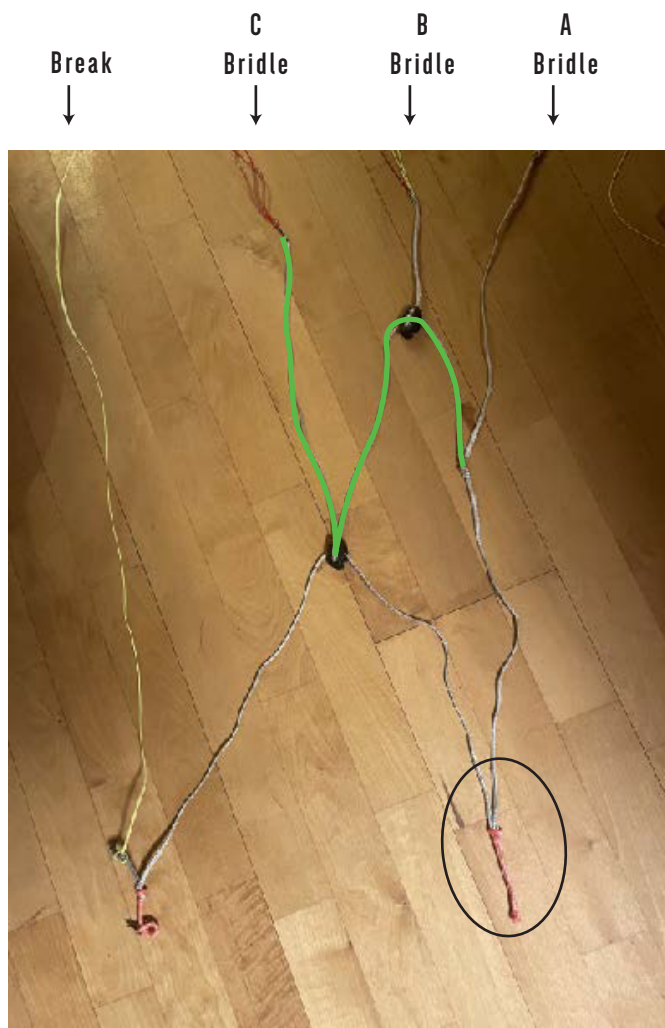


MODIFICATION

LINE REPLACEMENT ON THE PLKB IBEX SPEEDSYSTEM

This modification helps you replacing the B/C line in your speedsystem. Replacing this line leads to shortening the C bridle with 4cm resulting in: Lower steering pressure, faster turning, better feeling and faster flying. This is only required for the 10m2 & 12m2 Ibx. This modification only applies to the first production batch.



The goal:

Replacing the (green) B/C line, attached to the middle pulley.

