

YOUR FAST MODEL

STD Fast thimbles for FX+ furlers

Model	FX+/FXT Model	Jaw width (mm)	H Height (mm)	Weight (g)	Reference
FAST 900	FX+ 900	12	65	220	43230000940
FAST 1500	FX+ 1500	15	65	222	43230001540
FAST 2500	FX+ 2500	17,5	82	426	43230002540
FAST 4500	FX+ 4500	19	92	581	43230004540
FAST 7000	FX+ 7000	26	119	1114	43230007040
FAST 9000 Std	FX+ 9000	26	142	1915	43230120030
FAST 9000 Rac.		22	142	1915	43230120040
FAST 12000	contact us				
Custom	contact us				

Fast XL: larger model : Suitable for structural luff sails

XL Fast thimbles for FX+ furlers

FAST XL 2500	FX+ 2500	17,5	82	426	43232002540
FAST XL 4500	FX+ 4500	19	92	581	43232004540

Option Tack spool for structural sails



Option Solid sheave used to adjust the tack point

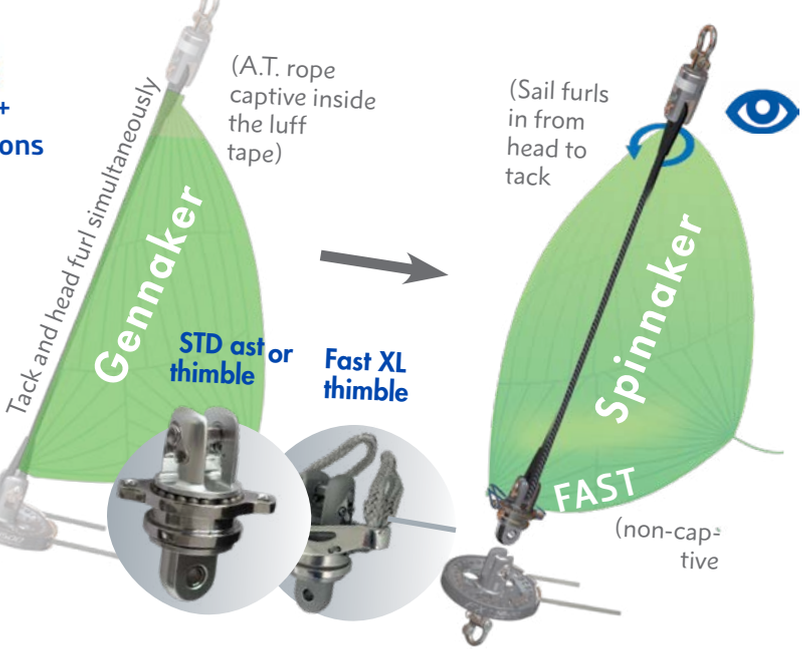


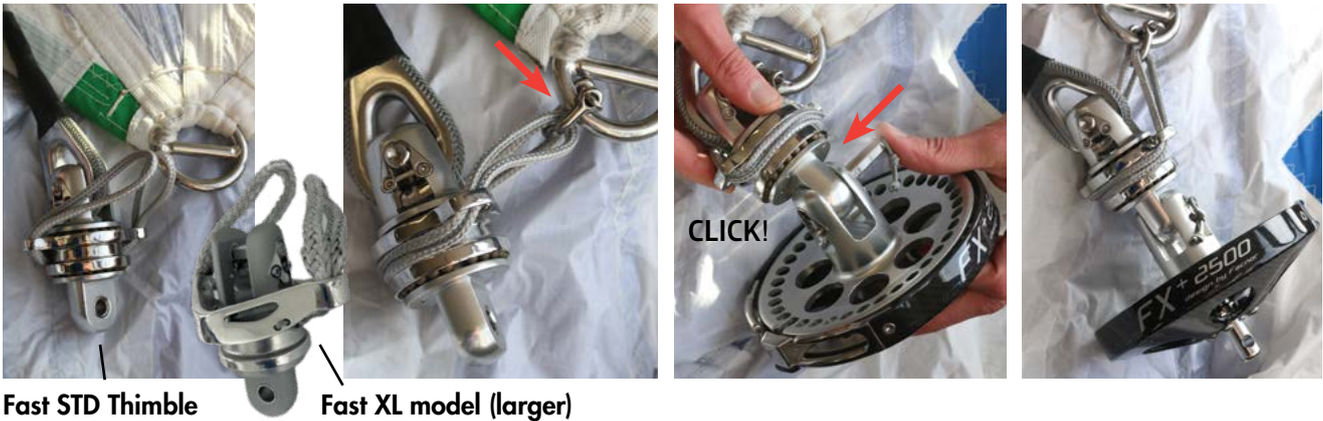
FROM GENNAKER TO ASYMMETRIC SPINNAKER

From Gennaker or Cod zero to the asymmetric Spinnaker

- with the Fast adapter, the anti-twist rope rotates up to the top and then transmits the rotation from the head to the tack of sail

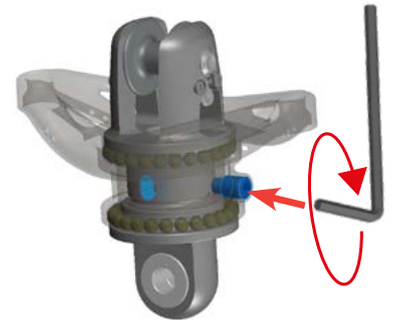
FAST : Secure the tack with sail using the provided tack attachment rope + shackle (> see next page)





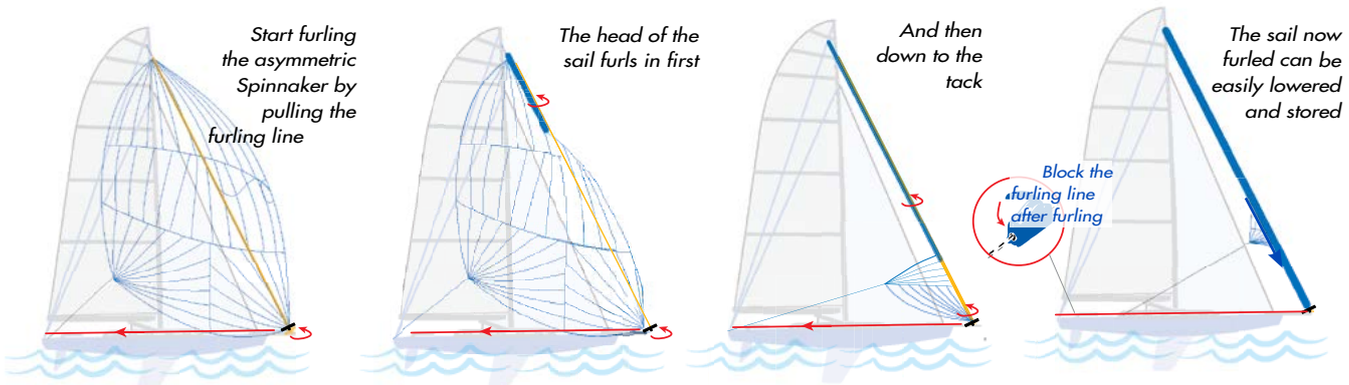
■ Only for Option Tack spool - Procedure in case of "Tack spool" rope breakage:

If the rope that runs through the twin spool breaks, everything becomes loose, and you can no longer furl the sail. You must then screw in the safety screw (marked in blue in the drawing) underneath to secure the rotating tack point to the body of the thimble. This allows you to furl the sail no longer in top-down mode, but in the standard way. The body of the thimble has machined oblong slots. You must rotate it while screwing so that the end of the safety screw properly engages in one of the oblong slots



USE INSTRUCTIONS

1. TOP-DOWN FURLING PRINCIPLE :



2. USE PRECAUTIONS

- The preparation and the hoisting precautions are the same as for the FX+ Gennaker furlers (see corresponding instructions);
- At the beginning of the handling, check that anything prevents the head of the sail from free furling;
- In light air, if necessary increase the pressure in the sail by slightly sailing upwind.



Always check if anything prevents the head of the sail from free furling.

3. MAINTENANCE :

- Rinse the mechanisms after use.



> FAST Thimble Video



> Contact our distributors



FACNOR WORLDWIDE NETWORK

Please do not hesitate to contact Facnor sales team (info@facnor.com) if you have any queries : info@facnor.com