

## TB004 TECHNICAL BULLETIN

## Miniforce<sup>™</sup> Tandem Risers Ed 05/2004

Page 1 of 2



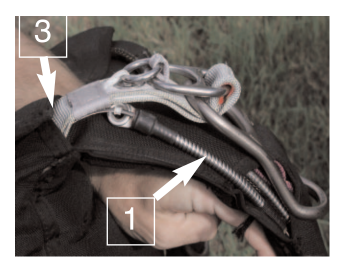
In principle Aerodyne miniforce<sup>TM</sup> risers are compatible with all harness-container systems.

Because of the larger middle ring of the Aerodyne miniforce<sup>TM</sup> riser you must check the following during assembly :

- 1) The cable housings are able to move up 1/2" (13mm) minimum from their current location.
- 2) The yellow cable runs at least 4,7 " (12 cm) minimum past the loop into the riser channel.
- 3) The riser covers do not cover the top of the 3-ring assembly. You must ensure a free release during harness distorsion.









RSL Ring can be adjusted to left or right position.

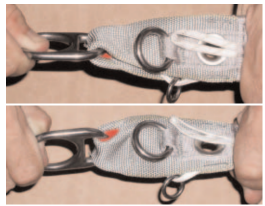
Standard risers adaptable on all tandem equipment

Standard Riser : PN C1480101599 Strong Tandem equipment (with shackle) PN C1480101699

miniforce three ring maintenance: Release the three ring system every 50 jumps and knead the webbing as shown.







AERODYNE www.aerodyne-int.com



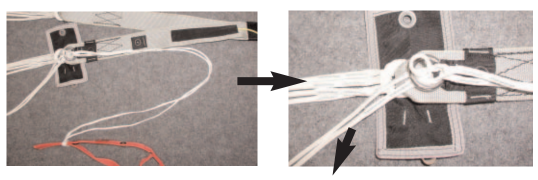
## **TB004 TECHNICAL BULLETIN**

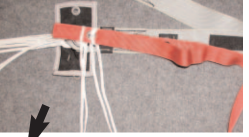
Miniforce<sup>™</sup> Tandem Risers Ed 05/2004

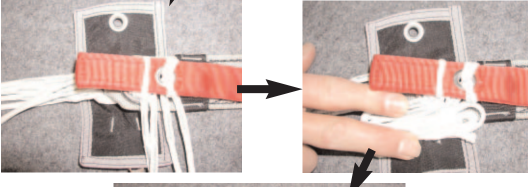














AERODYNE www.aerodyne-int.com