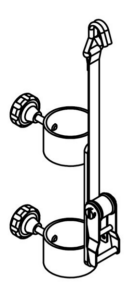
Prod. code: 115 7231

Sport-Thieme GmbH 38367 Grasleben / Germany Tel: +49 (0)5357 181 81 Fax: +49 (0)5357 181 90

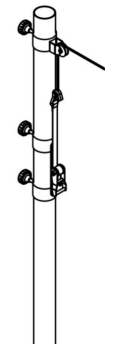
Operating/assembly instructions for safety tensioning mechanism

Thank you very much for choosing a **Sport-Thieme** product. We want to make sure that you can enjoy this product, so here is some important advice for your safety as well as for the use and maintenance of the equipment.

Please read these instructions carefully before you assemble and use the equipment.







III. 2: post with safety tensioning mechanism

1. General

The safety tensioning mechanism is designed for use on steel posts with Ø 83 mm. It is a tensioning mechanism with ratchet and strap.
Using the mechanism, you can tension the net for volleyball, tennis, fistball etc. at the respective heights.

2. Operating and assembly instructions

Put the tensioning device onto the steel post and fix it at the selected height using the star grip screw.

Unroll the tensioning strap completely and attach the tensioning cord to the tensioning mechanism's hook. Now, re-adjust the tensioning mechanism to create a certain amount of tension. After that, you adjust the tension on the tensioning cord using the lever on the ratchet.

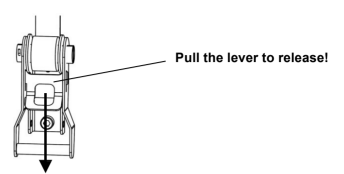
Caution: Do not tighten the net too much as it may tear.

Pull the lever as shown in ill. 3 to release the tensioning strap.

Operating/assembly instructions Safety tensioning mechanism

Prod. code: 115 7231

Sport-Thieme GmbH 38367 Grasleben / Germany Tel: +49 (0)5357 181 81 Fax: +49 (0)5357 181 90



III. 3: releasing the tensioning mechanism

Caution: Do not overload or climb the equipment!



Maintenance and care instructions

Instructions:

Carry out a visual check at regular intervals. Due to our continuous quality control of the products, technical changes may occur which may lead to slight deviations in the instructions.

Check at regular intervals that the screw connections are tight. Check the equipment for possible damage and replace wornout parts. Ensure that moveable parts are free-moving. Subject the safety tensioning mechanism to the intended loads only. Hanging from the tensioning cord or from the net is an overload.

We are happy to answer any questions you may have.

Your **Sport-Thieme** Team