

FLYING CONTROLS—FIN

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
	C.171698	<b>FLYING CONTROLS—FIN, ASSEMBLY</b> ... ..	-	—		
312	A.171709	<b>Eye-end, rudder control, group</b> ... ..	1	—	B.	DE.1
168	A.169527	<b>Eye-end, rudder control, group</b> ... ..	1	—	B.	DE.1
315	B.171447	<b>Lever, rudder control, group</b> ... ..	1	—	B.	DE.1
316	B.171448	<b>Lever, rudder control, group</b> ... ..	1	—	B.	DE.1
318	B.171445	<b>Link, idling, rudder control</b> ... ..	1	—	B.	DE.1
240	F.182714	<b>Plate, locking, for rudder lever</b> ... ..	1	S.3	C.	DE.1
326	A.171703	<b>Tube, rudder control, group</b> ... ..	1	—	B.	DE.1
327	A.171706	<b>Tube, rudder control, group</b> ... ..	1	—	B.	DE.1
	Std.915/G/14	<b>Washer</b> ... ..	2	DTD.610		

FLYING CONTROLS—FIN

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
<b>SUMMARY OF STOCK ITEMS</b>										
28D/13711	A.30.9E	Bolt,	$\frac{1}{4}$ "	B.S.F.	...	...	...	...	...	...
28D/14010	A.30.10E	Bolt,	$\frac{1}{4}$ "	B.S.F.	...	...	...	...	...	...
28D/15022	A.30.23E	Bolt,	$\frac{1}{4}$ "	B.S.F.	...	...	...	...	...	...
28D/14218	A.30.9G	Bolt,	$\frac{5}{16}$ "	B.S.F.	...	...	...	...	...	...
28D/13263	A.30.10G	Bolt,	$\frac{5}{16}$ "	B.S.F.	...	...	...	...	...	...
28D/15031	A.30.19J	Bolt,	$\frac{3}{8}$ "	B.S.F.	...	...	...	...	...	...
28D/18679	A.30.20J	Bolt,	$\frac{3}{8}$ "	B.S.F.	...	...	...	...	...	...
28M/7683	AGS.572A	Nut,	$\frac{1}{4}$ "	B.S.F.	...	...	...	...	...	...
28M/8101	AGS.572C	Nut,	$\frac{5}{16}$ "	B.S.F.	...	...	...	...	...	...
28M/7727	AGS.572E	Nut,	$\frac{3}{8}$ "	B.S.F.	...	...	...	...	...	...
28M/13440	AGS.572/GP	Nut,	$\frac{7}{16}$ "	B.S.F.	...	...	...	...	...	...
28M/13121	A.27.CS	Nut			...	...	...	...	...	...
28P/19154	SP.90.C7	Pin, split			...	...	...	...	...	...
28W/9419475	SP.15.C	Washer,			...	...	...	...	...	...
28W/9419405	SP.15.E	Washer,	$\frac{1}{4}$ "	dia.	...	...	...	...	...	...
28W/9419476	SP.15.G	Washer,	$\frac{5}{16}$ "	dia.	...	...	...	...	...	...
28W/9419477	SP.15.J	Washer,	$\frac{3}{8}$ "	dia.	...	...	...	...	...	...

This file was downloaded  
from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.

