

Information about lifting roller stands

Function: The normal transport height of a Grand Master (Exclusive) trampoline is 2,20 m. In some cases the doorway or other entrance height is only 200 cm. For passing the entrance the roller stands of a trampoline normally must be pulled off. By using the lifting roller stand lever the trampoline may be lowered to a transport height of 1,97 m making a passing possible. The lifting roller stands is also available for the Master model which is granting a more comfortable assembling and disassembling (reduced height from 197 cm to 180 cm).



Standard transport height 220 cm



Reduced transport height 197 cm

Using instruction for the lifting roller stands:

1. Before turning back the safety bows make sure that the lower part of the lever cross bar is firmly held with one hand.

Important: The cross bar has to be held until the lowering process is finished completely (see pictures 1,2,3,4).



pic 1



pic 2

2. Pull the red knob of the safety bolt with the other (free) hand. (pic 3).

3. Then the trampoline can be lowered by turning the lever (pic 4). Shortly before the vertical position is reached pull the red knob again and engage it in this vertical position.



pic 3



pic 4

Important! Please pay attention to following:

Only experienced and skilled persons should fold and unfold this equipment. Study carefully the instructions for folding and unfolding. Before using always inspect the trampoline for loose fittings or damage. Replace any worn, defective or missing parts. The trampoline should only be used under the supervision of a qualified instructor and with the necessary safety precautions. Any use without proper supervision could be dangerous and should not be undertaken or permitted.