



ÖSTERREICHISCHER AERO-CLUB

SEKTION FAA Blattgasse 6, A-1030 WIEN

Safety Bulletin 030401

This Service Bulletin is **mandatory** .

Date: 01.04.2003

Manufacturer: Relative Workshop, 1645 N. Lexington Avenue DeLand Florida

PSB Nr. Manuf.

Subject: Velcro of the ball of the RSL on all RWS Vector Tandem Systems

Status: Check before every jump if the velcro of the ball of the RSL is fixed in the right way on the harness

Compliance Date: **immediately**

Background: It is possible to fix the velcro of the ball of the RSL the wrong way. (picture 1). If you twist the Velcro and fix it in between the RSL, it is not possible ,to open the shackle and use the ball as a reserve ripcord, The Velcro has to be fixed on the harness and not in between the RSL (picture2)



picture 1 (wrong, Velcro between the RSL)

picture. 2 (right, The Velcro has to be fixed on the harness)