

# ROPE CLAMPS

EN Handled rope clamps / rope clamps  
IT Maniglie da risalita / bloccanti  
FR Blocueurs poignée / bloqueurs  
DE Seilklemme mit Griff / Seilklemme  
ES Puño bloqueador / Bloqueador



CE 0333

MADE IN ITALY  
EN 12841:2006-B  
EN 567  
PATENTED  
89/686/CEE -  
Personal Protective Equipment against falls from a height.

i = G + S1 + S2

IST12-2D639CTS1 Rev.2 03/15

**CT**  
climbing  
technology

by Aludesign S.p.A. via Torchis 22  
I-24034 Cisano Basco BG ITALY  
Central tel: +39 035 78 35 95  
Central fax: +39 035 78 23 39  
[www.climbingtechnology.com](http://www.climbingtechnology.com)

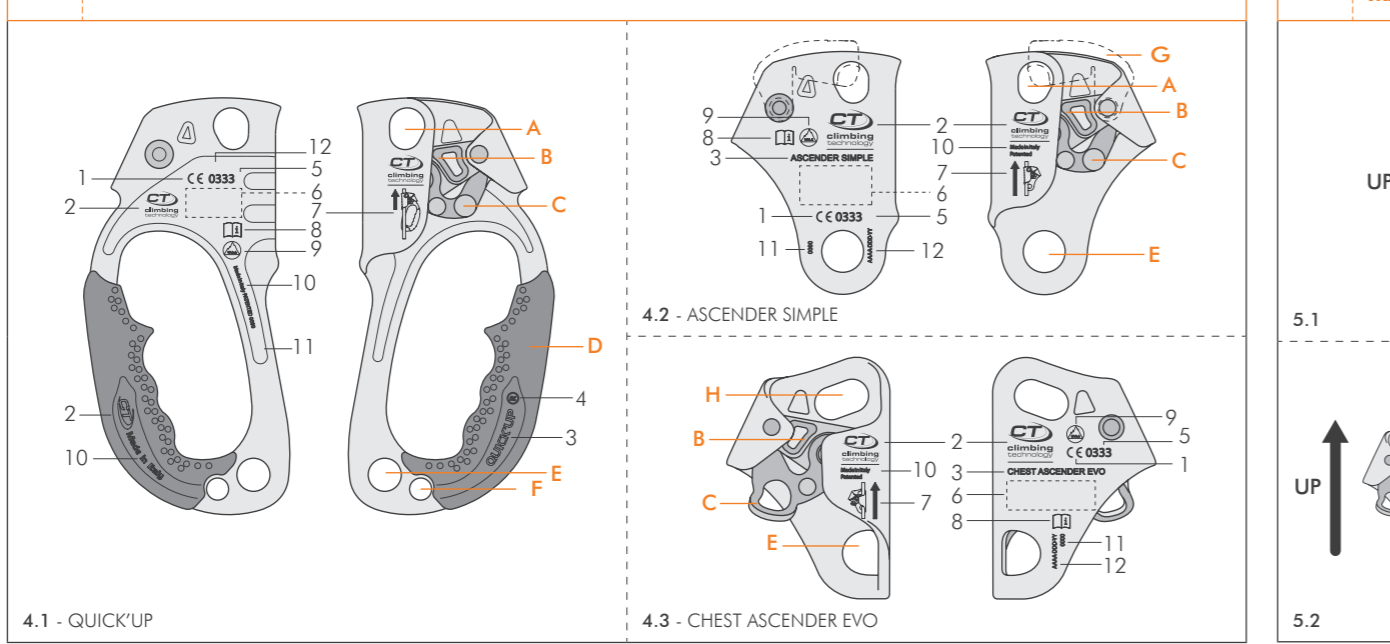
## 1 MODELS CHART

Product model	Ref. No.	Weight
QUICK'UP SX	2D639**	215 g
QUICK'UP DX		
CHEST ASCENDER EVO	2D640**	140 g
ASCENDER SIMPLE	2D642**	150 g
ASCENDER SIMPLE EVO		160 g

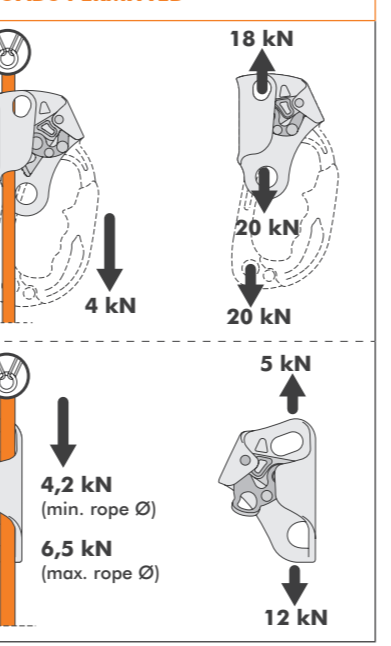
STANDARD EN 567	EN 892 - Ø 8±11 mm	EN 1891 - Ø 8±13 mm
STANDARD EN 12841:2006-B	ROPE EN 1891-A Ø 10±13 mm	

individual serial number	AAAA - DDD - YY
progressive number	day of manufacture

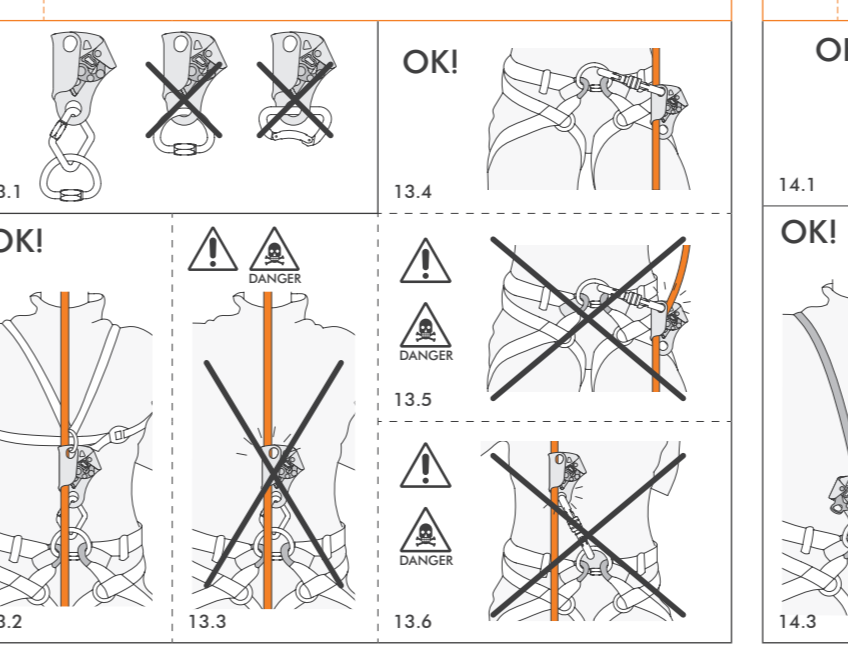
## 4 MARKING / NOMENCLATURE OF PARTS



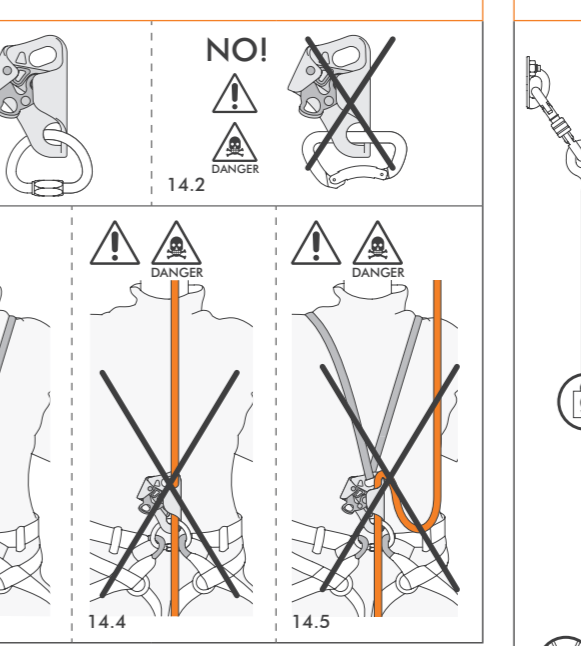
## 5 PROPER DIRECTION OF USE MAX LOADS PERMITTED



