



# CK Cleat Range, performance cleating for Control Lines

- Patented Keeper keeps the rope out of the teeth when you want the rope to run free.
- Rear fairlead of the Cage allows rope to be cleated from up to 70°.
- Positive click when rope is cleated.
- Excellent value when compared to alternative cleating methods.
- Hard anodised or silver finish on the cleats.

**CL830CKC Silver**  
**CL830CKCAN Hard Anodised**

Side-fixing cage allows cleat to be used as a direct replacement to cams.



**Cage** provides alignment and cleating from a distance.



**Rear fairlead** gives cleating angles up to 70°.



**Alloy cleat.**  
No moving parts.  
Positive rope grip.



**Keeper** automatically keeps rope in or out of the cleat.



**CL825CKC Silver**  
**CL825CKCAN Hard Anodised**

Two cleats pre-assembled onto a tapered base. Use as a new fitting or to replace CL211 Mk1 without drilling new holes.



**CL832CKC Silver**  
**CL832CKCAN Hard Anodised**

Use as a new fitting or to replace CL211 Mk2 without drilling new holes.

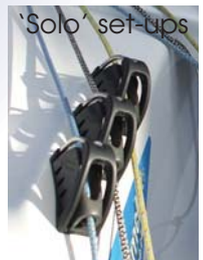
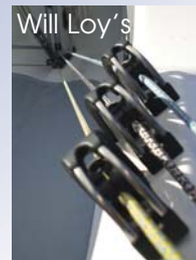


**CL833CKC Silver**  
**CL833CKCAN Hard Anodised**

Use as a new fitting or to replace CL211 Mk1 without drilling new holes.

**Will Loy's Testimonial**

"I am well chuffed with their performance so far though I should not be surprised. Took the boat out two sundays ago in very strong winds and the cleats held true. Racing was cancelled but last weekend I recorded a couple of bullets in the competitive solo fleet at Littleton S.C. Getting a fair amount of interest. People seem surprised when I mention they are Clamcleat,® rope cleats. They like the positive feel that the Keeper gives"

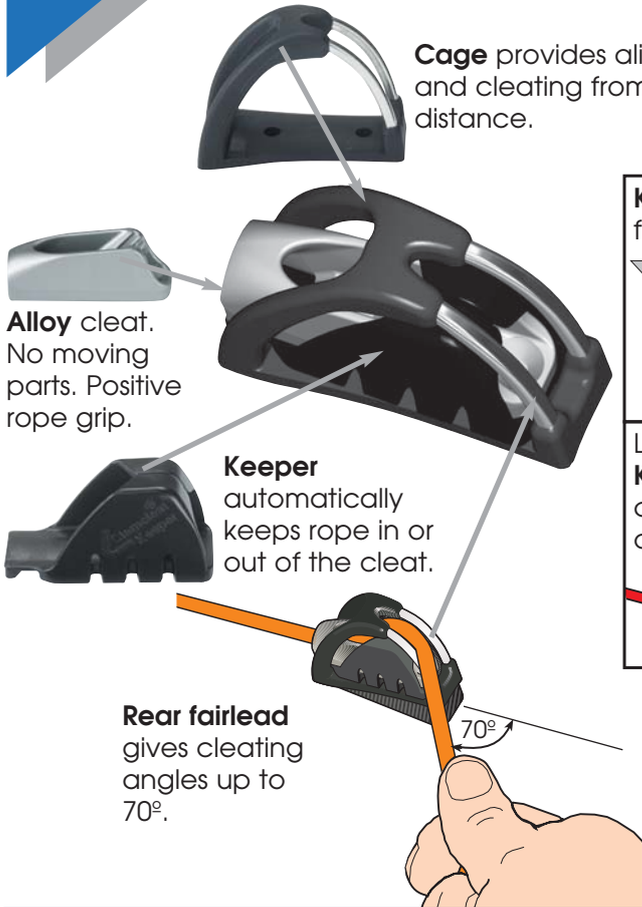




# CK Cleat Range, performance cleating for Control Lines

High quality, marine grade, stainless steel, aluminium and engineering plastics.

Cleats available in silver or hard anodised finish.

