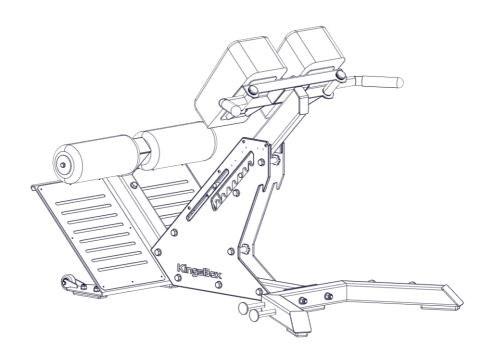
Viper Extension 45 (KB06MI-075)





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: 120 kg Maximum training mass (1): 15 kg

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

Assembly elements:



Position 1



Position 2
COSMETIC PLATE RH



Position 3
OSMETIC PLATE LH



Position 4



Position 5
BOTTOM PROFILE



Position 6
ADJUSTABLE ARM



Position 7



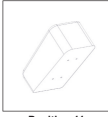
Position 8
FOOT PLATFORM



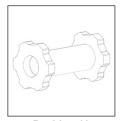
FOOT GRIP



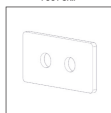
Position 10 LEG PILLOW



Position 11



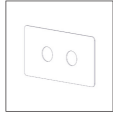
Position 12 SPACER TUBE



PAD SPACER



Position 14 SLIDING PLASTIC



PAD SPACER



RUBBER FOOT



Position 17
PILLOW RING



Position 18
WHEEL 50MM



Position 19 PLUG 60X60



Position 20 PLUG 80X40

Assembly elements:



Position 21



Position 22
UBBER HANDLE



Position 23



Position 24



Position 25



Position 26



Position 27



Position 28



Position 29



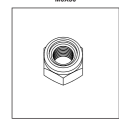
Position 30



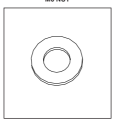
Position 31



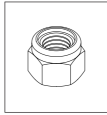
Position 32 M8 WASHER



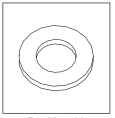
Position 33



Position 34 M10 WASHER



Position 35



Position 36 M12 WASHER

Tools needed:



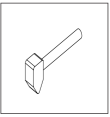




Wrench 17



Wrench 13



Plastic Hammer

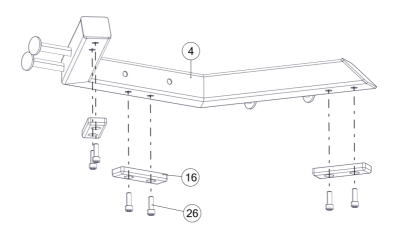


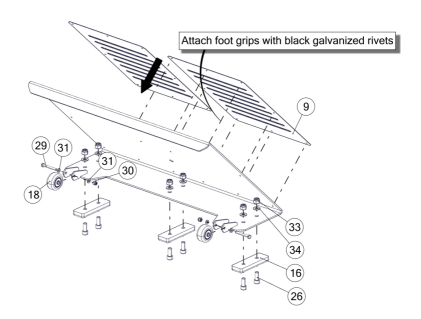
Allen Key 8mm

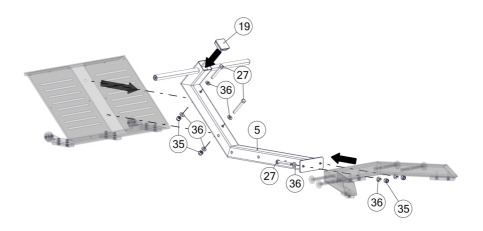


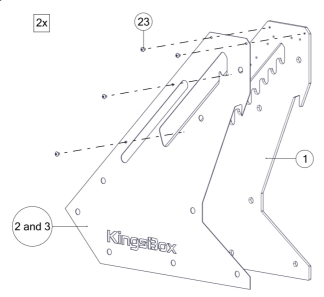
Allen Key 3mm

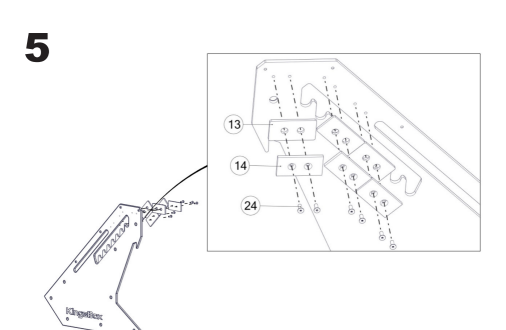
Assembly instruction:



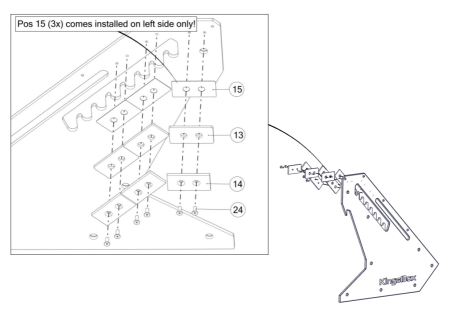


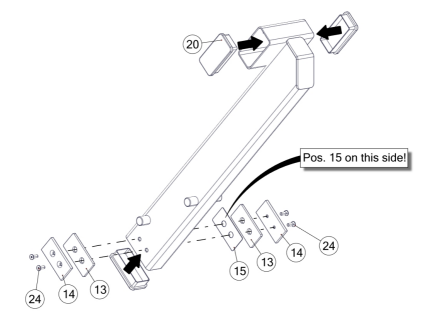




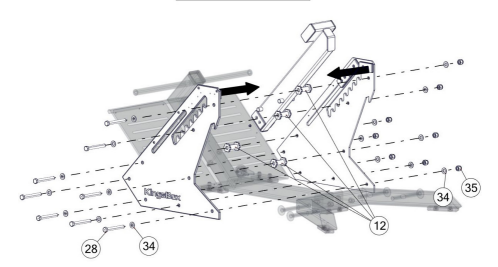


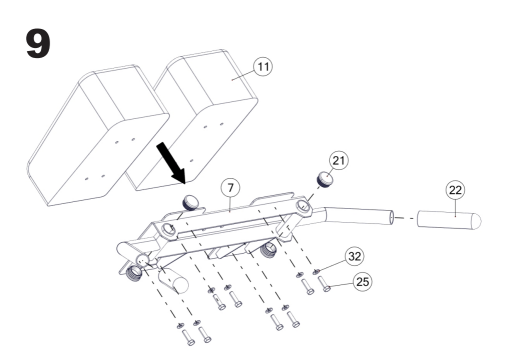


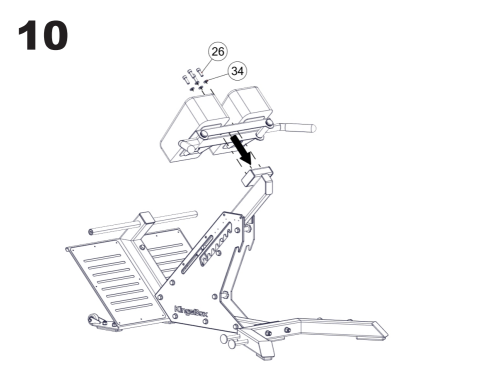




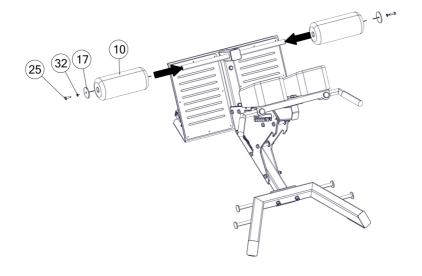
Fasten the screws tightly.



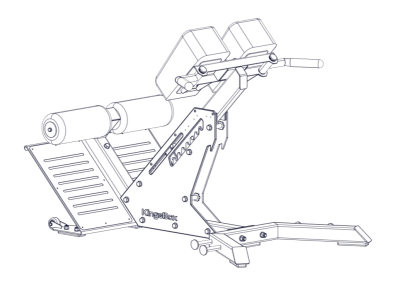




11

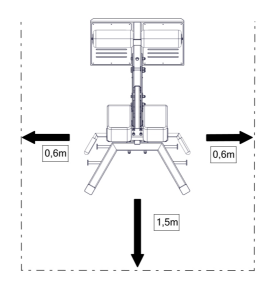


12 - end



Note:

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



Correct adjustment:

