

Aero cleats

A range of 4 bases that allow more than 14 alloy cleats to be rigged on a rope.

- Easy to rig and adjust by hand.
- The position of the cleat on the rope can be adjusted by hand. No tools required.
- Hold ropes from 2 - 6mm (1/16" - 1/4") diameter.
- Alloy cleats take higher loads and are suitable for harsh environments.
- Designed for outdoor and marine use.
- Uses include Kitesurfing, sports netting, canvas structures, radio masts.



CL828-68



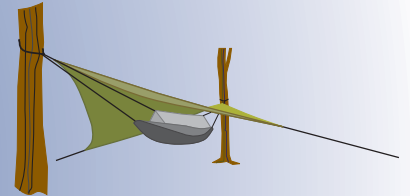
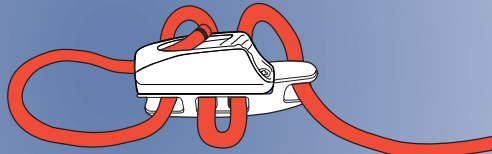
Move cleat along the rope by hand.
No tools required.



CL828 base holds the range of Micros cleats.



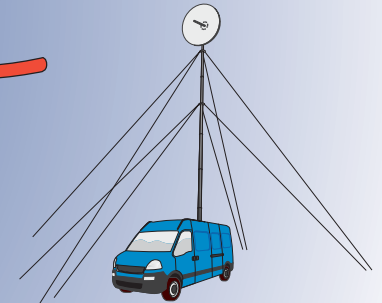
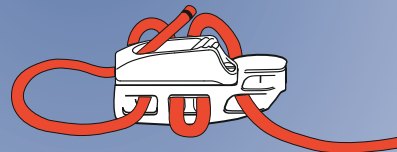
CL826-11AN



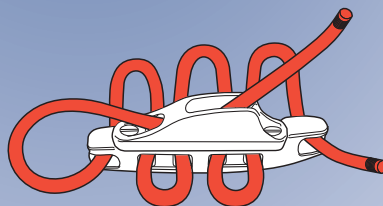
CL826 base holds the Mk2 Junior cleats.



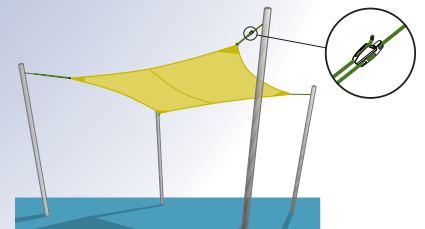
CL829-11



CL829 base holds the Mk2 Junior cleats.



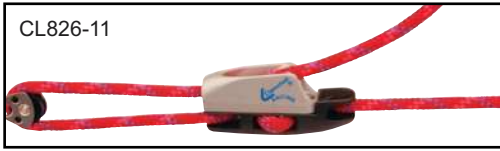
CL827-11AN



CL827 base holds the Mk1 Junior cleats.



Aero cleat technical information



Aero Cleats CL826			mm Ø inch Ø	mm inch	Gms Ozs
CL826-11 CL826 Aero base + CL211 Mk2 Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A73 B - C16 A27/8 B - C5/8			35 1.2
CL826-11AN CL826 Aero base + Hard Anodised CL211 Mk2AN Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A73 B - C16 A27/8 B - C5/8			35 1.2
CL826-72 CL826 Aero base + CL272 Mk2 Black Nylon Junior	4 - 6 3/16-1/4	Nylon A73 B - C16 A27/8 B - C5/8			23 0.8



Aero Cleats CL827			mm Ø inch Ø	mm inch	Gms Ozs
CL827-03 CL827 Aero base + CL203 Black Nylon Junior	4 - 6 3/16-1/4	Nylon A112 B - C19 A43/8 B - C3/4			43 1.5
CL827-11 CL827 Aero base + CL211 Mk1 Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			62 2.2
CL827-11AN CL827 Aero base + Hard Anodised CL211 Mk1 Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			62 2.2
CL827-17 CL827 Aero base + CL217 Mk1 Side entry Racing Junior (Starboard)	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			59 2.1
CL827-17AN CL827 Aero base + Hard Anodised CL217 Mk1 Side entry Racing Junior (Starboard)	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			59 2.1
CL827-18 CL827 Aero base + CL218 Mk1 Side entry Racing Junior (Port)	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			59 2.1
CL827-18AN CL827 Aero base + Hard Anodised CL218 Mk1 Side entry Racing Junior (Port)	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			59 2.1
CL827-36 CL827 Aero base + CL236 Roller Fairlead Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			69 2.4
CL827-36AN CL827 Aero base + Hard Anodised CL236 Roller Fairlead Racing Junior	4 - 6 3/16-1/4	Nylon & Aluminium A112 B - C19 A43/8 B - C3/4			69 2.4



Side entry fairlead aids quick rigging and unrigging.



Use CL827-36, with roller fairlead, where rope forms a triangle.



Aero Cleats CL828			mm Ø inch Ø	mm inch	Gms Ozs
CL828-63 CL828 Aero base + CL263 Black Nylon Micros	3 - 4 1/8-5/32	Nylon A60 B - C13 A23/8 B - C1/2			15 0.5
CL828-68 CL828 Aero base + CL268 Racing Micros	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C13 A23/8 B - C1/2			21 0.7
CL828-68AN CL828 Aero base + Hard Anodised CL268 Racing Micros	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C13 A23/8 B - C1/2			21 0.7
CL828-70 CL828 Aero base + CL270 Racing Micros with Becket	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C13 A23/8 B - C1/2			24 0.85
CL828-70AN CL828 Aero base + Hard Anodised CL270 Racing Micros with Becket	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C13 A23/8 B - C1/2			24 0.85
CL828-77 CL828 Aero base + CL277 Side-entry Racing Micros (Starboard)	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C14 A23/8 B - C9/16			23 0.8
CL828-77AN CL828 Aero base + Hard Anodised CL277 Side-entry Racing Micros (Starboard)	3 - 4 1/8-5/32	Nylon + Aluminium A60 B - C14 A23/8 B - C9/16			23 0.8



CL828-77 can be rigged 2:1 or 4:1.



CL829-11 - standard rigging



CL829-11 - rigging for 5th line - Kitesurfing



Aero Cleats CL829			mm Ø inch Ø	mm inch	Gms Ozs
CL829-11 CL829 Aero base + CL211 Mk2 Racing Junior	4 - 6 5/32-1/4	Nylon & Aluminium A77 B - C16 A31/16 B - C5/8			45 1.6
CL829-11AN CL829 Aero base + Hard Anodised CL211 Mk2 Racing Junior	4 - 6 5/32-1/4	Nylon & Aluminium A77 B - C16 A31/16 B - C5/8			45 1.6