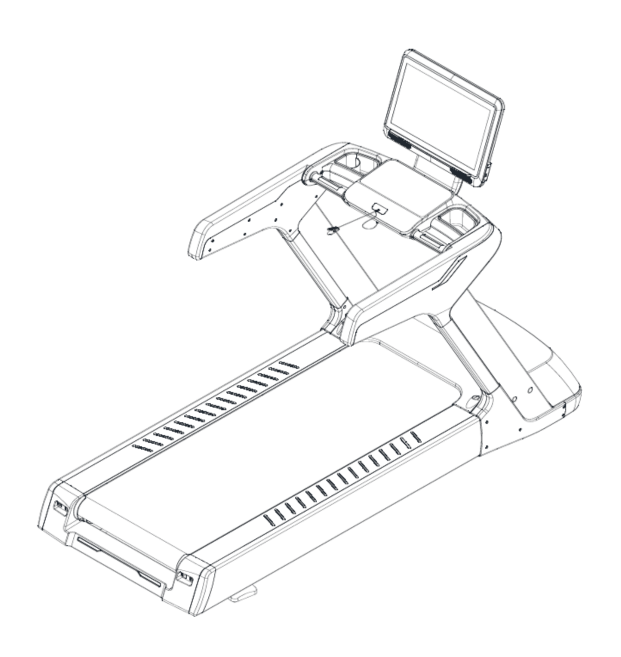


USER MANUAL – EN IN 19892 Motorized treadmill inSPORTline Gardian G12TF



CONTENTS

SAFETY PRECAUTIONS	3
ATTENTION	3
SAFE USE	3
ASSEMBLY INSTRUCTIONS	4
TECHNICAL PARAMETERS	13
OPERATION INSTRUCTIONS	13
CONSOLE	13
INTERFACE	13
PROGRAMS	15
BUTTONS	37
ERRORS	39
SAFE EXERCISING	39
GETTING START	40
WARM – UP EXERCISE	40
MAINTENANCE INSTRUCTIONS	42
MAINTENANCE GUIDELINES	42
BELT MIDDLE PLACEMENT AND TIGHTNESS ADJUSTMENT	42
BELT ADJUSTMENT	43
EXPLODED DRAWING	44
PART LIST	45
STORAGE	49
IMPORTANT NOTICE	49
ENVIRONMENT PROTECTION	49
ZÁRUČNÍ PODMÍNKY, REKLAMACE	49

SAFETY PRECAUTIONS

WARNING!

In order to avoid an accident, you have to pay attention to the following instructions:

- 1. Attach the safety key clip tightly to your clothes before exercising.
- 2. Swing your arms naturally when you are exercising. Don't look downwards.
- 3. Accelerate the speed gradually. Adapt to the current speed before the acceleration.
- 4. In case of emergency press the emergency stop button or pull out the safety key.
- 5. Only leave the device when it is completely stopped.

Note: Strictly follow the assembly instructions.

ATTENTION

- 1. Ask your physician for advice before starting any exercise program.
- Check if all the bolts fit well. No adjustable part should protrude. It could obstruct the user's movements.
- 3. Don't place this treadmill in damp environment. Humidity can cause damage. (We take no responsibility for any damage or injury caused by the above reasons.)
- 4. Wear sports clothes and sports shoes during exercising.
- 5. Don't use this device at least 40 minutes after having a meal.
- 6. Warm up before exercise to avoid injury.
- 7. If you suffer from hypertension, consult your doctor before exercising.
- 8. Keep children away from the device.
- 9. This treadmill is intended to be used only by adults.
- 10. Don't insert anything into parts or holes of this device to avoid damage or injury.

SAFE USE

Connect the power line only after the assembly is complete (the protect cover must be put on). Plug in the power line into the power socket, which has the 16A safety grounding. We suggest that you use the over current protector (to ensure the safety of the user and treadmill).

- Place this treadmill on clear and level ground. Don't place it on thick carpet so you do not block the ventilation under the device. Don't place it near water or moisture and don't use it outdoors. The power line is specific. If it is damaged, purchase a new one from the dealer or contact our company directly. For your safety keep a minimal clearance of 0.6 m around this treadmill.
- 2. When you place the treadmill, make sure it doesn't cover the socket on the wall, which is convenient to plug in the power line.
- 3. Never start the treadmill while you are standing on the running belt. After connecting the power, there may be a pause after the running belt begins to move. You should always stand on the non-slip side rails until the belt starts moving.
- 4. Do not wear long or loose clothes when you exercise. they may get caught in the treadmill. Usually you need to wear running shoes or sports shoes with rubber soles.
- 5. Never remove the protective cover casually. If you need to open it for maintenance, make sure to unplug the power line first.
- 6. Keep children away from the device.

- 7. When you use the treadmill for the first time, hold the handrails until you are familiar with the device.
- 8. The treadmill equipment is made for special use. Please do not modify it and don't make any improper maintenance. If the treadmill suddenly or continually increases its speed due to an electronic system problem, pull out the safety switch. The treadmill will stop immediately.
- 9. Weight limit: 200 kg
- 10. Category: SB (according to EN957 norm) suitable for professional and/or commercial use.
- 11. **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.

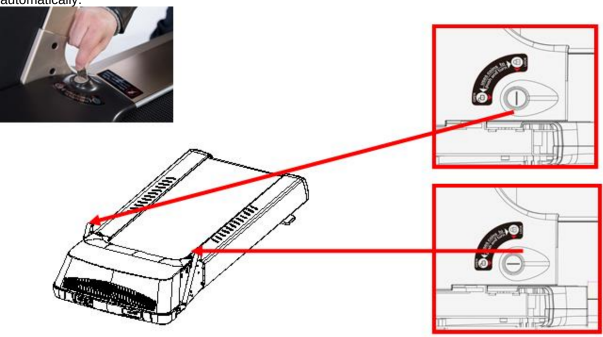
ASSEMBLY INSTRUCTIONS

When you open the box, you'll find the following already-assembled parts.

Installation tools:

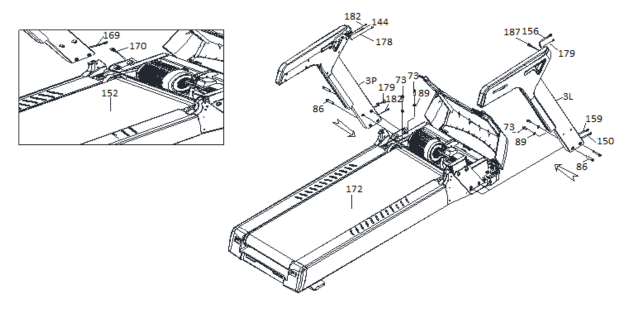
Installation tools:		,	
3. L/R Post	35. Screw M8 x 15	29. Wrench 5	30. Wrench 6
(Asymmetric Street)			ed ?
31. Wrench 8	32. Wrench 10	33. Wrench	34. Wrench 17-22
35. Wrench 34	41. Wrench 4	59. L/R	78. Screw M12 x 25
80. Screw M5 x 25	88. Screw M12 x 65	90. Screw M8 x 45	91. Screw M8 x 20
		O.	
97. Washer ∮9*∮16*t1.6	99. Washer ∮13*∮24*t2.5	120. Screw BT40 x 15L	152. Frame
		The state of the s	
153. Console	154. Display	155. Display cover	

Using a flat-blade screwdriver, press and turn the locking screw. The engine cover opens automatically.



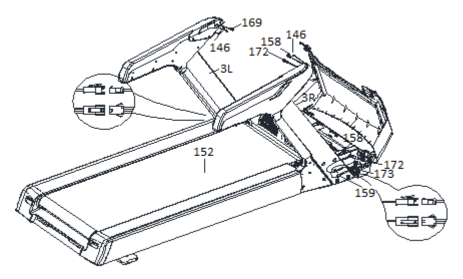
STEP 2

Attach Right and Left Posts (3) to Frame (152) with Screws M12 x 65 (86), M12 x 25 (78) and Flat Washer (99).



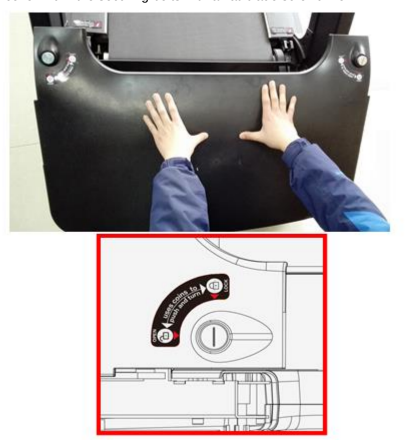
Connect the right-side Lower Signal wire (159) with Middle signal wire (172). Connect the Middle power wire (158) with the Lower power wire (173).

Connect left TV signal middle wire (169) with the left TV signal lower wire (170).

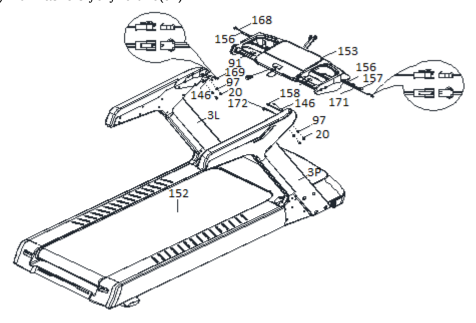


STEP 4

Close the engine cover. Turn the securing bolts with a flat-blade screwdriver.

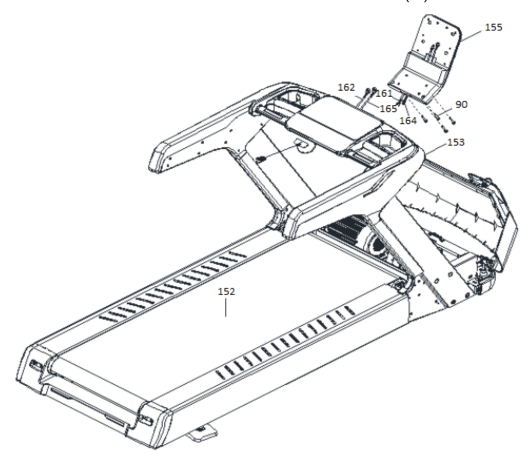


Connect left right handrail light wire with TV signal wire, power wire, signal wire. Then fix the Console on the frame. Use M6 wrench. Lock tight the screws M8*20(91). Then use M5 ,lock tight 4 screws M8*15(20) with washers 9^* 16*t1.6(97).



