

Assembly instructions diving obstacle

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.

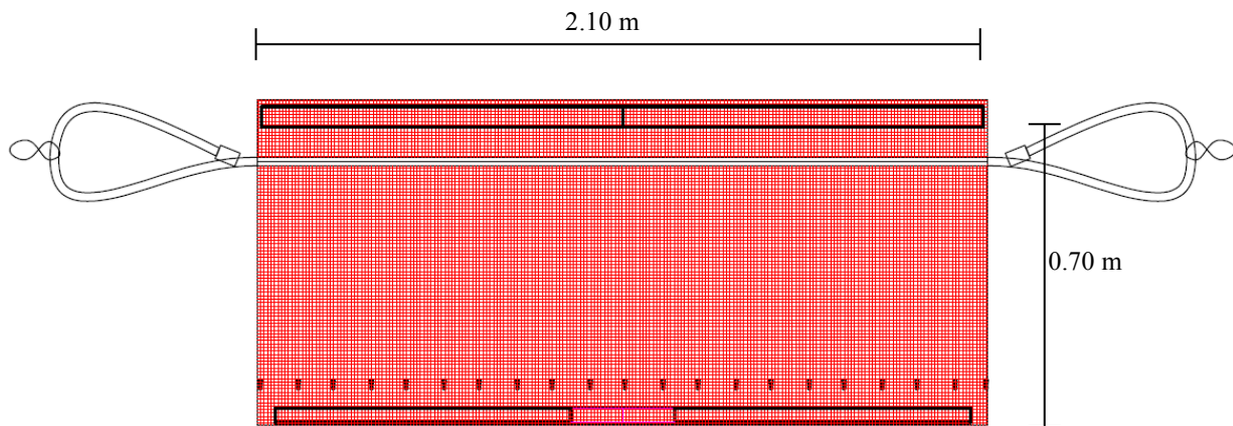


Illustration 1: diving

Included:

- ① 1 x mesh fabric with integrated belt strap and snap hooks
- ② 2 x Comfy-Float
- ③ 1 x aluminium connecting pole
- ④ 2 x PVC rod (ballast weight)
- ⑤ 20 x snap clip
- ⑥ storage bag

1. General

This diving obstacle was developed in collaboration with DLRG (German lifesaving organisation) for DLRG obstacle swimming. The obstacle consists of a 2-m-wide, yellow mesh fabric①, the height of which can be adjusted using the clips⑤. The diving obstacle can be suspended between two lane lines or can be attached to the edge of the pool. There are two tensioning cords on the left and right for that purpose. As ballast, red plastic rods④ at the bottom make the net stable in the water. A new bag⑥ which helps the material drying, has been developed for transportation and storage.

2. Assembly instructions

Spread the mesh fabric^① out in front of you and hook the snap clips^⑤ into the end of the mesh fabric^① (see illustration 3). Then hook the snap clips^⑤ in at the desired height, so that a loop forms into which the PVC rod can then be inserted. Insert the PVC rods^④ into the aluminium connecting pole^③ and push this into the bottom loop. Next, insert the Comfy floats^② into the upper loop. You can now hang the diving obstacle in the water and attach it using the snap hooks. The length of the webbing can be adjusted using the plastic wedge lock.

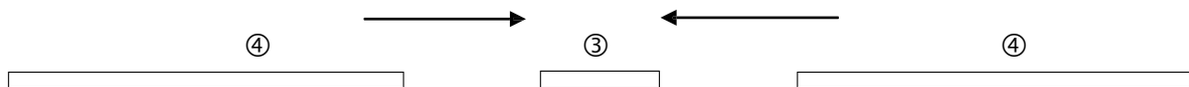


Illustration 2: PVC rod connector

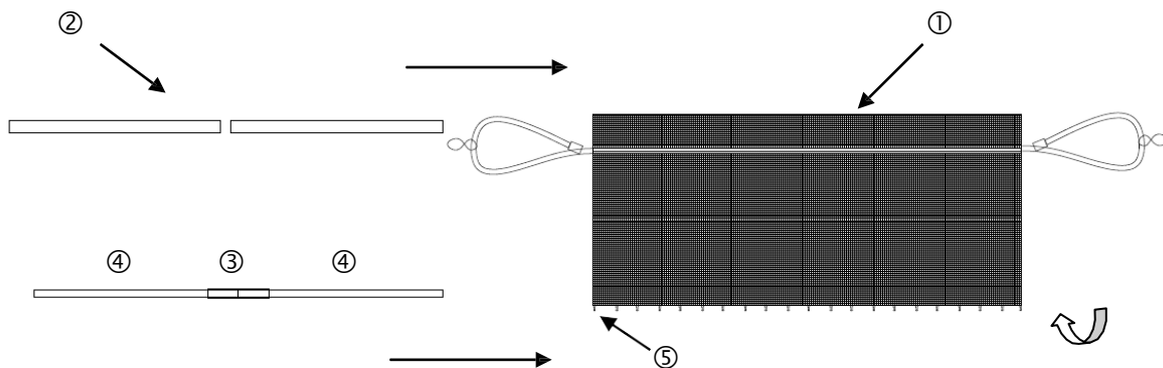


Illustration 3: Exploded view drawing

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 the equipment for possible damage and replace worn-out parts.

We are happy to answer any questions you may have.

Your **Sport-Thieme** Team