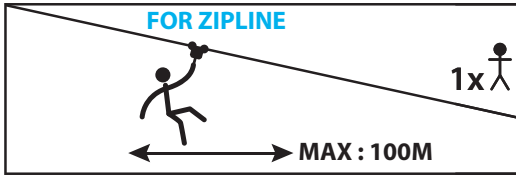
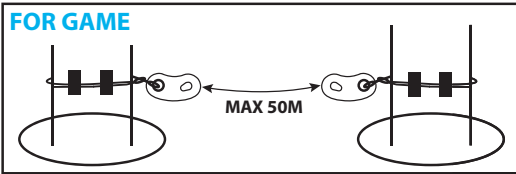


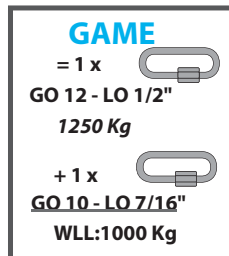
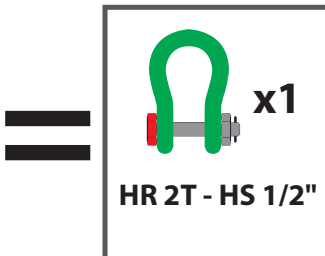
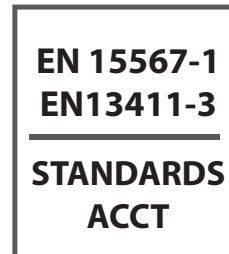
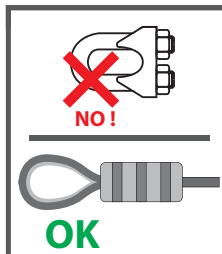
# ZAZA2 PBJ 2

Patent deposit

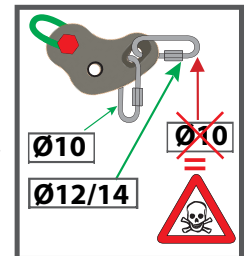
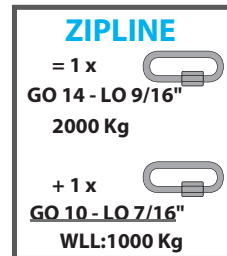


## ADVANTAGES

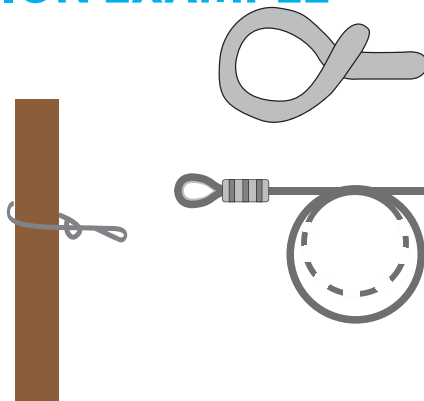
- Easy to install
- No CLAMP
- 1** No maintenance



OU



## FIXATION EXAMPLE



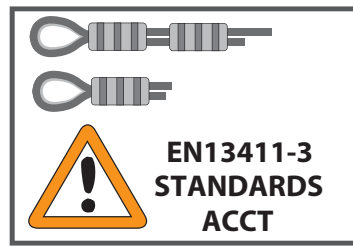
ROUND TEXTILE SLING TYPT "E"



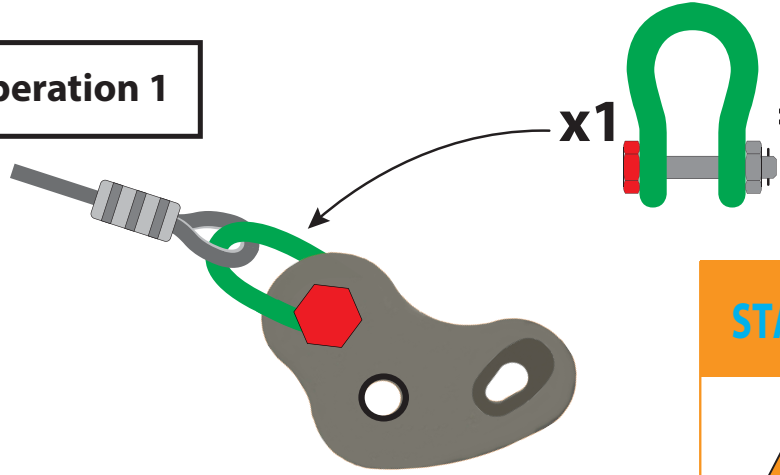
CABLES  $\varnothing 12$  or  $1/2"$   
METALLIC CORE

OK!

 Chain  $\varnothing 10$   
Grade 80 mini



**Operation 1**



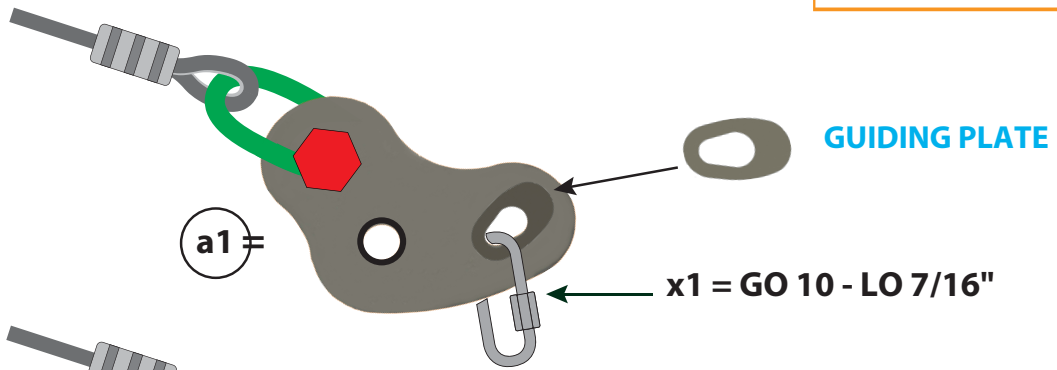
x1 = HR 2T - HS 1/2"

**STANDARDS OF ASSEMBLY**



EN 15567-1  
EN 13411-3  
STANDARDS - ACCT

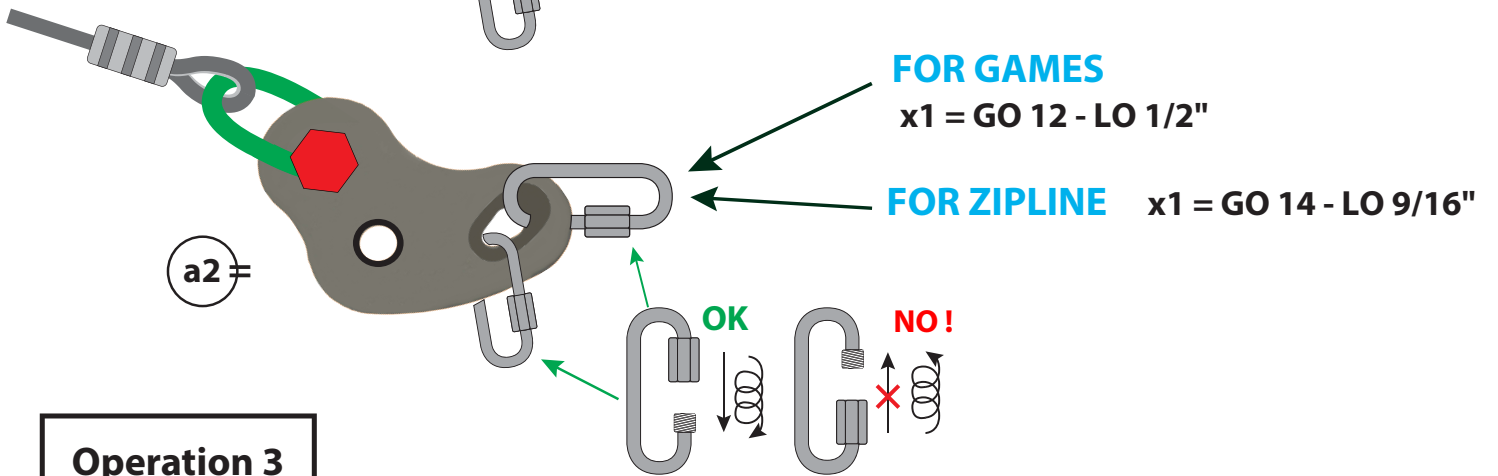
**Operation 2**



a1 =

x1 = GO 10 - LO 7/16"

