

KRATOS ADAPTION KIT INSTRUCTIONS

FA 60 001 02

FA 60 001 03



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!

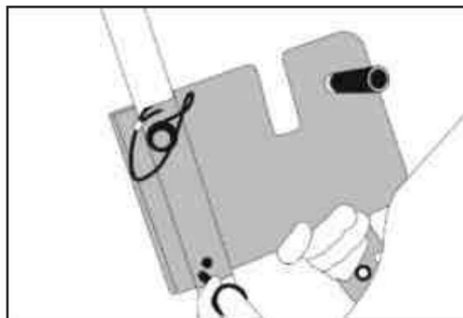
INSTALLATION OF THE ADAPTION KIT



Once the Tripod (FA 60 001 00 / FA 60 002 00) has been unfolded and open,

1. Position the plate on the lower part of the Tripod leg (the leg that is provided for the purpose).
2. Fasten the plate thanks to the 2 indexing ball pins (for temporary installation) or to the screws and bolts included in the kit (for permanent installation) which have to be inserted/screwed into the adjustment holes of the tripod leg (Fig. 1).

Fig. 1



3. Secure the pulley to the anchor ring that is in alignment with the plate, through the connector (EN362).

INSTALLATION OF THE RETRACTABLE FALL ARRESTER WITH INTEGRATED RESCUE WINCH (FA 20 401 30 / FA 20 401 20)

1. Unscrew the black screw from the plate.
2. Take the retractable fall arrester (FA 20 401 30 / FA 20 401 20) and put it upside down (the wire rope exit should be towards the top).
3. Slide the metal part of the axis of the fall arrester in the gap of the plate (Fig. 2).
4. Put the black screw in the anchor ring of the fall arrester and screw it back (Fig. 3).

Fig. 2

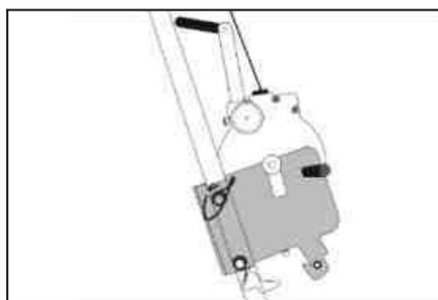
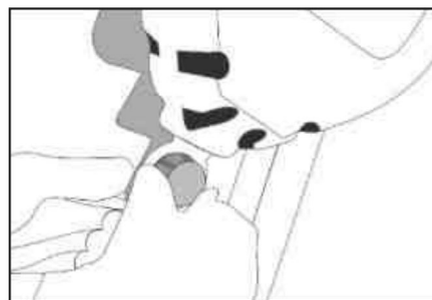


Fig. 3



5. Before use, make sure that the device is in Fall arrest mode (see point 1 of the « Use in Fall arrest mode » section).
6. Reel the wire rope out and pass it through the pulley attached to the anchor ring of the Tripod (Fig. 4 & 5).

Fig. 4

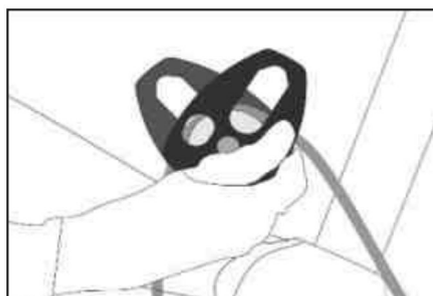


Fig. 5



The handle of the fall arrester should be folded up before each use.

USING IN FALL ARREST MODE

1. Make sure that the fall arrester is in fall arrest mode: the wire rope reels in and out, the handle does not rotate. If it is not the case, pull the button located next to the rotation axis of the handle and bring the rotation axis in until the green ring is totally invisible. Release both the button and the axis; the green ring should remain invisible (Fig. 6).

2. Attach the connector situated at the end of the wire rope to an attachment point (dorsal or sternal) of the harness (Fig. 7). The operator can move.

Fig. 6

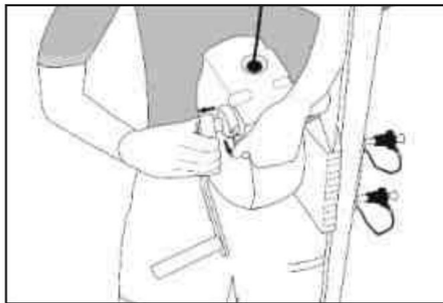
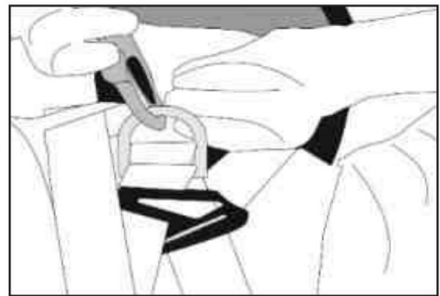


Fig. 7



USING IN RESCUE MODE

The person attached to the wire rope of the fall arrester is unable to climb back up on their own.

1. Pull the button located next to the rotation axis of the handle and at the same time, pull the rotation axis until the green ring appears (Fig. 8).

2. Release both the button and the axis; the green ring should remain visible.

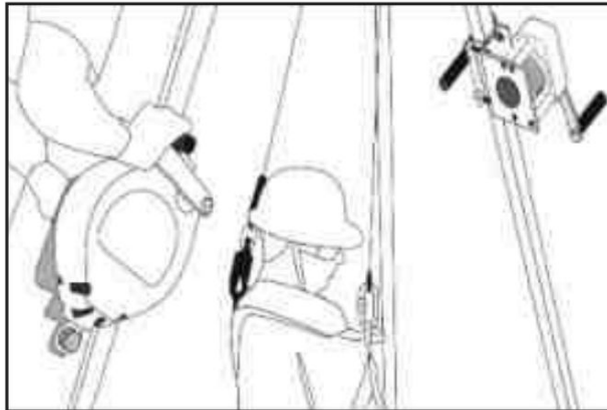
Fig. 8



3. Unfold the handle and rotate the crank.

To take the operator down the confined space: rotate the crank **anti-clockwise**.

To take the operator back up: rotate the crank **clockwise**.



If the fall arrester has arrested a fall, have the device inspected by a competent person (either the manufacturer or a person authorized by the manufacturer).