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Clamcleat®
Rope cleats



60 Years
Anniversary
1965-2025

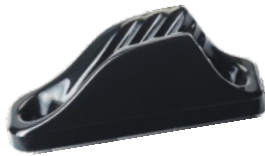
**Performance
Rope Holding**



PERFORMANCE ROPE HOLDING

Simple solutions for secure line management

Clamcleat® rope cleats offer a secure, efficient method for managing lines and cords. Whether on sailboats, kayaks or tents, or in industrial settings controlling conveyor belts or cargo nets, Clamcleats Ltd offer a reliable solution for securing and adjusting tension with ease.



Our mechanism is simple; serrated grooves act like teeth, engaging the line when pressure is exerted upon them. This tension holds the line firmly in place, until the tension is broken by a short upwards and backward pull, releasing the line from the jaw.

Made from durable materials and no moving parts to break or seize, Clamcleat® rope cleats will stand the test of time even in demanding conditions.

Durable materials you can trust

The robust construction of Clamcleat® ensure reliable performance in all sectors, with a range of materials available to suit any application:

Marine grade nylon offers great value for money, for both production builder and sailor alike. Nylon cleats are corrosion resistant and designed to endure the outdoors, ideal for most applications where high loads or rope surges are not likely to be encountered. Aluminum cleats are strong and heat resistant. They are unaffected by the heat generated by surging ropes, whilst also maintaining their strength in sub-zero conditions. Their resistance to corrosion is also good.

All of our popular aluminum cleats are offered with a hard anodised finish. Anodisation not only provides an extra layer of protection against corrosion, but also improves appearance, minimizing the impact of scratches and blunt forces.



The AN suffix indicates a Hard Anodised finish.

Our extensive material research has shown aluminium to be far better for high performance cleats than any polymer, irrespective of fibre reinforcements or additives. These factors make aluminium cleats the best choice for demanding applications.

Customisation

Our standard colours are shown in this brochure, however special colours are available to order at request. Similarly, if there is a requirement for special models or adaptations to existing products, our designers are on hand ready to bring new ideas and applications to life. Our own in-house research and toolmaking facilities can bring your project to fruition.

Visit plasticmoulding.net to see our manufacturing capabilities and a selection of case studies.

Installation and applications

Most cleats are provided with countersunk fixing holes. Countersunk (flathead) screws or bolts of the recommended size should be used; bolts being preferred. If using rivets with a powered fixing gun, ensure the pressure is not set too high. Fastenings must be entered straight so the heads do not protrude and snag the rope. Several cleats have been designed with a groove in the base, enabling them to be fitted to both flat and curved surfaces. See page 19 for help with Installation.



Information about the company history



Whilst every effort is made to ensure that all specifications given in the technical information is correct, they shall not be deemed to be a representation or warranty on behalf of the company and the company shall not accept any liability for the accuracy thereof in any circumstances. The name CLAMCLEAT and LINE-LOK are the registered trade marks of Clamcleats Ltd.

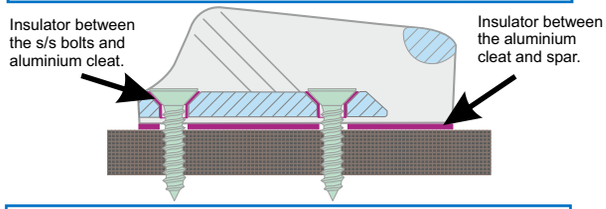
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CL244 & CL105 Boom Cleat & Clamp	17				



PERFORMANCE ROPE HOLDING

CSK & Base Insulator



CSK & Base Insulator	mm			mm Ø	mm Ø	Gms
	A	B	C			
PT420&21 Countersink for No8 (4.2mm) Bolts	10 25/64	-	10 25/64	M4 #8-32	4.2 #8	0.025 0.001
Base Insulator for CL211Mk2 range	55 2 1/8	27 1 1/16	16 5/8	M4 #8-32	4.2 #8	0.45 0.018
PT422&23 Countersink for No10 (4.8mm) Bolts	11.6 29/64	-	11.6 29/64	M5 #10.24	4.8 #10	0.03 0.001
Base Insulator for CL211Mk1 CL217&8 Mk1, CL230, CL236 & CL704	82 3 3/4	66 2 5/8	18 1 1/16	M5 #10.24	4.8 #10	0.85 0.031
PT424&25 Countersink for No4 (2.9mm) Bolts	9 23/64	-	9 23/64	M3 #4	2.9 #4	0.012 0.001
Base Insulator for CL268, CL270, CL277 & CL278	44 1 3/4	24 1 5/16	13 1/2	M3 #4.40	2.9 #4	0.31 0.011

Micros & Mini



Micros & Mini Cleats	mm Ø Inch Ø	mm			mm Ø	mm Ø	Gms
		A	B	C			
Mini CL204 (Nylon)	3-6 1/8-1/4	52 2 1/16	36 1 7/16	17 5/8	M4 #8	4.2 No8	9 0.3
Racing Mini CL222 CL222AN (Aluminium)	3-6 1/8-1/4	48 1 7/8	36 1 7/16	15 5/8	M4 #8	4.2 No8	16 0.3
Micros CL274 CL274W (Nylon)	1-4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3 No4	3 0.1
Racing Micros CL275 CL275AN (Aluminium)	1-4 3/64-5/32	33 1 5/16	24 1 5/16	13 1/2	M3 #4	3 No4	3 0.25
Tapered Pad for CL204 & CL222 CL802 (Polypropylene)	-	57 2 1/4	-	21 1 3/16	M4 #8	4.2 No8	4 0.1
Tapered Pad for CL274 & CL275 CL823 (Polypropylene)	-	47 1 13/16	-	19 3/4	M3 #4	3.0 No4	4 0.15

Fine Line

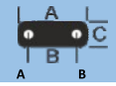


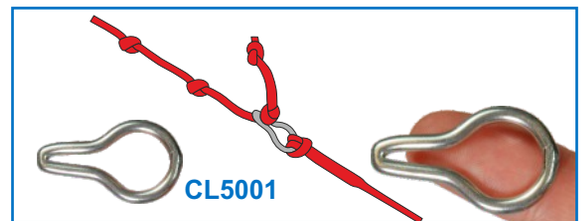
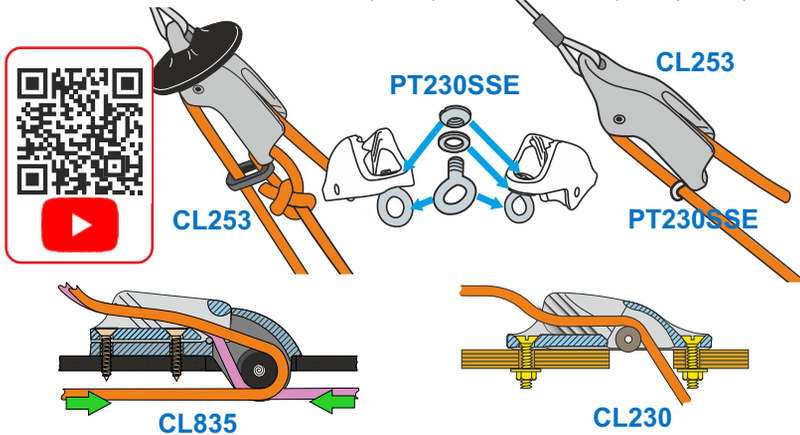
Fine Line Cleats	mm Ø Inch Ø	mm			mm Ø	mm Ø	Gms
		A	B	C			
Fine Line (Starboard) CL213 (Nylon)	2 - 5	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.3
Fine Line (Port) CL214 (Nylon)	2 - 5	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.6
Racing Fine Line (Starboard) CL258 CL258AN (Aluminium)	3 - 6	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	19 0.7
Racing Fine Line (Port) CL259 CL259AN (Aluminium)	3 - 6	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	19 0.7

