ELEIKO CABLE CROSS

Art.no. 3085807





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NOTE! YOU WILL ONLY NEED TO USE THIS MANUAL!
YOU WILL NOT NEED THE MANUAL THAT CAME IN THE WOODEN BOX
TOGETHER WITH THE CABLE ATTACHMENT!



READ BEFORE INSTALLATION AND USE

Install and use this equipment in a place where access and supervision are specifically controlled by the owner.

Be sure to install the equipment on a stable base and level the equipment properly. Eleiko recommends that all equipment is installed by a licensed contractor or an Eleiko installer.

This equipment is intended for indoor use only.

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. It is also the responsibility of the purchaser of ELEIKO products to assess the suitability of the floor, and to choose appropriate fasteners depending on floor type when using ELEIKO products that needs to be bolted to the ground.

- 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 an 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.
- 10. Eleiko products and packing material are heavy, You MUST use proper lifting techniques, work wear and hard shoes.

WARNING LABELS

WARNING

SERIOUS INJURY COULD OCCUR IF THESE PRECAUTIONS ARE NOT OBSERVED

Read all warnings and obtain proper instructions on use of the equipment prior to using.

DO NOT attempt to fix broken or inoperable equipment.

Use the equipment only for its intended use.

Obtain proper instruction and **DO NOT** modify the equipment

Obtain a medical exam before beginning an exercise program.

Stop exercise if you feet faint or dizzy. Consult a physician if you are experiencing pain.

Inspect the equipment before use. **DO NOT** use if equipment appears damaged or inoperable.

Keep body and clothing free and clear of all moving parts

Do not use accessories or attachments not recommended by Eleiko.

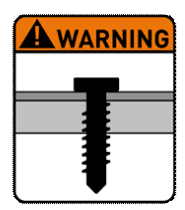
The equipment is to be used only under qualified supervision.

Make sure all equipment is set up and operated on a solid level surface. **DO NOT** use equipment if set up on an uneven or unstable surface.

Children must not be allowed near this equipment. Teenagers must be supervised.

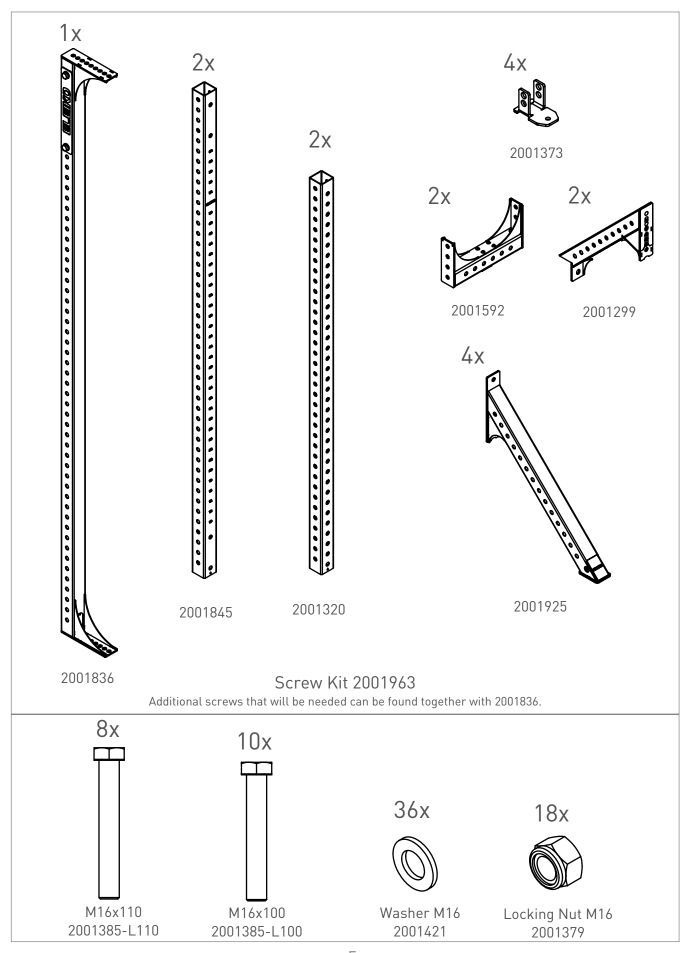
DO NOT REMOVE THIS LABEL

IF DAMAGED CONTACT ELEIKO TO OBTAIN A
REPLACEMENT ASTMF1749

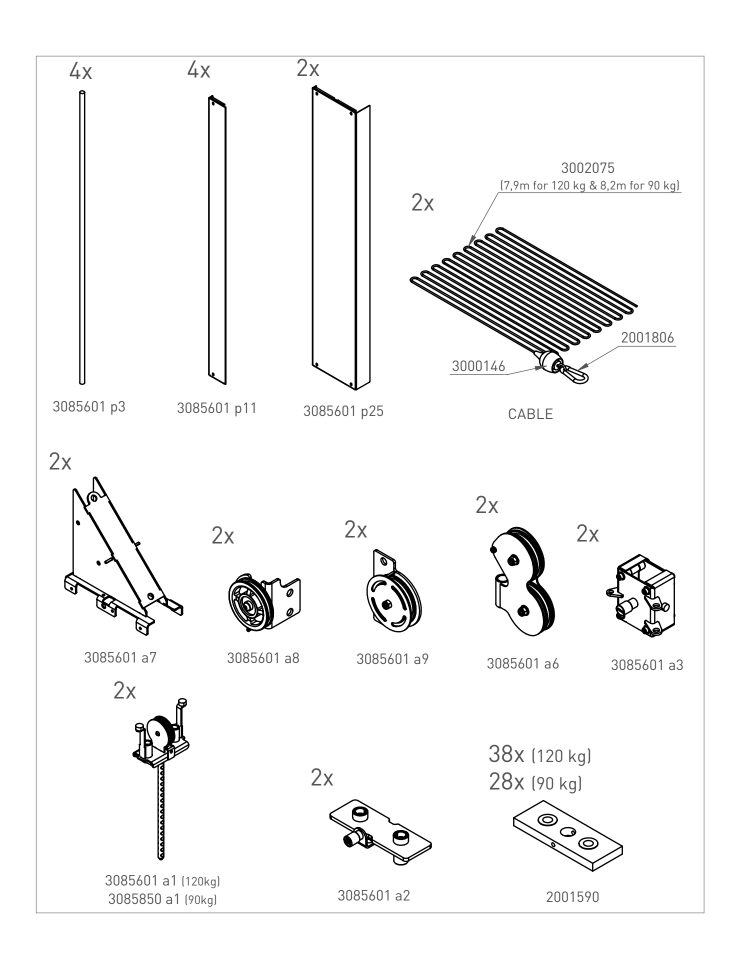




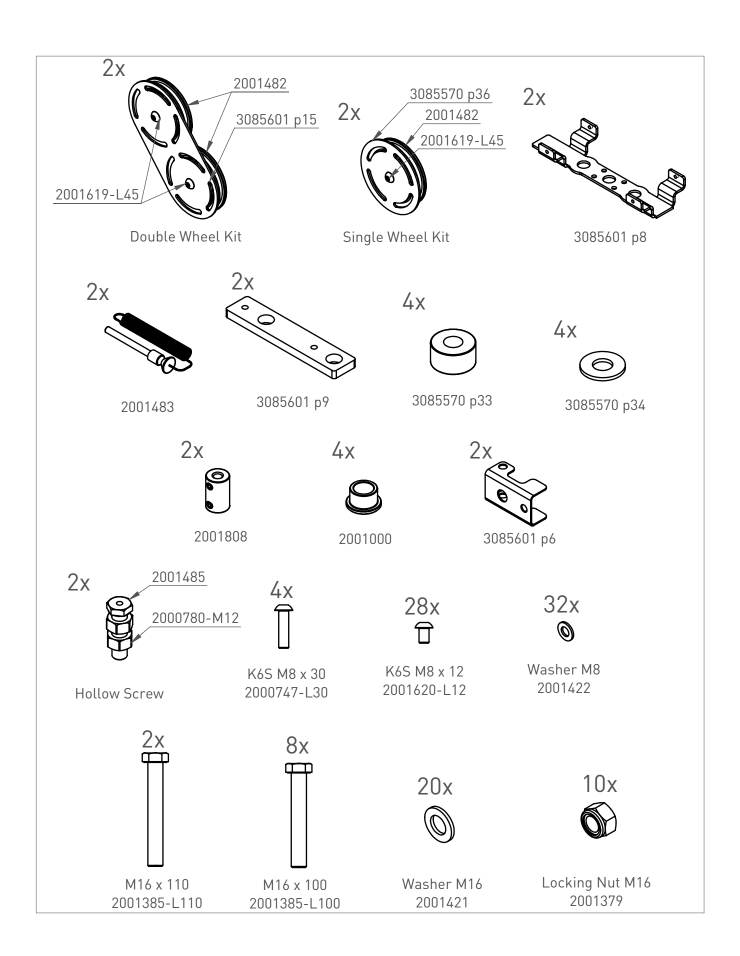
LIST OF COMPONENTS



LIST OF COMPONENTS

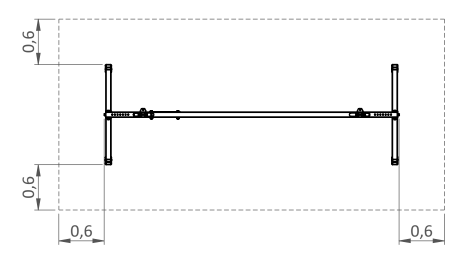


LIST OF COMPONENTS



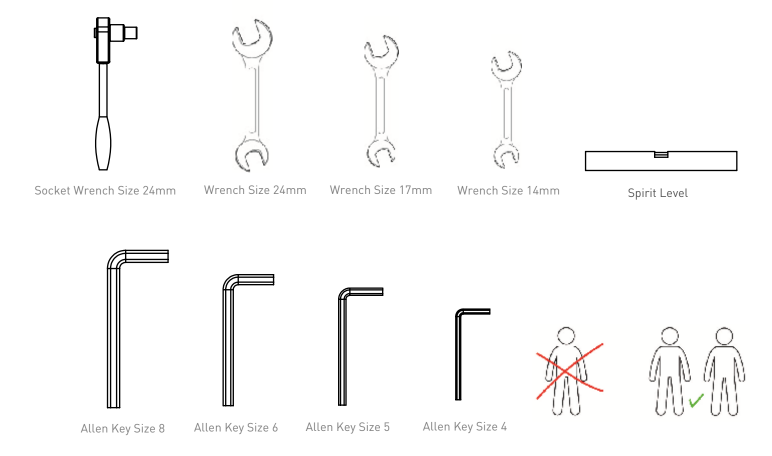
ASSEMBLY INSTRUCTIONS

Before assembly, make sure you have enough clearance on all sides of the equipment, not less than 0,6 meters. Take in account the accessibility to remove and replace bar and weights.



TOOLS NEEDED

You need the following tools to assemble the equipment.



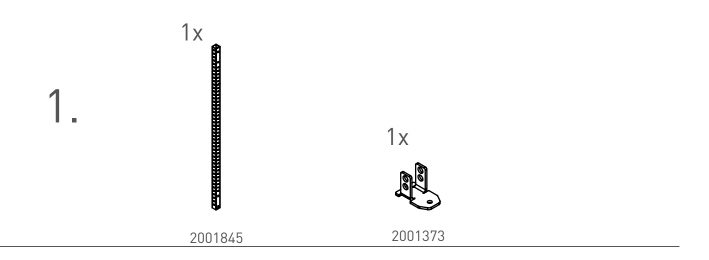
NOTE: Do not use electric power tools for assembly.

