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ENG

Before you start exercising, be sure to read the entire operating manual, especially the Safety Information, the Maintenance and Cleaning Information and the Training Information. Also make sure that anyone else who uses this training device is familiar with this information and observes it.

Always follow the maintenance and safety instructions in this manual very carefully.

This training device may only be used for its specific intended use. Any misuse can cause risk of possible accident, damage to health or damage to the device for which the Distributor will not assume any liability.

Electrical Connection

- A mains voltage of 220-230V is required to operate this training device.
- The training device is only to be connected to the mains with the mains cable supplied using a 16A individually fused and earthed socket installed by a qualified electrician.
- The training device is only to be switched on and off using the ON/OFF switch.
- Always remove the electric plug from the socket before moving the training device.
- Remove the electric plug from the socket before commencing any cleaning, maintenance or other works.
- Do not connect the mains plug to a socket on a socket strip or on a cable drum.
- If using a cable extension please ensure that this complies with DIN standards, VDE regulations and guidelines, technical rules issued by other European Union states.
- Always place the mains cable so it cannot be damaged or cause a tripping hazard.
- In operating or standby mode, electrical devices such as mobile phones, PCs, Televisions (LCD, plasma, tube, etc.), game consoles etc. will emit electro-magnetic radiation. For this reason, all these types of devices should be kept away from your training device as they could lead to malfunction, disturbances or false outputs being shown in heart rate measurements.
- For safety reasons, always remove the electrical plug from the socket when the device is not in use.

Training Environment

- Select a suitable space for your training device to provide an optimum amount of free space and highest level of safety. You should leave a free space measuring a minimum of 200 cm long and at least the width of the treadmill behind the device. A free space measuring a minimum of 50cm long and at least the width of the treadmill should be left in front of the device.
- Make sure that the area is well ventilated and that an optimum amount of oxygen is available during training. Avoid draughts.
- Your training device is not suitable for outside use and so storage and training can only take place in a temperate, clean dry room.
- The temperature range to operate or store this device is between a minimum of 10° and maximum of 30°
- Do not operate or store your training device in wet areas such as in swimming pools, saunas etc.
- Make sure that your training device is kept on flat, hard, clean ground both in operation and at rest. Any uneven surfaces must be removed or made good.
- It is recommended that a floor covering (carpet, mat, etc.) should be placed under the device to protect damageable floors such as wood, laminates, floor tiles etc. Please ensure that this underlay cannot slip or slide.
- Do not put this training device on pale or white coloured carpets or rugs as the feet of the device may leave marks.
- Make sure that your training device and mains cable are kept out of contact with hot surfaces and are kept at a safe distance from any sources of heat e.g. central heating, hot stoves, furnaces, ovens or open fires.

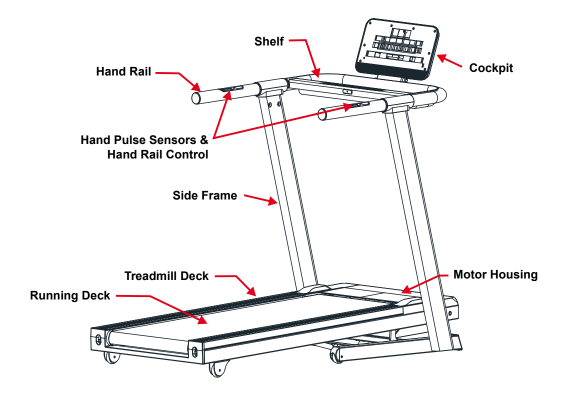
Personal Safety Instructions for Training

- The safety key must be inserted correctly before each training session can begin.
- Remove the safety key and mains cable from the training device when not in use to avoid inappropriate or uncontrolled use by any other third party, e.g. children.
- You should have a health check carried out by your doctor before you start any training
- Stop training immediately if you feel physically unwell or are experiencing any breathing difficulties.
- Always start your training session at a low workload increasing it slowly but steadily throughout. Reduce the workload again towards the end of your training session.
- Suitable sports shoes and clothes should always be worn during training sessions. Make sure that loose clothes do not get caught
 up in the treadmill belt or rollers.
- Your training device is only to be used by one person at a time.
- Check each time before a training session to see if your device is in perfect condition. Never use your training device if it is faulty or defective.
- You are only permitted to carry out repairs to the device yourself after having contacted our Service Department and on receipt of
 explicit permission to do so. Only original spare parts may be used at any time.
- Your training device must be cleaned after each use. Remove all dirt including body sweat or any other liquids.
- Always make sure that liquids (drinks, body sweat, etc.) do not get onto the vibrating plate or into the cockpit as this can cause damage to the mechanical and electronic components.
- Your training device is not suitable for use by children.
- Third parties, especially children and animals, must be kept at an appropriate safety distance during training.
- Check if there are any items underneath the training device before each training session and remove them without fail. Never use
 the training device when items are underneath it.
- Do not allow children to use your training device as a toy or climbing frame at any time.
- Ensure that no body parts of your own or of third parties ever come in contact with any of the moving mechanisms.

Warning for pulse and heart rate measurement

Pulse and heart rate monitoring systems may be inaccurate. Excessive training can lead to serious injury or lead to death. If you feel unwell and / or faint, you must stop training immediately. Make sure that all persons using this exercise device are familiar with and understand this information and abide by it without fail.

The construction of this training device is based on state-of-the-art technology and highest modern technical safety standards. This training device is to be used by adults only! Extreme misuse and/or unplanned training can cause damage to your health!



Assembly Materials



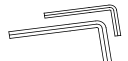
Hexagon Socket Screw M8x50 4 Pieces



Hexagon Socket Screw M8x20 4 Pieces



Locking Pin 1 Piece



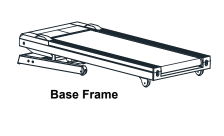
Allen Key 1 x 5mm 1 x 6mm



Hexagon Socket Screw M8x15 4 Pieces

You are welcome to supplement or replace the tools included with your own tools. Make sure that you use suitable tools which are an appropriate fit.

Scope of Delivery



Safety Key



Side Frames



Assembly & Operating Manual



Cockpit Frame



Care Oil

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Carefully unpack all delivered parts. Have someone there to help you as some of the training device parts are bulky and heavy.

Check that all the parts and fixing materials (screws, nuts, etc.) have been delivered.

Assemble the parts carefully as any damages or defects occurring due to mistakes made at the time of assembly are not covered by the warranty or guarantee. Therefore, read through the assembly instructions carefully before you start assembling, follow each assembly step exactly as described and keep to the correct sequence of assembly as instructed. Assembly of the training device must be carried out thoroughly by adults only.

Assemble the training device in a location which is level, clean and clear of obstructions. 2 people are required to carry out the assembly. Training can only start when the training device has been fully assembled.

Step 1: Preparing for Assembly

Remove all treadmill parts from the packaging. Place the base frame on a clean flat surface.



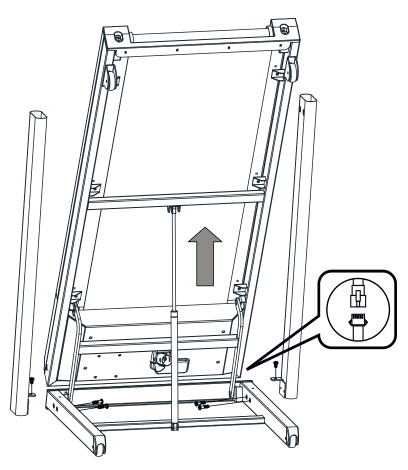
Step 2 Assembling the Side Frames

Lift the running deck of the treadmill upwards until it is safely latched in.

Connect the cable that protrudes down from the right side-frame with the cable that comes out of the base frame. Insert the right side-frame into the base frame and secure it laterally with two hexagon socket screws M8x50 and from above with a hexagon socket screw M8x15.

CAUTION: Make sure that the cable does not get damaged or jammed.

Repeat this procedure to assemble the left side frame (Note: there are no cable connections on this side).



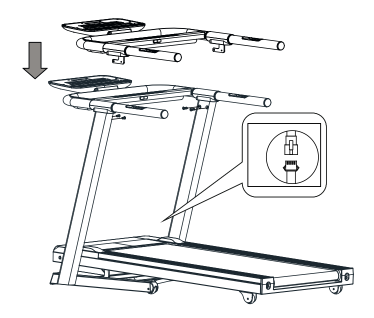
Step 3: Assembly of the Cockpit Frame

Connect the cables protruding out of the right side -frame with the cable protruding out of the right cockpit hand

Place the cockpit frame from above onto the side frames.