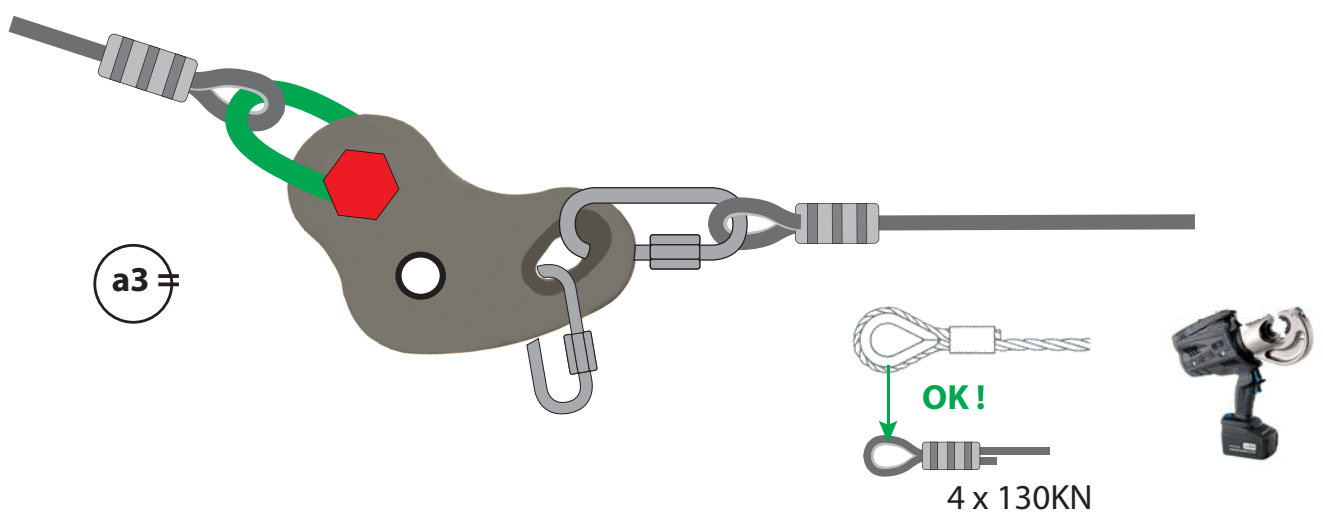
GUIDING PLATE



a2 =

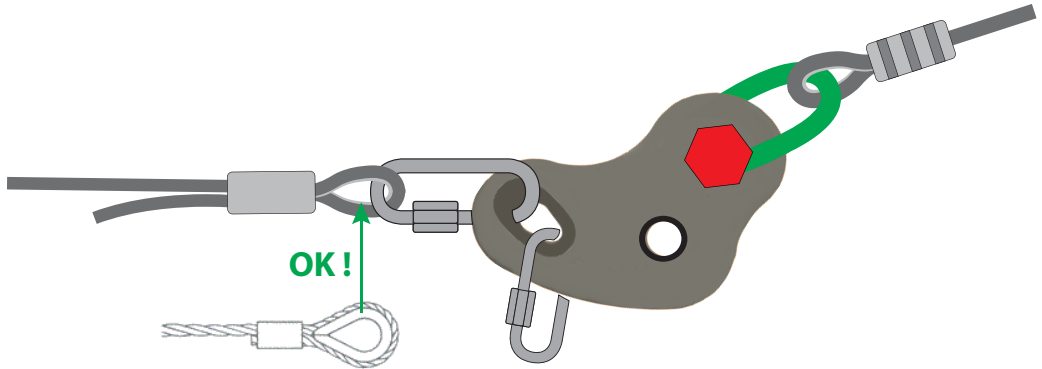
**Operation 3**

● **INSTALLATION of STARTING PLATE**



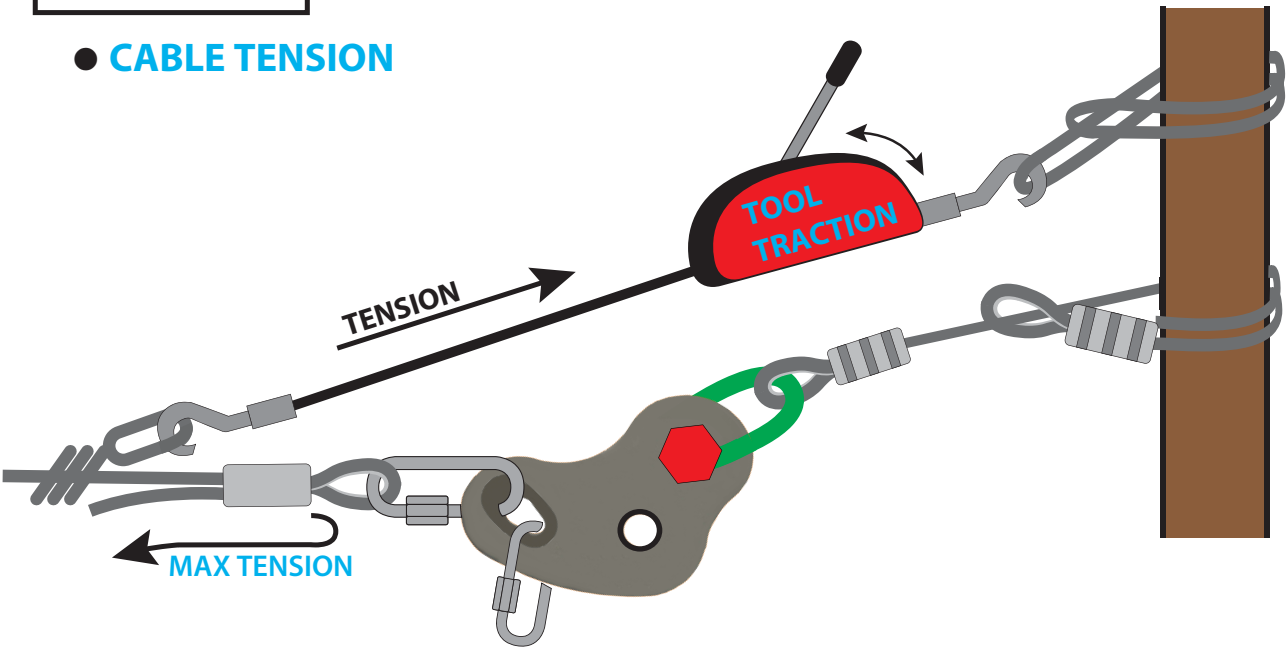
### Operation 4

- **INSTALLATION of ARRIVALL PLATE**