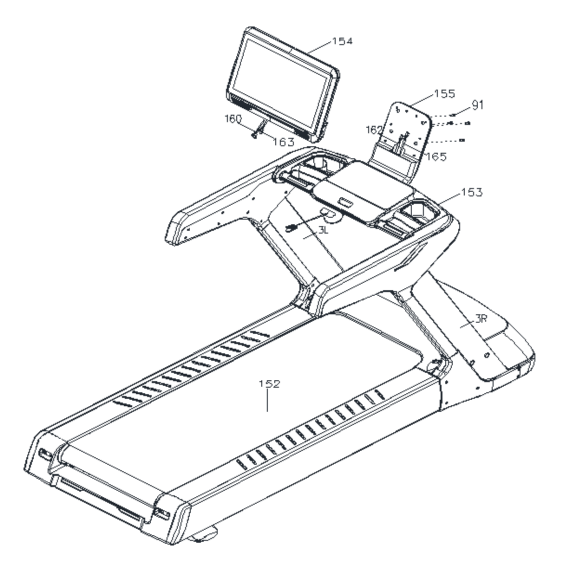
STEP 6

Connect the module connecting wire with video communication wire, then fix the display neck decorative cover to the console. Use wrench M6 to fasten the screw M8*45(90).

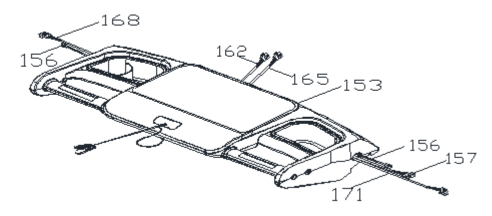


STEP 7

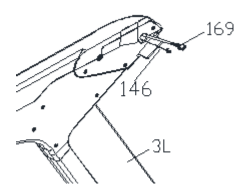
Connect the cables and then attach the display with M8 x 20 screws (91) and M6 wrench.



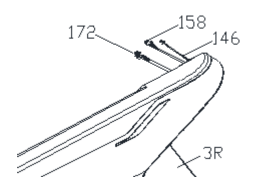
STEP 8 – CABLE CONNECTION



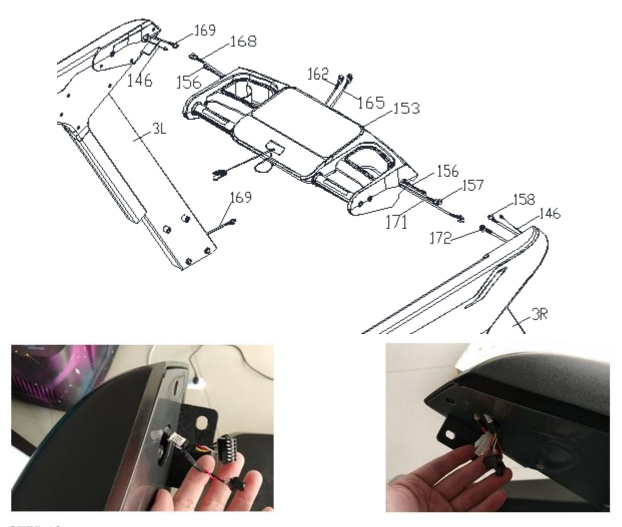
1. Prepare cables (169, 146) from left post (3L)



2. Prepare the cables (172, 158,146) from the right post (3R)



Then connect the cables on the left (156, 168) and on the right (156, 157, 171) from the console with the cables from right and left post (3L/R)



STEP 10
Attach the console with M8 x 20 screws using an Allen key M6.



STEP 11
Use M5 wrench to attach 4 M8 x 15 screws and 4 washers ∮9 * M16 * t1.





STEP 12
Attach the display holder with M8 x 45 screws and M6 key.







STEP 13

Connect the wires from the control panel to the display. Then attach the display with M8 x 45 screws and M6 wrench.



STEP 14

Connect the cables.



Connect power and signal cables.

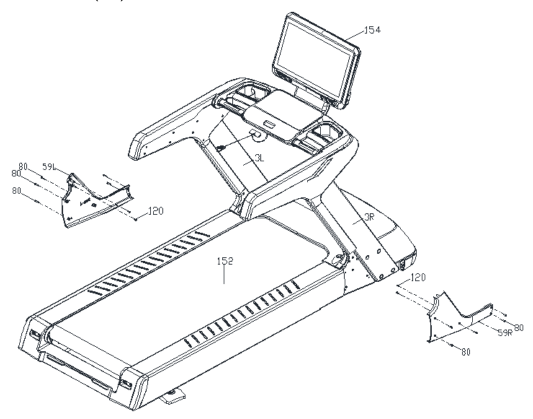






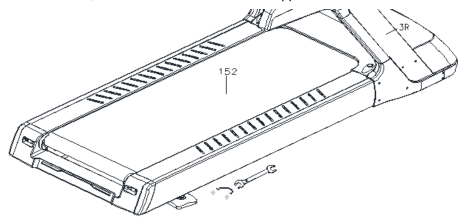
STEP 16

Fasten all the screws on the posts, then use Screw M5x25 (80) to fasten Front cover (59/R), then use screw M4 x 15 (120) to fasten the front cover to the frame from inside.



STEP 17

If the treadmill is not stable, use the wrench to rotate the support feet.



TECHNICAL PARAMETERS

Assembly size (mm)	2280*945*1620 mm	Speed range	1 — 23 Km/h						
Incline range	1 - 20%	Motor spec. (HP)	8 HP (PEAK)						
Running size (mm)	1650*600 mm	Input Volt (V)	220 – 240 V						
N.W.	273 Kgs	Max. output power	3000 W						
Max. user weight	200 Kgs	Operating temperature	0 − 28 °C						
IPS screen play	Speed,	Time, Distance, Calories	, Pulse						
	A. Red safety switches on the panel (function based of magnetic plate).								
	B. Overcurrent and overload function set in the microcomputer.								
	C. LED screen and control panel display clearly; the angle of the view has no effect.								
	D. 1.0—23 km/h speed range.								
Safety Protection and Product Advantage	E. Frequence and conv		ed adjusting is very smooth						
	F. The buffer system makes the exercise natural and smoo at the same time and cushions the impact to the user's foc ankle joint and other parts of their body.								
		nly continue to function vent motor damage.							
		t explosion-proof circuit maximum protection.	reacts in 0,3 seconds,						

OPERATION INSTRUCTIONS

CONSOLE

The console uses the Android operating system. Because of the use of the Android operating system, the start of the console is slower. We recommend that you periodically clean your console's temporary memory.

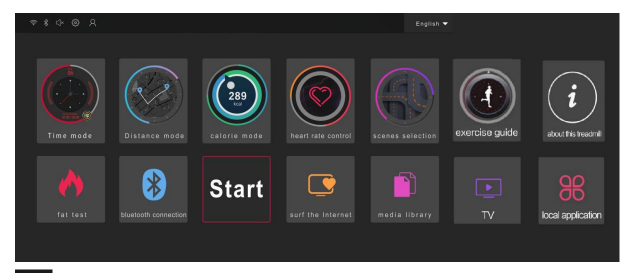
INTERFACE

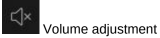
Console consists of 18 interface menus: 1. Main menu, 2. Time mode, 3. Distance mode, 4. Calorie mode, 5. (Heart rate control, 6. Mode interface, 7. Scene selection, 8. Exercise guideline, 9. About treadmill, 10. Fat test, 11. Bluetooth connection, 12. Manual operation, 13. Internet interface, 14. Media library, 15. Video input, 16. Local application, 17. Program mode, 18. System setting

2-16 Depends on choices in Main menu

17 - Entrance through Console keyboard

You can slide to right or left to see more functions.







You can choose the interface language in the upper right corner: English, Chinese, Italian, Korean, French, German, Spanish, Russian, Arabic

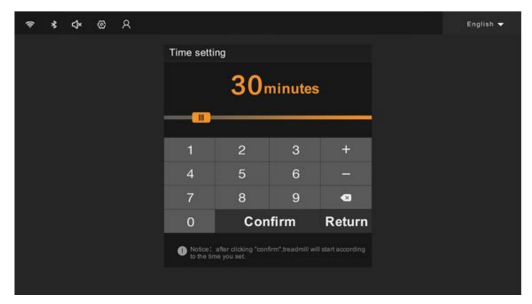


The WIFI and Bluetooth indicators are informational only

PROGRAMS

TIME MODE

Press TIME MODE to enter interface.



Here you can set the length of your workout. The default value is 30 min, you can set a time from 1 to 99 min. Then press CONFIRM to start the countdown and the program will start. To return to the Main Menu, press RETURN.



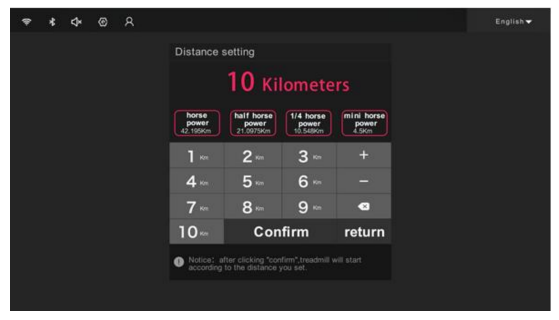
If the program reaches 0 min, it stops. You can turn off the program earlier with PAUSE and STOP. In the interface, you can set the speed, incline, pause, stop.

With MUSIC, you can select music from your library. (a memory card or other music source must be connected)

With VIDEO, the user can play videos. (a memory card or other music source must be connected)) With SCENE you can select a scene.

DISTANCE MODE

Press DISTANCE MODE to enter interface.



Here you can set the distance of your workout. The default value is 5 km, you can set a distance from 1 to 10 km. Then press CONFIRM to start the countdown and the program will start. To return to the Main Menu, press RETURN.



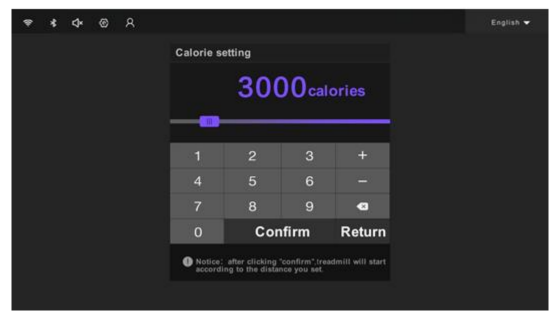
If the program reaches 0 km, it stops. You can turn off the program earlier with PAUSE and STOP. In the interface, you can set the speed, incline, pause, stop.

With MUSIC, you can select music from your library. (a memory card or other music source must be connected)

With VIDEO, the user can play videos. (a memory card or other music source must be connected)) With SCENE you can select a scene.

CALORIE MODE

Press CALORIE MODE to enter interface.



Here you can set the goal for burned calories. The default value is 50 calories, you can set the burned calories from 1 to 9999 calories. Then press CONFIRM to start the countdown and the program will start. To return to the Main Menu, press RETURN.



If the program reaches 0 calories, it stops. You can turn off the program earlier with PAUSE and STOP.

In the interface, you can set the speed, incline, pause, stop.

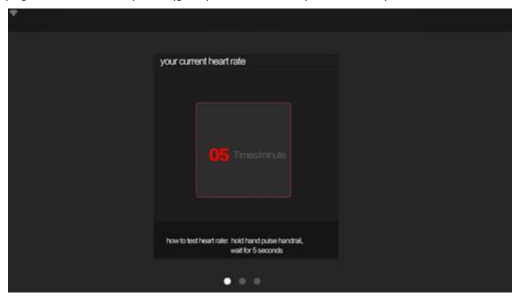
With MUSIC, you can select music from your library. (a memory card or other music source must be connected)

With VIDEO, the user can play videos. (a memory card or other music source must be connected)) With SCENE you can select a scene.

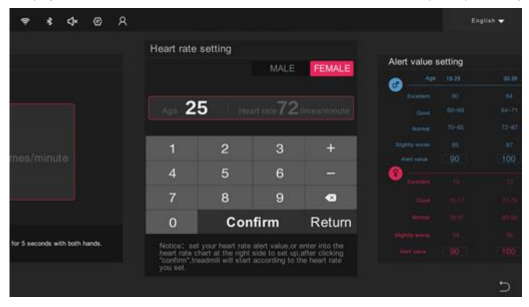
HEART RATE CONTROL

Press HEARTH RATE CONTROL to enter interface. The program interface consists of 3 different pages. You can see the current page at the bottom of the display.

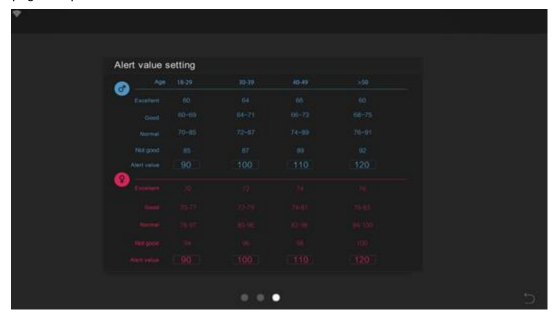
The left page tests the user's pulse. (grab pulse handlebar plates for test)



The middle page sets user information. Gender MALE / FEMALE, AGE and required pulse target.



Right page compares data.



Then press CONFIRM on the middle page to start the countdown and the program will start. To return to the Main Menu, press RETURN.

Pressing CONFIRM will display the following:

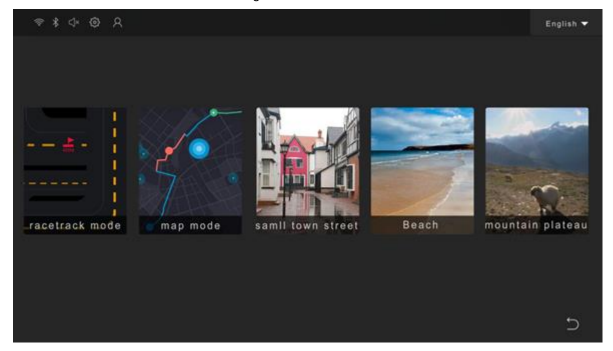


When the pulse reaches the desired value, a warning is displayed, and program stops. You can turn off the program earlier with PAUSE and STOP.

WARNING: The displayed values in the program are for reference only and do not serve medical purposes!

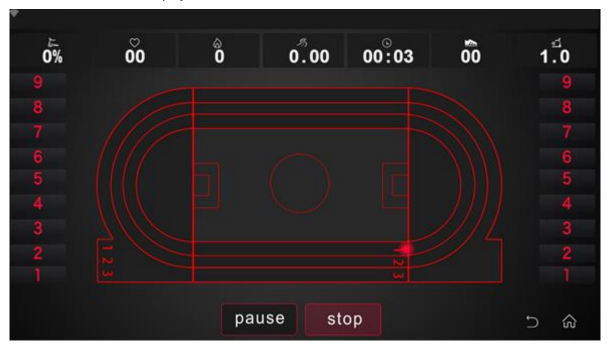
SCENE SELECTION

Press SCENE SELECTION to enter settings.



You can choose following:

RACETRACK MODE – displays racetrack



MAP MODE – User can set start and end destination. The system automatically sets the route according to the user's speed. (The belt does not use the GPS system. It uses Baidu maps for simulation. Some routes may not be available.)

SMALL TOWN STREET, BEACH, MOUNTAIN PLATEAU - Displays corresponding scene.

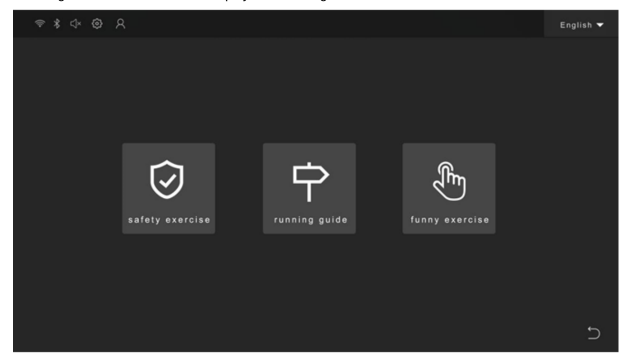






EXERCISE GUIDE

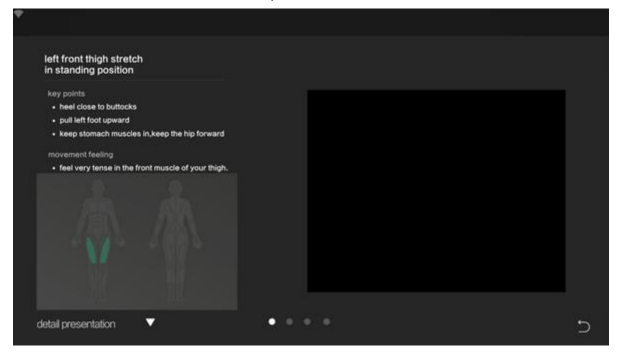
Pressing EXERCISE GUIDE will display the following screen:

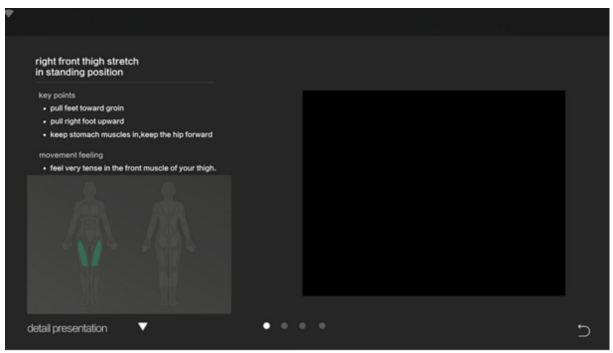


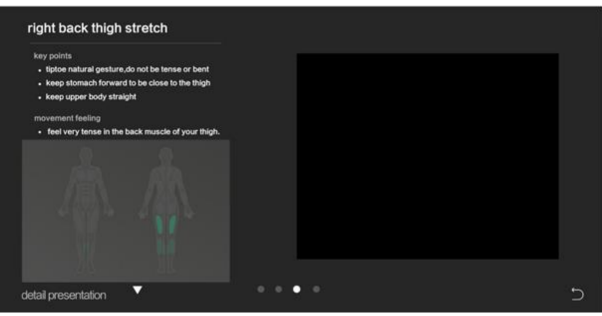
SAFETY EXERCISE

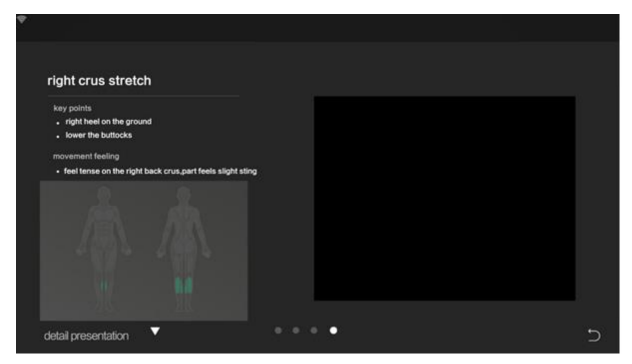
For more information on the exercises, see the chapters below.

You will see a series of videos for a warm-up.





