# amcleate Nylon and All range Nylon and Aluminium

• Small, neat and lightweight for 1- 4mm <sup>3</sup>/64" - <sup>5</sup>/32" rope. Advanced tooth technology to hold all types of small rope. 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 (Optimist booms & carbon tillers). Kitesurfing (5th line adjustment).

cleat and allows

teeth when a line is

of the rope.

flogging.



Aluminium or Nylon

#### **Fairlead Cleat**



Aluminium or Nylon

#### Fairlead Cleat with Becket



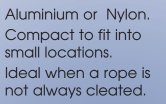
Aluminium only

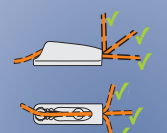
#### Side entry Cleat with Becket



Aluminium only





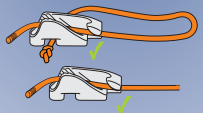




Large Becket makes it easy for frequent de-rigging.

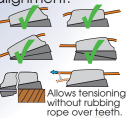






Side entry cleats gives the benefit of a fairlead but use of temporary cleating.

Tapered Pad allows correct rope/cleating alignment. Cleats can be mounted either way round. Pads can be stacked to increase angle or create a riser block. Backplate provides support on thin deck sections.



Clamcleats Limited Watchmead Welwyn Garden City Hertfordshire AL7 1AP England Telephone 01707 330101 Fax 01707 321269 e-mail sales@clamcleat.com www.clamcleat.com

#### Schiffsausrüster TOPLCHT Tel.: +49 (0)40 - 88 90 100 www.toplicht.de

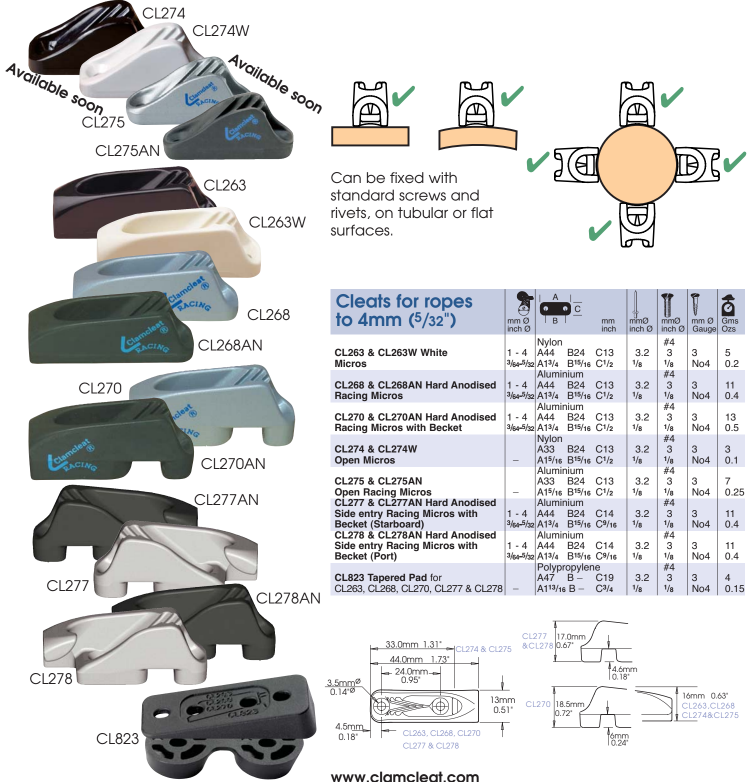
## Micros cleat range Nylon and Aluminium

#### **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.



# Mk2 Junior cleat range Nylon and Aluminium

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



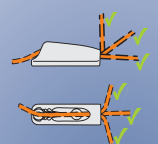
Aluminium or Nylon

#### Fairlead Cleat with Becket



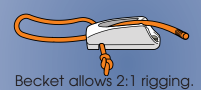
#### Side entry Cleat

Compact to fit into small locations. Ideal when a rope is not always cleated.



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









### lamcleate Rope cleats 📂 Mk2 Junior cleat range Nylon and Aluminium

#### **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.



#### www.clamcleat.com

### Accessories improve cleat performance

 These accessories expand the capability of a conventional Clamcleat® rope cleat while retaining the advantage of not having any moving parts to jam or seize up.

The most innovative accessory is the Keeper (patent pending). This has been designed to overcome the problem of lines being cleated accidentally as well as improving the performance of cleats by holding lightly-loaded lines in the jaws of a cleat.

Tapered Pad allows correct rope/cleating alignment.

amcleate

Mount either way round.



**Pads** can be stacked to increase angle or create a riser block.

Backplate provides under deck support when bolting through thin sections. Supplied with every tapered pad.

Award winning **Keeper** automatically prevents unwanted cleating.

Lead-in allows easy cleating.

Holds rope in teeth under no load or when mounted upside down.

Drainage slots.

Mount on flat or curved surface.

Tested for thousands of cycles under harsh conditions.

Pull rope back and

down to cleat

	CL814	CL816	CL818	mm Ø inch Ø	mm Ø inch Ø	mm Ø Gauge	mm Ø inch Ø	
CL814 Keeper for CL203, CL211 Mk1, CL211 Mk1AN, CL217 Mk1, CL218 Mk1, CL236 & CL236AN					4.8 <sup>3/16</sup>	4.8 / 5 No10	5 ³/16 #10	
CL816 Cage for CL203, CL211 Mk1, CL211 Mk1AN, CL236 & CL236AN Requires CL814 Keeper CL818 Tapered Pad for CL203, CL211 Mk1, CL217 Mk1, CL218 Mk1, CL236, CL704 & CL704AN					-	-	-	
					4.8 <sup>3/16</sup>	4.8 / 5 No10	5 ³/16 #10	

	CL815	CL817	CL819	mm Ø inch Ø	umø inch ø	₩ mmØ Gauge	₽ mmØ inchØ	
CL815 Keeper for CL211 Mk2, CL211 Mk2AN, CL211 Mk2/S2 & CL211 Mk2AN/S2					4 <sup>5</sup> /32	4 / 4.2 No8	4 5/32 <i>#</i> 8	
CL817 Cage for CL211 Mk2 & CL211 Mk2AN, Requires CL815 Keeper				-	-	-	-	
CL819 Tapered Pad for CL211 Mk2, CL217 Mk2, CL218 Mk2 & CL211 Mk2/S2				3 - 6 1/8-1/4	4 <sup>5</sup> /32	4 / 4.2 No8	4 <sup>5</sup> /32 #8	

Clamcleats Limited Watchmead Welwyn Garden City Hertfordshire AL7 1AP England Telephone 01707 330101 Fax 01707 321269 e-mail sales@clamcleat.com www.clamcleat.com

Lift up to release

DESIGN AWARD MET

CATEGORY WINNER

Cage allows easy cleating at extreme angles

Two full

ranges

Wear resistant stainless steel

Rope runs free -Keeper keeps rope out of teeth

Pull rope down to cleat. Sloping rear automatically guides rope into teeth

Rope held securely, even if cleat is mounted under a surface.

