Mk2 Junior cleat range Nylon and Aluminium

● Small, neat and lightweight for 3 - 6mm ¹/8" - ¹/4" rope. Advanced tooth technology to hold all types of small rope.

Compact to fit into small locations.

Can be fixed with standard screws and rivets, on tubular or flat surfaces.

Some Applications - Window blinds (cord control). Canoes (seat & rudder lines). Control lines on dinghies. Kitesurfing (Brake Line adjustment).

Open Cleat



Aluminium or Nylon

Fairlead Cleat



Aluminium or Nylon

Fairlead Cleat with Becket



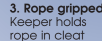
Aluminium only

Side entry Cleat



Aluminium only

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



3. Rope gripped

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

2. Pull rope back and down to cleat

Keeper opens to

allow rope into

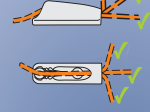
teeth



Cage allows easy cleating at extreme angles.

Tapered Pad allows correct alignment. Cleats can be mounted either way round. Backplate provides support on thin deck sections.-





Becket allows 2:1 rigging.

cleated.

Fairlead strengthens cleat and allows quick fine adjustments of the rope. Helps hold rope into teeth when a line is flogging.

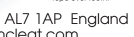












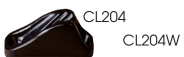
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Material Selection

Nylon cleats offer very good value for money and are ideal where high loads or rope surges are not likely to be encountered.

Aluminium cleats are unaffected by the heat generated by a rope surging back through a cleat. Suitable for sub-zero temperatures. Good corrosion resistance.

The **Hard Anodised (AN)** finish gives a high-tech and fashionable appearance as well as offering superior resistance to sea water corrosion.







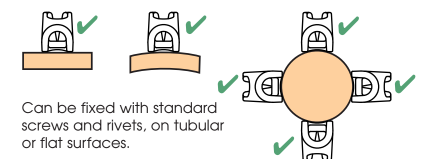












Cleats for ropes to 6mm (1/4")	mm Ø inch Ø	ТВТ	C	mm inch	mmØ inch Ø	mmØ inch Ø	mm Ø Gauge	Gms Ozs
CL204 & CL204W White Mini CL211 Mk2 &	3 - 6 1/8=1/4	A21/16 B	1 ⁷ /16	C17 C ¹¹ / ₁₆	3.2 1/8	#8 4 ⁵ / ₃₂ #8	4.2 No8	9 0.3
CL211 Mk2AN Hard Anodised Racing Junior Mk2	3 - 6 1/8 - 1/4	A21/8 B	27 1 ¹ /16	C17 C ¹¹ / ₁₆	3.2 1/8	4 5/32	4.2 No8	21 0.8
CL211Mk2/S2 & CL211Mk2AN/S2 Hard Anodised Racing Junior Mk2 with Becket	3 - 6 1/8=1/4	A21/8 B	27 11/16	C17 C ¹¹ / ₁₆	3.2 1/8	#8 4 5/32	4.2 No8	21 0.8
CL217 Mk2 & CL217 Mk2AN Hard Anodised Side entry (Starboard)		A21/8 B	27 1 ¹ / ₁₆	C17 C ¹¹ / ₁₆	3.2 1/8	#8 4 5/32	4.2 No8	24 0.8
CL218 Mk2 & CL218 Mk2AN Hard Anodised Side entry (Port)	3 - 6 1/8=1/4	A21/8 B	27 1 ¹ / ₁₆	C17 C ¹¹ /16	3.2 1/8	#8 4 ⁵ / ₃₂	4.2 No8	24 0.8
CL222 & CL222AN Hard Anodised Racing Mini	3 - 6 1/8=1/4	A17/8 B	36	C15 C ⁵ /8	3.2 1/8	#8 4 ⁵ / ₃₂	4.2 No8	16 0.6
CL272 & CL272W White Nylon Mk2 Junior	3 - 6 1/8=1/4	A21/8 B		C17 C ¹¹ / ₁₆	3.2 1/8	#8 4 5/32	4.2 No8	12 0.4
CL815 Keeper for CL211 Mk2, CL211 Mk2AN, Mk2/S2, CL211 Mk2AN/S2 & CL272	3 - 6 1/8=1/4	Acetal A - B	_	C –	3.2 1/8	#8 4 ⁵ / ₃₂	4.2 No8	9 0.3
CL817 Cage for CL211 Mk2, CL211 Mk2AN & CL272 Requires CL815 Keeper	_	Nylon & Stainless A – B	_	C -	_	_	_	23 0.8
CL802 Tapered Pad for CL204 & CL222	3 - 6 1/8=1/4	Polyprop A 57 B A2 ¹ / ₄ B	_ _	C21 C ¹³ / ₁₆	3.2 1/8	#8 4 5/ ₃₂	4.2 No8	4 0.1
CL819 Tapered Pad for CL211 Mk2, CL217 Mk2, CL218 Mk2, CL211 Mk2/S2 & CL272	3 - 6 1/ ₈ -1/ ₄	Polyprop A60 B2 A23/8 B	27	C23	3.2 1/8	#8 4 5/32	4.2 No8	8 0.3