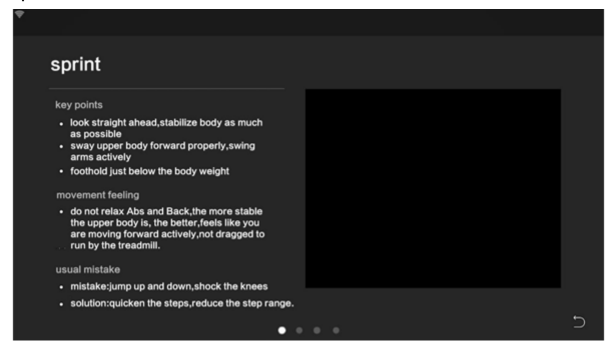




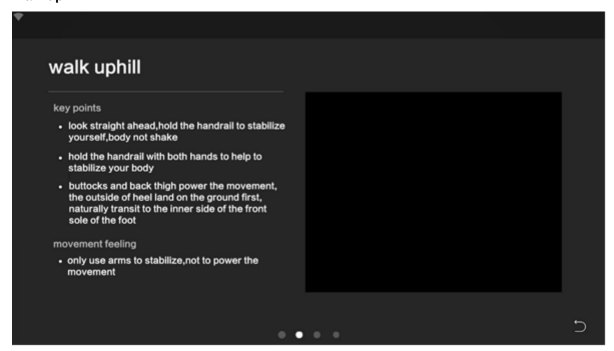
Use the arrow at the bottom left to return to the main screen.

RUNNING GUIDE

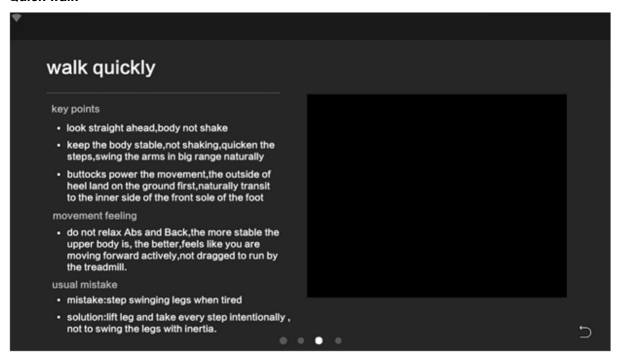
Sprint



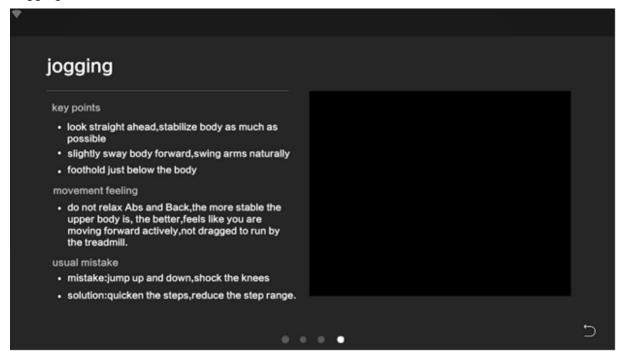
Walk uphill



Quick walk



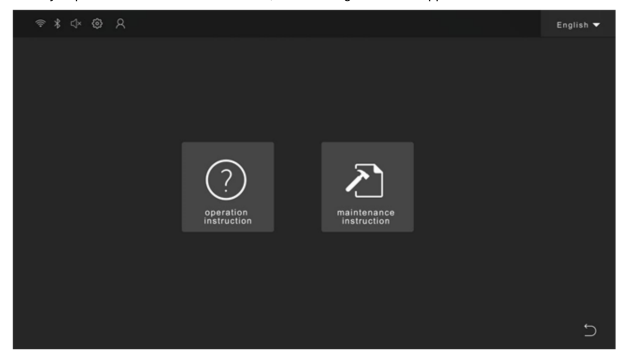
Jogging



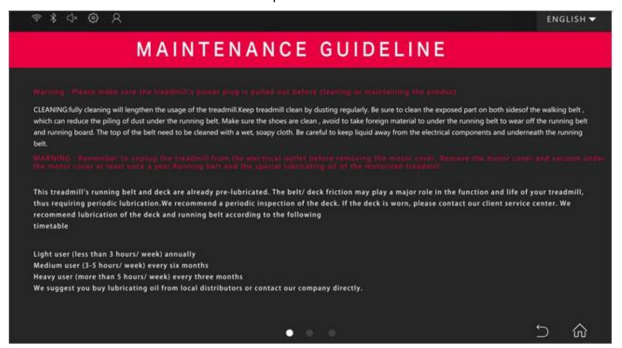
FUNNY EXERCISE (zábavné cvičení) – k dispozici jsou 4 vide pro zpestření cvičení

ABOUT THIS TREADMILL

When you press ABOUT THIS TREADMILL, the following screen will appear:



OPERATION INSTRUCTIONS – Not available at the moment MAINTENANCE INSTRUCTIONS – See chapters below



MAINTENANCE GUIDELINE

1. In order to maintain and prolong the working life of your treadmill, we suggest you power off for 10 minutes after every 2 hours' running.

2. The loose running belt will lead slip when you are running; the tighten running belt will affect the performance of the motor, also can increase the wearing of the rollers and running belt. The perfect state is that the belt can be lift from the running deck about 50-75mm

ely Middle Placement and Lightness Adjustment

It is very necessary to adjust the belt to the best condition for the better use of the treadmill and the treadmill can work better. Put the treadmill running belt at the center: Put the motorized treadmill on the level ground, let the treadmill run at the speed of 6-8 miles per hour, observe the running belt deviating condition, if the running belt deviate to the right, pull off the safety key and unplug the power, turn the right side adjusting bolt clockwise by 1/4 circle, plug the power , safety key, make the treadmill run, watch the running belt deviating condition. Repeat the above steps, until the running belt is in the middle. Picture A if the running belt deviate to the left, pull off the safety key, unplug the power, turn the left adjusting bolt clockwise by 1/4 circle, plug the power, safety key, make the treadmill run, watch the deviating condition of the running belt. Repeat the above steps, until the running belt goes to the middle. Picture B. After the above adjustment or a period of time's use, running belt would become loosen, need adjustment. Pull off the safety key, power switch, and turn the left and right adjusting bolt clockwise by 1/4 circle, plug power, safety key, make the treadmill run, then stand on the treadmill to confirm the tightness. Repeat above steps, until the running belt is moderate in tightness, picture C.









ENGLISH -

MAINTENANCE GUIDELINE

Floy V-Relt Incommo and Lightness Adjustment

The ploy V-Belt will gradually loose and change the shape after a long time use and you need to adjust it for the safe use. How to judge: when you are running as usual, when you feet stamp on the running belt, if you feel the pause sometimes, it indicates the V-Belt or running belt is loose somehow, you need to make a further confirmation. Which part is loose: use 1 yuan coin to push the key hole on the motor cover and turn 90 degree, this way, open the motor cover, then let the treadmill work at the speed of 1km/h.Stand on the running belt, hang on to the foam handrails and try to press the running belt harder withyour feet. (We suggest the user to stamp with your own body weight) A If the running belt doesn't stop when you press it, then the running belt and motor belt is not flabby or not tight. They are just right:8 If the running belt stops when you press it, but the front roller and V-belt don't stop, then the running belt is a little loose, then you need to adjust the running belt for the safe use (to adjust running belt loose and tightness see the maintenance guideline in the before page): If the motor belt and running belt stops when press the running belt, the motor still run, then the V-belt is flabby, you need to adjust it for the use safety.

ADJUST METHOD

Step 1: use 1 yuan coin to push the key hole on the motor cover and turn 90 degree, this way, you take off the protector cover. When the motor cover is open, the motor cover will rise naturally.

Step 2: Unscrew the four bolts of motor base(do not remove it) and adjust the adjusting bolt on the motor base with a wrench according to the condition, you can use hand to reverse the motor belt which is between motor axis and front roller, if it is too loose, you can reverse the Ploy V-Belt by 100%. If it is too tight, the degree you can turn the V-belt is very limited. After adjustment, if you can reverse the motor belt about 80%, then the motor belt is just right. Please adjust the V-belt tightness into the condition, that it can turn by 80%.

Step 3: Lock the motor base frame and lock the motor cover with coin.

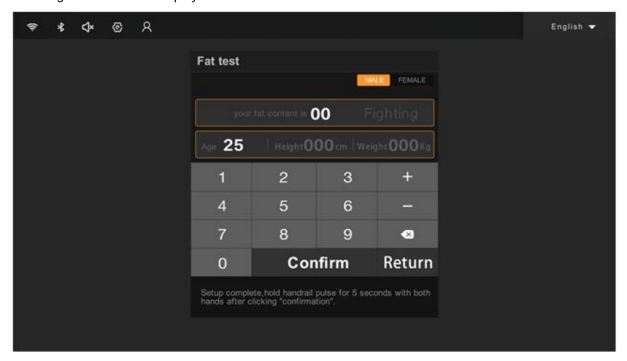
О





FAT TEST

Pressing FAT TEST will display:



Fill in the following information:

AGE

HIGHT

WEIGHT

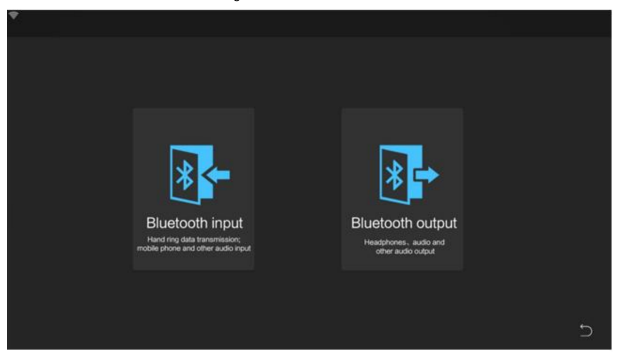
Then grab the handlebars pulse plates for 5 seconds. The value is displayed.

Press RETURN to return to the Main Menu.

WARNING: The displayed values in the program are for reference only and do not serve medical purposes!

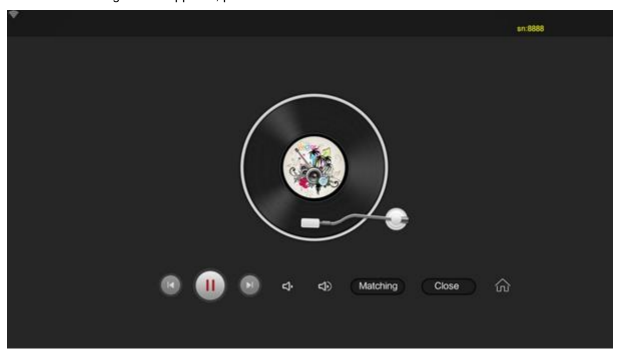
BLUETOOTH

Press BLUETOOTH to enter the setting.



