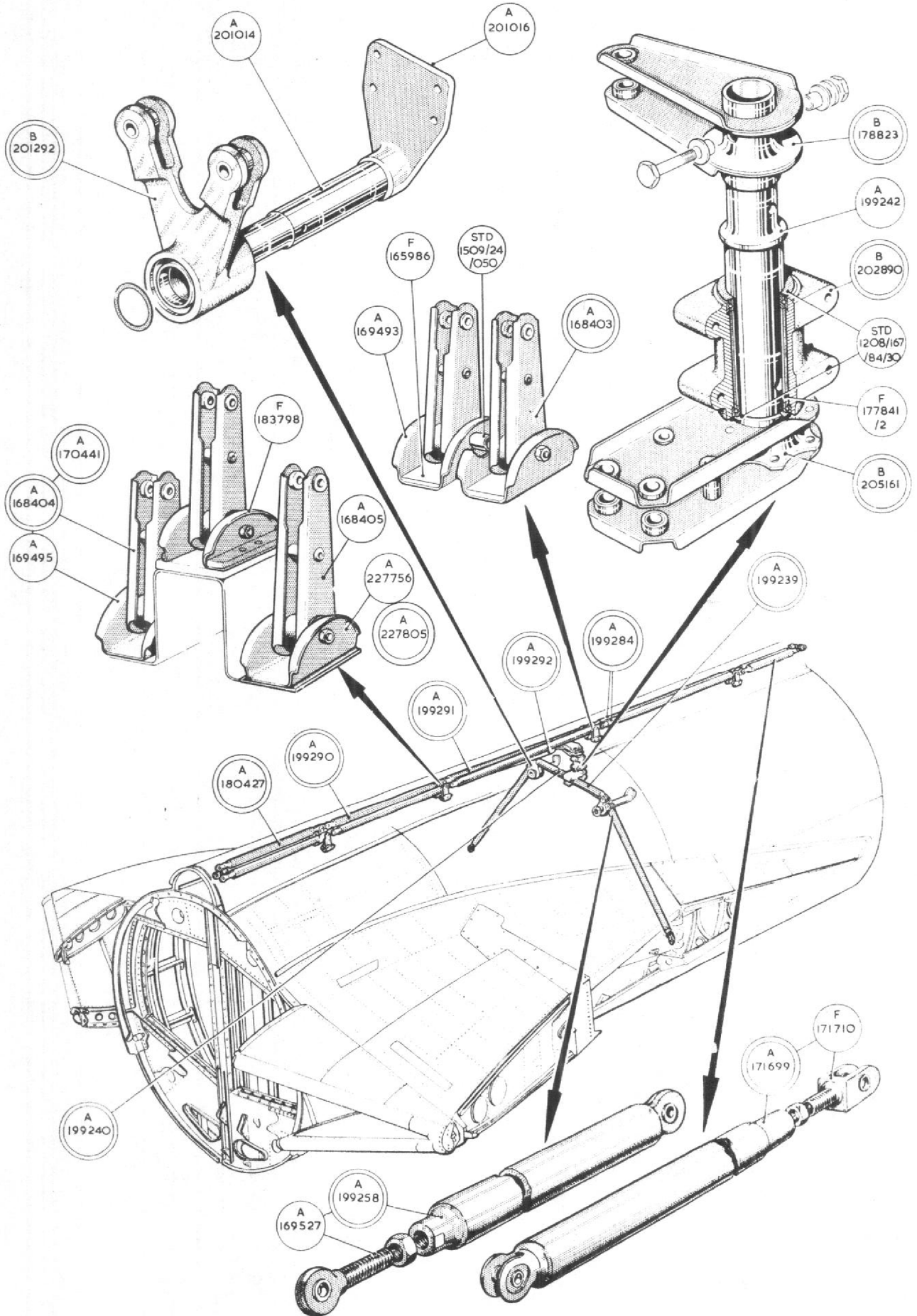


FLYING CONTROLS-CENTRE FUSELAGE

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	B. 199204	FLYING CONTROLS, CENTRE FUSELAGE, ASSEMBLY	-	-		
1928	F. 196235	Bolt, attachment of aileron control tube to lever, frame 33	1	S. 94. B	C.	
282	A. 169493	Bracket, for rudder and elevator idling links, at frame 33 and 38	4	DTD. 610	C.	DC. 1
283	F. 183798	Bracket, for rudder and elevator idling link, at frames 27 and 38	2	DTD. 610	C.	DC. 1
7142	A. 201016	Bracket, for cross shaft at frame 33 ...	2	Stmpg.	MR/C	DC. 1
7143	B. 202890	Housing, bearing aileron torque shaft aft of rear spar, group	1	Stmpg.	MR/B	DC. 1
2A/9500420	BRT. 1 5/16	Bearing	2	-	B.	
285	F. 177841/2	Tube, distance, 1 1/2" o/d x 14 S. W. G. x 2.910" long	1	T. 4 or DTD. 464	C.	DC. 1
286	A. 168403	Link, idling, rudder and elevator, between frames 33 and 34, group	2	-	B.	DC. 1
287	A. 168404	Link, idling, rudder and elevator, between frames 38 and 39, 27 and 28, group	3	-	B.	DC. 1
288	A. 170441	Link, idling, and bracket, between frames 23 and 24, 27 and 28, group	4	-	B.	DC. 1
	A. 169495	Bracket	1	DTD. 610		DC. 1
287	A. 168404	Link, group	1	-	B.	DC. 1
	A. 227805	Link, idling, and bracket, between frames 27 and 28, group	1	-		DC. 1
	A. 227756	Bracket	1	M. S.		DC. 1
	A. 168405	Link	1	-		DC. 1
7144	B. 201292	Lever, aileron control, aft of rear spar, group	1	-	MR/B	DC. 1
237	B. 178823	Lever, aileron torque shaft, top aft of rear spar, group	1	-	B.	DC. 1
7145	B. 205161	Lever, aileron torque shaft, bottom aft of rear spar, group	1	-	MR/B	DC. 1
292	F. 165986	Packing, for rudder and elevator levers ...	4	DTD. 610	C.	DC. 1
7146	A. 199242	Shaft, aileron torque, aft of rear spar ...	1	S. 95. B	MR/B	DC. 1
7147	A. 201014	Shaft, cross, mounting of aileron, frames 32 & 33	2	T. 50	MR/B	DC. 1
299	A. 180427	Tube, control, between frames 18 and 24, group	3	-	B.	DC. 1
6339	A. 199290	Tube, control, between frames 24 and 28, group	3	-	B.	DC. 1
6340	A. 199291	Tube, elevator and rudder control, between frames 27, 28, 33 and 34, group	2	-	B.	DC. 1
4113	A. 199284	Tube, elevator and rudder control, between frames, 33, 34, 38 and 39, group	2	-	B.	DC. 1
6341	A. 199292	Tube, aileron control, between frames 28 and 33, group	1	-	B.	DC. 1
6342	A. 199258	Tube, aileron control, aft of rear spar, group	2	-	B.	DC. 1
168	A. 169527	Eye-end	1	-	B.	DC. 1
6343	A. 199240	Tube, aileron control, aft of rear spar, group	1	-	B.	DC. 1
6344	A. 199239	Tube, aileron control, aft of rear spar, group	1	-	B.	DC. 1
306	A. 171699	Tube, adjustable, elevator and rudder control, between frames 38 and 41, group	2	-	B.	DC. 1
2368	F. 171710	Fork-end	1	-	MR/C	DC. 1

FLYING CONTROLS-CENTRE FUSELAGE

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
790	Std. 1509/24/050	Tube, distance, $\frac{3}{8}$ " o/d x 17 S.W.G. x .5" long (Make from 30B/557)	1	T. 4	MR/C	DC. 1
7148	F. 201018	Tube, retaining cross shaft at frame 32 and 33	2	L. 62	MR/C	DC. 1
309	Std. 1208/167/84/30	Washer, shim, torque shaft	2	Shim Steel	C.	
7149	Std. 1208/140/68/30	Washer, shim aileron lever cross shaft ...	4	Shim Steel	MR/C	
	F. 165985	Washer, at bracket attachment between frames 27 and 28	4	-	-	
SUMMARY OF STOCK ITEMS						
28D/9133011	A. 25-2C	Bolt, 2 B.A.	-	-	-	-
28D/9133012	A. 25-3C	Bolt, 2 B.A.	-	-	-	-
28D/1200119	A. 25-4C	Bolt, 2 B.A.	-	-	-	-
28D/7002428	A. 25-6C	Bolt, 2 B.A.	-	-	-	-
28D/9419397	A. 25-12C	Bolt, 2 B.A.	-	-	-	-
28D/12536	A. 25-13C	Bolt, 2 B.A.	-	-	-	-
28D/9453970	A. 25-15C	Bolt, 2 B.A.	-	-	-	-
28D/1012995	A. 25-22C	Bolt, 2 B.A.	-	-	-	-
28D/1011026	A. 25-26C	Bolt, 2 B.A.	-	-	-	-
28D/13711	A. 30-9E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/13442	A. 30/11E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/13474	A. 30/12E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/13114	A. 30/13E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/15472	A. 30/27E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/15020	A. 30.15E	Bolt, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28D/13263	A. 30.10G	Bolt, $\frac{5}{16}$ " B.S.F.	-	-	-	-
28M/9403520	A. 27. CP	Nut, 2 B.A.	-	-	-	-
28M/12931	A. 27. ET	Nut, $\frac{1}{4}$ " 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/13439	AGS. 572. CP	Nut, 2 B.A.	-	-	-	-
28M/13403	AGS. 572. SP	Nut, $\frac{1}{4}$ " B.S.F.	-	-	-	-
28M/15496	A. 58. LT	Nut, locking	-	-	-	-
28M/14537	A. 58. GS	Nut, $\frac{5}{16}$ " B.S.F.	-	-	-	-
28P/19154	SP. 90. C7	Pin, split	-	-	-	-
28W/1200106	SP. 42. C	Tab, locking	-	-	-	-
28W/9419475	SP. 15. C	Washer, 2 B.A.	-	-	-	-
28W/9419404	SP. 16. C	Washer, 2 B.A.	-	-	-	-
28W/9419405	SP. 15. E	Washer, $\frac{1}{4}$ " dia.	-	-	-	-
28W/9419476	SP. 15. G	Washer, $\frac{5}{16}$ " dia.	-	-	-	-
28W/9419487	SP. 16. E	Washer, $\frac{1}{4}$ " dia.	-	-	-	-



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

