

USER MANUAL – EN IN 18227 Treadmill inSPORTline FlatRun

CONTENTS

SAFETY INSTRUCTIONS	3
PACKAGE	4
ASSEMBLY	4
TECHNICAL DESCRIPTION	8
CONSOLE	8
Description	8
Buttons	9
OPERATION INSTRUCTIONS	9
STARTING YOUR WORKOUT	9
CHEST BELT M8 POLAR	10
EXERCISE FREQUENCY	10
WARM-UP PHASE	10
SAFE EXERCISING	12
MAINTENANCE	12
LUBRICATION	13
MIDDLE PLACEMENT OF BELT AND TIGHTNESS ADJUSTMENT	13
TROUBLESHOOTING	15
EXPLODED DRAWING	16
PARTS LIST	17
ENVIRONMENT PROTECTION	20
TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS	20

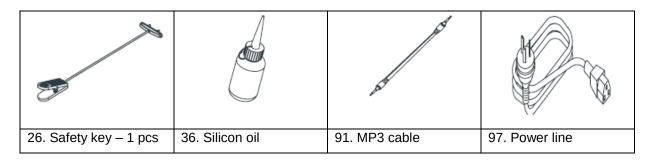
SAFETY INSTRUCTIONS

Thank you for purchasing this product. Read this manual carefully before first using and keep it for future reference. Observe all warnings and precautions for your higher safety.

- Attach the safety key to your dress or belt before staring any workout.
- While exercising, swing your arms naturally, straight ahead. Don't look at your feet. Only one
 person may use it at time.
- Always increase and decrease your speed gradually and don't do it abruptly.
- In some emergency case, press the emergency button or pull the safety key out from its lock.
- Leave this device only after it has fully stopped.
- Observe all installation instructions. Only an adult person may assemble it.
- Keep it away from children and pets. Never let children unattended near this device. Only adults are allowed to use it.
- Consult your physician before starting any exercise program. It is especially necessary if you
 have some health complications or if you take a medical care or if you suffer from
 hypertension.
- Regularly check all bolts and nuts. They should be well tightened. Regularly check this device for damage or wear. Never use damaged or worn product.
- Regularly check the running belt for damage or wearing. If some sharp edges occur, stop using.
- Put it only on a flat, dry, solid and clean place. Keep distance of min. 0.6 m around it for higher safety. Don't use it in wet environment. Don't put it on a thick carpet that could disable its ventilation.
- If the power line is damaged, don't use it and buy a new one from an authorized seller.
- Avoid moisture and humidity.
- The treadmill shouldn't cover a convenient wall socket.
- Never remove the protective cover if this device is on. If you have to do it because of maintenance, first unplug it from socket.
- Always wear appropriate sports clothes. Avoid too loose clothes that could be easily caught in machine. Always wear sports shoes with rubber soles.
- Never start the running belt if you stand on it. After power connecting, there may be a pause
 until the belts starts moving. You should always stand on the plastic side non-slip rails until it
 begins to move.
- Don't exercise 40 mins. after having a meal.
- First warm up your body to avoid possible cramps.
- · Never put any objects into plugs, sockets and compartments.
- Maintain this product regularly and according to this manual to prolong its lifespan.
- Don't do any improper modification of this treadmill.
- Exercise reasonably and don't overrate your skills. If your exercise for the first time, hold the handrails firmly until you will be familiar with correct using.
- If some damage arises, stop using immediately. If the treadmill suddenly increases or decreases its speed, pull out the safety key and stop your training.
- Power it on only when its assembly has been completely finished and the motor cover is put on. Use only a socket with 16A safety grounding. We recommend use an over-current protector to assure your safety.