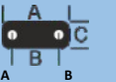
Auto-release

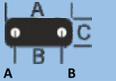


Auto-Release Cleats	mm Ø Inch Ø	mm			mm Ø	mm Ø	Gms
		A	B	C			
Auto-Release Racing Mini CL257 (Aluminium + Acetal)	4 - 6 3/16-1/4	68 2 5/8	36 1 1/2	24 7/8	4 5/32	4 No8	31 1.1

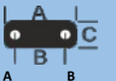
Roller Cleats							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Roller Fairlead White Junior CL203W/S1 (Nylon)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M4 #8	4.2 No8	17 0.6
White Junior with Roller CL203W/S2 (Nylon)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M4 #8	4.2 No8	17 0.6
Racing Junior Mk1 with Roller CL230	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	35 1.2
CL230AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	40 1.4
Roller Fairlead Mk1 Racing Junior CL236	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	46 1.6
CL236AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	46 1.6
Trapeze and Vang Cleat CL253	4 - 8 5/32-5/16	89 3 1/2	70 2 3/4	18 1 1/16	-	-	46 1.6
CL253AN (Aluminium)	4 - 8 5/32-5/16	89 3 1/2	70 2 3/4	18 1 1/16	-	-	46 1.6
Racing Junior Mk2 with Roller+Becket CL284	3 - 6 1/8-1/4	55 2 1/8	27 1 1/16	16 5/8	M4 #8	4.2 No8	25 0.9
CL284AN (Aluminium)	3 - 6 1/8-1/4	55 2 1/8	27 1 1/16	16 5/8	M4 #8	4.2 No8	25 0.9
Handle for CL253 Trapeze Cleat CL834 (Polypropylene)	-	-	-	50 1 31/32	-	-	6.5 0.23
Thru Tube Sheave Plate For CL211Mk2 & CL272 Cleats CL835	3 - 6 1/8-1/4	86 3 1/4	27 1 1/16	25 1	M4 #8	4.2 No8	20 0.7
Eye for CL230 & CL253 PT230SSE (Stainless Steel)	-	-	6 1/4	12 1/2	-	-	3.3 0.12



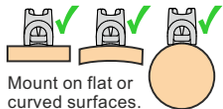
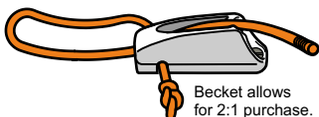
Q-Lok							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Q-Lok CL5001 (Stainless Steel)	3 - 4 1/8-5/32	33 1 1/16	-	20 3/4	-	-	5 0.2

Cub & Sail Line Cleats							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Cub Cleat CL232	3 - 6 1/8-1/4	46 1 13/16	35 1 3/8	46 1 13/16	M4 #8	4.2 No8	13 0.5
CL232W (Nylon)	3 - 6 1/8-1/4	46 1 13/16	35 1 3/8	46 1 13/16	M4 #8	4.2 No8	13 0.5
Racing Sail Line Cleat (Port) CL241	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	16 0.6
CL241AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	16 0.6
Racing Sail Line Cleat (Starboard) CL273	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	16 0.6
CL273AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	16 0.6
Sail Cleat (Port) CL281 (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.3
CL281W (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.3
Sail Cleat (Starboard) CL283 (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.3
CL283W (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	M4 #8	4.2 No8	9 0.3



Omega Cleat							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Omega Cleat CL255	3 - 6 1/8-1/4	46 1 13/16	27 1 1/16	43 1 11/16	M4 #8	4.2 No8	28 1
CL255AN (Aluminium)	3 - 6 1/8-1/4	46 1 13/16	27 1 1/16	43 1 11/16	M4 #8	4.2 No8	28 1





Rope runs free
Keeper is closed to stop rope going into cleat teeth.

Pull rope back and down to cleat
Keeper opens to allow rope into teeth

Rope gripped
Keeper holds rope in cleat

Lift up to release
Keeper opens to allow rope out of teeth

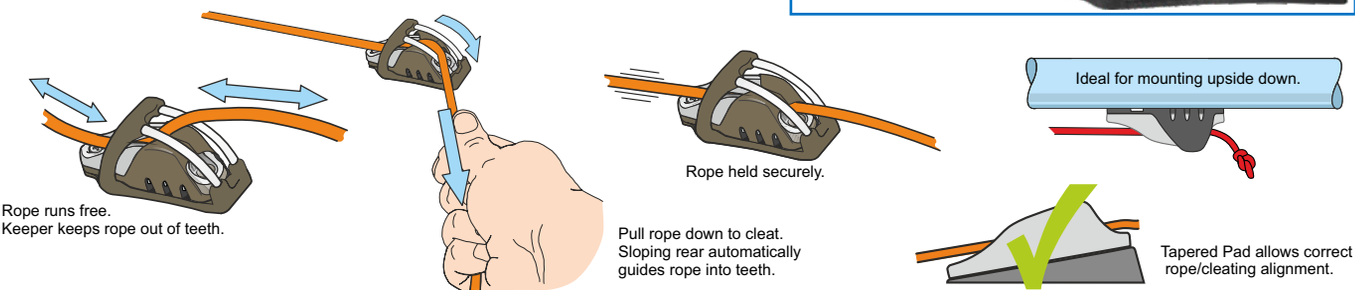
Rope runs free again.

Fairlead Cleats for Ropes to 4mm (5/32")	mm Ø Inch Ø	A	B	C	mm Inch	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Micros								
CL263	1 - 4	44	24	13	M3	3		4.8
CL263W (Nylon)	3/64-5/32	1 3/4	1 9/16	1/2	#4	No4		0.2
Racing Micros								
CL268	1 - 4	44	24	13	M3	3		13
CL268AN (Aluminium)	3/64-5/32	1 3/4	1 9/16	1/2	#4	No4		0.5
Racing Micros with Becket								
CL270	1 - 4	44	24	13	M3	3		14
CL270AN (Aluminium)	3/64-5/32	1 3/4	1 9/16	1/2	#4	No4		0.5
Racing Micros Side Entry (Starboard) with Becket CL277								
CL277AN (Aluminium)	1 - 4	44	24	14	M3	3		12
CL277AN (Aluminium)	3/64-5/32	1 3/4	1 9/16	1/2	#4	No4		0.4
Racing Micros Side Entry (Port) with Becket CL278								
CL278AN (Aluminium)	1 - 4	44	24	14	M3	3		12
CL278AN (Aluminium)	3/64-5/32	1 3/4	1 9/16	1/2	#4	No4		0.4
Tapered Pad for all Micros Cleats								
CL823 (Polypropylene)	-	47	-	19	-	-	-	4
		1 15/16	-	3/4	-	-	-	0.15

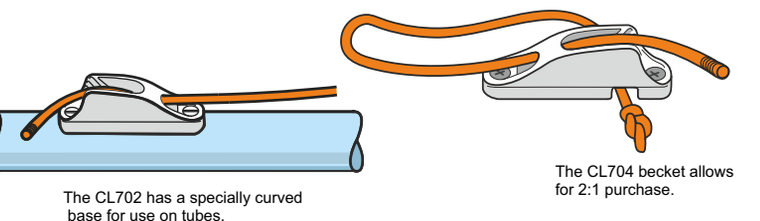
Fairlead Cleats for Ropes to 6mm (1/4")	mm Ø Inch Ø	A	B	C	mm Inch	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Racing Junior MK2								
CL211MK2	3 - 6	55	27	16	M4	4.2		23
CL211MK2AN (Aluminium)	1/8-1/4	2 1/8	1 1/16	5/8	#8	No8		0.8
Racing Junior with Becket								
CL211MK2/S2	3 - 6	55	27	16	M4	4.2		23
CL211MK2AN/S2 (Aluminium)	1/8-1/4	2 1/8	1 1/16	5/8	#4	No4		0.5
MK2 Nylon Junior								
CL272	3 - 6	55	27	16	M4	4.2		10
CL272W	1/8-1/4	2 1/8	1 1/16	5/8	#4	No4		0.5

