

AURA - Corona / Sync / Eclipse combination

H002Q

Enhanced modular system with chest harness, sit harness and chest ascender

CORONA chest harness features:

- Replaceable ascender
- · Connection orientates ascender close to the chest
- Front and rear attachment points
- Shoulder padding

ECLIPSE sit harness features:

- · Large waist D-ring for multiple attachments
- · Reinforced gear loops with 20kg SWL
- Folding side D's
- Integral work seat attachment points
- · High lumbar support with shoulder, waist and leg padding
- SafeLock[™] quick connect buckles

SYNC ascender features:

- X-Cam technology
- · Does not jam, even against knots
- Provides high degree of grip on ropes of varying condition including after rupture of sheath
- · Attaches directly to harness
- · Secure, stable and comfortable performs like part of the harness
- Removable

X-Cam has a more advanced tooth design than traditional cams and is more suitable for industrial applications as it does not pluck the rope, so reducing rate of rope wear.

Sync attaches directly to the Corona chest harness, no extra connectors are required.

Sits tightly against the chest section for efficient ascending. Attachment points reduce movement to an absolute minimum for optimum comfort and efficiency.

Ascender is removable for replacement, no tools are required, simply remove the harness connector and unhook the Sync.

Harness size option: standard



Patent Pending GB1808077.0

NB: specifications and colour may change without notice.

Specifications:

Size:	Standard (Harness) / 10.5 - 12mm rope (Ascender)	Attachment Points	S:
EN Test Mass:	140kg (Harness) / 125kg (Ascender)	Sternal Dorsal Lateral	
Loading:		Waist	
Conformity:	EN358. EN361. EN813 (Harness) / EN 567. EN 12841(B) (Ascender)	Harness Measurements (cm):	
Conformity:	EN358, EN361, EN813 (Harness) / EN 567, EN 12841(B) (Ascender)	Harness Measure	ements (cm):
Conformity:	EN358, EN361, EN813 (Harness) / EN 567, EN 12841(B) (Ascender)	Harness Measure Torso	ements (cm): 95-120
			()
		Torso	95-120

Industries: Rope access