- If you are not using the treadmill, please pull the plug from the socket and pull out the safety key.
- No adjustable part should prevent you from using the device.
- Don't use it outdoors.
- Weight limit: 100 kg
- Category: HB (according to EN957 norm) suitable for home using
- **WARNING!** The heart rate frequency monitoring may not be completely accurate. Overexertion during training can lead to a serious injury or even death. If you start to feel faint, stop the exercise immediately.
- WARNING: When using the chest belt, do not listen to music or unplug all music devices.

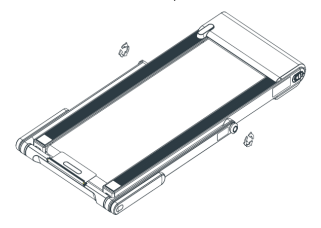
PACKAGE



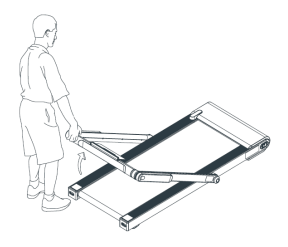
ASSEMBLY

Step 1

Turn the screws counterclockwise as shown in the picture below.



Step 2
Lift the frame as shown in picture below.

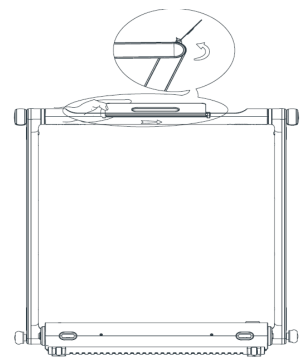


Step 3
Tighten the knobs clockwise. Make sure that the frame is tighten properly.



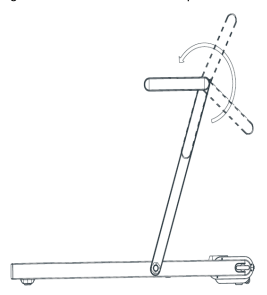
Step 4

Then turn up the pad bracket and then shake it several times to make sure that the pad is locked tight.



Step 5

Turn up and fold the left and right handrails as shown in the picture below.



Step 6
Plug the safety key to the treadmill as shown in the picture below.



TECHNICAL DESCRIPTION

Assembled size (mm)	1515*770*1010	Speed range (km/h)	1-12	
Folded size (mm)	1581*770*138	Spec (HP)	1.25	
Running belt size (mm)	450*1250	Input volt (V)	220-240	
Weight (kg)	43	Rating motor (W)	930	
Max. user weight (kg)	100	Operating temperature (°C)	0-28	
LED display	Speed, Time, Distan	ce, Calories, Pulse		
Safety protection,	Magnetic sa	Magnetic safety lock (red).		
advantages	 Overcurrent 	Overcurrent and overload function set in the microcomputer.		
	 LED screen, 	LED screen, clear and clean display, view from any angle		
	• 1-12 km/h s	peed range		
		Buffer system makes your workout natural and smooth assuring the lowest impact for user feet, ankles, joints etc		
		 The over-current protector can continue in function only if manual reset. It protects the motor from damaging. 		
		explosion-proof circuit can finish working in 0.3 seconds. highest protection.		

CONSOLE



Description

Distance	Display exercise distance from 0.00 – 99.0 when it reaches the maximum it will start from 0 again
Time	Time and step switch every 5 seconds Time display exercise time, in manual mode it counts from 0:00 to 99:59. When it reaches 99:59, the treadmill will steadily decrease the speed and stop. After 5 seconds the treadmill will enter standby mode.
Step	Steps display current exercise steps from 0 to 9999.
Calories	Show burned calories from 0.0 to 999, after it reaches the maximum it will start from 0.
Speed	Display current speed from 1.0 – 12.0 km/h

Buttons

	Start/pause – when in pause mode press this button to start the motor. Then the motor is operating press the button to stop
	Stop – when the motor is running press the button to stop
+	Speed up – in setup mode press the button to increase speed. When the motor is running press shortly to increase speed by 0.1 km/h, when holding for 0.5 s the speed will steadily increase.
	Slow down - in setup mode press the button to decrease speed. When the motor is running press shortly to decrease speed by 0.1 km/h, when holding for 0.5 s the speed will steadily decrease.
3	Shortcut for 3 km/h speed when the motor is running, press this button to change speed to 3 km/h
5	Shortcut for 5 km/h speed when the motor is running, press this button to change speed to 5 km/h

OPERATION INSTRUCTIONS

Press the start/pause button for 3 seconds to start the treadmill. Initial sped is 1 km/h.

