

USER MANUAL – EN

IN 16529 Treadmill inSPORTline inCondi T70i II



CONTENTS

| SAFETY PRECAUTIONS | |
|---|----|
| PACKAGE LIST | 4 |
| ASSEMBLY TOOLS | 5 |
| ASSEMBLY STEPS | 5 |
| FOLDING STEPS | 9 |
| TRANSPORT TIPS | 9 |
| OPERATION INTRODUCTION | |
| HOMEPAGE INTRODUCTION | 11 |
| ICON DESCRIPTION | |
| FUNCTION DESCRIPTION | |
| SIMPLE MALFUNCTION AND SOLUTION (SHOWN IN TFT SCREEN) | |
| STRETCHING TIPS | |
| EXERCISE SAFETY | |
| MAINTENANCE | |
| EXPLODED DRAWING | |
| PARTS LIST | |
| STORAGE | |
| IMPORTANT NOTICE | |
| ENVIRONMENT PROTECTION | |
| TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS | |

SAFETY PRECAUTIONS

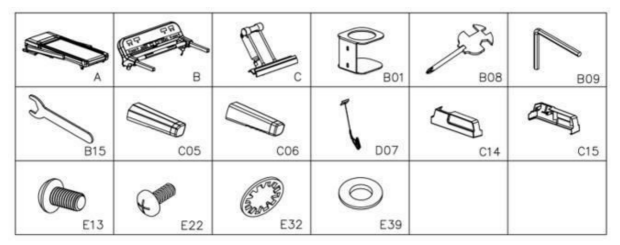
Thank you for purchasing this product that has been designed to provide you with many years of trouble-free using. Read this manual carefully before first using and retain it for future reference to increase your safety.

- Observe all warnings and precautions to reduce possible risk of an injury.
- Consult your physician before starting any workout to decrease an injury risk. It is especially
 important if you take some medication that can affect your heart function, blood pressure or
 cholesterol level.
- Respect signals of your body. Improper using can damage your health. If you fell faintly or have some health problems, stop immediately. Don't exercise if you have some of following symptoms: pain, tightness in chest, irregular heartbeat, extreme shortness of breath, filling light-headed, dizzy or nauseous. If you have some of these complications, consult your physician before starting any workout.
- Observe all electric precautions to reduce the risk of an electric shock.
- Check the power cable for damage or wearing prior to use. If you find some damage or wearing, don't use it.
- Never touch the power cable with wet hands.
- Never walk on the cable and never pinch it.
- Use only supplied power cable.
- Use it only for intended purpose and according to this manual.
- Be sure that the voltage of the electric supply is correct and same as indicated on the power cable.
- Inform all possible users about safety and possible risks.
- Two adult people are required to remove it from the package and to assemble it.
- Unplug it from the wall socket or from the power source before assembly.
- Put in on a solid, flat and clean surface. Use a protective cover to protect your floor and carpet. Keep a safety clearance of at least 0.6 m from other objects. Keep a free space of at least 2x1 m behind this device.
- Protect it from moisture and dust.
- Before each using check, that all screws and nuts are well tightened.
- Regularly check it for damage or wearing to increase your safety. Damaged or worn parts should be replaced immediately. Never use damaged or worn product.
- Braking is controlled by the belt rotation power supply.
- It is not intended for therapeutic purposes.
- This device is intended only for adults. Keep children and pets away from this device.
- Wear adequate sports clothes and shoes. Avoid too loose clothes that can be easily caught in the machine.
- No adjustable part should protrude and obstruct user movements.
- Don't do any improper modification.
- Keep your back straight and don't bend it while exercising.
- If you feel faintly, stop using and cool-down.
- This pulse sensor is not a medical device and its accuracy can be negatively influenced by many factors. Never use it for medical purpose.

- Pay attention while lifting or transporting it to avoid back injury. Use proper lifting techniques or ask some other adult person for assistance.
- A safety key is supplied for personal safety. Use it while operating this treadmill for safe stopping. In some emergency case, put both hands on the handlebars and your feet onto the non-slip surface of the main frame. After doing it, the safety key will be disengaged from the computer and the emergency function activated.
- Maintain all moving parts weekly. Check them regularly and retighten if necessary. Check if they are nor broken or loose.
- This device is not intended for children and people with reduced physical, sensory or mental capability or for people with lack of experiences. Such people should be under adult supervision all the exercising time.
- Never let children play with this device. It is not a toy.
- This machine should be properly earthed to avoid an electric shock.
- Weight limit: 125 kg
- Category: HC (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.

PACKAGE LIST

NOTE: Check the package list carefully before the assembly.



| No. | Description | Specification | Qty. |
|-----|----------------------|---------------|------|
| A | Main frame | | 1 |
| В | Monitor | | 1 |
| С | iPad holder | optional | 1 |
| B01 | Bottle holder | | 1 |
| B08 | Cross solid wrench | | 1 |
| B09 | 5# Allen wrench | 5 mm | 1 |
| B15 | Solid wrench | 19 mm | 1 |
| C05 | Left foam handlebar | | 1 |
| C06 | Right foam handlebar | | 1 |
| D07 | Safety key module | | 1 |

| C14 | Left bottom cover | | 1 |
|-----|--------------------|-------------|----|
| C15 | Right bottom cover | | 1 |
| E13 | Bolt | M8*15 | 10 |
| E22 | Bolt | M5*12 | 6 |
| E32 | Lock washer | 8 | 10 |
| E39 | Big flat washer | Ø5* Ø13*1.0 | 4 |

ASSEMBLY TOOLS

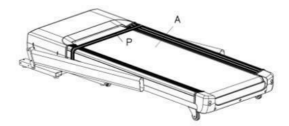
| Description | Specification | Рс |
|---------------------|---------------|----|
| 5# inner hex wrench | 5 mm | 1 |
| Cross solid wrench | S=13, 14, 15 | 1 |
| Solid wrench | 19 mm | 1 |

WARNING: Don't switch on before finishing the assembly.

