

For more information on Trimilin models, accessories or spare parts please contact our customer service:

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User manual Trimilin Minitrampoline

In the event of a defect, please contact us and our service staff will be happy to help you. In the rare occurrence that it is necessary to return the entire device, it is preferable to use the original carton box in which you received the Trimilin.

If a spring or rubber cable is defective, do not continue to use the unit. You can obtain spare parts at a reasonable price from your dealer or from the addresses indicated above.

www.trimilin.com



Before using the Trimilin mini trampoline, please observe the following instructions:

- To avoid injury, place your trampoline at least 1 m away from solid objects (e. g. table, wall or shelf) and on a horizontal and stable surface.
- Make sure there is enough distance from the ceiling; otherwise your head could touch the ceiling when jumping. The load capacity of our trampolines is between 25 kg and 150 kg, depending on the model.
- Regularly check your trampoline for damage or wear and tear. Defective parts should be replaced. Defective devices must no longer be used, otherwise accidents can occur.
- Inadequate and excessive use can have harmful consequences for your health.
- To get on and off the trampoline, do not step onto the frame; otherwise the trampoline may tip over.
- Children should not use the training device unsupervised.



German TÜV
safety
certificate

Congratulations!

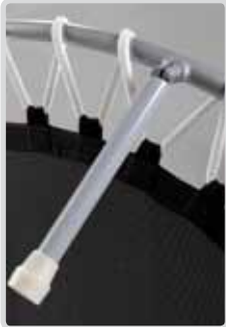
The Trimilin trampoline is a premium quality training device. For maximum joy and benefit please read this instruction carefully before using your Trimilin.

www.trimilin.com



Trimilin models with screw-on legs

The Trimilin comes to you fully assembled. You only need to screw on the legs. The screw threads on the frame are protected by black caps so they don't get damaged during transport. Remove them and screw on the legs. Please check them regularly to make sure they are still tightened securely.



Trimilin models with folding feet

For a „plus“ model with folding feet (**fig. 4**), simply slide the legs onto the sockets. Do not use force. The spring inside the folding leg does the work and actively pulls the leg up towards the frame. If it gets stuck and is not easy to move, don't push it. The reason for the foot to get stuck is that the grey rod inside the leg has been slightly bent to the left or right possibly during transport or unpacking.

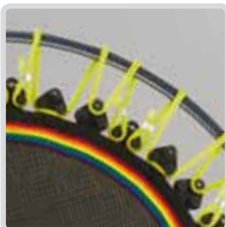
For handling grasp the foot at the bottom of the leg and pull it off the socket until you see the grey bar. With slight pressure to the right or left you can now push gently against the rod until it is completely straight again. The leg should now slide up the socket effortlessly.



Trimilin models with spring

The springs of the Trimilin are hooked on metal cleats which are welded to the inside of the frame. Check for the correct position as per **figs. 1 and 2**. If through transport or another impact a spring was positioned into a corner of a cleat, push it back into the correct position.

During use, on occasion the friction of the springs on the steel cleats can cause fine iron filings to fall to the floor. Sensitive floor coverings should therefore be protected. When a spring breaks stop using the trampoline and replace the spring first (**fig. 3**).



Trimilin models with rubber cable

Make sure that the rubber cable has no contact with the socket of the leg but is placed at least 1 cm away from the leg (**fig. 4**). The life span of rubber is limited. Therefore check the condition of the rubber cables frequently. Thinning parts in the cable indicate a possible damage of the rubber threads inside the cable. Likewise, if the plastic sheathing of the cable is damaged the cable should be replaced.

1.



Check that the springs are correctly hooked in the bends of the metal cleats.

2.



Springs moving into corners should be pushed back so they do not cause noise and damage.

3.



Replace spring: Hook the new spring into the frame cleat first. Then use a slotted screwdriver to lever the other end of the spring into the mat cleat.

4.



Make sure the rubber band is placed at a distance of at least 1 cm from the leg stud.



For space-saving storage, place the Trimilin vertically, for example against a wall. But not half inclined, so there is no weight on the legs.



Trimilin-sport: Check the protective eyelets in the frame regularly! If there is a pronounced notch you can lift the eyelet and turn it around. First lift it with a screwdriver. Then turn it 180 degrees around and push it back into the frame.

Regularly lift the frame cover to check cable, springs or eyelets for damage and replace defective parts.