

Your new blokart sail is equipped with the latest batten retaining system.

To fit your battens

1. Simply slide the battens into the batten pockets on the sail (longest at the bottom working to the shortest at the top)

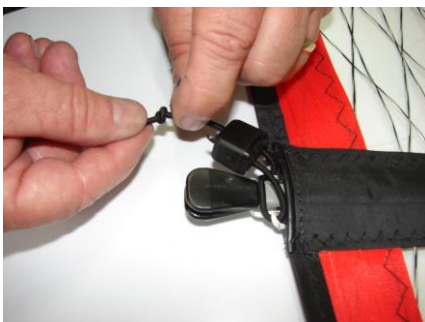


2. Pull the bungee over the batten end.



3. Double-up the bungee by pulling the batten cap, locating it on the batten end for a snug fit.

Note: Most new sails will need to have the bungee tension reset from the factory setting. Simply follow the following procedure.

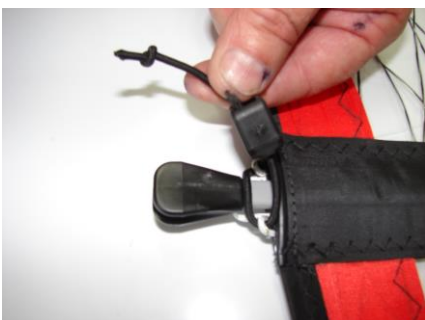


Batten Tension Adjustment

With the new blokart batten retainer cap adjusting your batten tension is a 'breeze'.

Simply pull one of the knotted bungee ends out of the retainer cap and undo one of the knots.

Retie the knot with a shorter tail to release the tension or with a longer tail to increase the tension.



Note: Releasing the bungee tension on battens when storing sails is recommended.

Riggin the sail

Refer to page 7 of the Blokart Owners Manual found on www.blokart.com – About – Support & Manuals

Link: https://blokart.com/pdfs/User_manual_2019.pdf

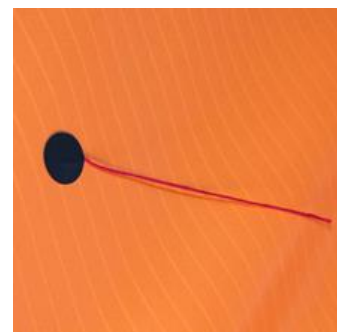
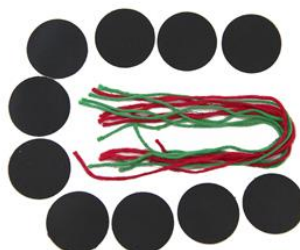
Sail Care

- Never sail with loose bungees as if the batten falls out the sail can be severely damaged
- Roll your sail when storing
- Do not fold as it will leave a permanent crease and may damage the clear leach
- Never use solvents to clean the sail. Just soapy water
- Ensure the two Boom sections are fully connected before inserting the mast to prevent splitting

Blokart Accessories to get the most out of your sail:

Telltales (XAC0019)

Telltales attached to a sail are used as a visual guide for trimming (adjusting) a sail. Made of high resolution red and green material for maximum visibility each pack contains five red and five green tail strips



Performance Batten Adjusters (XAC0140)

To get a competitive edge, fit a set of Performance Batten Adjusters which allows for fine tuning of the battens using a small screw driver. Includes 5per Batten Adjusters with key/screwdriver. Instructions provided.

