

# BUCK

Ref. : 699

## (UK) Assembly Instructions



Thank you for buying this product O'jump. We advise you to read the assembly instructions carefully. The apparatus is presented in pre-assembled parts for a simplified assembly. We have designed this O'jump product to bring you complete satisfaction. If you need help, the O'jump team is at your disposal to accompany you .

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### Warning:

This equipment must only be used by one person at a time and under the supervision of a qualified individual, with appropriate landing mats.

Using this equipment for purposes other than those originally intended is prohibited.

### Risk of injury from sudden fall of apparatus.

To avoid the apparatus tumble, the apparatus must fixed to the ground permanently.

The fixations are not included because their choice depending the ground material. Use the appropriate fixation according the support. To get advices or fixations sets contact the O'JUMP department.



### Recommendations:

- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how much it is used, have the equipment serviced yearly or every few years.

### Footprint and weight:

- Apparatus 80 x 60 x 100 cm (Lxlxh)  
35Kg



## Tools needed to assemble the apparatus.



14/18/19



## Hardware listing (pre-assembled)

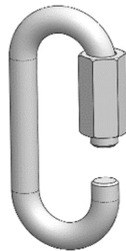
A



X1

M12 lifting ring

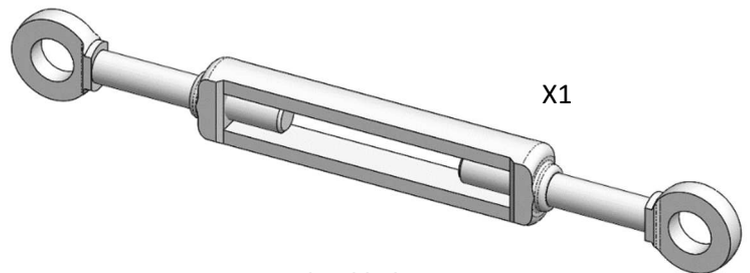
B



X3

Ø8 Quick link

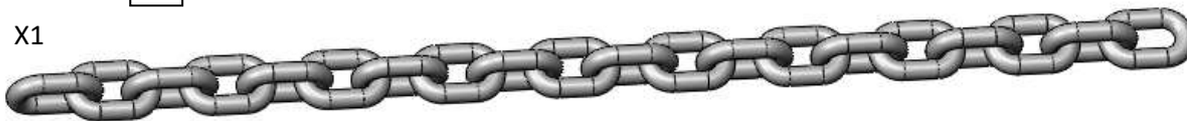
C



X1

M12 Turnbuckle lantern eye-eye

D



X1

Chain with 20 links Ø8 length 50 cm

E



X4

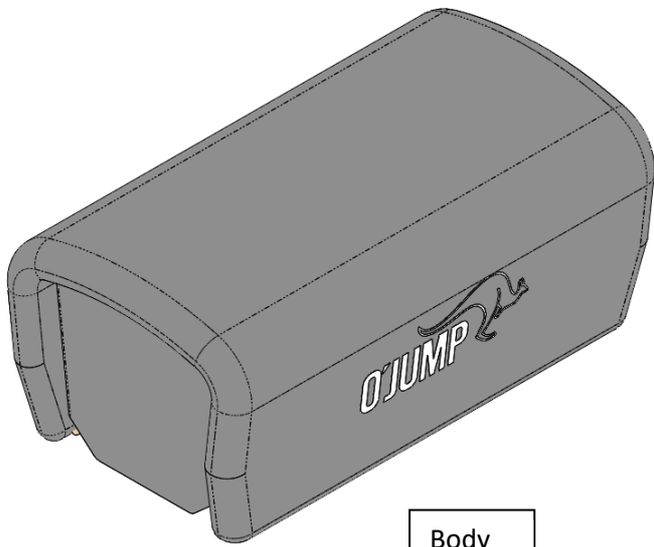
Indexing knob



## List of parts (pre-assembled)



Legs



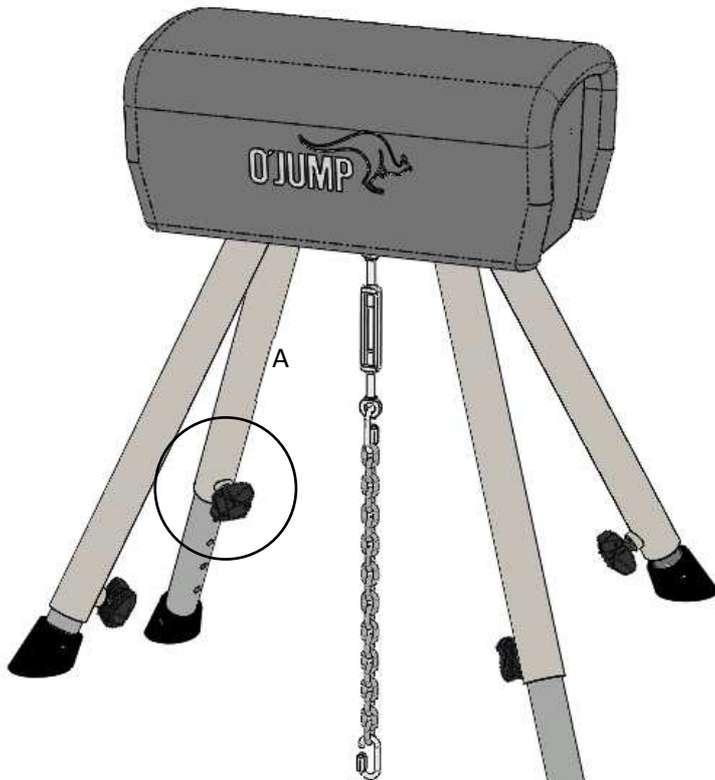
Body



Groudn anchoring system



## Height adjustment

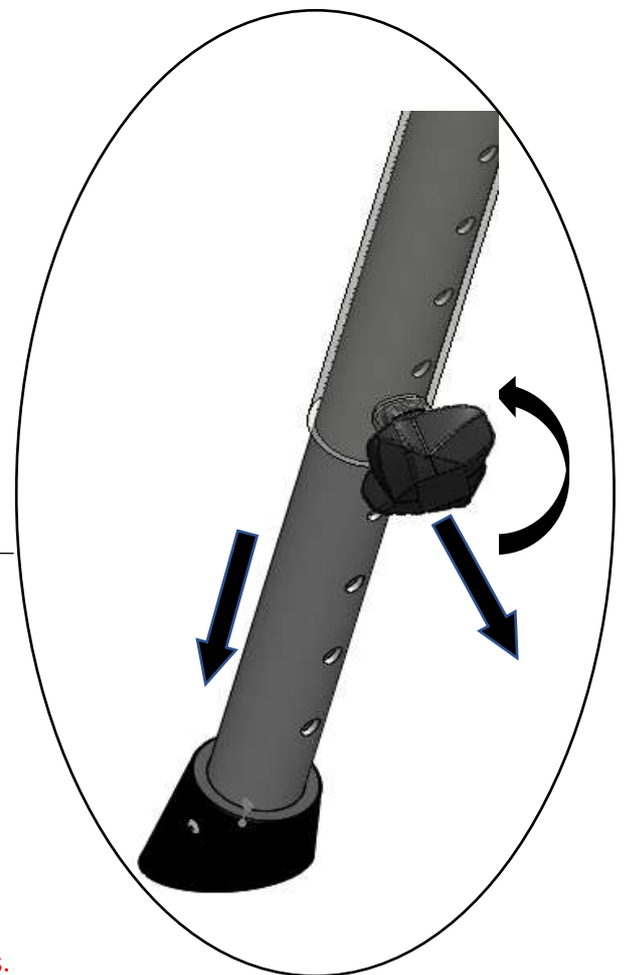


View A by transparency

Unscrew and pull the indexing knob to release the slide.

Slide up or down the foot. Release the knob in front of the desired position. Lock the knob by tightening.

Repeat for all four feet.