Bluetooth input – Devices that are connected to the treadmill (phone, tablet, etc.) The treadmill can only transfer music, not files.

When the following screen appears, press CLOSE:



Turn on Bluetooth on the treadmill and on your smart device (tablet, mobile). Pair the devices.

Use the buttons to control music:



With Bluetooth output you can connect e.g. Bluetooth speakers.

START

Press START to enter the setting.



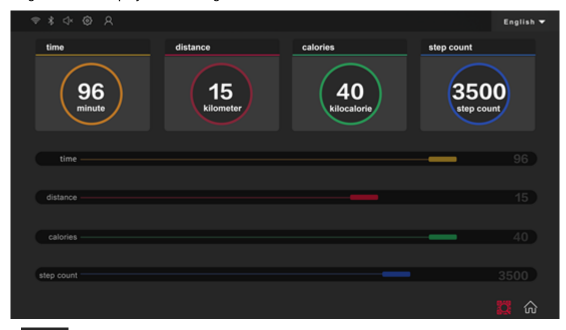
In the interface, you can set the speed, incline, pause, stop.

With MUSIC, you can select music from your library. (a memory card or other music source must be connected)

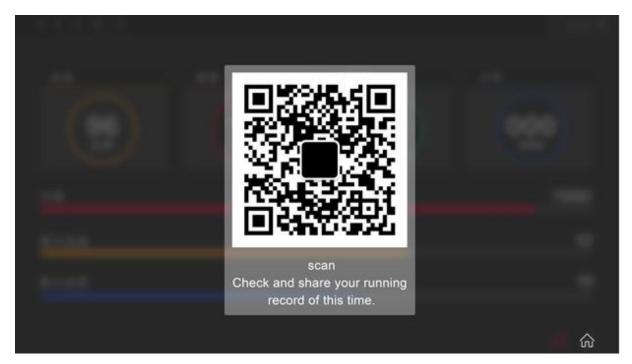
With VIDEO, the user can play videos. (a memory card or other music source must be connected)) With SCENE you can select a scene.

Press to return to the main menu.

Pressing STOP will display the following table:



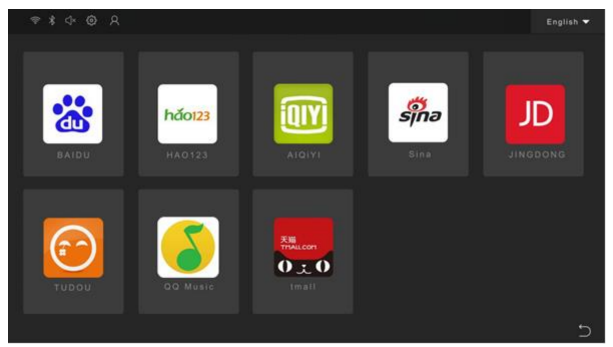
Press to display the QR code.



Vygenerovaný kód který uloží aktuální trénink, ne data za různé cvičení.

INTERNET

Press SURF THE INTERNET to enter the interface.



Icons cannot be added or removed. Different language variations have a different program selection.

MEDIA LIBRARY

Press MEDIA LIBRARY to enter the interface.

You must connect an external device with following files: pictures, music, videos.

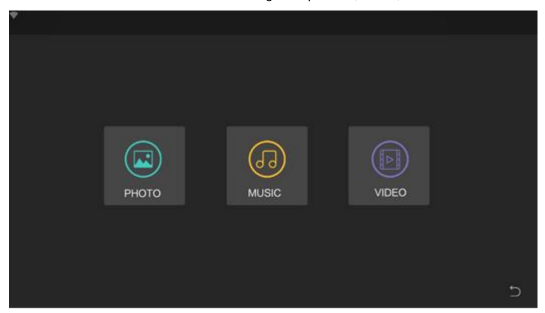


PHOTO - file type JPG, PNG

MUSIC - file type MP3

VIDEO - file type MP4, AVI, MOV

TV INTERFACE

Not available at this moment

LOCAL APPLICATION

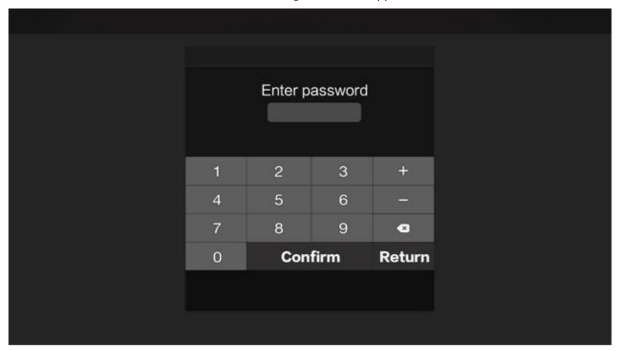
Press LOCAL APPLICATION to enter the interface.

Installed applications are displayed. You can add other applications in the system settings.

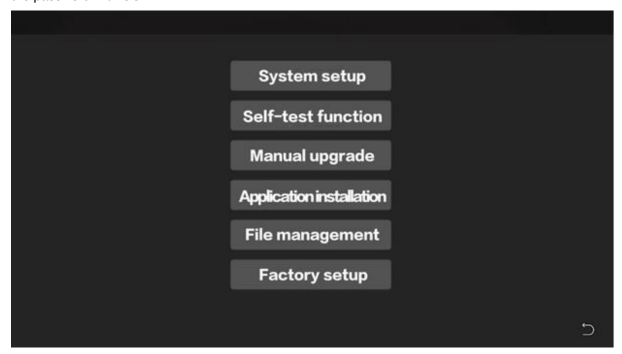
SETTINGS

Press

to enter the interface. The following screen will appear:



Important information in the system settings. Therefore, they are password protected: 000007. Confirm the password with CONFIRM.

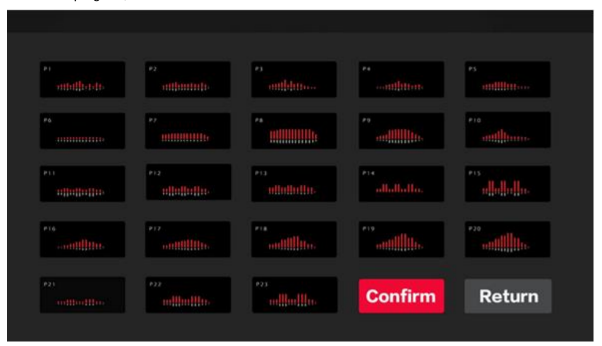


The user can only enter the SETUP SYSTEM where he can set up WIFI connection, brightness etc.

OTHER FEATURES WERE SET UP FOR MANUFACTURING AND FOR CURRENT USER IT'S FORBIDDEN TO CHANGE!

PROGRAM INTERFACE

To enter the program, use the buttons on the console.



Select a program and confirm with CONFIRM button.

							00			1. 11.6	. 10						
	Time						30 min	. trainir	ig, aivid	aea into	0 16 se	gments	<u>.</u>				
Program		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
P1	Speed	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	8.0	6.0	6.0	5.0	4.0	3.0	2.0	1.0
	Incline	0	1	1	1	1	2	2	2	2	3	3	3	3	2	2	1
P2	Speed	1.0	2.0	4.0	5.0	8.0	8.0	10.0	10.0	12.0	10.0	10.0	8.0	6.0	4.0	2.0	1.0
	Incline	1	2	3	4	4	4	3	2	3	4	4	2	3	2	2	1
P3	Speed	1.0	4.0	8.0	6.0	4.0	2.0	4.0	6.0	8.0	6.0	4.0	2.0	4.0	7.0	4.0	2.0
	Incline	1	2	3	4	5	3	5	4	3	2	4	4	3	2	1	0
P4	Speed	2.0	4.0	8.0	10.0	8.0	6.0	4.0	4.0	4.0	6.0	8.0	10.0	8.0	6.0	4.0	2.0
	Incline	1	2	3	4	5	6	7	8	6	6	5	4	3	2	1	0
P5	Speed	2.0	4.0	8.0	8.0	6.0	4.0	4.0	4.0	8.0	10.0	10.0	6.0	4.0	3.0	1.0	1.0
	Incline	2	4	6	4	3	2	0	1	1	2	2	2	3	3	2	1
P6	Speed	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	11.0	12.0	12.0	9.0	6.0	4.0	3.0
	Incline	1	3	5	5	5	4	4	2	4	2	4	2	3	2	4	1
P7	Speed	1.0	4.0	4.0	6.0	6.0	6.0	6.0	6.0	4.0	4.0	4.0	4.0	4.0	2.0	4.0	1.0
	Incline	1	2	3	3	4	4	5	5	6	6	7	7	4	3	2	1
P8	Speed	1.0	4.0	6.0	7.0	7.0	8.0	8.0	9.0	9.0	8.0	7.0	6.0	5.0	5.0	3.0	1.0
	Incline	1	2	2	2	3	3	3	3	4	4	5	5	5	5	3	1
P9	Speed	1.0	2.0	2.0	3.0	4.0	4.0	5.0	5.0	6.0	6.0	7.0	7.0	8.0	8.0	9.0	3.0
	Incline	2	2	2	2	2	3	3	3	3	4	4	4	4	3	2	1
P10	Speed	1.0	3.0	6.0	8.0	6.0	8.0	6.0	8.0	6.0	8.0	6.0	8.0	6.0	8.0	6.0	3.0

