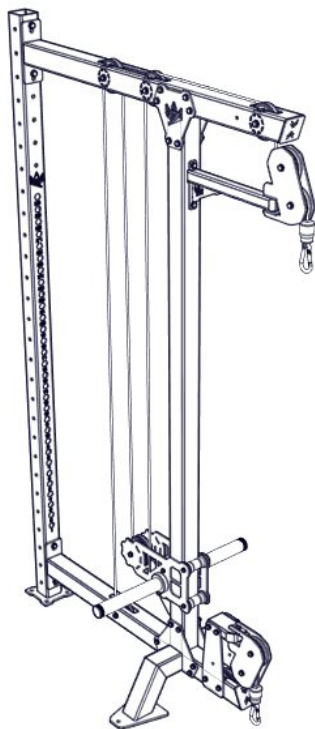


CCO Static Free Standing 2.0

(KB06MI-078)



KingsBox®
BUILDING BETTER HUMANS

Manufacturer:

Kingsbox d.o.o.
Partizanska 129, 6210 Sežana
Slovenia

Customer service:

Write us on ***info@kingsbox.com*** or send us a message through our website at ***www.kingsbox.com/help***

Usage class:

Studio (S)

Designed in compliance with:

ISO 20957

Warnings:

- Freestanding equipment shall be installed on a stable and levelled base
- All equipment designed with anchoring/attachement holes (e.g. rigs, racks, equipment and accessories for racks, storage pins/shelves, etc.) should be securely screwed to the fixed ground/wall/structure through all the designated fixing holes and with appropriate sized screws.
- Injuries to health may result from incorrect or excessive training
- Keep unsupervised children away from the equipment

Maximum training mass ⁽¹⁾: 80 kg or 40 kg/sleeve

⁽¹⁾ Training mass - achieved through different means of resistance (weight plates, stacked weights, dumbbells, elastic cords, etc.), excluding user's bodyweight.

WARNING!

If the structure (rig/rack) onto which this equipment is attached, is not secured to the ground and / or to the wall, it may overturn and / or cause damage to person or object in the immediate vicinity.

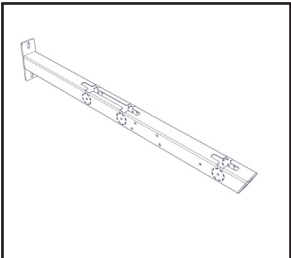
The fixing bolts for wall and / or floor are not included in the package, since different types of anchor bolts must be used for different wall / floor types.

Assembly elements:



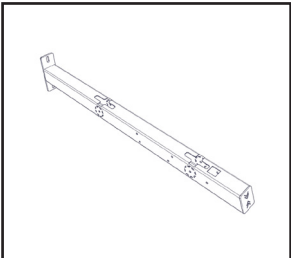
Position 1

Upright 1x



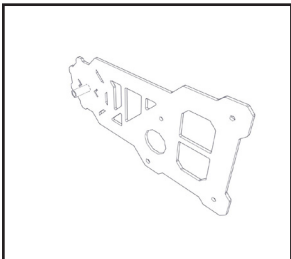
Position 2

**CCO Adj. Pulley Pro-
file UP 1x**



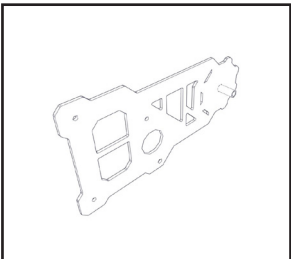
Position 3

**CCO Adj. Pulley Pro-
file BOTTOM 1x**



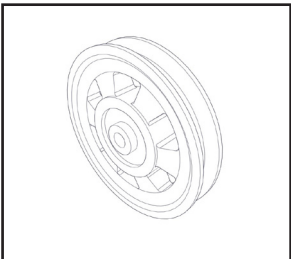
Position 4

**Pulley Cart 2.0 Plate
LH 1x**



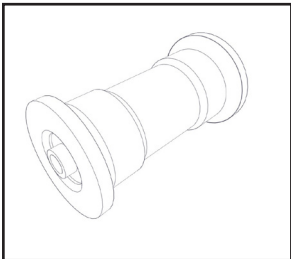
Position 5

**Pulley Cart 2.0 Plate
RH 1x**



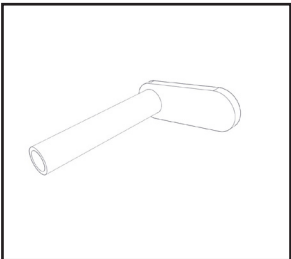
Position 6

Pulley 114mm 9x



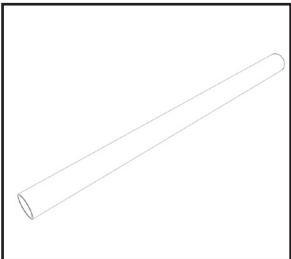
Position 7

Roller 3x



Position 8

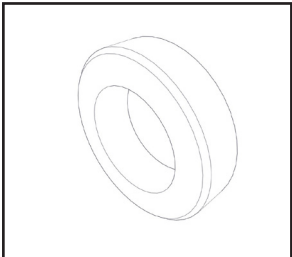
**Pulley Cart 2.0
Spacer 1x**



Position 9

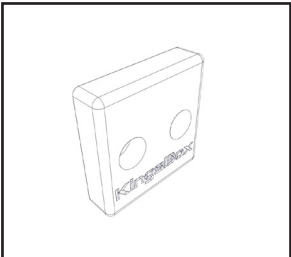
Cart Tube 1x

Assembly elements:



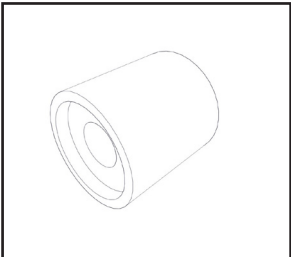
Position 10

Spacer fi48 Rubbery
2x



Position 11

Rubber Pad 1x



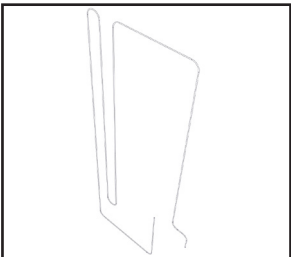
Position 12

Pulley Bush fi25



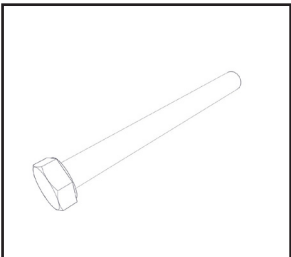
Position 13

Cable Ending Ball 1x



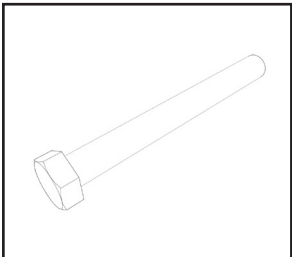
Position 14

Cable 8,5m 1x



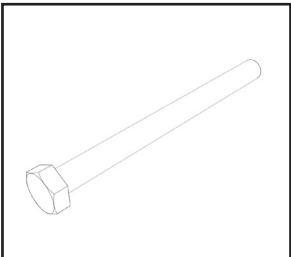
Position 15

M10x100



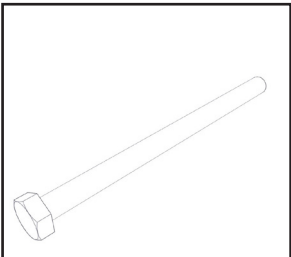
Position 16

M10x110



Position 17

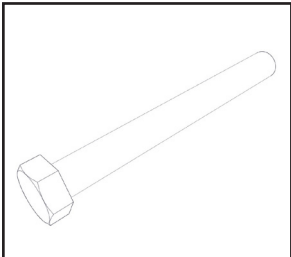
M10x120



Position 18

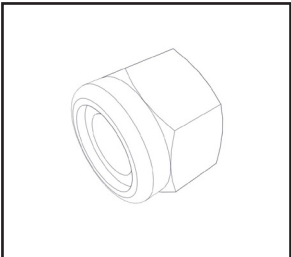
M8x120

Assembly elements:



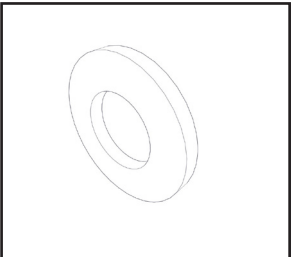
Position 19

M12x110



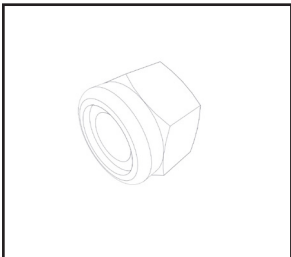
Position 20

Nut M10



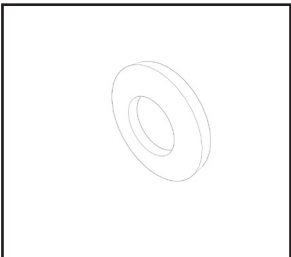
Position 21

Washer M10



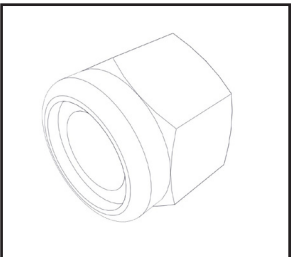
Position 22

Nut M8



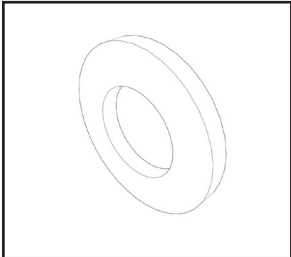
Position 23

Washer M8



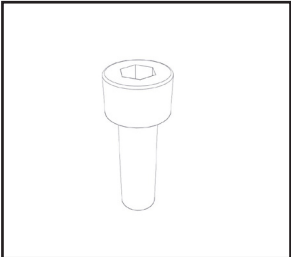
Position 24

Nut M12



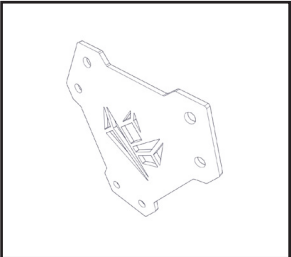
Position 25

Washer M12



Position 26

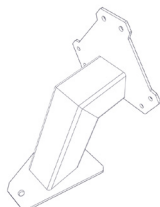
M8x25



Position 27

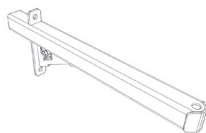
**CCO Connecting
Plate 2x**

Assembly elements:



Position 28

CCO Leg 2x



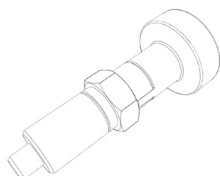
Position 29

**CCO Pulley Cart
Beam 1x**



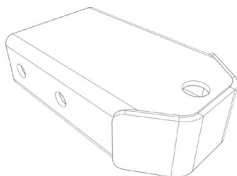
Position 30

**CCO Plate Pulley
Cart 2x**



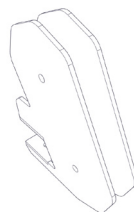
Position 31

**Index Plunger
M16x1,5 1x**



Position 32

**CCO Spacer Profile
1x**



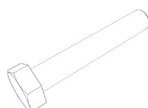
Position 33

CCO Pulley Cart 1x



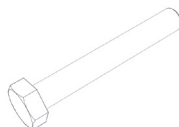
Position 34

Bushing fi14-10 2x



Position 35


M10x60



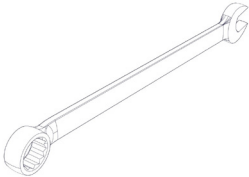
Position 36


M10x70


Assembly elements:



Position 37
Upright 2500

Tools needed:


Wrench 19
2X

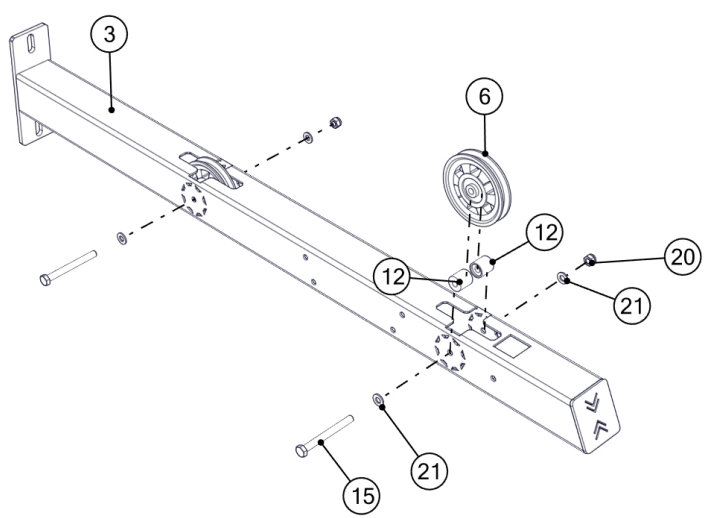

Wrench 17
2x


Wrench 13
2x

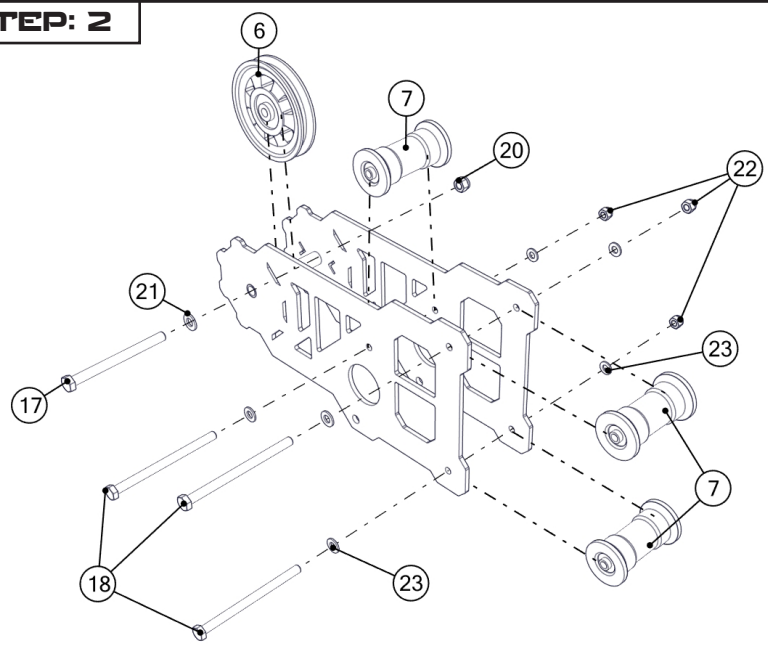

Allen Key 6
1x

Assembly instruction:

STEP: 1

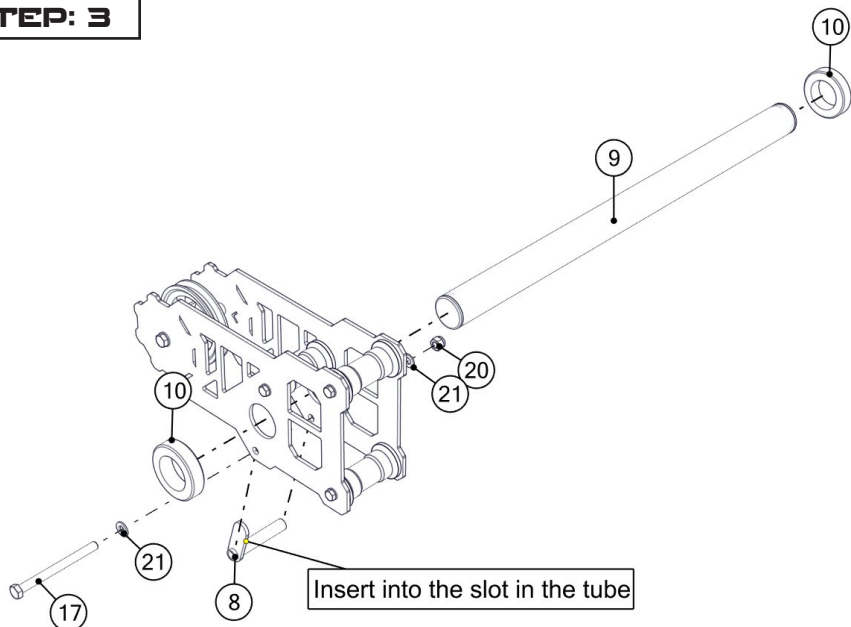


STEP: 2

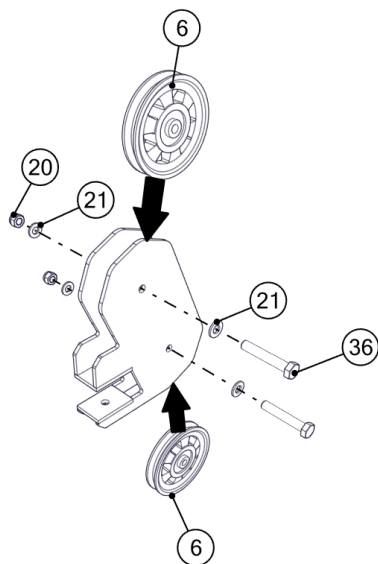


Assembly instruction:

STEP: 3

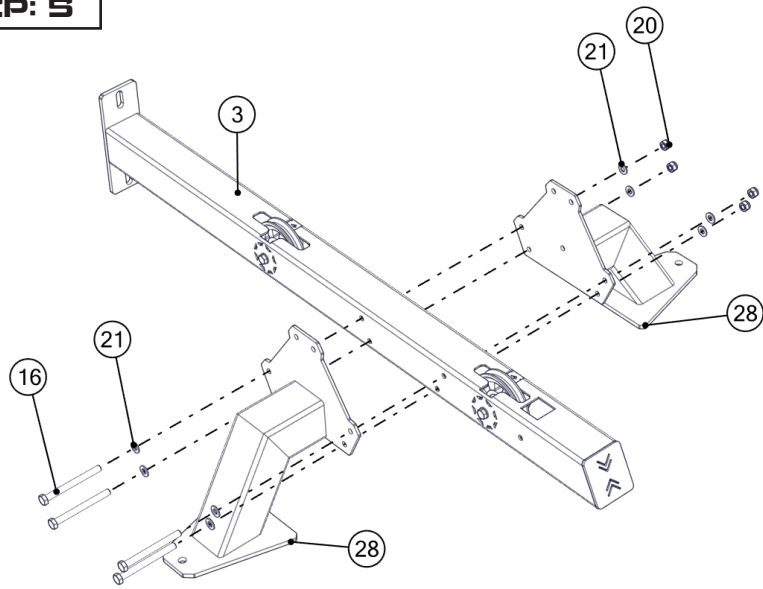


STEP: 4

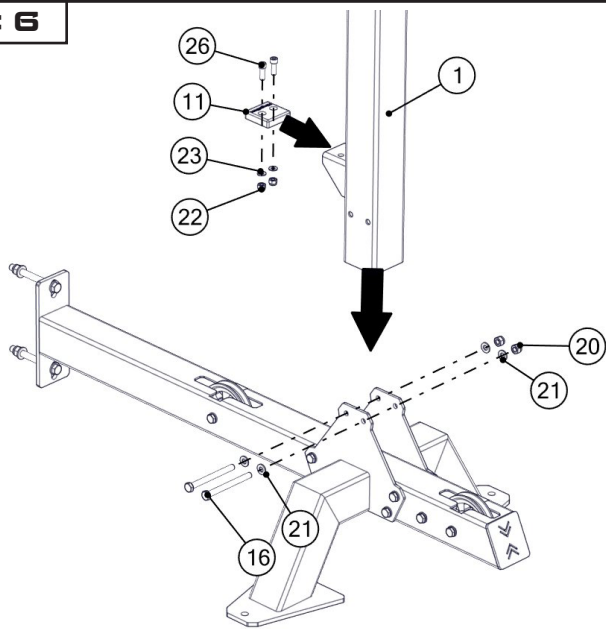


Assembly instruction:

STEP: 5

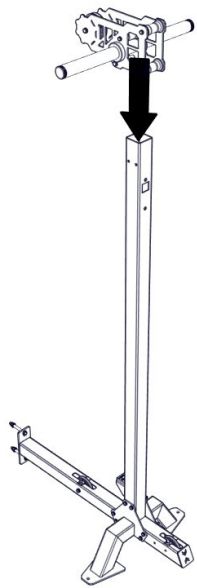


STEP: 6

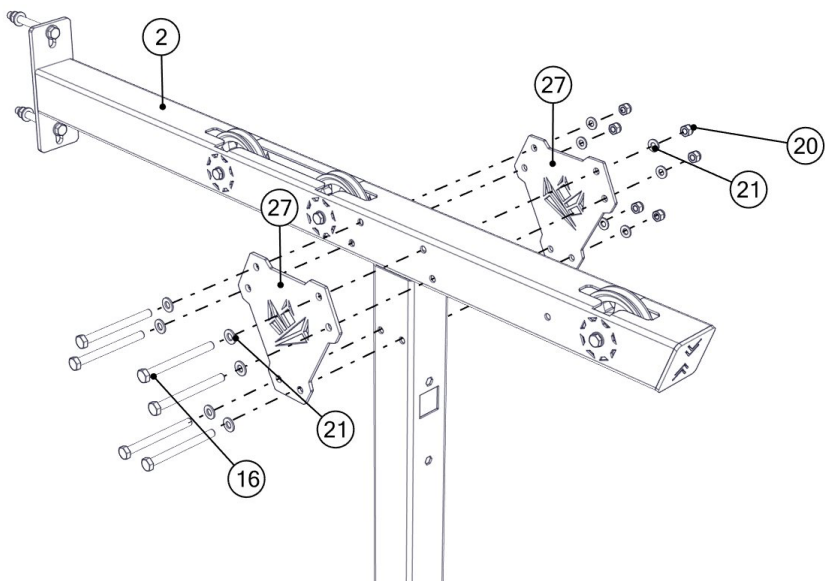


Assembly instruction:

STEP: 7

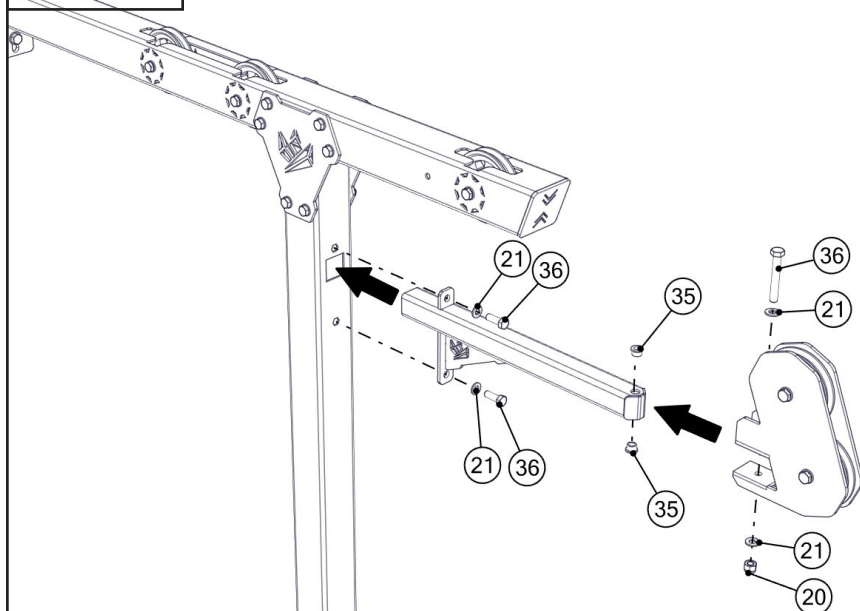


STEP: 8

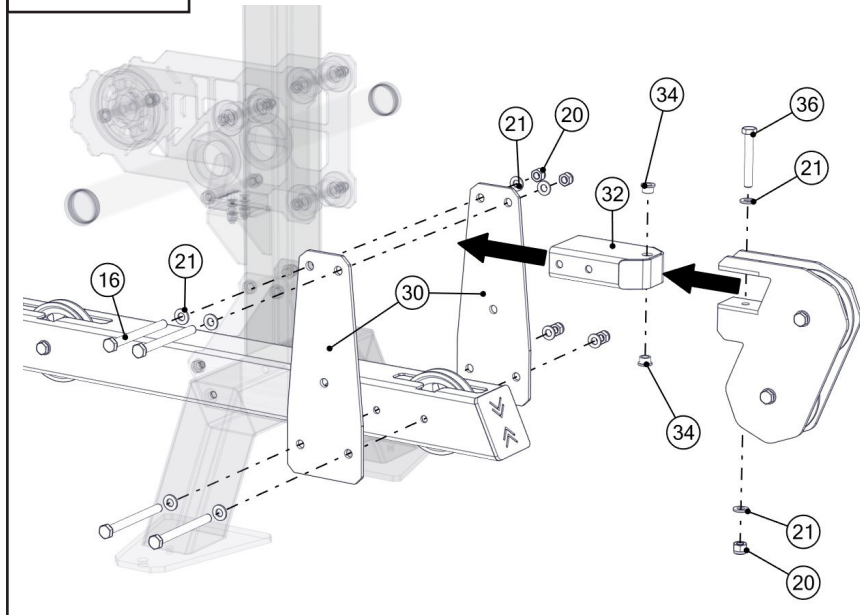


Assembly instruction:

STEP: 9

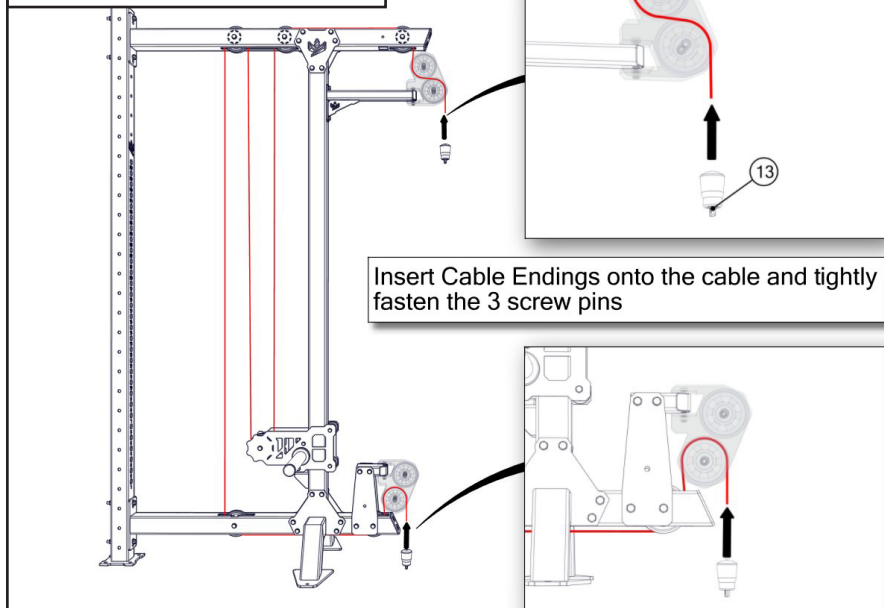


STEP: 10

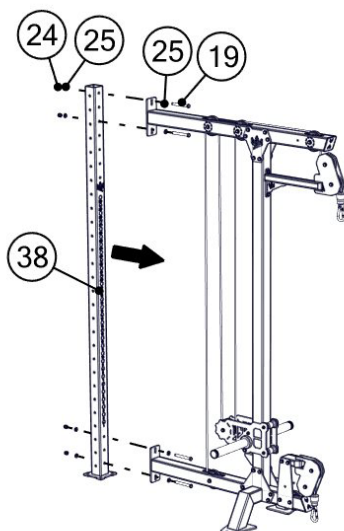


Assembly instruction:

STEP: 11 - Cable Path

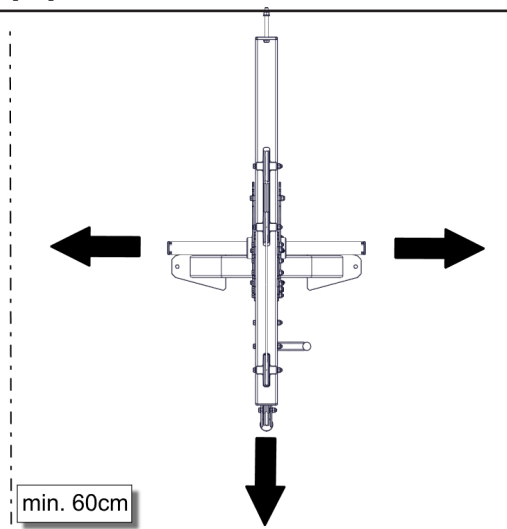


STEP: 12 - Freestanding version



Note:

Free area around the training equipment should be $>0,6\text{m}$ than the training area in the direction from which the equipment is accessed.



Max. loading / training mass:

Max. training load 80kg (40kg/sleeve)

