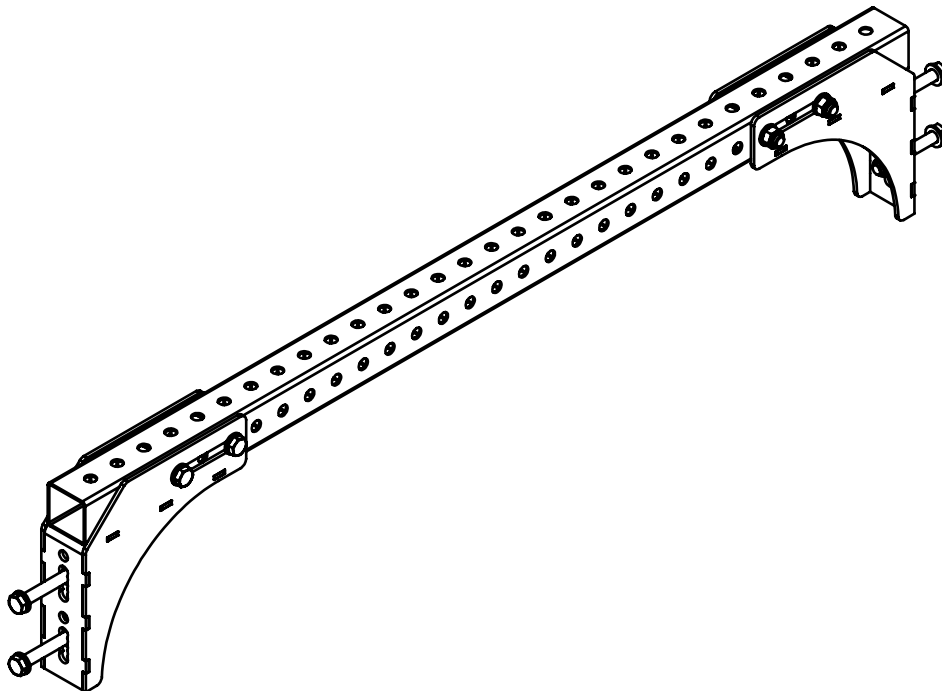


ELEIKO PRESTERA CONNECTOR BAR WITH UPRIGHT BRACKETS

Art.no. 3085848



ELEIKO

READ BEFORE INSTALLATION AND USE

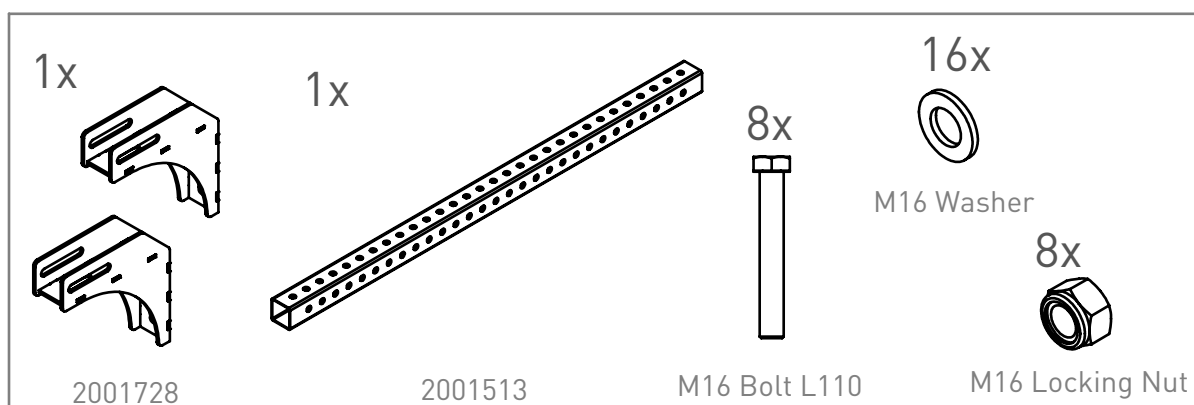
Install and use this equipment in a place where access and supervision are specifically controlled by the owner. Only to be mounted on recommended Eleiko products. Consult Eleiko sales for recommendations.

SAFETY INSTRUCTIONS

It is the responsibility of the purchaser of ELEIKO products to instruct all users and supervising personnel on proper usage of the equipment.

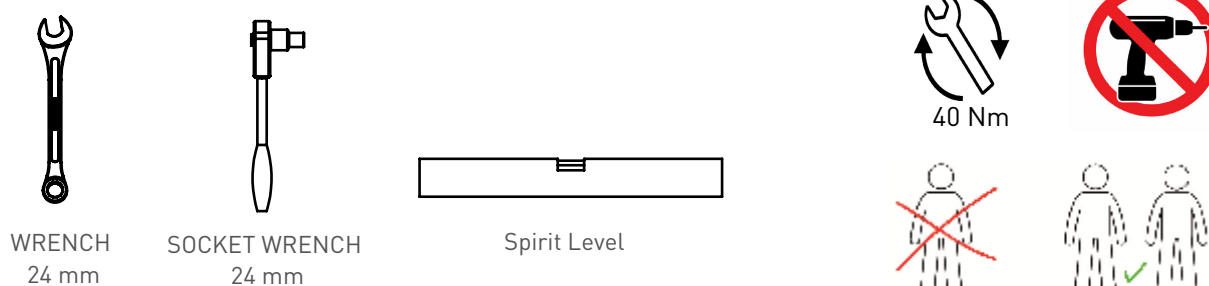
1. All included warnings (labels) and instructions **MUST** be read before the use of any Eleiko equipment. Only use the equipment as it is intended.
2. A user **MUST** get a medical examination and proper instructions before using any Eleiko equipment.
3. **DO NOT** let anyone, under any circumstances, use equipment that appears to be damaged. Do not try to repair any equipment before consulting an Eleiko technician.
4. **DO NOT** replace components of Eleiko equipment with other, none Eleiko, equipment (magnetic safety pin, frames, bars etc.). Do not improvise! If there are any doubts, consult an Eleiko representative prior to any intervention.
5. **DO NOT** overload the equipment and **DO NOT** try to exceed personal strength levels.
6. Children under the age of 14 must be supervised by an adult.
7. **DO NOT** remove any safety labels from the Eleiko equipment. Eleiko is not responsible if a label is removed. Replace damaged labels immediately.
8. Eleiko packaging for products can be made of wood. Be aware of splinters! You **MUST** use protective gloves and proper work wear.
9. Eleiko packaging material could be a risk when handling. Be aware of crushing! You **MUST** use work wear including protective gloves and hard shoes.

LIST OF COMPONENTS



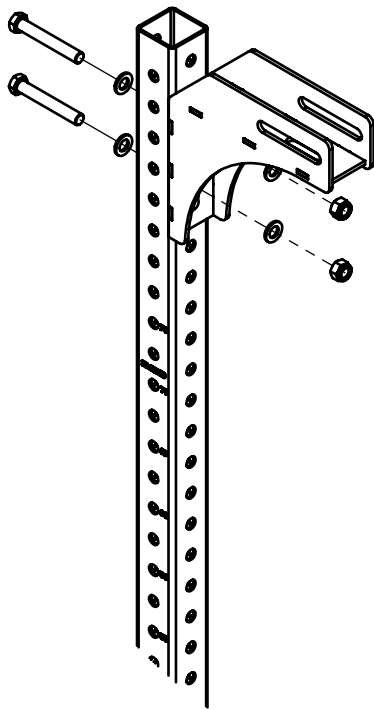
TOOLS NEEDED

You need the following tools to assemble the equipment.



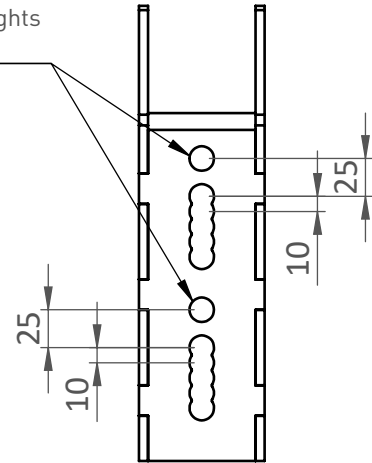
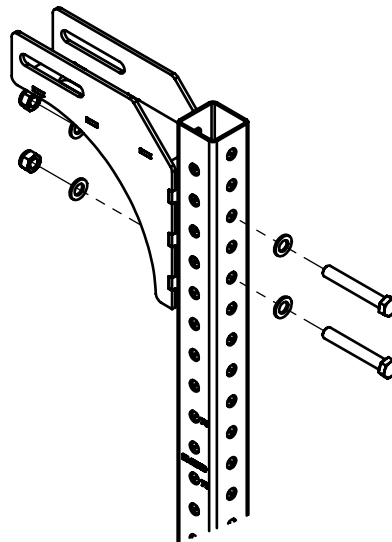
ASSEMBLY INSTRUCTIONS