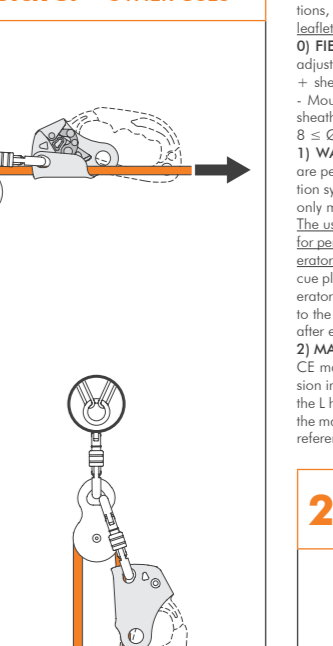
## 13 ASCENDER SIMPLE - PRECAUTIONS OF USE



## 14 CHEST ASCENDEREVO - PRECAUTIONS OF USE



## 15 ASCENDER SIMPLE / QUICK'UP - OTHER USES



## ENGLISH

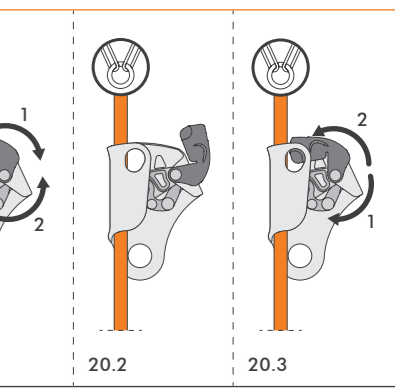
The instruction manual for this device consists of general and specific instructions, both must be carefully read and understood before use. **Attention!** This leaflet shows the specific instruction only.

0) FIELD OF APPLICATION. EN 12841:2006-B - Rope access system / rope adjustment device type B / working line ascender. Must be used with ropes (core + sheath) static or semi-static - EN 1891 type A 10 ≤ Ø ≤ 13 mm. EN 567 - Mountaineering equipment: rope clamps. Must be used with ropes (core + sheath) static or semi-static (EN 1891) 8 ≤ Ø ≤ 13 mm or dynamic (EN 892) 8 ≤ Ø ≤ 11 mm.

1) WARNINGS AND RESPONSIBILITIES. The rope clamps described herein are personal protection equipment (PPE) intended to be included in a fall protection system or, for example, harnesses and life lines. Full body harnesses are the only mean of retaining for body permitted in a fall arrest system. **Attention!** The use of this device is reserved only for qualified operators properly trained or for persons that are placed under the direct supervision of skilled and trained operators. Before performing work at height, it is mandatory to plan a rescue route to the rescue plan. Moreover, it is recommended that PPE is supplied to the final user. In alternative, the PPE must be thoroughly checked, before and after each use, by a qualified and authorized Inspector.

2) MARKING (Fig. 4). On the device are engraved the following information: 1) CE marking. 2) Name of the manufacturer or of the responsible for the immision in the market. 3) Product model. 4) Hand of use R (for the R Hand) or L (for the L Hand). 5) 0333 - Number of the notified body responsible for the control of the manufacturing. 6) Number, year and features of the relevant EN normative of reference. 7) Correct way of use. 8) Logo advising the user to carefully read the instruction manual.