Press the + and – buttons to adjust the speed.

Press the 3 and 5 buttons to quickly setup speed.

Stop the motor by pressing the stop button.

Pulling out the safety key will instantly stop the motor. Acoustic signal will start.

If the time reaches 99:59 (100 min) in manual mode, the treadmill will stop.

When the safety lock is pulled out the display will show --- and acoustic signal will start. When the safety key is pulled out none of the buttons will work. If there is not signal input for longer than 10 minutes the treadmill will enter the standby mode. Press any button to wake up the system.

You can plug MP3 player or other music device to play the music. The volume is controlled on the device.

You can turn off the power to shut down the treadmill at any time. This will not damage the treadmill.

Check the power and safety lock before starting any exercising.

When the emergency appears unplug the safety key to stop the treadmill quickly. Then put back the safety key and wait for instructions on the display.

STARTING YOUR WORKOUT

WARNING!

- Ask your physician for advice before starting any exercise, especially if you are older than 45 years or if you suffer from some health problems.
- Before starting using it, stand on the side and learn operate it properly. You may exercise after you are fully familiar with all button functions.
- Stand on the plastic plate on the treadmill sides, grasp the handrails with both hands, turn on the device at 1.6-3.2 km/h speed. Stand straight and look forward. Try to run on the running belt for a few times with one leg. Then stand onto the running belt to do your exercises. After adapting you can adjust your speed to 3-5 km/h and exercise for about 10 mins. Thereafter stop your exercising slowly.

- · Learn to control it properly before first using.
- Walk 1 km. constantly for about 15-25 mins. And record the time. Walk 1 km at a speed of 4.8 km/h (approx. 12 mins). If you are able to do it easily for a few times, you can adjust the speed and incline level and exercise for 30 mins to exercise properly.
- Don't overstretch yourself and exercise reasonably.

CHEST BELT M8 POLAR



In standby mode press PULSE button. The highest heart rate is 120. You can adjust the maximum heart rate between 80-120. When the heart rate is over the maximum setting, you will hear the warning sound for 3 seconds. After two additional seconds the treadmill speed will reduce by 1 km/h.

If the heart rate is over maximum settings after 3 minutes, you will hear additional warning sounds for 3 seconds. After two additional seconds the treadmill speed will be reduced by 1 km/h.

If the heart rate is over maximum settings after additional 3 minutes, you will hear additional warning sounds for 3 seconds. After two additional seconds the treadmill speed will be reduced until it stops.

Pulse transmission is used on the belt. It detects heart rate in real-time. It is water proof. It is made by light and durable materials and should last about 2500 hours.

EXERCISE FREQUENCY

The target is 3-5 time a week 15-60 mins each time. It is better first to elaborate a workout plan and not to exercise only depending on your will. It helps you control your movements and speed or incline adjustment. We recommend not do increase the incline at the initial workout phase.

WARM-UP PHASE

NOTE: The best way to save your time is to do exercises for 15 - 20 mins.

Warm up for 2 minutes at 4.8 km/h and adjust your speed to 5.3 km/h (5.8 km/h) and continue your workout at these speeds levels for 2 mins. Thereafter you can increase your speed by 0.3 km/h per 2 mins until you will breath quickly but not difficultly. If your breathing gets difficult, decrease your speed by 0.3 km/h. At least reduce the speed for 4 minutes. If you remark, it is difficult for you to intensify your workout by increasing the speed, you can try to increase the incline slowly.