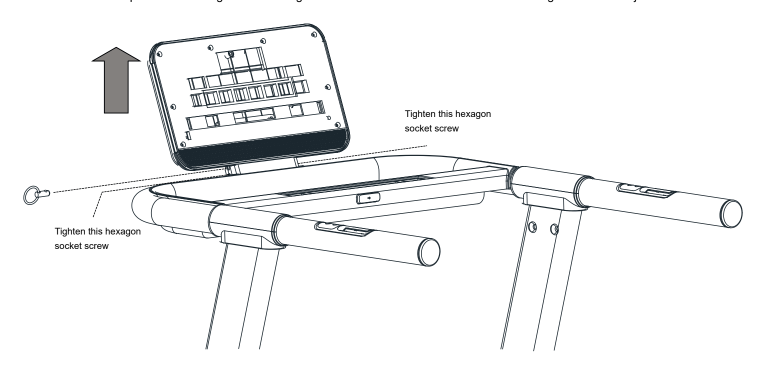
Carefully fix this on the inside of the side-frame using two hexagon socket screws M8x20 on each side. Tighten these screws very carefully and not too tight so as not cause deformation to the side-frames.

CAUTION: Make sure that the cable does not get damaged or jammed.



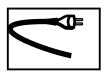
Step 4: Assembly of the Cockpit

Raise the cockpit upwards and insert the locking pin into the left opening on the joint between the cockpit and the cockpit frame. Now tighten the hexagon socket screws to be found on the left and right sides of this joint.



Important Note before First use of the Treadmill

Lubricate the running belt before using the treadmill for the first time. Please read the Section "Lubrication of the Belt" in this manual.





May vary depending on the model

Mains Cable

Connect the power cable to an electrical socket.

The device may only be plugged-in to grounded socket which has been installed by a professional electrician. Do not use multiple sockets to connect the treadmill. If you need to use an extension cable, it must comply with the VDE or equivalent guidelines.

Main Switch

The main switch is located next to the power connection on the front of the treadmill. This switch is used to turn the treadmill on or off.

Switch position "I" = treadmill switched on

Switch position "0" = treadmill switched off

Fault-Current Switch (depending on the model)

There is a fault-current button-switch next to the main switch on the front of the motor cover to prevent the treadmill from being damaged by electrical surges in the network. This button-switch is triggered off by if a surge in the electrical supply occurs and acts as a circuit breaker. In this case the treadmill will be completely switched off. If this occurs, switch off the treadmill at the main switch, and pull the mains cable out of the socket with the plug. Press the button on the fault-current switch back in. Re-connect the mains cable with the plug and switch the treadmill back on at the main switch.

Fuse (depending on model)

To protect the treadmill from damage caused by overvoltage of the mains there is a fuse next to the main switch on the front of the engine cover. This breaks the circuit in the event of an overvoltage, the treadmill is completely switched off. If this happens, turn off the treadmill with the main power switch and unplug the power cable from the wall socket. Check the fuse and replace if necessary. Then re-connect the power cable to the socket and switch the treadmill back on using the main switch.

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Disabling Function

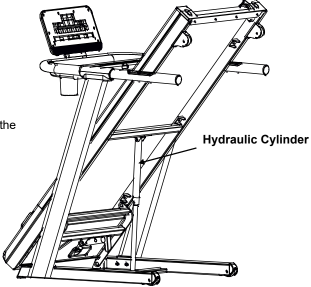
To protect the treadmill from being used by unauthorised third parties, always remove the safety key and keep it stored away in a separate place and out of the reach of unauthorised persons, such as children.

Folding Mechanism

Hydraulic Cylinder

The folding mechanism relies on a hydraulic cylinder. This is filled with oil and is under high pressure. If the cylinder is damaged, the safe folding of the treadmill deck is no longer guaranteed. It must therefore be replaced without fail before the treadmill deck is raised again.

This treadmill is equipped with a folding mechanism. To save space, fold the treadmill deck up and down as follows:





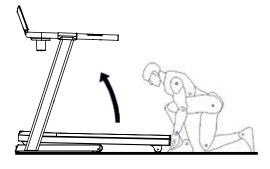


Step 1:

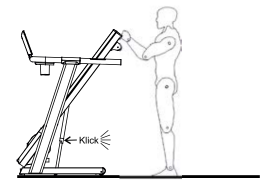
Make sure that the deck incline level is at "0", switch the treadmill off at the main switch and remove the mains plug from the socket.

CAUTION:

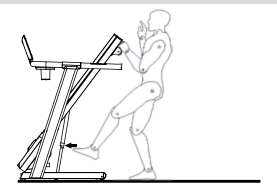
Never fold up the treadmill deck without the incline in "0" position or without switching it off.



Step 2:
Hold onto the rear end of the treadmill deck and lift it upwards.
Make sure that you are standing with your feet firmly on the ground.



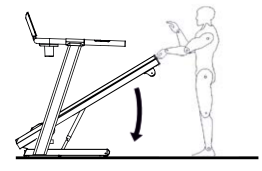
Step 3: Push up the deck until you hear it click into the catch. Check that it is locked safely in the upright position by gently shaking the



Folding Down the Treadmill Deck

Step 1:

Take hold of the rear end of the deck with both hands. Press down the safety lever on the catch with your foot to release the lock. Pull the treadmill deck down gently to the floor.



Step 2:

The treadmill deck is equipped with a Soft-Fold-System. This allows the deck to move slowly down until it reaches contact with the floor. You should never leave the deck to fold down unsupervised.



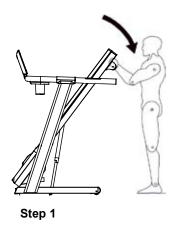
CAUTION:

Children are never to fold-up or fold-down the treadmill running deck. Always make sure that there are no items, creatures, pets or children under the treadmill deck whilst it is being raised or lowered. The treadmill must never be operated whilst in this folded state.

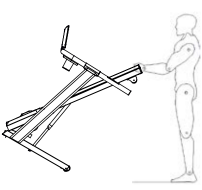
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Transport

When folded, the treadmill can be moved around easily and without much effort. Move the treadmill as follows:



Step 2



Step 3



Figure similar to the treadmill!

Step 1:

Remove the mains cable from the electrical socket. Fold up the treadmill as instructed above in the Folding Mechanism section. Take hold of the top ends of the deck on both sides with your left and right hands and pull the deck towards you until the weight of the deck is resting on the transport rollers. Make sure that you are standing with your feet firmly on the ground.

Step 2:

The treadmill can now be moved easily and without much effort. Make sure that there are no items, pets or children in the way when you are moving the treadmill. Make sure that your feet are steadily on the ground when moving the treadmill.

Step 3

To set the treadmill safely down again, lift the deck right up until the front frame base is completely on the ground.

CAUTION:

The treadmill should only be moved by an adult.

Safety Key

The treadmill will only operate if the safety key is correctly in contact with contact point in the cockpit. The treadmill will stop automatically if the safety key is no longer in contact.

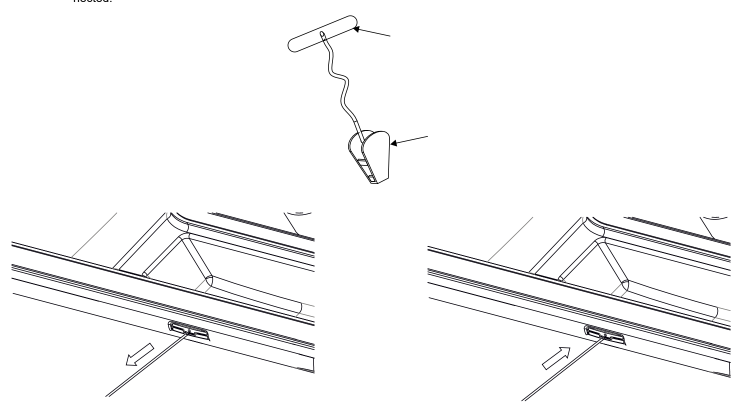
Before each training session make sure to attach the safety key to your clothing with the clip.

If you either want to stop the treadmill quickly, cannot keep up with the speed, or any other emergency arises, pull the string to remove the safety key out of the cockpit. If the safety key is connected to your clothing it will automatically be pulled out of the cockpit if you fall. It is therefore vital to make sure that the clip is securely fastened to your clothing and cannot somehow be pulled off. Adjust the length of the string to hang down loosely during training.

It is not possible to operate the treadmill without the safety key being correctly inserted.

If the safety key is pulled from the contact point during training the treadmill stops automatically. The message "E-07" will appear in the display and a warning signal will sound.

The incline will remain in the adjusted position and can only be lowered after the safety key has been re-connected.