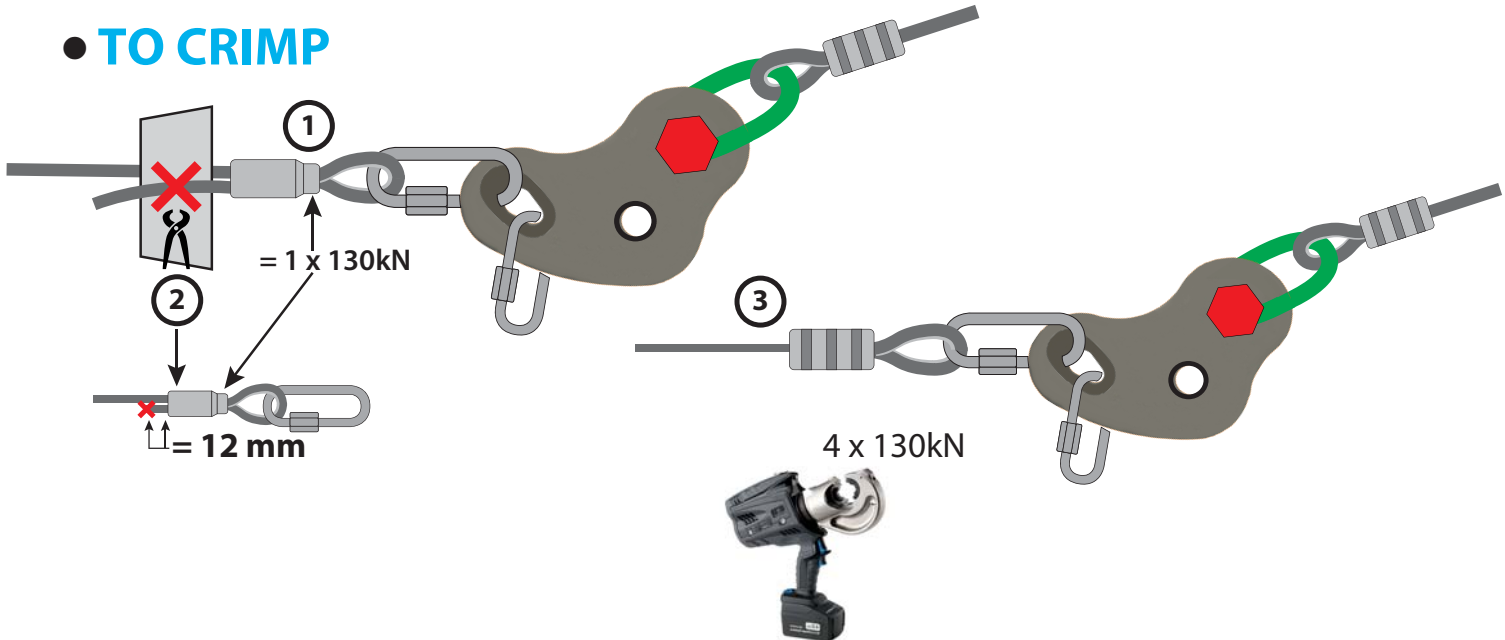
### Operation 5

- **CABLE TENSION**



### Operation 6

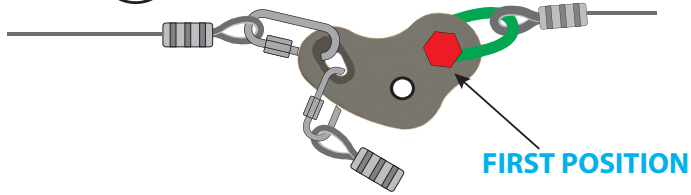
- **TO CRIMP**



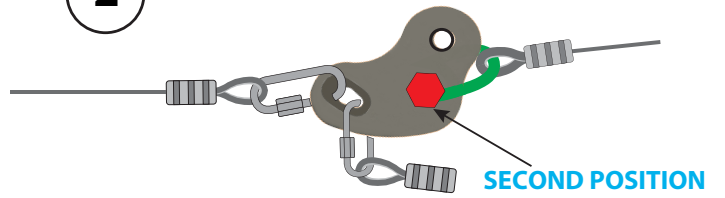
