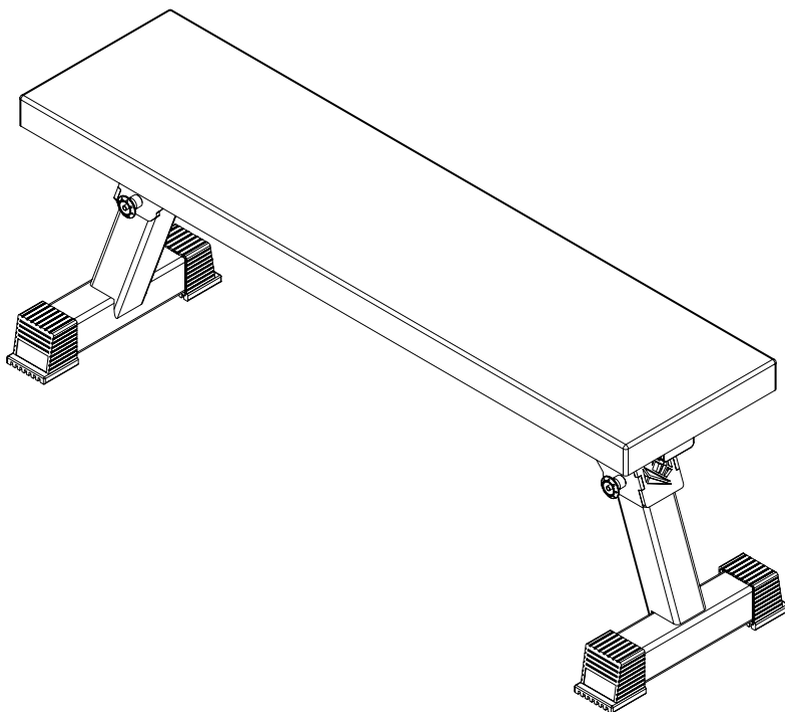


# Foldable Flat Bench



**KingsBox<sup>®</sup>**  
BUILDING BETTER HUMANS

## **ATTENZIONE!**

**Se la struttura non viene fissata a terra e/o al muro, puo' rib-altarsi e/o provocare danni a persone o oggetti in immediata vicinanza.**

I bulloni per il fissaggio del rig a muro e/o al pavimento non sono inclusi nel pacco, in quanto per diversi tipi di muro 7 pavimen-tazione bisogna utilizzare diversi tipi di bulloni d'ancoraggio.

---

## **OPOZORILO!**

**Če se struktura prevrne, lahko pride do resnih telesnih poškodb. Da bi preprečili nevarnost, da se ta struktura prevrne, mora biti pritrjena na steno in / ali v tla.**

Vijaki za pritrjevanje strukture na steno oz. tla niso priloženi, saj različne sestave zidov oz. tal zahtevajo različne vrste pritrtilnih elementov. Uporabite take, ki ustrezajo sestavi vaše stene oz. tal.

---

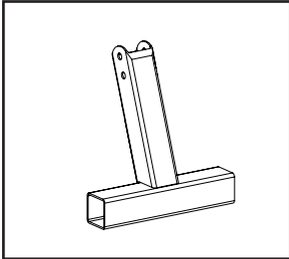
## **WARNING!**

**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 differ-ent wall / floor types.

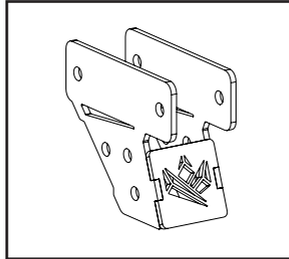
**General ISO 20957-1:2013 instructions for use**  
[→kingsbox.com/help/assembly-instructions](https://kingsbox.com/help/assembly-instructions) ←