BOLT TO GROUND

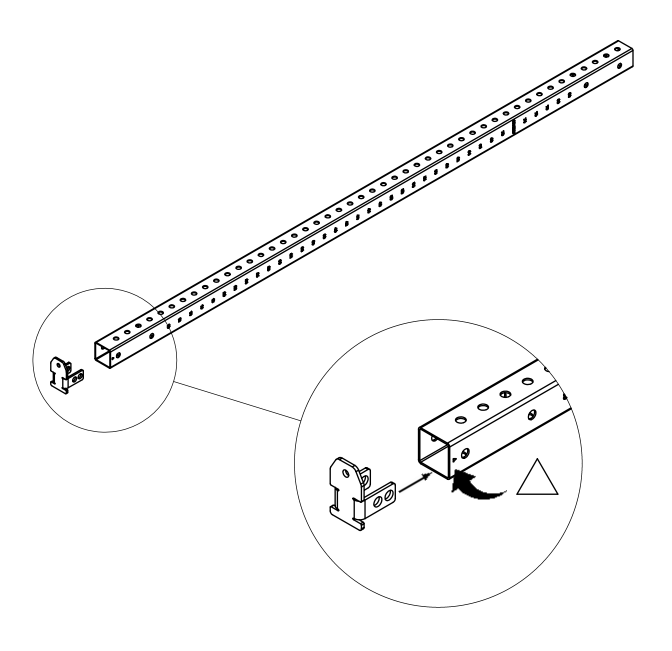
Eleiko recommends that this product should be bolted to the ground. Make sure the ground is solid and level. Consult a licensed contractor to choose the appropriate anchoring fasteners for your facility.

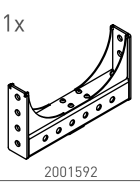
See assembly instructions for the position of the anchoring points.



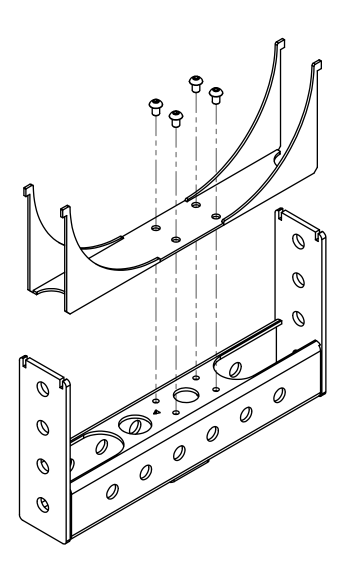


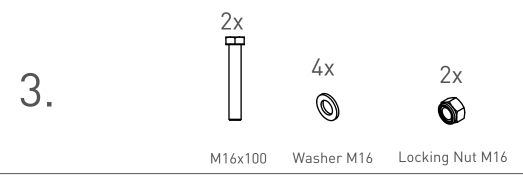
Assemble with the parts lying on the floor!

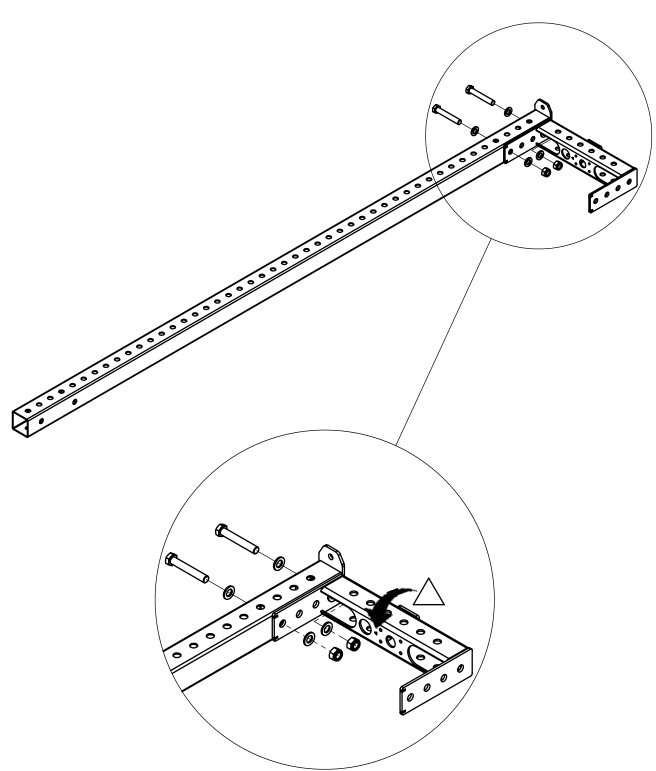




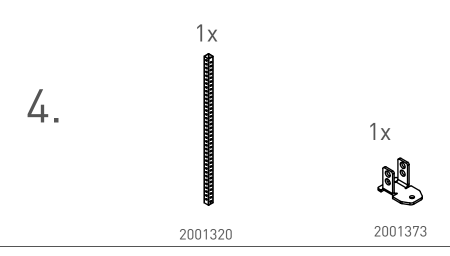
Remove screws and plate from floor beam! You will not need these parts!

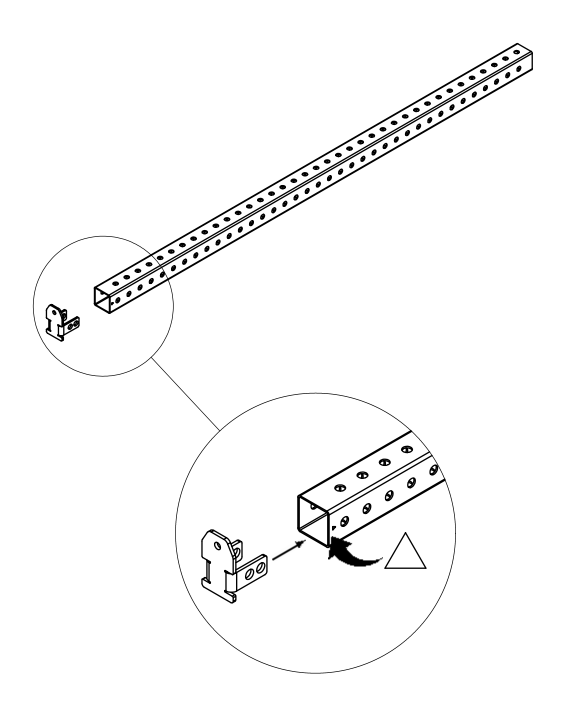


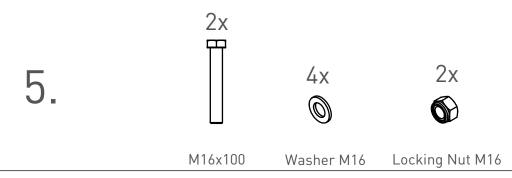


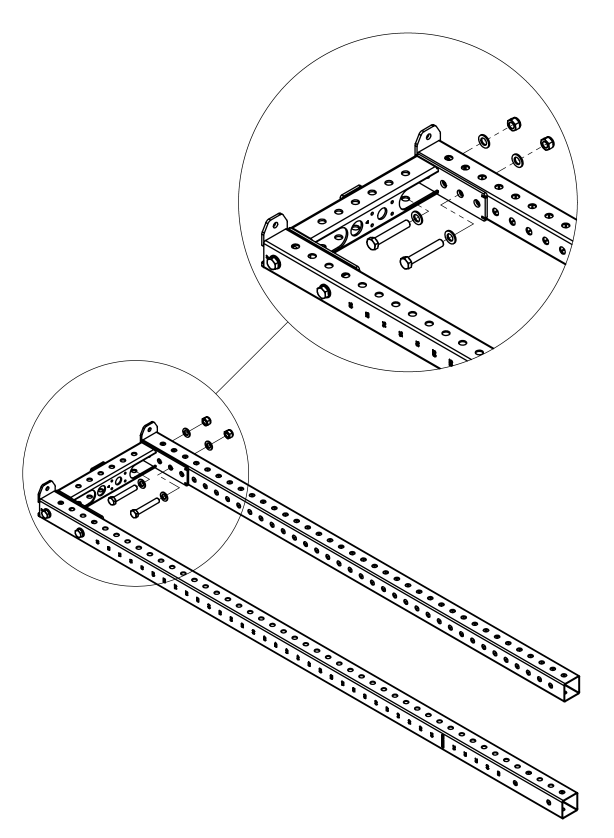


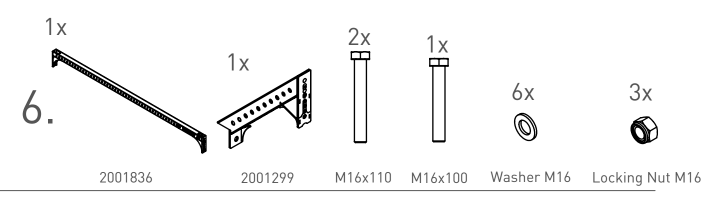
Trianglular cutout must point towards upright!

