

# INFORMATION NOTE **BRT TOGGLES**

**AS PART OF OUR LONG-TERM QUALITY SERVICE, WE DRAW YOUR ATTENTION ON OUR BRAKE RELEASE TOGGLES SERVICE BULLETIN**

## DETAILS

BRT toggles have been on the market since 2009 and are used with great success so far.

We have received a few reports that the end of the toggle (the part that goes into the toggle keeper) is abrasive. The abrasion comes from stitched thread that has rough edges, which can catch fibres on the break line (especially spectra lines), or of the riser loop, and trap the toggle in the break setting, delaying the release of the toggles after opening.



## RECOMMENDATIONS

- Examine the toggle by passing your finger over the end on both sides and look for rough edges. The toggle should feel smooth.
- To correct this issue is very simple. If you spot any rough edges on the stitching, cut the thread with a nailclipper or scissor, as close to the toggle as possible, to create smooth surface again.
- **Must be made before next jump**
- In case you are not sure what to do or unable to do it, send us an email and we will assist you

Please report if you found issues on your toggles, if possible with the date it was ordered, so we can track the issue and notify customers.

## ADVICE

While we are on the subject of toggles it's a good time to remind people that if assembled incorrectly the release function might not work as designed. Please take time to re-read the assembly instructions if unsure.

Of course like all equipment it must be checked often and taken care of.

Safe jumping,  
**AdrenalinBASE** team