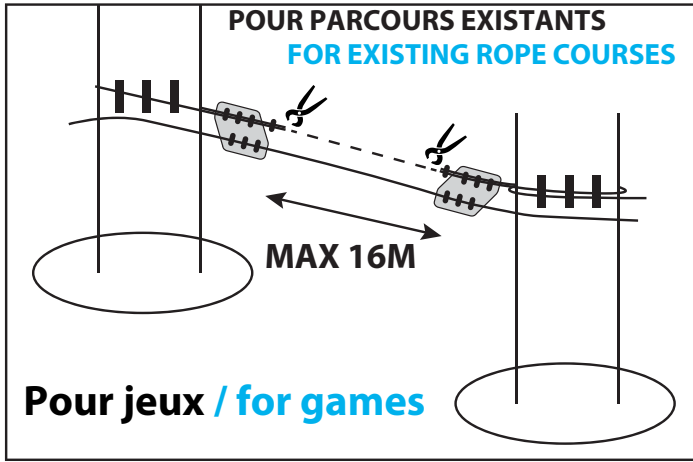


ZAZA2 PLM



- Adaptable sur parcours existants sans modification
Adaptable on rope courses without modification

CT/WLL 10kN

Safety Line / Ligne de vie :
ø 12 mm or 1/2"

Galvanized steel wire rope with metal core /
Câble acier galvanisé avec âme métallique :-
-7x19
-Non rotating wire rope / Anti-giratoire
-6x26 Swaged/ Compacté

For any other type: do tests
Pour tout autre type : faire des tests

ADAPTABLE

STD 12

or

ZAZA2 JAWS

NORMES STANDARDS

EN 15567-1
EN 13411-1/7

INOX 316L

X1
ZAZA2 PLM

=

X3/6 STD 12

or

x2 ZAZA2 JAWS

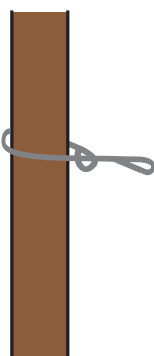
GUIDING PLATE
Plaque de guidage

Option

X1

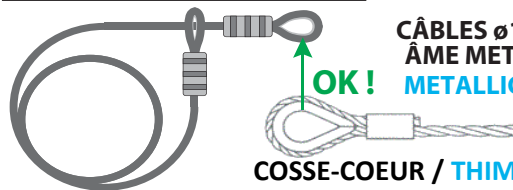
GO 10/LO 7/16
CT/WLL 1000KG

EXEMPLES DE FIXATIONS (liste non-exhaustive) / FIXATION EXAMPLE (non-exhaustive list)



ELINGUE DE LEVAGE RONDE TEXTILE TYPE "E" CMU mini 2 tonnes
ROUND TEXTILE SLING FOR LIFTING TYPE "E" WLL mini 2 tons

NORMES : EN 13411-1/7
STANDARDS:



Chain HR/HS Ø 8/10 Grade 80 mini



La CMU des fixations doit être correctement dimensionnée / WLL of the fixing element must be correctly sized