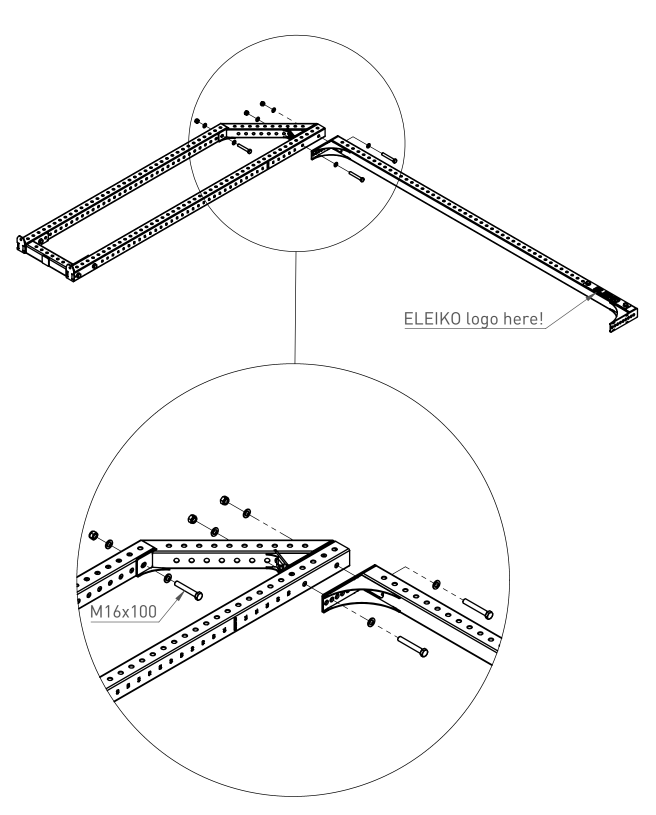


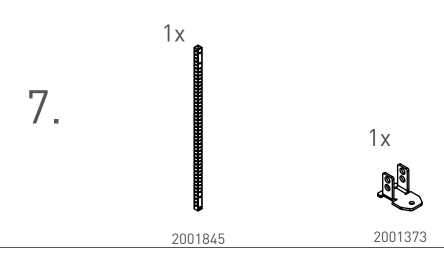


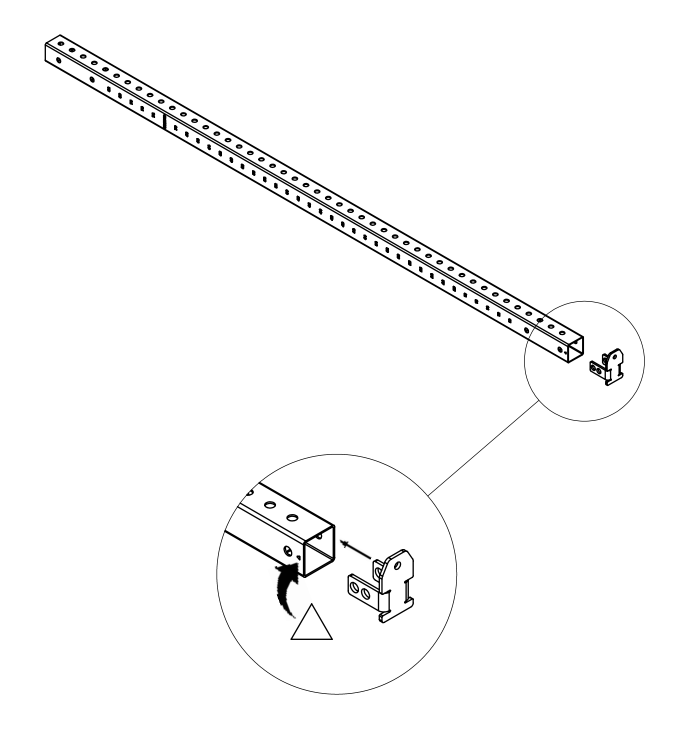




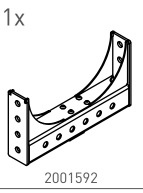




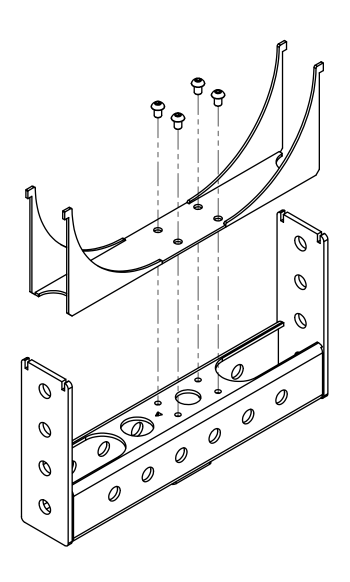


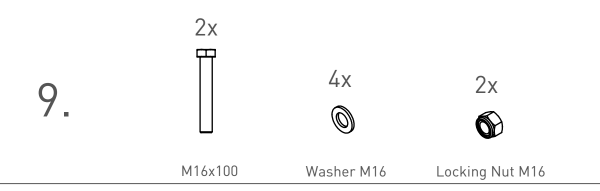


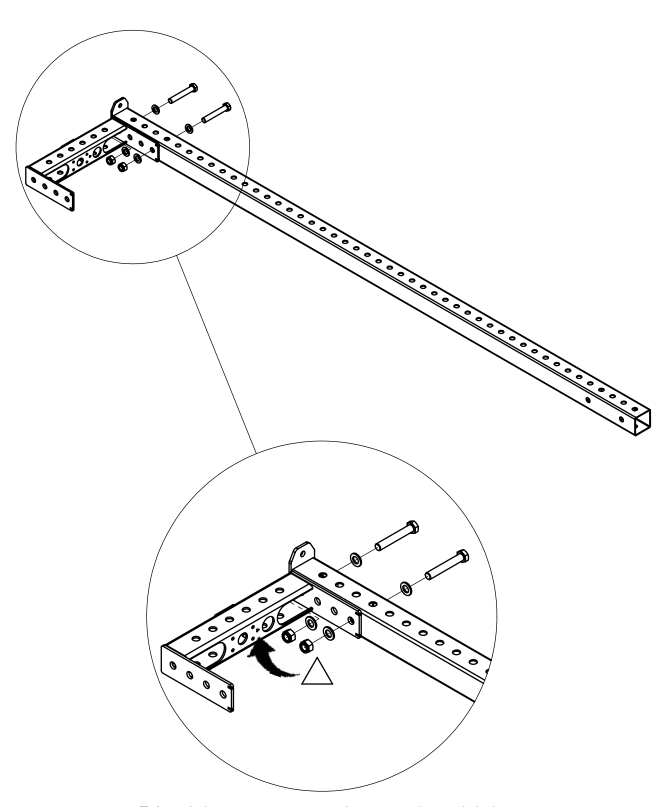




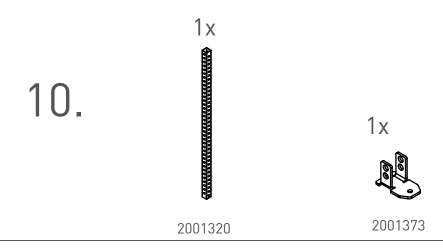
Remove screws and plate from floor beam! You will not need these parts!

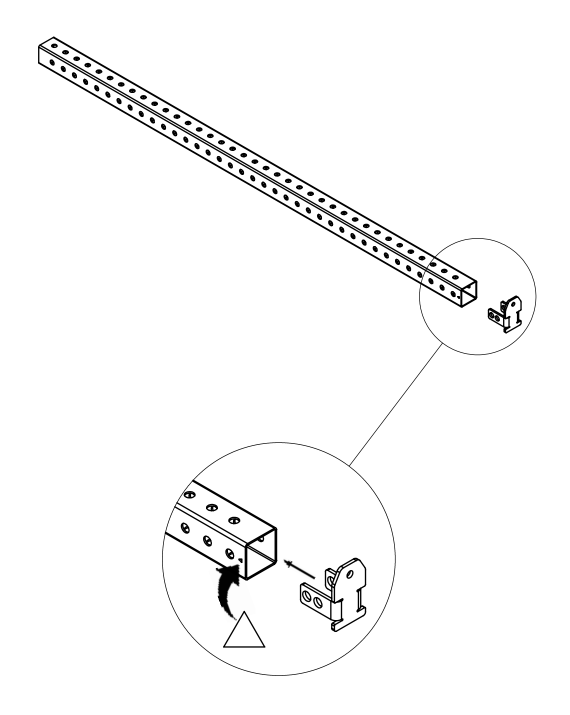






Trianglular cutout must point towards upright!

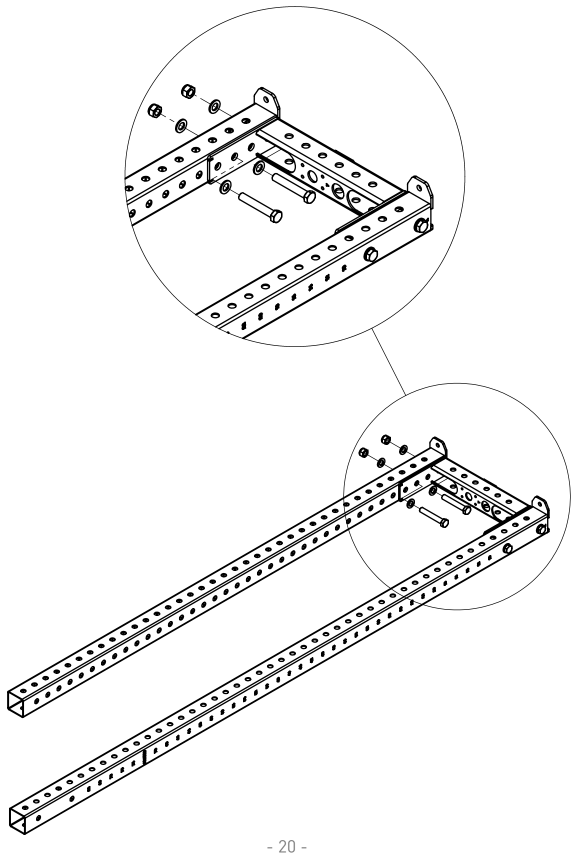


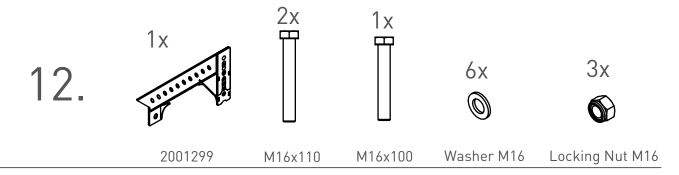


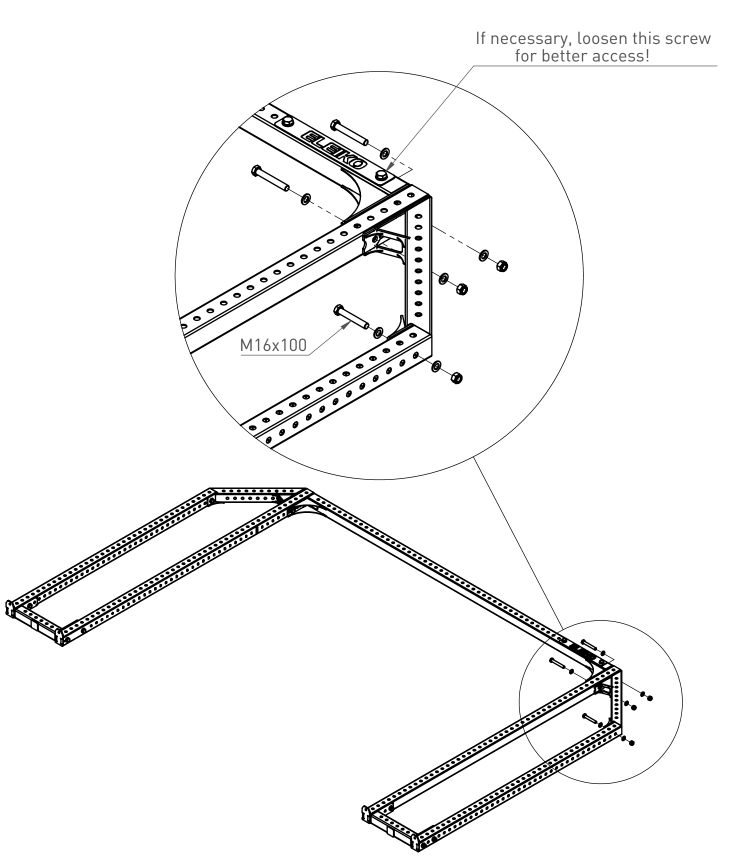


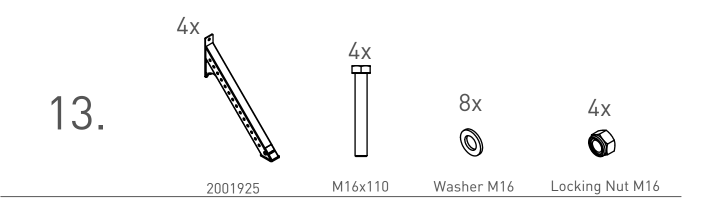
Washer M16 M16x100

Locking Nut M16

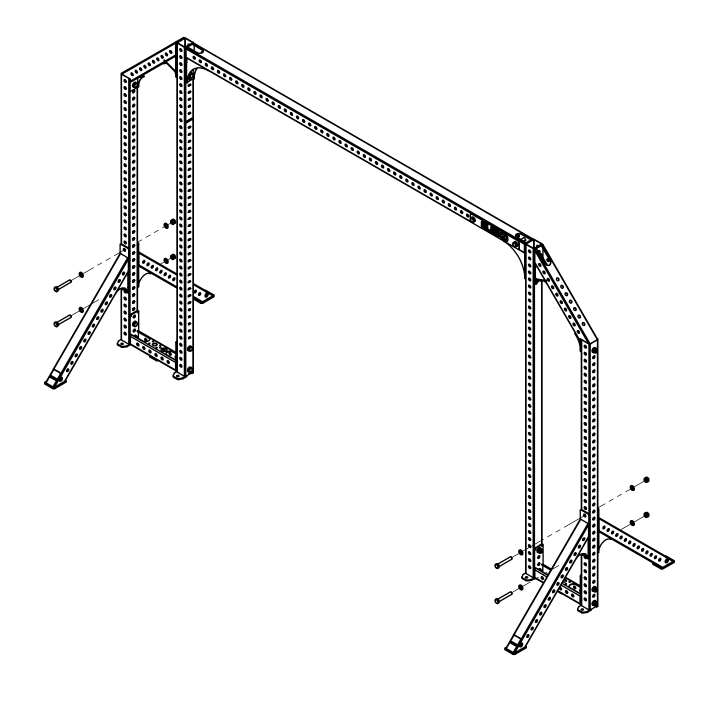


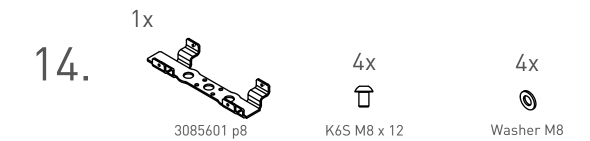




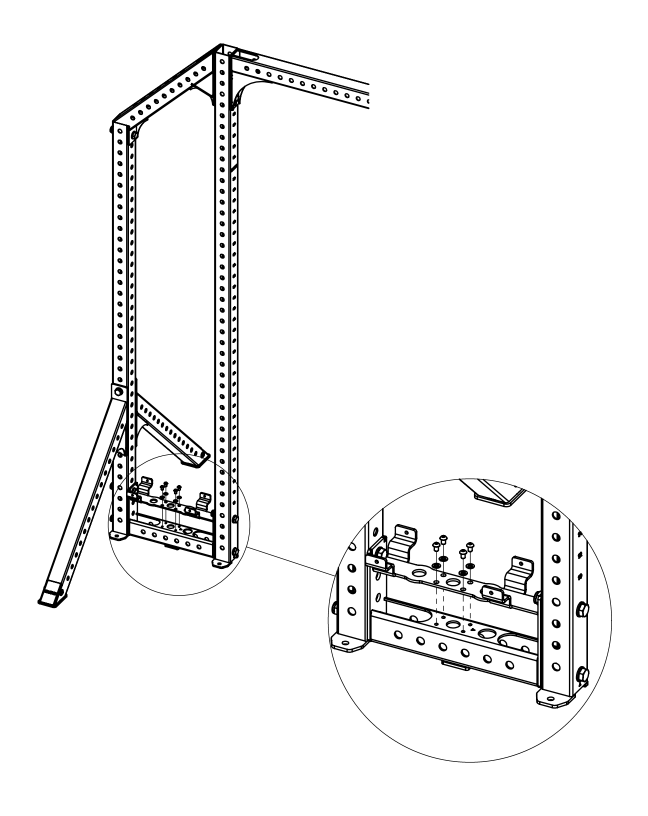


Carefully raise the frame and mount supporting legs!