Safety Distance

Select a suitable place for your training device which when in operation leaves a free safety area behind the device measuring a minimum of 200 cm long and which is at least the width of the treadmill.

Furthermore, whilst training on the treadmill you will require a minimum safety area measuring 100cm wide down the length of each side of the treadmill. You will also require a minimum safety area which is at least the width of the treadmill and measures a minimum of 50cm long in front of the treadmill.

What to do in an Emergency

Stop training immediately if you realise that you cannot keep up with the pace, if you start feeling sick or if any other emergency arises, pull the safety key out with the string to make an emergency stop. Hold on firmly with both hands onto the handrails and place your feet on the foot rails on each side of the tread belt.

If you trip during training, hold onto the handrails immediately with both hands, support yourself with your hands and arms on the handrails and put your feet on the foot rails on either side of the tread belt. You should practice this several times so that you will know what to do if an emergency arises.

Wear the safety key every time you use the treadmill. Make sure that all third parties are familiar with the safety instructions and that they always use the safety key correctly whilst training!



Before you perform any care, cleaning, maintenance, repair or similar work on your training device, switch off the power and remove the power cable from the electrical socket. Check before starting the planned work that your exerciser is completely disconnected and switched off. Only when all work is fully completed, and the device is completely re-assembled, may the training device be reconnected to the mains and switched on.

Before first use or after a long break from training

Check that the treadmill is safe. There must be no objects on or under the device. Make sure that there is a continuous film of lubricant (silicone) on the running deck. If this is not the case, then use the supplied silicone to apply a lubricant film.

Maintenance & Cleaning Intervals:

After each workout, clean the treadmill with a damp cloth to remove possible perspiration and / or other liquid residues. Under no circumstances use solvents for this purpose. Dry the cleaned areas thoroughly.

Check the lubrication of the running belt: once a week

If your regular checks show that there is no longer enough lubrication, lubricate the belt immediately and shorten the checking interval accordingly as necessary. If the treadmill has a folding mechanism and has been standing upright for a long time, check whether there is still enough lubricant present.

Check the alignment of the belt: once a week

The alignment of the running belt must be checked regularly. Should you notice that the belt is running to one side, this must be corrected immediately. Please read the corresponding section in the manual.

Clean the motor compartment: once a month

To clean the motor compartment, remove the motor cover bolts and cover.

CAUTION: This work may only be performed when the training device is switched off and the power plug is removed. Vacuum the visible dust with the small nozzle of a vacuum cleaner. Never use detergent or compressed air under any circumstances.

Check the mounting materials: once a month

Check the bolts and nuts at least once a month. Tighten, if necessary.

Why is maintenance of my treadmill so important?

For you to enjoy your treadmill for a long time, it is important to do some basic maintenance regularly and conscientiously. The intervals of this work depend very much on the degree of utilisation of the device and therefore, the intervals may need to be shorter than specified.

What can happen if there is a lack of maintenance?

There is friction between the running belt and the running deck when in use. Any kind of friction means wear and thus reduces the life of your training device. By lubricating between the belt and the deck with silicone this friction is reduced, thus increasing the life of both parts. If the treadmill runs dry the running deck will get hot, the surface of the running deck and the running belt may be destroyed. Friction can also lead to a static charge which can discharge on body contact with the frame. This is not only unpleasant but can also destroy the electronics of the treadmill.

Why do I have to clean the motor compartment?

Due to movement of the running belt and ventilation of the motor, the treadmill attracts dust from the environment. This dust will be deposited both under and in the device. Without cleaning, the interior of the device would at some point get so dusty that a short would be caused in the electronic components. To avoid this, regular cleaning is necessary.

Damage caused by neglect or lack of maintenance and care are excluded from the Warranty and Guarantee.

Costs for the repair of a non-maintained training device can therefore quickly amount to several hundred euros. A high price that can be avoided by regular care and maintenance

Maintenance & Care

Lubricating the Treadmill Belt

The most important maintenance work to do to a treadmill is regular and timely lubrication and care and maintenance of the belt. Damages or defects caused by failure or lack of maintenance and care are in no way covered by the warranty or guarantee.

The treadmill belt must always be lubricated if a significant increase of friction is detected. This will become apparent if the belt makes jerking movements during training or if fault message E1 appears in the display on the cockpit.

Insufficient lubrication or care and the resulting increase in friction will inevitably lead to an increase in wear and cause damage to the treadmill belt, deck, motor and circuit board.

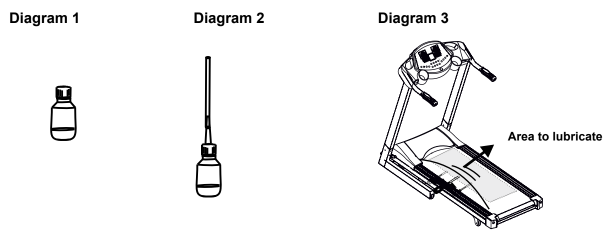
How often you use the treadmill will generally determine how often you must carry out the maintenance measures. As this varies from person to person, we would recommend that you keep a maintenance book. You should set a specific day every week in the first 6 months of use to check the treadmill belt lubrication.

Lift up the front third part of the belt and feel with your hand if there is still lubrication in the middle of the belt. If lubrication is present, then write "ok" next to the date in your maintenance book. If there is little or no lubrication present, then lubricate the belt and write this down in your maintenance book accordingly. In time it will be possible to see at what time intervals lubrication is required.

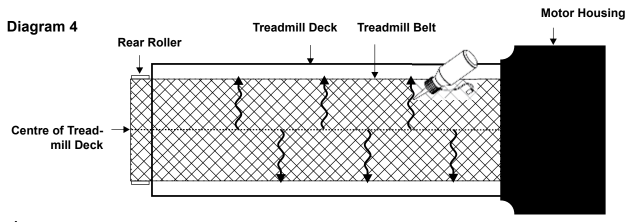
🔼 Even if you do not want to keep a maintenance book, you must check the lubrication of the treadmill belt at least once a week!

If the treadmill is not used, or if the treadmill remains folded-up for some longer period you must check the lubrication of the belt before use and lubricate it if necessary.

To achieve optimum lubrication of the belt use the MAXXUS maintenance oil bottle, remove the normal screw bottle top (Diagram 1) and screw on the thin tube top (Diagram 2). Before lubricating the belt, make sure that the treadmill is switched-off and that the belt is no longer moving. Lift up the belt (Diagram 3).



The belt should be lubricated from both sides. Lift up the belt from one side high enough so that you can reach the middle of the belt with the end of the thin tube on the silicone oil bottle. Apply a wavy line of silicone oil from the middle of the belt towards the sides. You should apply three to four lines of silicone oil running from the middle of the belt to the sides. At each lubrication process you should not apply more than 10 to max 20ml of silicone oil. If too much silicon is applied this may lead to the treadmill belt slipping through. In this case remove the excess oil from the deck and drive rollers with a dry cloth.



A CAUTION:

Only use the silicone bottle supplied or MAXXUS® maintenance oil (available from www.maxxus.com) to lubricate the treadmill belt. Do not use any other kinds of silicone or lubricants! We do not recommend the use of silicone sprays at any time!

After completing a lubrication process let the belt run without any load at a speed of 4 km/h for approx. 5 minutes to distribute the silicone oil well.

 $oldsymbol{\Delta}$ After lubrication do not fold up the treadmill for at least 3 days.

removed from the socket before starting any maintenance, cleaning, repairs or any other works!

Adjusting the Treadmill Belt

To achieve as long a service life as possible, the belt should always be kept running straight along the centre of the deck. Check therefore before each training session if the belt is straight and running in the middle of the deck or if it has changed position. Possible reasons for it changing position are:

- The ground on which the treadmill is standing is either uneven or at an
- Personal running style (eg. distribution of weight to one side, in or outturned feet etc)

The treadmill belt can be adjusted in the following way:

- Start-up the treadmill belt and let it run at a constant speed of 4 km/h.
- 2.1 If the belt is running towards the left, turn the left adjustment screw located at the back end of the belt by 1/8 turn clockwise and the right adjustment screw 1/8 turn anti-clockwise. Wait for a short while to see the results as this will not immediately be apparent.



 $oldsymbol{\Delta}$ The running direction of the belt will be changed with just a turn of 1/8 of the adjustment screw. Therefore, only adjust the screws a little at a time.

- 2.2 If the belt is running towards the right, turn the right adjustment screw by 1/8 turn clockwise and the left adjustment screw 1/8 turn anti-clockwise.
- If the belt is now running in the middle of the deck, the adjustment will be correct. If this is still not the case, repeat the steps described in 2.1 and 2.2 until the belt is running in the middle.