ASSEMBLY STEPS

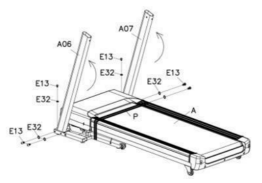
STEP 1

- Open the package and put the mainframe A on the floor.
- WARNING: Don't open the packing belt (P) before setting up the treadmill.



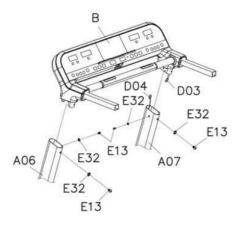
STEP 2

- First lift columns A06 and A07.
- Fix column A06 to the main frame A with bolt E13 and lock washer E32 using 5# Allen wrench B09.
- Fix the column A07 to the mainframe according to the steps above.
- WARNING: Support the column with hand to avoid falling.



STEP 3

- Connect the monitor cable D03 with cable D04.
- Attach monitor B to the left and right column A06/A07 using bolt E13 and lock washer E32 with 5# Allen wrench B09.
- WARNING: Make sure the cables are properly connected before fastening.



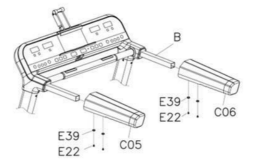
STEP 4

- Screw the iPad holder C into the monitor B with solid wrench B15.
- **WARNING:** First screw the shaft B12 of the iPad holder into the monitor B by hand and then fasten the stop nut B13 using solid wrench B15. The iPad holder is an optional part. You will not assemble it, if you don't find it in the package.



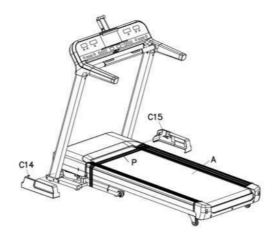
STEP 5

• Fix the left and right foam handlebar C05/C06 to the monitor B with bolt E22 and big washer E39 using cross solid wrench B08.



STEP 6

- Fix the left and right bottom cover C14/C15 to the mainframe.
- **WARNING:** The structure of the left and right bottom cover is a buckle design. Please make sure, all the buckles are securely fastened.



STEP 7

• Fix the bottle holder B01 to the right column A07 using bolt E22 with cross solid wrench B08.



STEP 8

- Cut off the P belt.
- Insert the safety key D07 into the monitor B.

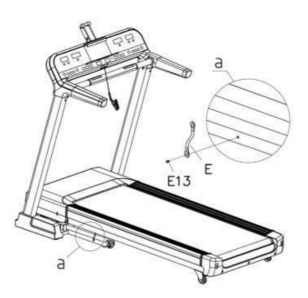


SAFETY KEY USAGE:

- Before running, attach the safety key clip D07 to your clothes.
- In some danger pull rope of the safety key and the machine will stop.

STEP 9

• Take apart the bolt M8*15 (E13) in the bottom side of the steel cable (E) using 5# Allen wrench B09.



STEP 10

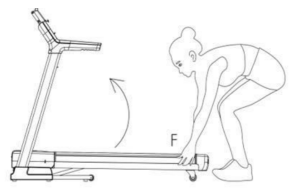
- Take apart the bolt M8*15 (E13) in the top side of the steel cable (E) using 5# Allen wrench B09. Then take away the steel cable from the bottom frame.
- **NOTICE:** The steel cable will ensure your safety during assembly. You can keep it for future using.



FOLDING STEPS

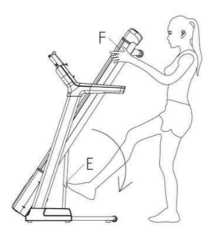
FOLDING UP

- Hold the running deck which showed in the F position and then fold it up in the arrow direction until you hear a bang sound from the air cylinder.
- **WARNING:** It is forbidden to fold up it when the machine is in running or incline mode.



FOLDING DOWN

• Support place F with hand, kick the place E of air pressure bar, then the base frame will fall automatically.

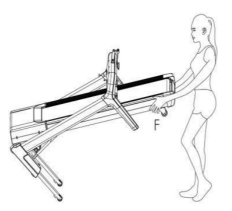


TRANSPORT TIPS

• To tilt it, start by placing one hand at position F to support the top end of the treadmill. Next place one foot at position D to hold the bottom end of the treadmill steady. With your foot at D, slowly tilt the top of the treadmill downward and towards the ground. Once the main frame F reaches a low enough point, the wheels of the treadmill will become active.



• To transport, hold the treadmill from F position and tilt until the wheels are able to move on the ground.



OPERATION INTRODUCTION

| No. | lcon | Function description | | | |
|-----|--|--|--|--|--|
| 1 | 000 20 | Inclination/Calorie window Generally, it shows runners calories that worked out. It counts from 0 to 999. If it reaches 999, it counts again from 0. When counting down, it counts from the setting data to 0. Thereafter it stops smoothly and enters standby mode. | | | |
| | | When set inclination, it shows current inclination in range 0-15%. If there is not any operation, it enters calorie window after 30 seconds. | | | |
| 2 | 00:00 ⊘ | CO:CO © Time window: displays running time | | | |
| 3 | B Distance window: displays running distance | | | | |
| 4 | 00.0 ≉⊗ | Speed/Pulse window: it shows usually your current speed in range 0.8- 20.0 km/h. If you hold the pulse sensor for several seconds it shows your current pulse in range 50-200 bpm. These data are only for reference and cannot be used for medical purpose. | | | |
| 5 | \sim | Incline - button: each press decreases by 1 section. Press it over 0.5 second and incline will be decreased continually. | | | |
| 6 | 6 8 10 | INCLINE: 6, 8, 10: Shortcut key for inclination. | | | |