STD 12 = 25 Nm

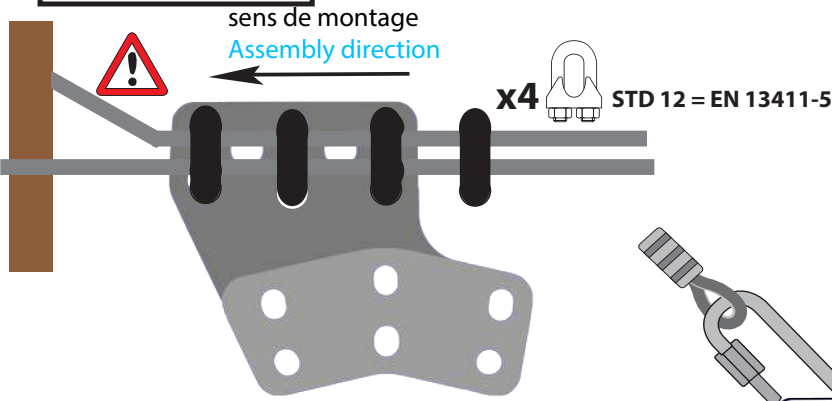
JAWS = 45 Nm

OUTIL à SERTIR
CRIMPER

x130 kN

EN 15567-1
EN13411-3
STANDARDS
ACCT

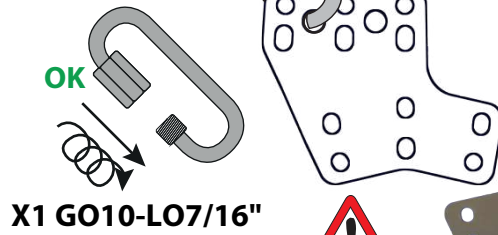
Operation 1



NORMES DE MONTAGE STANDARDS OF ASSEMBLY

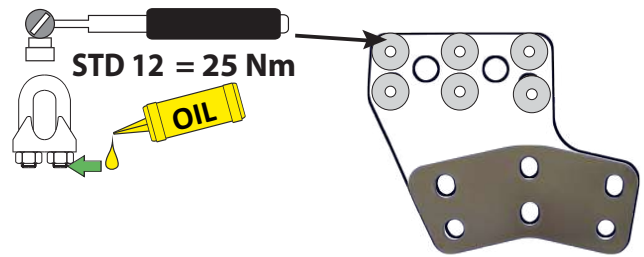
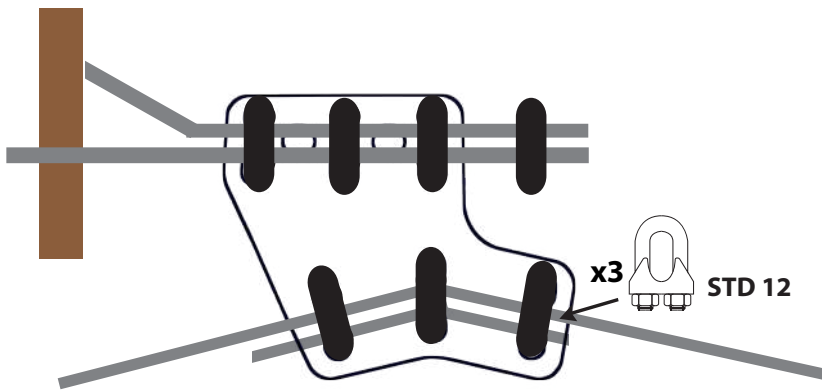