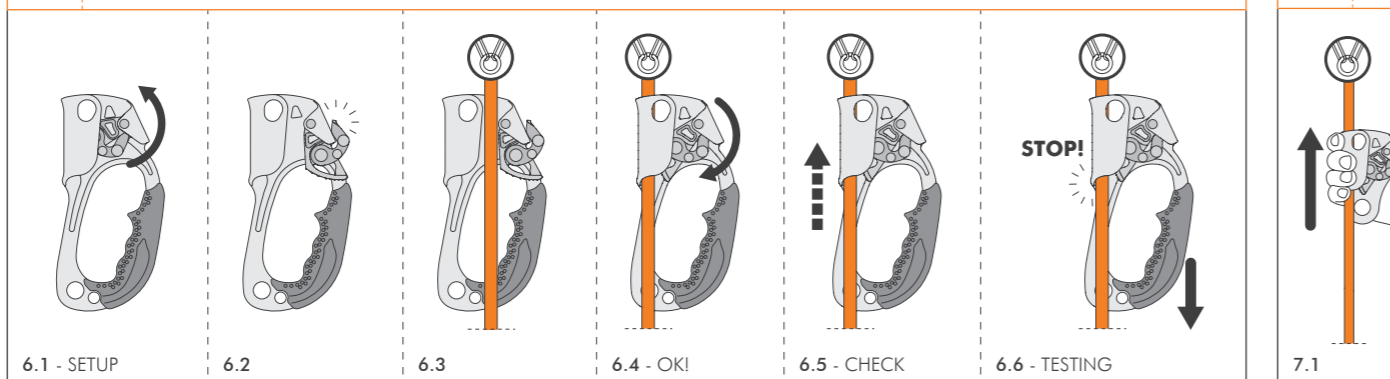
## 20 ASCENDER SIMPLE EVO SAFETY COVERS



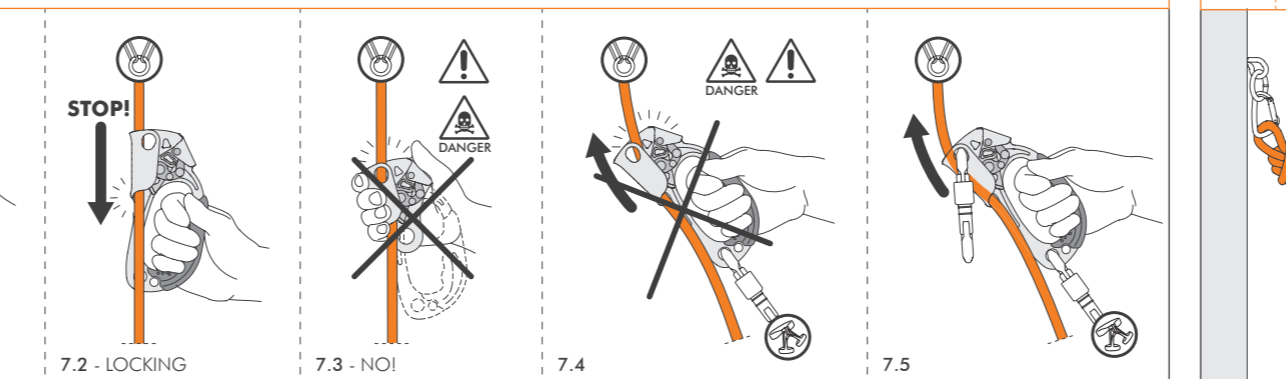
## 21 LEGEND



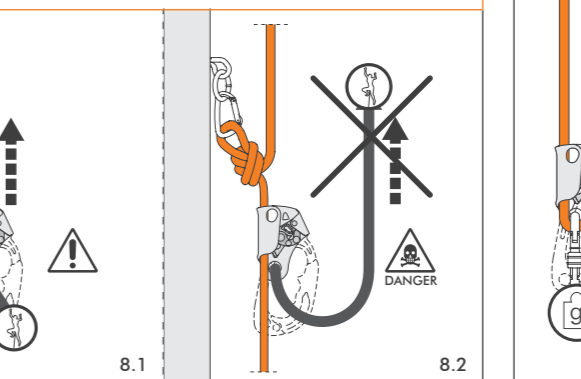
## 6 ASCENDER SIMPLE / QUICK'UP - INSTALLATION AND TESTING



