

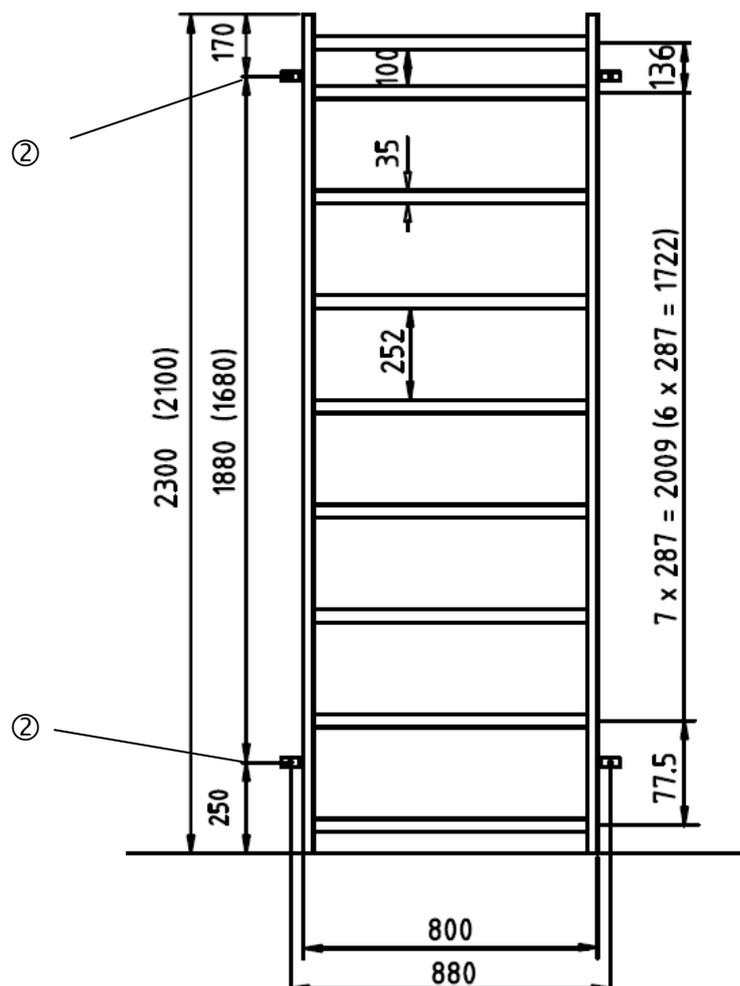
Assembly instructions for fixed mounting of wall bars

Thank you very much for choosing a **Sport-Thieme** product. Please read the instructions fully before you assemble the equipment so you can enjoy the product and its guaranteed safety:

These wall bars with round rungs are designed for use in primary schools and nurseries as well as at home.

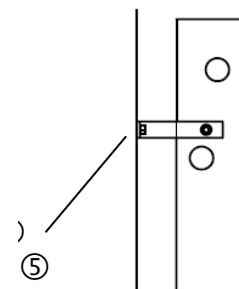
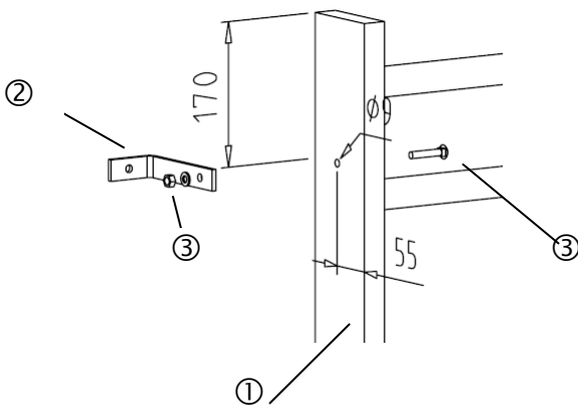
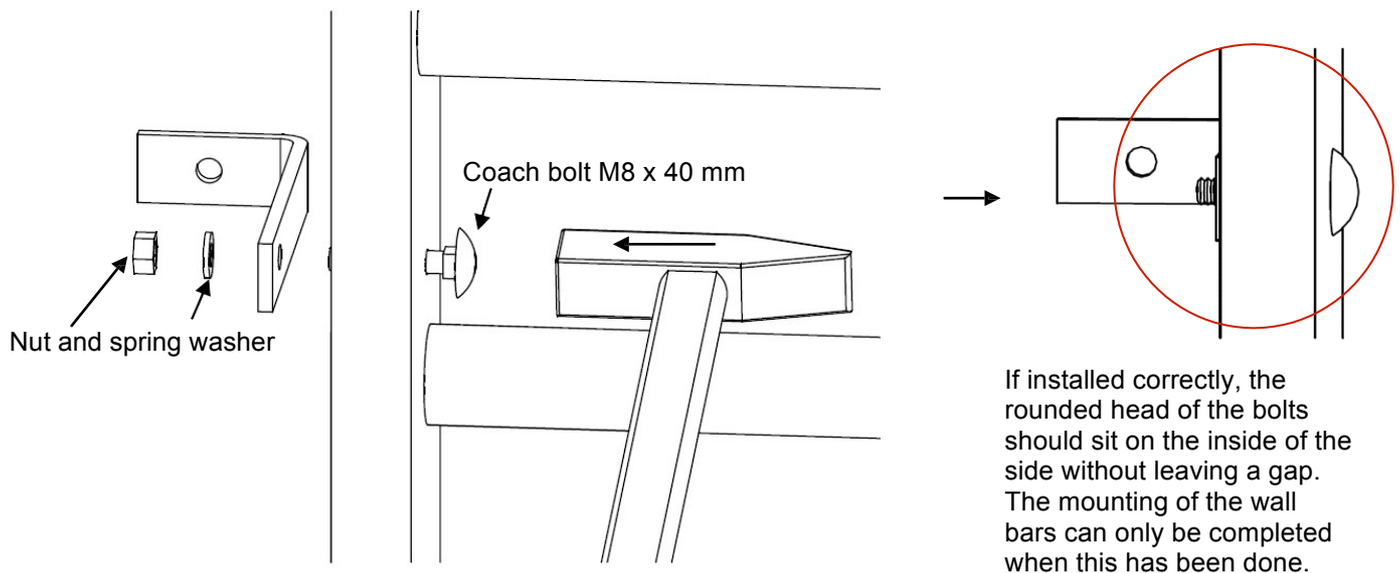
Included:

Pos.	Description	
1	1 x wall bars	
2	4 x mounting bracket	L130 x 65 x 3 x 25 long
3	4 x coach bolt with spring washer and nut	M 8 x 40
4	4 x hexagonal wood screw	M 8 x 60
5	4 x nylon wall plug	S 12

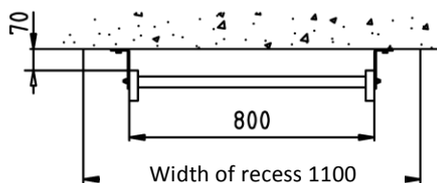


Assembly instructions:

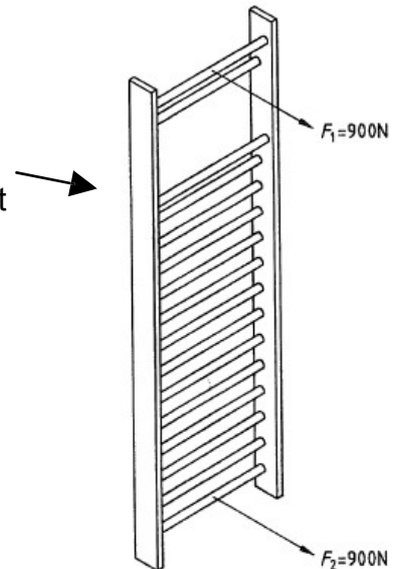
Please, make sure that the coach bolts (short bolts with rounded head) sit tightly on the inside of sides. To achieve this, you can use a standard hammer for example. Once the square part of the bolt is hammered into the wood the bolt will not turn when the mounting bracket is later mounted.



Use the hexagonal screws (long screws with hexagonal head) for mounting to the wall.



Please check the wall before mounting the wall bars to it. The wall should be stable and solid (solid brick, lime sand brick, or reinforced concrete) and be able to cope with horizontal forces in accordance with DIN 7910. If you are not sure about the wall's properties, please consult a structural engineer.



First, fix the mounting brackets to the wall. The mounted wall bars must stand on the floor. See the illustration for drilling measurements on the wall and the sides. The wall bars do not have any pre-drilled holes because on-site conditions such as electrical wiring, pipes and others, could make mounting impossible. The height information for the mounting brackets (wall plugs) is approximate. The horizontal distance between the mounting brackets must be 880 mm.



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 worn-out parts. Check the condition of wooden elements as chipping and other signs of wear can result from use.

We are happy to answer any questions
you may have.

Your **Sport-Thieme**
Team