Clamcleats Rope cleats

CL257 Auto-Release Racing Mini Fitting Instructions



Fitting onto a flat or curved surface



Use sandpaper to achieve a perfect fit on a curved surface.



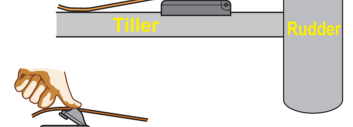
Fix **CL257**

any

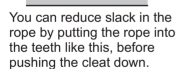
side of a tiller

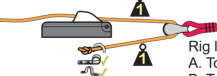
Mounting positions

Minimum 200 mm (8")



Elastic When Mounting in positions 2,3 & 4 use an elastic band to hold the tail of the rope.





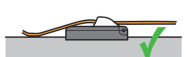
Rig like this

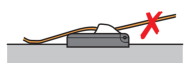
A. To reduce the load on the CL257.

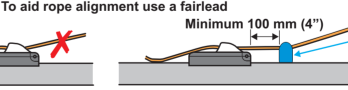
B. To use with larger downhaul ropes.

Always keep the tail end of the rope tidy

Rope alignment





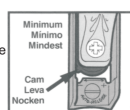


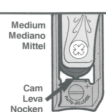
Fairlead. Holt - HA4288 **RWO-R2820** Ronstan -RF94

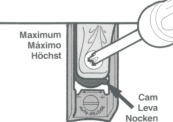
Setting the release load

- 1. Test Release load with "cam" at minimum setting.
- 2. To increase release load use a screwdriver to rotate "cam" towards "maximum".

WARNING - To avoid damaging equipment, make small adjustments and test each increase. Tests show that release loads of 240kg (530lbs) are possible with the cam at "maximum" setting. Smaller or worn ropes release at higher loads than larger or new ropes.







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