EN 15567-1
EN 13411-1/7
STANDARDS - ACCT

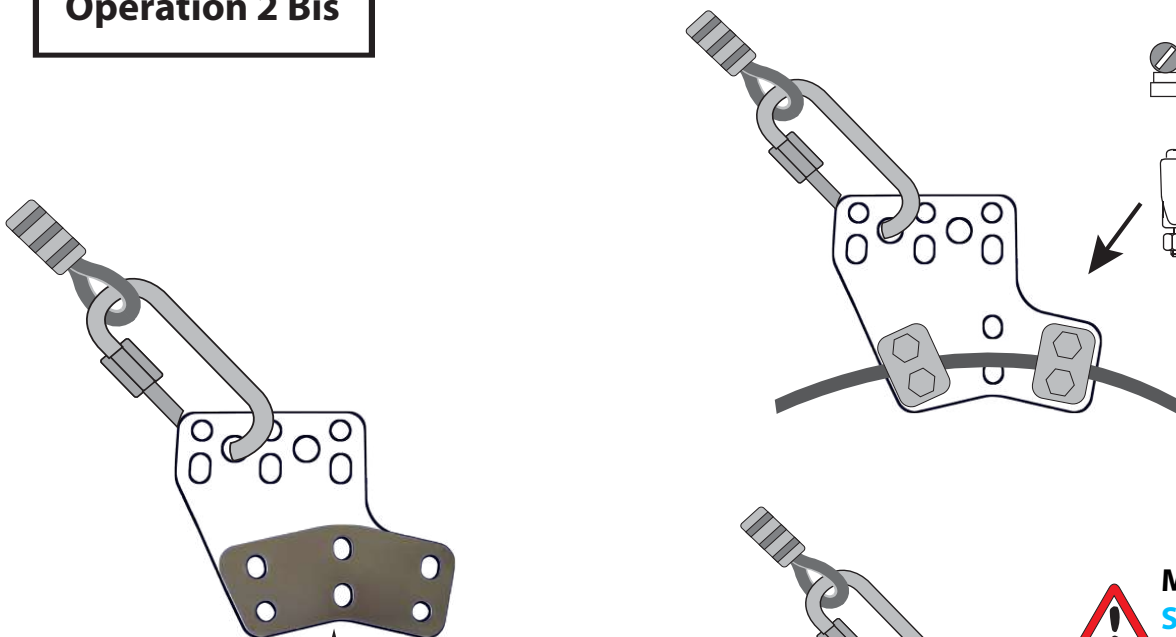


=MONTAGE CONFORME / CORRECT ASSEMBLY

Operation 2



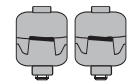
Operation 2 Bis



GUIDING PLATE
PLATINE DE GUIDAGE
= CORRECT ASSEMBLY
= MONTAGE CORRECT



Même sens de montage
Same assembly direction

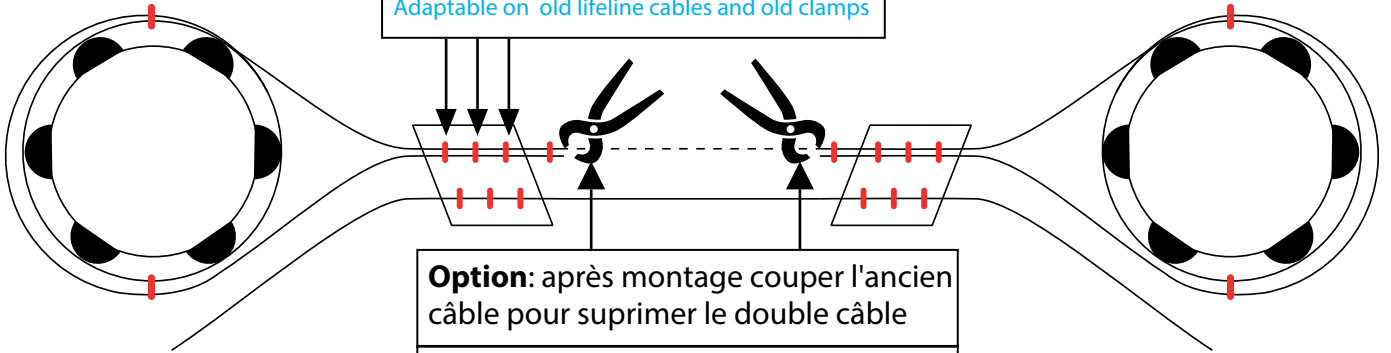


= OK!

Operation 3

Adaptable sur l'ancien câble de ligne de vie
aux 3 des 4 serre-câbles existants

Adaptable on old lifeline cables and old clamps



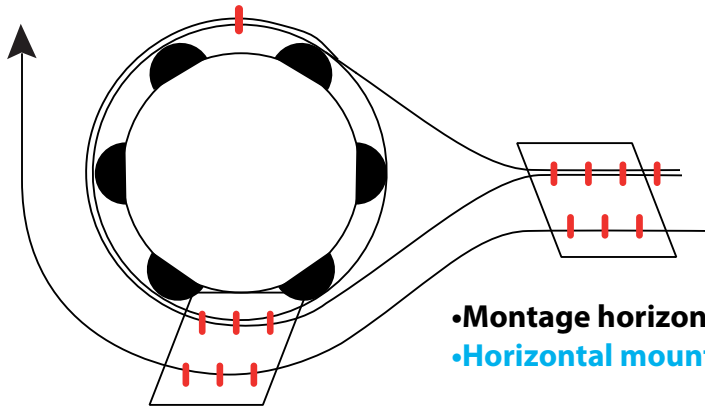
Option: après montage couper l'ancien câble pour supprimer le double câble

