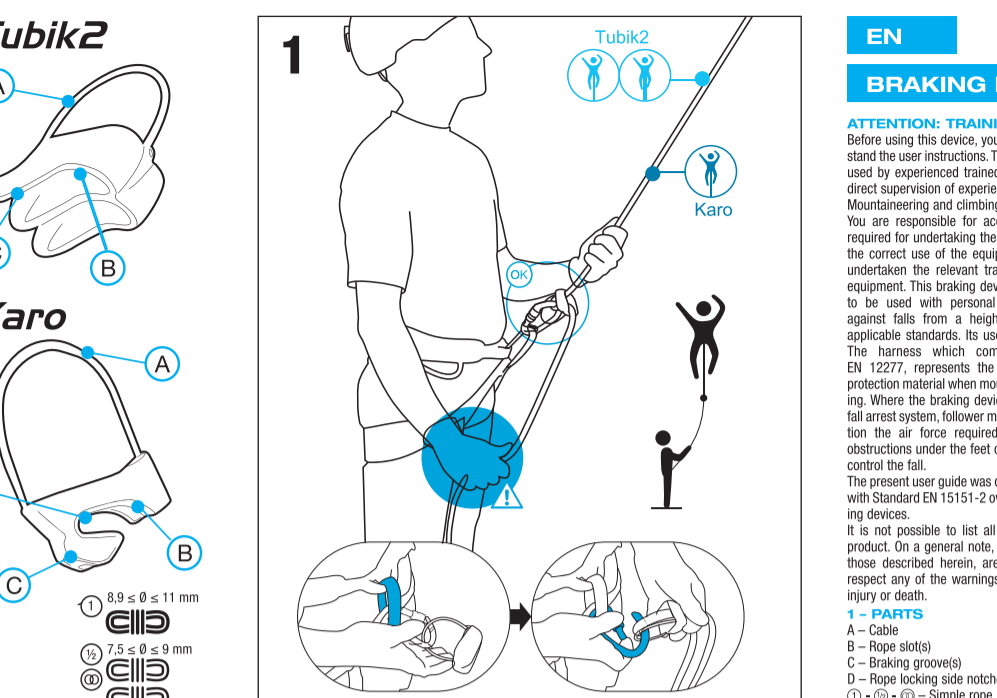


Tubik2



EN BRAKING DEVICE

ATTENTION: TRAINING REQUIRED
Before using this device, you must read and understand the user instructions. This device must only be used by experienced climbers or persons under the direct supervision of a professional instructor.

Mountaining and climbing are hazardous sports. You are responsible for acquiring the techniques required for the safe use of this device. Please review the correct use of the equipment if you have not undertaken the relevant training, do not use this equipment until you have received sufficient training to be used with personal protective equipment against falls from a height that meet currently applicable standards. It must be used correctly.

The device, which must be used in accordance with Standard EN 12277, represents the only authorized body protection material when mountaineering and climbing. Climbing and falling are hazardous activities. Fall arrest system, followed must take into consideration the air force required (free space with no obstacles) and the time of the climb to safely control the fall.

The present user guide was drawn up with respect to Standard EN 12277-2:2012 Versioning manual braking devices.

The maximum safe use of SIMOND products, beginning from the manufacture date indicated on the product, is guaranteed for 10 years. After this date, those descriptions herein, are prohibited. Failure to respect any of the warnings may result in serious injury or death.

1 - FEATURES

A - Cable

B - Brake

C - Frenage de freinage

D - Encoches latérales de blocage de la corde (Karo)

