

POCHETTE ultra RESISTANTE en CORDURA
POUCH made in HEAVY CORDURA



Zip around closure
Zip de fermeture

Résiste aux accrocs
et projections d'eau

Rip and waterproof
resistant

next

Strong loop
Sangle d'accroche



Porte crayon
Pencil string

2 Buckles for the cover
2 Rabats pour la couv.

Marque Page

Elastic cord
Elastique de maintien

Page marker



Les pages glissent facilement dans le marque-page

It's very easy to turn pages

54 - SCÉNARIOS ET SOLUTIONS -
3-13 CHUTE DANS LA CREVASSE, LE LEADER LANCE UN DRIN

Cette corne de bouc est en zone Orange. Elle est un peu plus élevée, en configuration de crête. Elle la laisse sur son côté gauche.

L'accident est arrivé. Le leader a dû tomber de la crête en tombant sur la rampe à l'arrière. C'est typique à l'approche de la

zone Orange. Le leader a dû tomber dans la crevasse. Il a été projeté dans la zone Orange. Il a dû tomber dans la crevasse. Il a été projeté dans la zone Orange.

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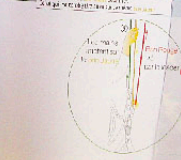
Le leader a dû tomber dans la crevasse. Il a été projeté dans la zone Orange.



Cycle de 3000 mètres
Le leader a dû tomber dans la crevasse. Il a été projeté dans la zone Orange.



SCÉNARIOS ET SOLUTIONS - 55



PVC page marker (quick release)
Marque-page en PVC (pages faciles à bouger)



TECHNICAL INFORMATION - TYING IN with a RETHEADED FIGURE-OF-EIGHT

A rethreaded figure-of-eight is used to tie the rope directly to the two tie-in points, thread the rope through both. When tied, the knot is seen from the front.

18

TAPE K

A tape knot and tightened, protruding from 1

Tie an over in the

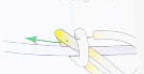


Thread the other of the tape through it

DOUBLE FIS

This knot is also make sure that there a the knot in case the r

Wrap the rope in then thread it through the tw



RETHEADED FI

This is the most impo climbers' repertoire, so it master all its uses.

It can be used to tie tv together and to tie into a tied and tightened, make are 5-10 cm (or at least 10 diameter) tails of rope protr knot.

For the first part of the loop in the rope, pass the l under the rope, and then th the initial loop.

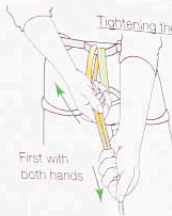
Tie the first part of the figure-of-eight 60 cm from the end of the rope



Follow the line of the rope in the opposite direction



It is essential to properly tighten the knot to prevent it becoming undone



First with both hands



then pull down to tighten the knot further

TYING IN with a DIRECTIONAL SAFETY CARABINER

This method is used to tie into the middle of a rope of three. Compared with tying the rope directly into the harness, having a loop of rope between the knot and the karabiner gives the climber greater freedom to turn round without putting tension on the rope.

A figure-of-eight on the bight is a standard figure of eight knot tied into a double strand of rope to form a loop. The tied-off

loop (bight) is clipped into a directional karabiner on the delay loop (or two karabiners placed back-to-back

e.g., a screwgate and a snapgate karabiner). The long (20 cm), so the climber does not have to

To save time, it is also possible to use the bight, but this type of knot is harder to undo under tension.



TAKING COILS ROUND the SHOULDER

Coils are taken in round the shoulder to adjust the length of rope between climber's. Starting from the tie-in point, take the rope along your arm, behind your neck, over your shoulder and back down your arm.

Use your free hand to hold the coils level with your hip as they are made. In order to ensure they are all of equal length, the coils must then be tied off. This can be done in two ways:

Use a figure-of-eight (or overhand knot) on the bight. Clip the resulting bight into the directional karabiner on the delay loop of your harness.

This method is easy to undo and can be used to pre-adjust different lengths of rope. However, the coils tend to slip off your shoulder.



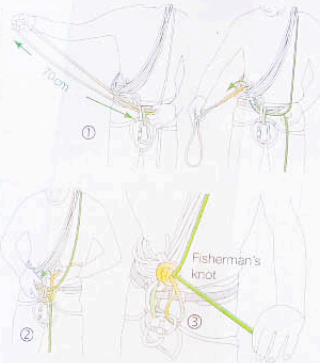
Use a Fisherman's knot

Take a 10-cm loop and thread it through the two tie-in points on your harness (the delay loop and through the tied knot

of the loop using a fisherman's knot. The free end of the rope (that goes through carabiner and the other part of the remaining loop can be attached to a directional karabiner on the delay loop.

This method holds the coils in place, is more comfortable for long periods across glaciers when there is no need to change the length of rope between

When this method is used, when undoing the rope (or when taking it apart when it is no longer needed), the coils should be released one-by-one to avoid pulling a pile of tangled knots that will be hard to undo.





Un anneau
très utile

Whata loop!!!