HEAT CONSUMPTION – It is the real heat consumption. Warm up for 5 minutes at the speed of 4 – 4.8 km/h and then add 0.3 km/h by 2 minutes (speed increasing). You can exercise for 45 mins at this speed level as a challenge to do your workout more strenuous. You can exercise for 1 hour at this speed while watching a TV program and increase your speed by 0.3 km/h by business advertisements. Then return to the previous speed level when next program starts. The heat consumption will be more intensive (increased pulse) during the advertisement time. Keep 4 minutes to reduce your speed.

NOTE: Wear suitable sports shoes with clean soles. Wear suitable sports clothes.

PROMPT WARMING -UP: It is better to do some warm-up exercises before starting any workout. Stretch your muscles (5-10 mins) to warm up them. Then do warm up workout according to pictures below. Repeat it five times and 10 seconds for each foot. Repeat these exercises after completing your workout.

Reach Down Have your knees slightly bent and bend your body slightly forward. Relax your back and shoulders and try to touch your toes. Keep it for 10-15 seconds and relax. Repeat 3 times.
Hamstring Stretching Sit on a clean cushion and straight one leg. Put your second leg inwards closely to the inner side of the straight leg. Try to touch your toes by hand. Keep it for 10-15 seconds and relax. Repeat 3 times for each leg.
Tendon Stretching Lean by both hands on a wall or tree. Have one leg behind. Keep your legs straight and have your heels on ground. Tilt to the wall or tree. Keep it for 10-15 seconds and relax. Repeat 3 times for each leg.
Quadriceps Put your left hand onto a wall or grasp a table and stretch your right hand backwards. Push your right heel to your buttock. Do it slowly until you feel some tension in your front thigh. Keep it for 10-15 seconds and relax. Repeat 3 times for each leg.
Sartorius (Inner Thigh Muscle) Sit down with soles in a opposite position. Knees are oriented outwards. Pull your feet towards groin for 10-15 seconds. Relax and repeat 3 times.

SAFE EXERCISING

- Ask your physician for advice before starting any exercise.
- If you feel some health complications while exercising (chest tightness, chest pain, irregular heartbeat, breath shortness, dizziness etc.) stop immediately. Consult your physician before starting again.
- You can choose either a normal walking speed or jog speed. If you are not sure in proper speed, refer to the standard below:

Speed in km/h	Description
1 – 3.0	People with weak physical constitution.
3.0 – 4.5	People with a sedentary job.
4.5 – 6.0	Regular walking speed.
6.0 – 7.5	Fast walking.
7.5 – 9.0	Jogger
9.0 – 12.0	Intermediate speed runner.
12.0 – 14.5	Experienced runner.
14.5 and more	Excellent runner.

NOTE:

- It is advisable for a walker to choose the speed of 6.0 km/h or lower.
- It is advisable for a runner to choose the speed of 8.0 km/h or higher.

MAINTENANCE

WARNING!

- Make sure that the power plug is pulled out before cleaning or maintaining this product.
- Clean it properly to prolong product lifespan.
- Remove dust regularly.
- Clean the exposed belt parts to prevent dust from penetrating under the running belt.
- Exercise only in shoes with clean and dry soles.
- Never put any object to sockets and compartments or between the running belt and running board.
- Clean the running belt surface using a wet soapy cloth.
- Protect it from water and liquids that could damage electric components under this belt.
- First unplug this device from electric outlet before removing the motor cover.
- Remove the motor cover and vacuum the space under this cover at least once a year.

LUBRICATION

The running belt and running deck are pre-lubricated. The belt/deck friction may play a major role in the functionality and lifespan of this product. Thus, it needs periodical lubrication. We recommend do regular inspection of the deck. If it is worn, contact the service.