| 7 | <u>^</u> | Incline + button: each press increases by 1 section. Press it over 0.5 second and incline will be increased continually. |
|----|---------------------|--|
| 8 | Ж | Play/pause key to stop or to restart the music or video. |
| 9 | | VOL- button: Push it to turn down the volume in booth music and video mode. |
| 10 | ф· | VOL+ button: Push it to turn up the volume in both music and video mode. |
| 11 | START | When getting through the power and safety key attached, press this button at any time to start the machine. |
| 12 | STOP | Stop/Pause: During running, press stop to pause. When it is in pause, press stop to clear the workout and to back to the standby mode. |
| 13 | MP3 | MP3 interface: You can connect external MP3 and mobile phone with a MP3 wire to play music. |
| 14 | T | Press it to go to the previous music or video. |
| 15 | M | Press it to go to the next music or video. |
| 16 | A | Press this button to go back to home page. |
| 17 | \checkmark | Speed – button: each press decreases the speed by 0.1 km/h. Press it over 0.5 second and the speed decreases continually. |
| 18 | SPEED 6 8 10 | Speed 6, 8, 10: Shortcut key for different speed selection. |
| 19 | \land | Speed + button: each press increases the speed by 0.1 km/h. Press it over 0.5 second and the speed increases continually. |

HOMEPAGE INTRODUCTION

There are seven function modules: Local Media, Internet, Programs Running, Pace, Real View Sport, User, System Manage.

You can click to choose the icon you need by sliding around on the screen with your finger.



ICON DESCRIPTION

| 8 | User image and user name: click to set or to modify the user image and user name. |
|----------|--|
| • | Back button: click to go back to the last page. |
| Ŕ | Wifi button: click to search and to connect to available wifi. |
| | FitShow QR code: Scan to download FitShow APP with your mobile phone. It is an optional function according to the request. |
| | Local Media |
| | Programs |
| | Расе |
| | System manage |
| | Volume button: click to adjust the volume while playing music or video. |
| † | Home button: click to go back to the home page. |
| 09:26 | Time: current time displaying. |
| START | Start button: click to start running and you can drag the icon to set its position. |
| | Internet |
| | Real view sport |
| | User |

FUNCTION DESCRIPTION

•

1. Local Media: Manage and display music or video from local or external USB card.



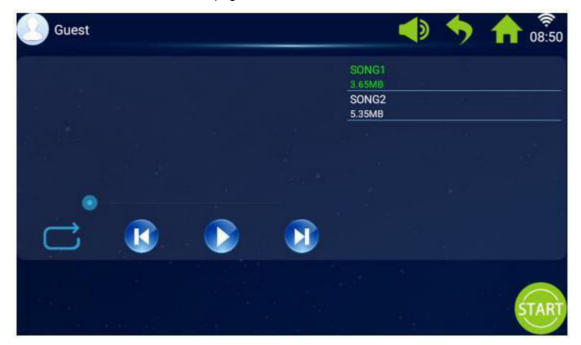
• It is better to play music with bright rhythm during music. Music with fast or changeful rhythm will disrupt your running pace.

Support to display music and video format of MP3, APE, MP4, MOV.

- It is dangerous to watch video while running because of mind distraction.
- a. Click local media icon to enter local media page as below.



Click on music icon 🖤 to show the page as below.



Slide up and down with your finger and play the music by clicking on the song.

ICON DESCRIPTION:

| SONG1 8.36 MB | The green words stand for the name of playing music and the file size. The white words stand for the rest of the music and the size of the file. | | | |
|------------------|---|---|--------------|--|
| \bigcirc | PLAY C Play in order | | | |
| 0 | PAUSE | X | Random play | |
| R | PREV | | Single cycle | |
| | NEXT | • | Progress bar | |

b. Click on to enter video page as below. Slide up and down and click to play the video that you want.



ICON DESCRIPTION:

| R | PREV | 🕼 hann | |
|---|------|--------|---|
| D | NEXT | | Toggle between full screen and windowed by single tap of the playing video. |
| | PLAY | 8 8 8 | |

| 0 | PAUSE | p 🗿 🜒 operationbook | The green words stand for the name of the video and |
|---|--------------|---------------------|---|
| 0 | Progress bar | 33.76MB | size of the file. |

2. Internet

| | Internet is available after connecting to WIFI. |
|--|---|
| | Support to display music and video format of MP3, APE, MP4, MOV. |
| | It is dangerous to search the internet while running because of mental distraction. |

Click on the internet icon it to check the available APP.



3. Programs



- Make sure the safety key function works well before running.
- It is better to exercise 30-60 mins. after having a meal.

Click on the program icon icon to enter the page as shown below. There are three countdown modes and five pre-set programs available.



Click to choose the icon that you need by sliding around on the screen with your finger. Adjust the value by clicking on the buttons and .

ICON DESCRIPTION:

| 3 countdown modes | | 5 pre-set programs | |
|-------------------|--------------------|--------------------|----------------|
| Ø | Time countdown | | Body sculpting |
| | Distance countdown | | Fat burning |
| CAL | Calories countdown | | Mountain |

| | Road |
|--|--------------------|
| | Heart rate control |

a. Countdown mode - take time countdown mode for reference.

Time Guest 00:07 Speed(km/h) 16 14 Complete: 12 10 8 6 Target:30min 4 2 Time 10 0 2 8 9 (min) 3 4 5 6 🖸 himis 00:13 0.000 0 .0

Click on the countdown mode and the page as below will show.

During the process of time countdown, click anywhere of the screen to enter incline and speed adjustment page as below. Press -Incline+ and -Speed+ button to adjust the speed and incline.



ICON DESCRIPTION:

| Complete: 0.7% Target 30sin | Annular map: displays the percentage of current process to the target setting value. |
|-----------------------------------|--|
| 2 | Coordinate graphs: horizontal display current running time, ordinate display current running speed. |
| 1 m | Incline: display incline section. |
| 🐶 bpm | Hold the pulse sensor for several seconds and it shows the current pulse in range from 50 to 200 bpm. Data only for reference without any medical value. |
| 🛱 himis | Display running time. |
| 🏁 km | Display running distance. |
| 🐇 kcal | Display consumed calories. |
| 🖌 km/h | Display running speed. |

b. Pre-set programs – take program Road for reference

Click on the ROAD icon and adjust the target time and press START button to exercise. The speed will change according to each stage. You can change the speed and incline by pressing -SPEED+ and -INCLINE+ key during each stage. Also, you can adjust the speed and incline by touching the screen. Click anywhere on the screen and it will show speed and incline adjustment page. When entering next stage, the speed comes back to its original data. When stop, the screen will pop-up a running data automatically.