If the belt cannot be adjusted, please contact a specialist immediately.

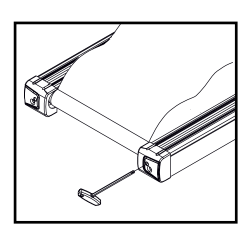


If the belt has become so displaced that it is rubbing along one the foot rails, this will cause friction and defects to the treadmill belt. Damage caused by failure or insufficient adjustments made to the treadmill belt will not be covered by the warranty or guarantee under any circumstanc-

Re-tensioning the Treadmill Belt

If the belt is slipping on the drive rollers during operation (this will be made apparent by the belt jolting noticeably during running) the belt requires to be re-tensioned. The belt is re-tensioned using the same adjustment screws as when adjusting the belt.

- Start-up the treadmill belt and let it run at a constant speed of 4 km/h. 1.
- Turn one adjustment screw after the other by 1/8 of a turn in a clockwise 2. direction.
- 3. Try to slow down the belt by walking on it as if you are walking down a steep slope. If the front roller is still turning, repeat the tensioning process once again. The treadmill belt should be tensioned so that the front roller only turns with heavy braking.



Display



The display informs you about the following training values:

INCLINE Incline SPEED in km/h

DISTANCE Training distance in km

TIME Training Time (alternating with Energy consumption in kcals. CALORIES* Energy consumption in kcal (alternating with the Training Time)

PULSE – when using the hand sensors: pulse display

- when using an optionally available chest belt transmitter: heart rate display

The calculation of the energy consumption is done by means of a general formula. It is not possible to determine an exact individual energy consumption as this requires a significant amount of personal data. The displayed energy consumption is therefore an approximate one and not an exact value.

Keypad



PROGRAM KEY

Key to select a program

MODE KEY

Key to select your training targets

INCLINE Keys ▲/▼

The incline can be adjusted from Level 0 to level 15 in 1 level increments

▲ = Level will increase▼ = Level will decrease

Heart Rate Measurement

Your treadmill cockpit is fitted as standard with a polar compatible receiver. A transmitter chest belt is available as an extra optional accessory.

69 - INCLINE QUICK SELECTION KEYS

The treadmill cockpit has 2 quick selection keys for incline levels

These quick selection keys are located to the right of the INCLINE keys and make it possible to quickly select the pre-set incline levels "6" and "9" directly.

SPEED +/- Keys

With these keys you can adjust the speed in 0.1 km/h increments.

- + = speed increase
- = speed decrease

^{*}Note on calorie measurement

ENG

69 - SPEED QUICK SELECTION KEYS

The treadmill cockpit has 2 quick selection keys for speed.

These quick selection keys are located to the left of the SPEED keys and make it possible to quickly select the pre-set speed levels "6km/h" and "9km/h" directly

START/PAUSE Key

Start Function

This starts the Quick Start function or starts the training program selected.

Pause Function:

During training the treadmill belt can be stopped by pressing the START key once. The cockpit will switch into pause mode for 5 minutes. If the START key is pressed within these five minutes, training will continue from where it stopped. After the five-minute break, the cockpit will automatically reset, and all values will be set back to zero. If the pause function is used, training can be continued by re-pressing the START key.

STOP Key

Stops the current training

Further Functions

Hand Pulse Sensors

Serve for short-term pulse measurement. Hold the hand sensors in both hands. After a short time, the current pulse rate will be shown in the display. Please also read the section "Pulse Monitoring using Hand Sensors" and "Warning about Pulse and Heart Rate Measurements" in this manual.

Heart Rate Receiver

The treadmill cockpit is fitted as standard with a receiver for wireless heart rate monitoring. This requires a transmitter chest belt which is not included in delivery. The chest belt must transmit at 5KHz frequency and be uncoded. Use of a Bluetooth chest belt is not possible. Please also read the section "Heart Rate Monitoring using a Chest Belt" and "Warning about Pulse and Heart Rate Measurements" in this manual.

Hand Rail Control

The two hand rails on the treadmill are equipped with control keys. The left hand rail has a control key for IN-CLINE and the right hand rail has one for SPEED.

Switching on the Treadmill

Connect the mains plug on the power cable to a grounded, 16 A socket which has an individual fuse and been installed by a professional electrician.

Now switch on the treadmill with the on / off button (located on the back of the motor housing)

Switching off the Treadmill

Press the On/Off key again to switch off the treadmill. Remove the mains plug from the electrical socket.

Before you switch off the treadmill, always make sure that the incline level is at zero.

Quick start

Press the START button.

The treadmill starts automatically after a countdown and the exercise time will start to run. Use the SPEED keys to adjust the speed, and the INCLINE keys to adjust the incline during your workout. To stop training, press the STOP button

Manual training with Set Training Time (MODE 1)

Step 1: Mode Selection

Switch on the treadmill. Then press the MODE key once. The value "30:00" will flash in the "TIME" window.

Step 2: Selecting the Training Time:

Enter the required training time from 05:00 to 99:00 minutes in 1-minute increments by pressing the +/- key for speed.

Step 3: Training Start

After entering the required training time press the START key. The display will show a countdown. Every countdown value is sounded with an acoustic signal. After completion of the countdown the treadmill will start automatically.

Training Finish

The treadmill will stop automatically when the training time has been reached.

Manual training with Set Training Distance (MODE 2)

Step 1: Mode Selection

Switch on the treadmill. Then press the MODE key two times. The value "1.0" will flash in the DISTANCE window.

Step 2: Selecting the Training Distance:

Enter the required training distance from 1.0 to 99 kilometres in 1-km increments by pressing the +/- key for speed.

Step 3: Training Start

After making the required entry press the START key. The display will show a countdown. Every countdown value is sounded with an acoustic signal. After completion of the countdown the treadmill will start automatically.

Training Finish

The treadmill will stop automatically when the set target has been reached.

Manual training with Set Calorie Consumption (MODE 3)

Step 1: Mode Selection

Switch on the treadmill. Then press the MODE key three times. The value "50" will flash in CALORIES window.

Step 2: Selecting the Calorie Consumption:

Enter the required calorie consumption from 20 to 9,990 calories by pressing the +/- key for speed.

Step 3: Training Start

After making the required entry press the START key. The display will show a countdown. Every countdown value is sounded with an acoustic signal. After completion of the countdown the treadmill will start automatically.

Training Finish

The treadmill will stop automatically when the set target has been reached.

Training Profile P1 - P36

Training with Pre-Set Training Profiles

Step 1: Selecting a Profile:

Switch on the treadmill.

Select the required training profile from P1 to P36.

Step 2: Time Input

In the "TIME" window the value 30:00 will be flashing. Enter the training time from 05:00 to 99:00 minutes in 1-minute increments by pressing the +/- key for SPEED.

Step 3: Profile Start

Now press the START key.

A countdown will be shown in the display and every countdown value is sounded with an acoustic signal. At the end of the countdown the treadmill will start automatically.

Training Finish

The treadmill will stop automatically when the training goal has been reached.

