

MAIN PLANES—AILERON

Ref No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Score	Place No.
10505	G.244300	AILERON, PORT GROUP (Less Actuator, known as G.244300/A) (Mod. 961)	1	—	A.	KB.1
10506	G.244301	AILERON, STARBOARD, GROUP (Mod. 961) ...	1	—	A.	KB.1
10177	G.239033*	AILERON, PORT, GROUP (Less Actuator, known as G.239033/A) (Pre Mod. 961) ..	1	—	A.	
10178	G.239034*	AILERON, STARBOARD, GROUP (Pre Mod. 961)	1	—	A.	
	F.244295	Angle (Mod. 961)	2	L.72		
	F.244309	Angle (Mod. 961)	2	L.72		
	F.244310	Angle (Mod. 961)	2	L.72		
	A.238950	Angle, for attachment of auxiliary ribs	10	L.72		
	A.238951	Angle, for attachment of auxiliary ribs	2	L.72		
	A.238952	Angle, for attachment of auxiliary ribs	2	L.72		
	F.238953	Angle, for attachment of auxiliary ribs	4	L.72		
	F.238986	Angle	2	L.72		
2A/9500557	N.R.15	Bearing	2	—	B.	
2196	B.181494	Block, for centre hinge (Pre Mod. 473)	2	Stamping	MR/C	
	B.233509	Block, centre hinge (Mod. 932)	2	Stamping		
4086	A.181542	Block, for outer hinge	2	Stamping	MR/C	KB.1
4087	Std.1639/3EX	Bolt, securing spigot to spar	8	—	C.	5
5664	Std.1639/4CX	Bolt, for attachment of hinge block (Pre Mod. 932) ...	4	S.95.B	C.	5
	Std.1639/7CX	Bolt, for attachment of hinge block (Pre Mod. 932) ...	4	S.95.B		5
	F.215376	Bolt, special for attachment of hinge block (Mod. 473)	8	S.99		
	F.215383	Block, special for attachment of hinge block (Mod. 473)	8	S.99		
	F.233862	Bolt, centre hinge attachment (Mod. 932)	4	S.99		
	F.233861	Bolt, centre hinge attachment (Mod. 932)	6	S.99		
	F.233863	Bolt, centre hinge attachment (Mod. 932)	4	S.99		
4902	A.202935	Bracket, mounting for transmitter	1	S.3	C.	KB.1
	A.244845	Bracket, reinforcing, at trim tab actuator bracket on spar, port only (Mod. 956)	1	S.510		
6759	A.210699	Bracket, stop, for indicator operating cable (Mod. 349)	1	S.3	C.	KB.1
1318	F.187794	Cable, operating, indicator at the control	1	—	C.	KB.1
2197	B.181541	Channel, inboard front rib attachment	2	DTD.610	MR/C	
2198	B.171976	Channel, front rib attachment	2	DTD.610	MR/C	KB.1
2199	B.171977	Channel, rear rib attachment	2	DTD.610	MR/C	KB.1
69	F.181674	Door, access, at washout skin, port	1	DTD.610	C.	KB.1
70	F.181675	Door, access, at washout skin, starboard	1	DTD.610	C.	KB.1
	A.187807	Duct, for electrical cables at trim tab transmitter ...	1	T.9 or L.54		
	B.181578	Fitting, for rib attachment, group	2	—		
	A.215183	Plate, nut (Mod. 473)	4	—		
	A.215240	Plate, nut (Mod. 473)	2	—		
9572	B.217243	Former, forward, between tail ribs 11 and 12	2	DTD.610	MR/C	
9573	B.217244	Former, forward, between tip rib and tail rib No. 12	2	DTD.610	MR/C	
9577	B.217248	Former, centre, between tip rib and tail rib No. 12	2	DTD.610	MR/C	
9575	B.217246	Former, rear, between tip rib and tail rib No. 12	2	DTD.610	MR/C	
2200	C.181671	Member, edge trailing port,	1	DTD.364	MR/C	
2201	C.181672	Member, edge trailing, starboard	1	DTD.364	MR/C	
10835	Std.1921/PS	Nut, slotted	2	S.96.B	C.	
	F.244419	Packing, for auxiliary ribs (Mod. 961)	2	L.72		
	F.244420	Packing, for auxiliary ribs (Mod. 961)	2	L.72		
	F.244421	Packing, for auxiliary ribs (Mod. 961)	2	L.72		
1319	B.187552	Panel, access for trim tab control	1	DTD.610	C.	KB.1
	A.247707	Plate, shim (AS.970/69)	2	Lam. Al.		
	F.237192	Plate, gusset (Mod. 961)	2	S.520		
	F.245130	Plate, gusset (Mod. 961)	2	S.520		
10861	A.220122	Plate, gusset, top port, bottom starboard	2	S.520	C.	
	A.220123	Plate, gusset, top starboard, bottom port	2	S.520		
	A.220124	Plate, gusset, top, port	1	S.520		
10864	A.220125	Plate, gusset, top, starboard	1	S.520	C.	
10863	A.220126	Plate, gusset, bottom, port	1	S.520	C.	
10865	A.220127	Plate, gusset, bottom, starboard	1	S.520	C.	

RESTRICTED

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				



This file was downloaded
from the RTFM Library.
Link: www.scottbouch.com/rtfm

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

