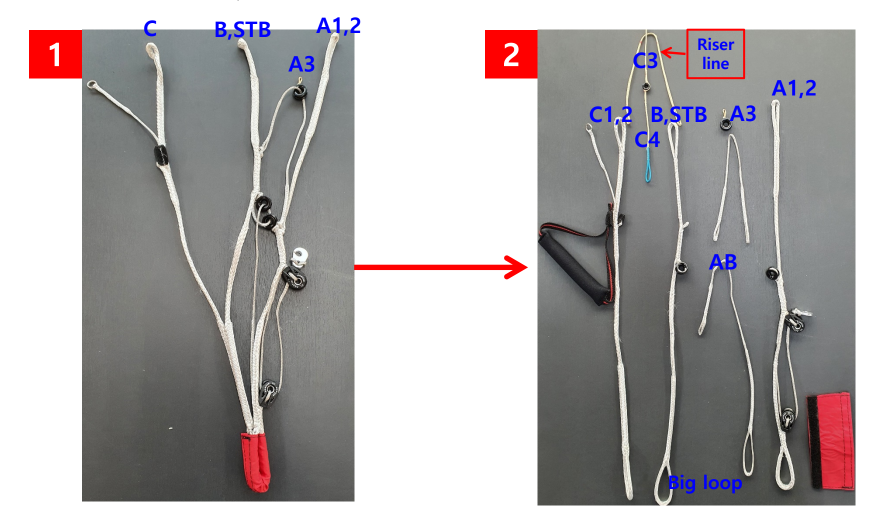
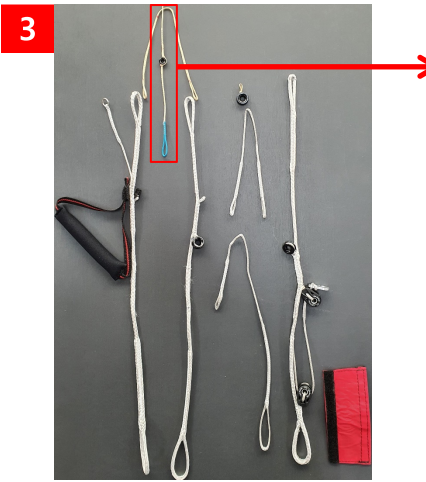
Disassemble each part





 Assemble C3,4 line with O-ring C3,4 line

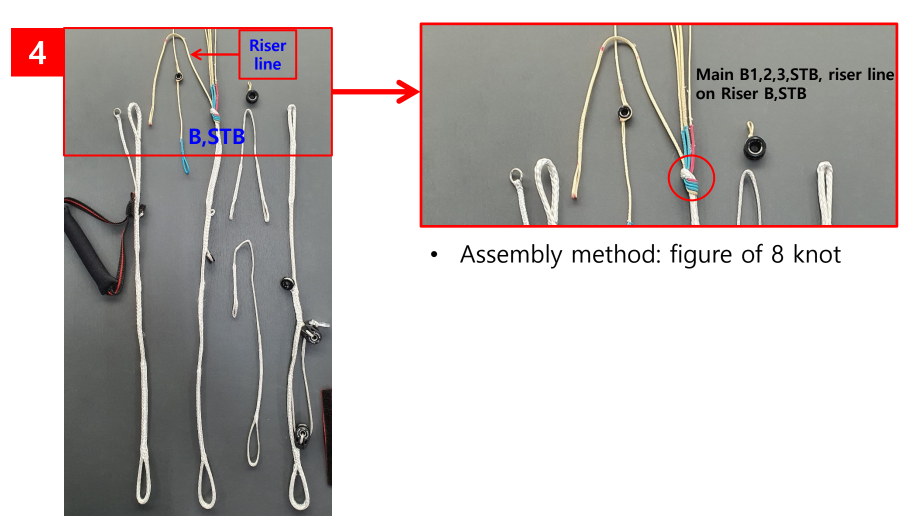




- 1. Sleeve one side, no reinforcement on other side.
- -----
- 2. Connect C3 and C4 lines
- 3. Add one loop either side of the O-ring
- 4. Tighten the loops symmetrically

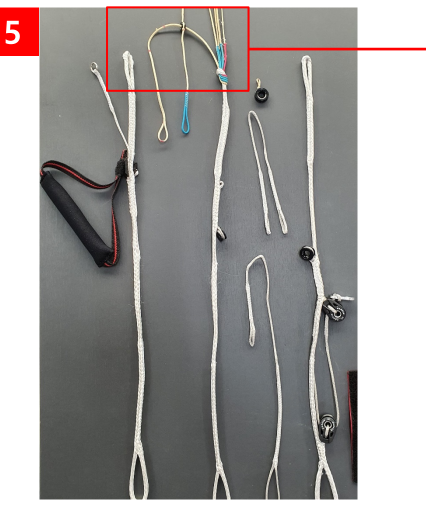


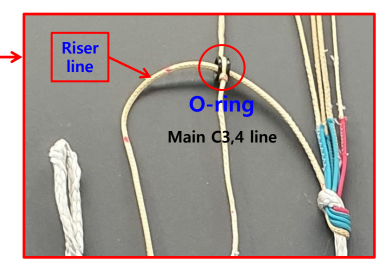
• Assemble Main B1,2,3, STB, Riser line on the risers





Assemble Riser line through the O-ring

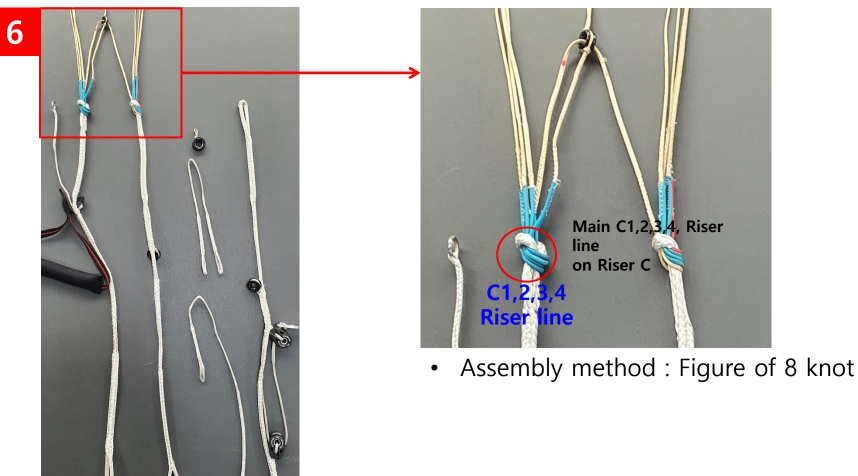






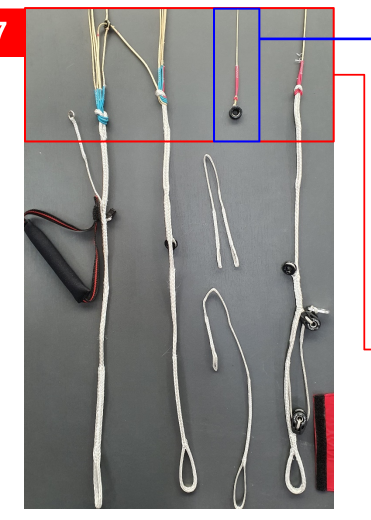


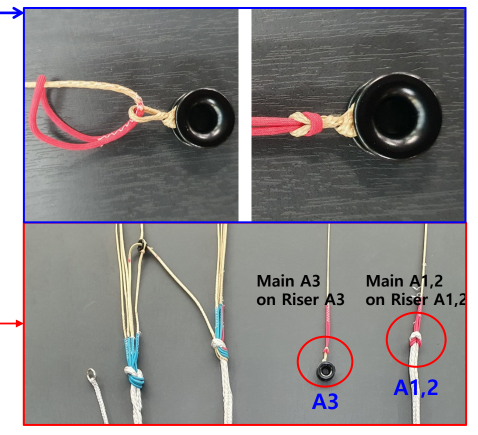
• Assemble Main C1,2,3,4, Riser line on the risers