CKC Cleats & Accessories CL815, CL817 & CL819	mm Ø Inch Ø	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
Keeper CL815 (Acetal)				
For CL211MK2, CL211MK2AN, CL211MK2/S2 & CL211MK2AN/S2	4	M4	4.2	9
	5/32	#8	No8	0.3
Cage CL817 (Nylon & Stainless steel)				
For CL211MK2, CL211MK2AN	4	M4	-	23
Requires CL815 Keeper	5/32	#8	-	0.8
Tapered Pad CL819 (Polypropylene)				
for CL211MK2, CL217MK2, CL218MK2 & CL211MK2/S2	4	M4	4.2	8
	5/32	#8	No8	0.3
CKC Cleat CL211MK2 x2				
CL825CKC	5	M5	4.8	150
CL825CKCAN	5/32	#10	No10	5.3
CKC Cleat CL211MK2				
CL830CKC	4	M4	4.2	62
CL830CKCAN	5/32	#8	No8	2.2
CKC Cleat CL211MK2				
CL832CKC	4	M4	4.2	51
CL832CKCAN	5/32	#8	No8	1.8

Accessories CL814, CL816 & CL818	 mm Ø Inch Ø	 mm Ø Inch Ø	 mm Ø Gauge Ø	 Gms Ozs
CL814 Keeper (Acetal) for CL203, CL211Mk1, CL211Mk1AN, CL217Mk1, CL218Mk1, CL236 & CL236AN	4.8 3/16	M5 #10	4.8 No.10	11 0.4
CL816 Cage (Nylon & Stainless Steel) for CL203, CL203/S1, CL211Mk1, CL211Mk1AN, CL236 & AN Requires CL814	- -	- -	- -	30 1.1
CL818 Tapered Pad (Polypropylene) for CL203, CL211Mk1, CL211Mk1AN, CL217Mk1 CL218Mk1, CL236 & AN, CL704 & CL704AN	4.8 3/16	M5 #10	4.8 No.10	14 0.5
CK Cleat CL211Mk1+CL814+CL816	4.8 3/16	M5 #10	4.8 No.10	76 2.7



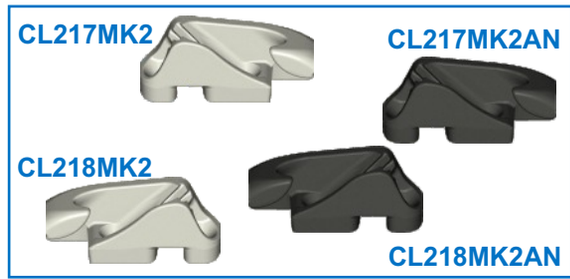
Fairlead Cleats for ropes to 6mm (1/4")	 mm Ø Inch Ø		mm Inch	 mm Ø Inch Ø	 mm Ø Gauge Ø	 Gms Ozs	
Junior CL203 (Nylon)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M4 #8	4.2 No8	17 0.6
Racing Junior Mk1 CL211Mk1 CL211Mk1AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	34 1.2
Boom Cleat CL702 CL702AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	36 1.3
Boom Cleat with Becket CL704 CL704AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	34 1.2



Side Entry Cleats Mk1 for Ropes to 6mm (1/4")	 mm Ø Inch Ø		mm Inch	 mm Ø Inch Ø	 mm Ø Gauge Ø	 Gms Ozs	
Side Entry (Starboard) CL217Mk1 CL217Mk1AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	32 1.2
Side Entry (Port) CL218Mk1 CL218Mk1AN (Aluminium)	3 - 6 1/8-1/4	82 3 1/4	66 2 5/8	18 1 1/16	M5 #10	4.8 No10	32 1.2



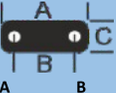
Side Entry Cleats Mk2 for Ropes to 6mm (1/4")	 mm Ø Inch Ø		mm Inch	 mm Ø Inch Ø	 mm Ø Gauge Ø	 Gms Ozs	
Side Entry (Starboard) CL217Mk2 CL217Mk2AN (Aluminium)	3 - 6 1/8-1/4	55 2 1/8	27 1 1/16	17 1 1/16	M4 #8	4.2 No8	24 0.8
Side Entry (Port) CL218Mk2 CL218Mk2AN (Aluminium)	3 - 6 1/8-1/4	55 2 1/8	27 1 1/16	17 1 1/16	M4 #8	4.2 No8	24 0.8



PERFORMANCE ROPE HOLDING



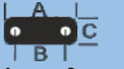
Cleats for Rigging on a Rope

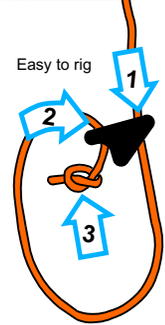
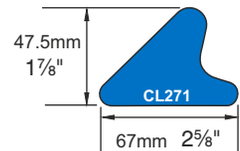
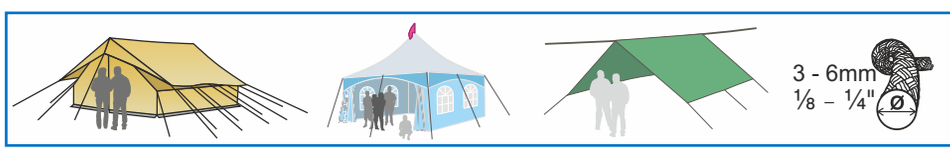
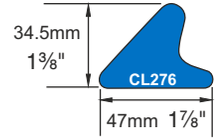
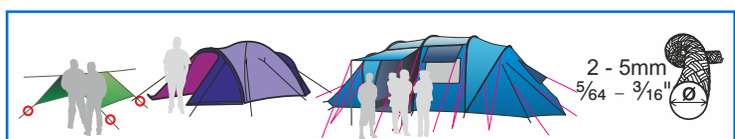
	 mm Ø Inch Ø	 A B C mm Inch	 Gms Ozs
Loop Cleat			
CL223	3 - 6	53 - -	18
CL223W (Nylon)	1/8 - 1/4	2 1/16 - -	0.7
Racing Junior Mk1 with Roller			
CL230	3 - 6	82 66 18	35
CL230AN (Aluminium)	1/8 - 1/4	3 1/4 2 5/8 1 1/16	1.2
Fender/Large Loop Cleat			
CL234	6 - 11	78 - -	45
CL234W (Nylon)	1/4 - 7/16	3 1/16 - -	1.6
Trapeze and Vang Cleat			
CL253	4 - 8	90 72 18	46
CL253AN (Aluminium)	5/32 - 5/16	3 9/16 2 13/16 1 1/16	1.6
Cobra Cleat			
CL264	4 - 6	117 - -	47
CL264AN (Aluminium)	5/32 - 1/4	4 5/8 - -	1.7
Micros Tie-down Cleat			
CL282 (Polypropylene)	1 - 3	37 - -	5
	5/32	1 1/4 - -	0.1
Jiffy Tie			
CL806 (Polypropylene)	4	42 - -	4
	5/32	1 3/4 - -	0.1
Handle for CL253 Trapeze Cleat			
CL834 (polypropylene)	-	- - 50	6.5
	-	- - 1 31/32	0.23
Eye for CL230 & CL253			
PT230SSE (Stainless Steel)	-	- 6 12	3.3
	-	- 1/4 1/2	0.12
Mast Guylines Tensioning Reel			
PT300771	6	303 - 32	245
	1/4	12 - 1 1/4	8.5