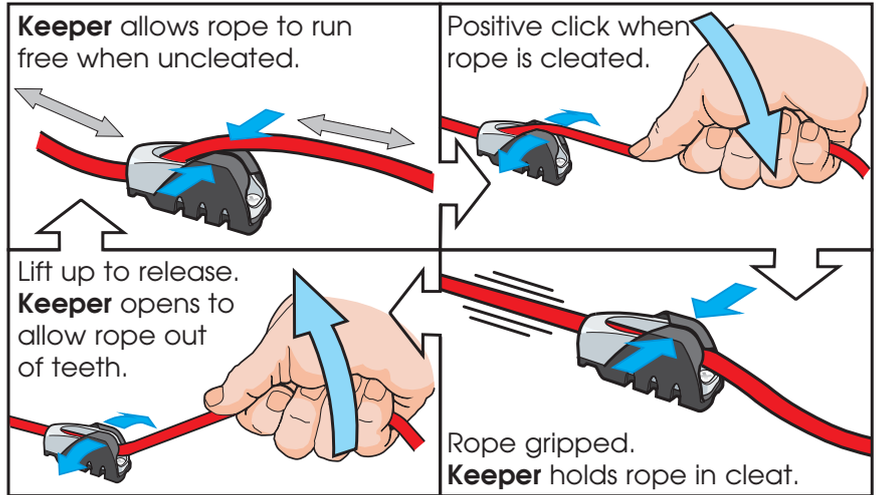


**Cage** provides alignment and cleating from a distance.

**Alloy cleat.**  
No moving parts. Positive rope grip.

**Keeper** automatically keeps rope in or out of the cleat.

**Rear fairlead** gives cleating angles up to 70°.

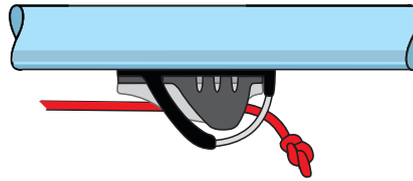


**Keeper** allows rope to run free when uncleated.

Positive click when rope is cleated.

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

Rope gripped. **Keeper** holds rope in cleat.



**Keeper** holds lightly loaded lines in the jaws of a cleat even when mounted upside down.

**CL825CKC Silver**  
**CL825CKCAN Hard Anodised**

Two cleats - Only one set of fixing holes.

78mm 3<sup>1</sup>/<sub>16</sub>"

66mm 2<sup>5</sup>/<sub>8</sub>" Hole centres same as CL211 Mk1

88mm 1<sup>3</sup>/<sub>16</sub>"

3-6 mm	5 mm	4.8 mm	150 gms
1/8-1/4"	#10, 3/16"	N°10	5.3 ozs

**CL830CKC Silver**  
**CL830CKCAN Hard Anodised**

Side fixing = direct Cam replacement.

44mm 1<sup>3</sup>/<sub>4</sub>"

62mm 2<sup>7</sup>/<sub>16</sub>"

27 mm 1<sup>1</sup>/<sub>16</sub>" Hole centres same as CL211 Mk2

3-6 mm	4 mm	4.2 mm	58 gms
1/8-1/4"	#8, 5/32"	N°8	2.0 ozs

**CL832CKC Silver**  
**CL832CKCAN Hard Anodised**

CL819 Tapered Pad allows angled alignment.

27 mm 1<sup>1</sup>/<sub>16</sub>"

61 mm 2<sup>7</sup>/<sub>16</sub>"

27 mm 1<sup>1</sup>/<sub>16</sub>" Hole centres as CL211 Mk2

**CL819**

3-6 mm	4 mm	4.2 mm	51 gms
1/8-1/4"	#8, 5/32"	N°8	1.8 ozs

**CL833CKC Silver**  
**CL833CKCAN Hard Anodised**

CL818 Tapered Pad allows angled alignment.

29 mm 1<sup>1</sup>/<sub>8</sub>"

89 mm 3<sup>1</sup>/<sub>2</sub>"

66 mm 2<sup>5</sup>/<sub>8</sub>" Hole centres as CL211 Mk1

**CL818**

3-7 mm	5 mm	4.8 mm	75 gms
1/8-1/4"	#10, 3/16"	N°10	2.7 ozs