

SECTION  
SUSPENSION DAMPERS.

SECTION SHEET No.	SUB-SECTION	INFORMATION SUPPLIED BY
1.	FRONT SUSPENSION DAMPERS	MR. A.S. BREWER
1.	REAR SUSPENSION DAMPERS	

# ENGINEERING TECHNICAL DATA

Model	M.G. 2 Seater Series M.G.A. Twin Cam (EX187)	Book No. D/G.1.
Section	SUSPENSION DAMPERS	Sheet No. 1 of 1
Sub-Section	FRONT AND REAR DAMPERS	Date

**FRONT SUSPENSION DAMPERS.**

TYPE: Lever arm 8 in. arm  
 MAKE: Armstrong

OVERALL LENGTH:

STROKE:		BORE:	
SETTINGS:	COMPRESSION:	- BLOW OFF -	- TIME SETTING -
	REBOUND:	550 lb.	350 lb.
	SPEED:	1150 lb.	725 lb.
		Mean lever arm speed 180°/Sec at 18°C	20°/Sec ft.min.at 18°C

EYE RUBBER SIZES  
 AND HARDNESS:

TENSILE BREAKING LOAD (if rebound check):

**REAR SUSPENSION DAMPERS.**

TYPE: Lever arm 5.3/16 in. arm  
 MAKE: Armstrong

OVERALL LENGTH:

STROKE:		BORE:	
SETTINGS:	COMPRESSION:	- BLOW OFF -	- TIME SETTING -
	REBOUND:	400 lb.	175 lb.
	SPEED:	1300 lb.	175 lb.
		Mean lever arm speed 180°/sec at 18°C	20°/Sec ft.min.at 18°C

EYE RUBBER  
 PIVOT HARDNESS:

TENSILE BREAKING LOAD (if rebound check):

Details of Modifications	Change Point	Note Reference
Issue 1.		Section M. 1