NOTE:

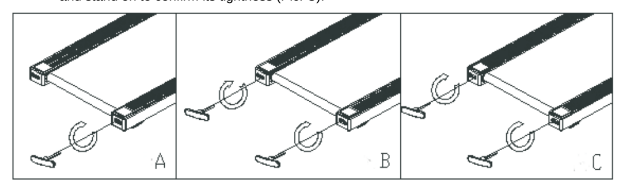
- 3 hours/ week annually, 3-5 hours/week every six months, 5+ hours/week every three
 months
- You can buy lubricating oil from your local distributor or contact the producer.
- To prolong product lifetime, we recommend powering off for 10 minutes every 2 hours of running.
- Too loose running belt can make you slip while running. Too tightened running belt can influence negatively the motor performance and speed up wearing. The optimal state is, if the running belt can be lift from the running deck about 50-75 mm.

MIDDLE PLACEMENT OF BELT AND TIGHTNESS ADJUSTMENT

It is necessary to adjust the belt for better usage. Treadmill with a well-adjusted belt can work better.

Put the treadmill running belt to the centre following next steps:

- Put the treadmill on a level ground and let it run at speed of 6-8 mph (9-12 km/h). Observe deviation of the running belt. If the running belt deviates right, pull out the safety key and unplug this device from an electric outlet. Turn the adjusting bolt on the right side clockwise by ¼ circle. Then plug this device again and insert the safety key. Start the treadmill and let it run. Check deviation again and repeat until the belt will be in the middle (Pic. A).
- If the running belt deviates left, pull out the safety key and unplug this device from an electric outlet. Turn the left adjusting bolt clockwise by ¼ circle. Then plug this device again and insert the safety key. Start the treadmill and let it run. Check deviation again and repeat until the belt will be in the middle (Pic. B).
- The running belt can get loose with time or because of frequent using. It should be adjusted. To do it, pull out the safety key and power it off. Turn the left and right adjusting bolt clockwise by ¼ circle, plug this device and insert the safety key back to the lock. Let the treadmill run and stand on to confirm its tightness (Pic. C).



- A. If the running belt doesn't stop when you press it, the running belt and the motor belt is not flabby or tight. It is a right state.
- B. If the running belt stops, when you press it, but the motor belt and the front roller don't stop, the running belt is a little loose. To adjust the running belt, follow information on previous pages.

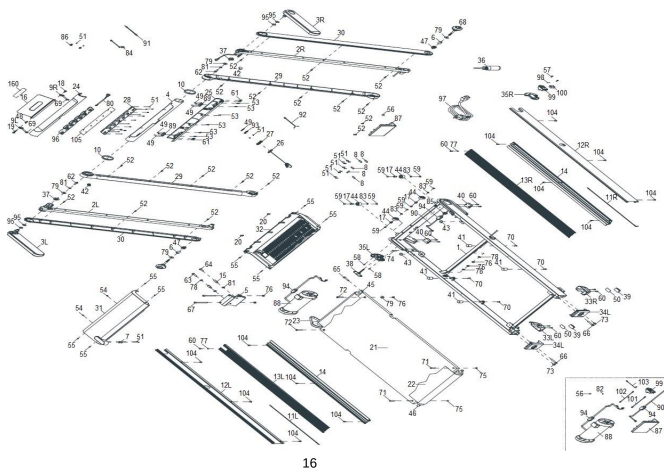
C.	If the running belt and the motor belt stop when you press on the running belt and its motor still runs, the motor belt is flabby and should be adjusted.
	14
	C.

