

Climbing descenders and ascenders are essential tools for rock climbers. Descenders help climbers to safely rappel down a rope, while ascenders aid in ascending up a rope. These tools make climbing safer and more efficient, allowing climbers to focus on the climb itself.

# DESCENDER ASCENDER

---

SELECTION & USE



# DESCENDER

A descender is used for controlled and safe rappelling down a rope, allowing climbers to descend quickly and smoothly while maintaining a secure grip.

## TERMINAL 8

The Fusion Terminal 8 descender has a large inside diameter and is equipped with ears and belay slots. The large design makes it ideal for quick use in adverse conditions and makes it easier to manage heavy loads. The ears allow the user the ability to tie off the rope and use both hands freely.

ITEM NO.:

**FP-8145-BLK/FP-8145-SIL**

MBS:

**45kN**



## FIGURE 8

This large aluminum Figure-8 style descender is an ideal choice allowing for smooth rope action while descending or belaying. It is light-weight yet strong.

ITEM NO.:

**FP-8143-BLK/FP-8143-BLU**

MBS:

**35kN**



## COMPACT BENT 8

This aluminum descender is extra thick with ears and belay slots. It allows the user control while descending or belaying with a heavy load.

ITEM NO.:

**FP-8146-2-BLK**

MBS:

**25kN**



# ASCENDER

Ascenders, on the other hand, are used to ascend up a rope and are an efficient way to climb vertical pitches, especially when combined with a foot loop.

## LEFT / RIGHT HAND

ITEM NO.:

**FP-7215-LT/FP-7215RT**

ROPE SIZE:

**8-13 mm diameter**



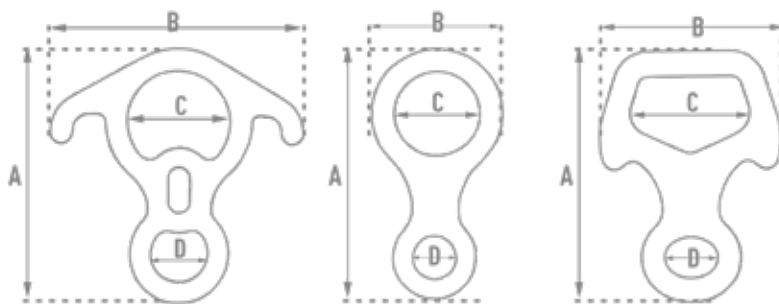
## DUAL

ITEM NO.:

**FP-7216-BK**

ROPE SIZE:

**8-13 mm diameter**



ITEM NO.	MATERIAL	A	B	C	D	STRENGTH	WEIGHT
FP-8145	Aluminum	6.5	6.5	2.8	1.5	45kN	9.20 oz
FP-8143	Aluminum	5.6	3.0	2.0	1.0	35kN	4.70 oz
FP-8146	Aluminum	4.4	3.1	2.1	1.0	25kN	3.0 oz