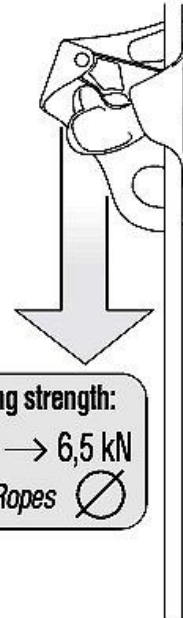
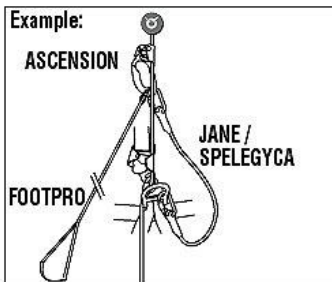




6 Installation on a the harness

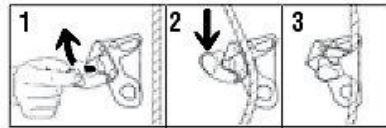
Attach the device to the harness by passing a quick link or an OMNI through the connection hole.
Fasten the chest harness to the upper hole, so that the device is held in a vertical position against the chest.
Close the CROLL's cam when not in use because equipment or other objects can become stuck in the device if left open.



Breaking strength:
4,2 kN → 6,5 kN
Ø Ropes Ø

7 Installing the rope

Pull the safety catch down and lock it on the frame of the device. The cam then stays in the open position. Put the rope into its place. Pay attention to the Up/Down indicator. Push the safety catch so that the cam presses against the rope. In this position the safety catch helps prevent involuntary opening of the cam.

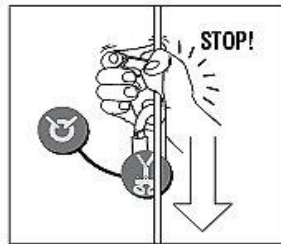


Removing the rope

Move the device up the rope while pulling the safety catch down and out.

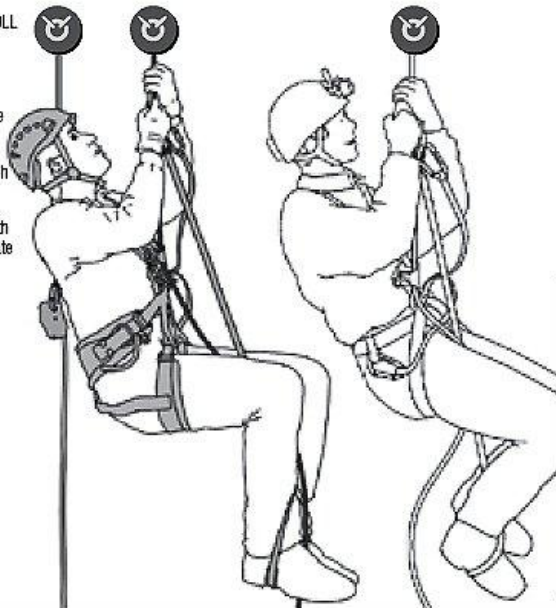
8 Function test

Each time the device is installed onto the rope, verify that it jams.



9 Ascending the rope

Use the CROLL and another hand rope clamp (e.g. ASCENSION handled rope clamp) with a foot-loop. Always attach yourself to the second ascender with an appropriate lanyard.



Angled traverse situation

When on an angled traverse, guide the horizontal part of the rope so that it is as vertical as possible to reduce the risk of accidentally opening the cam.