Rigging on a Rope

Line-lok® Cleats for Rigging on a Rope

	 mm Ø Inch Ø	 A B C	mm Inch	 Gms Ozs
Line-lok® CL260, CL260W, CL260NG, CL260K & CL260G (Nylon)	2 - 5 1/16-3/16	31 - - 1 1/4 - -	10 3/8	2.2 0.08
Mini Line-lok® CL266, CL266W, CL266NG, CL266K & CL266G (Nylon)	1 - 3 3/64-1/8	21.3 - - 27/82 - -	7 5/32	0.74 0.03
Large Line-lok® CL271, CL271W, CL271NG, CL271K & CL271G (Nylon)	4 - 8 5/32	67 - - 2 5/8 - -	23 7/8	28 0.98
Medium Line-lok® CL276, CL276W, CL276NG, CL276K & CL276G (Nylon)	3 - 6 1/8-1/4	47 - - 1 7/8 - -	17 1 1/16	9.6 0.34





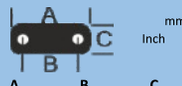
PERFORMANCE ROPE HOLDING

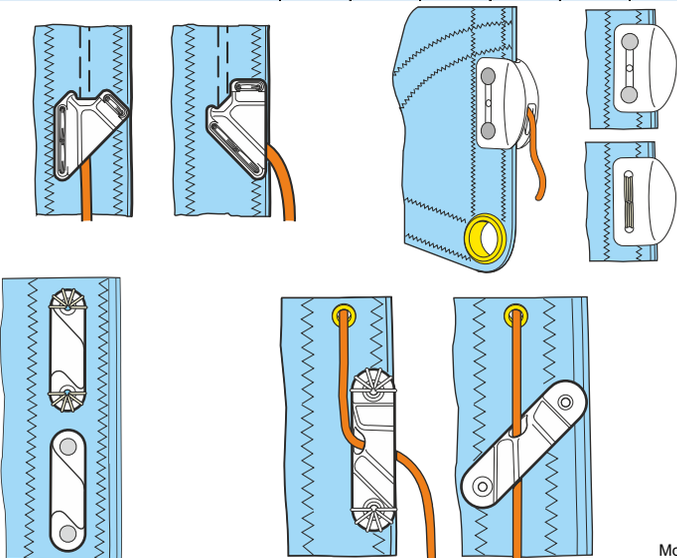


Aero Cleats CL826	mm Ø Inch Ø	A mm Inch	B mm Inch	C mm Inch	Gms Ozs
Aero Base + CL211Mk2 Racing Junior CL826-11 (Nylon & Aluminium)	4 - 6 5/32-1/4	73 27/8	-	16 5/8	35 1.2
Aero Base + CL211Mk2AN Hard Anodised Racing Junior CL826-11AN (Nylon & Aluminium)	4 - 6 5/32-1/4	73 27/8	-	16 5/8	35 1.2
Aero Base + CL272Mk2 Nylon Junior CL826-72 (Nylon)	4 - 6 5/32-1/4	73 27/8	-	16 5/8	35 0.8
All Aluminium Aero Cleat Based on CL211Mk2 Hard Anodised CL285 (All Aluminium)	5 - 6 3/16-1/4	67 25/8	-	15 5/8	34 1.2

Aero Cleats CL827	mm Ø Inch Ø	A mm Inch	B mm Inch	C mm Inch	Gms Ozs
Aero Base + CL203 Nylon Junior CL827-03 (Nylon)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	43 1.5
Aero Base + CL211Mk1 Racing Junior CL827-11 (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	62 2.2
Aero Base + CL211Mk1 Hard Anodised Racing Junior CL827-11AN (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	62 2.2
Aero Base + CL217Mk1 Side Entry Racing Junior (Starboard) CL827-17 (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	59 2.1
Aero base + CL217Mk1 Hard Anodised Side Entry Racing Junior (Starboard) CL827-17AN (Nylon + Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	59 2.1
Aero Base + CL218Mk1 Side Entry Racing Junior (Port) CL827-18 (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	59 2.1
Aero Base + CL218Mk1 Hard Anodised Side Entry Racing Junior (Port) CL827-18AN (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	59 2.1
Aero Base + CL236 Roller Fairlead Racing Junior CL827-36 (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	69 2.4
Aero Base + CL236 Hard Anodised Roller Fairlead Racing Junior CL827-36AN (Nylon & Aluminium)	4 - 6 5/32-1/4	112 43/8	-	19 3/4	69 2.4

Aero Cleats CL828	mm Ø Inch Ø	A mm Inch	B mm Inch	C mm Inch	Gms Ozs
Aero base + CL263 Nylon Micros CL828-63 (Nylon)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	15 0.5
Aero Base + CL268 Racing Micros CL828-68 (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	21 0.75
Aero base + CL268 Hard Anodised Racing Micros CL828-68AN (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	21 0.75
Aero base + CL270 Racing Micros with Becket CL828-70 (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	24 0.85
Aero base + CL270 Hard Anodised Racing Micros with Becket CL828-70AN (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	24 0.85
Aero base + CL277 Side Entry Racing Micros (Starboard) CL828-77 (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	23 0.8
Aero base + CL277 Hard Anodised Side Entry Racing Micros (Starboard) CL828-77AN (Nylon & Aluminium)	3 - 4 1/8-5/32	60 23/8	-	13 1/2	23 0.8

Sail Cleats						
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	Gms Ozs
Leech Line Cleat CL212 (Nylon)	2 - 5 1/16-3/16	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	9 0.3
Shield for CL212 CL212A (Nylon)	-	71 2 3/4	49 1 15/16	29 1 1/8	4 5/32	4 0.1
Backplate for CL212 CL212BP (Nylon)	-	70 2 3/4	49 1 15/16	21 1 3/16	-	2 0.08
Backplate Black for CL241AN, CL258AN, CL259AN & CL273AN CL212BP-B (Nylon)	-	70 2 3/4	49 1 15/16	21 1 3/16	-	2 0.08
Fine Line Cleat (Starboard) CL214W (Nylon)	2 - 5 1/16-3/16	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	9 0.3
Dinghy Leech Line Cleat CL221 (Nylon)	0 - 3 0-1/8	43 1 3/4	33 1 3/16	17 1 1/16	3 1/8	4 0.1
Sail Line Cleat CL233 (Nylon)	2 - 6 1/16-1/4	57 2 1/4	-	34 1 5/16	-	8 0.3
Backplate CL233BP (Nylon) for CL233	-	57 2 1/4	-	34 1 5/16	-	2 0.08
Racing Sail Line Cleat (Port) CL241 CL241AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	16 0.6
Racing Fine Line (Starboard) CL258 CL258AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	19 0.7
Racing Fine Line (Port) CL259 CL259AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	19 0.7
Sail Edge Cleat CL267 (Nylon + Aluminium)	2 - 4 1/16-5/32	50 2	-	37 1 7/16	4 5/32	12 0.42
Sail Edge Cleat CL269 (Nylon)	2 - 4 1/16-5/32	50 2	-	37 1 7/16	4 5/32	10 0.35
Racing Sail Line Cleat (Starboard) CL273 CL273AN (Aluminium)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	16 0.6
Sail Cleat (Port) CL281 (Nylon) CL281W (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	9 0.3
Sail Cleat (Starboard) CL283 (Nylon) CL283W (Nylon)	3 - 6 1/8-1/4	70 2 3/4	49 1 15/16	21 1 3/16	4 5/32	9 0.3



Most cleats can be sewn or riveted.