TROUBLESHOOTING

Error Reason		Reason		Solution	
Power cord		Power cord	not connected, no power	Connect power cord, try different socket	
Power switch		Power swite	ch is not on	Turn on power switch	
		Drive is with	nout power or damaged	Check overload protection, replace the drive	
		Console wir	es overloaded	Replace console wires	
		Console is	damaged	Replace the console	
		Backlight is	not working	Replace the backlight	
		Display's I welding	C has dry joint or connection	Check the welding spot, reweld	
		LCD display	is not fixed	Fix the display	
		Display IC	error	Exchange the display	
		Resistance	in transmission part	Lubricate transmission part	
		Belt is loose	e or too tight	Adjust belt tightness	
		Drive torsio	n moment is too high or low	Adjust torsion potentiometer	
Display	E00/E07	depending	Safety key is not plugged	Plug the safety key	
	on versior	1	Safety is not plugged correctly	Re-plug the safety key	
error drive receive signal E013 Communie		nmunication e does not console	Poor wire contact, wires not plugged	Re-plug the wires	
			Wires short circuit	Replace the wires	
		cation error	Display short circuit	Replace the wires	
	console does not receive drive signal		Drive circuit error	Replace the drive	
E02 protection		Stalling	Motor wires are not plugged, or there is open circuit inside the motor.	Re-plug the motor wires or replace motor.	
			Driver IGBT damaged.	Replace the drive.	
			External AC voltage is too low.	Stop using, ask the electrician for help	
		signal from	Sensor is not connected,	Re-plug exchange the sensor	
	speed ser	nsor	Damaged drive	Exchange the drive	
E04 Incline error E05 Overcurrent protection		e error Incline motor wires or signal wires are not connected		Check the wires, re-plug	
			Incline motor is damaged	Replace incline motor	
			Damaged drive	Replace the drive	
			Overload	System protected, restart the motor	
			Resistance in transmission part	Lubricate transmission part	
			Motor short circuit	Replace the motor	

	Burned drive	Replace the drive
E06 Most common	Wires are not connected	Re-plug the wires
short circuit in motor	Motor short circuit	Exchange the motor
	Motor is idle	Too low current
E08 Storage	IC storage is not connected	Reconnect the memory to PIN1
problems	IC memory has short circuit is damaged	Replace memory
E09	Reverse error	Put treadmill at ground
	Damaged drive	Replace drive
E10 Usually due to	Driver has excessive torque.	Adjust the torsion potentiometer
motor instant peak, over current	Motor has short circuit	Replace the motor
	Resistance in transmission part	Lubricate transmission part
E11 External AC voltage over voltage	AC Over voltage: For 220V system, voltage higher ten	Stop using, ask the electrician for help
	270VAC; For 110V system, voltage higher than 150 VAC.	
E14 External AC voltage undervoltage	AC undervoltage: For 220V system, voltage lower than 160VAC; For 110V system, voltage lower than 70VAC	Stop using, ask the electrician for help

EXPLODED DRAWING



PARTS LIST

No	Item	Description	Qty
1	Main frame		1
2 L/R			2
3L/R	Foam handle		2
4	Console bracket		1
5	Motor seat		1
6	Sleeve	ø 18*9H	2
7	Motor cover holder		1
8	Cable		5
9 L/R			2
10	Console ring		2
11L/R	Edging fixing hooks		2
12 L/R	Aluminium side edging	22*75*1442 L	2
13 L/R	Edging insert sheet	7,4*79,7*1288 L	2
14	Edging	73.9*16,7*1218 L	2
15	Motor screws	ø 12*M8*34,5 L	2
16	Pad bracket		1
17	Supporting wheel axis		4
18	Bracket fixing screw right		1
19	Bracket fixing screw left		1
20	M4 nut		2
21	Running board		1
22	Running belt		1
23	Multi-groove belt		1
24	Console front cover		1
25	Console back cover		1
26	Safety key		1
27	Safe key seat		1
28	Display backlite bracket		1
29	Inner decorative cover		2
30	Outer decorative cover		2
31	Upper motor cover		1
32	Lower moto cover		1
33 L/R	Decorative cover of support foot pads		2
34 L/R	Rear cover		2
35 L/R	Side decorative covers		2