Option: after assembly cut the old cable to remove the double cable

NORMES DE MONTAGE STANDARDS OF ASSEMBLY

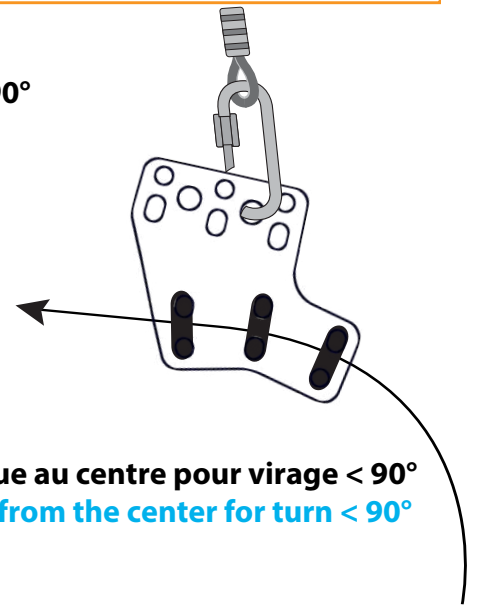


EN 15567-1
EN 13411-1/7
STANDARDS - ACCT



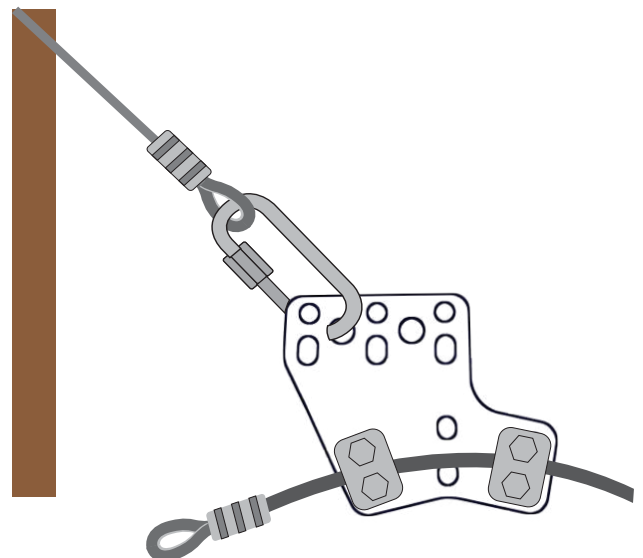
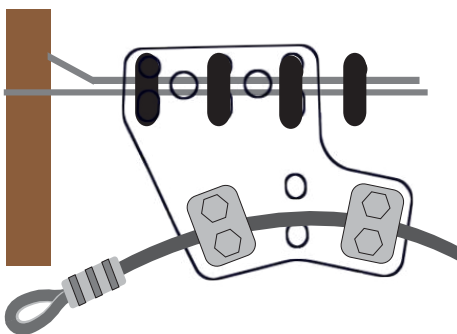
- Montage horizontal pour virage <math>< 90^\circ</math>
- Horizontal mounting for turn <math>< 90^\circ</math>

=TENSION SOUPLE
FLEXIBLE TENSION



- Suspendue au centre pour virage <math>< 90^\circ</math>
- Hanging from the center for turn <math>< 90^\circ</math>