**Operation 7**

● **TENSION SYSTEM FOR ZIPLINE**

1

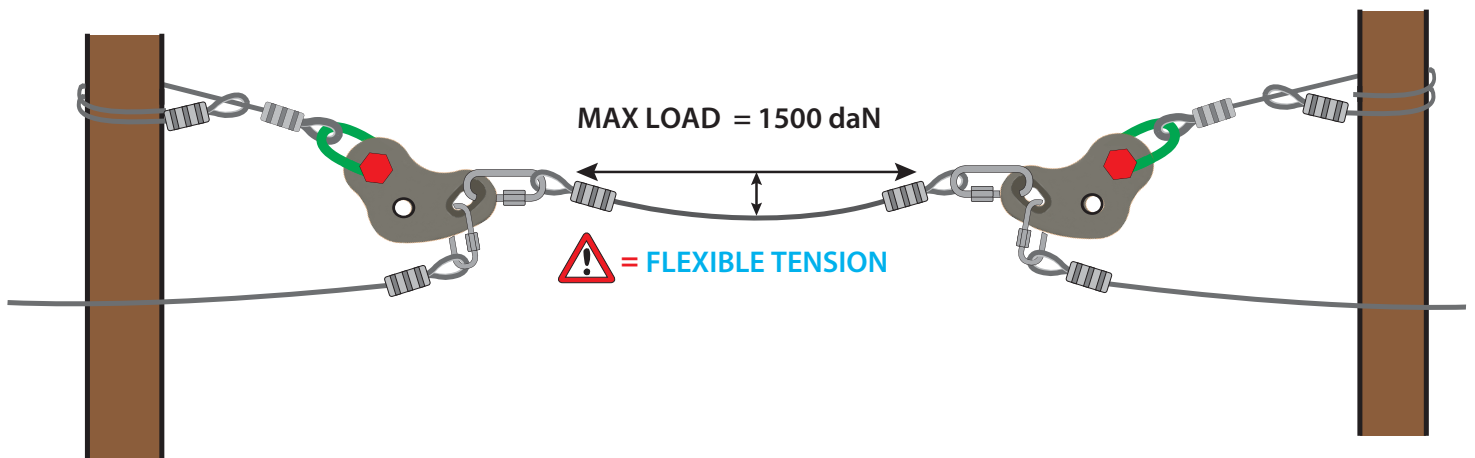


2



**Operation 8**

● **RECOMMANDATION ASSEMBLY**



**Operation 9**

● **JUNCTION**

**NOT contractual Examples  
system for fixation**