	Incline	1	1	1	2	2	2	3	3	3	2	2	2	2	1	1	0
P11	Speed	1.0	2.0	4.0	6.0	8.0	6.0	4.0	2.0	4.0	6.0	8.0	6.0	4.0	2.0	4.0	2.0
	Incline	2	3	3	3	3	4	4	4	4	5	5	5	5	4	3	2
P12	Speed	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	1.0	2.0	3.0	4.0	5.0	6.0	2.0
	Incline	1	2	3	4	5	6	7	8	9	8	7	6	5	4	3	2
P13	Speed	2.0	3.0	3.0	4.0	5.0	3.0	4.0	5.0	5.0	3.0	4.0	5.0	4.0	4.0	3.0	2.0
	Incline	1	1	2	2	2	3	3	2	2	1	2	2	2	1	1	1
P14	Speed	2.0	4.0	4.0	5.0	6.0	4.0	6.0	6.0	6.0	4.0	5.0	6.0	4.0	3.0	3.0	2.0
	Incline	1	2	2	2	2	3	3	2	2	2	3	4	3	3	3	2
P15	Speed	2.0	4.0	4.0	6.0	6.0	4.0	7.0	7.0	7.0	4.0	7.0	7.0	4.0	4.0	4.0	2.0
	Incline	2	3	3	2	2	3	3	3	2	2	4	5	6	5	4	3
P16	Speed	3.0	5.0	5.0	6.0	7.0	7.0	5.0	7.0	8.0	9.0	6.0	7.0	7.0	5.0	5.0	3.0
	Incline	2	3	3	2	2	3	3	5	4	3	4	3	3	2	2	1
P17	Speed	2.0	4.0	4.0	5.0	6.0	7.0	7.0	5.0	6.0	7.0	8.0	8.0	5.0	4.0	3.0	3.0
	Incline	3	3	3	4	4	5	5	5	4	4	4	4	5	5	3	3
P18	Speed	2.0	4.0	4.0	4.0	5.0	6.0	8.0	8.0	6.0	7.0	8.0	8.0	6.0	4.0	4.0	2.0
	Incline	3	5	5	5	4	4	4	3	3	3	3	4	4	4	3	3
P19	Speed	2.0	3.0	3.0	3.0	4.0	5.0	3.0	4.0	5.0	3.0	4.0	5.0	3.0	3.0	3.0	6.0
	Incline	4	4	5	5	6	6	7	7	8	8	7	6	6	4	4	2
P20	Speed	2.0	3.0	3.0	6.0	7.0	7.0	4.0	6.0	7.0	4.0	6.0	7.0	4.0	4.0	4.0	2.0
	Incline	4	5	5	6	7	8	9	9	10	10	12	10	8	6	4	2
P21	Speed	2.0	4.0	4.0	7.0	7.0	4.0	7.0	8.0	4.0	8.0	9.0	9.0	4.0	4.0	4.0	5.0
	Incline	5	5	5	6	6	7	7	8	8	6	5	5	6	4	3	2
P22	Speed	2.0	4.0	5.0	6.0	7.0	5.0	4.0	6.0	8.0	8.0	6.0	6.0	5.0	4.0	4.0	2.0
	Incline	5	6	6	6	7	5	8	8	4	4	6	6	7	5	3	2
P23	Speed	4.0	4.0	5.0	5.0	6.0	6.0	7.0	8.0	9.0	10.0	8.0	6.0	4.0	4.0	3.0	3.0
	Incline	2	2	3	4	6	5	4	3	2	2	3	4	5	4	4	2

BUTTONS

Buttons can operate independently of the display or with display.



888	Displays the current incline. The default value is 0, the maximum value is 20%.
<u>888</u>	Displays the current speed. The default value is 1.0 km / h, the maximum value is 23 km / h.
8888 • • • •	Displays pulse and calories burned. Data changes every 10 seconds. If you do not hold the handlebar pulse plates, only calories are displayed.
8888	Displays the number of steps.
8888 ••••	Displays time and distance. Data changes every 10 seconds.

9 6 3	Shortcut buttons for incline adjustment. The numbers show % value.
INCLINE	Use the Up Arrow to increase the incline by 1%. Use the Down Arrow to decrease the incline by 1%.
9 6 3	Shortcut buttons for speed adjustment. The number shows speed increase.
TIME	The time mode button, by pressing the button with the screen on, will enter the Time Program. If the display is not available, the time window is displayed.
DISTANCE	The distance mode button, by pressing the button with the screen on, will enter the Distance Program. If the display is not available, the distance window is displayed.
CALORIE	The calories mode button, by pressing the button with the screen on, will enter the Burned calories Program. If the display is not available, the burned calories window is displayed
EASY RUN	Button for P1 program. (see table above)
FAT RUNNING	Button for P2 program. (see table above)
INTERVAL RUNNING	Button for P2 program. (see table above)
START PAUSE	START / PAUSE If the belt is idle, press the button to turn on the program If the program is on, press the button to pause the program, press it again to start it again.

STOP	STOP the button stops program immediately and exits the program.
	Magnetic safety key, in case of emergency, disconnect the key and stop the belt immediately.
USB 💍	You can connect external devices using the USB port. The port is not made to recharge other devices. 3 mm jack for headphones

ERRORS

ERROR 01	The converter couldn't receive the signal
ERROR 02	Over current
ERROR 03	Over voltage
ERROR 04	Overload
ERROR 05	Lack of phase
ERROR 06	Preventing reversing switch action
ERROR 07	Incline failure
ERROR 08	Over heating
ERROR 09	Receives the boot signal, but didn't receive shutdown signal before
ERROR 10	Current sensor U error
ERROR 11	Current sensor W error

SAFE EXERCISING

Please consult your doctor before starting any exercise program. They can recommend the frequency, intensity and duration of the exercise based on your age and health condition. If you feel any or similar symptoms during exercising – pain or tightness on the chest, irregular heart rate, shortness of breath, dizziness or other discomfort - please stop immediately! Consult your doctor before you continue exercising. If you use the treadmill often, you can choose regular walking speed or jogging speed. If you have no experience or aren't sure what the best initial speed for you is, refer to the data below:

Speed 1 - 3.0 km/h	people with weak constitution
Speed 3.0 - 4.5 km/h	people who do not exercise often
Speed 4.5 - 6.0 km/h	normal walking speed
Speed 6.0 - 7.5 km/h	fast walking
Speed 7.5 - 9.0 km /h	jogging
Speed 9.0 - 12.0 km/h	intermediate speed runner
Speed 12.0 - 14.5 km/h	experienced runner
Speed over 14.5 km/h	excellent runner

ATTENTION:

• Users who want to exercise while walking should choose 6 km/h speed or lower.

• Users who want to exercise while running should choose 8 km/h speed or higher.

GETTING START

PREPARATION

If you are more than 45 years old or have health problems and this is your first time using a treadmill, please consult your doctor before exercising.

Before you use the motorized treadmill, please stand aside and learn how to use it, e.g. how to start, stop and adjust the speed. You can use it after you familiarize yourself with its functions. Then stand on the plastic non-slip side rails and grip the handrail with both hands. Turn the treadmill on and set a low speed (1.6-3.2 km/h), stand straight, look forward and try to step onto the running belt a few times with one foot. Then step onto the running belt and start exercising. After you are adapted, you can slowly increase the speed to 3-5 km/h and maintain this speed for about 10 minutes. After that, stop the treadmill slowly.

EXERCISE

Stand aside to learn how to operate the machine (adjusting the speed and inclination). Start exercising after you familiarize yourself with the functions. Walk 1 km in a constant tempo and record the time it takes, which may be about 15 - 25 minutes. Walk 1 km by 4.8 km/h (you need about 12 minutes). After successfully completing this exercise a few times you can adjust to a higher speed and inclination. Have a good 30-minute exercise. When you do walking exercises do not rush. The exercise improves your health.

FREQUENCY

The optimal exercise frequency is 3 - 5 times per week for 15 - 60 min. It is better to make a schedule first and not exercise randomly. You can control the intensity of the movement through adjusting the speed and inclination. We suggest not to set the inclination when at the start of the exercise. When you want to increase the intensity of the exercise, change in inclination will be the most effective.

HOW TO EXERCISE

It is best for each exercise to last 15-20 min. Warm up for 2 minutes by walking 4.8 km/h, then increase the speed to 5.3 km/h, and then 5.8 km/h. Each section should take about 2 minutes. Then add 0.3 km/h per 2 mins, until your breathing quickens (You should have no difficulty though). Keep exercising at this speed if you feel it is hard to breathe, lower the speed by 0.3 km/h. Finally, leave 4 minutes to reduce the speed at last. If you find increasing the intensity by increasing speed too hard, you can slowly increase the inclination. Just a small adjustment can increase the intensity greatly.

BURNING CALORIES - This way allows you to burn calories. Warm up for 5 minutes at 4-4.8 km/h speed, then add 0.3 km/h per every 2 minutes. Keep increasing the speed until you feel it is a challenge to do the exercise continually for 45 minutes. In order to increase intensity, you can try to exercise for 1 hour at this speed. You can exercise while watching TV. Add 0.3 km/h speed every time you see advertisements and return to the former speed by the end of the advertisement so that you increase the intensity only during advertisements. Slow down for at least 4 minutes.

CLOTHING

All you need is a pair of shoes, which let you stretch your feet fully and at the same time don't stick to foreign matters under your shoe's soles, so that you do not carry dirt onto the running belt and running board. The dirt and other foreign matter could damage them both. You should wear comfortable clothes.

WARM - UP EXERCISE

It is better to do some warm-up exercises before running. Warmed muscles are easy to stretch, so take the time to do 5 - 10-minute warm-up. Repeat each exercise shown in the pictures below.

Touch toes Bend your knees slightly and slowly stretch your body downwards. Relax your back and shoulders. Try to touch the toes. Keep the position for 10 - 15 seconds. Repeat approx. 3 times.
Hamstring stretches Sitting on a cushion, stretch one leg straight and fold the other inward. Pull it as close to your body as you can. Try your best to touch the toes and keep the stretch for 10 – 15 seconds. Repeat 3 times for each leg.
Calves and Achilles tendon stretches Support yourself with two hands on a wall or a tree with one leg stretched behind you. Keep the leg straight and the heel on the ground. Keep the position for 10 - 15 seconds. Repeat 3 times for each leg.
Quadriceps stretches Support yourself with your right hand on the wall or a table and stretch your left hand backwards to hold your ankle. Pull it towards your buttocks until you feel tension in your thigh. Keep the position for 10 - 15 seconds. Repeat 3 times for each leg.
Inner thigh stretches Sit down with your soles touching and knees outward. Pull your feet towards your groin. Keep the position for 10 - 15 seconds. Repeat 3 times.

MAINTENANCE INSTRUCTIONS

WARNING: Please make sure the treadmill's is pulled out of the power supply before cleaning or maintenance.