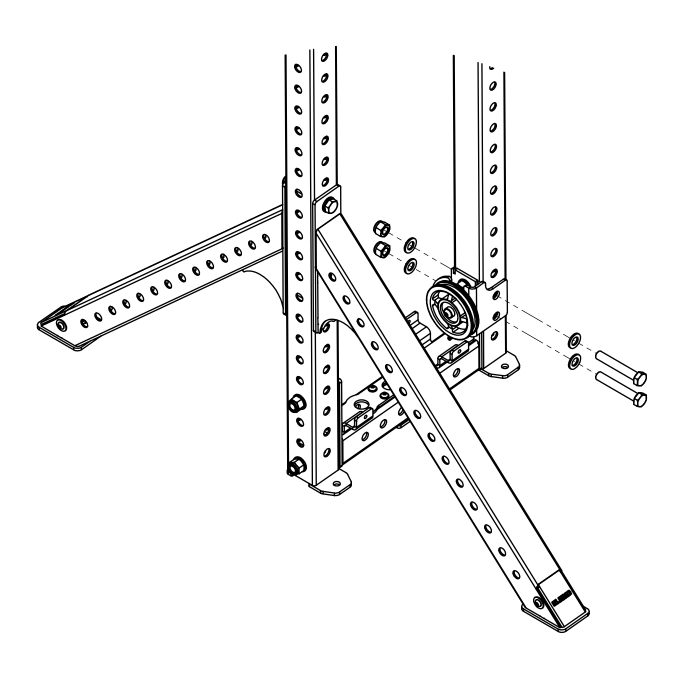


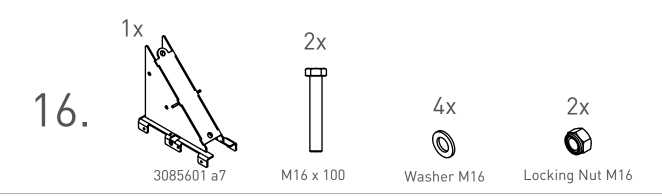


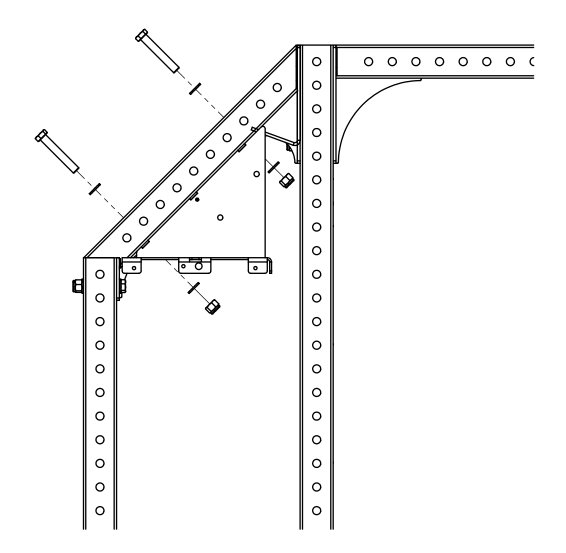
Start with the left side!

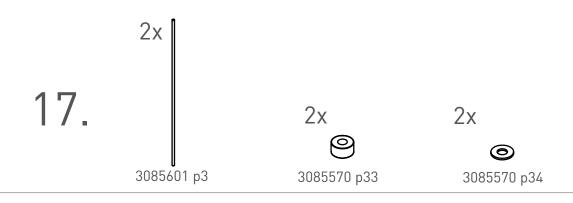


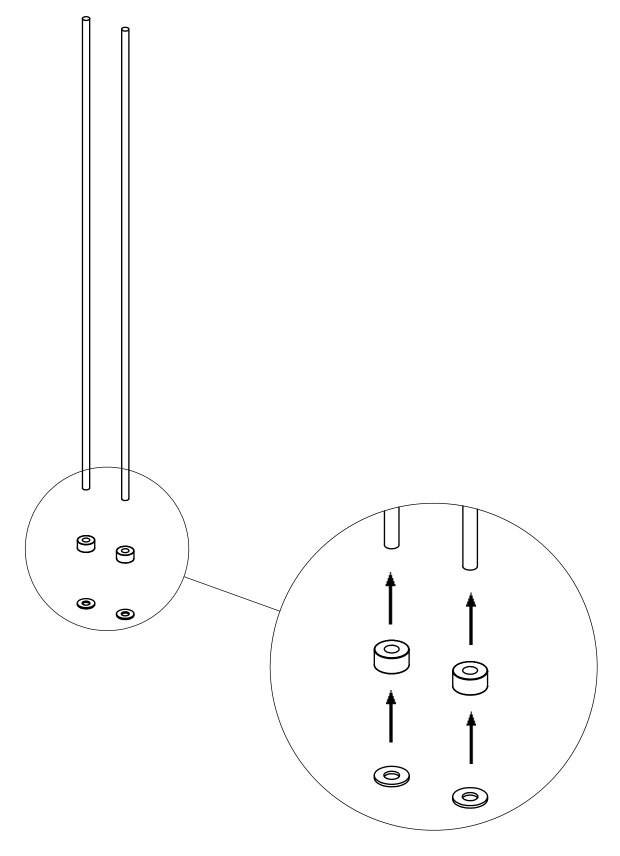
15. 2x 4x 2x 3085601 a8 M16 x 100 Washer M16 Locking Nut M16





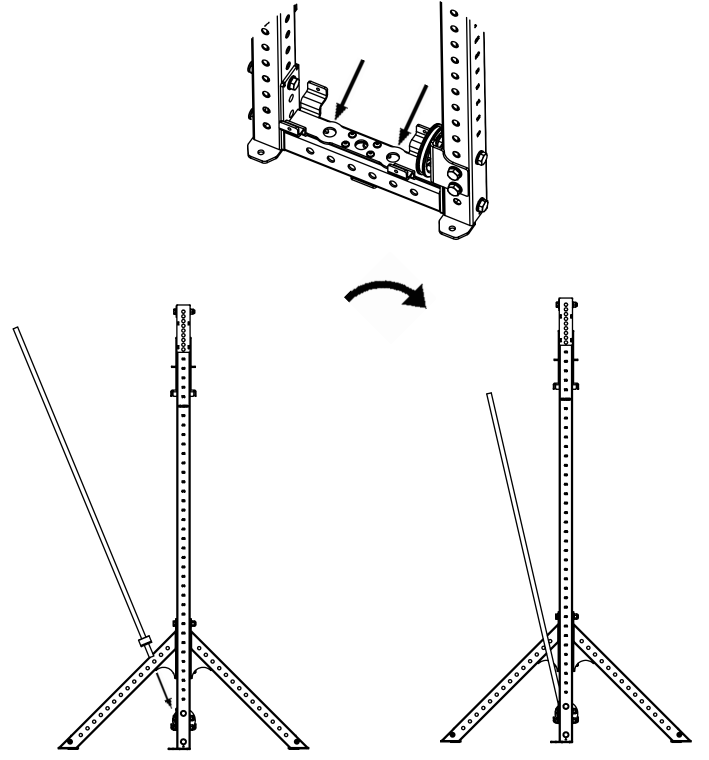






Place rods in tilted position in these holes. Rubber dampers and distance plates down!

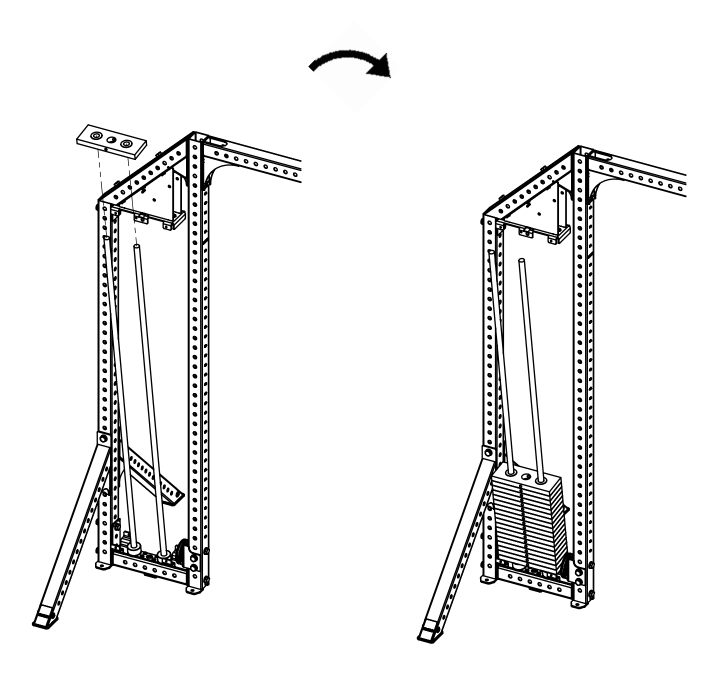
Wipe off both rods with a clean cloth!



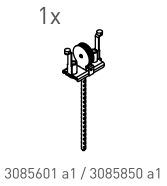


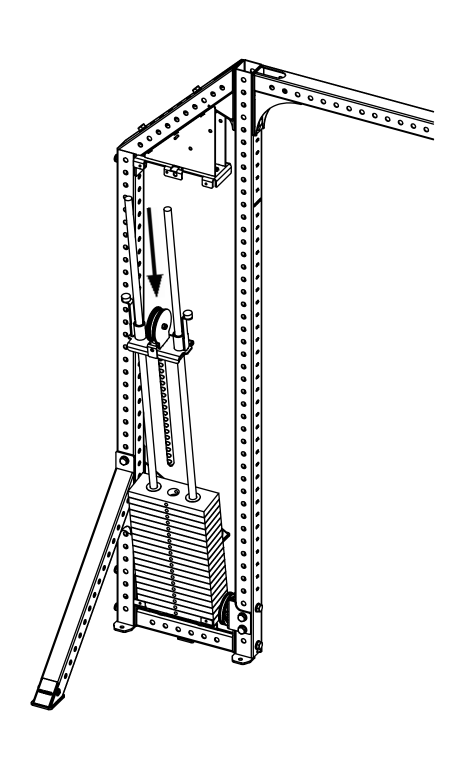
Assemble the weight stack plate by plate!

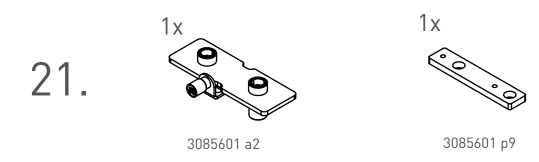
Make sure the first plate is pushed all the way down and locked in position!