More cleats are available with or without backplates and rivets.



PERFORMANCE ROPE HOLDING

Kitesurfing



NEW



Titanium Thimbles

Power Grip

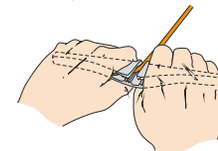


Kitesurfing Cleats	mm Ø Inch Ø	mm Inch			Gms Ozs
		A	B	C	
Racing Junior Mk2 CL211Mk2AN (Aluminium)	3 - 6 1/8-1/4	55 2 1/8	27 1 1/16	17 5/8	23 0.8
Trapeze and Vang Cleat CL253 (Aluminium) CL253AN (Nylon & Aluminium)	4 - 8 5/32-5/16	90 3 9/16	72 2 13/16	18 1 1/16	46 1.6
Cobra Cleat CL264 (Aluminium) CL264AN (Aluminium)	4 - 6 5/32-1/4	120 4 23/32	-	23 29/32	47 1.7
Racing Micros CL268AN (Aluminium)	1 - 4 3/64-5/32	44 1 3/4	24 1 5/16	13 1/2	13 0.5
All Aluminium Aero Cleat Based on CL211Mk2 Hard Anodised CL285 (All Aluminium)	5 - 6 3/16-1/4	67 2 5/8	-	15 5/8	34 1.2
Aero base + CL211Mk2AN Hard Anodised Racing Junior CL826-11AN (Nylon & Aluminium)	4 - 6 5/32-1/4	73 2 7/8	-	16 5/8	35 1.2
Aero base + CL268AN Hard Anodised Racing Junior CL828-68AN (Nylon & Aluminium)	3 - 4 1/8-5/32	60 2 3/8	-	13 1/2	21 0.75
Aero base + CL211Mk2AN Racing Junior CL829-11AN (Nylon & Aluminium)	4 - 6 5/32-1/4	78 3 1/16	-	16 5/8	46 1.6
Screw-on Stopper Ball PT524 (Nylon)	6 1/4	20 1 3/16	-	20 1 3/16	12 0.4
Screw-on Stopper Ball PT525 (Nylon)	8 - 9 5/16-3/8	20 1 3/16	-	20 1 3/16	12 0.4
Y Splitter PT428 (Aluminium)	- -	47 1 27/32	-	18 23/32	20 0.7

Titanium Thimbles	mm Ø Inch Ø	mm Inch			Kg S. W. L	Gms Ozs
		A	B	C		
Size 1 (3-4mm) PT5107	3 - 4 1/8-5/32	16 5/8	7 5/32	6 1/4	400	2 0.07
Size 2 (5-6mm) PT5110	5 - 6 3/16-1/4	23 29/32	10 25/64	8 5/16	800	4.5 0.16

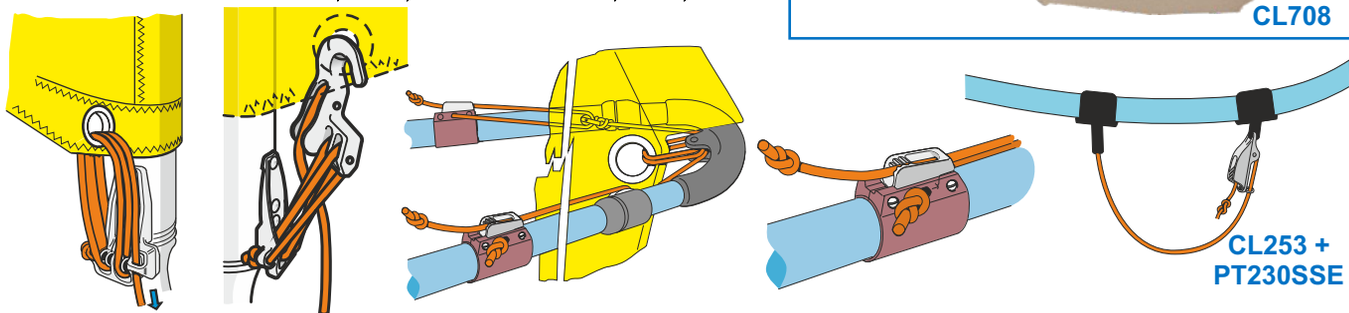
Power Grip Cleats	mm Ø Inch Ø	mm Inch			Gms Ozs
		A	B	C	
Tug Cleat CL249 (Aluminium)	3 - 6 1/8-1/4	92 3 9/16	-	17 1 1/16	52 1.9
Power Grip 1 CL261 (Aluminium)	3 - 6 1/8-1/4	95 3 3/4	-	17 1 1/16	52 1.9
Power Grip 2 CL262 (Aluminium)	3 - 6 1/8-1/4	189 7 7/16	-	17 1 1/16	70 2.5

The CL249 & CL261 is for single handed use, allowing you to pull the load.



The CL262 is for 2 handed use, allowing you to increase the pull load.

Windsurfing Cleats	 mm Ø Inch Ø				mm Inch	 mm Ø Inch Ø	 Gms Ozs
		A	B	C			
Compact Twin Sheave Cleat CL247 (Aluminium)	3 - 6 1/8-3/16	53 2 1/16	31 1 1/4	40 1 5/16	M5 #10	40 1.4	
Cleat with Hook and 2 Sheaves CL248 (Aluminium)	3 - 5 1/8-3/16	69 2 3/4	- -	1 1/16 -	- -	52 1.8	
The Gap Closer CL250 (Aluminium)	3 - 5 1/8-3/16	84 3 1/4	11+29 7/16+1 1/8	1 7/8	M5 #10	43 1.6	
Trapeze and Vang Cleat CL253 (Aluminium)	4 - 8 5/32-5/16	89 3 1/2	70 2 3/4	18 1 1/16	- -	46 1.6	
Rivet-on Fitting for 6:1 Ratio CL708 (Aluminium)	3 - 5 1/8-3/16	83 3 1/4	11+29 7/16+1 1/8	37 1 7/16	M5 #10	32 1.1	
Boom Cleat and Clamp CL244 (Aluminium & Nylon)	3 - 6 1/8-1/4	58 2 1/4	- -	- -	- -	32 1.1	
Eye for CL230 & CL253 PT230SSE (Stainless Steel)	-	-	6 1/4	12 1/2	- -	- -	



Insert Cleats	 mm Ø Inch Ø				mm Inch	 Gms Ozs
		A	B	C		
Insert Cleat with Fairlead CL243/L (Nylon)	3 - 6 1/8-1/4	42 1 21/32	- -	22 7/8	10 0.4	
Insert Cleat with Fairlead CL244/L (Aluminium)	3 - 5 1/8-3/16	42 1 21/32	- -	22 7/8	18 0.6	
Twin Insert Cleat CL710 (Aluminium)	3 - 6 1/8-1/4	48 1 7/8	- -	13 1/2	18 0.6	
Small Insert Cleat CL712 (Aluminium)	3 - 5 1/8-3/16	28 1 1/8	- -	11 7/16	7 0.2	
Insert Cleat CL715 (Aluminium)	3 - 5 1/8-3/16	9 3/8	- -	12 7/16	3 0.1	
Very Small Insert Cleat CL716 (Aluminium)	3 - 4 1/8-5/32	24 1 5/16	- -	11 7/16	4 0.11	



Image courtesy of North Windsurfing



PERFORMANCE ROPE HOLDING

Cleats For Rope Up To 8mm.

