

Publication date	20/07/2015
Document nr.	SUPAIR_2015/07_001
Number of page	1/5



TOPIC: Unusual wear on leg strap.

RATING: LOW

AVERAGE

CRITICAL

Description of the problem:

Premature wear and tear on the leg strap can appear and compromise harness security.



Products concerned:

 $WALIBI^2 => index : A1, A2, A3, B1 and B2$

WALIBI LITE => index: A1 to A8

VIP² => index : A1 to A5 VIP LITE => index : A1

Event / Ascertainment:

Premature wear and tear can be detected on the leg straps.

Signs of wear and tear appear in two stages: firstly on the edging, secondly, after some time, on the webbir

Next page ▶





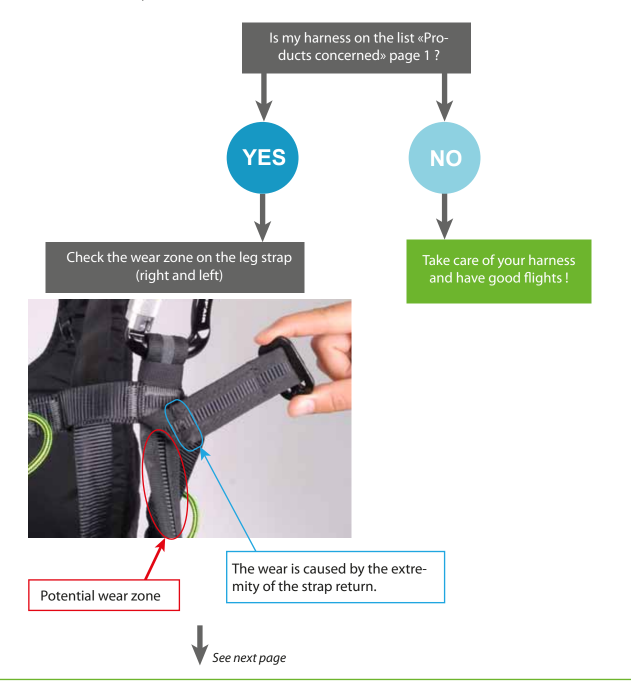
Publication date	20/07/2015
Document nr.	SUPAIR_2015/07_001
Number of page	2/5

Process:

How to find the production index of my harness?

Open the back pocket, and look for the certification labels. The index is located on the «little label».

How to know if my harness is concerned?

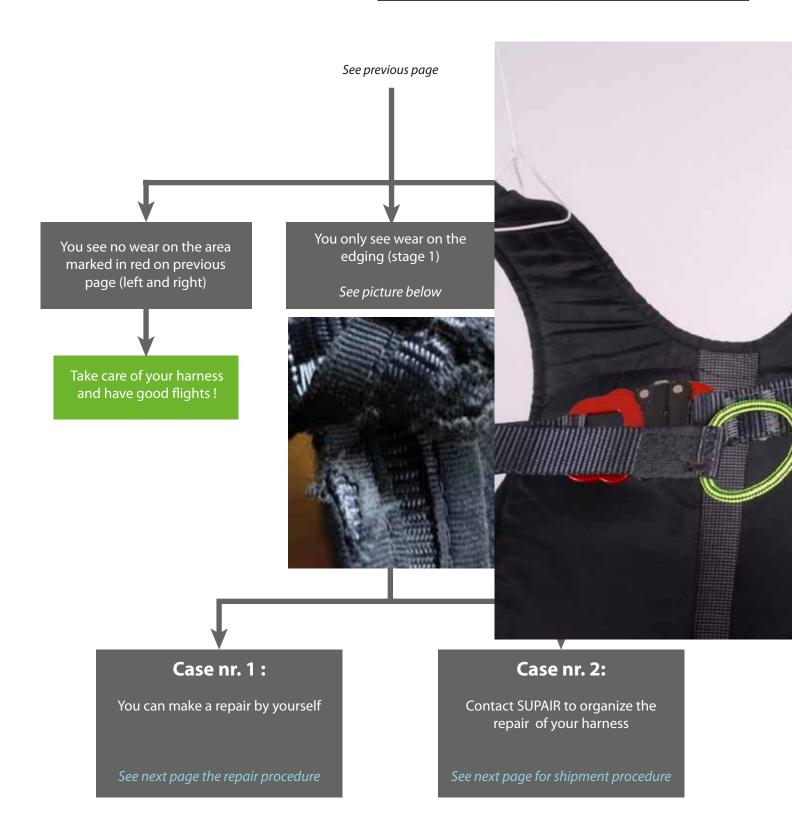


Next page ►





Publication date	20/07/2015
Document nr.	SUPAIR_2015/07_001
Number of page	3/5



Next page ►





Publication date	20/07/2015
Document nr.	SUPAIR_2015/07_001
Number of page	4/5

Shipment procedure:

- 1) Take pictures to show the problem
- 2) Send all the pictures by email with an explanation and your full details (last name, first name, adress, phone number, email) at : sav@supair.co
- 3) The harness return procedure will be sent back to you.

Repair procedure:



1

The purpose of repair is to protect the structural strap from the wear caused by the end of the "webbing return" (blue circle).

Structural webbing



2

To make the protection, you have to roll a piece of thin webbing around the end of the leg «strap return». Sew the system to secure the repair.

See the picture on the left.

Next page ▶





Publication date	20/07/2015
Document nr.	SUPAIR_2015/07_001
Number of page	5/5

Person able to perform the checking:







Timing of check:

The checking procedure shall be performed immediately

Receivers:











FEDERATION

Safety note: SUPAIR_2015/07_001

