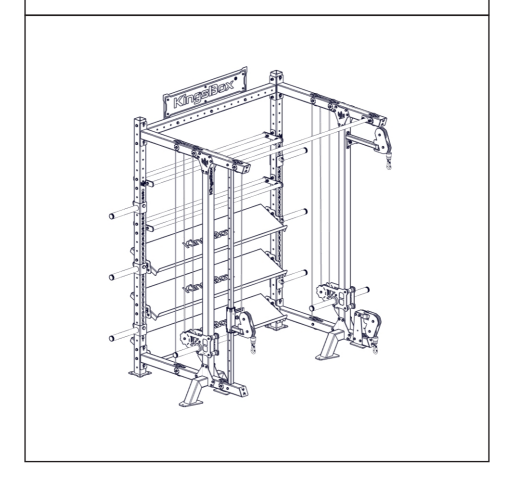
Mad Hydra Pulley Station 2.0

(KB06MI-080)





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 user body mass (PU Bar): 120 kg Maximum training mass (1): 80 kg or 40 kg/sleeve Maximum mass on storage pins: 70 kg/pin Maximum mass on storage shelves: 250 kg/shelve

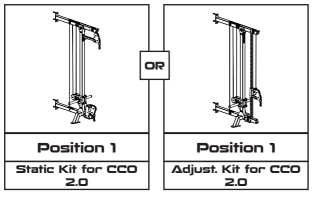
(1) Training mass - achieved through different means of resistance (weight plates, stacked weights, dumbbells, elastic cords, etc.), excluding user's bodyweight.

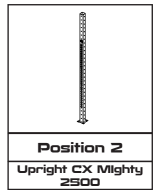
WARNING!

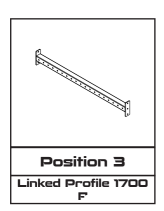
If the structure is not secured to the ground and / or to the wall, it may overturn and / or cause damage to person or object in the immediate vicinity.

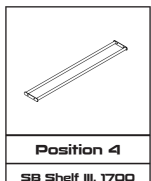
The fixing bolts for wall and / or floor are not included in the pack-age, since different types of anchor bolts must be used for different wall / floor types.v

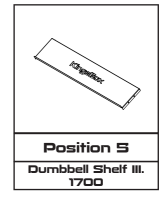
Assembly elements:

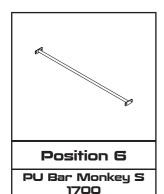


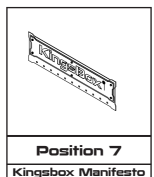




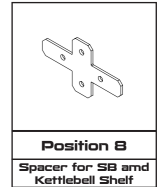




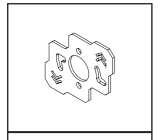




Sign III.

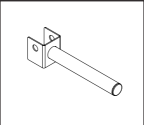


Assembly elements:



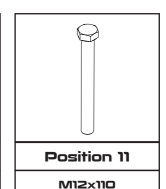
Position 9

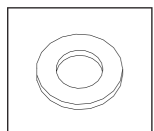
Δdj. Spacer for Dumbbell Shelf



Position 10

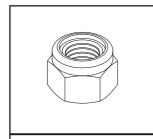
Mighty Mortar





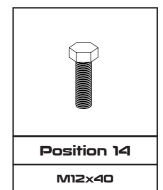
Position 12

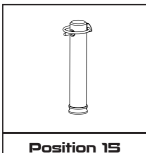
Washer M12



Position 13

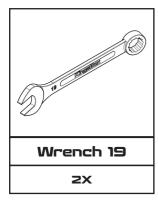
Nut M12

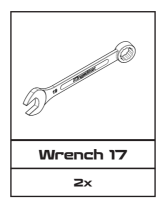




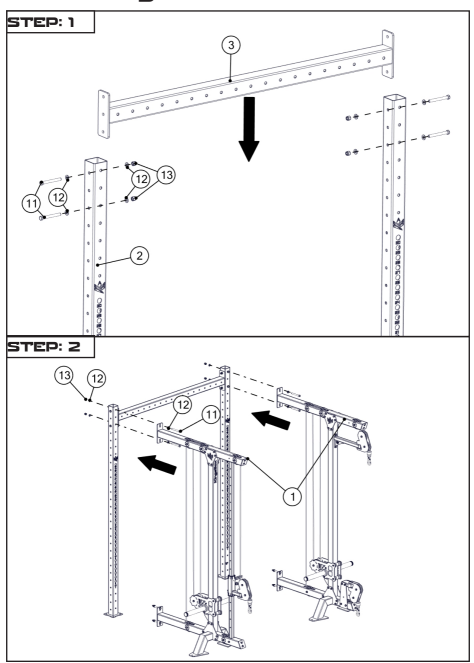
Pin fi24

Tools needed:

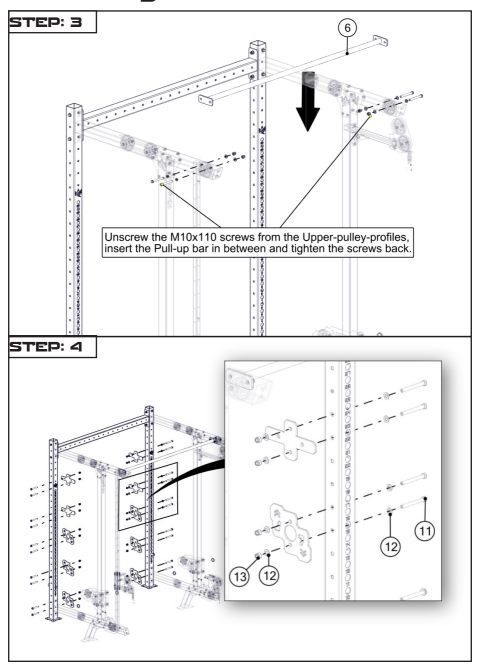




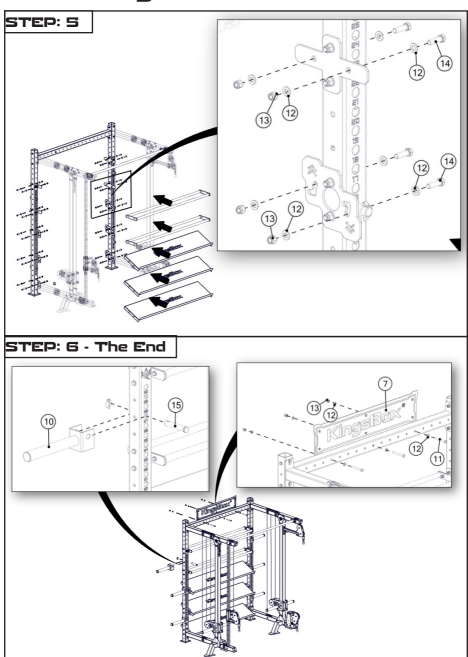
Assembly instruction:



Assembly instruction:



Assembly instruction:



Note:

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