CL209

CL215

CL231

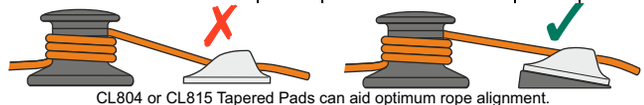
CL254

CL254AN

Tapered pads aid optimum rope alignment, especially when a fairlead would not be appropriate.

CL803

Cleats for Ropes to 8mm (5/16")	mm Ø Inch Ø	mm Inch			mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
		A	B	C			
Midi CL209 (Nylon)	4 - 8 5/32-9/16	73 2 7/8	55 2 1/8	19 3/4	M5 #10	4.8 No10	20 0.7
Side-fixing Midi CL215 (Nylon)	4 - 8 5/32-9/16	41 1 5/8	27 1 1/8	43 1 11/16	M5 #10	4.8 No10	14 0.5
Midi with Integral Fairlead CL231 (Nylon)	4 - 8 5/32-9/16	88 3 3/16	54 2 1/8	22 7/8	M5 #10	4.8 No10	30 1.1
Racing Midi CL254 & CL254AN (Aluminium)	4 - 8 5/32-9/16	71 2 13/16	55 2 1/8	18 1 1/16	M5 #10	4.8 No10	38 1.3
Tapered Pad for CL209, CL254 & CL254AN CL803 (Polypropylene)	-	79 3 1/8	-	24 1 5/16	M5 #10	4.8 No10	8 0.3



CL804 or CL815 Tapered Pads can aid optimum rope alignment.

Cleats For Rope Up to 10mm

CL202

CL206

CL207

Cleats for Ropes to 10mm (3/8")	mm Ø Inch Ø	mm Inch			mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
		A	B	C			
Horizontal CL202 (Nylon)	6 - 10 1/4-3/8	74 2 15/16	51 2	79 3 1/8	M6 1/4	6.3 No14	64 2.3
Lateral (Starboard) CL206 (Nylon)	6 - 10 1/4-3/8	75 3	51 2	50 2	M6 1/4	6.3 No14	35 1.3
Lateral (Port) CL207 (Nylon)	6 - 10 1/4-3/8	75 3	51 2	50 2	M6 1/4	6.3 No14	35 1.3



One of the first non-marine uses for Clamcleat® rope cleats was to tension and secure safety slings used by electricity and telephone engineers when working up ladders leaning against poles.

CL280Hex

CL280Csk

Cleats For Rope Up To 12mm

CL201

CL219

CL219VB

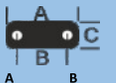
CL219AN

CL228

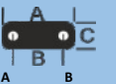
CL804

Cleats for Ropes to 12mm (1/2")	mm Ø Inch Ø	mm Inch			mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
		A	B	C			
Vertical CL201 (Nylon)	6 - 12 1/4-1/2	95 3 3/4	72 2 13/16	28 1 1/8	M6 1/4	6 No14	43 1.5
Racing Vertical CL219 & CL219AN (Aluminium)	6 - 12 1/4-1/2	90 3 3/16	72 2 13/16	27 1 1/16	M6 1/4	6.3 No14	70 2.5
Uncoated Racing Vertical CL219VB (Aluminium)	6 - 12 1/4-1/2	90 3 3/16	72 2 13/16	27 1 1/16	M6 1/4	6.3 No14	70 2.5
Vertical with Integral Fairlead CL228 (Nylon)	6 - 12 1/4-1/2	114 4 1/2	72 2 13/16	30 1 3/16	M6 1/4	6.3 No14	68 2.4
Side-fixing Vertical CL280HEX (Nylon) & CL280CSK (Nylon)	6 - 12 1/4-1/2	60 2 3/8	45 1 3/4	61 2 13/32	M6 1/4	6.3 No14	45 1.58
Tapered Pad for CL201, CL219, CL219AN, CL237 & CL238 CL804 (Polypropylene)	-	103 4 1/16	-	34 1 3/8	M6 1/4	6.3 No14	18 0.6

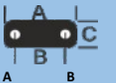
Our aluminium cleats are easily welded to provide a strong and permanent fixing. Where an alloy cleat needs to be fixed to an aluminium surface welding can be less expensive than drilling holes and bolting on a cleat. Applications include aluminium fishing boats and oil rigs.

Bollards for Ropes to 16mm (5/8")					mm Inch			
		A	B	C				
Clam-Bollard CL208 (Nylon)	6 - 10 1/4-3/8	85 ^ø 3 3/8	65 2 5/16	-	M6 1/4	6.3 No14	67 2.4	
Clam-Bollard Major CL210 (Nylon)	10 - 16 3/8-5/8	99 ^ø 3 3/8	76 3	-	M8 5/16	8 No16	141 5.0	

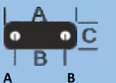


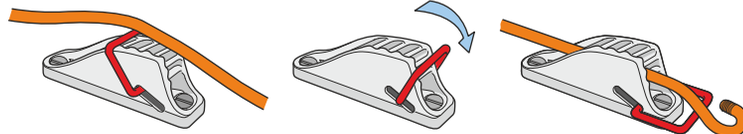
Spring-gate Cleats for ropes to 12mm (1/2")					mm Inch			
		A	B	C				
Vertical with Spring-gate CL237 (Nylon)	6 - 12 1/4-1/2	95 3 3/4	72 2 13/16	40 1 5/8	M6 1/4	6.3 No14	47 1.7	
Racing Vertical with Spring-gate CL238	6 - 12 1/4-1/2	90 3 3/8	72 2 13/16	40 1 5/8	M6 1/4	6.3 No14	75 2.6	



Spring-gate Cleats for ropes to 16mm (5/8")					mm Inch			
		A	B	C				
Major with Spring-gate CL239 (Nylon)	10 - 16 3/8-5/8	122 4 13/16	95 3 3/4	49 2	M8 5/16	6.3 No14	88 3.2	
Racing Major with Spring-gate CL240	12 - 16 1/2-5/8	118 4 3/8	95 3 3/4	50 2	M8 5/16	6.3 No14	166 5.9	



Cleats for Ropes to 16mm (5/8")					mm Inch			
		A	B	C				
Major CL205 (Nylon)	10 - 16 3/8-5/8	122 4 13/16	95 3 3/4	36 1 7/16	M8 5/16	6.3 No14	85 3.0	
Racing Major CL220 (Aluminium)	12 - 16 1/2-5/8	118 4 3/8	95 3 3/4	37 1 1/2	M8 5/16	6.3 No14	163 5.7	
Uncoated Racing Major CL220 (Aluminium)	12 - 16 1/2-5/8	118 4 3/8	95 3 3/4	37 1 1/2	M8 5/16	6.3 No14	163 5.7	
Fairlead for CL205, CL220, CL239 & CL240 - CL2245 (Stainless Steel)	-	50 1 3/32	-	41 1 5/8	M8 5/16	6.3 No14	72 2.5	
Tapered Pad CL805 (Polypropylene)	-	131 5 1/8	-	45 1 3/4	M8 5/16	6.3 No14	35 1.2	



The CL220VB and CL219VB with uncoated finish, for welding to an aluminium substrate.



PERFORMANCE ROPE HOLDING

Shock cord Products



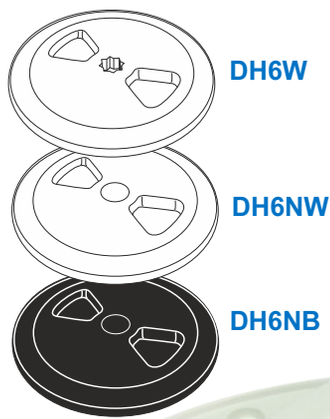
Shockcord Products for Ropes to 8mm (5/16")	mm Ø Inch Ø	mm Inch			mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs
		A	B	C			
Rigid Inflatable Boat Hook PT401 & PT401W (Acetal)	3 - 6 1/8-1/4	39 1 1/2	-	38 1 1/2	-	-	9 0.3
Shockcord Ball PT520 & PT520W (Polypropylene)	5 - 7 3/16-9/32	19 3/4	-	21 1 1/16	-	-	4 0.1
T-Bar for shockcord PT403 (High density Polyethylene)	4 - 6 5/32-1/4	43 1 11/16	-	10 12/32	-	-	1.2 0.04
Hook for shockcord PT404 (High density Polyethylene)	5 - 7 3/16-9/32	50 1 31/32	-	23 29/32	-	-	4 0.15
Hook Connector for shockcord PT405 & PT405W (Nylon)	4 - 8 5/32-5/16	57 2 1/4	-	25 1	-	-	8.2 0.29

Stopper Ball

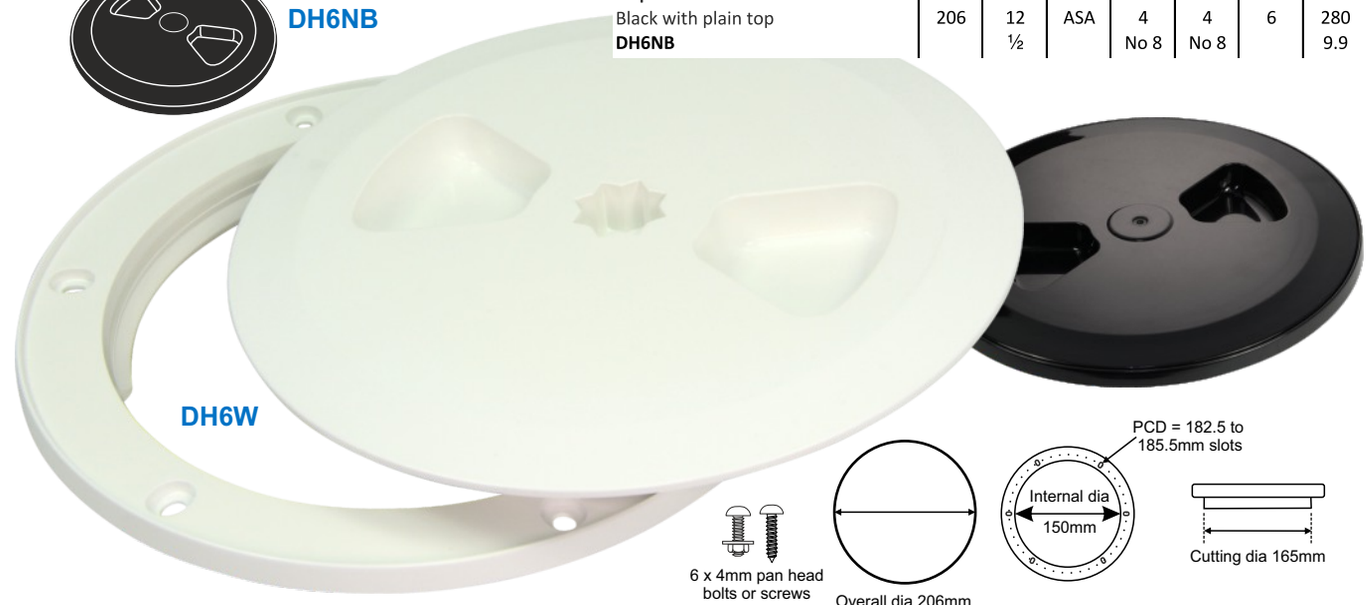


Stopper Balls	mm Ø Inch Ø	mm Inch			Gms Ozs
		A	B	C	
Screw-on Stopper Ball PT524 (Nylon)	6 1/4	20 1 3/16	-	20 1 3/16	12 0.4
Screw-on Stopper Ball PT525 (Nylon)	8 - 9 5/16-3/8	20 1 3/16	-	20 1 3/16	12 0.4

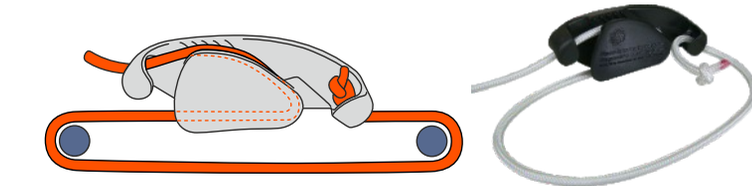
Access cover with seal



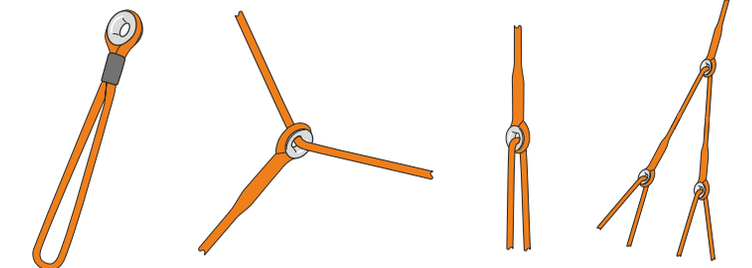
150mm Access cover with Seal	Dia		Material	mm Ø Inch Ø	mm Ø Gauge Ø	No. of Fixings	Gms Ozs
	mm Ø Inch Ø	mm Ø Inch Ø					
Inspection Access Cover White with winch handle socket DH6W	206	12 1/2	ASA	4 No 8	4 No 8	6	280 9.9
Inspection Access Cover White with plain top DH6NW	206	12 1/2	ASA	4 No 8	4 No 8	6	280 9.9
Inspection Access Cover Black with plain top DH6NB	206	12 1/2	ASA	4 No 8	4 No 8	6	280 9.9



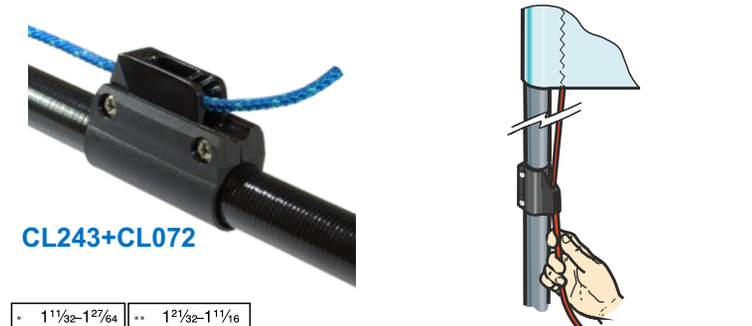
Trucker Hitch Cleat							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs



Titanium Thimbles						
	mm Ø Inch Ø	A	B	C	mm Inch	Kg S. W. L



Cleats for tubes to 43mm (1 1/16") ^Ø							
	mm Ø Inch Ø	A	B	C	mm Ø Inch Ø	mm Ø Gauge Ø	Gms Ozs



* 1 1/32-1 27/64 ** 1 21/32-1 11/16



PERFORMANCE ROPE HOLDING

CL279



Cleat for Underground Recycling Bags

Cleat for Recycling Bag CL279 (Nylon)

mm Ø Inch Ø	mm Inch			Gms Ozs
	A	B	C	
10 3/8	198 7 3/4	95 3 3/4	55 2 1/16	250 9.0

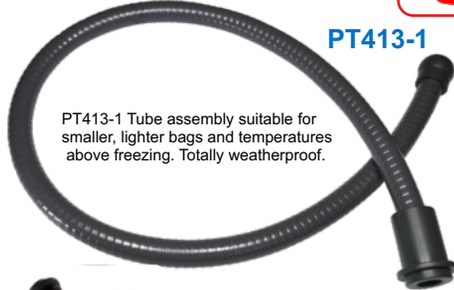
PT406



Accessories for Recycling Bags

Loop for use with CL279 Refuse Bag Cleat PT406 (Nylon)

mm Ø Inch Ø	mm Inch			Gms Ozs
	A	B	C	
-	148 5 13/16	-	93 3 5/8	95 3.4
8-11 5/16-7/16	1010 40	- -	- -	180 6
8-11 5/16-7/16	1010 40	- -	- -	410 14
8-11 5/16-7/16	1010 40	- -	- -	910 32
6-10 1/4-3/8	8000 312	- -	10 3/8	- -



PT413-1

PT413-1 Tube assembly suitable for smaller, lighter bags and temperatures above freezing. Totally weatherproof.