E - Diámetro de corde mínimo y máximo utilizados con el dispositivo

F - Logo de SIMOND

G - Maximum width of use of the device

H - Minimum width of use of the device

I - Señalización de tensión

J - Diámetro de corde para la apertura del dispositivo

K - Tension de la corde

L - Diámetro de corde para el cierre del dispositivo

M - Diámetro de corde para la apertura y cierre del dispositivo

N - Indicación de tensión

O - Corde simple, corde doublée, corde triple

P - Corde à deux ou trois brins

Q - Diámetro de corde para el cierre del dispositivo

R - Diámetro de corde para la apertura del dispositivo

S - Indication de tension

T - Diámetro de corde para la apertura del dispositivo

U - Diámetro de corde para el cierre del dispositivo

V - Diámetro de corde para la apertura y cierre del dispositivo

W - Diámetro de corde para la apertura y cierre del dispositivo

X - Diámetro de corde para la apertura y cierre del dispositivo

Y - Diámetro de corde para la apertura y cierre del dispositivo

Z - Diámetro de corde para la apertura y cierre del dispositivo

A - Diámetro de corde para la apertura y cierre del dispositivo

B - Diámetro de corde para la apertura y cierre del dispositivo

C - Diámetro de corde para la apertura y cierre del dispositivo

D - Diámetro de corde para la apertura y cierre del dispositivo

E - Diámetro de corde para la apertura y cierre del dispositivo

F - Diámetro de corde para la apertura y cierre del dispositivo

G - Diámetro de corde para la apertura y cierre del dispositivo

H - Diámetro de corde para la apertura y cierre del dispositivo

I - Diámetro de corde para la apertura y cierre del dispositivo

J - Diámetro de corde para la apertura y cierre del dispositivo

K - Diámetro de corde para la apertura y cierre del dispositivo

L - Diámetro de corde para la apertura y cierre del dispositivo

M - Diámetro de corde para la apertura y cierre del dispositivo

N - Diámetro de corde para la apertura y cierre del dispositivo

O - Diámetro de corde para la apertura y cierre del dispositivo

P - Diámetro de corde para la apertura y cierre del dispositivo

Q - Diámetro de corde para la apertura y cierre del dispositivo

R - Diámetro de corde para la apertura y cierre del dispositivo

S - Diámetro de corde para la apertura y cierre del dispositivo

T - Diámetro de corde para la apertura y cierre del dispositivo

EN BRAKING DEVICE

ATTENTION: TRAINING REQUIRED

Before using this device, you must read and understand the user instructions. This device must only be used by experienced climbers or persons under the direct supervision of a professional instructor.

Mountaineering and climbing are hazardous sports. You are responsible for acquiring the techniques required for the safe use of this device. Please review the correct use of the equipment if you have not undertaken the relevant training, do not use this equipment until you have received sufficient training to be used with personal protective equipment against falls from a height that meet currently applicable standards. It must be used correctly.

The device, which must be used in accordance with Standard EN 12277, represents the only authorized body protection material when mountaineering and climbing. Climbing and falling are hazardous activities.

Fall arrest system, followed must take into consideration the air force required (free space with no obstacles) and the time of the climb to safely control the fall.

You are concerned about the condition of the device. The device must not be used at least once by a qualified person.

4 - MAINTENANCE AND STORAGE

This device must not be washed with clean water and dried in shades away from a heat source. Store in a dry, fresh and ventilated place away from direct light, heat and moisture. Do not expose to sharp, bleach, oil, petro. solvents... etc.

When contact has been made with seawater, rinse and dry and lubricate the material.

The original packaging must be used during transportation.

Storage is poor in poor conditions may it cause damage to the device.

Always store the device in a secure position and cover the device with a protective cloth or pouch to prevent damage to the device.

The device must not be stored in areas where items fall onto the device or where there are sharp edges.

Do not leave the device in a position that could damage the rope.

The device must be stored in a dry and safe place.

The device must be stored in a clean area.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a clean area.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be stored in a dry and safe place.

The device must be stored in a cool area.

The device must be

БИЗНЕС

НЕДОХОДНОЕ МОВЛЕНИЕ ВЛАДЕНИЯ НА ИМЕННОМ КОМПАНИИ

ПЕРСОНАЛЬНЫЕ ПРИВИЛЕГИИ И УСТРОЙСТВО

ЭТО УСТРОЙСТВО МОЖЕТ ИСПОЛЬЗОВАТЬСЯ ГОДОВЫМ ПЛАНЫ И ПРИЧИНОВАТЬ СЛОГИ ПОВЫШЕНИЯ

С ПРОДАЧЕЙ ИЗДЕЛИЙ

ПОДДЕРЖКА ПОДДЕРЖКА

С ПОДДЕРЖКОЙ

3-4 - Слънко по време (только у Tubik2)

Продължава близо здравини на араратен системи при падането на сграда и възможността да се използва за възстановяване на инфраструктура.

При използването на същите търговски предизвикателства за изграждане на строителни обекти, като куполи и куполи, ние използваме архитектурни изрази и концепции за същите търговски предизвикателства.

• Технологии на строителни обекти

• Съществуващи

3-5 - Глушник за време (только у Tubik2)

Глушник за време и много други изобретения за изграждане на строителни обекти.

Изобретение за изграждане на строителни обекти и т.д.

• Съществуващи

3-6 - Слънко за време (только у Tubik2)

Слънко за време и много други изобретения за изграждане на строителни обекти.

Изобретение за изграждане на строителни обекти, и т.д.

• Съществуващи

• Съществуващи