Assemble Main A1,2,3 on the risers
Assemble Main A3 on the rings

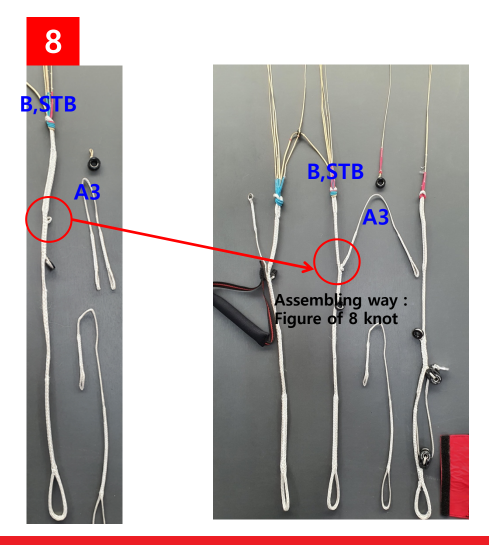




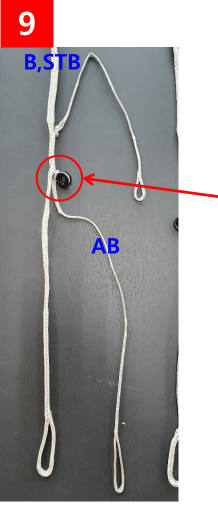
Assembly method: figure of 8 knot •



Assemble Riser A3 on Riser B,STB



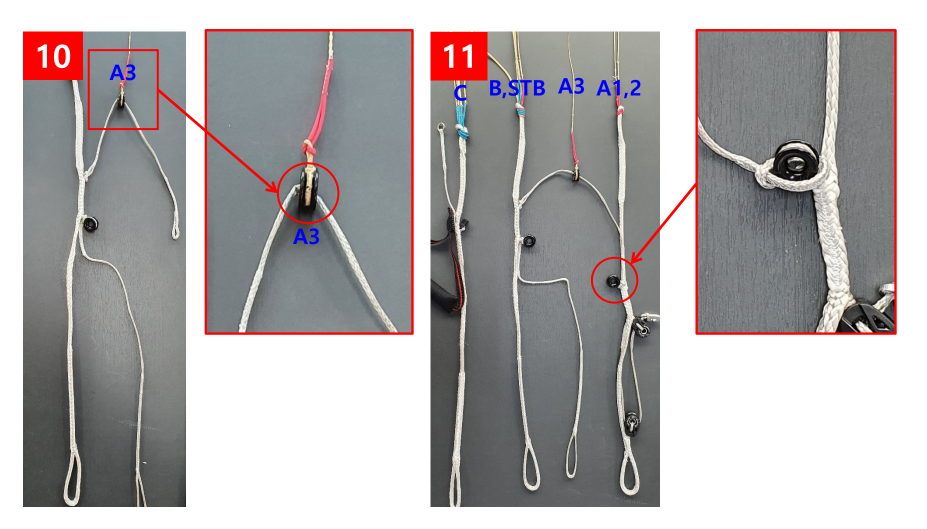
• Assemble Riser AB on Riser B,STB





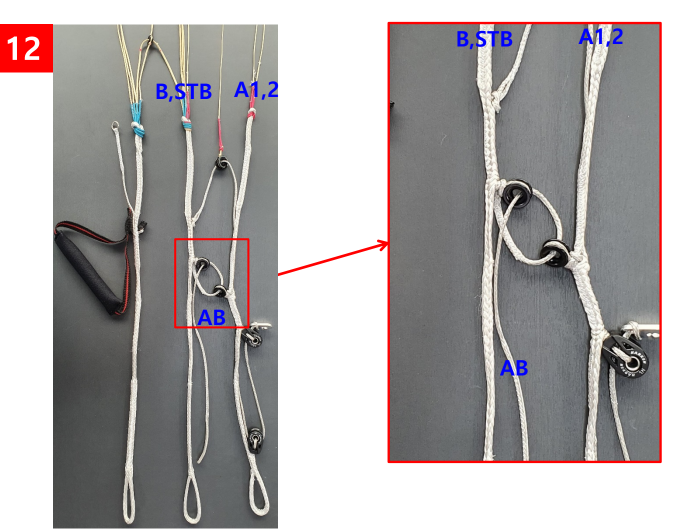


Assemble Main A3 ring on Riser A3
Assemble Riser A3 on RiserA1,2





• Assemble Riser AB on RiserA1,2 and B,STB







Cover Main Loop



Note:

This dyneema riser is designed to be as light as possible. That means: no shackles, no, C/B-steering and no good (heavy) connection of the brake. For sure the dyneema risers are not for everyone and we are sure that most pilots will prefer the standard kevlar risers. But some pilots like to compromise weight for comfort and will use the light risers.

Note:

In our experience, the Edelrid 8000-U line does not change much. However, if the glider needs a retrimming, we suggest to make cascade loops on the upper line cascades.