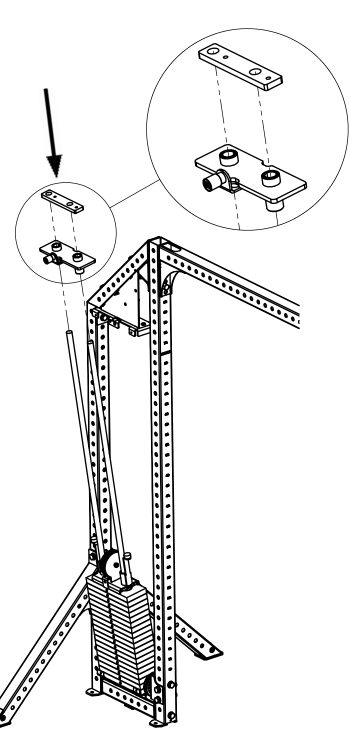




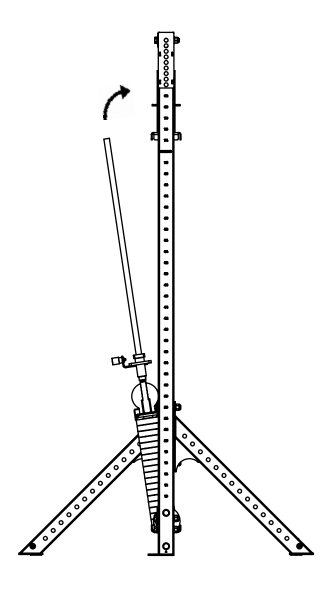


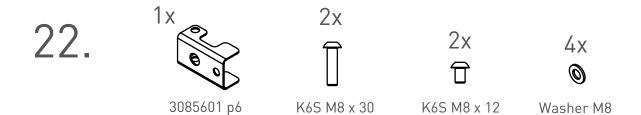


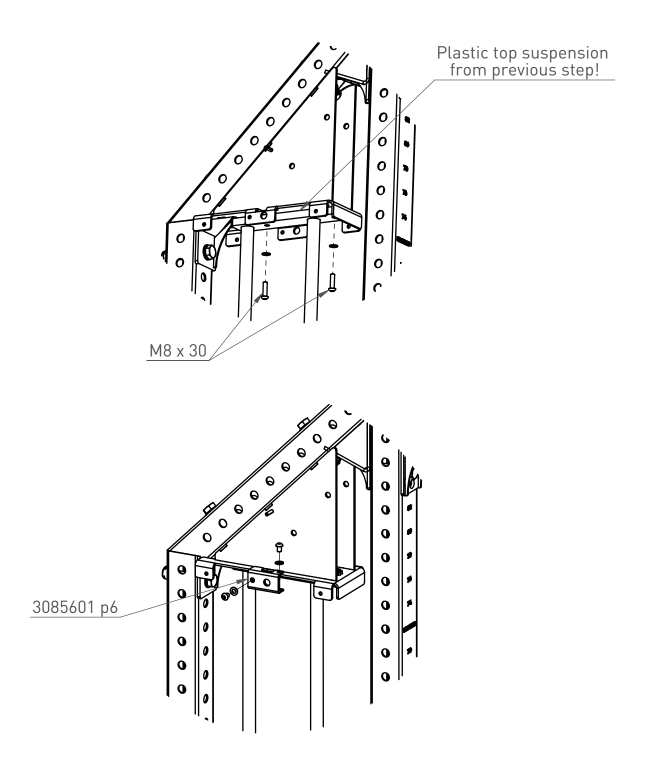
Mount top weight and plastic top suspension! Push to vertical position!



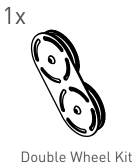
Top weight and plastic top suspension must be turned this way!



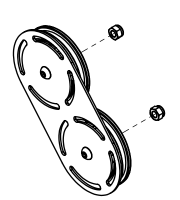




The weight incement can now be secured in a top position with help of the pop-pin!

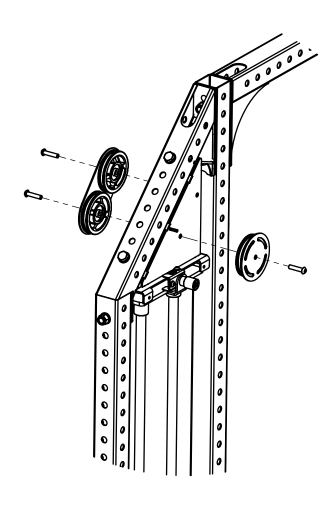


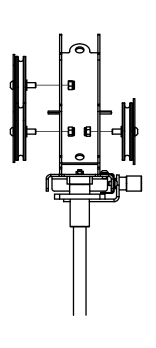


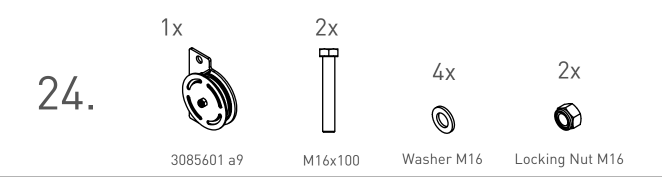




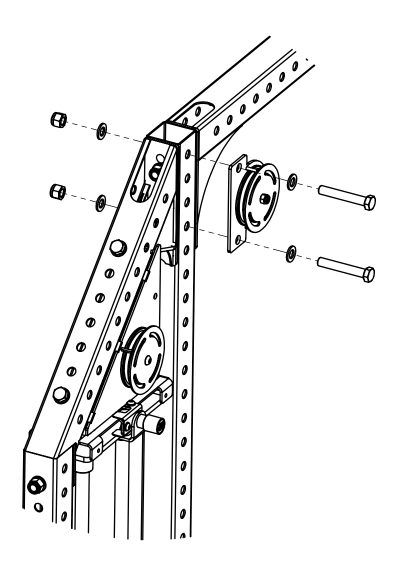
Unscrew nuts and mount both wheel kits!

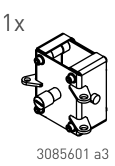




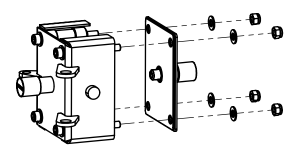


These screws can be found in the screw kit that came with the frame!

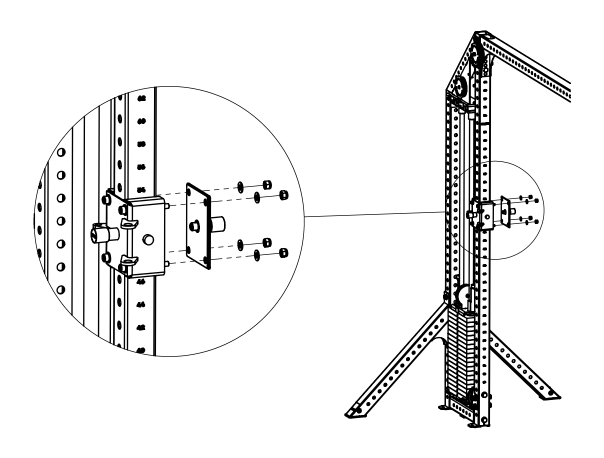


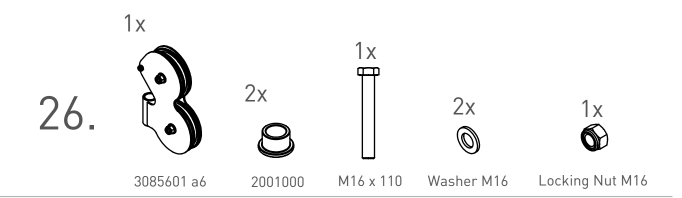


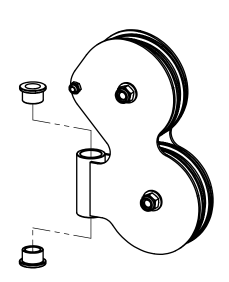
Remove plate and reassemble on upright! Be careful not to let any parts fall out!

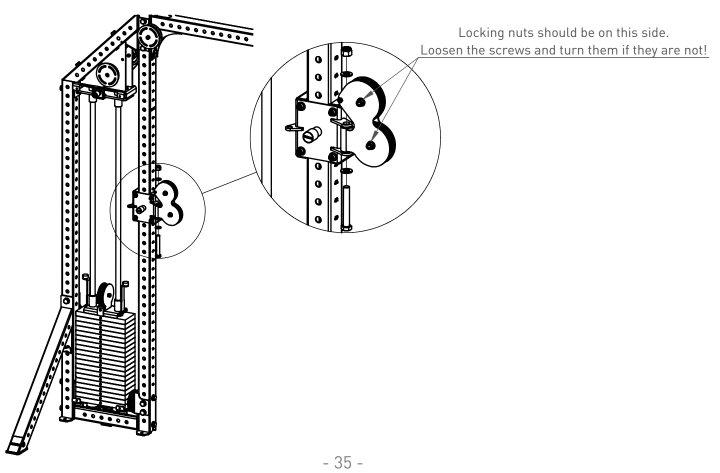


Make sure the screws are not too tight! Carriage should be easy to adjust in height!



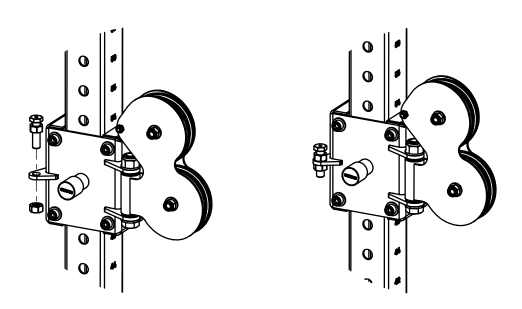








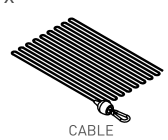
Unscrew nut and mount on carriage!

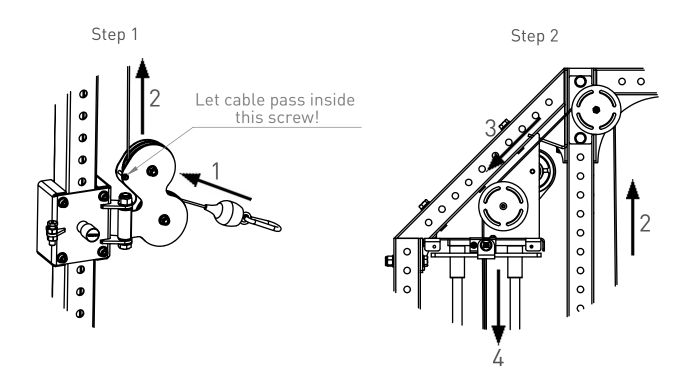


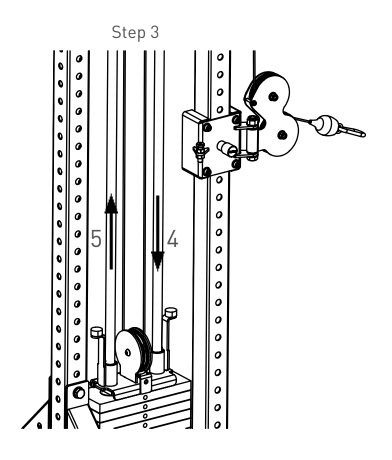
Screw should be as far down as possible!
Tension in the cable can later be adjusted by moving the screw upwards!



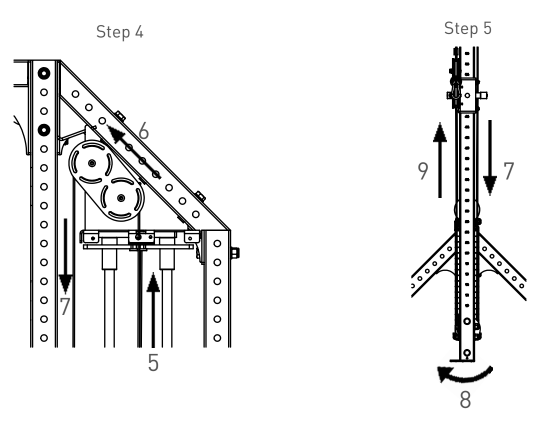
28a.

