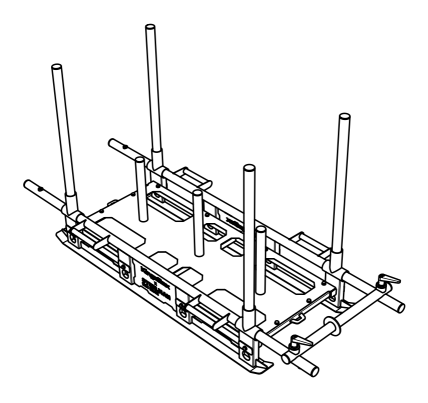
Kingsbox x Steelman (Kalel) (CA-0117)





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⁾: 265 kg (see pg. 6) Product mass: 95 kg

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

WARNING!

Equipment installed on the rigs and racks:

The structure (rig/rack) onto which the equipment is attached MUST be securely anchored into the ground, otherwise a high risk of structure overturning exists. **WARNING!** Equipment installed on the wall:

The equipment MUST be securely anchored to an appropriate wall (stable concrete wall in good condition) to avoid any failure of the equipment during excercise (such as equipment dettaching from the wall, wall damage, wall collapse etc.).

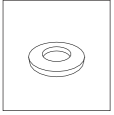
Failure to do so presents a high risk of injuries that could eventually lead to death of the people excercising or present near the equipment.

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 Kalel Sled (pre-assembled)



Position 5 M10 Washer (3x)



Position 2 Weight Sleeve (3x)



Position 3 Handle (4x)

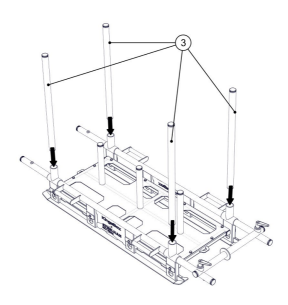
Position 4 M10x60 Screw

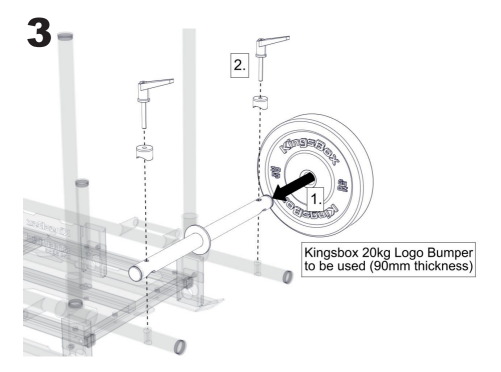
Tools needed:



Wrench 17

Assembly instruction:





Max. loading/ training mass:

