

Issue Date: 3 December 1993 RAC No. 820 Rev. A

SUBJECT: RELATIVE WORKSHOP VECTOR RSL RETRO-FIT

**STATUS:** ADVISORY

<u>IDENTIFICATION:</u> Relative Workshop Vector and Wonderhog Vector pack and harness

assemblies.

<u>BACKGROUND:</u> In response to a directive from the Australian Parachute Federation

requiring certain categories of parachutist's to use equipment which

either:

(a) incorporates an AAD, or

(b) a RSL

the Relative Workshop has authorised the APF Director Rigging to examine APF Riggers, and, where appropriate, certify such riggers to undertake retro-fit of RSLs to Relative Workshop Vector parachutes. Note: The Relative Workshop do not authorise the retro-fit of a RSL to Vector parachutes which have type 17 mini 3-risers. These will need to be changed to type 8 mini 3-ring risers as part of the retro-fit.

## INSTALLATION PROCEDURE:

The following parts will be required to accomplish the installation:

- Vector Reserve Ripcord for RSL
- Housing MS70104-3, 500mm (20") length
- Vector RSL or parts necessary to manufacturer (see Fig 1)
- Ring RW-3 mini ring system medium ring x 1
- Ring RW-4 mini ring system small ring x 1
- Webbing MIL-W-4088 T1 400mm (18")
- Webbing MIL-T-5038 T4 200mm (9")
- Velcro hook and pile 25mm, as required
- Thread, nylon, size "E" or commercial equivalent
- Type 8 3-ring risers, if necessary

**Step 1.** By reference to Fig.1 following, cut and assemble the component parts necessary to install the Vector RSL.

**Step 2.** Install the guide ring assembly to the No.5 flap using two bar tacks or 308 zig-zag stitch as shown in Fig.2 following. Stitch the "yellow" velcro hook to this flap where shown. Enlarge reserve housing loop (*see step 6 note*).

**Step 3.** Un-pick the top right corner of the reserve top flap by 25mm (1") as shown in detail A to Fig. 3 to allow the "RSL velcro track" to be installed.



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## INSTALLATION PROCEDURE Cont'd:

**Step 4.** Install the "RSL velcro track" to the RH side of the yoke as illustrated in Fig.3. *Note: The track is sewn where shown with dotted lines with an unsupported "bridge" over the cutaway housing.* Fold the velcro/tape under where shown so the "velcro track" ends up under the corner of the top flap. Narrower Vectors will require a sharp bend with the wider models requiring less of a bend. See detail A Fig.3.

**Step 5.** Bar tack (or zig-zag) the end of the bridge under the reserve top flap as illustrated in detail A to Fig.3. Trim off excess length. At the same time bar tack (or zig-zag) top corner of the reserve top flap 15mm (5/8") back from the corner. Restore 301 stitching where shown.

**Step 6.** Install a standard 20 inch MS70104-3 ripcord housing in place of the existing small diameter housing. It may be necessary to replace the webbing loops that locate the housing ends to accept the larger diameter housing. *Note: This is necessary to allow the reserve ripcord specifically designed for the RSL to pass through the housing.* 

**Step 7.** Modify the right main 3-ring riser to install the small RSL ring as illustrated in Fig.4. The location of the ring depends on whether it's a 'regular' or 'mini' ring riser.

Note: The Relative Workshop only authorises the installation of a RSL to Vector's which have:

(a) regular 3-ring risers with type 8 webbing, and

(b) mini 3-ring risers with type 8 webbing.

They do not authorise the installation of a RSL to Vector's which use mini 3-ring risers with type 17 webbing.

#### **APF POLICY:**

Riggers seeking authorisation shall submit for assessment, a Vector incorporating a RSL they have personally installed. The Director Rigging shall, subject to inspection, provide a letter to the Rigger, on behalf of the manufacturer, authorising the Rigger to undertake Vector RSL retro-fits.

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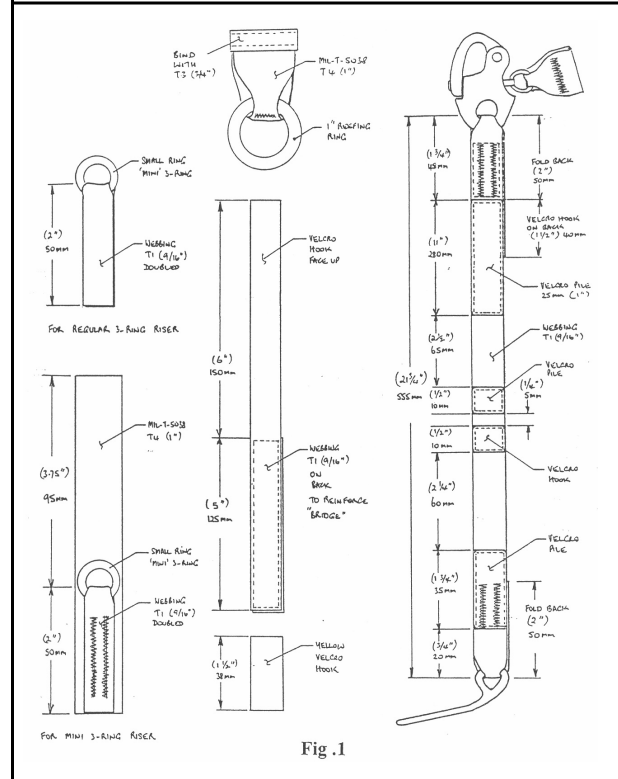
<u>AUTHORITY:</u> APF Director Riggers through The Relative Workshop.

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**DISTRIBUTION:** All APF Riggers



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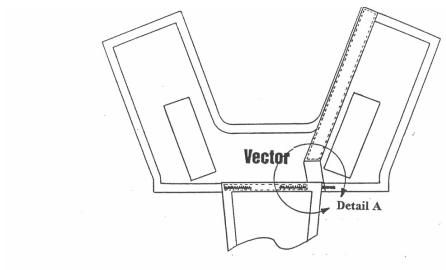


Fig. 3

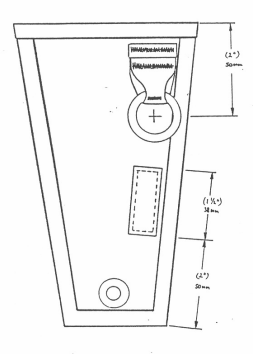
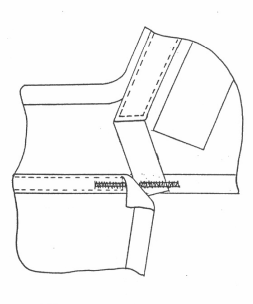


Fig. 2



Detail A, Fig.3



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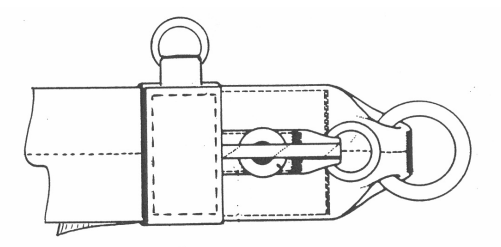


Fig. 4 (type 8 mini 3-ring riser)

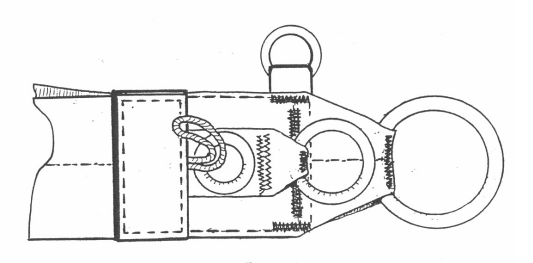


Fig. 4 (regular 3-ring riser)