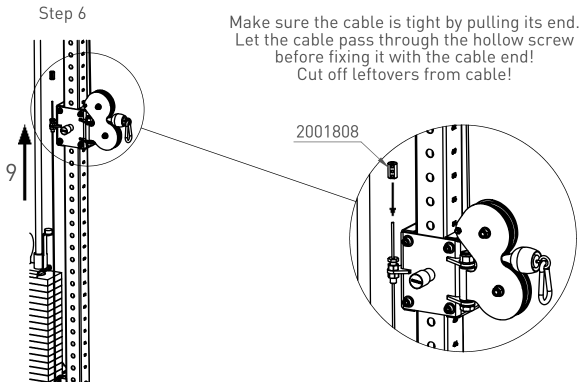


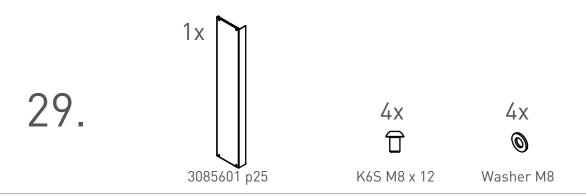




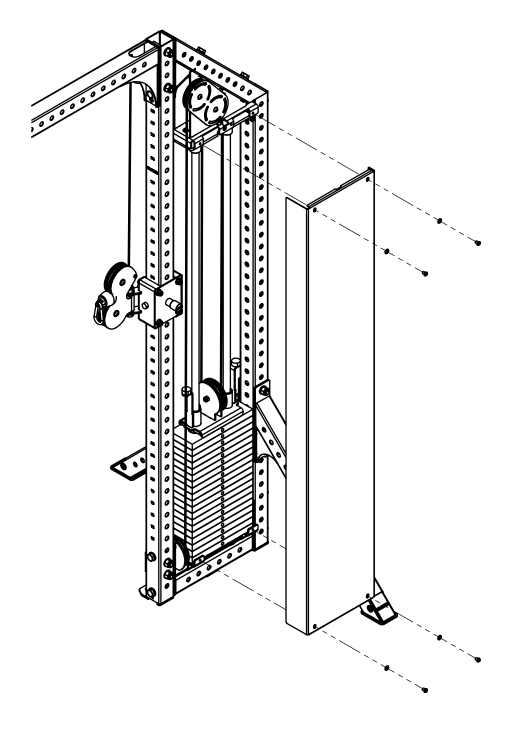






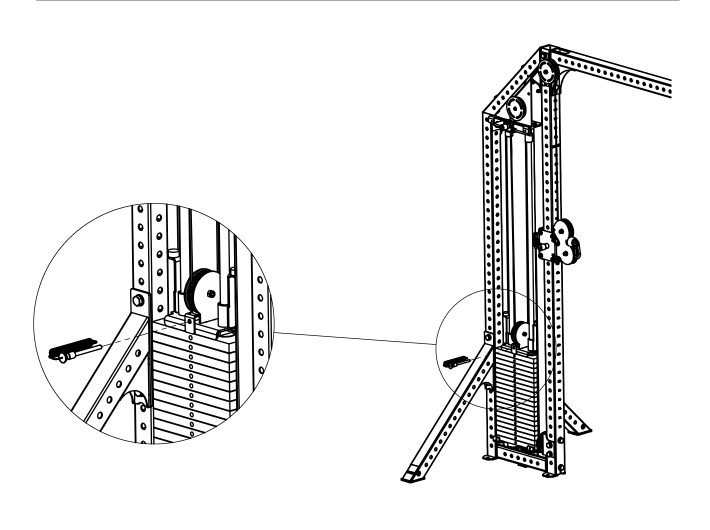


Wipe off both rods again with a clean cloth before mounting the cover plate!



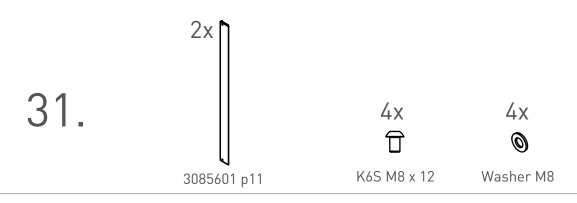


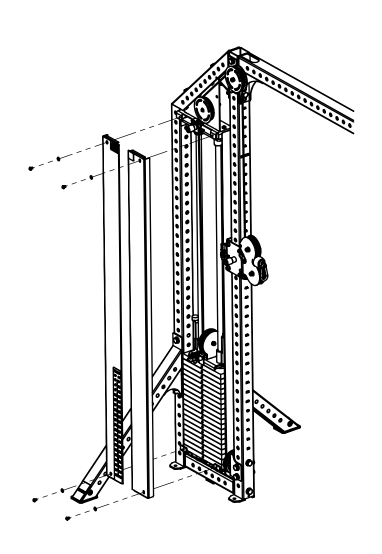
2001483

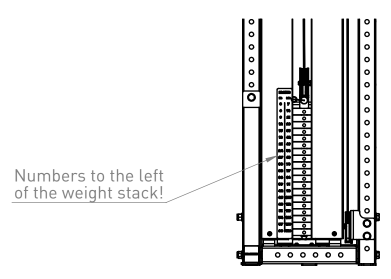


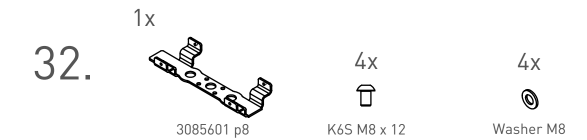


Secure selector pin by threading the metal ring into the left hole!

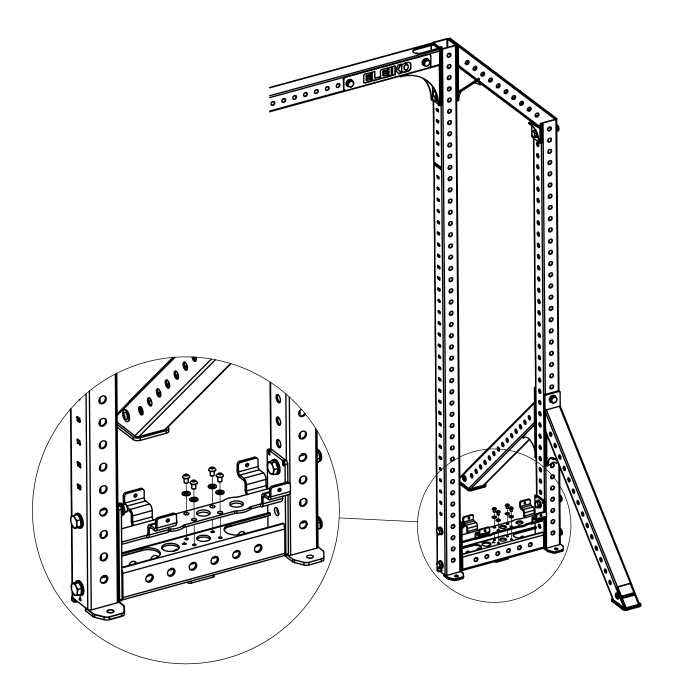


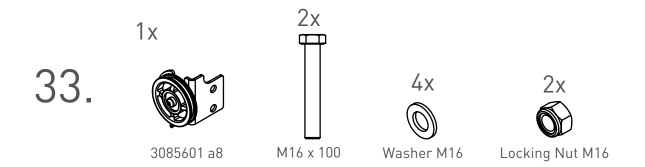


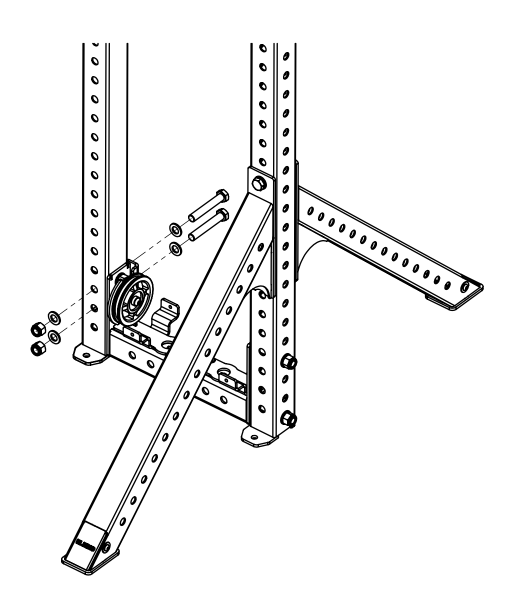


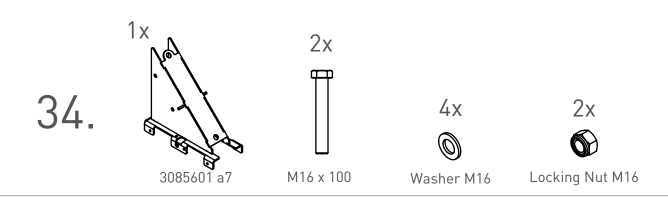


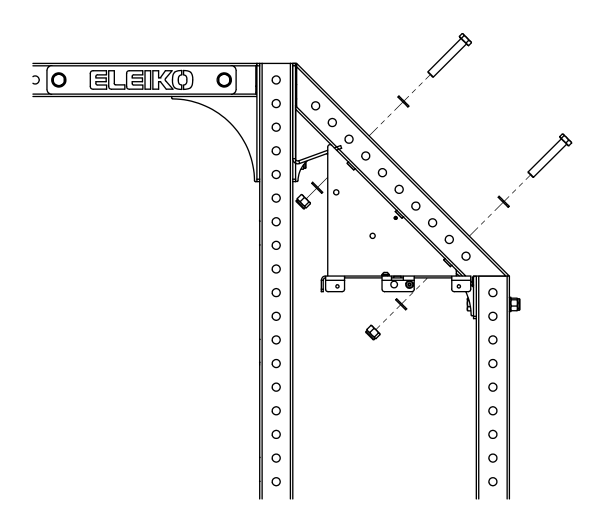
Right side



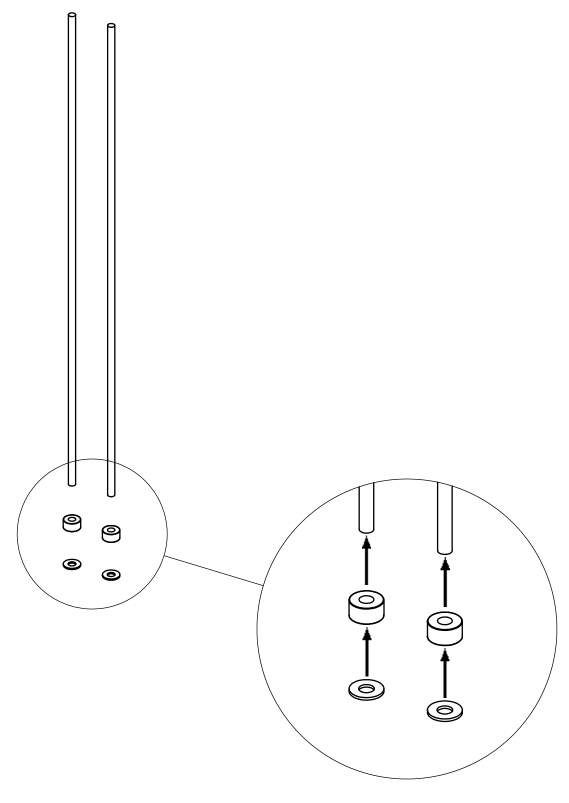






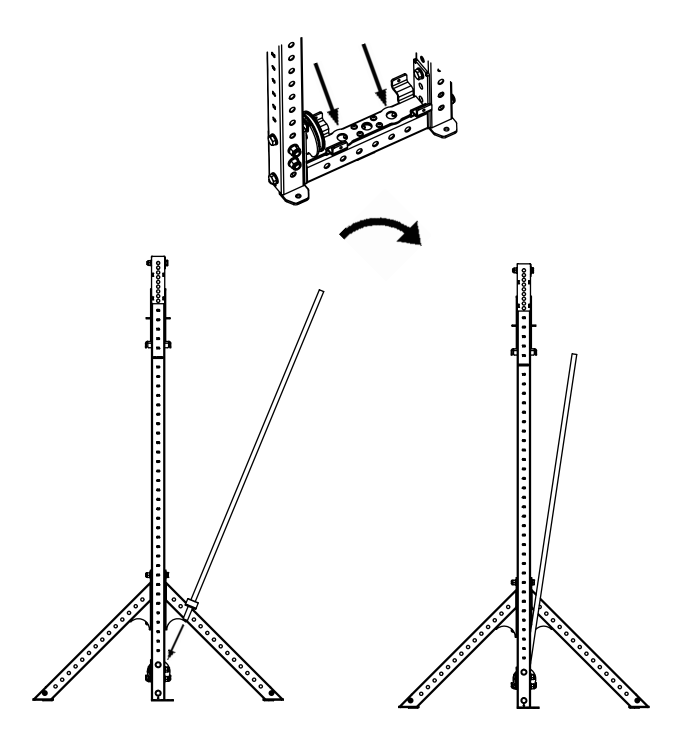




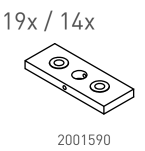


Place rods in tilted position in these holes. Rubber dampers and distance plates down!

Wipe off both rods with a clean cloth!