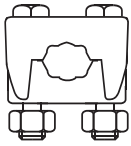
- Platine de Départ
- Strating plate



Operation 4

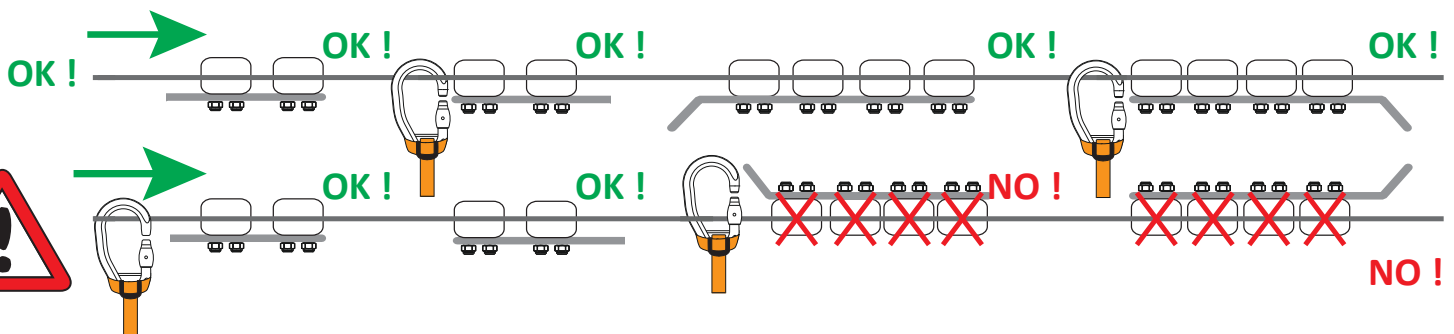
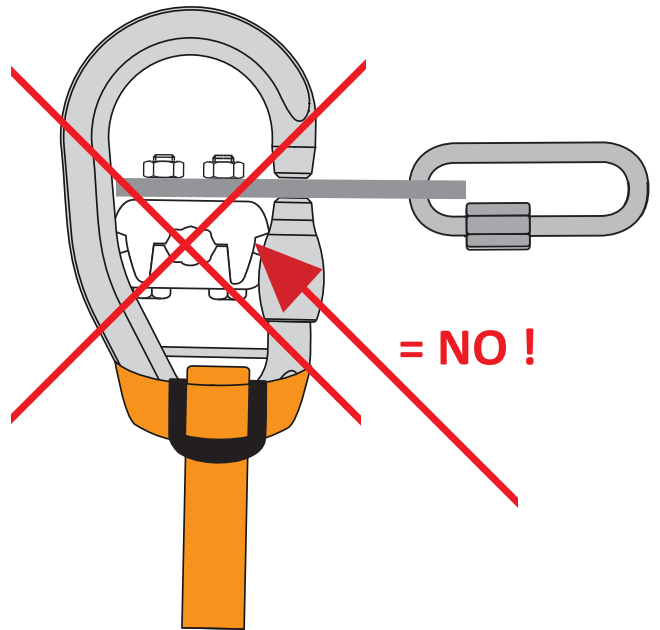
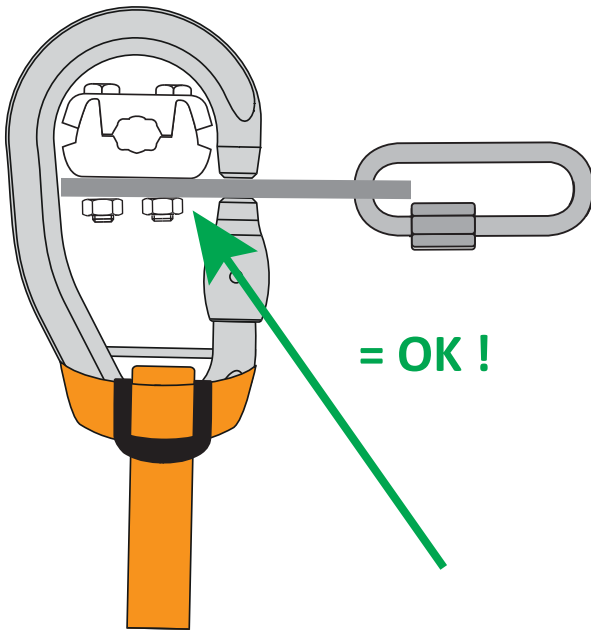
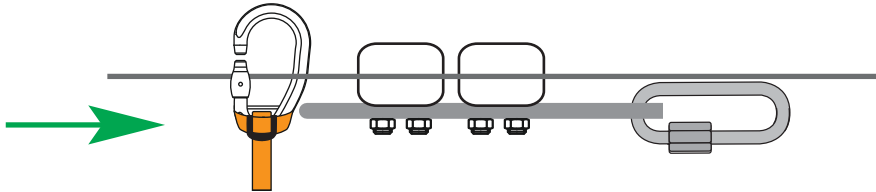
OBSERVE FITTING ORIENTATION OF THE JAWS

JAWS Ø12 mm



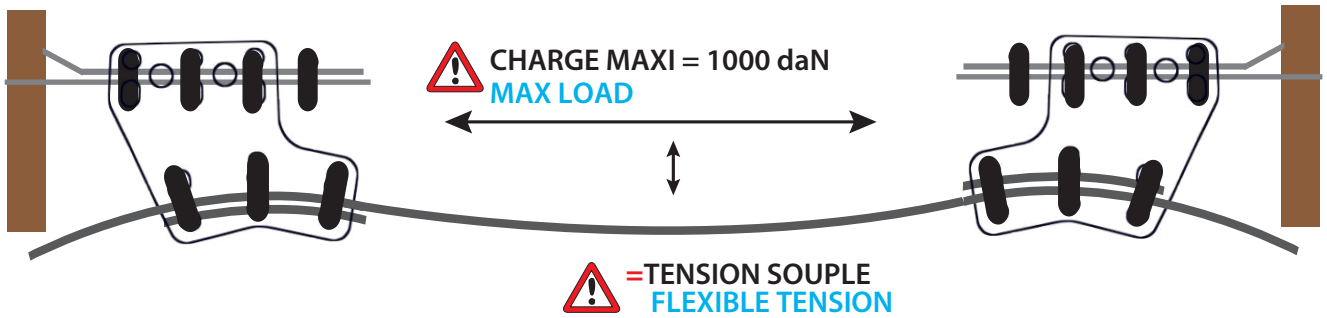
= OBSERVE THE DIRECTION OF CIRCULATION OF THE SAFETY HOOK

= OBSERVER LE SENS DE CIRCULATION DU CROCHET



Operation 5

● RECOMMANDATION DE MONTAGE / RECOMMENDATION ASSEMBLY



Operation 6

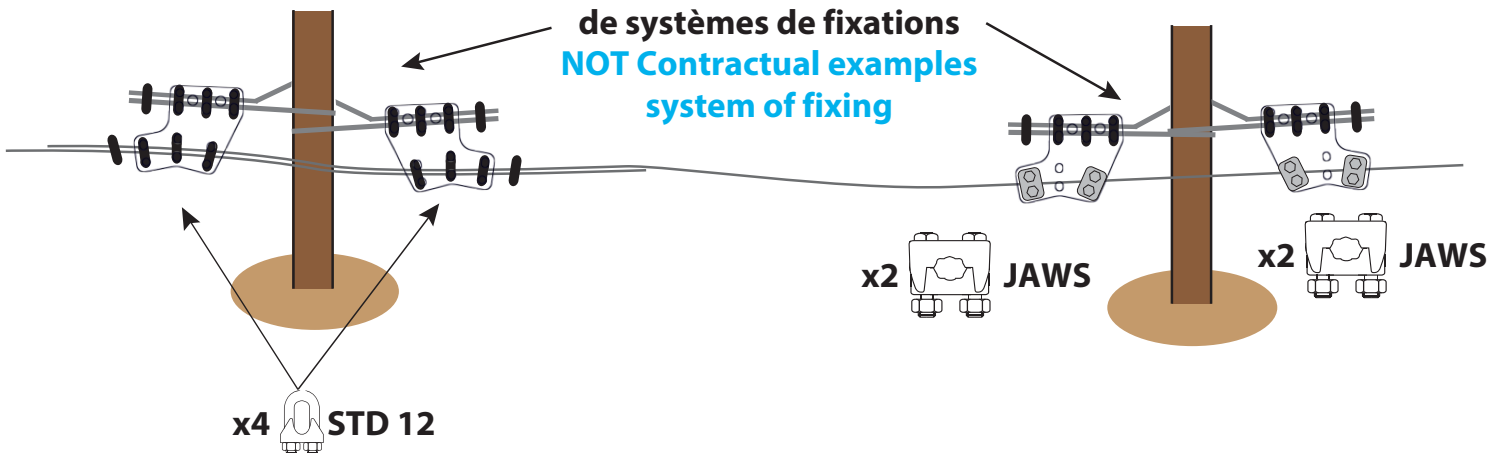
● JONCTION / JUNCTION

NORMES DE MONTAGE STANDARDS OF ASSEMBLY



EN 15567-1
EN 13411-1/7
STANDARDS - ACCT

Exemples (non contractuel)
de systèmes de fixations
NOT Contractual examples
system of fixing



Operation 7

• Montage por jeux roulants / Assembly for rolling games

Exemples (non contractuel) (NOT Contractual) Examples