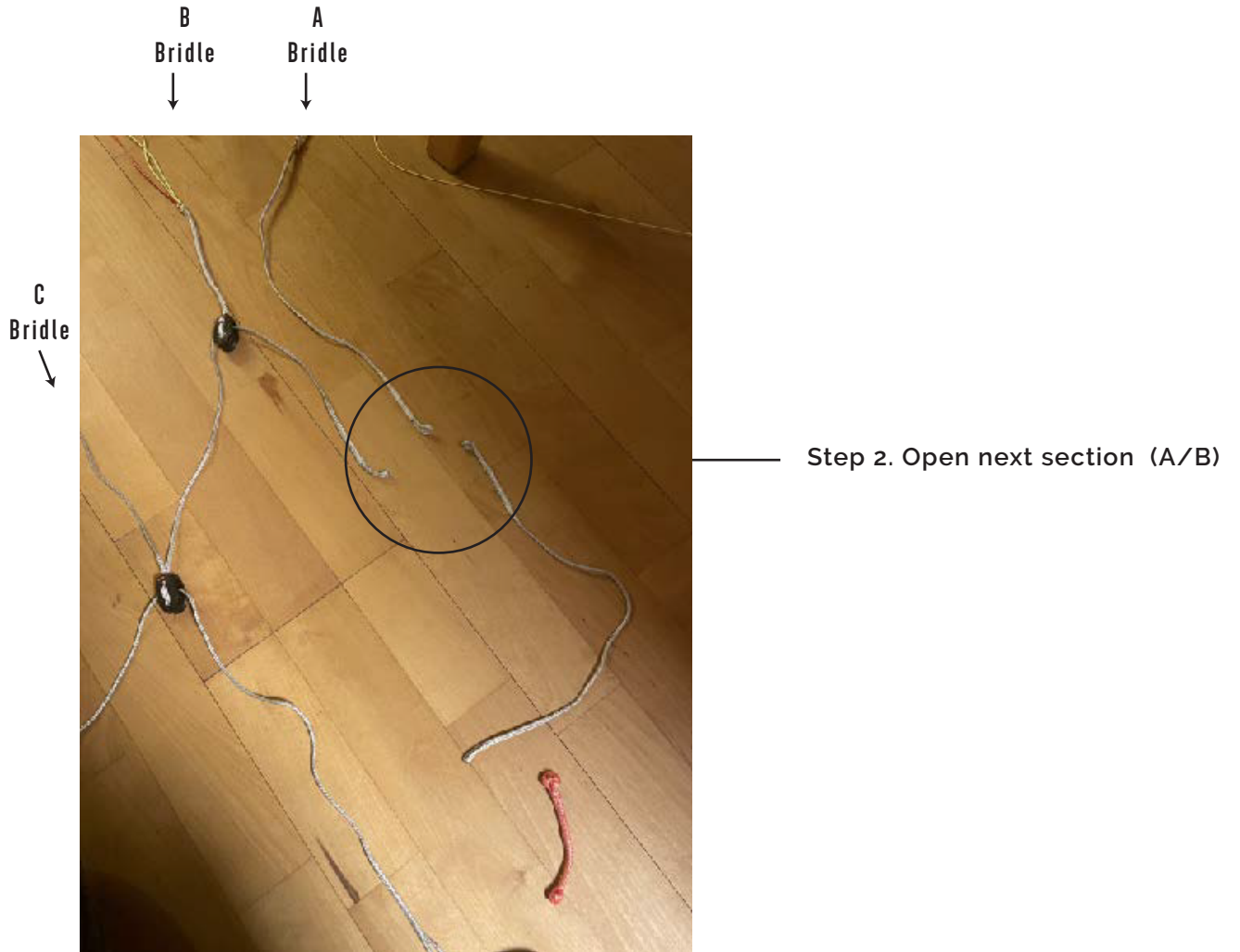
Start by laying out the speedsystem

Step 1. Open the power line pigtail



MODIFICATION

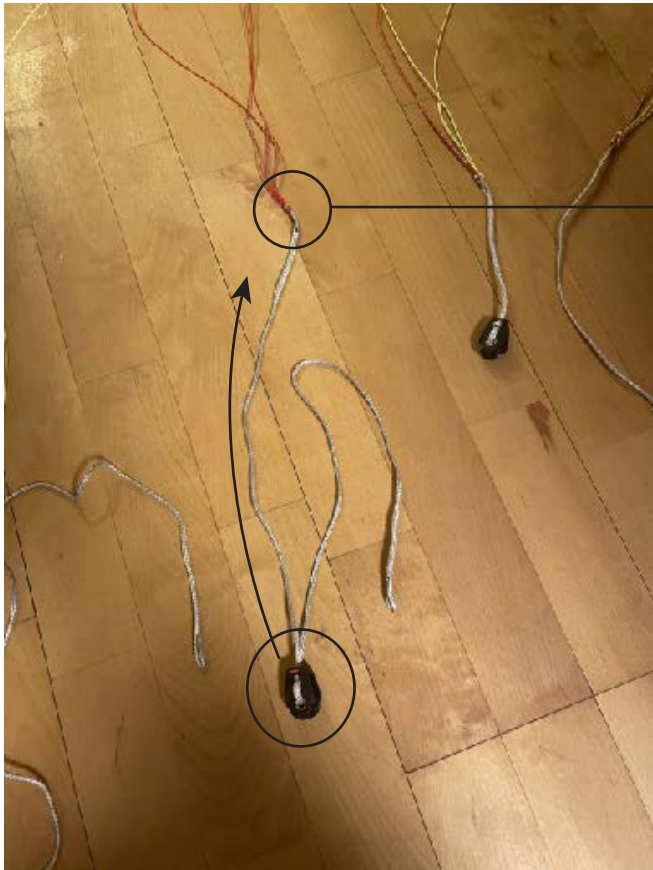
LINE REPLACEMENT ON THE PLKB IBEX SPEEDSYSTEM