# Assembly elements:



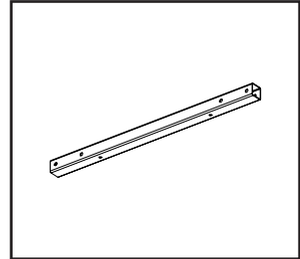
**Position 1**

**FFB Leg**



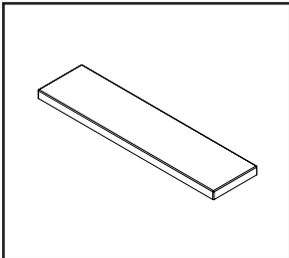
**Position 2**

**FFB Bracket**



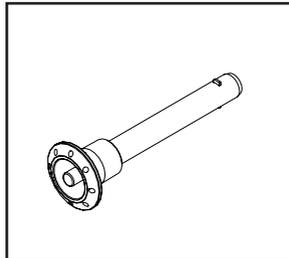
**Position 3**

**Bench Profile I.**



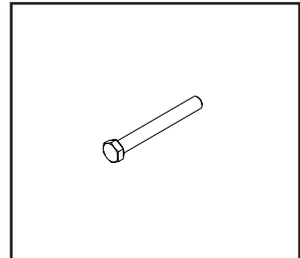
**Position 4**

**Bench Pillow**



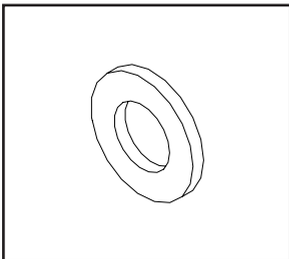
**Position 5**

**Locking Pin 12x80**



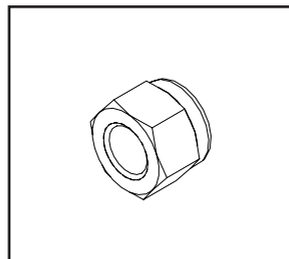
**Position 6**

**M12 x 100**



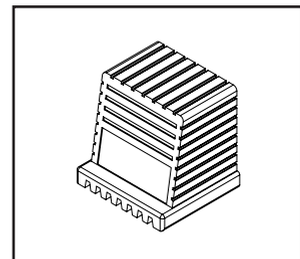