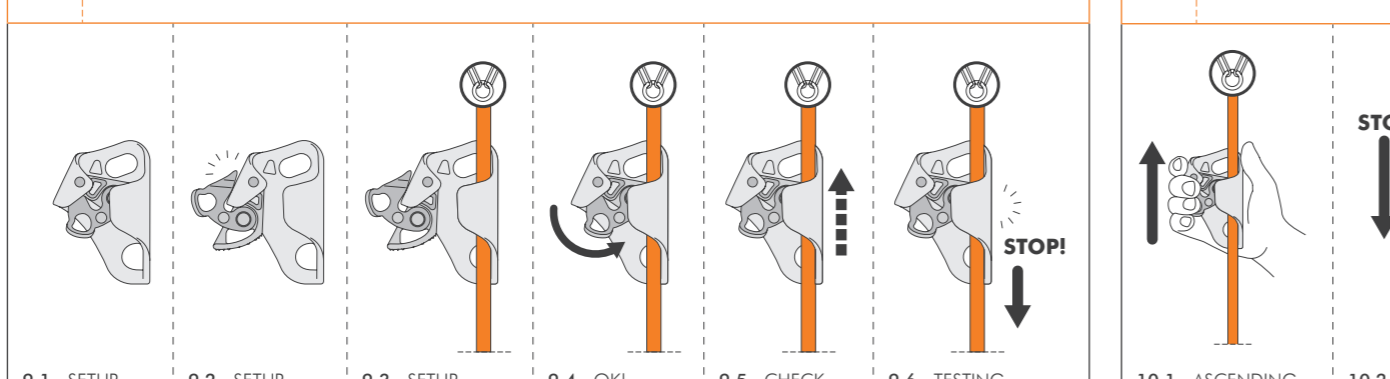
## 7 ASCENDER SIMPLE / QUICK'UP - INSTRUCTIONS OF USE



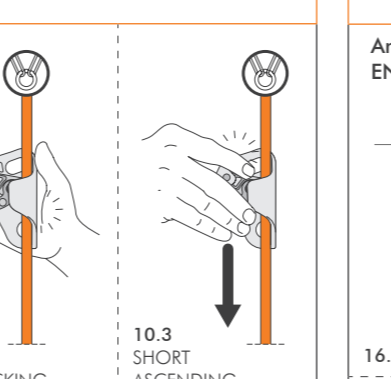
## 8 ASCENDER SIMPLE AND QUICK'UP ATTENTION!



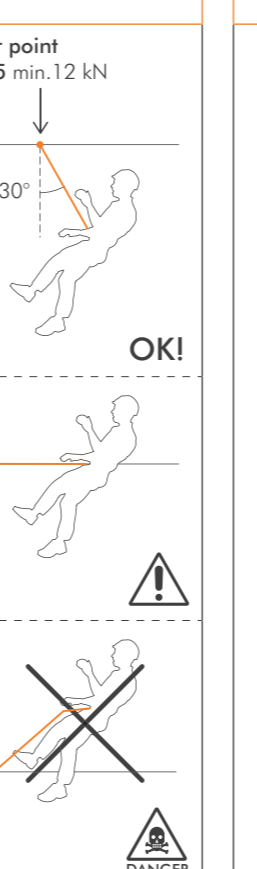
## 9 CHEST ASCENDER EVO - INSTALLATION AND TESTING