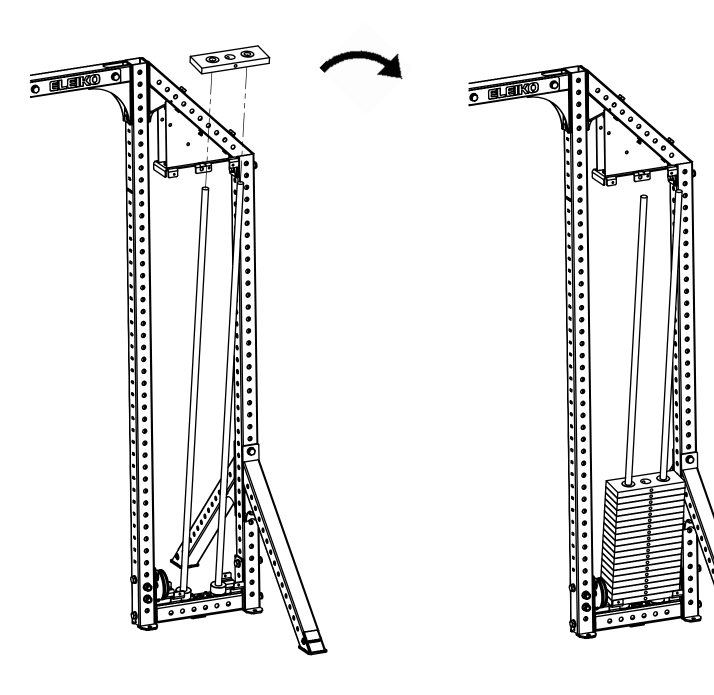


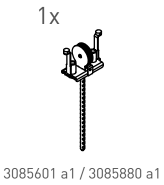
37.

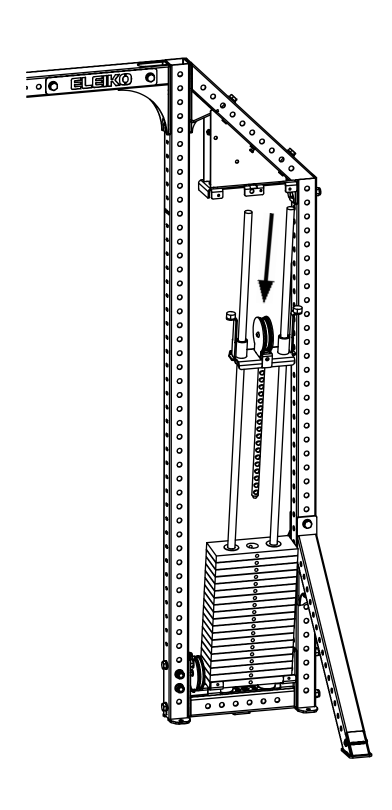


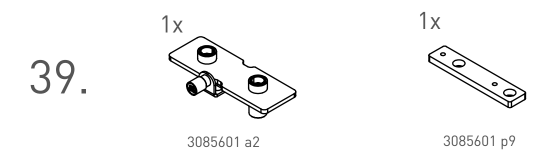
Assemble the weight stack plate by plate!

Make sure the first plate is pushed all the way down and locked in position!

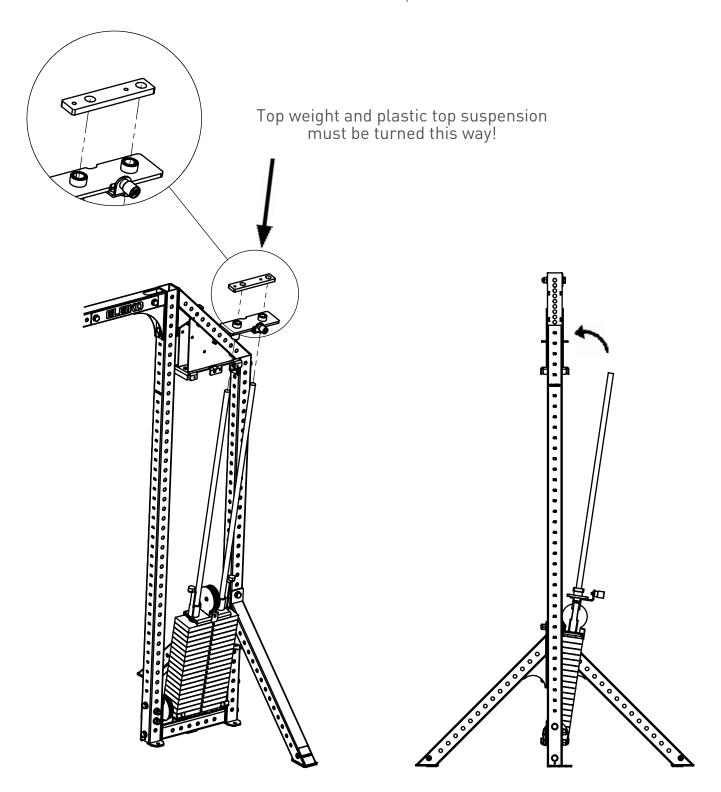


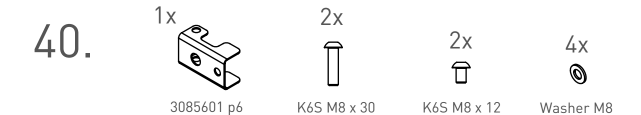


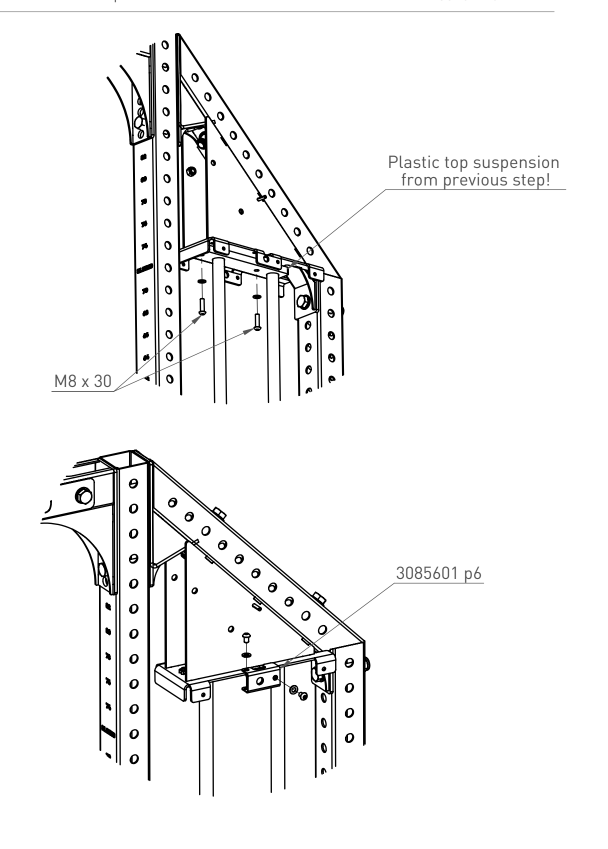




Mount top weight and plastic top suspension! Push to vertical position!







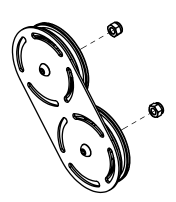
The weight incement can now be secured in a top position with help of the pop-pin!

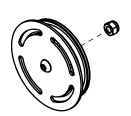




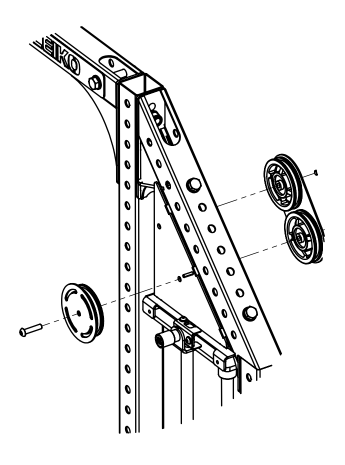
1_X Single Wheel Kit

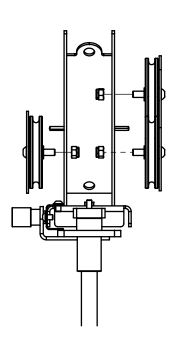
Double Wheel Kit

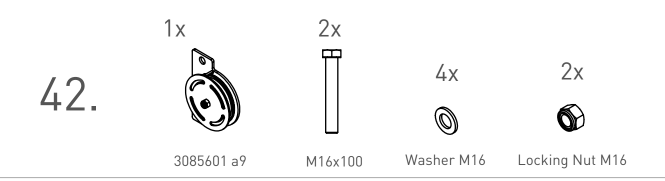




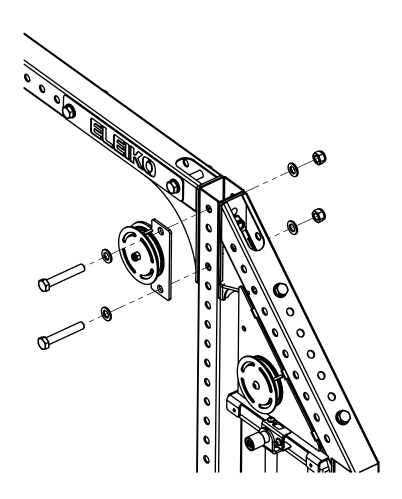
Unscrew nuts and mount both wheel kits!



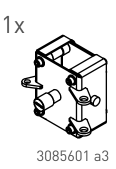




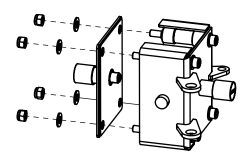
These screws can be found in the screw kit that came with the frame!



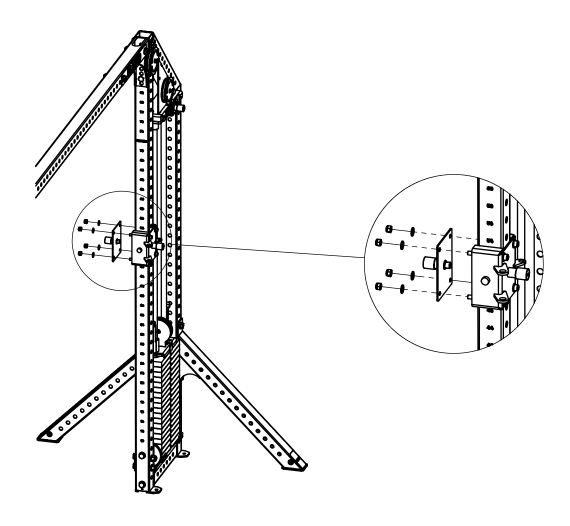


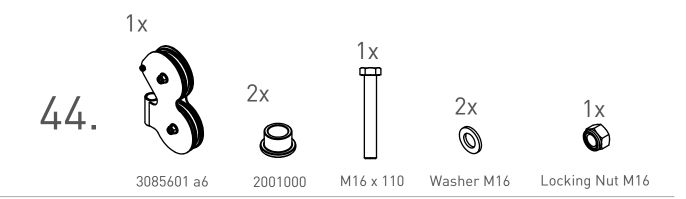


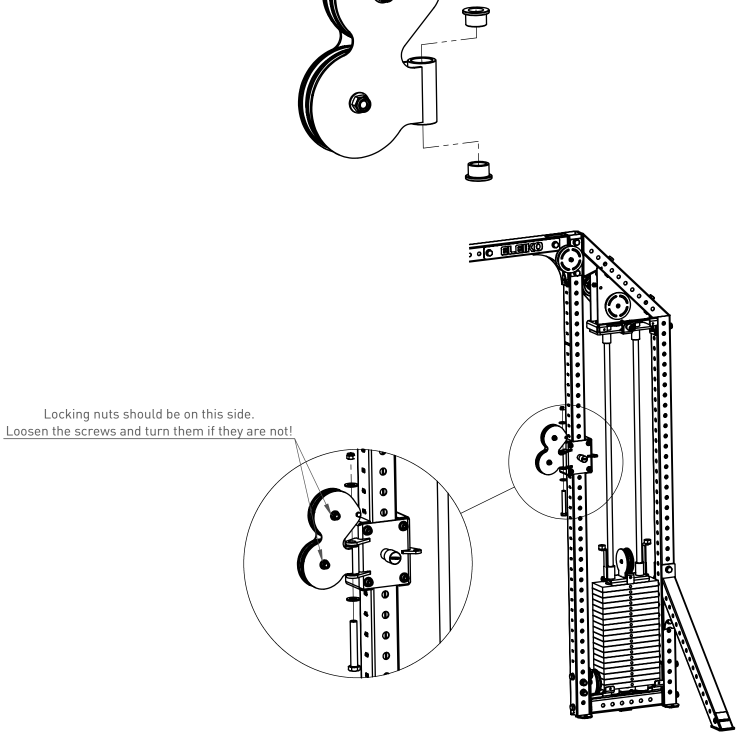
Remove plate and reassemble on upright! Be careful not to let any parts fall out!