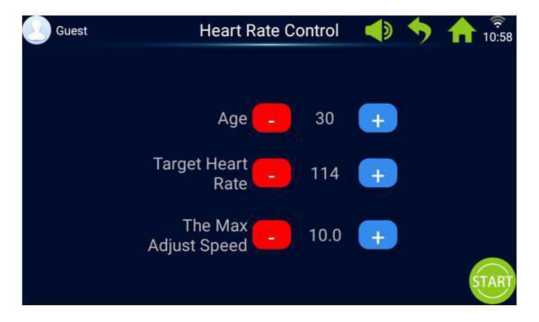


ICON DESCRIPTION:

| Complete: 0,7% Tryget 20we | Annular map: display the percentage of current running time to the target setting time. |
|----------------------------------|---|
| | Speed and incline column diagram: horizontal display segments. Each pre-set program is divided into 16 sections. Ordinate displays running speed and incline of each section. |
| | Light green stands for speed. |
| | Dark green stands for incline. |

| Stage/ | | | | | | Pre | -set ti | me/1 | 6=Ea | ich ex | cercis | ing ti | me. | | | | |
|-----------|---------|---|---|----|----|-----|---------|------|------|--------|--------|--------|-----|----|----|----|----|
| Formula | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Body | SPEED | 3 | 6 | 7 | 8 | 9 | 10 | 9 | 8 | 8 | 9 | 10 | 9 | 8 | 7 | 6 | 3 |
| Sculpting | INCLINE | 0 | 2 | 2 | 4 | 4 | 4 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 3 | 2 | 1 |
| Fat | SPEED | 5 | 7 | 9 | 9 | 11 | 8 | 8 | 10 | 10 | 8 | 10 | 8 | 6 | 5 | 4 | 3 |
| burning | INCLINE | 3 | 5 | 4 | 4 | 3 | 5 | 5 | 3 | 3 | 5 | 3 | 5 | 5 | 3 | 3 | 3 |
| | SPEED | 3 | 4 | 6 | 5 | 3 | 5 | 6 | 4 | 5 | 6 | 7 | 6 | 8 | 6 | 5 | 3 |
| Mountain | INCLINE | 6 | 8 | 10 | 12 | 14 | 12 | 10 | 14 | 12 | 10 | 8 | 10 | 6 | 4 | 3 | 2 |
| | SPEED | 3 | 6 | 7 | 7 | 8 | 9 | 9 | 10 | 10 | 10 | 9 | 9 | 8 | 6 | 4 | 3 |
| Road | INCLINE | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 1 | 1 |

c. Heart rate control program – it is an optional function. It is only available, if the treadmill comes with heart rate reviver and a chest belt.



Click on the heart rate control program icon to enter the setting page as above. Click on the START icon after setting the age, target heart rate and max. adjust speed.

The program starts with a warm stage which lasts 1 minute with incline 0 and lowest speed. You can adjust the speed and incline according to your need. Finish warm stage, the speed and incline with automatic changing according to your heart rate variation.

The treadmill will stop and pop up a running data automatically after the competition of target running time.



4. Pace

- During the pace process, it is better to adjust the speed and incline by the quick buttons on the panel.
- Choose a suitable pace program according to your physical condition.
- Run in the centre of the running belt.

Click on the PACE icon to enter the page as below.



There are six available paces. Slide around with your finger to choose the pace that you need and you can adjust target running time per 1 km by buttons \bigcirc and \bigcirc .

| | | Pa | ice | | |
|------------------|-----------------------|-----------|-----------|------------|------------|
| 42KM 1. 規戰 | 21KM ***** | R- | SKM | 10KM | ISKM |
| Marathon Pace | Half Marathon Pace | 3 km pace | 5 km pace | 10 km pace | 15 km pace |

Take the marathon pace for reference. Click on the marathon pace icon and the page as below will appear.

| 🕗 Guest | Marathon Pace | ە:09 |
|------------------------------------|---|-------------------|
| Complete: 0.0% Target:42.2km | Target Pace 6'0" Current Pace Average Pace | |
| ½ % 0 bpm 0 0 | 00:04 0.00 | & kcal 0.1 1.0 |

ICON DESCRIPTION:

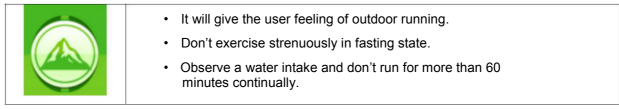
Г

| Completer 0.0% Terger 42.2km | Annular map: display the percentage of current running distance to the target distance. |
|------------------------------------|---|
| | Circular diagram: Purple – target pace Yellow – current pace Blue – average pace |

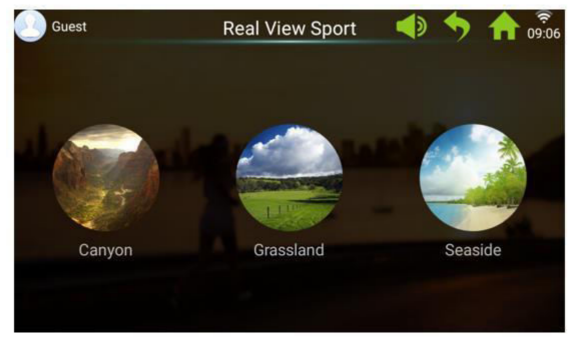
The screen will pop up a running data automatically when you stop running.

| Guest | Morathon Poco Report | ۰ 🔷 | 1 08:54 |
|---------------|-------------------------|--------|----------------|
| Complete: | Guest | F | |
| 0.3% | 🕑 01:17 m:s | | |
| | 🏁 0.12 km | | |
| Target:42.2km | 🔥 8.4 kcal | | |
| | 💐 5.6 km/h | | |
| | 🗠 10:40 m:s | | |
| 1 % 🐶 bpm | ତ୍ତି 171 💌 | 🐇 kcal | 🏓 km/h |
| 0 0 | 01:17 0.12 | 8.4 | 0.0 |

5. Real View Sport



Click on the REAL VIEW SPORT icon. There are three real view for selection (canyon, grassland, seaside).