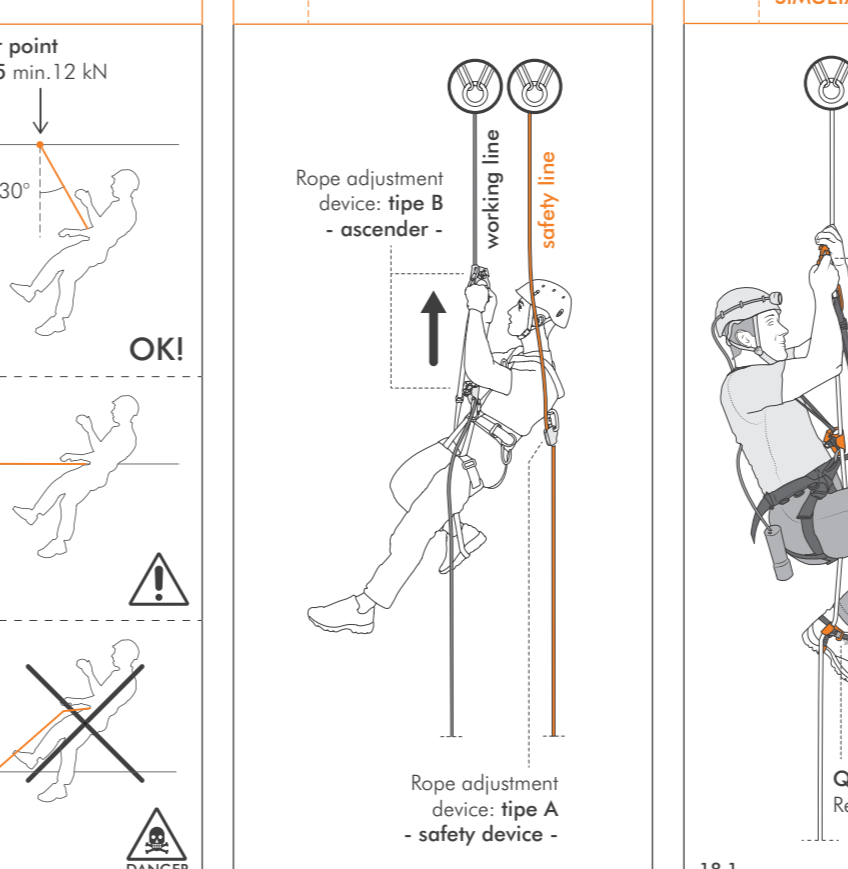
## 10 CHEST ASCENDER EVO - INSTRUCTIONS OF USE



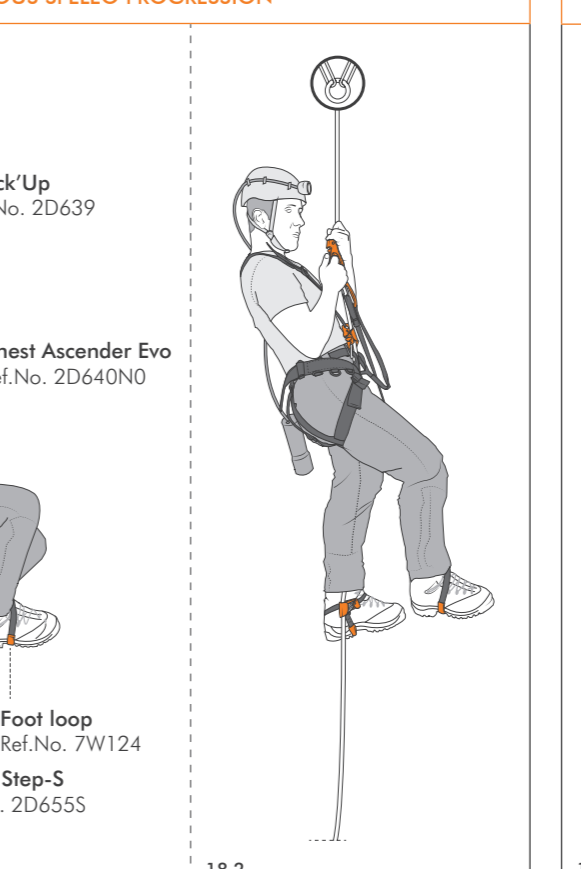
## 16 ATTENTION!



