

# Mast – Halyard & Halyard Locks

Shows some options for halyard locks and halyard rings used in Paper Tiger Catamarans



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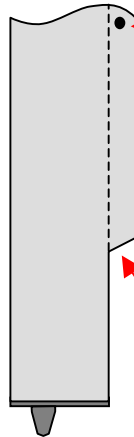
Halyard Ring (side view)

## Halyard Rings

Halyard Rings are made from a stainless steel ring being welded to a standard D shackle. The halyard rope is tied off to the halyard ring, preferably secured with whipping twine.



Halyard Ring (rear view)



Drill hole for halyard to exit from track, but be careful not to damage the webbing when drilling. Also, ensure hole is very smooth by sanding any sharp edges. This will give the halyard a longer life.

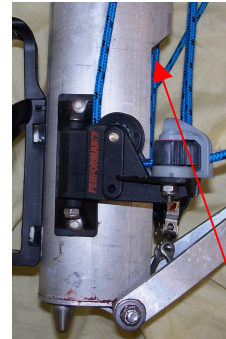
Cut track back to webbing, but be careful not to damage the webbing.

## Halyard Exit Hole

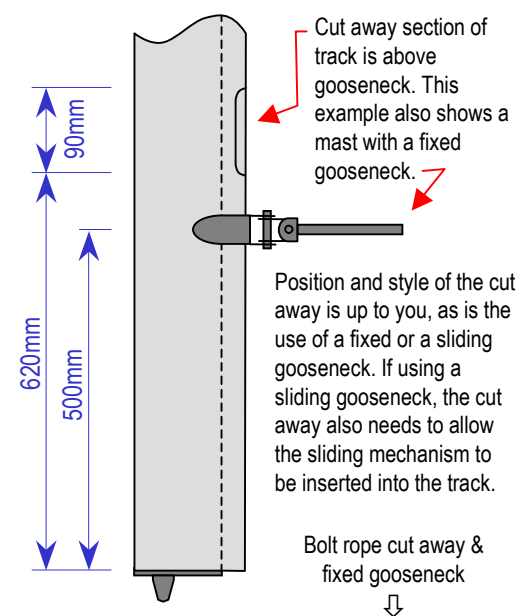


Hole for halyard rope to exit from mast track.

## Bolt Rope Entry



## Alternate Entry for Sail's Bolt Rope



Close-up of cut away



## Halyard Hooks / Locks

Note how lock has been screwed into timber mast-head plug. This helps retain plug in position when mast is submerged during capsizes.



↔ Separate pulley and hook  
↔ Integrated pulley and hook