### Warning :

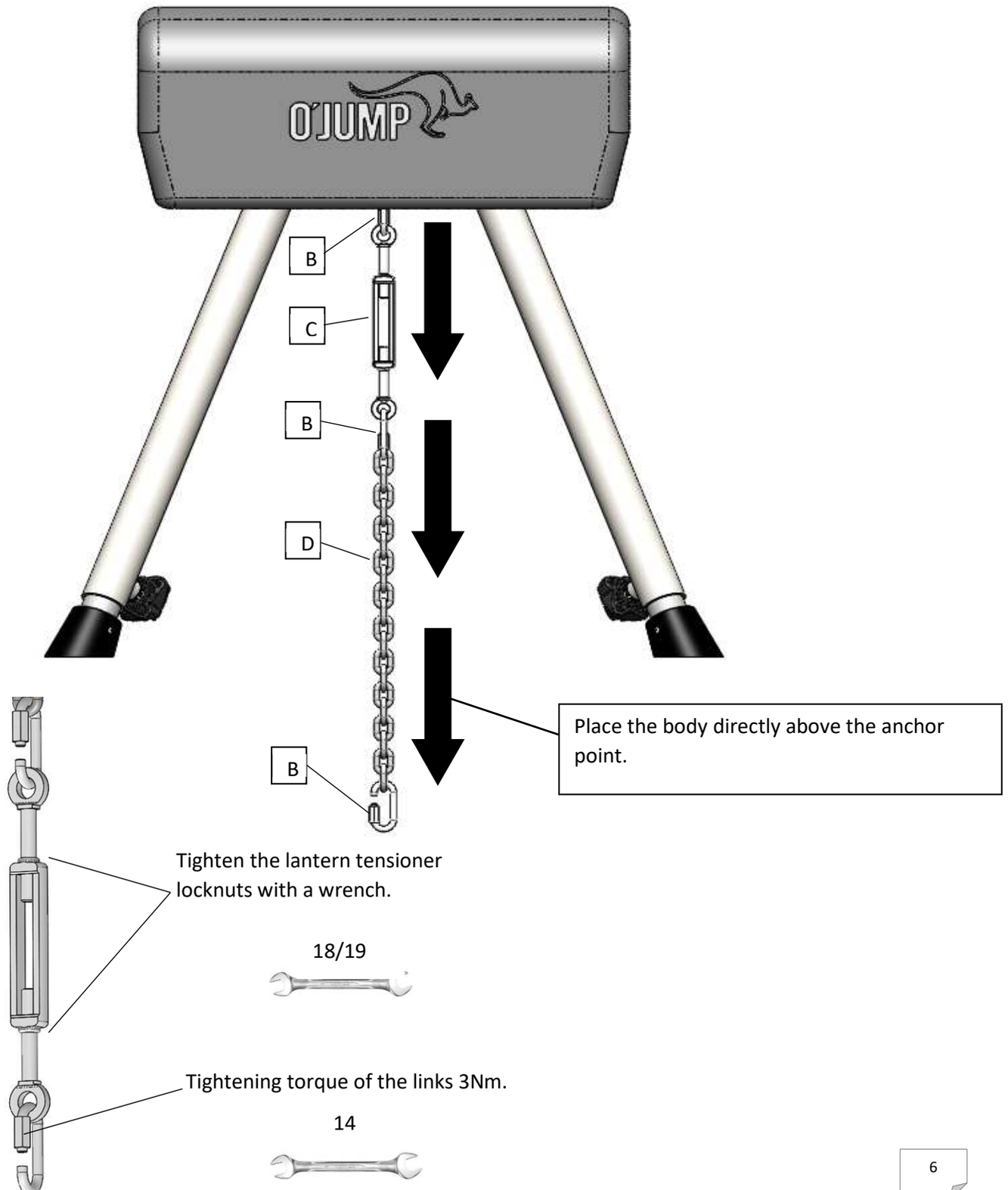
Safety is always the main consideration when setting up an apparatus.

- It is important to always have a good understanding of the task.
- Use common sense.
- . Always hold the foot with one hand when unscrewing the knobs
- . Risk of injury from sudden fall of the foot.

Note: adjustment holes in 5cm steps

## Assembling the anchoring system to the ground

To increase the stability, the buck is delivered with a ground anchoring system.



## Ground anchor

Material required :



A bubble level



A drill



Anchors adapted to your support



Screws adapted to your support



Wrench adapted to your type of screws



Pencil

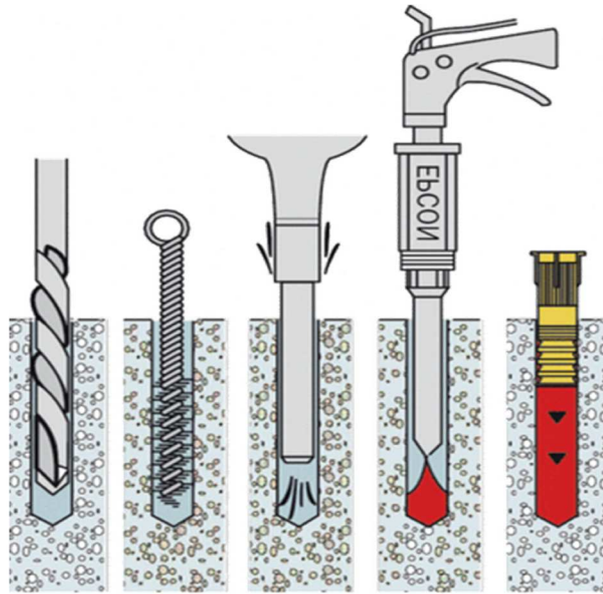


Check with the O'JUMP service specifying the nature of your support. The type of plugs and screws depending on whether your floor is concrete, wooden floor, flexible ground...

1. With a pencil, trace the location of the hole in line with the anchoring system.



2. Drill all the holes using a drill bit appropriate for your floor. Place the fixations in the holes. They should not be higher than the ground.



3. Put in place an anchor ring (not supplied).