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		Segment 1	Segment 2	Segment 3	Segment 4	Segment 5	Segment 6	Segment 7	Segment 8	Segment 9	Segment 10
P1	km/h	1.0	3.0	5.0	5.0	5.0	7.0	7.0	5.0	3.0	2.0
	Incline	2	2	8	6	6	4	4	6	2	2
P2	km/h	2.0	3.0	5.0	8.0	5.0	5.0	6.0	8.0	4.0	3.0
	Incline	3	3	2	2	8	8	4	4	4	4
P3	km/h	2.0	3.0	7.0	8.0	5.0	5.0	5.0	8.0	4.0	3.0
	Incline km/h	2.0	2.0	5	7	7 8.0	4	8.0	5.0	3.0	2
P4	Incline	3	3	5.0 9	8.0	9	8.0	9	6	2	2.0
	km/h	3.0	4.0	8.0	9.0	10.0	10.0	10.0	7.0	4.0	3.0
P5	Incline	2	2	8	6	6	6	6	6	1	1
	km/h	3.0	4.0	6.0	7.0	7.0	7.0	9.0	10.0	5.0	3.0
P6	Incline	1	8	8	7	7	7	7	5	3	1
D7	km/h	3.0	4.0	4.0	10.0	4.0	9.0	4.0	11.0	3.0	2.0
P7	Incline	1	1	6	6	6	8	8	10	6	2
P8	km/h	3.0	5.0	7.0	9.0	3.0	5.0	7.0	5.0	11.0	5.0
FO	Incline	3	3	3	7	7	3	3	3	5	5
P9	km/h	3.0	7.0	10.0	4.0	7.0	11.0	5.0	4.0	12.0	6.0
. •	Incline	3	6	7	3	8	8	3	8	4	4
P10	km/h	3.0	5.0	9.0	10.0	6.0	6.0	9.0	6.0	11.0	3.0
_	Incline	2	7	5	5	8	8	8	8	4	4
P11	km/h	4.0	5.0	11.0	9.0	6.0	8.0	9.0	11.0	6.0	5.0
	Incline	1	6	3	3	7	7	4	4	6	6
P12	km/h Incline	4.0	6.0 8	10.0	10.0	10.0 5	7.0	7.0	10.0	6.0	5.0
	km/h	2.0	4.0	6.0	6.0	6.0	8.0	8.0	6.0	4.0	3.0
P13	Incline	3	3	9	7	7	5	5	7	3	3
	km/h	3.0	4.0	6.0	9.0	6.0	6.0	7.0	9.0	5.0	4.0
P14	Incline	4	4	3	3	9	9	5	5	5	5
	km/h	3.0	4.0	8.0	9.0	6.0	6.0	6.0	9.0	5.0	4.0
P15	Incline	2	3	6	8	8	5	5	7	3	3
P16	km/h	3.0	3.0	6.0	9.0	9.0	9.0	9.0	6.0	4.0	3.0
FIO	Incline	4	4	10	10	10	10	10	7	3	3
P17	km/h	4.0	5.0	9.0	10.0	11.0	11.0	11.0	8.0	5.0	4.0
F 17	Incline	3	3	9	7	7	7	7	7	2	2
P18	km/h	4.0	5.0	7.0	8.0	8.0	8.0	10.0	11.0	6.0	4.0
	Incline	2	9	9	8	8	8	8	6	4	2
P19	km/h	4.0	5.0	5.0	11.0	5.0	10.0	5.0	12.0	4.0	3.0
_	Incline	2.0	2	7	7	7	9	9	11	7	3
P20	km/h	4.0	6.0	8.0	10.0	4.0 8	6.0	8.0	6.0	12.0 6	6.0
	Incline km/h	4.0	8.0	11.0	5.0	8.0	4 12.0	6.0	5.0	12.0	6 7.0
P21	Incline	4.0	7	8	4	9	9	4	9	5	5
	km/h	4.0	6.0	10.0	11.0	7.0	7.0	10.0	7.0	12.0	4.0
P22	Incline	3	8	6	6	9	9	9	9	5	5
Doo	km/h	5.0	6.0	12.0	10.0	7.0	9.0	10.0	12.0	7.0	6.0
P23	Incline	2	7	4	4	8	8	5	5	7	7
P24	km/h	5.0	7.0	11.0	11.0	11.0	8.0	8.0	11.0	7.0	6.0
F 24	Incline	4	9	10	6	6	9	9	5	5	5
P25	km/h	3.0	5.0	7.0	7.0	7.0	9.0	9.0	7.0	5.0	4.0
	Incline	4	4	10	8	8	6	6	8	4	4
P26	km/h	4.0	5.0	7.0	10.0	7.0	7.0	8.0	10.0	6.0	5.0
	Incline km/h	5	5	4	4	7.0	7.0	7.0	6 10.0	6.0	6
P27	km/h	4.0	5.0 4	9.0	10.0	9	6	6	8		5.0 4
	Incline km/h	4.0	4.0	7.0	10.0	10.0	10.0	10.0	7.0	5.0	4.0
P28	Incline	5	5	11	11	11	11	11	8	4	4
	km/h	5.0	6.0	10.0	11.0	12.0	12.0	12.0	9.0	6.0	5.0
P29	Incline	4	4	10	8	8	8	8	8	3	3
Daa	km/h	5.0	6.0	8.0	9.0	9.0	9.0	11.0	12.0	7.0	5.0
P30	Incline	3	10	10	9	9	9	9	7	5	3
P31	km/h	5.0	6.0	6.0	12.0	6.0	11.0	6.0	12.0	5.0	4.0
FUI	Incline	3	3	8	8	8	10	10	12	8	4
P32	km/h	5.0	7.0	9.0	11.0	5.0	7.0	9.0	7.0	12.0	7.0
	Incline	5	5	5	9	9	5	5	5	7	7
P33	km/h	5.0	9.0	12.0	6.0	9.0	12.0	7.0	6.0	12.0	8.0
	Incline	5	8	9	5	10	10	5	10	6	6
P34	km/h	5.0	7.0	11.0	12.0	8.0	8.0	11.0	8.0	12.0	5.0
	Incline km/h	6.0	9 7.0	7 12.0	7	10 8.0	10.0	10 11.0	10 12.0	6 8.0	6 7.0
P35	km/h Incline	3	8	5	11.0	9	9	6	6	8.0	8
	km/h	6.0	8.0	12.0	12.0	12.0	9.0	9.0	12.0	8.0	7.0
P36	Incline	5	10	11	7	7	10	10	6	6	6

ENG

Free Memory Slots User U01, U02, and U03

There are three free memory spaces available in which the user can create their own training profiles.

Programming

Step 1: Program Selection.

After switching on the treadmill select the required program U01, U02 or U03. The appropriate program will appear in the display and the value of "30:00" will be flashing.

Step 2: Specification of the Training Time

Now enter your required time from 5:00 to 99:00 by pressing the +/- key for speed.

Step 3: Specification of the Training Speed and Incline

In the display the value for speed (1.0km/h) and incline (Level 0) will be flashing in the first of the 10 segments (S-01 to S-10).

Enter the required speed by pressing the +/- key and the required value for incline with the \triangle/∇ keys. Confirm your entry by pressing the MODE key.

Now the values for speed and incline will be flashing in the second segment.

Repeat this procedure and make your entries for all the segments from 02 to 16.

Step 4: Program Start

Now press the START button. The display shows a countdown. After the countdown has finished, the treadmill starts automatically.

Training Finish

The treadmill will stop automatically when the training goal has been reached.

Training with an Existing User Profile U01 - U03

Step 1: Program Selection.

After switching on the treadmill select the required user profile U01, U02 or U03 by pressing the P key. The appropriate program will appear in the display and the value "30:00" will be flashing.

Step 2: Specification of the Training Time

Enter the required training time from 5:00 to 99:00 minutes using the +/- key for speed.

Step 3: Program Start

Now press the START key.

The display shows a countdown. With every countdown value there is an acoustic signal. The training time starts on completion of the countdown and the treadmill starts automatically.

Training Finish

The treadmill will stop automatically when the training time has been reached.

Heart Rate-Controlled Programs (HRC1, HRC2 & HRC3)

These programs are heart rate-controlled training programs.

The user specifies and enters a target heart rate. This is continuously compared with the actual heart rate of the user by the cockpit. If the actual heart rate is lower than the target heart rate, the treadmill automatically increases the speed. If the value is higher, the treadmill automatically reduces the speed. The main requirement for these programs is a permanent, accurate transmission of the heart rate values. For this reason, these programs can only be done using an uncoded heart rate chest belt. This is available as an extra accessory. Using these programs with the hand pulse sensors is not possible. Please also read the chapters "Heart Rate Monitoring using a Chest Belt " and " Warning about Pulse & Heart Rate Monitors " in this manual.

Step 1: Program Selection

Switch on the treadmill. Select the required program from HRC1, HRC2 or HRC3 by pressing the PROGRAM kev.

The maximum speed of each program is different.

HRC1 = Maximum speed 9 km/h

HRC2 = Maximum speed 11 km/h

HRC3 = Maximum speed 13km/h

It is necessary to make this selection so to avoid unintended over exertion of the user. Please select the program with the appropriate maximum speed for you which will not be exceeded by the computer during training.

Step 2: Age Input

The value of "25" will be flashing in the display. Enter the age of the user by pressing the +/- for speed. Confirm your entry using the MODE key.

Step 3: Selection of Target Pulse

The target heart rate calculated by the cockpit is shown in the display. This is 60% of the maximum heart rate. If you want to train with the calculated value confirm this by pressing the MODE key.

If you want to train with an individual target heart rate, enter it by pressing +/- key for speed. Confirm this by pressing the MODE key.

Please also read the sections on pulse and heart rate measurement in this manual.

Step 4: Time Input

The value of 30:00 minutes will be flashing in the TIME display window. Enter the training time you require between 05:00 and 99:00 by pressing the +/- key for speed.

Step 5: Profile Start

Now press the START key.

A countdown will be shown in the display. The training time will start to run as soon as the countdown ends, and the treadmill will start automatically.

Training End

The treadmill stops automatically at the end of the selected time.

Calculating the Body Mass Index (FI)

Step 1: Selecting the Program

Switch on the treadmill and select the F1 program using the P key.