Step 1



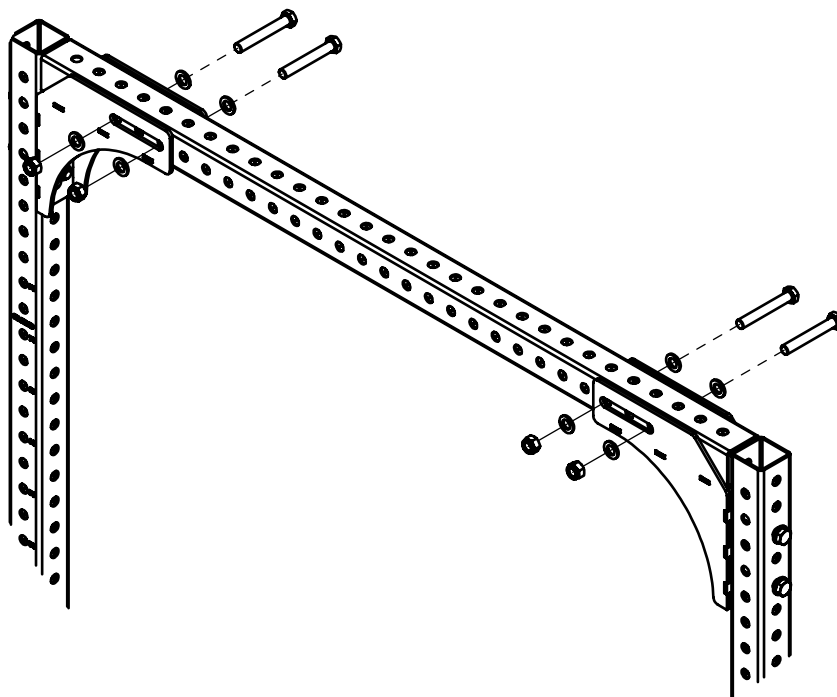
Front view of bracket

Use these holes on ONE bracket if the uprights are turned 90° in relation to each other!



Mount both brackets so that they are at the same height. Use the same holes on both brackets if the uprights are standing on the same level. If one of the uprights is standing on a Prestera Bottom Plate or on rubber flooring, take that into account when choosing which holes to use on the brackets! The distance between the holes is 10 mm!

Step 2



Use spirit level to ensure the connector bar is horizontal!

USER GUIDE

PURPOSE

Connector bar that can be used to connect rack & rigs with each other. The connector bar comes in two lengths, 1540 mm and 2680 mm.

GENERAL INSTRUCTIONS FOR USE

1. Mount brackets on uprights at desired height.
2. Mount connector bar and adjust length.
3. Make sure connector bar is level by using a spirit level.

PRODUCT SPECIFICATION

Max weight 150 kg / 330 lbs

Product weight

3085848-L1720	21 kg / 46,3 lbs
3085848-L2862	27,5 kg / 60,6 lbs

Dimensions (L x W x H)

3085848-L1720	1720 x 83 x 301 mm / 67,7 x 3,3 x 11,9"
3085848-L2862	2862 x 83 x 301 mm / 112,7 x 3,3 x 11,9"

CARE AND MAINTENANCE

PREVENTIVE MAINTENANCE AND INSPECTIONS

NOTE: The safety level of the equipment can only be maintained if it is examined regularly for damage and wear.

Regularly:

- Clean surfaces on the frames and tubes from dust and dirt.
- Check that all bolts between parts, walls and floors are properly tightened, according to recommendations.
- Check equipment for sharp edges. Replace parts with sharp edges.

See also www.eleiko.com.

SPARE PARTS AND SERVICE

Contact Eleiko for spare parts and service:

Eleiko Group AB | Klastorpsvägen 18 | SE-302 62 HALMSTAD | Sweden
E-mail: info@eleiko.com | Phone: +46 35 17 70 70

WARRANTY

All products manufactured by ELEIKO are warranted to the original purchaser to be free from defects in workmanship and / or materials under normal use or service as follows:

- 10 years on structural frame welds (NOT on moving parts)
- 1 year on wear and tear parts.

Normal wear and tear do not fall under the warranty.