Tube Assembly 1m long with end fittings PT413-1 (Reinforced PVC)

Tube Assembly 1m long with end fittings PT416-1 (Fibre Reinforced Plastic)

Tube Assembly 1m long with end fittings PT417-1 (Steel Reinforced Synthetic Rubber)

Rope, 10mmØ X 8 Metres, eye one end PT414-9 (Polyethylene)



PT416-1

PT416-1 - Heavy duty tube assembly. Fibre reinforced plastic hose with end fittings. totally weatherproof. Suitable for sub-zero temperatures.



PT417-1

PT417-1 - Extra heavy duty tube assembly. Steel reinforced synthetic rubber hose with end fitting. Suitable for sub-zero temperatures.

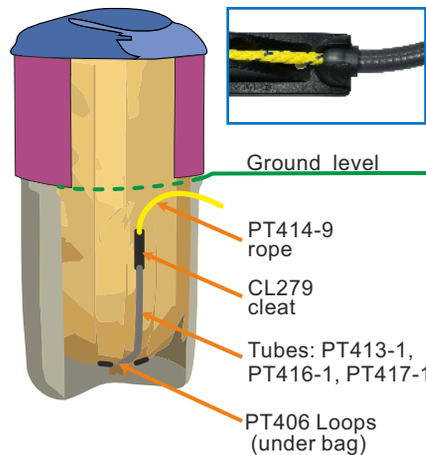


PT414-9

PT414-9 - Low friction strong abrasion resistant yellow rope with spliced eye one end including protective sleeve.



Ball end of tube and rope secured in CL279 cleat



Ground level

PT414-9 rope

CL279 cleat

Tubes: PT413-1, PT416-1, PT417-1

PT406 Loops (under bag)



Square end of tube (& rope) attach to PT406 Loop at bottom of bag.



PT418

Use with semi-buried recycling bags with bottom lids.

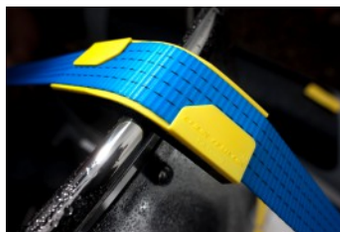
Clamp for Bottom Lid Recycling Bags

Cleat for Recycling Bag with Solid Lid PT418 (Nylon)

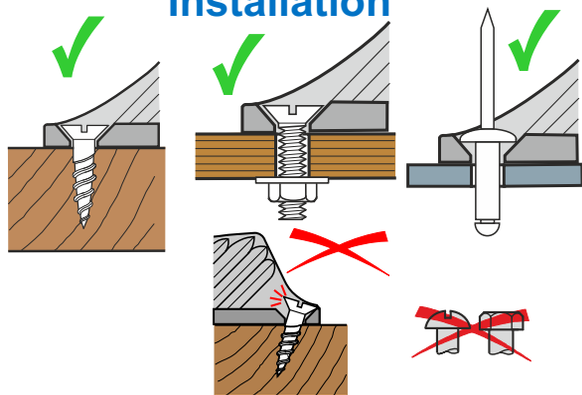
mm Ø Inch Ø	mm Inch			Gms Ozs
	A	B	C	
10 3/8	275 10 5/8	70+70 2 3/4+2 3/4	100 3 7/8	645 23.0

Chok-A-Blok Strap Guard for Webbing

	mm Ø Inch Ø	A	B	C	mm Inch	Gms Ozs
Webbing up to 38mm CAB35 (Polypropylene)	38 1½	160 6¼	- -	43 1½	21 0.7	
Webbing up to 50mm CAB50 (Polypropylene)	50 2	178 7	- -	58 2¼	35 1.22	

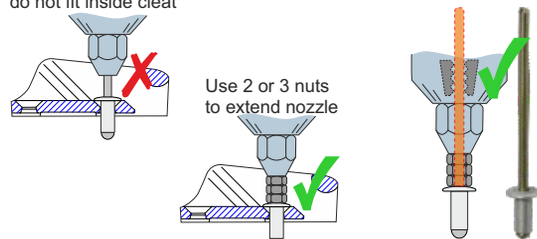


Installation



Pop riveting cleats

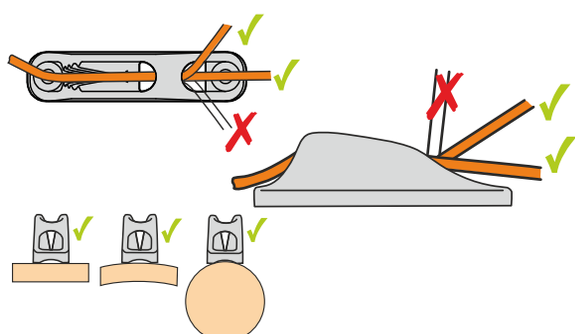
Standard rivet gun nozzles do not fit inside cleat



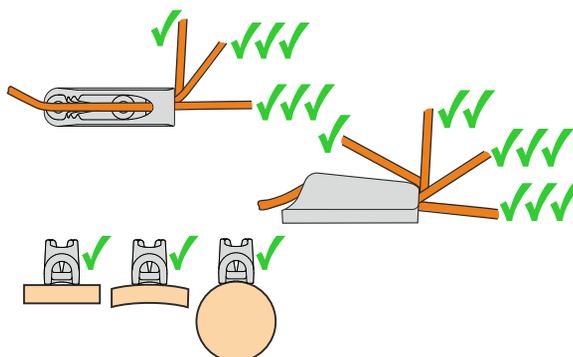
When nozzle is extended, a standard mandrel can be too short to be gripped. PT247RIV solves this problem.

PT247RIV, with extra long mandrel

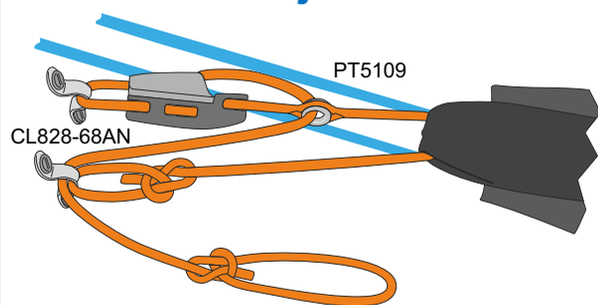
MK1 cleat lead angles



MK2 cleat lead angles



Laser /ILCA to strap adjuster



Aero Cleat 4:1 ratio





Image courtesy of Jolanda Linschooten

Image courtesy of Chris Danby

Clamcleat®

Rope cleats

60

years
Anniversary
1965-2025



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Rope cleats

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