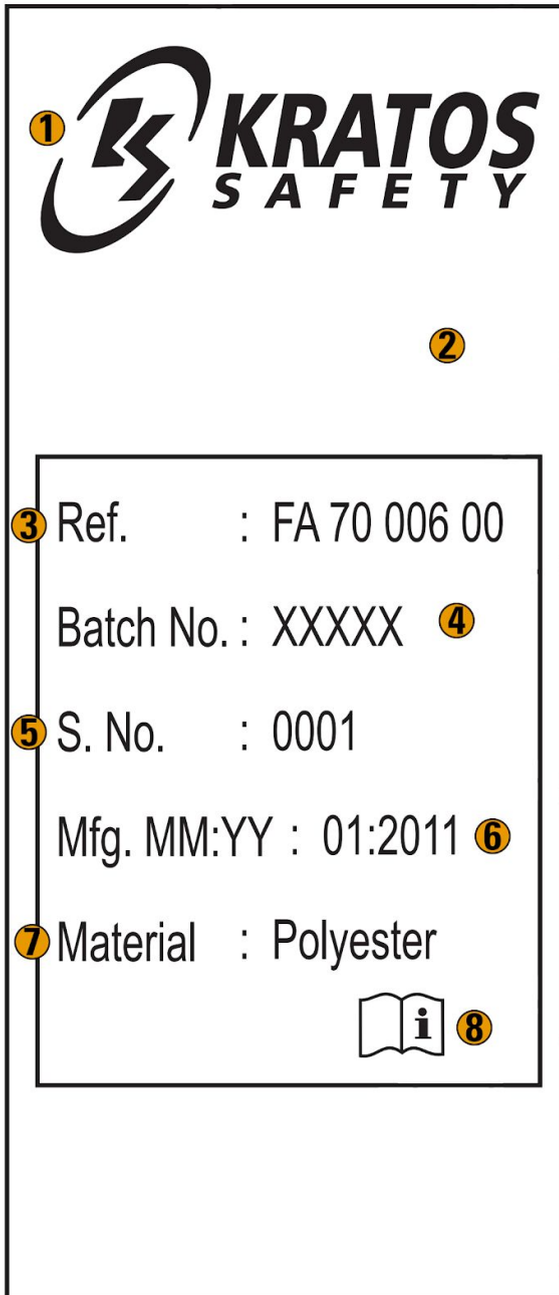


KRATOS - EASY SEAT INSTRUCTIONS



For your safety, comply strictly with the instructions for use, verification, maintenance and storage. George Taylor & Co. cannot be held liable for any direct or indirect accident occurring as a result of use other than provided for in this notice; do not use this equipment beyond its capabilities!

LABELLING



1  **2**

3 Ref. : FA 70 006 00

Batch No. : XXXXX **4**

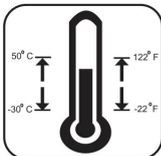
5 S. No. : 0001

Mfg. MM:YY : 01:2011 **6**

7 Material : Polyester

 **8**

1. Manufacturer's name
2. Space left to indicate the name of the user and his company
3. The product reference
4. The batch number
5. The individual number within the batch
6. The date (month/year) of manufacture
7. Material of the product
8. Read the instructions before use



For use in a temperature range between: - 30°C & 50°C

USE AND PRECAUTIONS

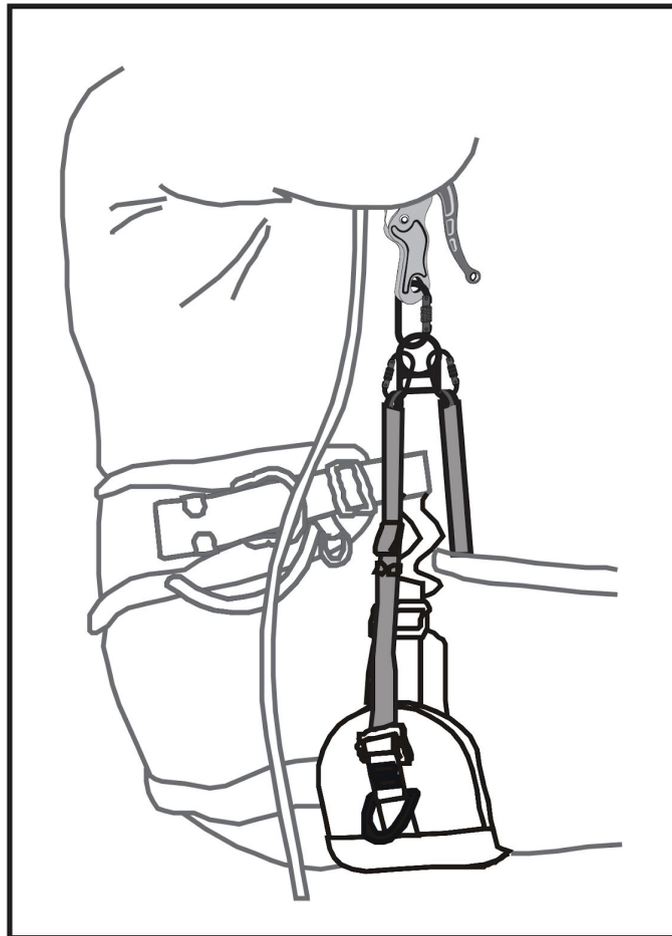
The easy seat is not a personal protective equipment against falls from height, but only an additional accessory to a complete equipment, it must not be used alone. It is necessary to associate it with a full body harness for suspension work.

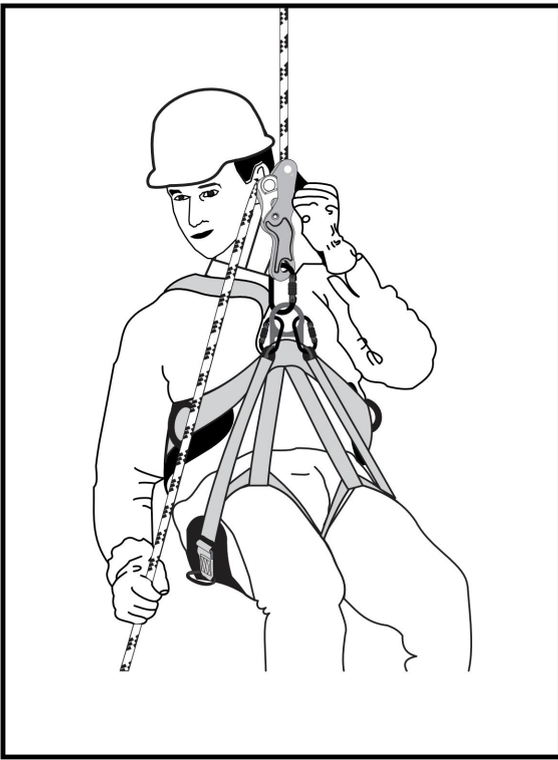
Setting up:

- Fix the 2 end loops on the harness ventral point thanks to 2 connectors. The easy seat must always be connected to the harness, the seat must never be connected directly on the
- Adjust the straps on the sides making sure that the adjustment buckles are positioned in the same way on both sides, this guarantees a good balance of the seat.
- When you do not use the seat any more (running position), you should raise and hang it to a tool holder D-Ring of the belt of the suspension harness thanks to a connector.

The attachment D-Rings of the seat allow you to hang a maximum load of 20 kg on each one : Be careful to balance the loads hung on the seat during the suspension work, this guarantees a good balance of the seat.

During the suspension work, check regularly the adjustment buckles of the seat and the connectors locking on the ventral point of the harness.





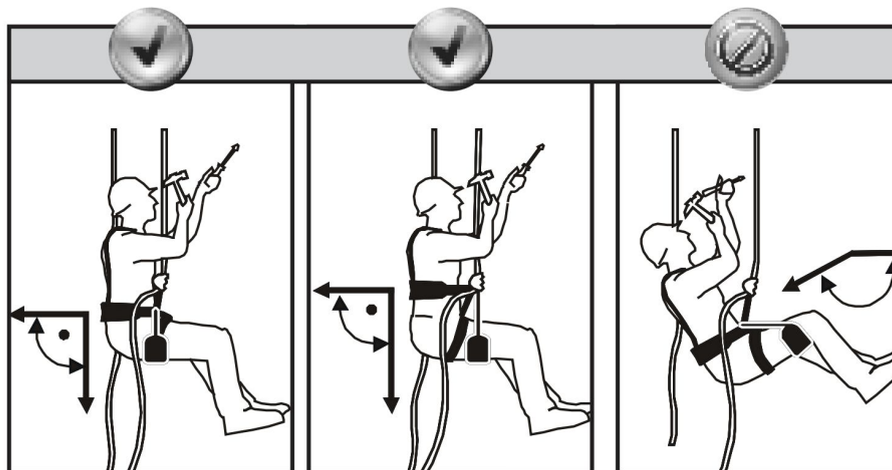
Adjustment of the straps:

Long adjustment: The sitting position is more stable but, as the descender position is higher, the rope climbing is less efficient.

Short adjustment: It is important to find the adjustment which will bring you enough comfort but, as the descender position is lower, the rope climbing is more efficient.

In all cases, make sure you have a body position at 90° to ensure you a good balance during the suspension work.

The rope work techniques are dangerous, only the learning of adequate techniques and safety measures can guarantee to you a good use of these materials.



Under no circumstances may this seat board be considered as a fall arresting device.

Check that work can be carried out so as to limit the pendulum effect, the risk and height of a fall. For safety reasons before each use, make sure that no obstacle can prevent the device unwinding normally in the event of a fall (free space under the user's feet).

Before and during use, we recommend that you take every precaution necessary for an eventual safe rescue.

This equipment is for the sole use of people trained, skilled and in good health, or under the supervision of a trained and skilled person. Warning! Certain medical conditions may affect user safety; if in doubt, consult your doctor.

Check the state of the seat board before each use:

Visual inspection of the straps (no sign of cuts, burns or abnormal shrinkage), the seams (no visible damage), the metallic parts (no deformation or rust) and that the connectors are working properly.

The seat board should not be re-used in the event of deformation or doubt. Do not remove, add or replace any component of the seat board.

TECHNICAL CHARACTERISTICS

Belt material: polyester and/or polyamide. Buckle material: heat treated steel, stainless steel and/or aluminium. Static strength between the two attachment points: 250kg.

SUITABILITY FOR USE

The seat board must be used as part of a complete rope access system and necessarily associated with a fall arrester system as defined in the product data sheet (EN363). A fall arresting harness (EN361) is the only body gripping device that may be used. It may be dangerous to create one's own fall arrester system where each safety function can interfere with another safety function. Read the recommendations on using each component in the system before use.

VERIFICATION PROCEDURE

The equipment has a service life of three to five years, but this may increase or decrease depending on how it is used and/or the results of annual checks. Product markings should be checked periodically for legibility.

SERVICING AND STORAGE

(Comply strictly with these instructions)

During transport, keep the seat board in its packaging, well away from any cutting surface. Clean it with water and soap, wipe it with a dry rag and hang it up in a well-ventilated location, to let it dry naturally and away from a naked flame or heat source; follow the same procedure for components that have become damp during use. The metal parts should be wiped with a cloth impregnated with paraffin oil. Never use bleach or detergents. The seat board should be stored in its packaging in a warm, dry, ventilated place, protected from sunlight, heat and chemicals.