Click on the grassland icon and the page will show as below. The bottom of the page will show exercise data. Use this icon to display or to hide the data.

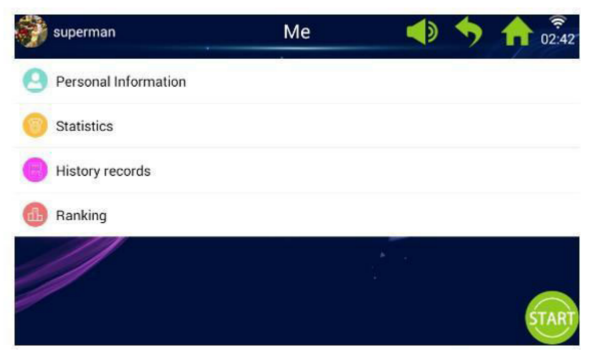


6. User



- Set personal information. Such as image, name, sex, height.
- You can check your history records. The system keeps it automatically.
- Connect to WIFI before running. The data will upload to the service management centre. You can check your ranking among all users. Data only for ranking. Your personal data will be kept in privacy.

Click on the USER icon to set your personal data. The page will show as below.

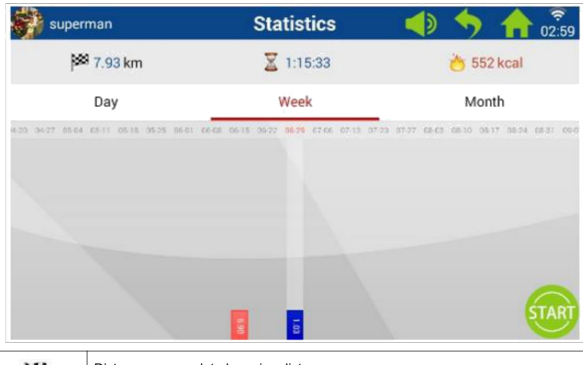


a. User register and logging in

| Cuest User Center () () () () () () () () () () () () () | Click on the "guest" on the left top to fill in your account number and password. |
|---|--|
| Cuest Register ♦ ♠ 0025 Cuest Register ♦ ♠ 0025 Cuest Cuest A 123@hotmail.com A supernan Cuest Provide Cuest Cuest Provide Cuest Provide Cuest Cuest Provide Cuest Provide Cuest Cuest Provide Cuest Provide Cuest Cuest Provide Cuest Provide Cuest Provide Cuest Provide Cuest Cuest Provide Cuest Provide | Click on register to fill in your account number, name and password. Press done after finishing. |
| Guest Register Image: Construction of the second | Accomplish by clicking on the register user. |
| Guest Register Login Incention A superman Cogin Login | If you already got an account, just click on the guest on the left top and choose the Login. Then insert your account number and password to log in. |

b. Statistics

Click on the statistic icon 🧾 to look over your running records.



| 1 88 | Distance: accumulated running distance |
|-------------|--|
| X | Time: accumulated running time |
| <u>(</u> | Calories: accumulated consumed calories |
| | Click on the red column to check the history records |
| | Click on the blue column to check daily records |

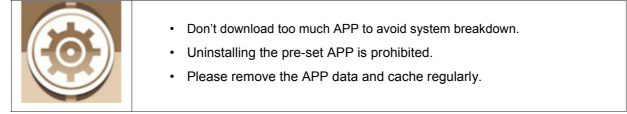
Click on the HISTORY RECORDS icon to check your history records.

| superman 👘 | | History records | 🔷 🌗 | 02:58 |
|----------------|----------|------------------|----------|-------|
| 2016-06 | © 7.93km | ③ 1:15:33 | | |
| | Distance | Usetime | Calories | Step |
| 06-30 09:48:49 | 1.030 | 04:43 | 72 | 0 |
| 0 | Distance | Usetime | Dalories | Step |
| 06-18 09:03:51 | 0.397 | 03:04 | 27 | 0 |
| 0 | Distance | Usetime | Calories | Step- |
| 06-18 09:00:40 | 0.292 | 02:1B | 20 | 0 |
| 0 | Distance | Usetime | Colories | Stop |
| 06-17 15:32:07 | 0.846 | 04:35 | 59 | 0 |
| 0 | Distance | Unetime | Calories | Step |
| 06-17 15:22:44 | 0.867 | 06:38 | 61 | 0 |
| 0 | Distance | Usetime | Calories | Step |
| 06-17 15:09:36 | 1.882 | 12:41 | 132 | 0 |
| 0 | Distance | Usetime | Calories | START |
| 00 13 10.00.13 | 0.000 | 00-05 | ~~ | ~ |
| | | | | |

Click on RANKING icon to check your position among all users.

| superman 🔋 | Ranking | | | |
|--------------------------------------|------------|-----------|--|--|
| All Rank | Month Rank | Week Rank | | |
| ShaoLong Dai 2263.41 km 6.8 km/h | | 8 | | |
| 2088.55 km 7.0 km/h | | | | |
| XiShen Zhang 1749.59 km 10.2 km/h | | 1 | | |
| Uiu Li 1489.71 km 7.3 km/h | | 4 | | |
| YuQi Xie 1407.33 km 8.0 km/h | | 5 | | |
| YangSheng Rao 1232.74 km 7.8 km/h | | 6 | | |
| Yujie 472.34 km 9.0 km/h | | 7 START | | |
| GaoMing Hu | | | | |

7. System manage



Click on the SYSTEM MANAGE icon to go to the setting page.



Click on BRIGHT ADJUST icon ¹⁰⁰ to adjust the brightness.



Select Wi-Fi
On
Salest Select Wi-Fi
On
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Click on CLEAN CACHE ICON **v** and the page as below will appear. Tick the box on the right and then click on the clean cache. The cache will be wiped.

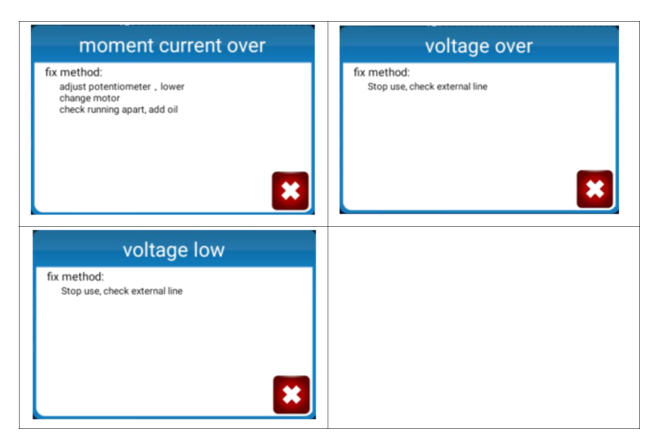
| Guest | Clean Cache | - 🔷 🦘 | 1 08:56 |
|---------------------|-------------|-------|----------------|
| 📟 Amazon Video 0.00 | KB | | |
| Netflix 0.00 KB | | | |
| Facebook 0.00 KB | | | |
| 区 YouTube 0.00 KB | | | |
| 💟 Twitter 0.00 KB | | | |
| 🌀 Chrome 80.00 KB 🥏 | | | |
| Spotify 0.00 KB | | | |
| | Clean Cache | | |

Click on the TREADMILL MANAGE icon to check the total distance that the treadmill has to go and how many KM are to next lubrication.



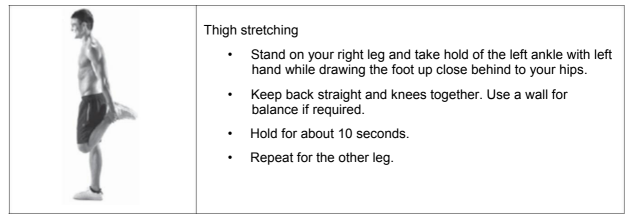
SIMPLE MALFUNCTION AND SOLUTION (SHOWN IN TFT SCREEN)

| communication error fix method: ensure wire connection change wire change table change driver | stall protection fix method: ensure motor wire change motor change driver |
|---|---|
| no speed sign | incline learn fail |
| fix method: | fix method: |
| ensure speed wire connection | ensure incline wire connection |
| change speed wire | change incline motor |
| change driver | change driver |
| overflow protection fix method: decrease loading check running apart, add oil change motor change driver | motor break |
| storage wrong | location wrong |
| fix method: | fix method: |
| check 24C02 | treadmill stand up |
| change driver | change driver |



STRETCHING TIPS

- Start with gradual mobility exercises of all the joints, simply rotate the wrists, bend the arm and roll your shoulders. This will allow the natural body lubrication and protects the bones surface.
- Always do warm-up exercises before starting your workout to protect your muscles from an injury.
- Start with your legs and work-up the body.
- Each stretching should be held for at least 10 seconds (working up to 20 or 30 seconds) and usually repeat for about 2 or 3 times.
- Don't stretch too much to avoid hurts. If you feel some pain, stop exercising immediately.
- Don't bounce. Stretching should be gradual and relaxed.
- Don't hold your breath during stretching.
- Stretch after exercising to prevent muscles tightening up. Stretch at least three times a week to maintain your flexibility.



| | Hamstring stretching Keep front leg straight, hands on bent leg (thigh). Push down and out until you begin to feel the stretch in back of the knee (or straight leg). |
|--|--|
| | Keep knees unlocked and back straight. Hold for about 10 seconds. Repeat for other leg. |
| | Calf stretching Stand with the back foot flat on the floor and shift your weight on your front foot. Hold for about 10 seconds. Repeat with other leg. Keep your back and rear leg straight when exercising. |
| Contraction of the second seco | Inner thigh stretching Sit with the soles of your feet together and your knees outward. Pull your feet toward your groin area as far as possible. Hold for about 10 seconds. |

EXERCISE SAFETY

Before starting exercising, consult your doctor. The doctor can recommend the correct frequency and intensity of exercise with respect to your age and health. If you experience nausea, shortness of breath, irregular heartbeat, chest tightness, or other abnormalities, immediately stop exercising. Please consult your doctor before any further exercise. If you use the device more often, you can choose between walking and running. If you are not sure of the best speed, please follow the following:

| Speed 1 – 3.0 km/h | people with a weaker body structure |
|------------------------|--|
| Speed 3.0 – 4.5 km/h | less movement-capable individuals |
| Speed 4.5 – 6.0 km/h | people getting used to classic walking |
| Speed 6.0 – 7.5 km/h | fast-walking people |
| Speed 7.5 – 9.0 km/h | recreational runners |
| Speed 9.0 – 12.0 km/h | moderate runners |
| Speed 12.0 – 14.5 km/h | experienced runners |
| Speed over 14.5 km/h | professional runners |

WARNING:

- For walking you should choose speed 6 km/h or lower.
- Runner should choose speed 8 km/h or higher.

MAINTENANCE

WARNING: Before cleaning this machine, make sure the power has been switched off.

- Cleaning: Wipe away the dust on the belt, running board and side footboard as excess dust may increase the friction of the belt and cause machine breakage.
- It is recommended to clean the machine once a month.

LUBRICATION

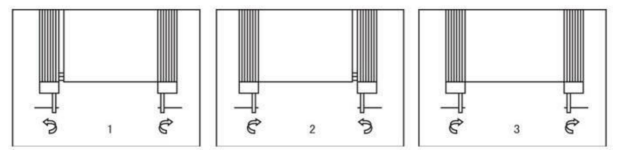
- Lubrication needed per 300 km. The machine will give a sound alarm and displays OIL to inform you. Add oil on the middle of the running belt.
- After lubrication press the STOP key for more than 3 seconds in the standby mode and then the machine will switch off alarm and lubrication information.

Lubrication frequency:

- Low use (lower than 3 hours per week) every 6 months
- Moderate use (3-5 hours per week) every 3 months
- Frequent use (more than 5 hours per week) every 2 months
- Or every time the total distance is higher than 250–300 km.
- Always use silicon oil inSPORTline.

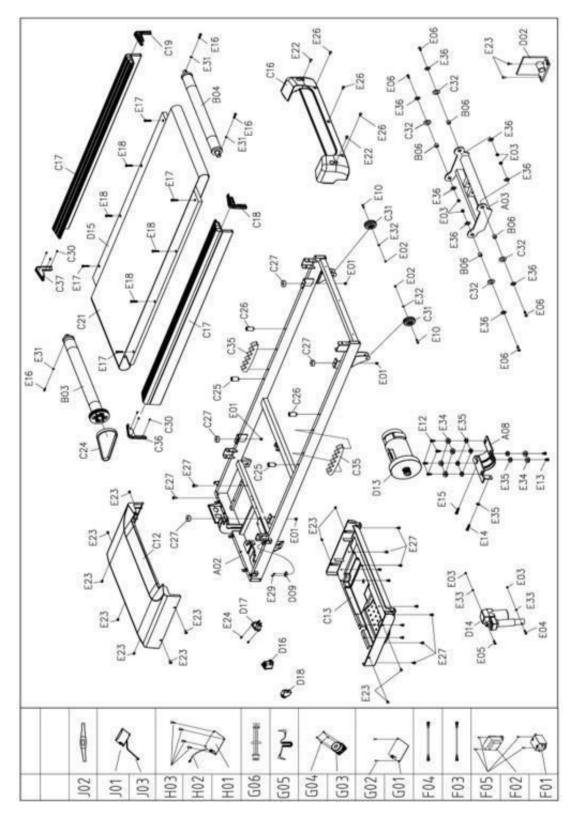
Aplication:

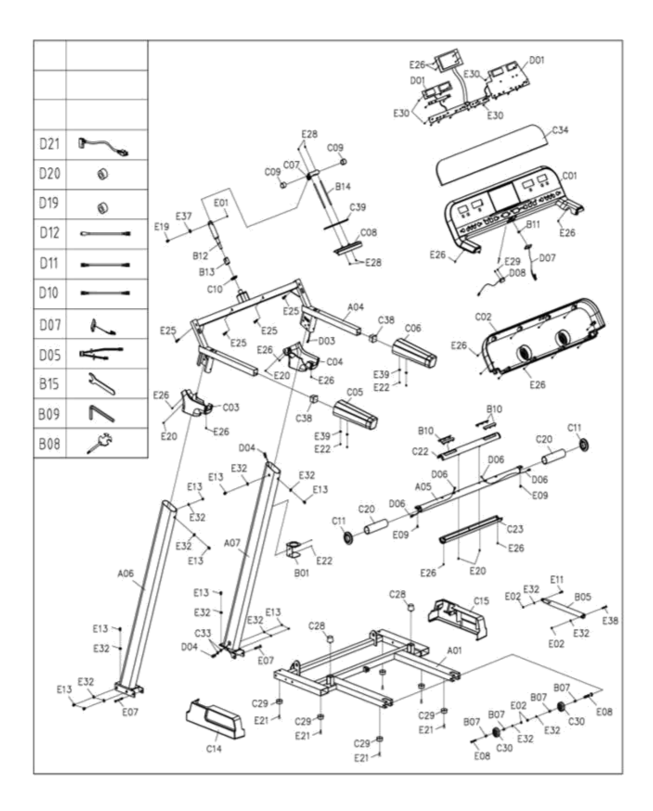
- The running belt can get out of centre with time. First let the machine run automatically for automatic centralisation. If it is not successful, you can adjust the position by screwing the bolt shown in the images below. If the running belt has shifted to right, you need to tighten the screw on the right of the belt or loosen the screw on the left. If the belt has moved to the left, do it oppositely.
- Belt slipping: Adjust bolts according to the diagram below. When adjusting the two sides make sure each adjustment is the same on either side of the machine. We recommend adjusting by half a turn until the running belt does not slip or deviate. Don't tight it too much.



WARNING: To prolong product lifespan, we suggest switch off the treadmill for about 10 minutes after 2 hours of exercising. Too loose or too tight belt could damage this machine. Keep a suitable tightness. Grasp the running belt and pull it up to certain distance until you cannot pull it anymore. If the distance is between 50-75 mm, the tightness is proper.

EXPLODED DRAWING





PARTS LIST

| No. | Description | Qty. |
|-----|----------------------------|------|
| A01 | Bottom frame | 1 |
| A02 | Main frame | 1 |
| A03 | Incline frame | 1 |
| A04 | Monitor frame | 1 |
| A05 | Handlebar pulse frame | 1 |
| A06 | Left column | 1 |
| A07 | Right column | 1 |
| A08 | Motor seat | 1 |
| B01 | Bottle holder | 1 |
| B03 | Front roller | 1 |
| B04 | Rear roller | 1 |
| B05 | Air cylinder | 1 |
| B06 | Sleeve | 4 |
| B07 | Sleeve of transport wheel | 4 |
| B08 | Cross solid wrench | 1 |
| B09 | Inner hex wrench | 1 |
| B10 | Handle pulse sheet | 4 |
| B11 | Safety key seat | 1 |
| B12 | iPad shaft | 1 |
| B13 | Stop nut | 1 |
| B14 | iPad connect pole | 2 |
| B15 | Solid wrench | 1 |
| C01 | Monitor top cover | 1 |
| C02 | Monitor bottom cover | 1 |
| C03 | Monitor left bottom cover | 1 |
| C04 | Monitor right bottom cover | 1 |
| C05 | Left foam handlebar | 1 |
| C06 | Right foam handlebar | 1 |
| C07 | iPad rotation component | 1 |
| C08 | iPad holder | 1 |
| C09 | End cover | 2 |
| C10 | iPad O-ring | 1 |
| C11 | O-ring | 2 |
| C12 | Motor top cover | 1 |
| C13 | Motor bottom cover | 1 |

