

SERVICE BULLETIN

SB No.

71

Issue No.

2

TITLE

INSPECTION OF RUDDER PEDAL LAYSHAFT MOUNTING BRACKETS

CLASSIFICATION

This Service Bulletin has been classified as Highly Recommended by SAL

COMPLIANCE

Each 150 hr interval until Mod M720 incorporated

APPLICABILITY:

T67M260-T3A and T67M260 Pre Mod M720 Aircraft.

INTRODUCTION:

It has been reported that on a few aircraft the rudder pedal bar support bracket screws are loose requiring one to two turns to tighten.

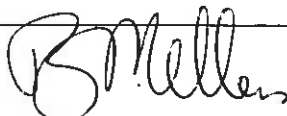
ACTION:

1. Gain access to brackets ref. Fig. 1.
2. Check mounting fasteners for security (2 off per bracket), screw in any loose fasteners.
3. Tighten all fasteners to torque value of 58 lbf in (6.5 Nm).
4. Reassemble aircraft ref Action 1.
5. Annotate in Log Book SB 71 Issue 2 carried out.
6. Actions 2 to 5 to be repeated every 150 hr intervals until Mod M720 incorporated.

Contact SAL Product Support Department for Mod M720 Mod Bulletin.

ISSUED
13 AUG 1996

ISSUED BY:

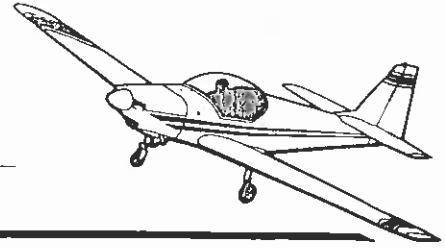


Date 12-8-96

for and on behalf of **SLINGSBY AVIATION LIMITED**
Kirkbymoorside, York YO6 6EZ England

Tel. 01751 432474
Fax 01751 431173

Page 1 of 2



SERVICE BULLETIN

SB No. 71

Issue No. 2

TITLE

INSPECTION OF RUDDER PEDAL LAYSHAFT MOUNTING BRACKETS

CONTINUED

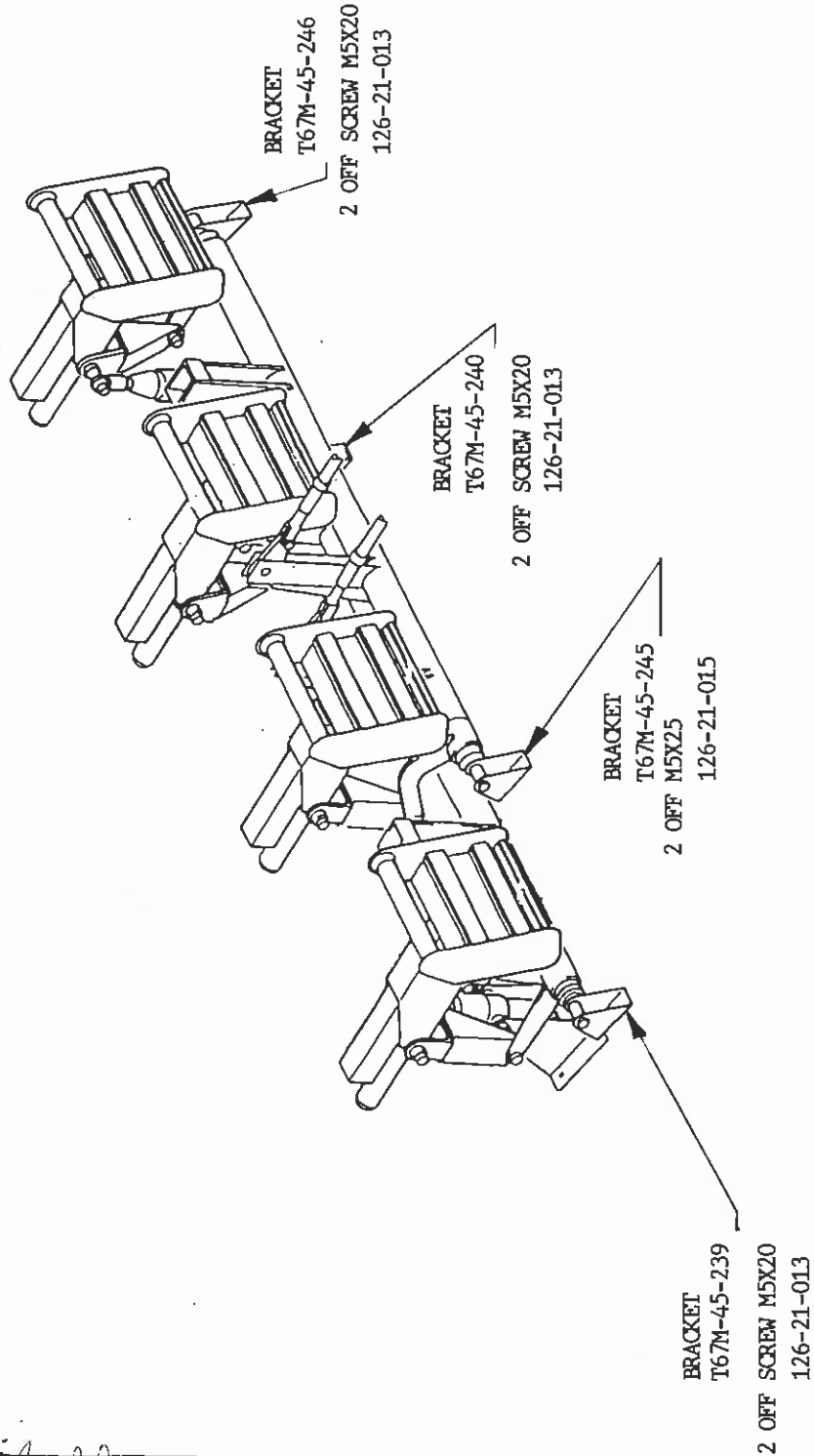


Fig 1
RUDDER PEDAL MECHANISM

Approved:

B. Miller

Date:

12 - 8 - 96

Page

2

of

2