MODIFICATION

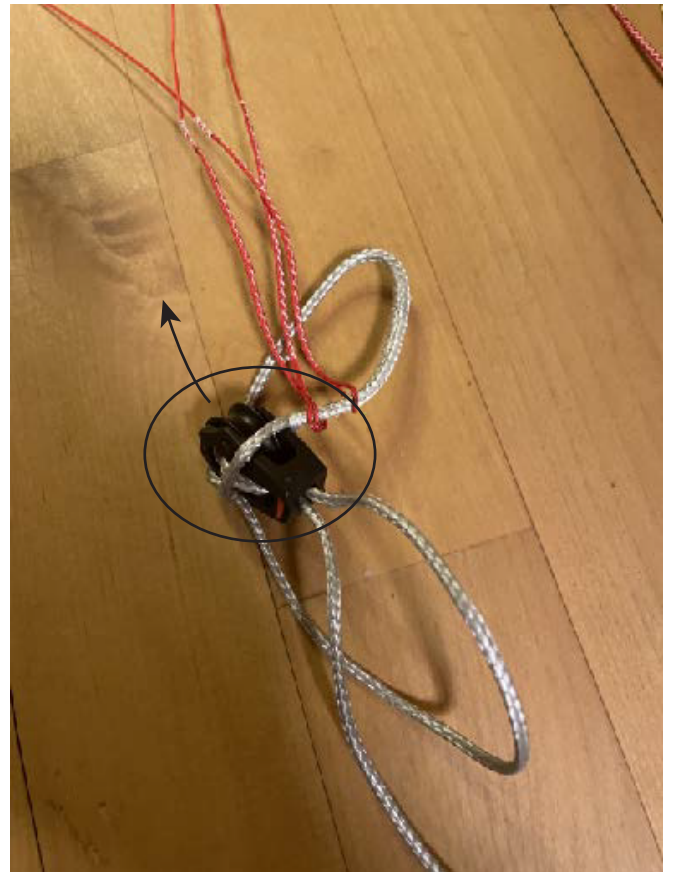
LINE REPLACEMENT ON THE PLKB IBEX SPEEDSYSTEM

C
Bridle
↓



Step 3. Free the 3 red lines (C).

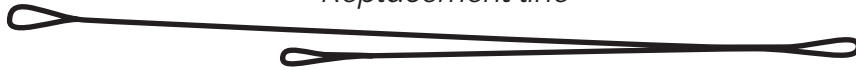
Free the 3 red lines in the circle by opening the grey dyneema loop and push the pulley through the grey loop shown on the pictures below



Step 4. Remove the B/C line from the pulley.

When the B/C line is loose from the 3 red lines, you can remove the line from the pulley, and start reassembling the speedsystem with the new line

Replacement line



Step 5. Attach new line to the pulley



Push the middle loop through the bottom of the pulley and let it come out on the side of the pulley.



Push the line through the whole in the pulley.



Push the loop through the bottom of the pulley again.

You could use a thin (bridle) line to make this easier.



Push both short and long line through the loop. You have closed the loop now.



