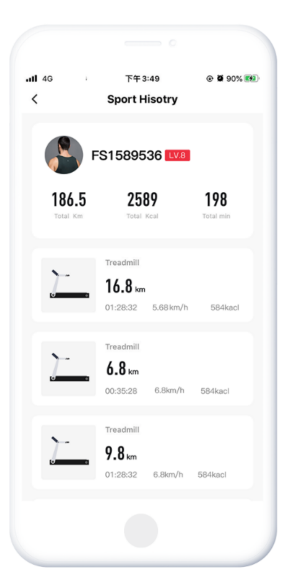


Enter [Discover] page to find more sports, diet, course, and other wonderful content recommendations.



2.8 FitSHOW My

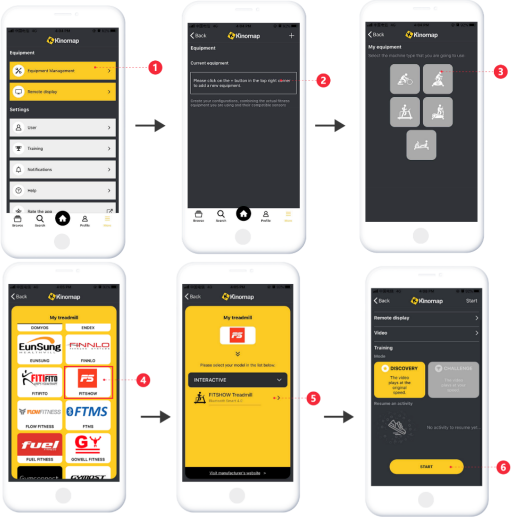




Enter [Mine] page to view the sports data record, edit profile, change system setting, and so on.



3. The Third-Party Application 3.1 Kinomap



Search, download, and install Kinomap over the App Store.

- [1] Enter Kinomap to select [More] page;
- [2] Select to add more fitness equipment;
- [3] Select the desired device type;
- [4] Tap FitShow entrance;
- [5] Tap the matching devices like 'Fs-XXXX' to bind;
- [6] Find related videos to start sports.



3.2 ZWIFT



Search, download, and install ZWIFT over the App Store.

- [1] Enter ZWIFT to register an account;
- [2] Login account to select the paired riding or running equipment;
- [3] Pair device successfully, tap OK to start sport;
- [4] For riding equipment, start riding directly. For running equipment, need to press the start button to start running.



WARRANTY:

TERMS AND CONDITIONS:

This warranty is valid only in accordance with the conditions set forth below. Warranty applies only while the following 3 conditions are met.

- 1) It remains in the possession of the original purchaser and proof of purchase is demonstrated.
- **2)** It has not been subject to accident, misuse, abuse, improper service or unauthorized use or modifications.
- 3) Claims are made within the warranty period.

EXCLUSIONS AND LIMITATIONS:

This warranty is for home use only.

Under no circumstances is this treadmill warranted for semi-commercial or commercial use.

We warrant this product to be free from defects in material and workmanship.

This warranty is expressly limited to the replacement of a defective motor, electronic component, or defective part and is the sole remedy of the warranty. The warranty does not cover normal wear and tear (such as the running belt) improper assembly or maintenance or installation of parts or accessories not originally intended or compatible with the treadmill sold. The warranty does not apply to damage or failure due to accident, abuse, corrosion, or neglect. Improper use and/or incorrect transportation can render the warranty void.

This warranty does not cover:

- 1. Damage affected by outer force.
- 2. Intervention by unauthorized parties.
- 3. Incorrect handling of the product.
- 4. Non-compliance of the operating and maintenance instructions.

The manufacturer shall not be responsible for incidental or consequential damages.

WARRANTY REGISTRATION:

Retain your proof of purchase to qualify for registration. You must have this information before a warranty claim can be processed. Your warranty starts with the date of purchase.

Please do not send the device to our company without being requested to do so by our Service team. The costs of unsolicited shipments will be borne by the sender.



CUSTOMER SUPPORT:

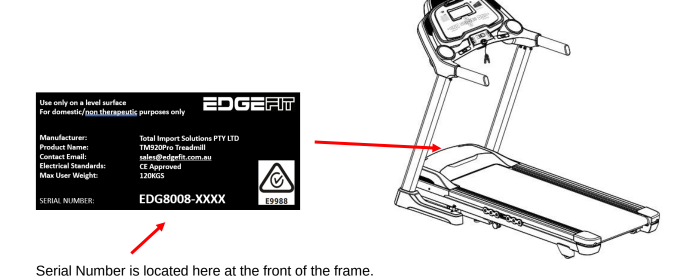
Should you require any customer support, warranty requests or spare parts, please provide the following information via email to support@edgefit.com.au or 0494 022 729.

- Serial number this can be found at the front of the treadmill near the power cord plugs in.
- The original proof of purchase from one of our retail partners
- Description of the issue or spare part # required from the exploded diagram on page 4,
 5, 6.

It's very important to retain your proof of purchase receipt as the warranty is only applicable to the original purchaser of this product. The warranty starts from the date shown on the original receipt of purchase from one of our retail partners.

EDGEFIT warranty covers manufacturing faults.

TM920Pro WARRANTY:
7 years Frame
5 Years Motor
2 Years Parts
2 Years Electronics





Proudly designed and developed by:

Total Import Solutions PTY LTD PO Box 92 Bargo, NSW, Australia. ABN 17 633 635 702