**Position 7**

**M12 Washer**



**Position 8**

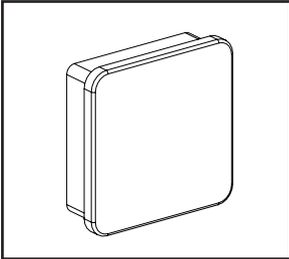
**M12 Nuts**



**Position 9**

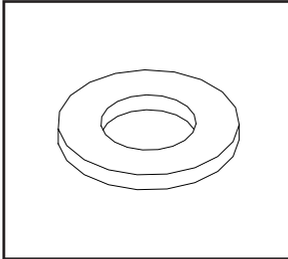
**Rubber Leg  
60x60**

# Assembly elements:



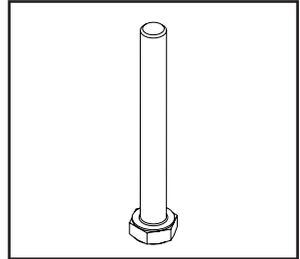
**Position 10**

**Plug 60x60**



**Position 11**

**M8 Washer**

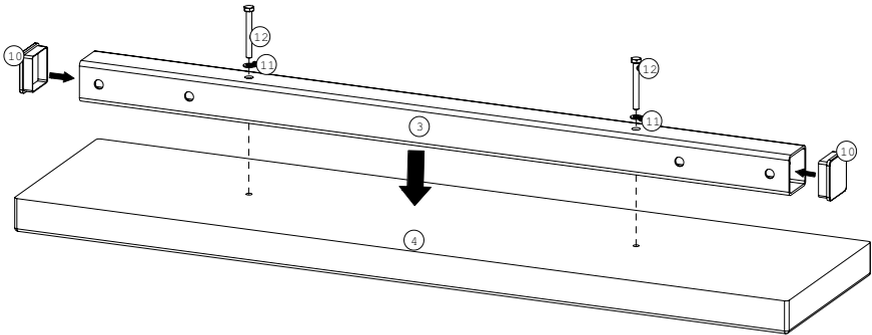


**Position 12**

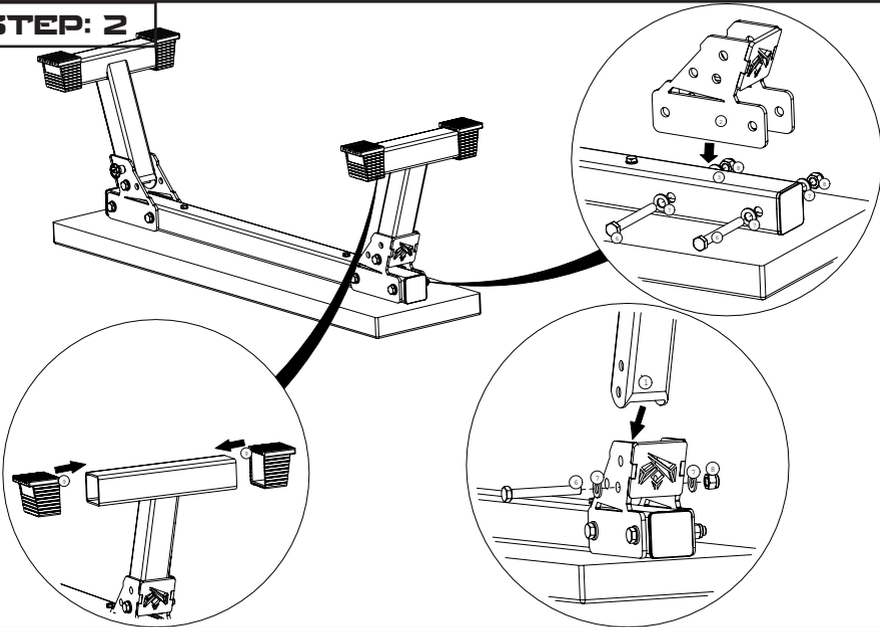
**M8x70**

# Assembly instruction:

## STEP: 1

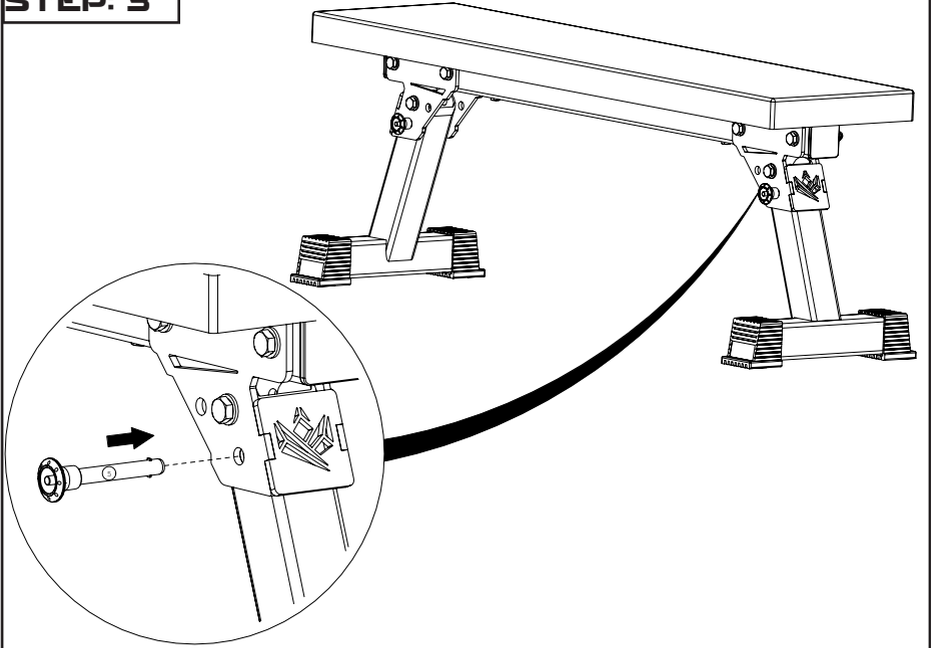


## STEP: 2



# Assembly instruction:

**STEP: 3**



**STEP: 4**