Step 2: Gender Input

F1 will be shown in the display. Now press the appropriate gender for the user by pressing the +/- key for speed. Select "1" for "male" and "2" for "female". Confirm your input by pressing the MODE key.

Step 3: Age Input

F2 will be shown in the display. Enter the age of the user by pressing the +/- key for speed. Confirm your entry by pressing the MODE key.

Step 4: Height Input

F3 will be shown in the display. Enter the height of the user by pressing the +/- key for speed. Confirm your entry by pressing the MODE key.

Step 5: User Weight Input

F4 will be shown in the display. Enter the weight of the user by pressing the +/- key for speed. Confirm your entry by pressing the MODE key.

Step 6: Program Start

"---" will now be shown in the display. Take hold of the pulse rate hand sensors with one in each hand and hold onto them firmly.

Step 7: Program End

Following successful measurement, the BMI (Body Mass Index) will be shown in the display.

Body Mass Index (BMI)

This value is calculated from the ratio of body weight to height and is used to assess the body weight of a person in relation to his body size. Please note that the BMI is only a rough guideline, as it does not consider physique and gender or the individual composition of the body mass of fat and muscle tissue of a person. The "ideal" BMI depends on the age.

The table shows BMI values for different age groups.

Age	ВМІ
19 - 24 years	19 - 24
25 - 34 years	20 - 25
35 - 44 years	21 - 26
45 - 54 years	22 - 27
55 - 64 years	23 - 28
> 64 years	24 - 29

	200														
	150	195													
	130	146	190												
天	110	127	143	185											
<u>a</u>		107	124	139	180										
			105	120	135	175									
\(\frac{1}{a} \)				102	117	131	170								
te					99	114	128	165							
ρ						96	111	124	160						
<u>e</u>							94	107	120	155					
Heart Rate per Minute								91	104	116	150				
ا <u>کر</u>									88	101	113	145			
_te										85	98	109	140		
		100%	of max	imum he	eart rate						83	94	105	135	
		75%	of max	imum he	eart rate							80	91	101	100
		65%	of max	imum h	eart rate								77	88	98
		55%	of max	imum h	eart rate									74	85
															72
Age	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
<u> </u>					-										

Calculating your personal heart rate when training

Calculate your personal heart rate when training as follows:

220 - Age = maximum heart rate

This value represents your maximum heart rate and serves as a basis from which to calculate your personal training heart rate. Set the calculated heart rate at 100%

Wellness and Health - target zones = 50 to 60% of the maximum heart rate.

This training zone is ideally suitable for people who are over-weight and/or older beginners, or people starting again after a longer break from training. Training in this zone the body will burn approx. 4-6 calories per minute to produce energy. The percentage ratio per calorie is approx. 70% fat, 25% carbohydrate, and 5% protein.

Fat burning - target zone = 60 to 70% of the maximum heart rate

This training zone is suitable for athletes and sports people who aim to lose weight.

Training in this zone the body will burn approx. 6-10 calories per minute to produce energy.

The percentage rate per calorie is approx. 85% fat,10% carbohydrate, and 5% protein.

Condition & Fitness - target zone = 70 to 80% of maximum heart rate

This training zone is ideally suitable for athletes and sports people who aim to improve their stamina and/or condition.

Training in this zone the body will burn approx. 10-12 calories per minute to produce energy.

The percentage rate per calorie is approx. 35% fat,60% carbohydrate, and 5% protein.

For optimum effects in training results you should calculate the average value of the selected target zone (also see above table):

Wellness & Health - target zone average value = 55% of maximum heart rate

Fat burning - target zone average value = 65% of maximum heart rate

Kondition & Fitness - target zone average value = 75% of maximum heart rate

⚠ Warning about Pulse and Heart Rate Monitoring **⚠**

CAUTION: Pulse and heart rate monitoring systems may be inaccurate. Excessive training can cause serious injury or even death. If you feel unwell and / or faint, stop training immediately. Make sure all users of your exercise device are familiar with this information, understand it and apply it unconditionally.

Pulse Rate Monitoring using Hand Sensors

Most exercise equipment is equipped with hand pulse sensors. These are mostly in the cockpit or integrated into the handrails. These hand sensors are used for short-term determination of the pulse rate. To do this, you need to cover the sensors with both hands at the same time. After a short while, the display shows the current pulse rate. This measuring system is based changes in electrical skin resistance measured by the hand sensors due to the heartbeat which causes blood pressure fluctuations. These changes are summarized to a mean value and shown in the display as the current pulse rate.

A CAUTION.

For large parts of the population, the pulse-induced skin resistance change is so minimal that usable values cannot be derived from the measurement results. Also callouses on the palms, damp hands and body shakes, which in many forms of exercise inevitable, prevents correct measurement. In such cases, the pulse value is displayed incorrectly or not at all.

Please check in the case of a faulty or failed measurement, whether this occurs only with one or with several people. If the display of the pulse does not work only in individual cases, the device is not defective. In this case we recommend the use of a chest belt to achieve a permanently correct pulse display. This is available as an accessory

Heart Rate Measurement using a Chest Belt

Many MAXXUS® training devices are already fitted with a receiver as standard.

Using a chest belt (we recommend the exclusive use of an uncoded POLAR® chest strap) allows you to wire-lessly measure heart rate. The chest belt is as accessories available.

This optimal, ECG-accurate type of measurement takes the heart rate by means of a transmitter chest belt directly from the skin.

The chest belt then sends the pulse via an electromagnetic field to the built-in cockpit receiver. We recommend you always use of a chest belt for heart rate measurement during heart rate-controlled programs.

A CAUTION

The determination of the current heart rate by means of the chest belt serves only to display the current heart rate during exercise. This value says nothing about the safety and effectiveness of the training. Also, this type of measurement is in no way designed or suitable for medical diagnostic purposes.

Therefore, discuss with your family doctor the most suitable procedure for you and create your exercise plan before you start exercising.

This applies especially to those who:

- have not been physically active for a long period of time
- are overweight
- are older than 35 years
- have too high or too low blood pressure
- have heart problems

If you are wearing a pacemaker or similar device, discuss this with your medical specialist before using a heart rate chest belt.

Preparation Before Training

Before you start training make sure that not only your training device is in perfect condition, your body must also be prepared for training. Therefore, if you have not done any endurance training for some time, you should consult your GP and undergo a fitness check-up. Also discuss your training target; they will certainly be able to give you valuable advice and information. This applies to people who are over 35, have problems with overweight, heart or circulatory system problems.

Training Plan

Essential to effective, target orientated, and motivating training is to have a forward-looking trainings plan. Plan your fitness training as an integral part of your daily routine. If you don't have a fixed plan, training can easily interfere with regular commitments or continually be put off to another unspecified time.

If possible, create a long term monthly plan and not just from day to day or week to week. A training plan should also include sufficient motivation and distraction during training sessions. An ideal distraction is to watch TV during training as this diverts your attention both visually and acoustically. Make sure that you reward yourself and set realistic targets such as to losing 1 or 2kgs in four weeks or to increase your training time by 10 minutes within two weeks for example. If you reach your targets, then reward yourself with a favourite meal which you have not allowed yourself till then.

Warm-Up Before Training

Warm-up on your training device for 3-5 minutes at minimum resistance. This will best prepare your body for the up-coming exertion in training.

Cool-Down After Training

Do not just get off your training device immediately the training session is finished. Like with the warm-up stage you should continue for 3-5 minutes at minimum resistance to cool down. After training you should stretch your muscles thoroughly.



Front Thigh Muscles

Support yourself with your right hand against the wall or on your training device. Bend your knee and raise your left foot backwards so you can hold it with your left hand. Your knee should be pointing straight down to the floor. Pull your leg backwards until you feel a light pulling in your thigh muscles. Hold this position for 10 to 15 seconds. Let your foot go and stand it back on the floor. Repeat the exercise with your right leg.



Inner Thigh Muscles

Sit on the floor. Pull the soles of your feet together in front of you raising your knees slightly. Grasp the upper sides of your feet and place your elbows on your thighs. Press your thighs down towards the floor with your arms until you feel a light pulling in your thigh muscles. Hold this position for 10 to 15 seconds. Make sure to keep your upper body straight throughout the exercise. Release the pressure from your thighs and slowly stretch out your legs to the front. Stand up slowly steadily.



Legs, Calves and Buttocks

Sit on the floor. Stretch out your right leg and bend your left leg to place the sole of your foot on your right thigh. Bend your top body over so you can stretch out your right hand to touch your right toes. Hold this position for 10 to 15 seconds. Let go of your toes and sit slowly and steadily up straight again. Repeat this exercise with your left leg.



Leg and Lower Back Muscles

Sit on the floor with your legs stretched out. Stretch forward with your hands and try to grasp the tips of your toes with both hands. Hold this position for 10 to 15 seconds. Let go of your toes and slowly and steadily sit back up straight again.

Training Recommendations

Hydration

Adequate hydration is essential before and during exercise. During a training session of 30 minutes it is possible to lose up to 1 litre of liquid. To compensate for this fluid loss apple spritzer mixed in the ratio of one-third apple juice to two-thirds mineral water is ideal since it contains electrolytes and minerals to replace those that the body loses through sweat. You should drink about 330 ml 30 minutes before the beginning of your training session. Take care to maintain balanced hydration during the workout.

Training Frequency

Experts recommend that you do endurance training 3-4 days a week to keep the cardiovascular system fit. Of course, the more you train, the faster you will achieve your set training goal. Note however,that you should plan sufficient training breaks during your workout plan, to give your body enough time for rest and regeneration. After each training session you should take at least one day off. Also for that fitness and endurance training: Less is more!

Exercise Intensity

In addition to the mistake of exercising too often, mistakes are made in the intensity of the training. If your training goal is to train for a triathlon or marathon, your training intensity will certainly be be high. But since most people have training goals such as weight reduction, cardiac / exercise training, improvement of physical condition, stress reduction, etc.to strive for, training intensity to meet these goals should be be adjusted. It makes most sense to work with the appropriate heart rate for the respective training goal. The information on the heart rate and the corresponding table in this manual will help you further.

Duration of the individual training session

For optimal endurance or weight reduction training, the duration of the individual training session should be between 25 and 60 minutes. Beginners and returnees should start with a low training period of 10 minutes or less in the first week and then slowly increase week by week.

Training Documentation

In order to design and evaluate your training effectively, you should prepare yourself a training plan in written form or as a computer table before starting your training

Here you should document training session. Data, such as distance, training time, brake force setting and pulse values should be recorded as well as personal data, e.g. body weight, blood pressure, resting heart rate (measured morning immediately after waking up) and personal well-being during exercise.

Enclosed you will find a recommendation for a weekly plan.

Calenda	Calendar Week: Year: 20									
Date	Day	Exercise duration	Exercise distance	Calorie con- sumption	Ø Heart rate	Comments				
	Monday									
	Tuesday									
	Wednesday									
	Thursday									
	Friday									
	Saturday									
	Sunday									
Week Re	esult:									

Cockpit:

Display of:

- TimeDistanceSpeedIncline
- Calorie consumption
 Pulse Rate (when using hand sensors)

- Heart Rate (when using a chest belt which is available as an

optional extra)

Technical details:

Motor: DC motor

Constant Motor Power: approx 3.0 5HP/2.21kW

Drive type: Grooved belt

Speed: 1.0 - 20 km/h, in 0.1 km/h adjustable levels
Adjustable Incline: 0 - 15%, in 1.0% electronically adjustable levels

Running deck: approx. 1,540 x 550 mm

Dimensions: approx. 1,925 x 925 x 1,470 mm (LXBXH)
Dimensions, folded: approx. 1.402 x 925 x 1.541 mm (LxBxH)

Total Weight: approx. 104 kg

Maximum User Weight: 140 kg

Power Supply: 220-230V - 50Hz

Area of Application: Home Use – for private use only!

Disposal



European Disposal Regulations 2012/19/EU

Do not dispose your training device in the normal household rubbish.

Dispose the device at a communal waste disposal facility or at a registered waste disposal company.

Observe current regulations which apply accordingly. If in doubt seek advice from your local government office or county council as to where you can dispose of the device properly and in an environmentally sound manner.

Batteries / Rechargeable Batteries

Batteries and rechargeable batteries should never be disposed of in the household rubbish.

Please be aware that all batteries can contain toxic substances and all consumers are obliged by law to dispose these at an appropriate collection point either at your local government office, county council or retail outlet. If in doubt seek advice from your local government office or county council as to where you can dispose batteries properly and in an environmentally sound manner. Only dispose of batteries when they are empty.

Recommended Accessories

These accessories are the perfect supplement for your training device. All products are available in our online shop at www.maxxus.com.

POLAR® Transmitter Chest Belt T34 (uncoded)

Chest strap for determining the heart rate with optimized transmission ranges. Required accessory for the application of pulse-controlled programs and for continuous determination of the current heart rate.

MAXXUS® floor protection mat

The extreme high density of material and 0.5 cm thickness of this floor mat, gives protection against damage, scratches and dirt due to sweat, liquids and movement. Noises are greatly minimized.

Available in following sizes:

160 x 90 cm

210 x 100 cm

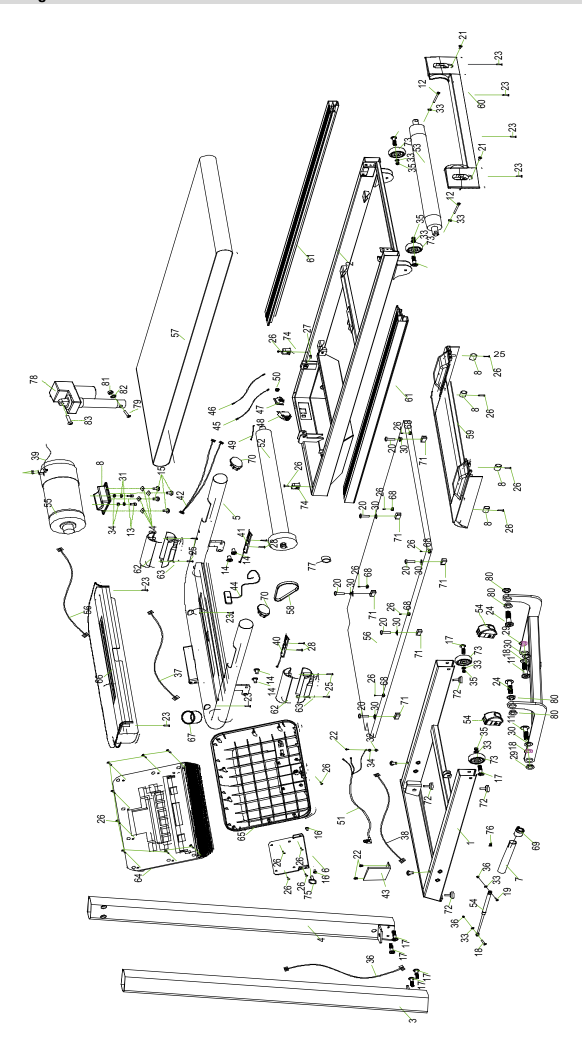
MAXXUS® Silicone

Optimal lubricant and release agent for running belt and running deck. Available in the following sizes:

- 50 ml
- 250 ml







No.	Description	Qty
1	Base frame	1
2	Platform frame	1
3	Upright post (L)	1
4	Upright post (R)	1
5	Console frame	1
6	Display rear cover fixed clamp ring plating part	1
7	E-zfit linking parts	1
8	Cover fixed tube painting part	5
9	Incline frame	1
10	Upper cover support piece	1
11	Hex half thread screw M12 x Ø14 x 35 x 19	5
12	Full thread screw M8 x 75	2
13	Full thread screw M8 x 15	2
14	Full thread screw M8 x 20	4
15	Allen C.K.S. full thread screw M8 x 15	4
16	Allen socket full thread screw M6 x 15	2
17	Allen C.K.S. half thread screw M8 x 50 x 20	5
18	Flat washer Ø12	2
19	Allen C.K.S. half thread screw M8 x 30 x 20	1
20	Allen sunk full thread screw M6 x 30 x Ø16	6
21	Philips C.K.S. full thread screw M5 x 10	2
22	Philips C.K.S. full thread screw M4 x 10	8
23	Philips C.K.S self-tapping screw ST4 x 16	9
24		
25	Philip self-tapping screw ST3 x 15	4
26	Philips self-tapping screw ST4 x 15	28
27	Allen socket full thread screw M6 x 25	1
28	Philips self-tapping screw ST4 x 35	4
29	Powder metallurgy set	2
30	Spacer sleeve	2
31	Spring washer Ø8	2
32	Spring washer Ø5	3
33	Flat washer Ø8	6
34	Lock washer Ø5	3
35	Hex self-locking nut M8	6
36	Communication wire	1
37	Communication wire	1
38	Communication wire	1
40	Handle pulse (speed)	1
41	Handle pules (incline)	1
42	Handle pulse connection wire	1
43	Controller	1

44 Safety key 1 45 Power connection wire 1 46 Power connection wire 1 47 Rocker switch 1 48 Self-reset switch 1 49 Power connection wire 1 50 Cable guider 1 51 Power cond 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console	No.	Description	Qty
46 Power connection wire 1 47 Rocker switch 1 48 Self-reset switch 1 49 Power connection wire 1 50 Cable guider 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 63 Handle bar cover (above) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube p	44	Safety key	1
47 Rocker switch 1 48 Self-reset switch 1 49 Power connection wire 1 50 Cable guider 1 51 Power cord 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 70 Tube plug	45	Power connection wire	1
48 Self-reset switch 1 49 Power connection wire 1 50 Cable guider 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 2 71 Square	46	Power connection wire	1
49 Power connection wire 1 50 Cable guider 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 2 71 Square cushion 6 72 Taper cush	47	Rocker switch	1
50 Cable guider 1 51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conduct	48	Self-reset switch	1
51 Power cord 1 52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 74 Pipe strap 5 75	49	Power connection wire	1
52 Front roller 1 53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion (conductive rubber) 4 74 Pipe strap 5 75 TAB bolt 1 76 spring	50	Cable guider	1
53 Rear roller 1 54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 74 Pipe strap 5 75 TAB bolt 1 76 sprin	51	Power cord	1
54 Arc opening plug 1 55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magneti	52	Front roller	1
55 Motor 1 56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 79 Allen C.K.	53	Rear roller	1
56 Key connector 1 57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 79 Allen C.K.	54	Arc opening plug	1
57 Running belt 1 58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.	55	Motor	1
58 Motor belt 1 59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4	56	Key connector	1
59 Motor cover 1 60 Rear cover 1 61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4	57	Running belt	1
60 Rear cover 1 61 Side rail 2 62 Handle bar cover (below) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1 </td <td>58</td> <td>Motor belt</td> <td>1</td>	58	Motor belt	1
61 Side rail 2 62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	59	Motor cover	1
62 Handle bar cover (above) 2 63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	60	Rear cover	1
63 Handle bar cover (below) 2 64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	61	Side rail	2
64 plastic central parts of console 1 65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	62	Handle bar cover (above)	2
65 console back cover 1 66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	63	Handle bar cover (below)	2
66 Console Sundries basket 1 67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	64	plastic central parts of console	1
67 Water cup 1 68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	65	console back cover	1
68 Side rail guider 6 69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	66	Console Sundries basket	1
69 Tube plug 1 70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	67	Water cup	1
70 Tube plug 2 71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	68	Side rail guider	6
71 Square cushion 6 72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	69	Tube plug	1
72 Taper cushion (conductive rubber) 4 73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	70	Tube plug	2
73 Wheel 4 74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	71	Square cushion	6
74 Pipe strap 5 75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	72	Taper cushion (conductive rubber)	4
75 TAB bolt 1 76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	73	Wheel	4
76 spring -1 1 77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	74	Pipe strap	5
77 Magnetic ring 1 78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	75	TAB bolt	1
78 Incline motor 1 79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	76	spring -1	1
79 Allen C.K.S. half thread screw M10 x 55 x 25 1 80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	77	Magnetic ring	1
80 Lifting shaft sleeve 4 81 Hex self-locking nut M10 1	78	Incline motor	1
81 Hex self-locking nut M10 1	79	Allen C.K.S. half thread screw M10 x 55 x 25	1
	80	Lifting shaft sleeve	4
82 Flat washer Ø10 1	81	Hex self-locking nut M10	1
	82	Flat washer Ø10	1
83 Allen C.K.S. half thread screw 0 x 35 x 20 1	83	Allen C.K.S. half thread screw 0 x 35 x 20	1
84 Square cushion 4	84	Square cushion	4

Warranty*

For MAXXUS® Support Team to help you as quickly as possible with service, we will require certain information about your fitness device and about you. To find the exact spare parts required, we will need the product name, date of purchase and serial number.

If necessary, please fill out completely the Service Contract form attached to this User Manual and send it to us by post or you are welcome to use our online form "Service Contract" which you will find under the "Service" section at www.maxxus.com

Areas of Application & Warranty Periods

Depending on the model, fitness devices from MAXXUS® are suitable for use in different areas. Find the appropriate area of use for your fitness device from the "Technical Data" in this User Manual.

Home Use:

Exclusively for private use Warranty Period: 2 Years

Semi-Professional Use:

Use under instruction in hotels, physiotherapy practices, etc. Use in a fitness studio or similar establishment is hereby excluded! Warranty Period: 1 Year

Professional Use:

Use in a fitness studio or similar establishment under supervision by trained personnel.

Warranty Period: 1 Year

Use of your training device in an area which is not suitable for your device will cause immediate expiry of its guarantee and cancel your right to claim warranty!

Sole private use and warranty period of 2 years assumes that the purchase invoice is made out to the end user.

Proof of Purchase and Serial Number

To claim your right to service works within the warranty period we will in each case require proof of purchase. Keep your proof or purchase or purchase invoice in a safe place and in warranty cases send us a copy together with your Service Contract. This will ensure that we can process the service work as quickly as possible. So that we can identify which model version requires to be serviced correctly, we will require; Product Name, Serial Number and Date of Purchase.

Terms and Conditions of Warranty:

The warranty period for your training device starts on the date of purchase and applies solely to products which were purchased directly from the MAXXUS Group GmbH & Co KG or one of the MAXXUS Group GmbH & Co KG direct and authorised distribution partners.

The warranty covers defects caused by production or material faults and only apply to devices purchased in Germany. The warranty does not apply to damages or defects caused by culpable improper use, negligent or purposeful destruction, lack or failure to carry out maintenance and/or cleaning measures, force majeure, operational causes and to normal wear and tear, damages caused by penetration of liquids, damage caused by repairs or modifications made with spare parts from a different supplier. The warranty also does not apply for damages due to faulty assembly or damages which occur because of faulty assembly. Certain component parts will wear out during use or from normal wear and tear. This includes for example:

Ball bearings
 Bearing bushings
 Switches and push-buttons
 Treadmill belts (bands)
 Treadmill decks (running deck)

Signs of wear and tear on wearing parts are not items covered under the warranty.

For assistance with warranty service or warranty repair enquiries for devices not in Germany, please contact our Service Department at MAXXUS Group GmbH & Co KGM by sending an Email to: service@maxxus.de and we will be happy to help.

Service Outside the Warranty and Ordering Spare Parts

The MAXXUS® Service Team is happy to be of assistance to help solve any problems with faults which may arise following expiry of the warranty period, or in cases of defects arising which are not covered by the warranty.

In this case please contact us by email direct to:

service@maxxus.de

Orders for Spare Parts or Worn Parts should be sent along with information on the Product Name, spare part description and number and the quantity required to:

spareparts@maxxus.de

Please be informed that additional fixing materials such as screws, bolts, washers etc are not included in the scope of delivery for individual spare parts. These should be ordered separately.

*Version: June/2016

ENG

Notes

Device Details	
Product Name: RunMAXX 5.0	Product Group: Treadmill
Serial Number:	Invoice Number:
Date of Purchase:	Where Purchased:
Accessories:	
Type of Use:	_
Private Use	Commercial Use
Personal Details	
Company:	Contact Person:
First Name:	Second Name:
Street:	House Number:
Post Code / Town/City:	Country:
E-Mail:	Tel.No.:
Fax. No.*:	
The fields marked with an asterisk are optional. The remain	ing fields are mandatory fields that must be completed.
Fault Description Please enter a short description of the error as proceed that the fact that the fa	precisely as possible below: error occur? Frequency, after which period, at what Use, etc)

Ш	F	A copy	of the	proof	ot	purcha	ase /	invoice /	receipt i	s attach	ied.
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I accept the General Terms and Conditions of MAXXUS® Group GmbH & Co. KG.

I hereby instruct the company MAXXUS® Group GmbH & Co. KG to repair the above defects. In Warranty cases I will not be charged for the cost. The costs for repairs which are excluded from liability for defects in quality will be charged to me and must be settled immediately. In cases of repairs carried out on site, our staff are entitled to collect payment. This agreement is confirmed with here with my signature.

Date Location Signature

Please be aware that contracts can only be processed if this form has been completed in full. Be sure to attach a copy of your purchase invoice. Send the fully completed Service Contract to:

Post*: Maxxus Group GmbH & Co KG, Service Department, Zeppelinstr. 2, 64331 Weiterstadt

Fax: +49 (0) 6151 39735 400

E-Mail**: customerservice@maxxus.de

You are welcome to use our online form "Service Contract" which you will find under the "Service" section at www.maxxus.com



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^{*} Please stamp with sufficient postage – letters which are not sent postage paid will unfortunately not be accepted.

 $^{^{\}star\star}$ Submission by E-Mail is only possible as a scanned document with original signature.