	0.1111		
36	Silicon oil		1
37	Sleeve		2
38	Wrench		1
39	Rear cover		2
40	Front cover		2
41	Cushion		4
42	Rubber spacing		2
43	Shock absorber		2
44	Supporting transport wheels		4
45	Front roller		1
46	Rear roller		1
47	Spring	ø 18* ø 23* ø 2,4* 18,5 L	2
48	Spring	ø 0.6 * ø 4,9 * 23 L	1
49	Screw	M2,5*5	12
50	Washer		2
51	Screw	M3*8	28
52	Screw	M4*15	18
53	Screw	M4*12	6
54	Screw	M4*15	2
55	Screw	M4*10	8
56	Screw	M4*8	1
57	Screw	M4*15	2
58	Screw	M4*10	2
59	Screw	M5*8	8
60	Screw	M5*10	10
61	Screw	M6*10	4
62	Screw	M8*20	2
63	Screw	M8*25	1
64	Screw	M8*40	1
65	Screw	M8*45	1
66	Screw	M8*55	2
67	Screw	M8*70	2
68	Screw	M8*80	2
69	Screw	M4*8	4
70	Screw	M6*12	4
71	Screw	M6*27	2
72	Screw	M8*35	2
73	Screw	M8*12	2

74	Screw	M6*30	1
75	Nut M6		2
76	Nut M8		6
77	Washer	ø 5,5* ø 12*1,2	2
78	Washer	ø 9* ø 16*t1,6	3
79	Washer	ø 9* ø 23*t1,6	4
80	Upper wire		
81	Wrench	ø 8,1* ø 12,3*t2,1	2
82	Wrench	ø 4,1* ø 4,4*t1,0	1
83	C shaped ring	ø 10	4
84	Audio signal cable		1
85	Rings for cables		1
86	Module fixing cap		2
87	Controller		1
88	Motor		2
89	Loudspeaker and connection wires		1
90	Lower wire		1
91	MP3 cable		1
92	Cable of safety key		1
93	Bronze plate		2
94	Magnetic ring		2
95	O shaped ring		4
96	Console keyboard		1
97	Supply cord		1
98	Fuse		1
99	Power switch with overload protection		1
100	Switch	200 mm	1
101	Red cable	200 mm	1
102	Black cable	400 mm	1
103	Grounding cable	M5*10	1
104	Screw		12
105	Console stickers		1
106	Console holder stickers		1

ENVIRONMENT PROTECTION

After the product lifespan expired or if the possible repairing is uneconomic, dispose it according to the local laws and environmentally friendly in the nearest scrapyard.

By proper disposal you will protect the environment and natural sources. Moreover, you can help protect human health. If you are not sure in correct disposing, ask local authorities to avoid law violation or sanctions.

Don't put the batteries among house waste but hand them in to the recycling place.

TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS

General Conditions of Warranty and Definition of Terms

All Warranty Conditions stated hereunder determine Warranty Coverage and Warranty Claim Procedure. Conditions of Warranty and Warranty Claims are governed by Act No. 89/2012 Coll. Civil Code, and Act No. 634/1992 Coll., Consumer Protection, as amended, also in cases that are not specified by these Warranty rules.

The seller is SEVEN SPORT s.r.o. with its registered office in Borivojova Street 35/878, Prague 13000, Company Registration Number: 26847264, registered in the Trade Register at Regional Court in Prague, Section C, Insert No. 116888.

According to valid legal regulations it depends whether the Buyer is the End Customer or not.

"The Buyer who is the End Customer" or simply the "End Customer" is the legal entity that does not conclude and execute the Contract in order to run or promote his own trade or business activities.

"The Buyer who is not the End Customer" is a Businessman that buys Goods or uses services for the purpose of using the Goods or services for his own business activities. The Buyer conforms to the General Purchase Agreement and business conditions.

These Conditions of Warranty and Warranty Claims are an integral part of every Purchase Agreement made between the Seller and the Buyer. All Warranty Conditions are valid and binding, unless otherwise specified in the Purchase Agreement, in the Amendment to this Contract or in another written agreement.

