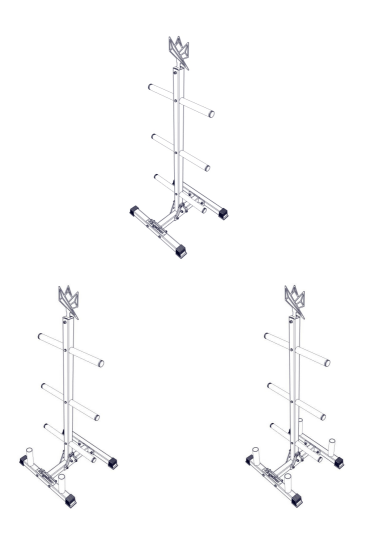
Castle Vertical Plate Tree 2.0

(KB08MI-135 / KB08MI-136 / KB08MI-137)





Manufacturer:

Kingsbox d.o.o. Bazoviška 7a, 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:

Indoor use - Studio (S)

Designed in compliance with:

ISO 20957

Gym owner shall provide the user with all the warnings and instructions. The training equipment shall only be used in areas where access, supervision and control is specificially regulated by the owner.

For training equipment designed with stacked weights - person excercising should face the training equipment at all times during the excercise to prevent danger to a third party.

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 mass on storage pins: 90 kg/pin

Assembly elements:



Position 2





Position 1 WEIGHT PIN (3x)



Position 3 LEG 2 (1X)



Position 5 PILLAR (1X)



Position 7 KB CROWN (1X)





Position 10





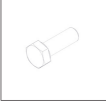
Position 9 RUBBER TUBE END (4X)



10X75 (1X)



Position 13 NUT M10 (1X)



Position 14 M10X40 (3X)



SPACER M10

Position 16 SPACER M12



Position 17 NUT M12

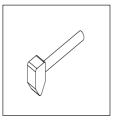
Tools needed:





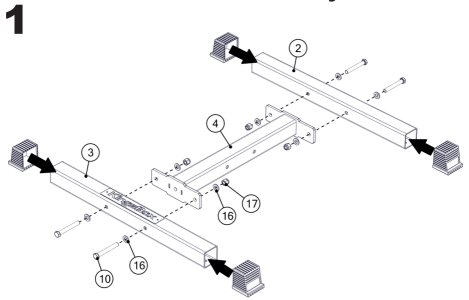


Wrench 17



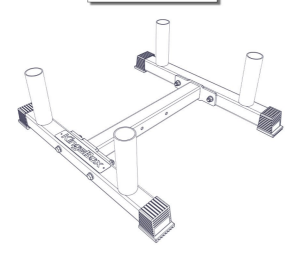
Plastic Hammer

Assembly instruction:

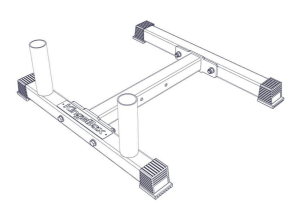


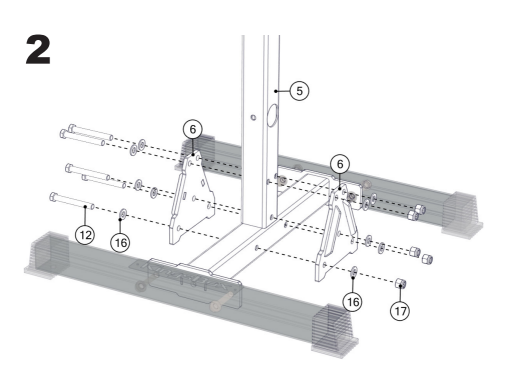
With barbell holders With barbell holders

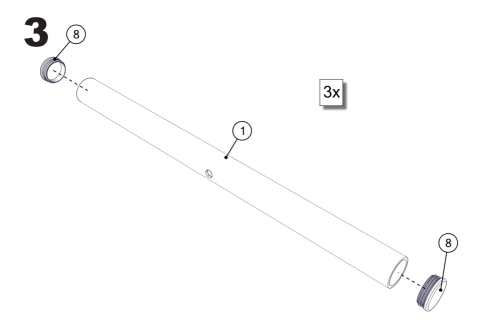
Version with 4 barbell holders



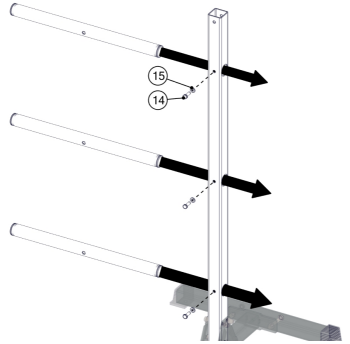
Version with 2 barbell holders



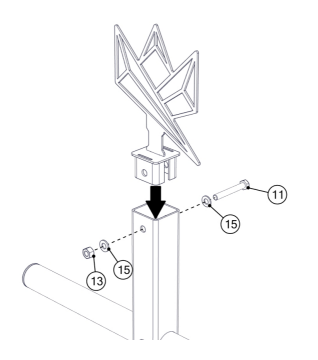












Finish



Instructions for use:

- To be used with standard olympic plates (internal hole diameter fi50 mm)
- maximum loading per pin should not be exceeded!
- Do not move this storage equipment around with the weight plates installed they could slide down and cause a serious injury.
- After moving the equipment around, check that the rubber caps (pos. 9) are still attached to the steel tubes and in place .

Max. load:

