

The mainsheet swivel cleat option allows mainsheet loads to be managed by the helmsman with greater ease. This is particularly useful when sailing single handed with the Fusion Pro Gennaker as it allows self-management of the mainsheet leaving the helmsman with a free hand to play the Gennaker!



### Fitment Tools Required

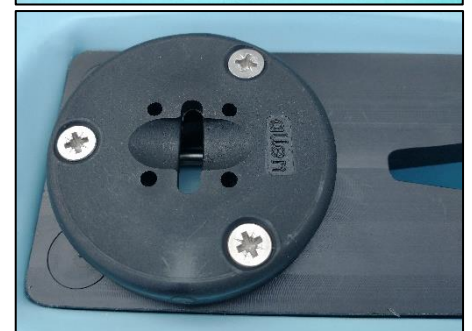
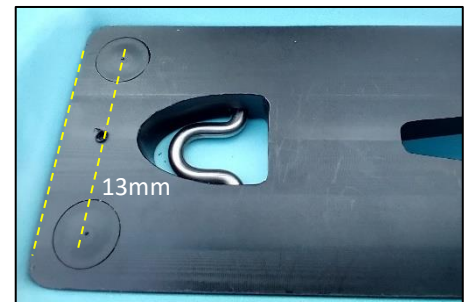
Battery/Electric Drill  
2.5mm Drill Bit  
Posi/PZ2 Screwdriver  
Pliers  
Ruler or Tape Measure

### Parts Required

swivel Base  
Swivel Cleat  
Spring  
Spring Reactor Plate  
X3 – 40mm x 5mm S/S Posi C/S Chipboard Screws  
X4 – 50mm x 5mm S/S Posi C/S Chipboard Screws

### Fitment Procedure (10 minute process)

1. **Remove the mainsheet ratchet block** – Using pliers to undo the shackle pin.
2. **Fold the articulating ratchet block fairlead flat** - In to the recess.
3. **Measure 13mm forwards (on centreline) from the back of the dagger board top plate** – Drill a 2.5mm pilot hole.
4. **Screw the swivel base in place** – Using only the rear most 40mm screw. (In the pilot hole just drilled)
5. **Orientate the swivel base** – So that its sides are centralised relative to the edges of the daggerboard deck plate.
6. **Drill 2.5mm pilot holes** - Through the forward most (X2) holes of the swivel cleat base.
7. **Finish screwing the swivel base in place** – Using the forward most 40mm screws. (X2 in the pilot holes just drilled)
8. **Screw the swivel cleat to the swivel base ensuring that the anti-rotation block (Allen written on it) is orientated forward most** – Using 50mm screws. (X4)
9. **Place the spring over the anchor link** - On the swivel cleat.
10. **Place the spring reactor plate over the attachment swivel** – On the original Selden mainsheet ratchet block.
11. **Attach the mainsheet ratchet block directly on to the swivel cleat anchor link** – The original mainsheet ratchet block shackle is NOT reused!
12. **Cut the cable ties** – To release compression form the spring.



## Enjoy Your Fusion Sailing!

Director  
Fusion Sailboats Ltd