Warranty Conditions

Warranty Period

The Seller provides the Buyer a 24 months Warranty for Goods Quality, unless otherwise specified in the Certificate of Warranty, Invoice, Bill of Delivery or other documents related to the Goods. The legal warranty period provided to the Consumer is not affected.

By the Warranty for Goods Quality, the Seller guarantees that the delivered Goods shall be, for a certain period of time, suitable for regular or contracted use, and that the Goods shall maintain its regular or contracted features.

The Warranty does not cover defects resulting from (if applicable):

- User's fault, i.e. product damage caused by unqualified repair work, improper assembly, insufficient insertion of seat post into frame, insufficient tightening of pedals and cranks
- Improper maintenance
- Mechanical damages
- Regular use (e.g. wearing out of rubber and plastic parts, moving mechanisms, joints etc.)
- Unavoidable event, natural disaster
- Adjustments made by unqualified person
- Improper maintenance, improper placement, damages caused by low or high temperature, water, inappropriate pressure, shocks, intentional changes in design or construction etc.

Warranty Claim Procedure

The Buyer is obliged to check the Goods delivered by the Seller immediately after taking the responsibility for the Goods and its damages, i.e. immediately after its delivery. The Buyer must check the Goods so that he discovers all the defects that can be discovered by such check.

When making a Warranty Claim the Buyer is obliged, on request of the Seller, to prove the purchase and validity of the claim by the Invoice or Bill of Delivery that includes the product's serial number, or eventually by the documents without the serial number. If the Buyer does not prove the validity of the Warranty Claim by these documents, the Seller has the right to reject the Warranty Claim.

If the Buyer gives notice of a defect that is not covered by the Warranty (e.g. in the case that the Warranty Conditions were not fulfilled or in the case of reporting the defect by mistake etc.), the Seller is eligible to require a compensation for all the costs arising from the repair. The cost shall be calculated according to the valid price list of services and transport costs.

If the Seller finds out (by testing) that the product is not damaged, the Warranty Claim is not accepted. The Seller reserves the right to claim a compensation for costs arising from the false Warranty Claim.

In case the Buyer makes a claim about the Goods that is legally covered by the Warranty provided by the Seller, the Seller shall fix the reported defects by means of repair or by the exchange of the damaged part or product for a new one. Based on the agreement of the Buyer, the Seller has the right to exchange the defected Goods for a fully compatible Goods of the same or better technical characteristics. The Seller is entitled to choose the form of the Warranty Claim Procedures described in this paragraph.

The Seller shall settle the Warranty Claim within 30 days after the delivery of the defective Goods, unless a longer period has been agreed upon. The day when the repaired or exchanged Goods is handed over to the Buyer is considered to be the day of the Warranty Claim settlement. When the Seller is not able to settle the Warranty Claim within the agreed period due to the specific nature of the Goods defect, he and the Buyer shall make an agreement about an alternative solution. In case such agreement is not made, the Seller is obliged to provide the Buyer with a financial compensation in the form of a refund.



SEVEN SPORT s.r.o.

Registered Office: Borivojova 35/878, 130 00 Praha 3, Czech Republic Headquarters: Delnicka 957, 749 01 Vitkov, Czech Republic

Warranty & Service Centre: Cermenska 486, 749 01 Vitkov, Czech Republic

 CRN:
 26847264

 VAT ID:
 CZ26847264

 Phone:
 +420 556 300 970

 E-mail:
 eshop@insportline.cz

 reklamace@insportline.

reklamace@insportline.cz servis@insportline.cz

Web: www.insportline.cz

SK

INSPORTLINE s.r.o.

Headquarters, Warranty & Service centre: Elektricna 6471, 911 01 Trencin, Slovakia

CRN: 36311723

VAT ID: SK2020177082

Phone: +421(0)326 526 701

E-mail: objednavky@insportline.sk

reklamacie@insportline.sk

servis@insportline.sk

Web: www.insportline.sk

Date of Sale: Stamp and Signature of Seller: