Technical Note TN.JS-007

04 April 2012

TITLE

Retrofit of parachute static line.

DESCRIPTION

Retrofit of the parachute static line.

INSTRUCTIONS

1. Drill an 8mm hole through B5 at location illustrated in image below.



Figure 1: Position of hole through B5

2. Use an 8mm to 16mm counter-bore tool to create a flat landing for the ring to seat properly as shown in figure below.

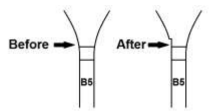


Figure 2: Flat landing for ring seat

- 3. Test fit static line ring and cut bolt shorter if necessary to save weight
- 4. Remove ring and sign in to travel kit

MATERIAL SUPPLIED/REQUIRED

DRAWING D1A-1.03.82 PARTS: 1A-1.03.82

TOOLS REQUIRED

Hand drill

8mm drill bit

8-16mm counter-bore tool

MASS AND BALANCE/MANUALS

No change to mass or balance or Flight Manual and Maintenance Manual.

NOTES

This Technical Note must be completed by an approved maintenance person.

Document name:	Document number:	Rev:	Document issue date:	
Retrofit of parachute static line	TN.JS-007	1	4 April 2012	Page 1 of 2

Jonker Sailplanes Hangar 23, Potchefstroom Airfield, 1 Tiger Moth Street, 2520, South Africa

TECHNICAL NOTE TN.JS-007

Annual number Decime DCC7 Manufacturing MCC7 Maintenance AMO447

Approval number: Design: D667 Manufacturing: M667, Maintenance: AMO1179