Make sure the screws are not too tight! Carriage should be easy to adjust in height!



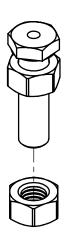




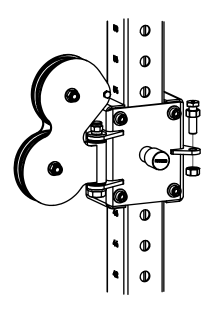


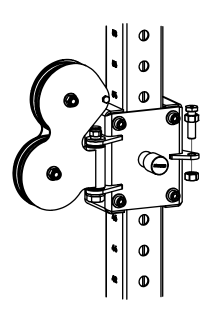


Hollow Screw



Unscrew nut and mount on carriage!

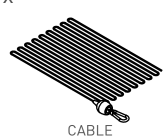




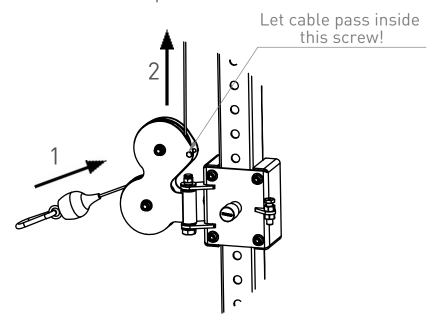
Screw should be as far down as possible!
Tension in the cable can later be adjusted by moving the screw upwards!



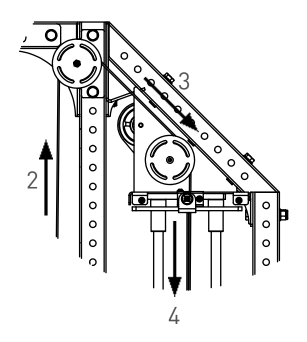
46a.



Step 1

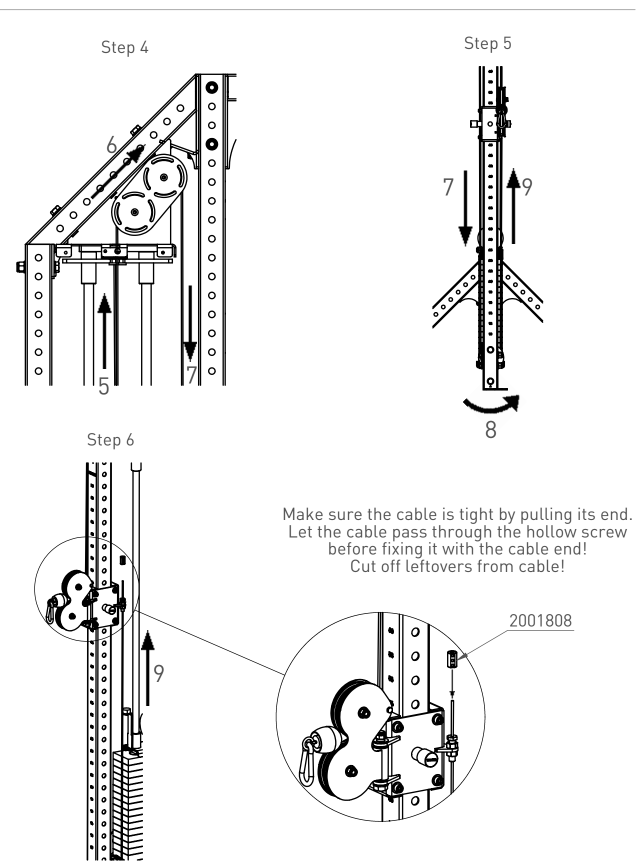


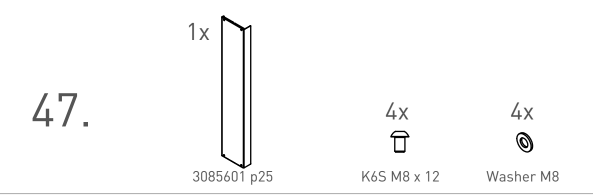
Step 2



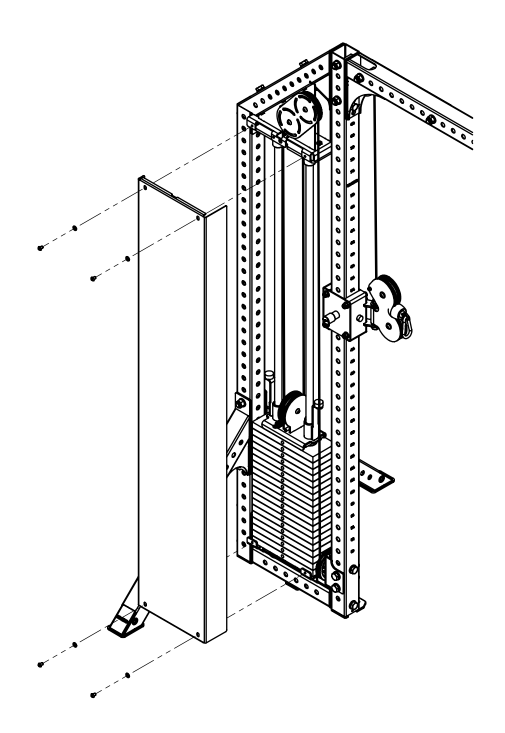
Step 3





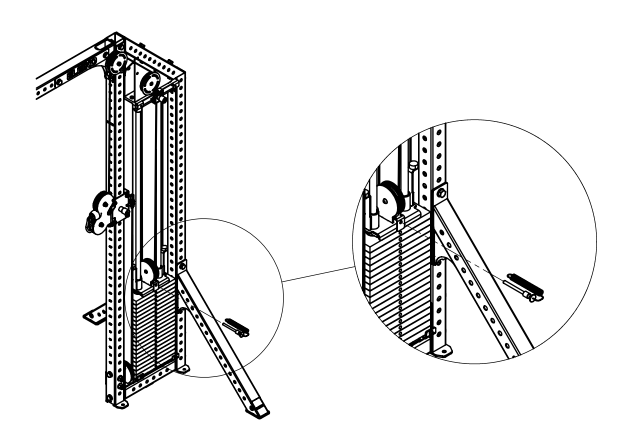


Wipe off both rods again with a clean cloth before mounting the cover plate!



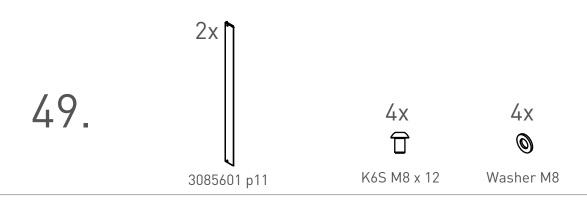


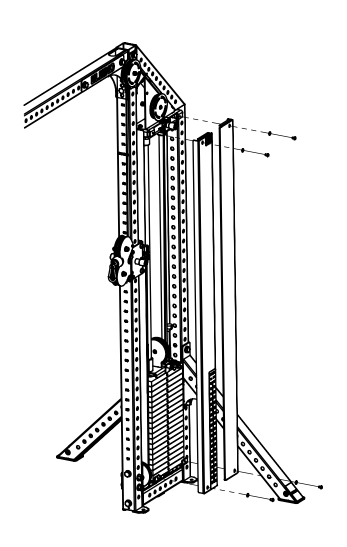
2001483

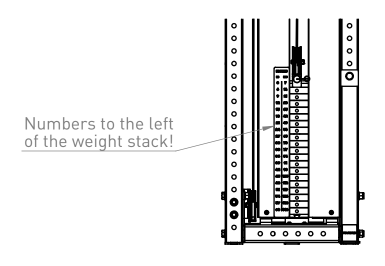




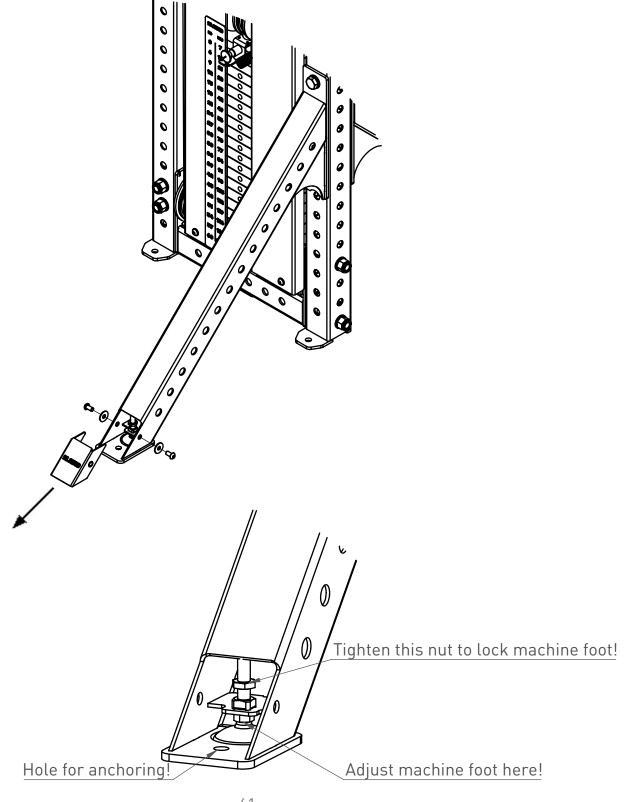
Secure selector pin by threading the metal ring into the left hole!







For anchoring to floor or adjusting height, first remove the cover plates on all support beams! Use a spirit level when adjusting the height!



USER GUIDE

PURPOSE

The Eleiko Cable Cross provides users with a wide range of excercises that target all muscle groups.

GENERAL INSTRUCTIONS FOR USE

- 1. Use the selector pin to select training weight.
- 2. Adjust height on carriage by pulling the pop-pins.
- 3. Switch to different handles depending on exercise.
- 4. Release 1,5 kg / 3,5 lbs weight increment by pulling pop-pin.

PRODUCT SPECIFICATION

Max user weight N/A

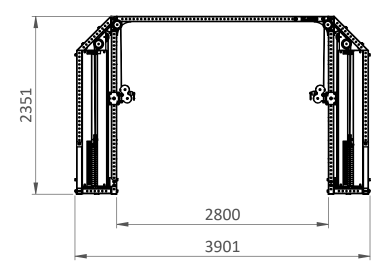
Max training weight 240 kg / 529 lbs

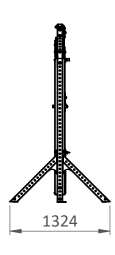
Product weight 478 kg / 1054 lbs (120 kg weight stack)

418 kg / 922 lbs (90 kg weight stack)

Dimensions (L x W x H) 3901 x 1324 x 2351 mm

153,6 x 52,1 x 92,6"





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.

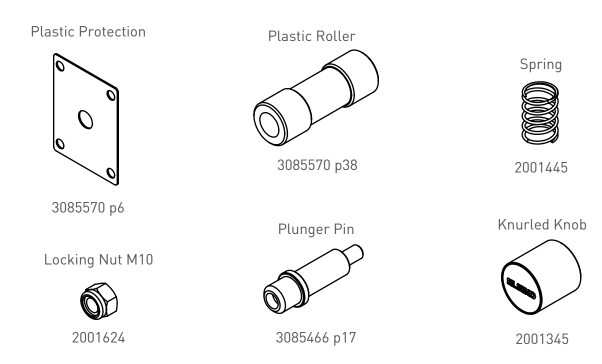
Regularly:

- · Clean surfaces on the frames and tubes from dust and dirt.
- \cdot 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

The following components are parts that are not listed in the list of components section. They may however need to be replaced eventually. The rest of the components can be found in the list of components section.



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 www.eleiko.com

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:

- \cdot 5 years on structural moving parts.
- \cdot 3 years on bearing, bushings and pulleys.
- · 1 year on cable and accessories.

ELEIKO