| C14 | Left bottom cover | 1 |
|-----|--------------------------------|---|
| C15 | Right bottom cover | 1 |
| C16 | Rear protection cover | 1 |
| C17 | Side rail | 2 |
| C18 | Left side rail cap | 2 |
| C19 | Right side rail cap | 2 |
| C20 | Foam | 2 |
| C21 | Running belt | 1 |
| C22 | Top cover of the pulse | 1 |
| C23 | Bottom cover of the pulse | 1 |
| C24 | Motor belt | 1 |
| C25 | Black cushion | 2 |
| C26 | Blue cushion | 2 |
| C27 | Black cushion | 2 |
| C28 | Cone-shaped cushion | 2 |
| C29 | Flat foot pad | 6 |
| C30 | Transportation wheel | 2 |
| C31 | Adjustable wheel | 2 |
| C32 | Plastic washer | 4 |
| C33 | O-ring | 2 |
| C34 | Acrylic panel | 1 |
| C35 | Cushion | 2 |
| C36 | Left anterior side rail cap | 1 |
| C37 | Right anterior side rail cap | 1 |
| C38 | End cap | 2 |
| C39 | EVA pad | 1 |
| D01 | Monitor | 1 |
| D02 | Lower control board | 1 |
| D03 | Upper wire of the monitor | 1 |
| D04 | Lower wire of the monitor | 1 |
| D05 | Handel pulse upper wire | 1 |
| D06 | Lower wire of the handle pulse | 2 |
| D07 | Safety key module | 1 |
| D08 | Safety key rope | 1 |
| D09 | Magnetic sensor | 1 |
| D10 | AC single wire (brown) | 2 |
| D11 | AC single wire (blue) | 3 |
| D12 | Earth wire | 1 |

| D13 | DC motor | 1 |
|-----|--------------------|----|
| D14 | Incline motor | 1 |
| D15 | Running board | 1 |
| D16 | Square switch | 1 |
| D17 | Socket | 1 |
| D18 | Overload protector | 1 |
| D19 | Magnet ring | 1 |
| D20 | Magnet core | 1 |
| D21 | Power cable | 1 |
| E01 | Non-locked nut M6 | 5 |
| E02 | Lock nut M8 | 6 |
| E03 | Lock nut M10 | 6 |
| E04 | Bolt M10*90 | 1 |
| E05 | Bolt M10*45 | 1 |
| E06 | Bolt M10*30 | 4 |
| E07 | Bolt M8*80 | 2 |
| E08 | Bolt M8*70 | 2 |
| E09 | Bolt M8*40 | 2 |
| E10 | Bolt M8*40 | 2 |
| E11 | Bolt M8*30 | 1 |
| E12 | Bolt M8*20 | 4 |
| E13 | Bolt M8*15 | 12 |
| E14 | Bolt M8*40 | 1 |
| E15 | Bolt M8*35 | 1 |
| E16 | Bolt M6*55 | 3 |
| E17 | Bolt M6*40 | 4 |
| E18 | Bolt M6*25 | 4 |
| E19 | Bolt M6*20 | 1 |
| E20 | Screw ST4.2*15 | 4 |
| E21 | Bolt M5*16 | 6 |
| E22 | Bolt M5*12 | 8 |
| E23 | Bolt M5*8 | 13 |
| E24 | Screw ST2.9*8 | 2 |
| E25 | Screw ST4.2*30 | 4 |
| E26 | Screw ST4.2*12 | 25 |
| E27 | Screw ST4.2*12 | 14 |
| E28 | Bolt M3*10 | 4 |
| E29 | Screw ST2.9*8 | 4 |

| E30 | Screw ST2.9*6.0 | 29 |
|-----|--------------------------------------|----|
| E31 | Lock washer | 3 |
| E32 | Lock washer | 16 |
| E33 | Lock washer | 2 |
| E34 | Spring washer | 6 |
| E35 | Flat washer | 7 |
| E36 | Big washer | 8 |
| E37 | Wave washer | 1 |
| E38 | Bolt M8*45 | 1 |
| E39 | Big flat washer | 4 |
| F01 | Filter (optional) | 1 |
| F02 | Inductance (optional) | 1 |
| F03 | AC single wire L500 (optional) | 1 |
| F04 | Grounding wire L350 (optional) | 1 |
| F05 | Screw ST4.2*12 (optional) | 4 |
| G01 | USB mould | 1 |
| G02 | Screw ST2.9*8 | 2 |
| G03 | Speaker | 2 |
| G04 | Screw | 8 |
| G05 | MP3 connection wire | 1 |
| G06 | USB connection wire | 1 |
| H01 | Bluetooth mould (optional) | 1 |
| H02 | Bluetooth connection wire (optional) | 1 |
| H03 | Screw ST2.9*6.0 (optional) | 4 |
| J01 | Polar emitter (optional) | 1 |
| J02 | Heart rate receiver (optional) | 1 |
| J03 | HRC connect wire (optional) | 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 only suitable for home 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 as a professional or 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.

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.

The seller is SAXO LTD with its registered office in Sakar Planina Street 1, Ruse, Bulgaria. Company Registration Number: 117028813, registered in the Trade Register.

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 to the extent specified in the Commercial Code.

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:

- User's fault, i.e. product damage caused by unqualified repair work, improper assembly, not properly assembled parts
- Mechanical damages
- Regular use (e.g. wearing out of rubber and plastic parts, joints etc.)

- Unavoidable event, natural disaster
- Improper maintenance
- 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.

Claims can be accepted from the head office of SAXO OOD, located in Ruse on "TEC IZTOK" 20 Street.

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.



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