

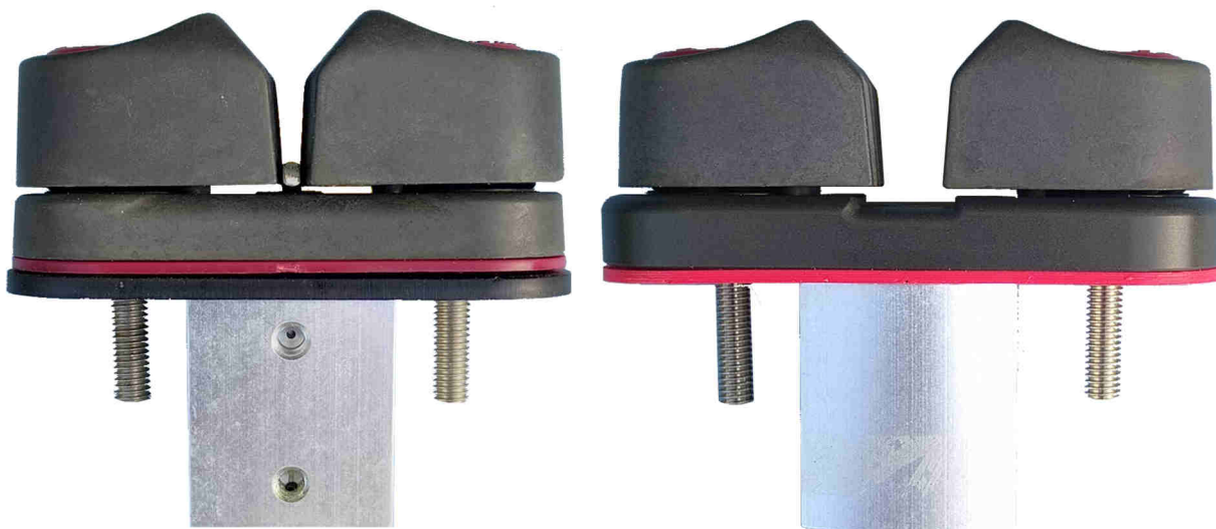


BCAM is a device designed to release a sheet, or any rope, remotely, thanks to an electrical signal connected to a pneumatic distributor.

It can be fitted to any type of running rigging, used in addition to a winch that can bear the load, or directly for limited loads.

It is a simple and compact release solution which can be controlled either by a push button or by a controller such as the UpSideUp.

# BCAM

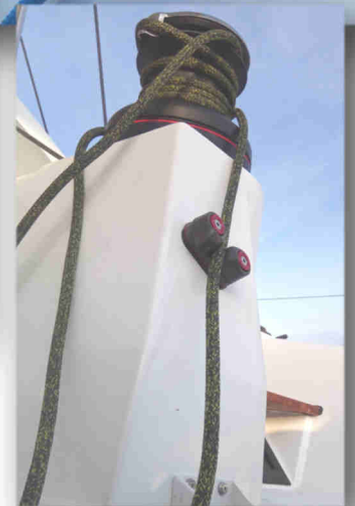
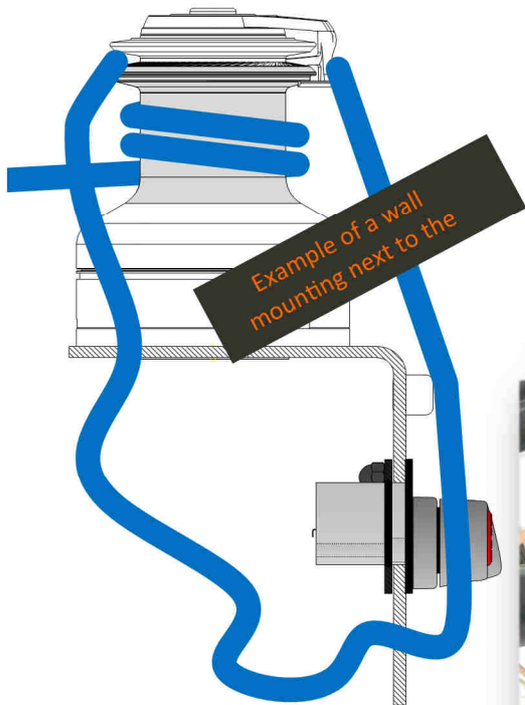


**UpSideUp**  
100% compatible

- **Available in 2 sizes** : for ropes from Ø6 to Ø16mm and ropes from Ø14 to Ø24mm
- Uses an Harken® Offshore Cam-Matic® cleat 280. Aluminium Cam-Matics® are hardcoat-anodized for high load, high wear, and continuous adjustment applications
- Outer footprint no larger than the cleat itself
- Releases the rope from the cleat even if there is no tension
- Requires an air pressure distributor. *Consult us for our different solutions.*
- The electric signal is applied to the pneumatic distributor and not to the BCAM (*no electric component in the BCAM itself*)

*Do not use The ODS Developments products for human suspension, unless product is specifically certified and labeled for such use.*

Mechanical features	
Weight : BCam Std / BCam Wide	350 g / 420 g
Dimensions BCam Std	(LxHxD) 85 x 81 x 56 mm
Dimensions BCam Wide	(LxHxD) 91 x 81 x 48 mm
BCam Std cleat	Harken® Cam-Matic® 280
BCam Wide cleat	Idem except base
Rope diameter BCam / BCam Wide	6 to 16 mm / 14 to 24 mm
Fastener space BCam/BCam wide	52 mm / 61 mm
Max working load / Breaking load	227 Kg / 454 Kg
Environmental features	
Protection rate	IP 67
Running temperature	-20°C to +80°C
Pneumatic features	
Theoretical thrust at 6bar / 10bar	189 N / 314 N
Service pressure	3 bar ( <i>indicative</i> ) to 10 bar



Air pressure distributor



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