1. CLEANING (Fully cleaning will lengthen the usage of the treadmill.)

Keep the treadmill clean by dusting it regularly. Be sure to clean the exposed parts on both sides of the running belt, which can reduce the piling of dust under the it. Make sure your shoes are clean and avoid putting things onto the running belt. It could damage both the running belt and the running deck. The top of the belt needs to be cleaned with a wet, soapy cloth. Be careful to keep any liquid away from the electrical components and the underside of the running belt.

WARNING: Remember to unplug the treadmill from the electrical outlet before removing the motor cover. Remove the motor cover and vacuum under the motor cover at least once a year.

2. LUBRICATION (Running belt and the special lubricating oil of the motorized treadmill.)

This treadmill's running belt and deck are already pre-lubricated. The belt/deck friction may play a major role in the function and life of your treadmill, thus requiring regular lubrication. We recommend a inspecting the deck regularly. If the deck is worn, please contact our client service centre.

Recommended lubrication of the running deck and the running belt:

- Low use (lower than 3 hours per week) once per year
- Moderate use (3-5 hours per week) every 6 months
- Frequent use (more than 5 hours per week) every 3 months
- Always use silicon oil inSPORTline.

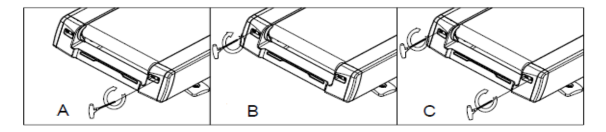
MAINTENANCE GUIDELINES

- In order to maintain and prolong the working life of your treadmill, we suggest that you power off for 10 minutes after every 2 hours of running.
- A loose running belt will slip when you are running; a too tight running belt will affect the
 performance of the motor and may also increase the wear of the rollers and the running belt.
 The ideal position is if you can lift the belt from the running deck to about 50 75 mm.

BELT MIDDLE PLACEMENT AND TIGHTNESS ADJUSTMENT

It is necessary to adjust the belt to the best condition for the better use of the treadmill. Put the treadmill running belt at the centre. Put the motorized treadmill on the level ground and let the treadmill run at the speed of 3 km/h. Observe the deviation of the running belt. If the running belt deviates to the right, pull off the safety key and unplug the power. Turn the right adjusting bolt clockwise by 1/4 turn, plug in the power cord and the safety key – belt starts to run. Watch the running belt deviations. Repeat the above steps until the running belt is in the middle.

- **Picture A** If the running belt drifts to the left, pull off the safety key and unplug the treadmill from power. Turn the left adjusting bolt clockwise by 1/4 turn, then plug in the power cord and the safety key. The belt starts running. Watch if the belt still drifts to the side. Repeat the above steps until the running belt is centred.
- **Picture B.** After the above adjustment or long time use, the running belt could become loose and you will need to adjust it. Pull off the safety key and the power cord and turn the left and right adjusting bolts clockwise by 1/4 turn. Plug the treadmill back into power and insert the safety key the belt starts running. Then stand on the treadmill to confirm its tightness. Repeat the above steps, until the running belt is tightened correctly **(picture C).**

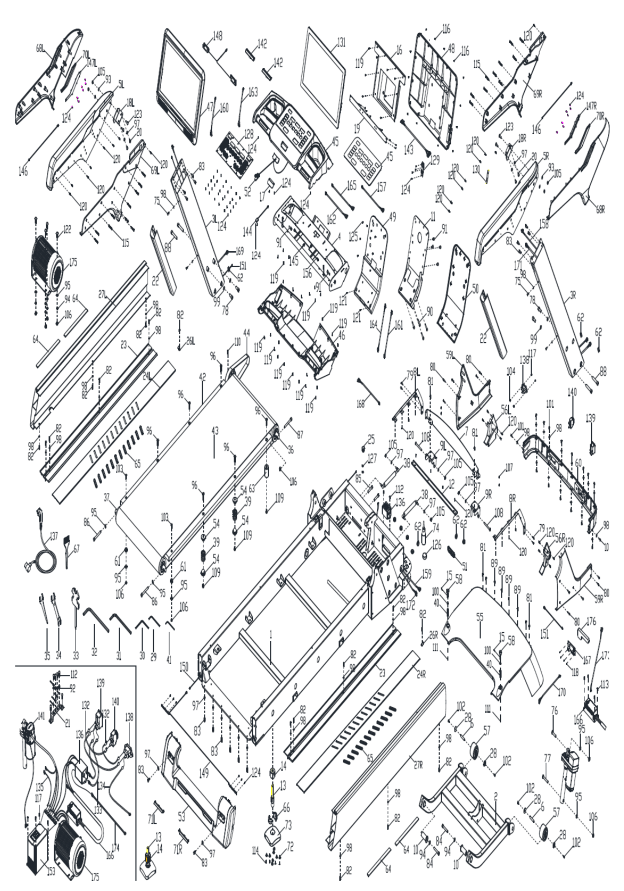


BELT ADJUSTMENT

The poly V-Belt will gradually loosen and change shape after a long time usage and you will need to adjust it for safe use. How to judge: when you are running as usual, and your feet stamp on the running belt and you feel the pause sometimes, it indicates the V-Belt or running belt is loose. You need to make a further confirmation to see which part is loose: Take down the four screws on the motor cover. Then let the treadmill work at the speed of 3 km/h. Stand on the running belt, hang on to the foam handrails and try to press the running belt harder with your feet. (We suggest that the user stamps with his own body weight).

- If the running belt doesn't stop when you press it, then the running belt and motor belt is not flabby or too tight. They are just right.
- If the running belt stops when you press it, but the front roller doesn't stop, then the running belt is a little loose. Then you need to adjust the running belt for the safe use (to adjust running belt see the maintenance guideline on the previous page).
- If the running belt and front roller stop when press the running belt, the motor still runs, the motor belt and running belt stops, then the V-belt is flabby, you need to adjust it for safe using.
- Turn the screws clockwise. Until the belt has the right tension. Do not overtighten it.

EXPLODED DRAWING



PART LIST

OZN	NÁZEV	SPEC.	KS	OZN	NÁZEV	SPEC.	KS
1	Main frame		1	22	Upright decorative bar		2
2	Incline bracket		1	23 L/R	L/P Edging		2
3 L/R	L/P Post		1	24 L/R	L/P Edging inserting sheet		2
4	Meter bracket		1	25	Oil injection topple		1
5 L/R	L/P Foam handrail		2	26 L/R	L/P Edging top sheet		2
6	Transporting wheel axis		1	27 L/R	L/P Frame bracket side edging		2
7	Motor cover fixing board		1	28	Transporting wheel screw cover		4
8 L/R	L/P Motor cover connecting sheet		2	29	Wrench	5	1
9 L/R	L/P Cover connecting seat		2	30	Wrench	6	1
10	Incline bracket connecting axis		2	31	Wrench	8	1
11	Meter display neck bracket		1	32	Wrench	10	1
12	Motor cover strengthen seat		2	33	Wrench	13,14,1,7	1
13	Universal joint		2	34	Wrench	17-22	1
14	Nut		2	35	Wrench	34	1
15	Motor cover locating pin	Ф6*22L	2	36	Front roller		1
16	Meter display bracket		1	37	Rear roller		1
17	Inductive iron sheet		1	38	Cylinder		1
18 L/R	L/P Meter connecting sheet		2	39	Compression spring		4
19	PC board compression sheet		1	40	Compression spring		2
20	Screw	M8 x 15	4	41	Wrench	4	1
21	Earthen wire mounting panel		1	42	Running board		1

43	Running belt		1	66	Joint foot pad screw cover		4
44	Multi- groove belt		1	67	Brush		1
45	Meter upper cover		1	68 L/R	L/P handrail outer side cover		2
46	Meter lower cover		1	69 L/R	L/P handrail inner side cover		2
47	Display upper cover		1	70 L/R	L/P handrail decorative sheet		2
48	Display lower cover		1	71 L/R	L/P rear cover light decorative sheet		2
49	Upper display neck decorative cover		1	72	Foot pad anti-slip topple		16
50	Lower display neck decorative cover		1	73	Foot pad		2
51	Wire protecting cover		1	74	Silicon oil		1
52	Safety key clip		1	75	Screw	M6 x 10	4
53	Rear cover		1	76	Screw	M10 x 45	1
54	Convex cushion		8	77	Screw	M10 x 65	1
55	Upper motor cover		1	78	Screw	M12 x 25	4
56 L/R	L/P Upright small side cover		2	79	Screw	M5 x 10	4
57	Transporting wheel		2	80	Screw	M5 x 25	10
58	Motor cover locating pin	Ф23.5*49L	2	81	Screw	M6 x 10	6
59 L/R	L/P upright side cover		2	82	Screw	M6 x 15	14
60	Front cover		1	83	Screw	M8 x 15	16
61	Running board cushion		2	84	Screw	M10 x 65	2
62	Ring shape wire protecting topple		8	85	Screw	M10 x 60	2
63	Cushion		2	86	Screw	M10 x 85	2
64	Edging inserting bar		4	87	Screw	M10 x 90	1
65	Oval anti-slip pad		24	88	Screw	M12 x 65	4

89	Screw	M6 x 8	4	112	Screw	M4 x 8	8
90	Screw	M8 x 45	4	113	Screw	M4 x 12	4
91	Screw	M8 x 20	6	114	Screw	ST4.0 x 15	8
92	Washer	∮4.1*∮4.4*t1	4	115	Screw	ST 5.5 x 40	20
93	Washer	∮8.1*∮12.3*t2.1	4	116	Screw	ST 3.0 x 15	13
94	Washer	∮10.2*∮18.8*t3	6	117	Screw	M4 x 15	6
95	Washer	∮11*∮20*t2.0	10	118	Screw	BT 4.0 x 10	4
96	Screw	M10 x 35	6	119	Screw	BT 4.0 x 12	34
97	Washer	∮9*∮16*t1.6	16	120	Screw	BT 4.0 x 15	36
98	Washer	∮6.6*∮11.8*t1.6	38	121	Screw	BT 4.0 x 25	2
99	Washer	∮13*∮24*t2.5	4	122	Screw	M10 x 25	4
100	Washer	∮17*∮21*t0.4	2	123	Screw	M8 x 22	4
101	Screw	M6 x 10	14	124	Screw	ST 3.0 x 10	60
102	Screw	M6 x 12	4	125	Screw	BT 4.0 x 10	8
103	Screw	M10 x 45	2	126	Oil bottle pad	∮36*8H	1
104	Nut	M4	2	127	O shape ring	∮10*∮1	2
105	Nut	M8	48	128	keyboard		1
106	Nut	M10	69	129	MP3/USB-PC board		1
107	Nut	M5	24	130	USB sticker		1
108	Screw	M8 x 80	2	131	Display meter		1
109	Screw	M10 x 12	6	132	Single wire	150 mm	3
110	Screw	M6 x 40	1	133	Single wire	450 mm	2
111	Screw	M6 x 8	2	134	Single grounding wire	450 mm	1
]			