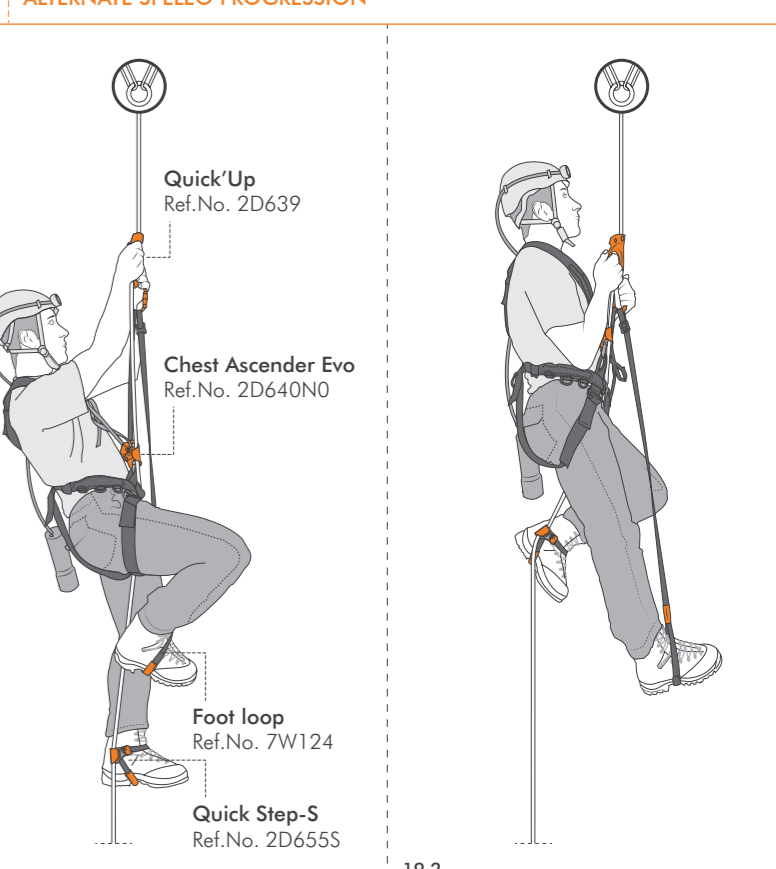
## 17 ATTENTION!



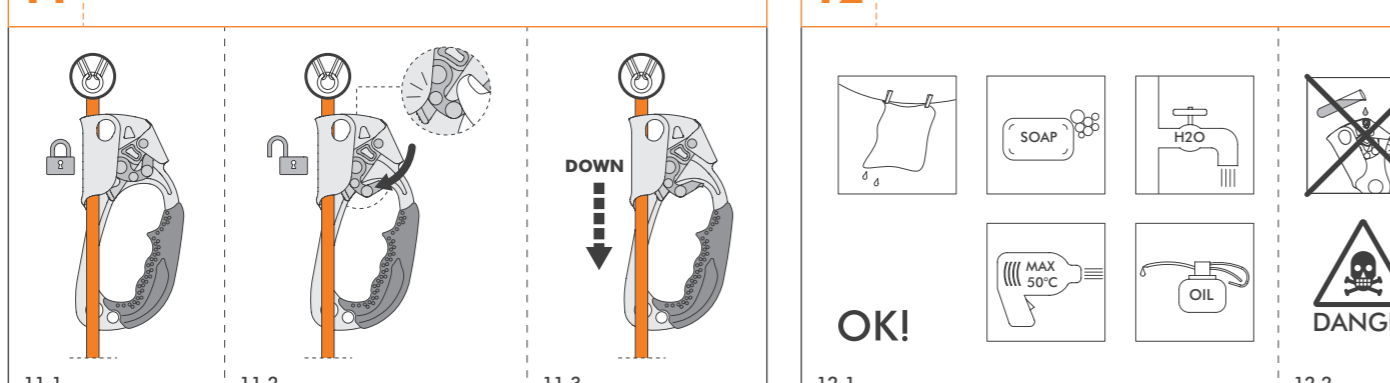
## 18 ASCENDING A ROPE SIMULTANEOUS SPELEO PROGRESSION



## 19 ASCENDING A ROPE ALTERNATE SPELEO PROGRESSION



## 11 PATENT - EASY RELEASE UNDER TENSION



## 12 WARNINGS