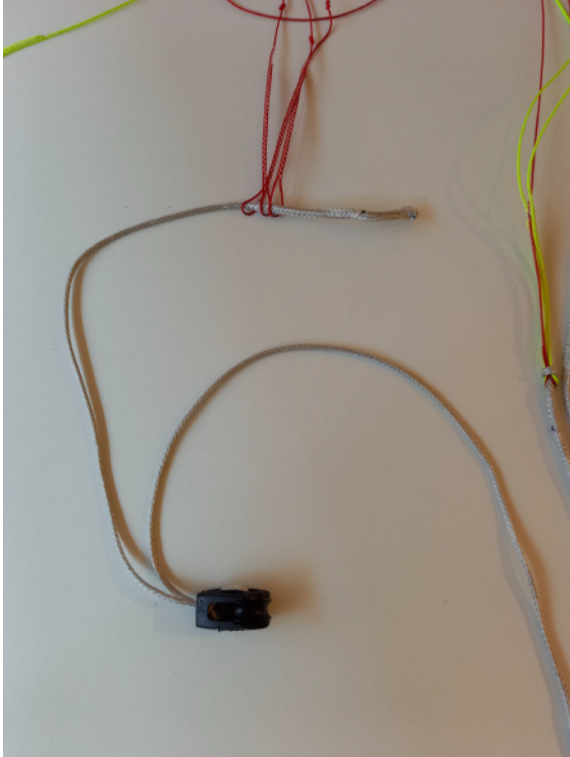
Tighten the loop all the way. It's now located in the bottom of the pulley.



MODIFICATION

LINE REPLACEMENT ON THE PLKB IBEX SPEEDSYSTEM

C
Bridle
↓



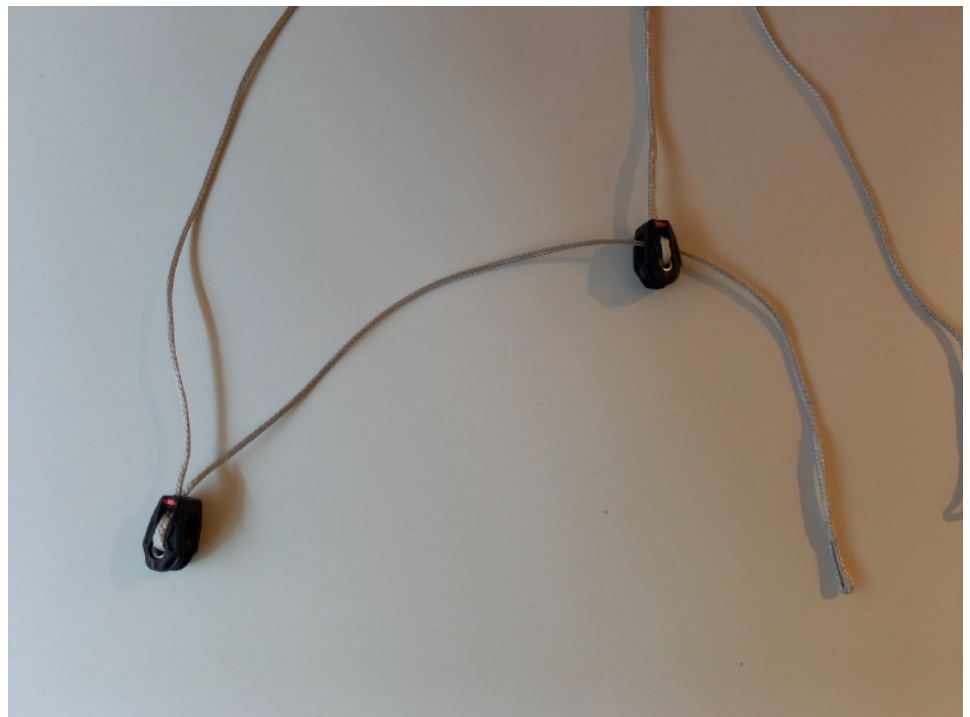
Step 4. Re-assemble the Speedsystem

Make sure the short line of the B/C line is attached to the B bridle again.

The long line goes through the second pulley and to the A bridle line.

Put all back together in the opposite way

Tip: Do only one side at once. Take some pictures with your mobile phone



If you need more assistance, please contact your dealer