135	Single wire	500 mm	1	156	Handrail decorative light wire		1
136	Filter		1	157	Upper signal wire	620 mm	1
137	Power line		1	158	Middle signal wire	1650 mm	1
138	Power socket		1	159	Lower signal wire	550 mm	1
139	Power switch		1	160	Upper module connecting wire	280 mm	1
140	Overload protector		1	161	Middle module connecting wire	300 mm	1
141	Incline motor		1	162	Lower module connecting wire	220 mm	1
142	Hand pulse steel sheet		4	163	Upper video communication wire	280	1
143	MP3 line and USB connecting line		1	164	Middle video communication wire	300	1
144	Safety key inductive wire		1	165	Lower middle video communication wire	220	1
145	Pulse wire		1	166	AC power		1
146	Handrail decorative light connecting wire		2	167	AC-PC board		1
147 L/R	L/P handrail decorative light		1	168	Upper AV video communication wire	750 mm	1
148	Handrail decorative light connecting wire		1	169	Middle AV video communication wire	1680 mm	1
149 L/R	L/P handrail decorative light		1	170	Lower TV signal wire	450 mm	1
150	Loudspeaker and connecting wire	2200 mm	1	171	Upper power wire	620 mm	1
151	Rear light frame bracket connecting line		1	172	Middle TV signal wire	1650 mm	1
152	Frame		1	173	Lower power wire	500 mm	1
153	Meter assembly		1	174	Single grounding wire		1
154	Display assembly		1	175	Motor		1
155	Display neck decorative cover assembly		1	176	Cable rubber topple		1

STORAGE

Keep the treadmill in a clean and dry environment. Make sure the power switch is turned off and the treadmill is not plugged into the power socket.

IMPORTANT NOTICE

- This treadmill comes with standard safety regulations and is suitable for professional use. Any
 other use is prohibited and may be dangerous to users. We are not responsible for any injury
 caused by improper and forbidden use of the machine.
- Consult your doctor before starting training on the treadmill. Your doctor should evaluate
 whether you are physically fit to use the machine and how much effort you are able to
 undergo. Incorrect exercise or switching of the body can harm your health.
- Carefully read the following tips and exercises. If you experience pain, nausea, breathing, or other health problems during exercise, immediately stop the exercise. If the pain persists, contact your doctor immediately.
- This treadmill is not suitable for medical purpose. It can also not be used for healing purposes.
- The heart rate monitor is not a medical device. It provides only approximate information about your average heart rate, and any suggested pulse rate is not medically binding. Accumulated data may not always be accurate regarding uncontrollable human and environmental factors.

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.

ZÁRUČNÍ PODMÍNKY, REKLAMACE

Všeobecná ustanovení a vymezení pojmů

Tyto záruční podmínky a reklamační řád upravují podmínky a rozsah záruky poskytované prodávajícím na zboží dodávané kupujícímu, jakož i postup při vyřizování reklamačních nároků uplatněných kupujícím na dodané zboží. Záruční podmínky a reklamační řád se řídí příslušnými ustanoveními zákona č. 89/2012 Sb., občanský zákoník a zákona č. 634/1992 Sb., o ochraně spotřebitele, ve znění pozdějších předpisů, a to i ve věcech těmito záručními podmínkami a reklamačním řádem nezmiňovaných.

Prodávajícím je společnost SEVEN SPORT s.r.o. se sídlem Bořivojova 35/878, 13000 Praha, IČ: 26847264, zapsaná v obchodním rejstříku, vedeném Krajským soudem v Praze oddíl C, vložka 116888.

Vzhledem k platné právní úpravě se rozlišuje kupující, který je spotřebitelem a kupující, který spotřebitelem není.

"Kupující spotřebitel" nebo jen "spotřebitel" je osoba, která při uzavírání a plnění smlouvy nejedná v rámci své obchodní nebo jiné podnikatelské činnosti.

"Kupující, který není "spotřebitel", je podnikatel, který nakupuje výrobky či užívá služby za účelem svého podnikání s těmito výrobky nebo službami. Tento kupující se řídí rámcovou kupní smlouvou a obchodními podmínkami v rozsahu, které se ho týkají.

Tyto záruční podmínky a reklamační řád jsou nedílnou součástí každé kupní smlouvy uzavřené mezi prodávajícím a kupujícím. Záruční podmínky a reklamační řád jsou platné a závazné, pokud v kupní smlouvě či v dodatku v této smlouvě či jiné písemné dohodě nebude stranami dohodnuto jinak.

Záruční podmínky

Záruční doba

Prodávající poskytuje kupujícímu záruku za jakost zboží v délce 24 měsíců, pokud ze záručního listu, faktury ke zboží, dodacího listu, příp. jiného dokladu ke zboží nevyplývá odlišná délka záruční doby poskytovaná prodávajícím. Zákonná délka záruky poskytovaná spotřebiteli není tímto dotčena.

Zárukou za jakost přejímá prodávající závazek, že dodané zboží bude po určitou dobu způsobilé pro použití k obvyklému, příp. smluvenému účelu a že si zachová obvyklé, příp. smluvené vlastnosti.

Záruční podmínky se nevztahují na závady vzniklé (pokud lze aplikovat na zakoupený produkt):

- zaviněním uživatele tj. poškození výrobku neodbornou repasí, nesprávnou montáží, nedostatečným zasunutím sedlové tyče do rámu, nedostatečným utáhnutím pedálů v klikách a klik ke středové ose
- nesprávnou údržbou
- mechanickým poškozením
- opotřebením dílů při běžném používání (např. gumové a plastové části, pohyblivé mechanismy, kloubové spoje, opotřebení brzdových destiček/špalků, řetězu, plášťů, kazety/vícekolečka atd.)
- neodvratnou událostí, živelnou pohromou
- neodbornými zásahy
- nesprávným zacházením, či nevhodným umístěním, vlivem nízké nebo vysoké teploty, působením vody, neúměrným tlakem a nárazy, úmyslně pozměněným designem, tvarem nebo rozměry

Reklamační řád

Postup při reklamaci vady zboží

Kupující je povinen zboží, dodané prodávajícím prohlédnout co nejdříve po přechodu nebezpečí škody na zboží, resp. po jeho dodání. Prohlídku musí kupující provést tak, aby zjistil všechny vady, které je možné při přiměřené odborné prohlídce zjistit.

Při reklamaci zboží je kupující povinen na žádost prodávajícího prokázat nákup a oprávněnost reklamace fakturou nebo dodacím listem s uvedeným výrobním (sériovým) číslem, případně týmiž doklady bez sériového čísla. Neprokáže-li kupující oprávněnost reklamace těmito doklady, má prodávající právo reklamaci odmítnout.

Pokud kupující oznámí závadu, na kterou se nevztahuje záruka (např. nebyly splněny podmínky záruky, závada byla nahlášena omylem apod.), je prodávající oprávněn požadovat plnou úhradu nákladů, které vznikly v souvislosti s odstraňováním závady takto oznámené kupujícím. Kalkulace servisního zásahu bude v tomto případě vycházet z platného ceníku pracovních výkonů a nákladů na dopravu.

Pokud prodávající zjistí (testováním), že reklamovaný výrobek není vadný, považuje se reklamace za neoprávněnou. Prodávající si vyhrazuje právo požadovat úhradu nákladu, které vznikly v souvislosti s neoprávněnou reklamací.

V případě, že kupující reklamuje vady zboží, na které se vztahuje záruka podle platných záručních podmínek prodávajícího, provede prodávající odstranění vady formou opravy, případně výměny vadného dílu nebo zařízení za bezvadné. Prodávající je se souhlasem kupujícího oprávněn dodat výměnou za vadné zboží jiné zboží plně funkčně kompatibilní, ale minimálně stejných nebo lepších technických parametrů. Volba ohledně způsobu vyřízení reklamace dle tohoto odstavce náleží prodávajícímu.

Prodávající vyřídí reklamaci nejpozději do 30 dnů od doručení vadného zboží, pokud nebude dohodnuta lhůta delší. Za den vyřízení se považuje den, kdy bylo opravené nebo vyměněné zboží

předáno kupujícímu. Není-li prodávající s ohledem na charakter vady schopen vyřídit reklamaci v uvedené lhůtě, dohodne s kupujícím náhradní řešení. Pokud k takové dohodě nedojde, je prodávající povinen poskytnout kupujícímu finanční náhradu formou dobropisu.

CZ

SEVEN SPORT s.r.o.

Sídlo: Strakonická 1151/2c, Praha 5, 150 00, ČR

Centrála: Dělnická 957, Vítkov, 749 01 Reklamace a servis: Čermenská 486, Vítkov 749 01

 IČO:
 26847264

 DIČ:
 CZ26847264

Tel: +420 556 300 970
Mail: eshop@insportline.cz
reklamace@insportline.cz

servis@insportline.cz

Web: www.inSPORTline.cz

SK

inSPORTline s.r.o.

Centrála, reklamácie, servis: Električná 6471, Trenčín 911 01, SK

 IČO:
 36311723

 DIČ:
 SK2020177082

Tel.: +421(0)326 526 701
Mail: objednavky@insportline.cz

reklamacie@insportline.cz servis@insportline.cz

Web: www.inSPORTline.sk

Datum prodeje: Razítko a podpis prodejce: