

MISCELLANEOUS  
AIR DRIER SYSTEM

Ref. No.	Part No.	Nomenclature						No Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
		<b>AIR DRIER SYSTEM</b> (12 V 603) ... ..						1	—		L.1
26BY/16290	B.982013	<b>ADAPTOR</b> , hose, at connection between banjo drier tube and P.R. hose						1	—	C.	L.1
	DHS.30 Mk. 45	<b>CLIP</b> , tubular, attaching pipe to instrument panel, lower						2	—		L.1
		Attaching parts for DHS.30 Mk. 45, Clip :—									
28D/11937	AS.1246/1B	Bolt, 4 BA ... ..						1	—	C.	
28M/10287	AGS.2001/B/1	Nut, 4 BA ... ..						1	—	C.	
26FC/778	A.001169A	<b>CONNECTOR</b> , to front windscreen ... ..						1	—	C.	L.1
	A.001170ND	<b>COUPLING</b> , air drier tube to rigid pipe, $\frac{5}{16}$ " i/d × 9-0" long, F.7 (Make from Ref. No. 32C/11)						1	—		L.1
26FC/779	A.001111	<b>COUPLING</b> , at connection through instrument panel						1	—	C.	L.1
		Attaching parts for A.001111, Coupling :—									
28L/6931	AGS.957/B	Locknut ... ..						1	—	C.	
	12 V 609ND	<b>COUPLING</b> , hose, for pipe from air drier to pipe at top centre instrument panel, $\frac{1}{4}$ " i/d × 6-0" long						1	—		L.1
28M/10793	AGS.1187/BB	<b>NUT</b> , union, at connection between banjo drier tube and P.R. hose						1	—	C.	
	12 V 607ND	<b>PIPE</b> , for coupling to top centre instrument panel						1	—		L.1
	12 V 605ND	<b>PIPE</b> , main, from air drier to coupling ... ..						1	—		L.1
26BY/16268	S.981808A	<b>TUBE</b> , drier ... ..						1	—	A.	L.1
28F/10484	AGS.1132/BB	<b>BANJO</b> ... ..						1	—	C.	
28F/10485	AGS.1135/BB	<b>BOLT</b> , banjo ... ..						1	—	C.	
28E/8186	AGS.605/4	<b>CLIP</b> ... ..						2	—	C.	
26FC/10337	S.981788A	<b>CONTAINER</b> , and window, for crystals ... ..						1	—		L.1
28D/8300	AS.1242/1B	<b>BOLT</b> , 4 BA ... ..						6	—	C.	
26FC/2873	S.981792	<b>PLATE</b> , attachment, for window ... ..						1	—	C.	L.1
	S.982028	<b>PLATE</b> , masking ... ..						1	—		L.1
26FC/5684	S.982029	<b>WINDOW</b> , inspection ... ..						1	—	C.	L.1
26FC/10334	S.981806	<b>COUPLING</b> , 3-0" i/d × 2-0" long, Rubber ... ..						1	—	C.	L.1
†	†	<b>CRYSTALS</b> , silica gel ... ..						QR	—		
26FC/4599	VOKES A.12681	<b>FILTER</b> ... ..						2	—	C.	L.1
26BY/16445	S.981809A	<b>VALVE</b> ... ..						1	—	C.	L.1
	S.981810	<b>BODY</b> , complete with valve seat ... ..						1	—		L.1
26BY/16451	B.982007	<b>SEAT</b> ... ..						2	—	C.	L.1
	B.982014A	<b>CAP</b> , blanking ... ..						1	—		L.1
28N/12557	SEEGER	<b>CIRCLIP</b> , internal, for 1 $\frac{1}{4}$ " dia. bore ... ..						1	—		L.1
	AGS.2030/39										
33C/1112	—	<b>COMPOUND</b> , Peratol N.250 ... ..						QR	—	C.	
33C/1137	—	<b>PRIMER</b> , Perachlor 580 ... ..						QR	—	C.	
26BY/16446	S.981800A	<b>DIAPHRAGM</b> ... ..						2	—	C.	L.1
26BY/16447	B.982010	<b>LOCKNUT</b> ... ..						1	—	C.	L.1
	B.982009	<b>WASHER</b> , (Make from Part No. SP.13/L, Ref. No. 28W/12256)						1	—		

MISCELLANEOUS  
AIR DRIER SYSTEM

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	S.981805A							1	—		L.1
26BY/16447	B.982010							2	—	C.	L.1
28M/13121	A27/CS							6	—	C.	
26BY/16450	S.981803							2	—	C.	L.1
26BY/16448	S.982012							2	—	C.	L.1
26BY/16449	S.981804							1	—	C.	L.1
28W/12252	SP.13/C							6	—	C.	
28W/6703	AGS.164/R							2	—	C.	

INSTALLATION OF ANTI-"G" SYSTEM

Ref. No	Part No.	Nomenclature						No. Off	M.R.	Cl of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>INSTALLATION OF ANTI-"G" SYSTEM ...</b>						<b>1</b>	—		
		(12 Z 3893)									
28E/8182	AGS.605/0	<b>CLIP</b> , for hose at Anti " G " valve and pressure reducing valve connections						<b>3</b>	—	C.	
28E/14086	AS.3181/16C	<b>CLIP</b> , for hose quick release connection at bulkhead No. 2						<b>1</b>	—	C.	
		Attaching parts for AS.3181/16C, Clip :—									
28D/12514	A25/7C	Bolt, 2 BA ... ..						<b>1</b>	—	C.	
28L/11069	AGS.2035/C	Lockwasher ... ..						<b>1</b>	—	C.	
28M/13591	A24/CP	Nut, 2 BA ... ..						<b>1</b>	—	C.	
28E/14044	AS.3180/11B	<b>CLIP</b> , for quick release connection at bulkhead No. 2						<b>2</b>	—	C.	
28E/14041	AS.3180/8B	<b>CLIP</b> , securing hose to side of pilot's seat ... ..						<b>1</b>	—	C.	
		Attaching parts for AS.3180/8B, Clip :—									
28D/8337	AS.1248/1B	Bolt, 4 BA ... ..						<b>1</b>	—	C.	
28M/10287	AGS.2001/B/1	Nut, 4 BA ... ..						<b>1</b>	—	C.	
28W/12306	SP.15/B	Washer ... ..						<b>1</b>	—	C.	
28F/10610	AGS.1118/B	<b>COUPLING</b> , cone, tee-piece, between brake unit and pressure maintaining valve						<b>1</b>	—	C.	
28F/9704	AGS.1102/B	<b>COUPLING</b> , cone, union, between control valve and pressure maintaining valve						<b>1</b>	—	C.	
27VA/3800	DUNLOP ACM.16950	<b>HOSE</b> , complete, secured to side of pilot's side ...						<b>1</b>	—	B.	
5953	12 S 1181ND	<b>HOSE</b> , flexible, $\frac{5}{16}$ " i/d. kinkproof, Dunlop, from Anti-" G " valve to reducing valve						<b>1</b>	—	C.	
5954	12 S 1183A/ND	<b>HOSE</b> , flexible, $\frac{3}{8}$ " i/d. kinkproof, Dunlop, from Anti-" G " valve to quick release coupling						<b>1</b>	—	C.	
	12 S 1173A/ND	<b>PIPE</b> , from brake unit, to coupling tee-piece... ..						<b>1</b>	—		
5952	12 S 1171A/ND	<b>PIPE</b> , from control valve, to reducing valve ... ..						<b>1</b>	—	C.	
5951	12 S 1169A/ND	<b>PIPE</b> , from coupling, cone union to control valve						<b>1</b>	—	C.	
	12 S 1411A/ND	<b>PIPE</b> , from coupling, tee-piece to bulkhead No. 2 ...						<b>1</b>	—		
5955	12 S 1319A/ND	<b>PIPE</b> , from coupling tee-piece to pressure maintaining valve						<b>1</b>	—	C.	
	12 S 1321A/ND	<b>PIPE</b> , from pressure maintaining valve to coupling cone union						<b>1</b>	—	C.	
27VA/3445	DUNLOP ACO.6580	<b>PLUG</b> , quick release for flexible hose ... ..						<b>1</b>	—	C.	
27VB/3254	HYMATIC B.30029	<b>VALVE</b> , anti-" G " type AG2, mounted on junction box No. 1						<b>1</b>	—	A.	
		Attaching parts for Air Ministry Ref. No. 27VB/3254, Valve :—									
28D/11937	AS.1246/1B	Bolt, 4 BA ... ..						<b>6</b>	—	C.	
8277	12 S 1191	Bracket, mounting, bottom ... ..						<b>1</b>	MR	C.	
8279	12 S 1633	Bracket, mounting, top (Mod. Ven. 273) ... ..						<b>1</b>	MR	C.	
28L/11067	AGS.2035/B	Lockwasher ... ..						<b>5</b>	—	C.	
28M/12153	AGS.2007/B/1	Nut, 4 BA ... ..						<b>4</b>	—	C.	
28S/2863	A32/B16	Screw, 4 BA ... ..						<b>1</b>	—	C.	

INSTALLATION OF ANTI-"G" SYSTEM

Ref No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
27VC/27	PALMER C.58	<b>VALVE</b> , reducing, air at fuselage side, Starboard ...						1	—	A.	
		Attaching parts for Air Ministry Ref. No. 27VC/27, Valve :—									
8276	12 S 1177	Clip, saddle ...	...	...	...	...	...	1	MR	C.	
28L/11067	AGS.2035/B	Lockwasher ...	...	...	...	...	...	2	—	C.	
27VB/3442	HYMATIC C.50145	<b>VALVE</b> , pressure maintaining, type PM.2 ...						1	—	A.	
		Attaching parts for Air Ministry Ref. No. 27VB/3442, Valve :—									
28D/12715	A25/31C	Bolt, 2 BA ...	...	...	...	...	...	2	—	C.	
28M/12929	A27/CP	Nut, 2 BA ...	...	...	...	...	...	2	—	C.	
28W/12296	SP.15/C	Washer ...	...	...	...	...	...	2	—	C.	
28W/14180	AS.1903/C8	Washer, saddle ...	...	...	...	...	...	4	—	C.	

**BOMB/FUEL TANK PYLON INSTALLATION**

Ref. No.	Part No.	Nomenclature						No Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
2376	12 A 435	<b>PYLON, BOMB/FUEL TANK INSTALLATION, PORT</b>						1 set	MR	A.	LB.1
2377	12 A 436	<b>PYLON, BOMB/FUEL TANK INSTALLATION, STARBOARD</b>						1 set	MR	A.	LB.1
763	12 A 43	<b>BEARING, for jack screw</b> ... ..						1 pair	—	C.	LB.1
762	12 A 29	<b>FORK-END, for release gear</b> ... ..						1	MR	C.	LB.1
	VICKERS 92574/215	Attaching parts for 12 A 29, Fork-end :— <b>Pin, quick release</b> ... ..						1	MR		
1972	12 A 443A/ND	<b>JACK, screw, complete</b> ... ..						1	—	A.	LB.1
5939	12 P 985A/ND	<b>PIPE, fuel transfer, pylon, inlet, Port</b> ... ..						1	—	C.	LB.1
5940	12 P 986A/ND	<b>PIPE, fuel transfer, pylon, inlet, Starboard</b> ... ..						1	—	C.	LB.1
		Attaching parts for 12 P 985A/ND and 12 P 986A/ND, Pipes :—									
5943	12 W 4199	<b>Screw, special</b> ... ..						2	—	C.	LB.1
5937	12 P 981A/ND	<b>PIPE, fuel transfer, pylon, outlet, Port</b> ... ..						1	—	C.	LB.1
5938	12 P 982A/ND	<b>PIPE, fuel transfer, pylon, outlet, Starboard</b> ... ..						1	—	C.	LB.1
		Attaching parts for 12 P 981A/ND and 12 P 982A/ND, Pipes :—									
5943	12 W 4199	<b>Screw, special</b> ... ..						2	—	C.	
2990	12 A 583A	<b>PLATE, pylon cover</b> ... ..						1	—	C.	LB.1
9787	12 A 639A/ND	<b>PLATE, sole, complete with eye-bolt (Mod. Ven. 698)</b>						1	—	C.	LB.1
28G/3800	AGS.796/B	<b>EYE-BOLT</b> ... ..						1	—	C.	LB.1
	12 A 641	<b>PLATE, sole (Mod. Ven. 698)</b> ... ..						1	—	C.	LB.1
		Attaching parts for 12 A 639A/ND, Plate :—									
28D/12001	AS.1242/2J	<b>Bolt, 3/8" BSF</b> ... ..						2	—	C.	
	12 A 571A/ND	<b>PYLON, Port</b> ... ..						1	—		LB.1
	12 A 572A/ND	<b>PYLON, Starboard</b> ... ..						1	—		LB.1
	12 N 1389A	<b>CABLE, electric release, Port</b> ... ..						1	—		LB.1
	12 N 1390A	<b>CABLE, electric release, Starboard</b> ... ..						1	—		LB.1
5E/3038	†	<b>CABLE, Unipren, 6 amp</b> ... ..						QR	—	C.	
5CY/455	†	<b>PLUG, tube "R"</b> ... ..						1	—	B.	
5F/2143		<b>TUBE, Polyvinyl, 1/4" i/d.</b> ... ..						QR	—		
	12 A 357	<b>GUIDE, slip, and manual release, (Vickers No. A.5312/3, modified)</b>						1	—		LB.1
	DHS.94/8/220	<b>PIN, front, securing slip guide</b> ... ..						2	—		
	DHS.94/8/200	<b>PIN, rear, securing slip guide</b> ... ..						2	—		
4844	12 A 213	<b>PLUG, for inspection hole</b> ... ..						1	—	C.	LB.1
		Attaching parts for 12 A 571A/ND and 12 A 572A/ND, Pylons :—									
28D/14299	AS.1244/7G	<b>Bolt, 5/16" BSF</b> ... ..						16	—	C.	
28M/10291	AGS.2001/G/1	<b>Nut, 5/16" BSF</b> ... ..						16	—	C.	
28W/12254	SP.13/G	<b>Washer</b> ... ..						16	—	C.	

MISCELLANEOUS

BOMB/FUEL TANK PYLON INSTALLATION

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
1465	12 A 343	<b>SPRING</b> , manual release ... ..						2	—	C.	LB.1
		Attaching parts for 12 A 343, Spring :—									
	12 A 47	Eyebolt ... ..						1	—		LB.1
28K/549	SP3Y/412	Fork-joint ... ..						1	—	C.	
2L/13140	A.27/BT	Locknut, 4 BA ... ..						1	—	C.	
28P/812	SP4Y/A2	Pin, shackle ... ..						1	—	C.	
28P/12462	SP.9/C8	Pin, split ... ..						1	—	C.	
28W/12346	SP.10/B	Washer ... ..						1	—	C.	
11A/3669	VICKERS A.1832	<b>UNIT</b> , electro-magnetic release No. 1, Mk. 1 ...						1	—	A.	LB.1
		Attaching parts for A.1832, Unit									
11A/	VICKERS A.5312/19	Pin, quick release ... ..						1	—	C.	LB.1

COCKPIT AIR PRESSURE SYSTEM IN FUSELAGE AND AT ENGINE

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>COCKPIT AIR PRESSURE SYSTEM IN FUSELAGE AND AT ENGINE</b>						1	—		LC.1
996	12 V 275	<b>ADAPTOR</b> , branch for punkah-louvre and gallery pipe						1	M.R.	C.	LC.2
	R.002091A/1	<b>BOX</b> , control for air temperature selector valve						1	—		LC.2
26FC/4539	R.002045	<b>BLOCK</b> , distance ... ..						1	—	C.	LC.2
28D/8300	AS.1242/1B	<b>BOLT</b> , 4 BA for control box ... ..						4	—	C.	
28D/11255	AS.1246/2C	<b>BOLT</b> , 2 BA for control wheel ... ..						3	—	C.	
26FC/4540	R.002093A	<b>BOX</b> , control ... ..						1	—	C.	LC.2
28L/11069	AGS.2035/C	<b>LOCKWASHER</b> , for bolt securing control wheel						3	—	C.	
26FC/6447	R.002095A/1	<b>WHEEL</b> , control ... ..						1	—	C.	LC.2
		Attaching parts for R.002091A/1 Box :—									
28D/8308	AS.1242/3C	Bolt 2 BA ... ..						2	—	C.	
28D/11890	AS.1246/5C	Bolt 2 BA ... ..						1	—	C.	
28L/11069	AGS.2035/C	Lockwasher ... ..						3	—	C.	
27K/192	DS.32/2	<b>CABLE</b> , Teleflex No. 2 ... ..						QR	—	C.	
1793	12 V 639	<b>CLIP</b> , pipe at clamp block ... ..						1	—	C.	LC.1
28E/8183	AGS.605/1	<b>CLIP</b> ... ..						15	—	C.	
28E/8184	AGS.605/2	<b>CLIP</b> ... ..						4	—	C.	
28E/8182	AGS.605/0	<b>CLIP</b> ... ..						1	—	C.	
26FC/4678	R.002163	<b>CLIP</b> , for hot air pipe between bulkhead No. 3 and bulkhead No. 4						1	—	C.	
28E/14062	AS.3180/16C	<b>CLIP</b> , tubular ... ..						1	—	C.	
28E/14074	AS.3181/16B	<b>CLIP</b> , tubular for gallery pipes ... ..						5	—	C.	
	DHS.31 Mk. 17	<b>CLIP</b> , tubular ... ..						1	—	C.	
27K/196	DS.56/2	<b>CONDUIT</b> , Teleflex No. 2 ... ..						QR	—	C.	
27K/568	B.29140	<b>CONNECTOR</b> , conduit Teleflex ... ..						2	—	C.	
	DHS.184/E/20	<b>COUPLING</b> , 1.0" i/d x 2.0" long BTR 1019 (Make from Ref. No. 32C/438)						4	—	C.	
26FC/4480	DHS.184/E/23	<b>COUPLING</b> , 1.0" i/d x 2.3" long BTR 1019						1	—	C.	
	DHS.184/G/20	<b>COUPLING</b> , 1.25" i/d x 2.0" long BTR 1019						1	—	C.	
	DHS.184/G/23	<b>COUPLING</b> , 1.25" i/d x 2.3" long BRT 1019						1	—	C.	
27VA/4135	DUNLOP	<b>COUPLING</b> , "Silicone" ... ..						2	—	C.	
	DAS.393/16/2.5										
27K/717	B.10898	<b>GREASER</b> , cable lubricating at bulkhead No. 3 and for control to temperature valves Teleflex						2	—	C.	
8159	12 V 583ND	<b>INDICATOR</b> , for control wheel ... ..						1	—	C.	
1271	12 V 485A/ND	<b>PIPE</b> , bulkhead No. 3 to selector valves ... ..						1	—	C.	LC.1
10110	12 V 1107A/ND	<b>PIPE</b> , adaptor L.H. (Mod. Ven. 633) ... ..						1	—	C.	
10111	12 V 1108A/ND	<b>PIPE</b> , adaptor R.H. (Mod. Ven. 633) ... ..						1	—	C.	
1670	12 V 557A/ND	<b>PIPE</b> , feed to gallery and non-return valve joints						1	—	C.	LC.1
10108	12 V 1104A/ND	<b>PIPE</b> , gallery extension R.H. (Mod. Ven. 633) ... ..						1	—	C.	LC.1
10109	12 V 1103A/ND	<b>PIPE</b> , gallery extension L.H. (Mod. Ven. 633) ... ..						1	—	C.	LC.1
1673	12 V 555A/ND	<b>PIPE</b> , gallery from non-return valve ... ..						1	—	C.	LC.1
10107	12 V 1097A/ND	<b>PIPE</b> , gallery L.H. (Mod. Ven. 633) ... ..						1	—	C.	LC.1
10106	12 V 1099A/ND	<b>PIPE</b> , gallery R.H. (Mod. Ven. 633) ... ..						1	—	C.	LC.1
2960	12 V 783A/ND	<b>PIPE</b> , hot air from engine (Pre Mod. Ven. 487) ... ..						1	—	C.	LC.1
7092	12 V 981A/ND	<b>PIPE</b> , hot air from engine (Mod. Ven. 487) ... ..						1	—	C.	LC.1
1690	12 V 591A/ND	<b>PIPE</b> , hot air non-return valve to joint between No. 3 and No. 4 bulkheads						1	—	C.	LC.1
1274	12 V 491A/ND	<b>PIPE</b> , hot air to fireproof bulkhead ... ..						1	—	C.	LC.1
1493	12 V 581A/ND	<b>PIPE</b> , hot air to rib No. 1 ... ..						1	—	C.	LC.1

COCKPIT AIR PRESSURE SYSTEM IN FUSELAGE AND AT ENGINE

Ref. No.	Part No.	Nomenclature						No. Off.	M.R.	Cl. of St.	Place No.
		1	2	3	4	5	6				
1291	12 V 567A	<b>PUNKAH-LOUVRE</b> ... ..						1	—	A.	LC.1
26FC/4887	R.002435	<b>SCREW</b> , special at punkah-louvre ... ..						1	—	C.	LC.1
1275	12 V 445ND	<b>SEAL</b> , 2.25" dia. × 1/16" thick Linatex ... ..						1	—	C.	
995	12 V 415A	<b>VALVE</b> , non-return by air temperature selector valve control box						1	M.R.	A.	LC.2
	R.002262	<b>BODY</b> , valve ... ..						1	M.R.		LC.2
28D/12512	A25/1C	<b>BOLT</b> , 2 BA ... ..						4	—	C.	
26FC/4685	R.002285	<b>GASKET</b> ... ..						1	—	C.	LC.2
28L/13124	A.27/CT	<b>LOCKNUT</b> , 2 BA for hinge pin ... ..						2	—	C.	
28L/11069	AGS.2035/C	<b>LOCKWASHER</b> ... ..						4	—	C.	
26FC/4686	R.002265	<b>PIN</b> , hinge for valve plate ... ..						2	—	C.	LC.2
26FC/4687	R.002267A	<b>PLATE</b> , valve ... ..						1	—	C.	LC.2
	12 V 417	<b>SEAT</b> , valve ... ..						1	M.R.		LC.2
		Attaching parts for 12 V 415A Valve :—									
28D/12516	A25 11C	Bolt 2 BA ... ..						6	M.R.	C.	
28M/10288	AGS.2001/C/1	Nut 2 BA ... ..						6	M.R.	C.	
28W/12252	SP.13/C	Washer ... ..						6	M.R.	C.	
998	12 V 317A	<b>VALVE</b> , non-return between bulkheads No. 2 and 3						1	—	A.	LC.2
26FC/4672	R.0077	<b>CONNECTOR</b> , outlet ... ..						1	—	C.	LC.2
999	12 V 315	<b>PLUNGER</b> , valve ... ..						1	—	C.	LC.2
26FC/1999	R.0071	<b>SHIM</b> , for outlet connector ... ..						1	—	C.	LC.2
1484	12 V 601	<b>SPRING</b> , return plunger valve ... ..						1	—	C.	LC.2
27KD/19	NORMALAIR 501820	<b>VALVE</b> , pressurizing ... ..						1	—	A.	LC.1
		Attaching parts for 501820 Valve :—									
28D/12515	A25/10C	Bolt 2 BA ... ..						1	—	C.	
28D/12539	A25/16C	Bolt 2 BA ... ..						5	—	C.	
26FC/10319	R.002709A	Filter ... ..						1	—	C.	LC.1
	†	Gasket Normalair ... ..						1	—		
28M/10286	AGS.2001/A/1	Nut 6 BA ... ..						2	—	C.	
8211	12 V 953A	Plate nut ... ..						2	—	C.	LC.1
26FC/4945	R.002445	Ring distance ... ..						1	—	C.	LC.1
28S/2762	A31/A12	Screw 6 BA ... ..						2	—	C.	
28W/12332	SP.13/A	Washer ... ..						2	—	C.	
9023	12 V 405A/4	<b>VALVE</b> , selector for air temperature control ... ..						1	—	A.	LC.1
28D/12514	A25/7C	<b>BOLT</b> , 2 BA securing control box to bracket ... ..						3	—	C.	
6462	12 V 787A	<b>BRACKET</b> , mounting ... ..						1	M.R.	C.	LC.1
26FC/4546	R.001959	<b>BUSH</b> , on control box spindle ... ..						1	—	C.	LC.1
26FC/4557	R.001969A	<b>BOX</b> , control complete with shaft ... ..						1	—	C.	LC.1
26FC/4564	R.002059A	<b>BOX</b> , control ... ..						1	—	C.	LC.1
	DHS.94/4/65	<b>PIN</b> ... ..						1	—		
26FC/4558	R.001955	<b>SHAFT</b> , cam ... ..						1	—	C.	LC.1
26FC/6459	12 V 611	<b>CAM</b> , " cold " ... ..						1	—	C.	LC.1
26FC/6449	12 V 597	<b>CAM</b> , " hot " ... ..						1	—	C.	LC.1
26FC/4556	R.001957	<b>NUT</b> , for securing valve to bracket ... ..						2	—	C.	
28M/10288	AGS.2001/C/1	<b>NUT</b> , 2 BA plain for bolts securing control box to bracket						3	—	C.	
28M/10290	AGS.2001/E/1	<b>NUT</b> , 1/4" BSF on cam shaft ... ..						2	—	C.	

COCKPIT AIR PRESSURE SYSTEM IN FUSELAGE AND AT ENGINE

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
26FC/6833	R.001991A/1							2	—	A.	LC.1
26FC/4551	R.002057							1	—	C.	LC.1
26FC/4554	R.001951							1	—	C.	LC.1
	R.001919							1	—		LC.1
	R.002583							1	—		LC.1
26FC/4553	R.001949							1	—	C.	LC.1
26FC/4552	R.001993							1	—	C.	LC.1
26FC/4548	R.001947							1	—	A.	LC.1
28W/12252	SP.13/C							3	—	C.	
28W/12253	SP.13/E							2	—	C.	
								Attaching parts for 12 V 405A/4, Valves :—			
28D/12544	A25/8E							3	—	C.	
28E/14376	AS.1158/12							1	—	C.	
28M/10290	AGS.2001/E/1							3	—	C.	
28W/12253	SP.13/E							3	—	C.	
1276	12 V 443ND							1	—	C.	

COCKPIT AIR PRESSURE SYSTEM IN PORT WING

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Place No.
		1	2	3	4	5	6				
	—	<b>COCKPIT AIR PRESSURE SYSTEM IN PORT WING (12 V 159)</b>						1	—		LD.1
991	12 V 257	<b>ADAPTOR</b> , cold air unit outlet ... ..						1	MR	C.	LD.1
990	12 V 379A	<b>ADAPTOR</b> , complete with pipe, cold air unit inlet						1	—	C.	LD.1
		Attaching parts for 12 V 257 and 12 V 379A, Adaptors :-									
28D/12512	A25/1C	Bolt, 2 BA ... ..						2	—	C.	
28W/12252	SP.13/C	Washer ... ..						2	—	C.	
984	12 V 337A	<b>BRACKET</b> , mounting, for heat exchanger, inboard						1	—	C.	LD.1
985	12 V 341A	<b>BRACKET</b> , mounting, for heat exchanger, outboard						1	—	C.	LD.1
		Attaching parts for 12 V 337A and 12 V 341A, Brackets :-									
28D/8323	AS.1242/2E	Bolt, 1/2" BSF ... ..						2	—	C.	
988	12 V 299	<b>CAP</b> , filler, for cold air unit oil tank ... ..						1	—	C.	LD.1
28E/8183	AGS.605/1	<b>CLIP</b> ... ..						13	—	C.	
28E/8184	AGS.605/2	<b>CLIP</b> ... ..						6	—	C.	
28E/10154	AGS.605/00	<b>CLIP</b> ... ..						2	—	C.	
981	12 V 265A	<b>CLIP</b> , for cold air pipe at rib No. 1 ... ..						1	MR	C.	LD.1
28D/12531	A25/3C	Bolt, 2 BA ... ..						1	MR	C.	
28M/10288	AGS.2001/C/1	Nut, 2 BA ... ..						1	MR	C.	
28W/12252	SP.13/C	Washer ... ..						1	MR	C.	
	DHS.31/40	<b>CLIP</b> , for bonding ... ..						4	—		
27UA/285	MARSTON D.12/2A	<b>COOLER</b> ... ..						1	—	A.	LD.1
		Attaching parts for S.12/2A, Cooler :-									
28D/12512	A25/1C	Bolt, 2 BA ... ..						6	—	C.	
28W/12252	SP.13/C	Washer ... ..						6	—	C.	
	12 V 439ND	<b>COUPLING</b> , between oil tank and cold air unit, 1/4" i/d x 11-0" long, DTD.625, type 3 or BTR.1159 Non-Kink hose						1	—		LD.1
27VA/4135	DUNLOP DAS.393/16/2-5	<b>COUPLING</b> , "Silicone" (Alternative to "Silastic Asbestos H.P.")						3	—	C.	
	†	<b>COUPLING</b> , 1-0" i/d x 2-5" long, "Silastic Asbestos H.P.", Bestobel. (Alternative to Part No. DAS,393/16/2-5)						3	—		
27VA/4141	DUNLOP DAS.393/16/5-5	<b>COUPLING</b> , "Silicone," (Alternative to "Silastic Asbestos H.P.")						1	—	C.	
	†	<b>COUPLING</b> , 1-0" i/d x 5-5" long, "Silastic Asbestos H.P.", Bestobell (Alternative to Part No. DAS,393/16/5-5)						1	—		
	DHS.184/J/25	<b>COUPLING</b> , 1-5" i/d x 2-5" long, BTR.1019 ... (Make from Ref. No. 32C/440)						2	—		
	DHS.184/J/45	<b>COUPLING</b> , 1-5" i/d x 4-5" long, BTR.1019 ... (Make from Ref. No. 32C/440)						1	—		
	DHS.401/K/45	<b>COUPLING</b> , 1-5" i/d x 4-5" long, DTD.625 type 3						2	—		
2396	12 V 671A	<b>DIPSTICK</b> , for cold air unit oil tank ... ..						1	—	C.	LD.1
1886	12 V 637A/ND	<b>DUCT</b> , inlet, to heat exchanger ... ..						1	MR	C.	LD.1
986	12 V 353A	<b>DUCT</b> , outlet, from pre-cooler ... ..						1	—	C.	LD.1
		Attaching parts for 12 V 353A, Duct :-									
28D/12517	A25/17C	Bolt, 2 BA ... ..						6	—	C.	
28W/12296	SP.15/C	Washer ... ..						6	—	C.	

COCKPIT AIR PRESSURE SYSTEM IN PORT WING

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
27UA/284	MARSTON D.12/1A	<b>EXCHANGER</b> , heat ... ..						1	—	A.	LD.1
		Attaching parts for D.12/1A, Exchanger :—									
28D/12512	A25/1C	Bolt, 2 BA ... ..						4	—	C.	
28M/10288	AGS.2001/C/1	Nut, 2 BA ... ..						4	—	C.	
28W/12252	SP.13/C	Washer ... ..						4	—	C.	
	12 V 665A	<b>FILTER</b> , for cold air unit oil tank ... ..						1	—		LD.1
1303	12 V 577ND	<b>PIPE</b> , cold air, from cold air unit to pipe through rib No. 1						1	MR	C.	LD.1
	12 V 403A/ND	<b>PIPE</b> , cold air, through rib No. 1 ... ..						1	MR	C.	
		Attaching parts for 12 V 403A/ND, Pipe :—									
28D/12513	A25/2C	Bolt, 2 BA ... ..						2	MR	C.	
28W/12252	SP.13/C	Washer ... ..						2	MR	C.	
982	12 V 387A/ND	<b>PIPE</b> , for air to heat exchanger ... ..						1	—	C.	LD.1
983	12 V 391A/ND	<b>PIPE</b> , for air from heat exchanger ... ..						1	—	C.	LD.1
		Attaching parts for 12 V 387A/ND and 12 V 391A/ND, Pipes :—									
28D/8307	AS.1242/2C	Bolt, 2 BA ... ..						2	—	C.	
28M/10288	AGS.2001/C/1	Nut, 2 BA ... ..						2	—	C.	
28W/12252	SP.13/C	Washer ... ..						2	—	C.	
978	12 V 397A/ND	<b>PIPE</b> , hot air, from rib No. 1 to pre-cooler ... ..						1	—	C.	LD.1
		Attaching parts for 12 V 397A/ND, Pipe :—									
28D/12531	A25/3C	Bolt, 2 BA ... ..						4	—	C.	
28W/12252	SP.13/C	Washer ... ..						4	—	C.	
2395	12 V 669A	<b>TANK</b> , oil, for cold air unit ... ..						1	—	C.	LD.1
		Attaching parts for 12 V 669A, Tank :—									
28D/8307	AS.1242/2C	Bolt, 2 BA ... ..						4	—	C.	
27UA/272	GODFREY ACRE.8 Mk. 1A	<b>UNIT</b> , cold air ... ..						1	—	A.	LD.1
		Attaching parts for ACRE.8 Mk. 1A. Unit :—									
28D/12544	A25/8E	Bolt, 1/2" BSF ... ..						2	—	C.	
28W/12253	SP.13/E	Washer ... ..						2	—	C.	

MISCELLANEOUS  
GROUND EQUIPMENT

Ref. No.	Part No.	Nomenclature						No. Off.	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
		<b>GROUND EQUIPMENT (12 Y 307) ... ..</b>						<b>1</b>	—		LE.1
26FC/4177	Y.00181	<b>ADAPTOR</b> , for wing joints A and B bolt extractor tool						<b>1</b>	—	C.	LE.1
26FC/9105	Y.0093	<b>ADAPTOR</b> , for wing joint C bolt extractor tool						<b>1</b>	—	C.	LE.1
	2950 12 Y 695A	<b>ADAPTOR</b> , pipe, hydraulic test point at fireproof bulkhead						<b>1</b>	—	C.	LE.4
4G/4131	TURNER GS.2101/600/1500	<b>ADAPTOR</b> , inflation, complete with 1 × 600 lbs. P.S.I. and 1 × 1500 P.S.I. gauges in box						<b>1</b>	—	A.	
	G.S.2101/1	<b>ADAPTOR</b> , inflation ... ..						<b>1</b>	—		
	G.S.2104/1	<b>ADAPTOR</b> , Schrader ... ..						<b>1</b>	—		
	G.S.2105/1	<b>ADAPTOR</b> , 1/4" BSF ... ..						<b>1</b>	—		
	G.S.2202/1	<b>EXTENSION</b> , angled adaptor ... ..						<b>1</b>	—	A.	
4G/3026	FZ/9/24/600	<b>GAUGE</b> , head, 0-600 lbs. P.S.I. ... ..						<b>1</b>	—	A.	
4G/3027	FZ/9/24/1500	<b>GAUGE</b> , head, 0-1500 lbs. P.S.I. ... ..						<b>1</b>	—	A.	
4G/3029	FZ/9/24/3500	Accessory for G.S.2101/600/1500. Adaptor :— <b>GAUGE</b> , head, 0-3500 lbs. P.S.I. ... ..						<b>1</b>	—	A.	
4G/4175	—	<b>ARM</b> , towing (Alternative to 4G/3070) ... ..						<b>1</b>	—	A.	
4G/3070	—	<b>ARM</b> , steering (Alternative to 4G/4175) ... ..						<b>1</b>	—	A.	
	1466 12-2Y 7A	<b>BLOCK</b> , aileron locking ... ..						<b>2</b>	—	C.	LE.10
26FC/9006	Y.0075A	<b>BOARD</b> , fuselage levelling, lateral ... ..						<b>1</b>	—	A.	LE.8
26FC/9011	Y.0076	<b>BOARD</b> , fuselage levelling, longitudinal ... ..						<b>1</b>	—	A.	LE.8
26FC/9043	Y.00500A	<b>BOARD</b> , tailplane incidence ... ..						<b>1</b>	—	A.	LE.8
	95165 12 Y 399A/2	<b>BOARD</b> , wing, incidence (Mod. Ven. 6546) ... ..						<b>1</b>	—	A.	
	95163 12 Y 881	<b>POINTER</b> ... ..						<b>1</b>	—	A.	
28D/12570	A25/11E	Attaching parts for 12 Y 881, Pointer :— Bolt, 1/4" BSF ... ..						<b>1</b>	—	C.	
28M/13271	A24/EP	Nut, 1/4" BSF ... ..						<b>1</b>	—	C.	
	95033 12 Y 65	<b>BULLET</b> , guide, for engine mounting bolts ... ..						<b>4</b>	—	C.	LE.1
	95072 12 Y 655A/ND	<b>CAP</b> , test, wing flexible fuel tanks (Mod. Ven. 292)						<b>1</b>	—	B.	LE.10
27D/2850	12 Y 395A/ND	<b>COVER</b> , cockpit canopy ... ..						<b>1</b>	—	B.	LE.8
27D/2666	Z.985082A/ND	<b>COVER</b> , pitot head ... ..						<b>1</b>	—	B.	LE.8
1A/3948	†	<b>CROWBAR</b> , stowed on bulkhead No. 2 ... ..						<b>1</b>	—	A.	
	95093 12 Y 837	<b>EXTRACTOR</b> , bolt, engine mounting ... ..						<b>1</b>	—	B.	LE.4
26FC/9001	Y.00152A	<b>FORMER</b> , jacking, for nose wheel ... ..						<b>1</b>	—	A.	LE.9
26FC/9014	Y.00258A	<b>FORMER</b> , stub boom and boom trestle ... ..						<b>2</b>	—	A.	LE.9
26FC/9020	Y.00696A	<b>FORMER</b> , fuselage, for nose trestle ... ..						<b>1</b>	—	A.	LE.9
26FC/9056	Y.001013A/ND	<b>BOLT</b> , U complete with nut ... ..						<b>1</b>	—	C.	LE.9
26FC/9042	Y.00698ND	<b>PLATE</b> , clamp ... ..						<b>1</b>	—	C.	LE.9
26FC/9041	Y.00699ND	<b>PLATE</b> , retaining ... ..						<b>1</b>	—	C.	LE.9
	95001 12 Y 67A	<b>FORMER</b> , wing, for use with U.J.T. No. 3, Port ... ..						<b>1</b>	—	A.	LE.9
	95002 12 Y 68A	<b>FORMER</b> , wing, for use with U.J.T. No. 3, Starboard						<b>1</b>	—	A.	LE.9
	95062 12 Y 729	<b>GAUGE</b> , adaptor, for jettison tank tests ... ..						<b>4</b>	—		LE.1
	12 Y 795	<b>ADAPTOR</b> , special ... ..						<b>1</b>	—		LE.1
	BARNET INST Co.	<b>GAUGE</b> , pressure, 0-10 lbs./sq. ins. 2 1/2" dia. flangeless (Mod. Ven. 476)						<b>1</b>	—		
26FC/1078	R.00Y.2	<b>GAUGE</b> , wear limit, V ... ..						<b>1</b>	—	A.	LE.6
26FC/1077	R.00Y.1	<b>GAUGE</b> , wear limit, W ... ..						<b>1</b>	—	A.	LE.6
26FC/1079	R.00Y.3	<b>GAUGE</b> , wear limit, X ... ..						<b>1</b>	—	A.	LE.6
26FC/1080	R.00Y.4	<b>GAUGE</b> , wear limit, Y ... ..						<b>1</b>	—	A.	LE.6
26FC/1081	R.00Y.5	<b>GAUGE</b> , wear limit, Z ... ..						<b>1</b>	—	A.	LE.6
	95044 12 Y 669A	<b>GUARD</b> , air intake, Port ... ..						<b>1</b>	—	A.	LE.8
	95045 12 Y 670A	<b>GUARD</b> , air intake, Starboard ... ..						<b>1</b>	—	A.	LE.8
26FC/9058	Y.001053	<b>ADJUSTER</b> ... ..						<b>2</b>	—	C.	LE.8
	12 Y 231	<b>HOOKE</b> , inboard ... ..						<b>1</b>	—		LE.8

MISCELLANEOUS  
GROUND EQUIPMENT

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
26FC/9059 28W/12667	12 Y 229										
	Y.00449ND										
	SP.18/G										
95075	12-20Y 619A										
95076	12-20Y 620A										
	12-20Y 905ND										
	—										
27FP/1	A.403										
	12 Y 829										
28P/12463	SP.9/E10										
28W/12253	SP.13/E										
95178	12-20Y 2023										
95177	12-20Y 2077										
1L/137	—										
95026	12 Y 539A										
4Q/2305	—										
4Q/2604	—										
4Q/2617	—										
95189	12 Y 853										
26FC/9053	Y.00907										
95016	12 Y 401A/ND										
26FC/9110	Y.0011A										
26FC/9114	Y.0011A Mk. 3										
95115	12 Y 1241A										
4124	12 Y 75A/2										
4125	12 Y 76A/2										
6138	12 Y 745A										
	12 Y 865A/ND										
	12 Y 769										
28D/12539	A25/16C										
28M/12929	A27/CP										
28W/12252	SP.13/C										
	12 Y 783A										
	12 Y 785										
	12 Y 787										
28M/12929	A27/CP										
28W/12252	SP.13/C										
26FC/4121	G.00556A										
	12 Y 789										
28D/12539	A25/16C										
28M/12929	A27/CP										
28W/12252	SP.13/C										

MISCELLANEOUS  
GROUND EQUIPMENT

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	12 Y 815							1	—		LE.3
28G/3813	AGS.797/D							1	—	C.	
28M/12929	A27/CP							1	—	C.	
28P/12483	SP.9/K6							1	—	C.	
28W/12252	SP.13/C							1	—	C.	
	12 Y 773A							1	—		LE.3
28D/12570	A25/11E							3	—	C.	
28M/12928	A27/EP							3	—	C.	
28W/12253	SP.13/E							3	—	C.	
	12 Y 813							1	—		LE.3
	12 Y 791							1	—		LE.3
28P/12262	SP.9/E6							2	—	C.	
28W/12257	SP.13/N							2	—	C.	
	12 Y 747A/ND							1	—		LE.3
	TERRY Type. 103							1	—		LE.3
28G/3813	AGS.797/D							2	—	C.	
28M/12929	A27/CP							2	—	C.	
28P/13744	SP.9/K8							1	—	C.	
28W/12252	SP.13/C							2	—	C.	
26FC/9108	Y.00403A							1	—	C.	LE.3
28D/12814	A25/29E							1	—	C.	
28M/12928	A27/EP							1	—	C.	
95063	12 Y 573A							4	—	C.	LE.1
26FC/4121	G.00556A							4	—	C.	LE.1
	12 Y 597							4	—	C.	LE.1
28D/8302	AS.1242/3B							1	—	C.	
28M/10287	AGS.2001/B/1							1	—	C.	
2935	12 Y 667							1	—	C.	LE.1
28W/12305	SP.13/B							2	—	C.	
26FC/9109	Y.00600							1	—	C.	LE.3
95188	12 Y 851							1	—	C.	
	or							1	—	C.	
	FENTER LTD.							1	—	C.	
	DE 975							1	—	C.	
	SIMMONDS							1	—	C.	
	GP.812/007/1							1	—	C.	
95004	12 Y 375A							1	—	A.	LE.7
28D/12789	A.15Y/13Q							2	—	C.	
28D/14729	A25/30S							2	—	C.	
	12 Y 605ND							1	—		LE.7
	12 Y 215							2	—		LE.7
28L/13705	A.27/ST							1	—	C.	
28M/13145	A27/QS							2	—	C.	
	AS.2444/29							1	—		
27FP/51	A.1015							2	—	C.	LE.7
	12 Y 211ND							4	—		
	12 Y 593							1	—		LE.7
28W/12794	SP.14/S							2	—	C.	LE.7

MISCELLANEOUS  
GROUND EQUIPMENT

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
4G/	GM.10209	SLING, engine (D.H. Engine Company) ... ..						1	—	A.	LE.5
95005	12 Y 71A	SLING, wing ... ..						2	—	A.	LE.7
	12 Y 281	EYEBOLT ... ..						1	—	A.	LE.7
27FP/27	A.613	PIN, quick release, Pip ... ..						1	—	C.	LE.7
26FC/9107	Y.00406A	SPANNER, box, for main undercarriage wheel nuts						1	—	A.	LE.2
95030	12-2Y 21	SPANNER, box, wing joint "A" ... ..						1	—	A.	LE.10
95168	12 Y 899A	SPANNER, for "Flyclamp" vent connections at main fuel tank (Mod. Ven. 863)						1	—	C.	
26FC/9106	Y.00162A	SPANNER, for fuel and hydraulic tank, filler caps, stowed on bulkhead No. 2						1	—	A.	LE.2
95094	12 Y 725A	SPANNER, for fuel hydraulic and cold air unit, filler caps and tip tank drain plugs, stowed on bulkhead No. 2						1	—	A.	LE/10
95057	12-2Y 67	SPANNER, for high rate discharge bottles, fire extinguisher system (Mod. Ven. 475)						1	—		LE.10
95027	12 Y 571	SPANNER, fuel connection on bulkhead ... ..						1	—	A.	LE.10
7G/1371	S.00135	SPANNER, large, cannon mounting adjustment stowed on gun bay door						1	—	A.	LE.4
95061	12 Y 727	SPANNER, pylon fourway cock in wing ... ..						1	—	A.	LE.2
26FC/9100	Y.00185A	SPANNER, ratchet, for Port undercarriage and boom joint bolts						1	—	A.	LE.1
96FC/9101	Y.00186A	SPANNER, ratchet for starboard undercarriage and boom joint bolts						1	—	A.	LE.1
26FC/9102	Y.00376	BOX, hexagon, adaptor, for boom joint nuts ...						1	—	C.	LE.1
	Y.0087	BOX, hexagon, adaptor for undercarriage joint nuts						1	—		LE.1
	Y.0082	NUT, spring locking ... ..						2	—		LE.1
	Y.0088ND	SPRING, ratchet ... ..						1	—		LE.1
	Y.0085	WASHER, serrated, for Port spanner ... ..						1	—		LE.1
	Y.0086	WASHER, serrated, for starboard spanner ...						1	—		LE.1
7G/1487	S.001255	SPANNER, small, cannon mounting adjustment, stowed on gun bay door						1	—	A.	LE.4
95058	12-20Y 837	SPANNER, special for filler neck attachment to Nos. 1 and 4 fuel tanks						1	—	A.	LE.2
95050	CWC/9/S	SPANNER, special, for use on Cheney clips ...						1	—	A.	
95025	12 Y 507A	SPANNER, "undercarriage down" switch ... ..						1	—	A.	LE.2
95059	12 Y 697A	SPIDER, wing support, L.H. ... ..						1	—	B.	LE.2
95060	12 Y 698A	SPIDER, wing support, R.H. ... ..						1	—	B.	LE.2
95073	12 Y 685	Attaching parts for 12 Y 697A and 12 Y 698A, Spiders :—									
28W/12257	SP.13/N	Bolt, special ... ..						2	—	C.	LE.2
		Washer ... ..						2	—	C.	
26FC/9050	Y.00901A	STRUT, canopy locking ... ..						1	—	A.	LE.4
26FC/4121	G.00556A	FLAG ... ..						1	—	C.	LE.4
26FC/4120	Y.00899	SCREW, adjusting ... ..						1	—	C.	LE.4
95022	DUNLOP AM.8305	TOOL, main undercarriage wheel extractor ... ..						1	—	A.	
95035	12 Y 613A	TOOL, wing joints A and B bolt extractor ... ..						1	—	A.	LE.1
95038	12 Y 627A	TOOL, wing tank ferrules ... ..						1	—	A.	LE.10
1C/6456	R.00Y 48A	TOOL-KIT, countersunk complete in Box ... ..						1	—	A.	LE.6
1C/6564	STD.200-1	COUNTERSINK, 90° angle, $\frac{3}{16}$ " pilot dia., $\frac{3}{8}$ " cutting dia.						1	—	B.	LE.6
1C/6565	STD.200-2	COUNTERSINK, 90° angle, $\frac{1}{8}$ " pilot dia., $\frac{3}{8}$ " cutting dia.						1	—	B.	LE.6

MISCELLANEOUS  
GROUND EQUIPMENT

Ref. No.	Part No.	Nomenclature						No. Off	M,R.	Cl. of St.	Plate No.	
		1	2	3	4	5	6					
1C/6566	STD.200-3							COUNTERSINK, 90° angle, $\frac{5}{32}$ " pilot dia., $\frac{3}{8}$ " cutting dia.	1	—	B.	LE.6
1C/6567	STD.200-4							COUNTERSINK, 90° angle, $\frac{3}{16}$ " pilot dia., $\frac{3}{8}$ " cutting dia.	1	—	B.	LE.6
1C/6568	STD.200-5							COUNTERSINK, 120° angle, $\frac{3}{32}$ " pilot dia., $\frac{3}{8}$ " cutting dia.	1	—	B.	LE.6
1C/6569	STD.200-6							COUNTERSINK, 120° angle, $\frac{1}{8}$ " pilot dia., $\frac{3}{8}$ " cutting dia.	1	—	B.	LE.6
1C/6570	STD.200-7							COUNTERSINK, 120° angle, $\frac{5}{32}$ " pilot dia., $\frac{3}{8}$ " cutting dia.	1	—	B.	LE.6
1C/6571	STD.200-8							COUNTERSINK, 120° angle, $\frac{3}{16}$ " pilot dia., $\frac{7}{16}$ " cutting dia.	1	—	B.	LE.6
1C/6640	J.16683							HOLDER, adjustable, for countersinks ... ..	1	—	A.	LE.6
26FC/1082	R.00Y.35A							TOOL-KIT, reamer, complete in box ... ..	1	—	A.	LE.6
26FC/9205	R.00Y.21							BUSH, guide, for reamers ... ..	2	—	A.	LE.6
26FC/9207	R.00Y.10							GAUGE, plug, for 1-005" dia. ... ..	1	—	A.	LE.6
26FC/9208	R.00Y.11							GAUGE, plug, for 1-010" dia. ... ..	1	—	A.	LE.6
26FC/9209	R.00Y.12							GAUGE, plug, for 1-015" dia. ... ..	1	—	A.	LE.6
26FC/9210	R.00Y.13							GAUGE, plug, for 1-020" dia. ... ..	1	—	A.	LE.6
26FC/1087	R.00Y.30A							KEY, ratchet, for reamers ... ..	1	—	A.	LE.6
	R.00Y.29							SPRING ... ..	1	—		LE.6
	R.00Y.47-4							OILCAN ... ..	1	—		LE.6
26FC/9201	R.00Y.17							REAMER, 1-005" dia. ... ..	1	—	A.	LE.6
26FC/9202	R.00Y.18							REAMER, 1-010" dia. ... ..	1	—	A.	LE.6
26FC/9203	R.00Y.19							REAMER, 1-015" dia. ... ..	1	—	A.	LE.6
26FC/9204	R.00Y.20							REAMER, 1-020" dia. ... ..	1	—	A.	LE.6
26FC/9237	R.00Y.34							SCREWDRIVER ... ..	1	—	A.	LE.6
26FC/9206	R.00Y.39							SPANNER, type C ... ..	1	—	A.	LE.6
26FC/9002	Y.00118A							TRESTLE, fuselage... ..	2	—	A.	LE.9
4G/275	—							TRESTLE, fuselage, nose (Y.00263A) ... ..	1	—	B.	LE.9
95167	12 Y 69A/1							TRESTLE, fuselage, at engine mounting ... ..	1	—	A.	LE.9
4G/275	—							TRESTLE, general purpose, 2 feet ... ..	1	—	B.	
4Q/2618	—							TRESTLE, Mk. 1 ... ..	2	—	A.	LE.9
4G/2554	—							TRESTLE, tail ... ..	1	—	A.	LE.9
95013	12 Y 313A							TROLLEY, for nose wheel steering and towing ... ..	1	—	C.	LE.4
	12 Y 327A							BOLT, wing ... ..	2	—		LE.4
28X/3495	—							CABLE, flexible, 5 cwt. ... ..	QR	—	C.	
26FC/9022	Y.00303A							COLLAR, for wheels ... ..	2	—	C.	LE.4
	12 Y 435A							FRAME, trolley ... ..	1	—		LE.4
26FC/9025	Y.0037A							LEVER, locking, L.H. ... ..	1	—	C.	LE.4
26FC/9026	Y.0038A							LEVER, locking, R.H. ... ..	1	—	C.	LE.4
26FC/9023	Y.0029A							PIN, locking ... ..	2	—	C.	LE.4
28P/12408	SP.9/K16							PIN, split, for collar ... ..	2	—	C.	
28W/12252	SP.13/C							WASHER ... ..	2	—	C.	
26FC/9113	Y.00897ND							WHEEL ... ..	2	—	C.	



INSTALLATION OF G45 CAMERA GUN IN PORT WING

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>INSTALLATION OF G45 CAMERA GUN IN PORT WING (12 M 602)</b> (Mod. Ven. 328)						—	—		LG.1
5X/3268	CZ.50207	<b>BLOCK</b> , terminal, mounted on cover plate in wing at rib No. 2 for cable to camera Type 5 way						1	—	B.	
28M/10287	AGS.2001/B/1	Attaching parts for A.M. Ref. No. 5X/3268, Block :—						2	—	C.	
28S/2833	A33/B28	Nut, 4 BA ... ..						2	—	C.	
	12 M 373A	<b>BRACKET</b> , attachment under port wing at rib No. 2 for nacelle housing camera						1	—		LG.1
	12 M 375ND	<b>BRACKET</b> ... ..						1	—		LG.1
	12 M 379ND	<b>BRACKET</b> ... ..						1	—		LG.1
		Attaching parts for 12 M 379ND, Bracket :—									
28D/12512	A25/1C	Bolt, 2 BA ... ..						2	—	C.	
		Attaching parts for 12 M 373A, Bracket :—									
28M/10291	AGS.2001/G/1	Nut, 3/8" BSF ... ..						2	—	C.	
28W/12254	SP.13/G	Washer ... ..						2	—	C.	
	12 N 1419A	<b>CABLE</b> , from camera to terminal block on access door, rib No. 2, port wing						1	—		LG.1
5E/3038	—	<b>CABLE</b> , Unipren, 6 amp. ... ..						QR	—	C.	
5E/3040	—	<b>CABLE</b> , Unipren, 12 amp. ... ..						QR	—	C.	
5K/2576	No. 1	<b>SLEEVE</b> , binding ... ..						4	—	C.	
5K/2578	No. 3	<b>SLEEVE</b> , binding ... ..						1	—	C.	
5CY/958	—	<b>SOCKET</b> , straight ... ..						1	—	B.	LG.1
5X/2267	Z.19925	<b>TAG</b> ... ..						2	—	C.	LG.1
5X/2266	Z.19924	<b>TAG</b> ... ..						2	—	C.	LG.1
5X/2269	Z.19979	<b>THIMBLE</b> ... ..						2	—	C.	LG.1
5X/2270	Z.19980	<b>THIMBLE</b> ... ..						2	—	C.	LG.1
5F/2034	†	<b>TUBING</b> , polyvinyl 3/8" i/d ... ..						QR	—	C.	
	12 M 389A/ND	<b>CABLE</b> , securing cover plate, in wing at rib No. 2, assembly						1	—		
	12 M 387ND	<b>CABLE</b> , 6" long (Make from W.9/1P) ... ..						1	—		
26BY/17540	DHS.180/Mk. 3X	<b>TAG</b> ... ..						2	—	C.	
14A/1380	—	<b>CAMERA</b> , G.45, Mk. 3, mounted in nacelle under port wing at rib No. 2						1	—	A.	
	12 M 395A	<b>FAIRING</b> , over camera nacelle attachment brackets						1	—		LG.1
		Attaching parts for 12 M 395A, Fairing :—									
28D/9353	AS.1248/1/2C	Bolt, 2 BA ... ..						4	—	C.	
	4977	<b>NACELLE</b> , housing G.45 camera, under port wing at rib No. 2, complete						1	—	B.	LG.1
	1387	<b>NACELLE</b> , centre portion ... ..						1	—	C.	LG.1
	4858	<b>BRACKET</b> , attachment ... ..						1	—	C.	LG.1
		Attaching parts for 12-2M 101, Bracket :—									
28D/13321	A25/2G	Bolt, 3/8" BSF ... ..						2	—	C.	
28W/12254	SP.13/G	Washer ... ..						2	—	C.	
	12-2M 99	<b>CLAMP</b> , locating, front ... ..						2	—		LG.1
		Attaching parts for 12-2M 99, Clamps :—									
28D/12137	AS.1246/4B	Bolt, 4 BA ... ..						2	—	C.	
28M/10287	AGS.2001/B/1	Nut, 4 BA ... ..						2	—	C.	
28W/12306	SP.15/B	Washer ... ..						2	—	C.	

INSTALLATION OF G45 CAMERA GUN IN PORT WING

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
1393	12-2M 103							1	—	C.	LG.1
28D/12533	A25/5C							2	—	C.	
28W/12252	SP.13/C							2	—	C.	
1389	12-2M 157A/ND							1	—	C.	LG.1
27FP/146	DZUS.A4/25							4	—	C.	
27FP/309	DZUS.GA4/250							4	—	C.	
27FP/329	DZUS.S4/200							4	—	C.	
1390	12-2M 153A/ND							1	—	C.	LG.1
1391	12-2M 125							1	—	C.	LG.1
1392	12-2M 145							1	—	C.	LG.1
28L/11067	AGS.2035/B							3	—	C.	
28S/3370	A31/B8							3	—	C.	
1998	12-2M 201							1	—	C.	LG.1
28D/12512	A25/1C							1	—	C.	
28S/14301	A33/C14							5	—	C.	
28W/12245	SP.10/C							1	—	C.	
1388	12-2M 163A/ND							1	—	C.	LG.1
28D/12512	A25/1C							1	—	C.	
28S/14301	A33/C14							5	—	C.	
28W/12245	SP.10/C							1	—	C.	
28D/12787	A25/5G							2	—	C.	
28M/10291	AGS.2001/G/1							2	—	C.	
28W/12254	SP.13/G							2	—	C.	
	12 M 385A							1	—		

INSTALLATION OF GYRO GUNSIGHT

Ref. No.	Part No.	Nomenclature						No Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
		<b>INSTALLATION OF GYRO GUNSIGHT (B.001030)</b>						1	—		LH.1
26FC/7193	B.001783	<b>BRACKET</b> , cable and recorder plug ... ..						1	—	C.	LH.1
		Attaching parts for B.001783, Bracket :—									
28D/12532	A25/4C	Bolt, 2 BA ... ..						2	—	C.	
28M/10298	AGS.2001/C/1	Nut, 2 BA ... ..						2	—	C.	
		<b>BRACKET</b> , electrical plug ... ..						1	—	C.	LH.1
26FC/3336	B.001017A	Attaching parts for B.001017A, Bracket :—									
28D/12511	A25/2B	Bolt, 4 BA ... ..						4	—	C.	
28M/10287	AGS.2001/B/1	Nut, 4 BA ... ..						4	—	C.	
1687	12 M 305	<b>BRACKET</b> , gunsight mounting (Pre Mod. Ven. 751)						1	—	C.	LH.1
		Attaching parts for 12 M 305, Bracket :—									
26FC/4386	B.003085	Block, packing ... ..						1	—	C.	LH.1
28D/12630	A25/19C	Bolt, 2 BA ... ..						2	—	C.	
28D/12970	A25/36C	Bolt, 2 BA ... ..						2	—	C.	
28D/13062	A25/33E	Bolt, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
28D/12975	A25/36E	Bolt, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
28M/10288	AGS.2001/C/1	Nut, 2 BA ... ..						3	—	C.	
28M/10290	AGS.2001/E/1	Nut, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
26BY/13054	DHS.69/DD	Shim, $\frac{1}{4}$ " BSF ... ..						QR	—	C.	
	AS.2808/5/100	Tube, distance, $\frac{5}{16}$ " o/d $\times$ 17 SWG, $\times$ 1-0" long, T.35 (Make from Ref. No. 30A/1939)						1	—	—	
28W/12252	SP.13/C	Washer ... ..						7	—	C.	
28W/12253	SP.13/E	Washer ... ..						3	—	C.	
26FC/3926	B.001023	Washer, packing ... ..						1	—	C.	
	12 M 605A	<b>BRACKET</b> , gyro gunsight mounting (May be made from Bracket 12 M 305) (Mod. Ven. 751)						1	—		
		Attaching parts for 12 M 605, Bracket :—									
26FC/4386	B.003085	Block, packing ... ..						1	—	C.	
28D/12630	A.25/19C	Bolt, 2 BA ... ..						2	—	C.	
28D/12970	A25/36C	Bolt, 2 BA ... ..						2	—	C.	
28D/13062	A25/33E	Bolt, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
28D/12975	A25/36E	Bolt, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
28M/10288	AGS.2001/C/1	Nut, 2 BA ... ..						3	—	C.	
28M/10290	AGS.2001/E/1	Nut, $\frac{1}{4}$ " BSF ... ..						2	—	C.	
26BY/13054	DHS.69/DD	Shim, $\frac{1}{4}$ " BSF ... ..						QR	—	C.	
	AS.2808/5/100	Tube, distance, $\frac{5}{16}$ " o/d $\times$ 17 SWG $\times$ 1-0" long, T.35 (Make from Ref. No. 30A/1939)						—			
28W/12252	SP.13/C	Washer ... ..						7	—	C.	
28W/12253	SP.13/E	Washer ... ..						3	—	C.	
26FC/3926	B.001023	Washer, packing ... ..						1	—	C.	
8B/2908	DHS.86 Mk. 3	<b>CLIP</b> , tubular, for cables from control box ... ..						3	—	—	
1644	†	<b>GUNSIGHT</b> , gyro, Mk. 4E ... ..						1	—	A.	LH.1
	12 M 239	<b>LUG</b> , control locking, secured to gunsight mounting bracket						1	—	C.	LH.1
		Attaching parts for 12 M 239, Lug :—									
28D/12512	A25/1C	Bolt, 2 BA ... ..						2	—	C.	
28L/11069	AGS.2035/C	Lockwasher ... ..						2	—	C.	
28S/2856	A32/C.12	<b>SCREW</b> , 2 BA, for cable clips ... ..						2	—	C.	
	B.001020A	<b>TUBE</b> , support ... ..						1	—	—	LH.1
		Attaching parts for B.001020A, Tube :—									
28D/13340	A26/23C	Bolt, 2 BA ... ..						2	—	C.	
28M/10298	AGS.2001/C/2	Nut, 2 BA ... ..						2	—	C.	
	DHS.66/CC	Shim, 2 BA ... ..						2	—	C.	
28W/12252	SP.13/C	Washer ... ..						2	—	C.	
26BY/5871	DHS.34/C	Washer, 2 BA ... ..						2	—	C.	
26BY/3165	DHS.33 Mk. 1	Washer, 2 BA, shrinkage ... ..						4	—	C.	
28L/11069	AGS.2035/C	Lockwasher, for cable clip screws ... ..						2	—	C.	

MISCELLANEOUS  
 INSTALLATION OF V.G. RECORDER  
 (SPECIAL ORDER ONLY)

Ref. No.	Part No.	Nomenclature						No Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>INSTALLATION OF V.G. RECORDER (Z.005619)</b>						1	—	—	LJ.1
	B.003701	<b>BLOCK</b> , clamp, for pressure and static pipes ...						8	—	—	LJ.1
28D/8309	AS.1242/4C	<b>BOLT</b> , 2 BA, for securing clamp blocks ...						3	—	C.	
28D/8507	AS.1242/5C	<b>BOLT</b> , 2 BA, for securing clamp blocks ...						1	—	C.	
26FC/4460	B.003065	<b>BRACKET</b> , mounting, for V.G. recorder ...						1	—	C.	LJ.1
		Attaching parts for B.003065, Bracket :—									
28D/12648	AS.2920/7C	Bolt, 2 BA ...						2	—	C.	
28M/13591	A24/CP	Nut, 2 BA ...						2	—	C.	
26FC/4461	B.003067A	<b>BRACKET</b> , mounting, for V.G. recorder ...						1	—	C.	LJ.1
		Attaching parts for B.003067A, Bracket :—									
28S/2868	A32/C.20	Screw, 2 BA ...						2	—	C.	
28F/11115	AGS.1159/BB	<b>CAP</b> , blanking ...						2	—	C.	
28F/8297	AGS.952/BB	<b>COLLAR</b> , pipe, for pressure and static pipes ...						4	—	C.	
26BY/6964	DHS.103 Mk. 2	<b>FERRULE</b> , 2 BA ...						3	—	C.	
28V/5108	AGS.838/4	<b>NUT</b> , pipe coupling, at tee piece ...						6	—	C.	
28M/10288	AGS.2001/C/1	<b>NUT</b> , 2 BA, for clamp blocks ...						1	—	C.	
	B.003079ND	<b>PIPE</b> , from adaptor plate to V.G. recorder, $\frac{5}{16}$ " o/d × 22 SWG, L.56						1	—	—	LJ.1
	B.003073ND	<b>PIPE</b> , pressure, from A.S.I. pressure pipe to adaptor plate, $\frac{5}{16}$ " o/d × 22 SWG, L.56						1	—	—	LJ.1
	B.003075ND	<b>PIPE</b> , static, from A.S.I. static pipe to adaptor plate, $\frac{5}{16}$ " o/d × 22 SWG, L.56						1	—	—	LJ.1
26FC/4459	B.002937A	<b>PLATE</b> , adaptor ...						1	—	C.	LJ.1
26FC/2361	Q.00331	<b>ADAPTOR</b> ...						2	—	C.	LJ.1 NC.2
28F/10513	AGS.1148/BB	<b>LOCKNUT</b> ...						2	—	C.	
28F/9648	AGS.1138/BB	<b>WASHER</b> , jointing ...						2	—	C.	
		Attaching parts for B.002937A, Plate :—									
28D/12625	A25/9B	Bolt, 4 BA ...						6	—	C.	
28M/10287	AGS.2001/B/1	Nut, 4 BA ...						6	—	C.	
28W/12307	SP.18/B	Washer ...						6	—	C.	
26BY/3165	DHS.33 Mk. 1	Washer, 4 BA, shrinkage ...						12	—	C.	
106E/12	†	<b>RECORDER</b> , V.G. ...						1	—	A.	
28V/5109	AGS.838/5	<b>RING</b> , rubber, for pipe coupling nuts ...						6	—	C.	
28F/5723	AGS.904/BB	<b>SLEEVE</b> , outer, for blanking cap and pipes ...						6	—	C.	
26FC/5404	B.003285	<b>STAY</b> , support, for V.G. recorder ...						1	—	C.	LJ.1
28V/5105	AGS.838/2	<b>TEE-PIECE</b> , for connection to A.S.I. pipes ...						2	—	C.	
	B.003077ND	<b>TUBING</b> , between V.G. recorder and pipes, $\frac{5}{16}$ " i/d × 18-0" long, DTD.373 (Make from Ref. No. 32C/143)						2	—	—	LJ.1
28W/12252	SP.13/C	<b>WASHER</b> , for clamp block ...						1	—	C.	

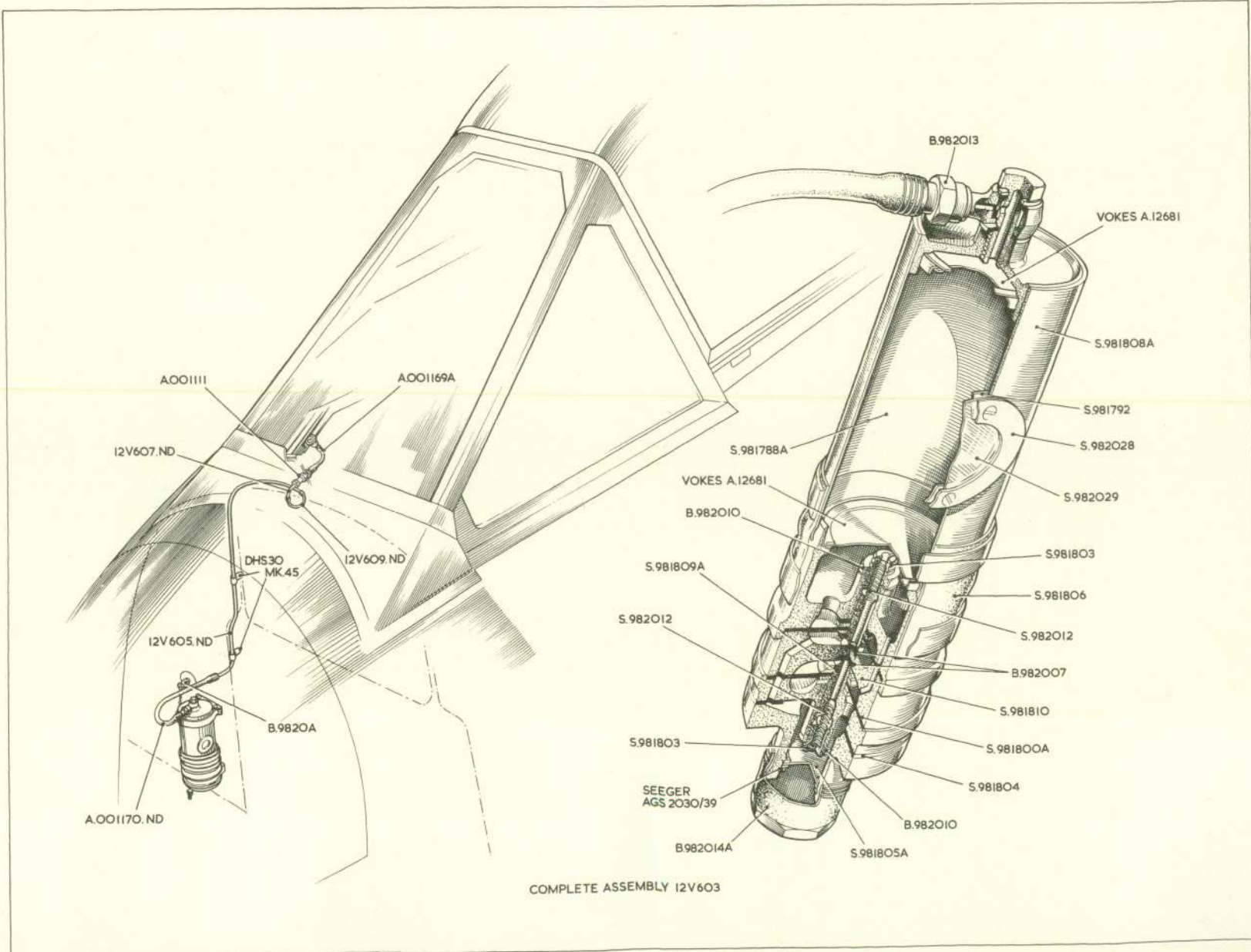
INSTALLATION OF WINDSCREEN DE-ICING

Ref. No.	Part No.	Nomenclature						No Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>INSTALLATION OF WINDSCREEN DE-ICING</b> (Q.0011)						1	—	—	LK.1
26FC/2657	Q.002047A	<b>CLIP</b> , tank support ... ..						1	—	C.	LK.1
28D/12514	A25/7C	<b>BOLT</b> , 2 BA ... ..						2	—	C.	
28E/14145	AS.487/10	<b>CLIP</b> , saddle ... ..						1	—	C.	
28M/10288	AGS.2001/C/1	<b>NUT</b> , 2 BA ... ..						2	—	C.	
	DHS.30 Mk. 2	<b>CLIP</b> , tubular ... ..						5	—	—	
	DHS.30 Mk. 33	<b>CLIP</b> , tubular ... ..						2	—	—	
		Attaching parts for DHS.30 Mk. 33, Clip :—									
28M/10287	AGS.2001/B/1	Nut, 4 BA ... ..						1	—	C.	
28S/2863	A32/B.16	Screw, 4 BA ... ..						1	—	C.	
	DHS.30 Mk. 36	<b>CLIP</b> , tubular ... ..						2	—	—	
	DHS.30 Mk. 49	<b>CLIP</b> , tubular ... ..						1	—	—	
	DHS.47 Mk. 18	<b>CONNECTOR</b> , bonding, at de-icing fluid tank ...						1	—	—	
	Q.002048ND	<b>COUPLING</b> , supply pipe to spray, 1/4" i/d x 1.5" long, BSS.D.9						1	—	—	LK.1
28F/5709	AGS.906/A	<b>NIPPLE</b> , at pipe connection to pump ... ..						1	—	C.	
28F/5710	AGS.906/B	<b>NIPPLE</b> , at pipe connection to pump ... ..						1	—	C.	
26FC/4751	Q.00365A/ND	<b>PIPE</b> , supply, from connection on bulkhead No. 1 to hand pump in cockpit						1	—	C.	LK.1
26FC/4754	Q.00370A/ND	<b>PIPE</b> , supply, from hand pump in cockpit to spray...						1	—	C.	LK.1
26FC/4753	Q.00368A/ND	<b>PIPE</b> , supply, from tank to connection on bulkhead No. 1						1	—	C.	LK.1
26FC/4752	Q.00367A/ND	<b>PIPE</b> , vent, from tank to atmosphere ... ..						1	—	C.	LK.1
26BY/17540	DHS.180 Mk. 3X	<b>TAG</b> , for locking wire ... ..						1	—	C.	
26FC/2656	Q.002040A	<b>TANK</b> , for de-icing fluid ... ..						1	—	A.	LK.1
26BY/1062	Q.95239	<b>ADAPTOR</b> , filler cap ... ..						1	—	C.	LK.1
28D/12511	A26/2B	<b>BOLT</b> , 4 BA ... ..						8	—	C.	
26BY/5920	55598	<b>CAP</b> , filler ... ..						1	—	C.	LK.1
	DHS.47 Mk. 3	<b>CONNECTOR</b> , bonding ... ..						1	—	—	
28M/10287	AGS.2001/B/1	<b>NUT</b> , 4 BA, plain ... ..						8	—	C.	
26BY/7767	H.19502	<b>WASHER</b> , for filler cap ... ..						1	—	C.	
26BY/1636	Q.98599	<b>WASHER</b> , under filler cap adaptor ... ..						1	—	C.	LK.1
		Attaching parts for Q.002040A, Tank :—									
28E/8187	AGS.605/5	Clip ... ..						2	—	C.	

INTERNAL CONTROL LOCKING AND STOWAGE

Ref. No.	Part No.	Nomenclature						No. Off	M.R.	Cl. of St.	Plate No.
		1	2	3	4	5	6				
	—	<b>INTERNAL CONTROL LOCKING AND STOWAGE</b> (12 M 207A)						1	—	—	LL.1
1646	12 M 201	<b>BLOCK</b> , clamp, securing cable ... ..						1	—	C.	LL.1
1645	12 M 209	<b>BLOCK</b> , securing cables ... ..						1	—	C.	LL.1
		Attaching parts for 12 M 201 and 12 M 209, Blocks :—									
28M/803	AGS.120/A	Nut, wing, $\frac{1}{4}$ " BSF ... ..						1	—	C.	
	AS.2806/5/015	Spacer ... ..						1	—	—	
28W/12253	SP.13/E	Washer ... ..						1	—	C.	
1679	12 M 285A/ND	<b>CABLE</b> , complete with hooks ... ..						2	—	C.	LL.1
	Y.00357A	<b>CABLE</b> , tie, securing locking clamps and clamp block						1	—	—	LL.1
		Attaching parts for Y.00357A, Cable :—									
28M/12928	A27/EP	Nut, $\frac{1}{4}$ " BSF ... ..						1	—	C.	
28W/12253	SP.13/E	Washer ... ..						1	—	C.	
1647	12 M 211A	<b>CLAMP</b> , control locking, complete ... ..						1	—	C.	LL.1
	12 M 217A	<b>BODY</b> , lock ... ..						1	—	—	LL.1
1648	12 M 215A	<b>CLIP</b> , clamp ... ..						1	—	C.	
28M/802	AGS.113/C	<b>NUT</b> , wing, 2 BA ... ..						1	—	C.	
	12 M 213ND	<b>PIN</b> , hinge, $\frac{3}{16}$ " dia. x 1-1" long, MS ... ..						1	—	—	LL.1
26FC/6869	Y.00350	<b>PIN</b> , special, for wing nut ... ..						1	—	C.	LL.1
28P/12431	SP.9/C.6	<b>PIN</b> , split ... ..						1	—	C.	
28W/12252	SP.13/C	<b>WASHER</b> , for wing nut ... ..						1	—	C.	

RESTRICTED



COMPLETE ASSEMBLY 12V603

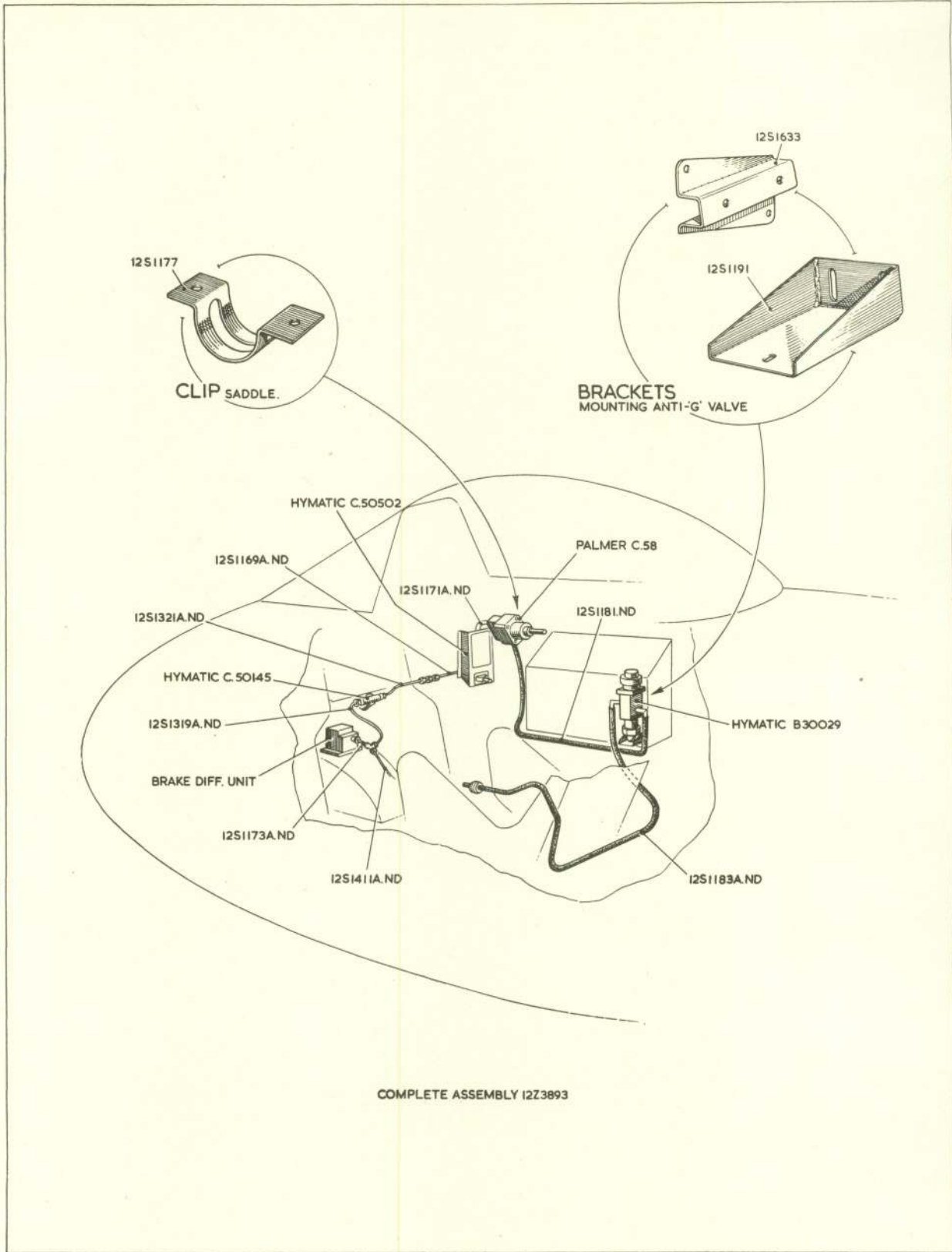
L.I.

MISCELLANEOUS

AIR DRIER SYSTEM

RESTRICTED

L.I.

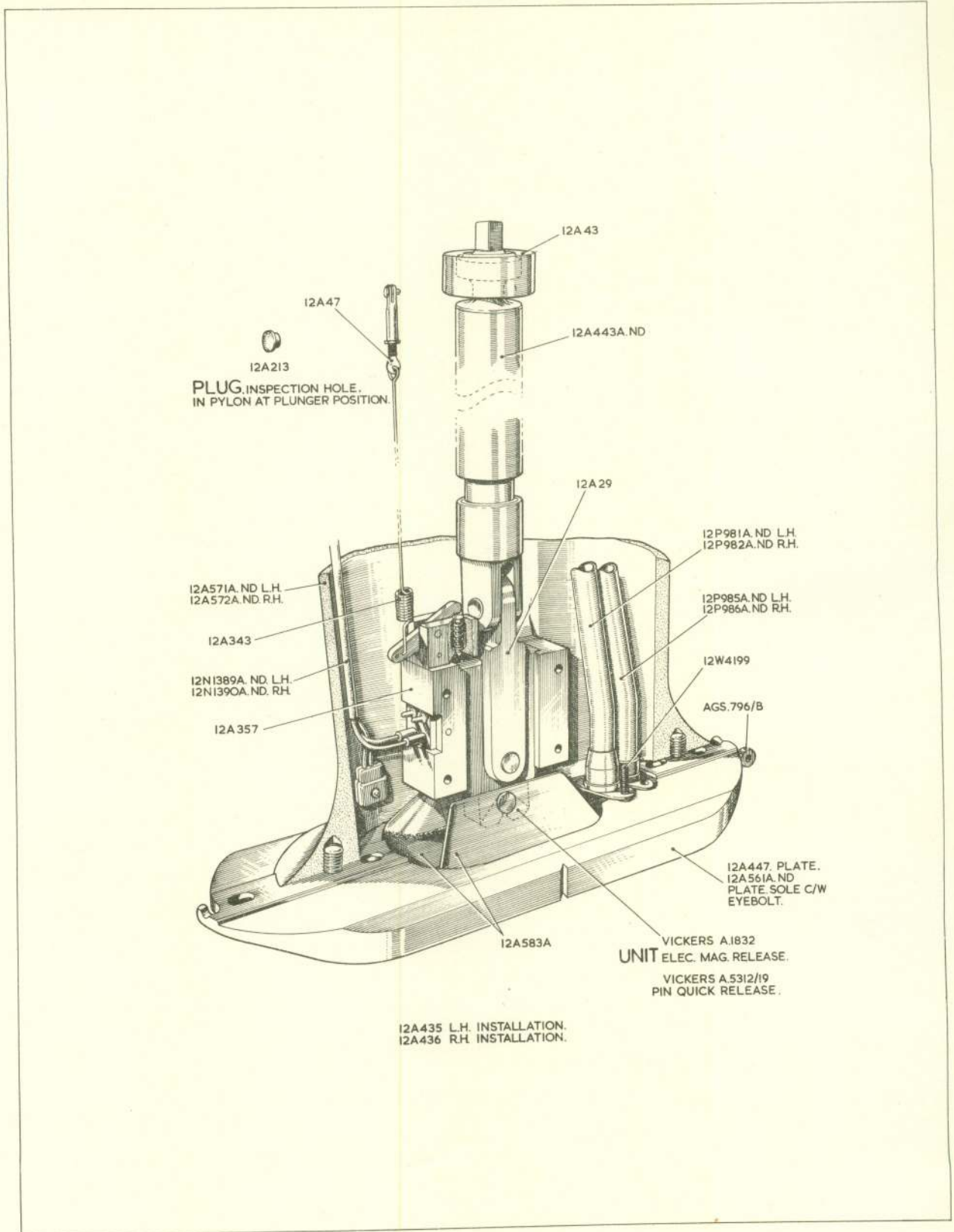


LA.I.

# MISCELLANEOUS

## INSTALLATION OF ANTI-'G' SYSTEM

LA.I.

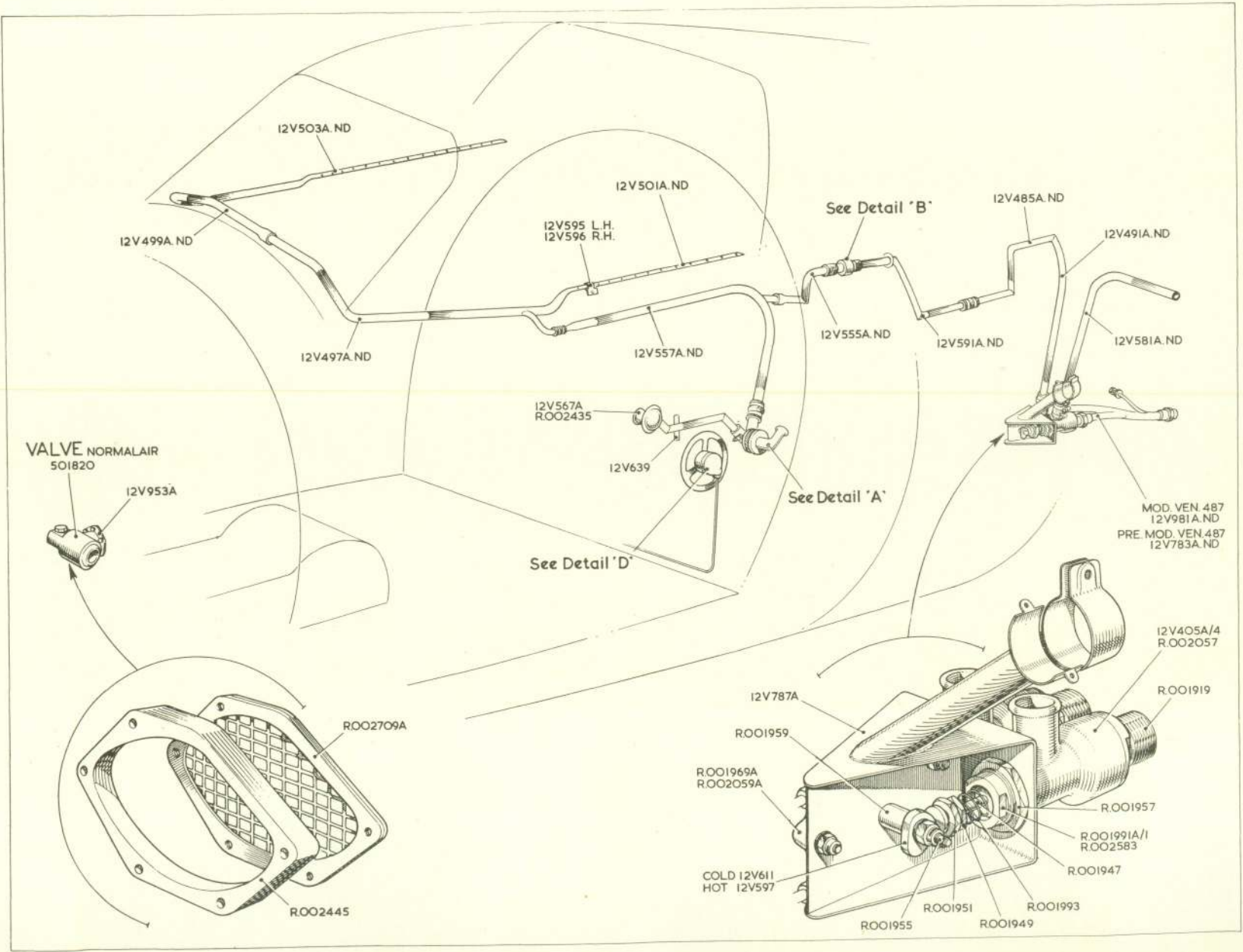


LB.I.

# MISCELLANEOUS

LB.I.

## BOMB/FUEL TANK, PYLON INSTALLATION

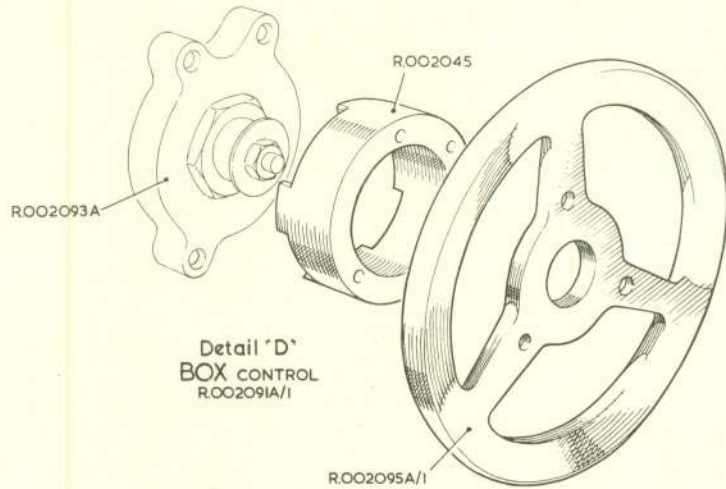
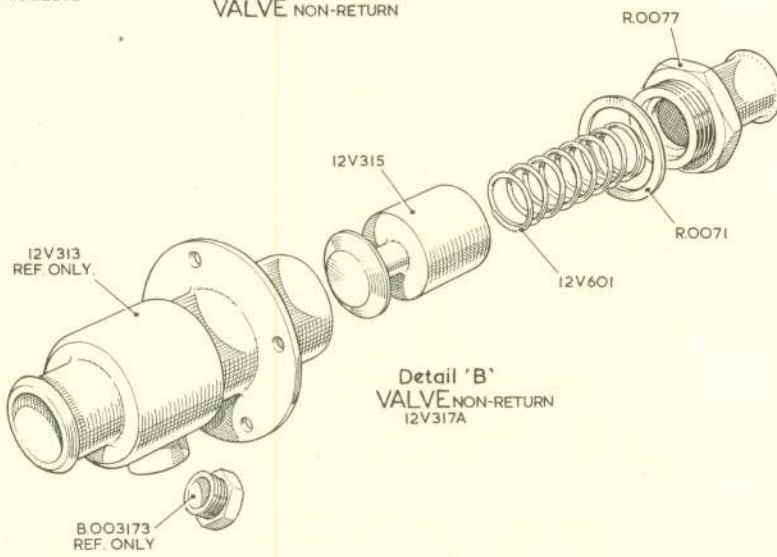
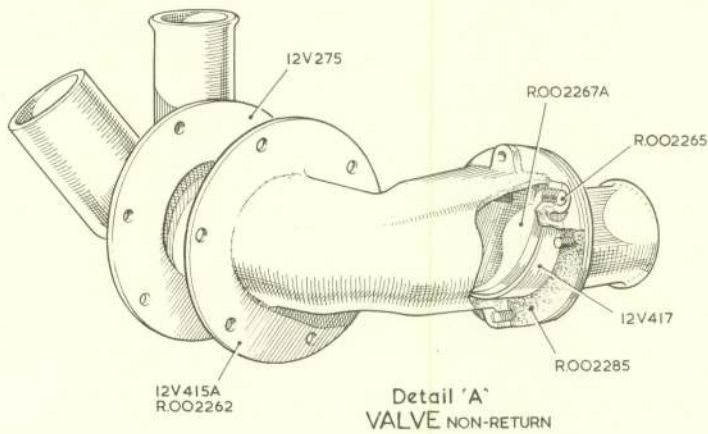


LC.I.

MISCELLANEOUS COCKPIT AIR PRESSURE SYSTEM IN FUSELAGE AND AT ENGINE

RESTRICTED

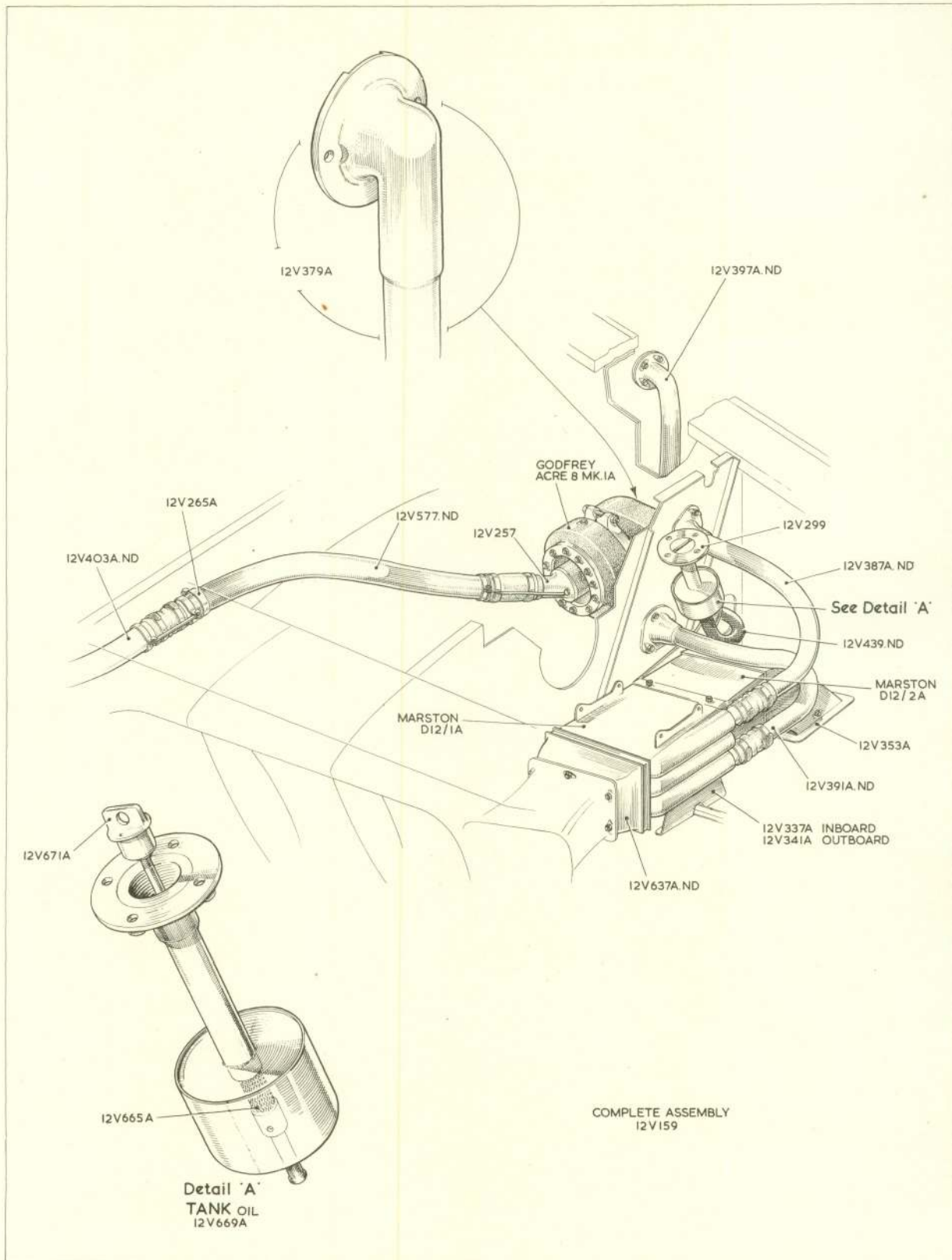
LC.I.



LC.2.

**MISCELLANEOUS  
COCKPIT AIR PRESSURE  
SYSTEM IN FUSELAGE AND AT ENGINE**

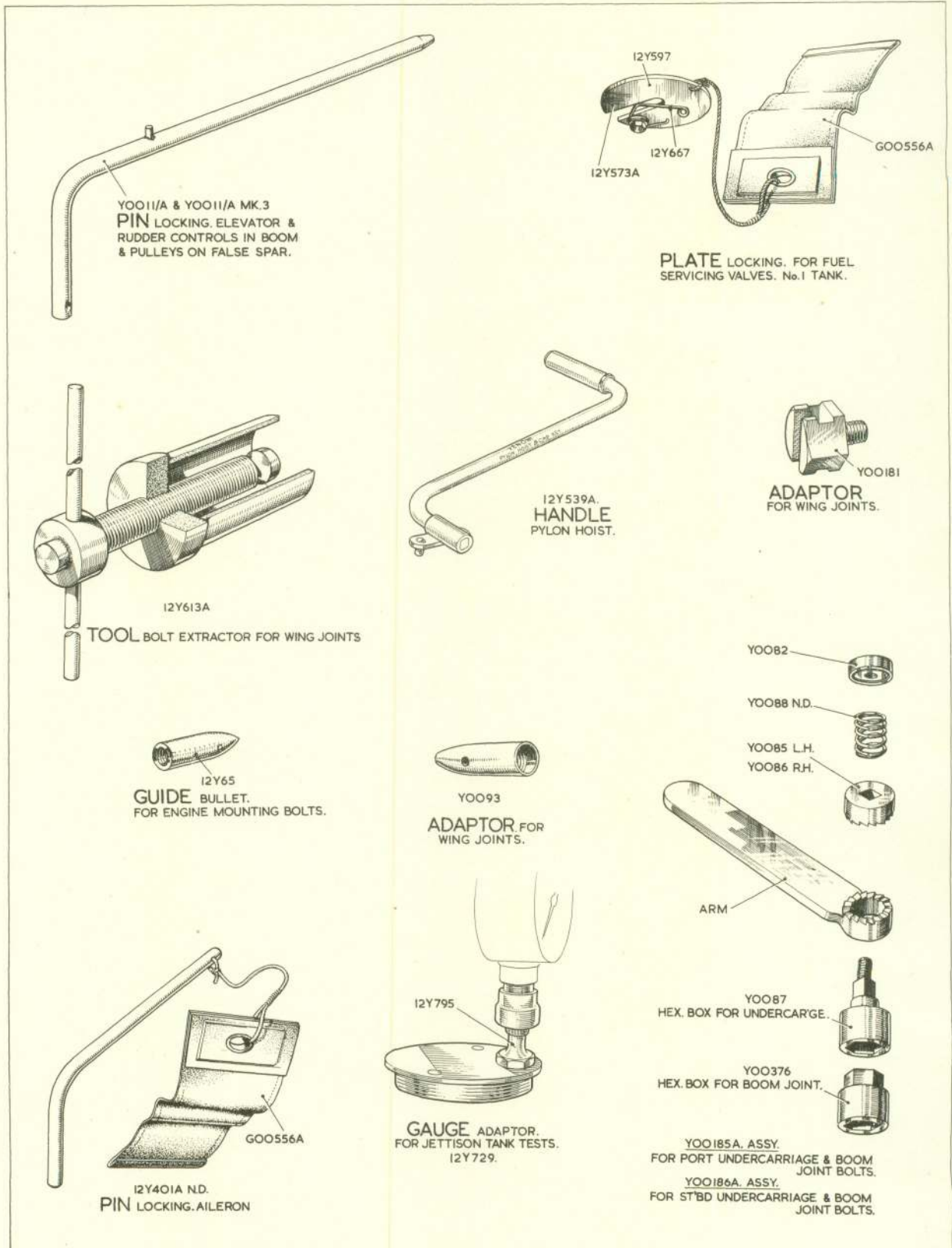
LC.2.



LD.I.

# MISCELLANEOUS COCKPIT AIR PRESSURE SYSTEM IN PORT WING

LD.I.

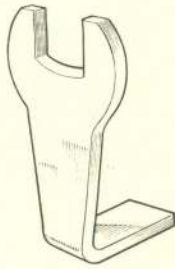


LE.I.

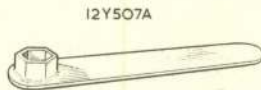
# MISCELLANEOUS

LE.I.

## GROUND EQUIPMENT

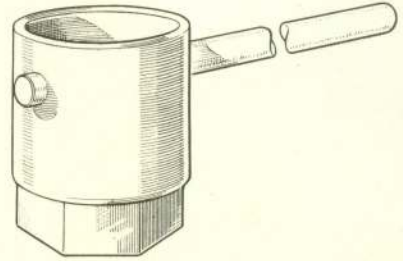


SPANNER PYLON, FOURWAY  
COCK IN WING. 12Y727

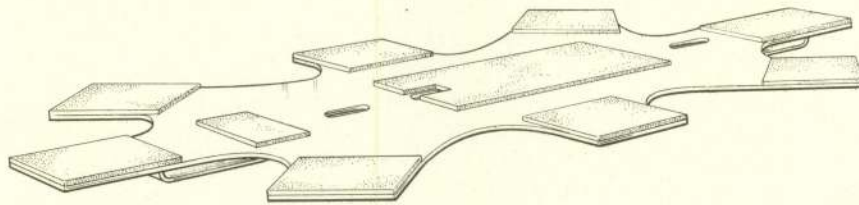


12Y507A

SPANNER U/C DOWN  
SWITCH.

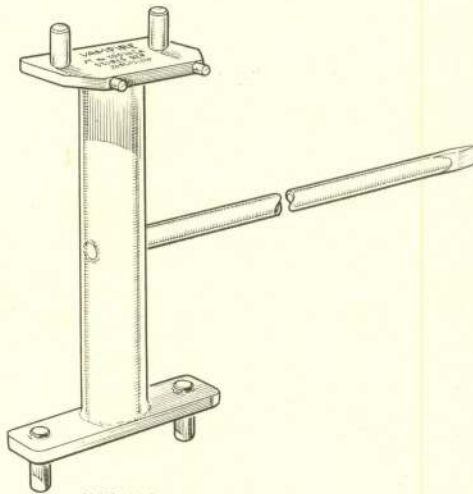


SPANNER BOX, MAIN UNDERCARRIAGE  
WHEEL NUTS Y00406A



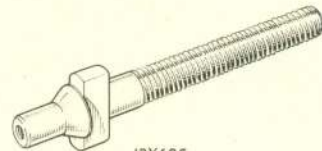
SPIDER, WING SUPPORT

12Y697A, L.H.  
12Y698A, R.H.



Y00162A

SPANNER, FILLER CAPS.  
FUEL AND HYDRAULIC TANKS.



12Y685

BOLT, SPECIAL



12.20Y837  
SPANNER  
SPECIAL, TANK FILLER NECK.

LE.2.

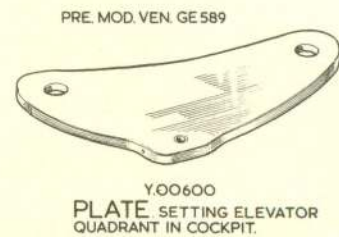
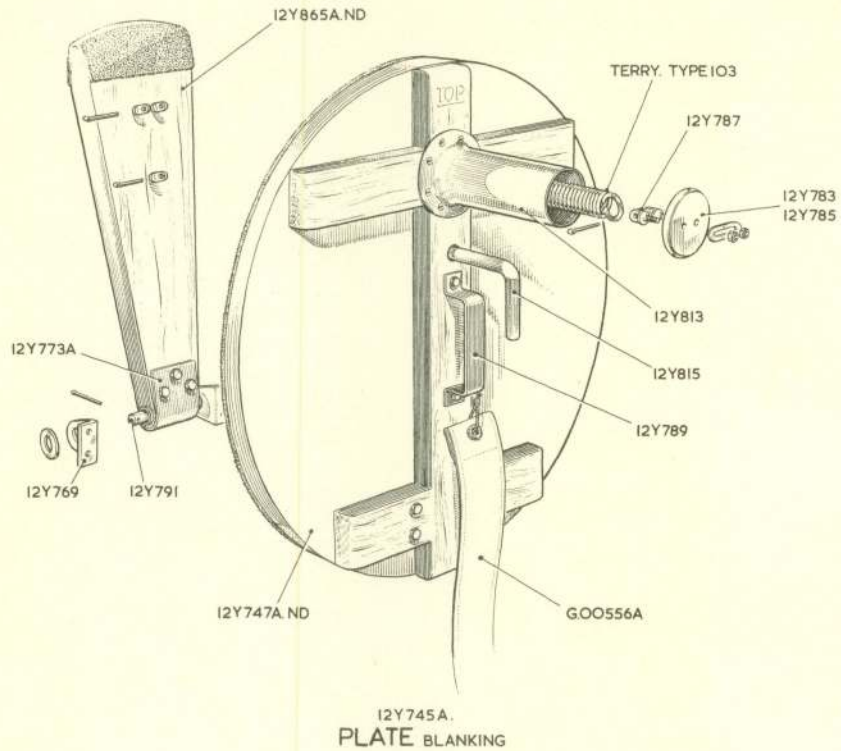
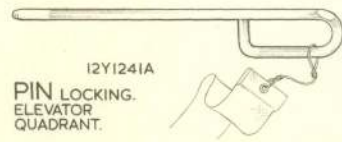
# MISCELLANEOUS

LE.2.

## GROUND EQUIPMENT



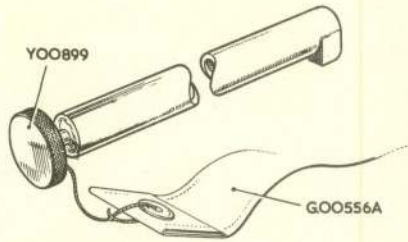
SIMILAR PART  
I2.20Y2077



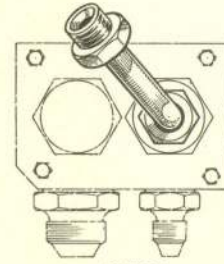
LE.3.

# MISCELLANEOUS GROUND EQUIPMENT

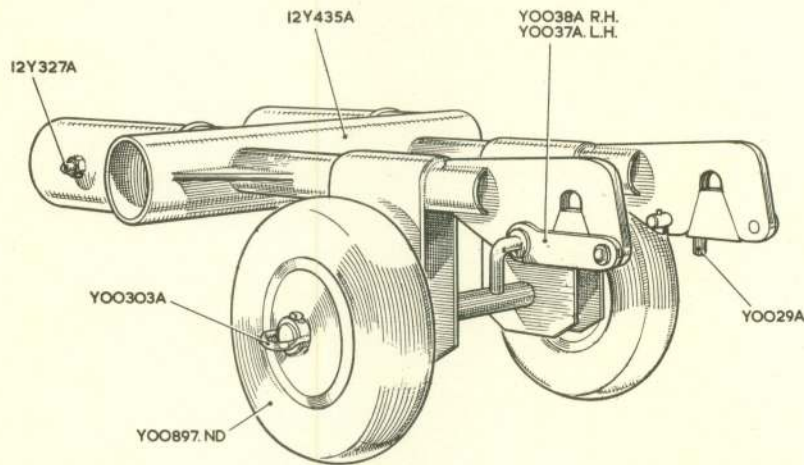
LE.3.



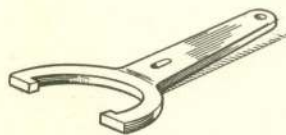
STRUT. CANOPY LOCKING.



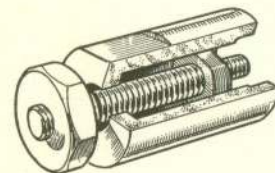
12Y695A  
ADAPTOR PIPE.  
HYDRAULIC TEST POINT  
AT FIREPROOF BULKHEAD.



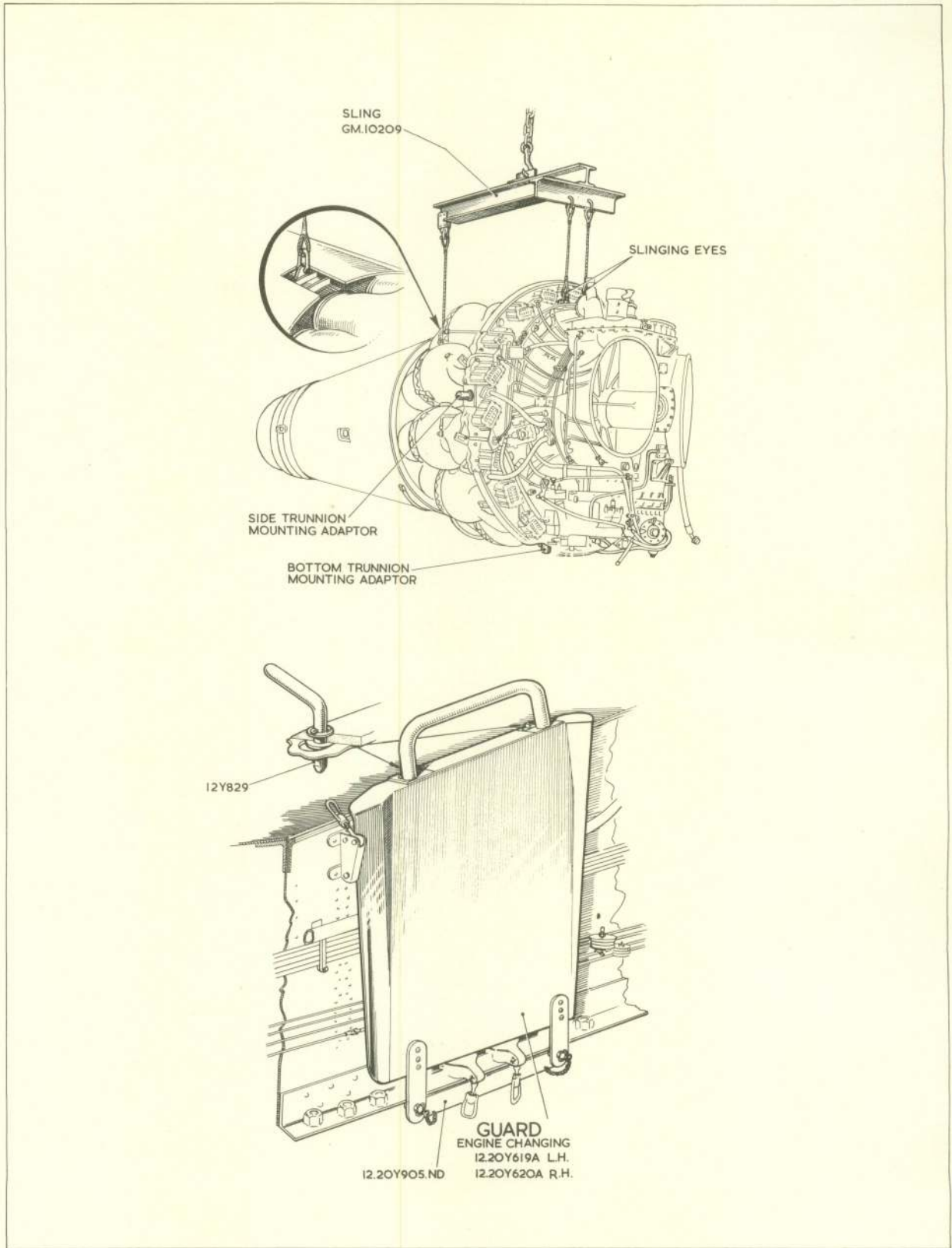
12Y313A  
TROLLEY NOSE WHEEL



S00135 SPANNER. LARGE. CANNON  
MOUNTING ADJUSTMENT.  
S001255 SPANNER. SMALL.



12Y837  
EXTRACTOR. BOLT.  
ENGINE MOUNTING.



LE.5.

MISCELLANEOUS  
GROUND EQUIPMENT

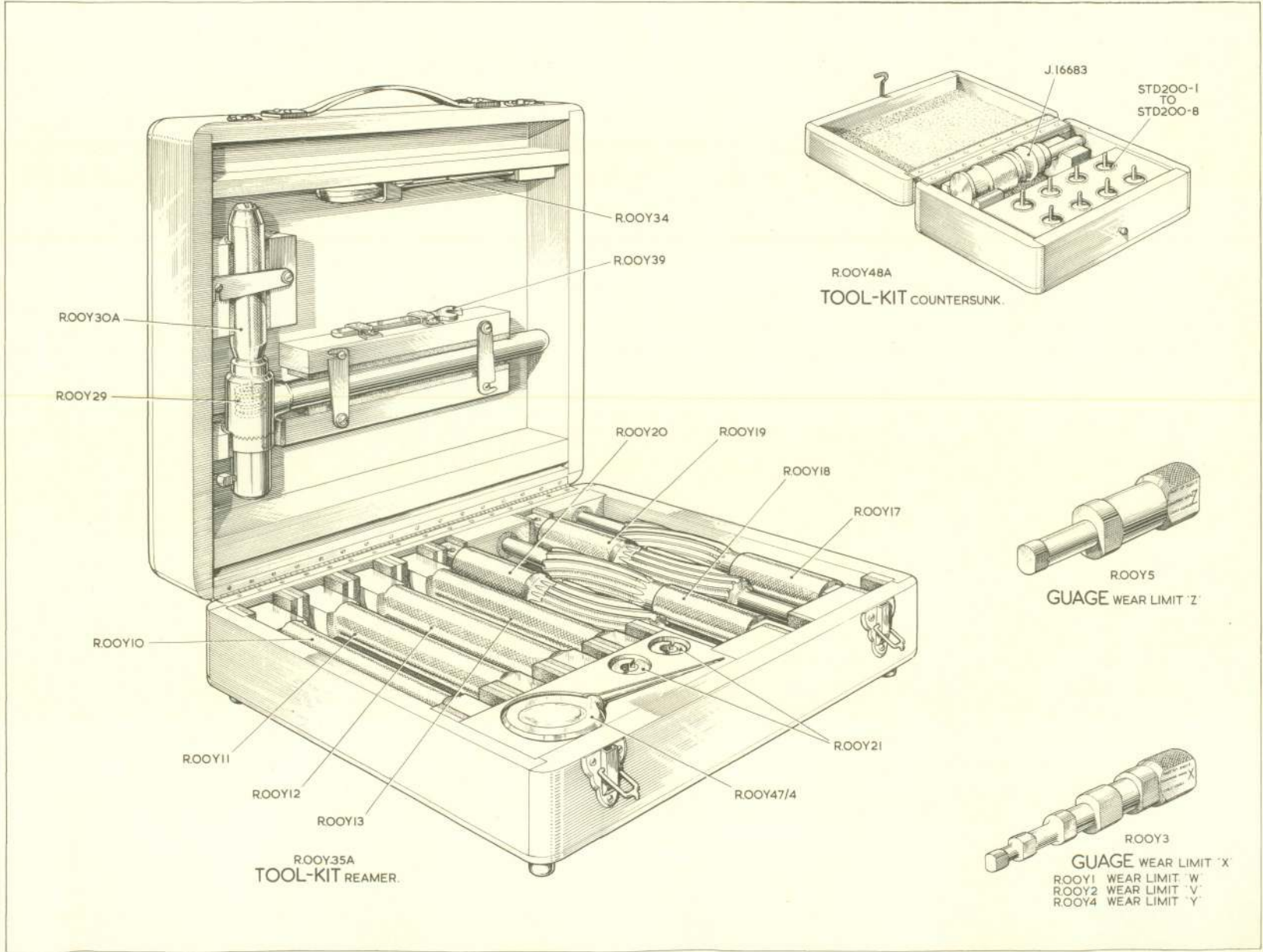
LE.5.

LE.6.

MISCELLANEOUS  
GROUND EQUIPMENT

RESTRICTED

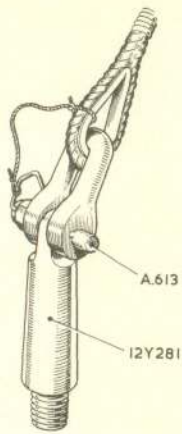
LE.6.



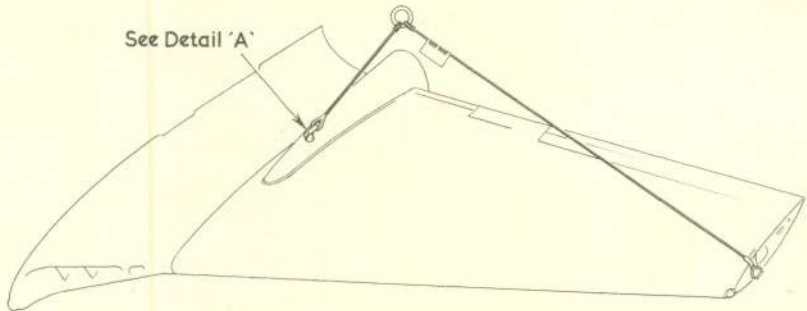
Venom FB Mk. 4

RESTRICTED

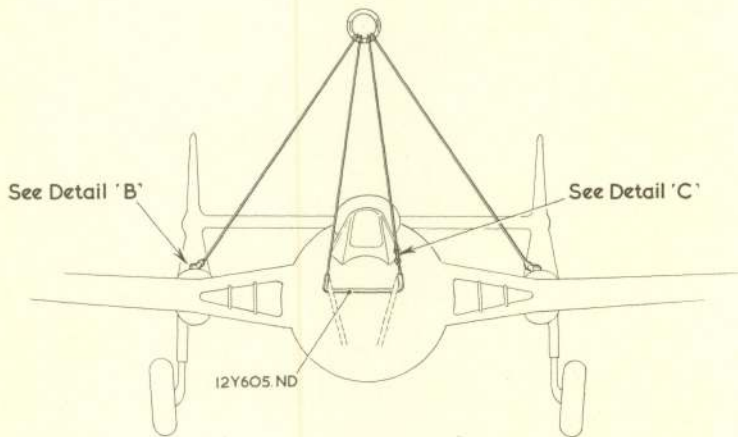
Plate LE6



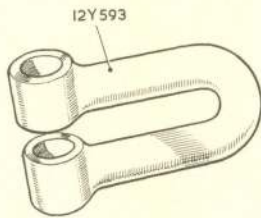
Detail 'A'



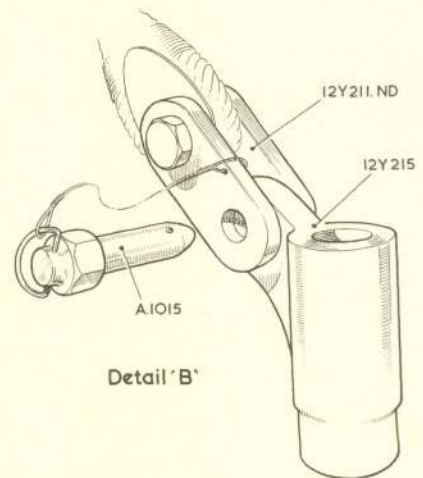
SLING WING, I2Y71A



I2Y375A  
SLING, COMPLETE AIRCRAFT.



Detail 'C'



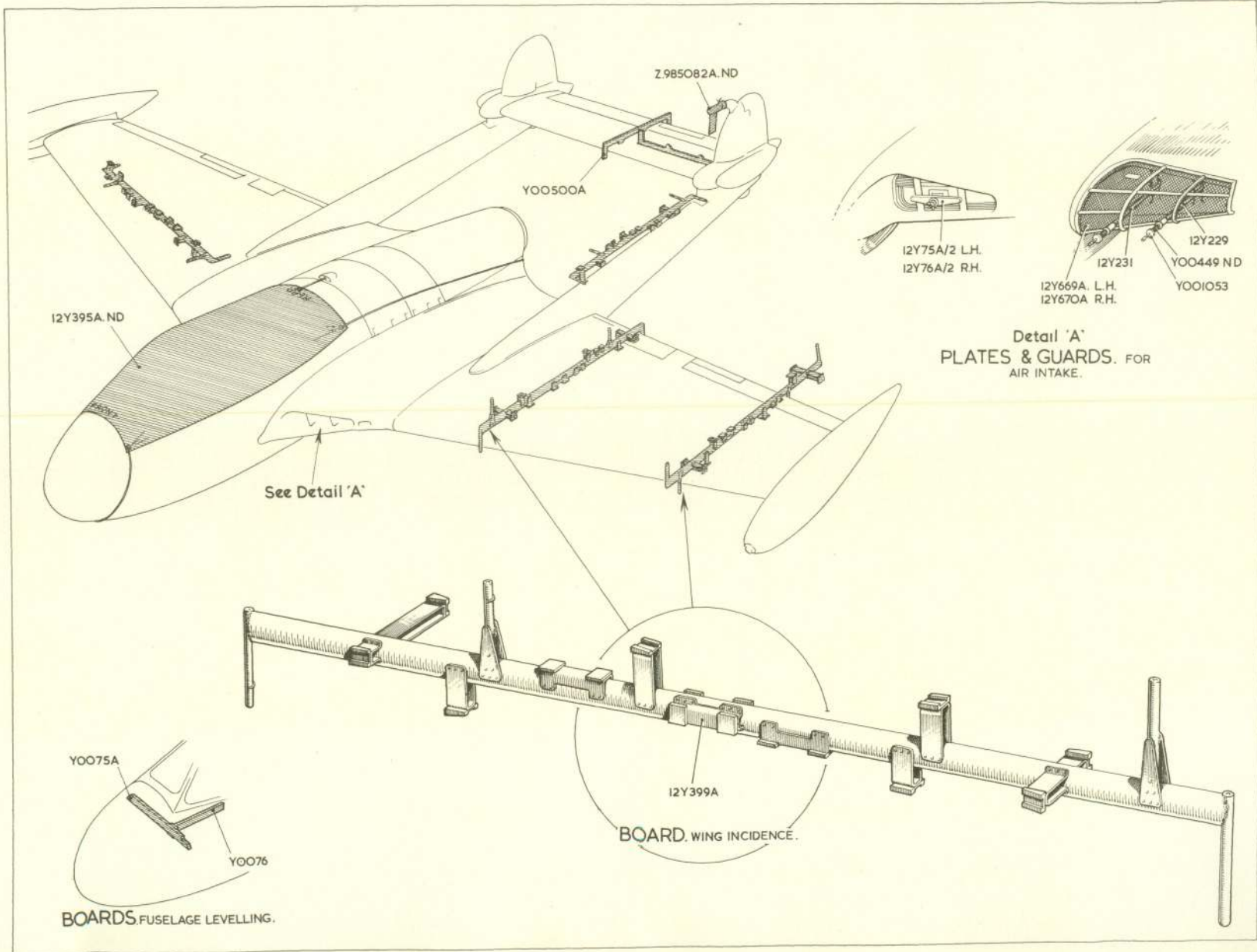
Detail 'B'

LE.7.

# MISCELLANEOUS

LE.7.

## GROUND EQUIPMENT

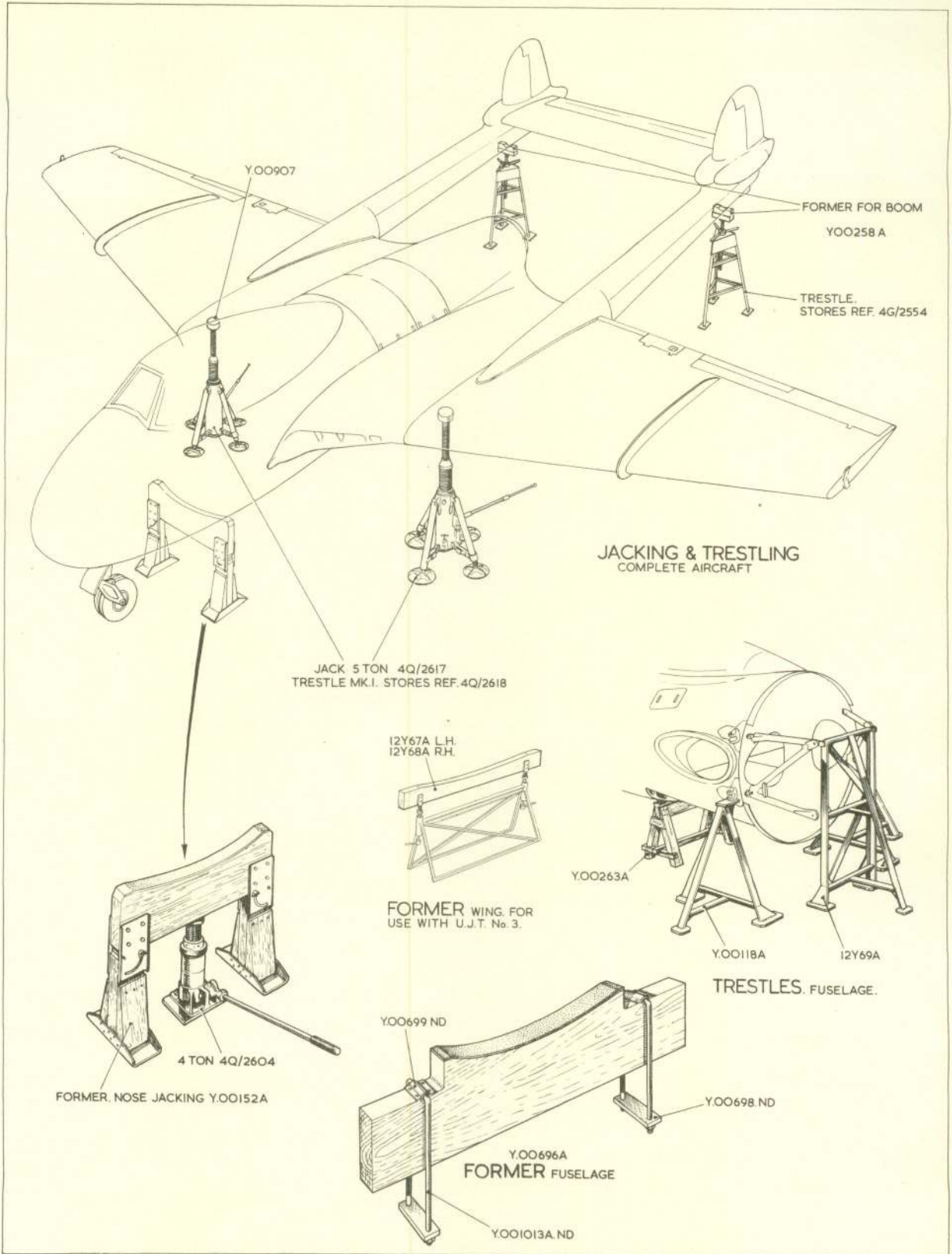


LE.8.

MISCELLANEOUS  
GROUND EQUIPMENT

RESTRICTED

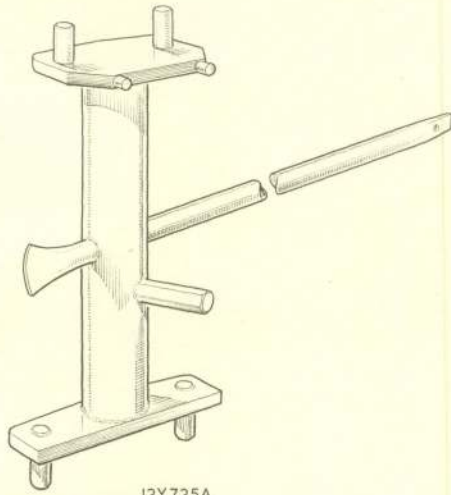
LE.8.



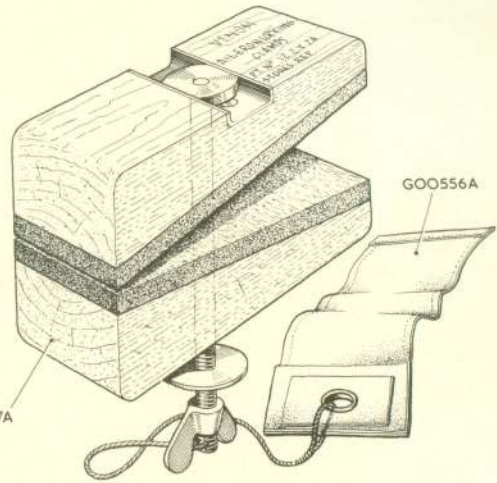
LE.9.

# MISCELLANEOUS GROUND EQUIPMENT

LE.9.



12Y725A  
SPANNER FILLER CAPS



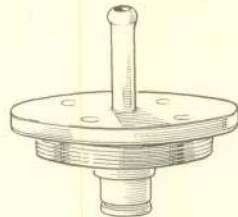
12.2Y7A

G00556A

BLOCK LOCKING AILERON



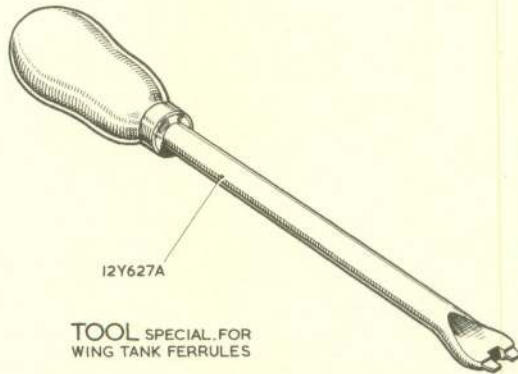
12Y571  
SPANNER



12Y655A ND  
CAP TEST. FLEXIBLE FUEL  
TANKS IN WING.

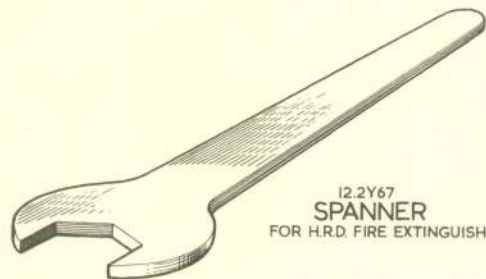


12.2Y21  
SPANNER HEX. BOX. WING JOINTS 'A'

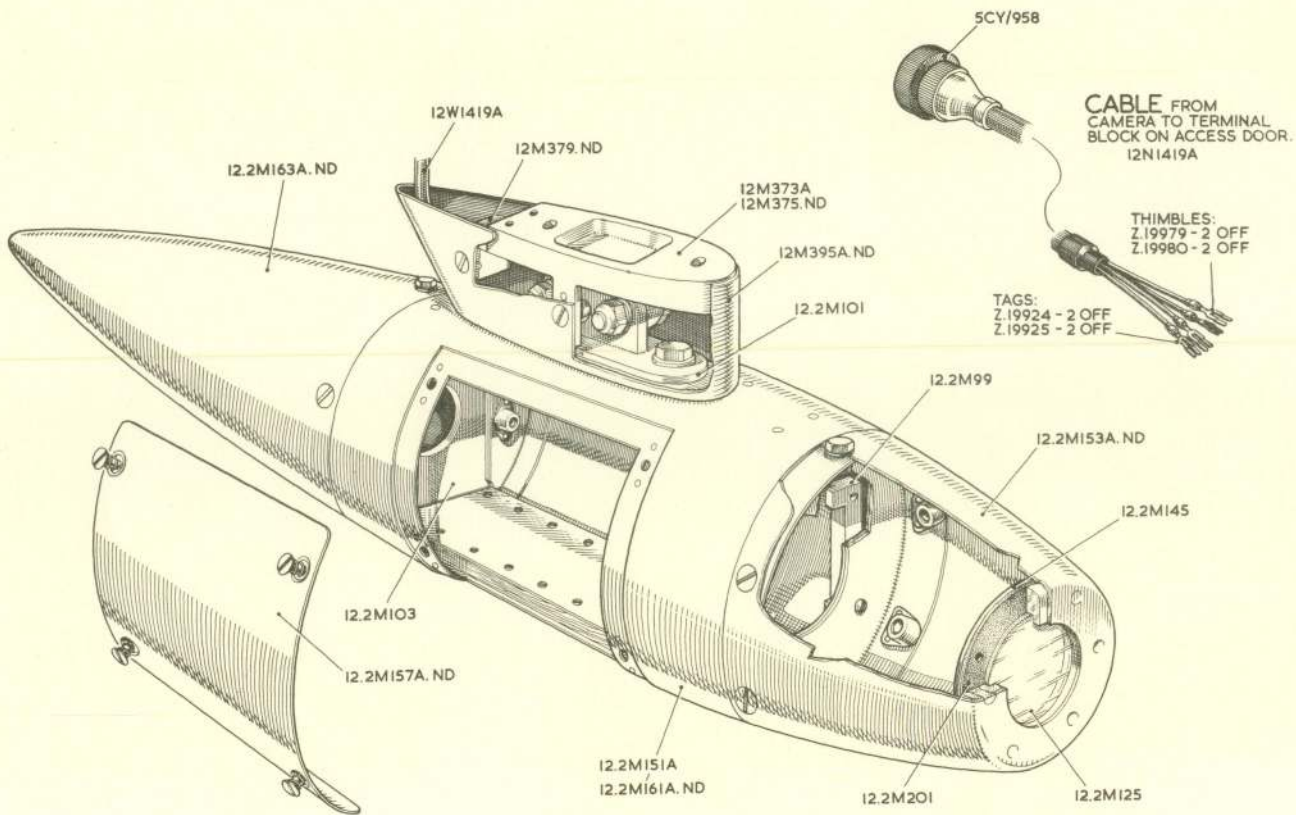


12Y627A

TOOL SPECIAL FOR  
WING TANK FERRULES



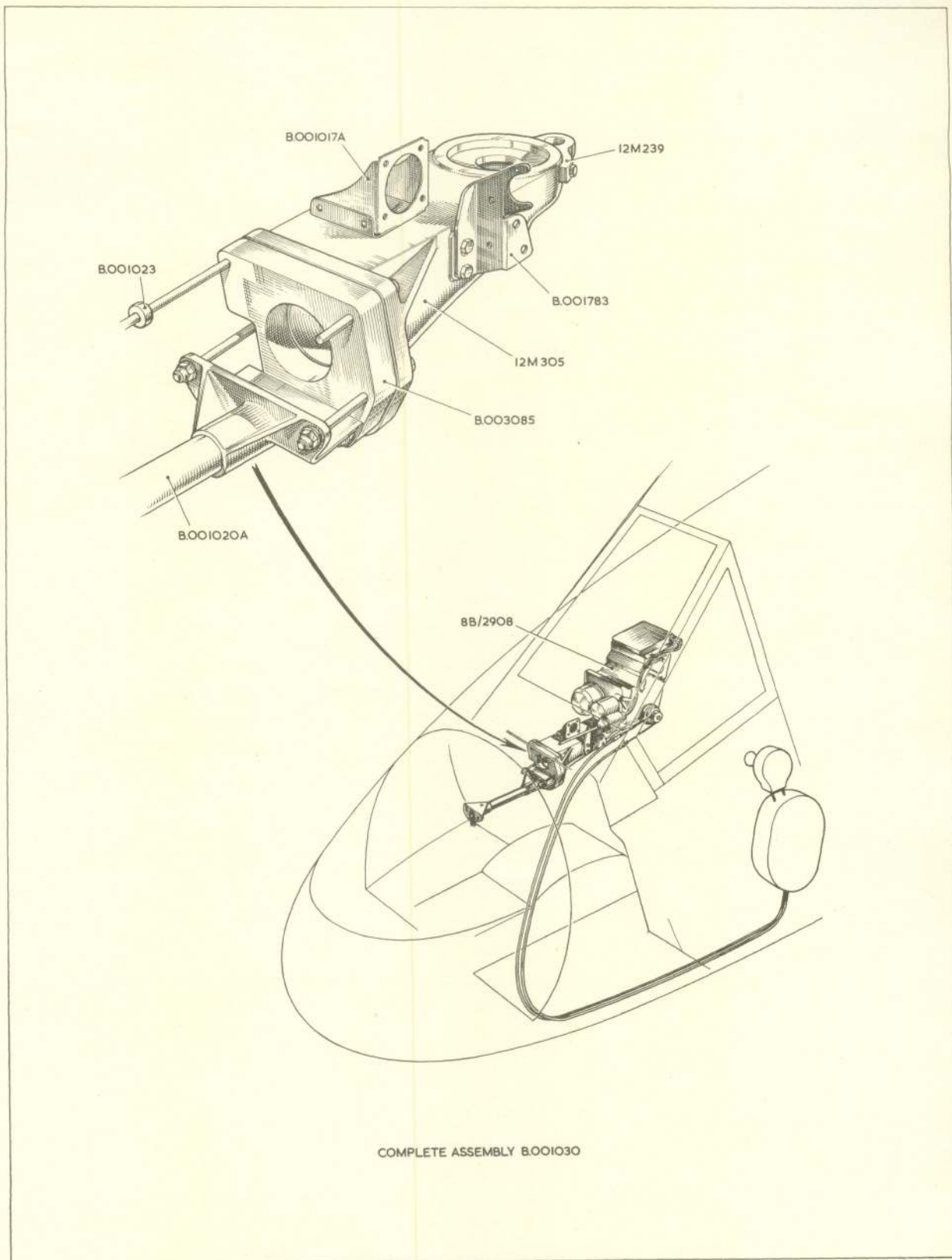
12.2Y67  
SPANNER  
FOR H.R.D. FIRE EXTINGUISHER



LG.1.

MISCELLANEOUS  
INSTALLATION OF G45  
CAMERA GUN IN PORT WING

RESTRICTED



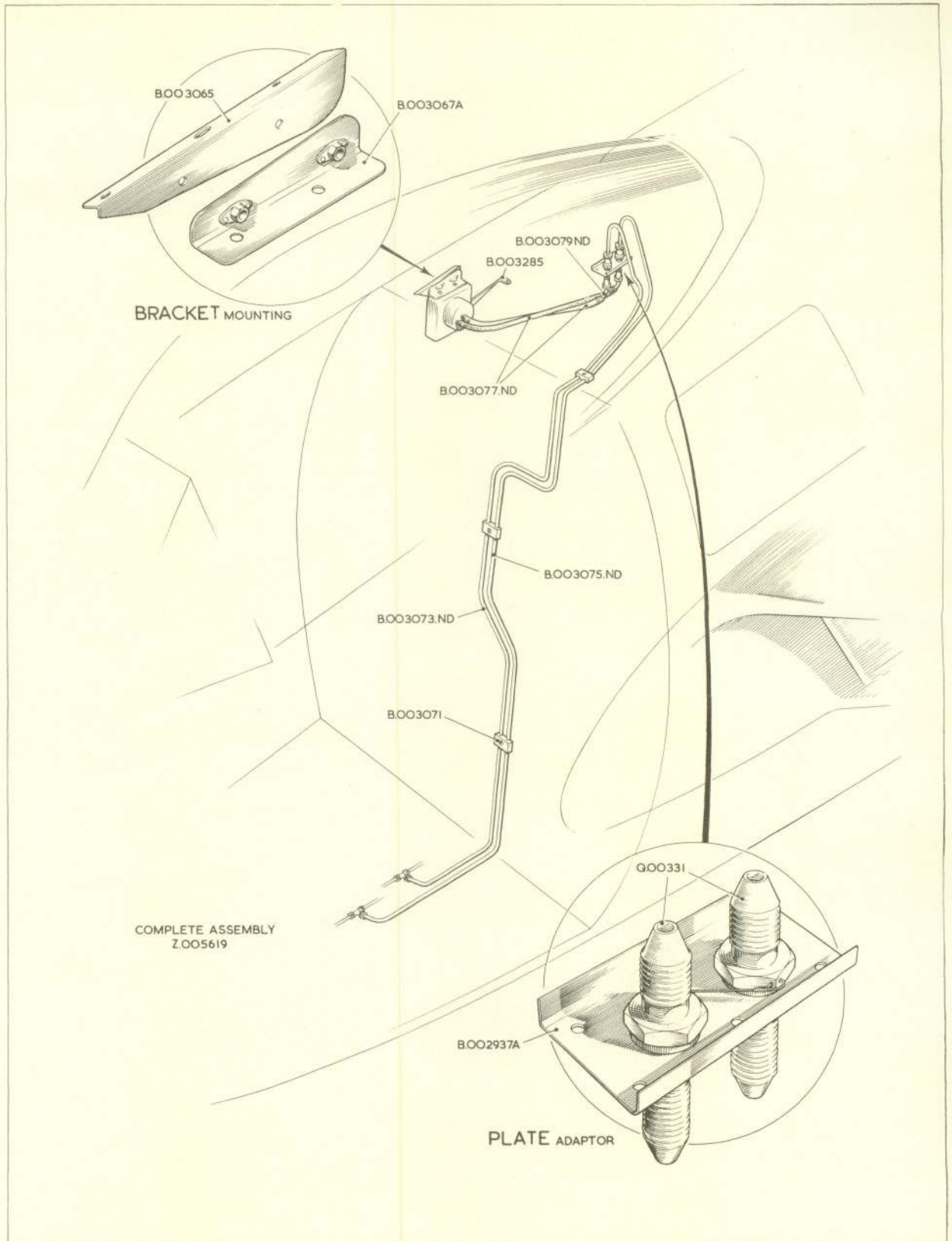
COMPLETE ASSEMBLY B.001030

LH.1.

# MISCELLANEOUS

LH.1.

## INSTALLATION OF GYRO-GUNSIGHT

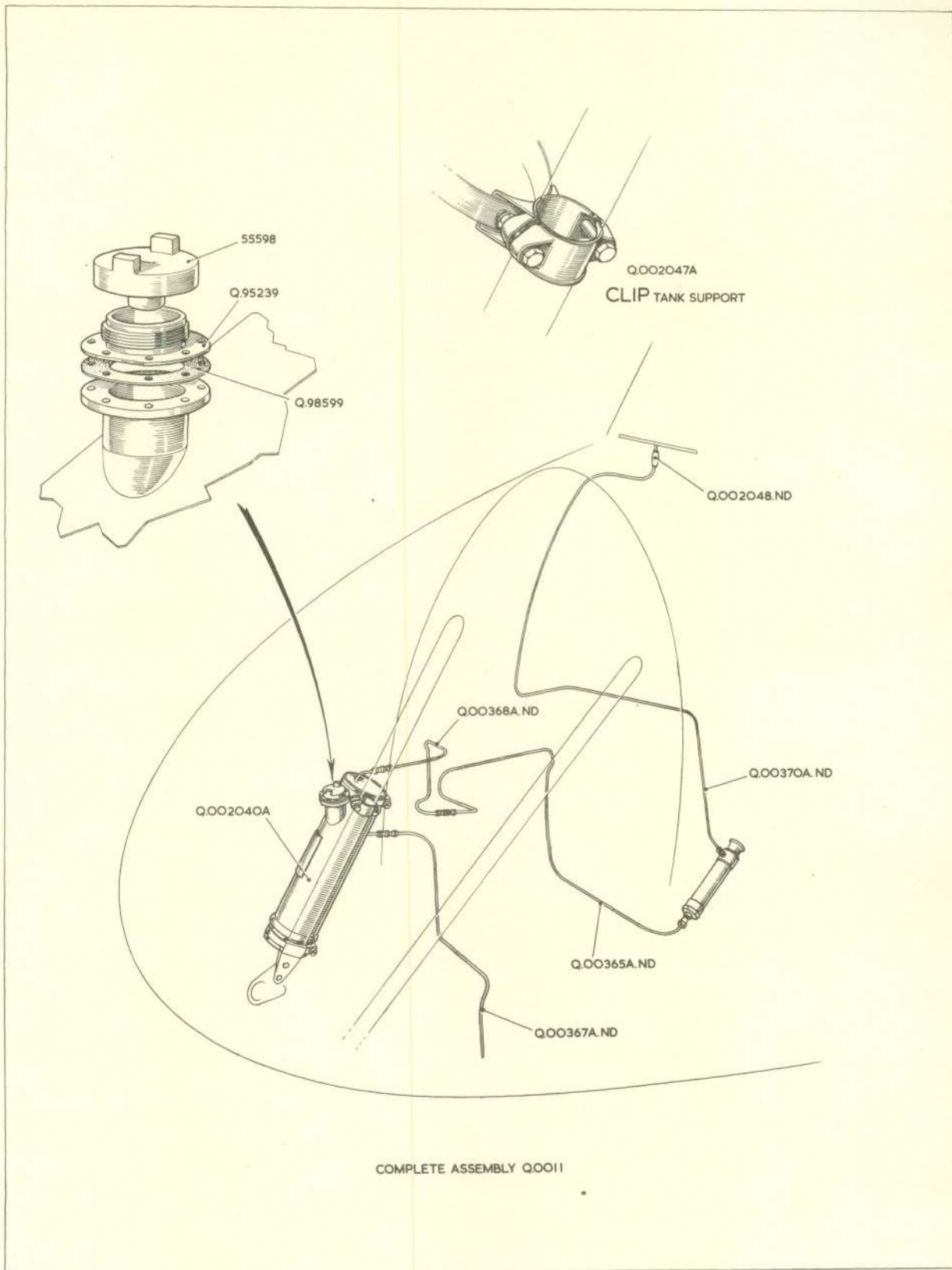


LJ.1

# MISCELLANEOUS

LJ.1

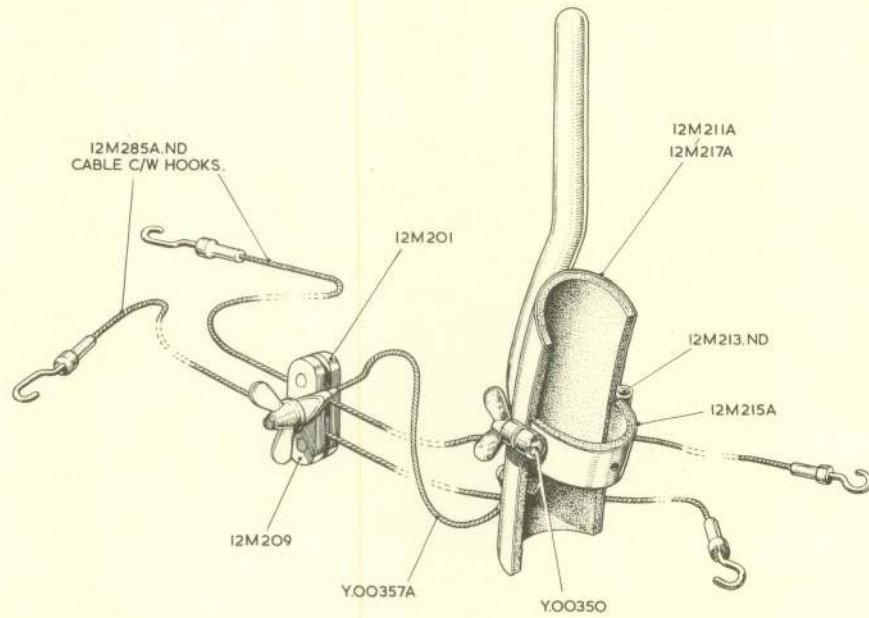
## INSTALLATION OF V.G. RECORDER



LK.1.

# MISCELLANEOUS INSTALLATION OF WINDSCREEN DE-ICING SYSTEM

LK.1.



COMPLETE ASSEMBLY 12M207A

LL.I.

**MISCELLANEOUS  
INTERNAL CONTROL  
LOCKING AND STOWAGE**

LL.I.

## HAND INK ALTERATIONS

Insert in the "Plate No." Column the following plate numbers against the undermentioned Part Numbers :—

## PAGE L.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 V 603	L.1	26FC/2873	S.981792	L.1
26BY/16290	B.982013	L.1		S.982028	L.1
	DHS.30 Mk.45	L.1	26FC/5684	S.982029	L.1
26FC/778	A.001169A	L.1	26FC/10334	S.981806	L.1
	A.001170ND	L.1	26FC/4599	Vokes A.12681	L.1
26FC/779	A.001111	L.1	26BY/16445	S.981809A	L.1
	12 V 609	L.1		S.981810	L.1
	12 V 607	L.1	26BY/16451	B.982007	L.1
	12 V 605	L.1		B.982014A	L.1
26BY/16268	S.981808A	L.1	28N/12557	SEEGER	L.1
26FC/10337	S.981788A	L.1	26BY/16446	S.981800A	L.1
			26BY/16447	B.982010	L.1

## PAGE L.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	S.981805A	L.1	26BY/16450	S.981803	L.1
26BY/16447	B.982010	L.1	26BY/16448	S.982012	L.1
			26BY/16449	S.981804	L.1

## PAGE LA.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 Z 3893	LA.1		12 S 1411A/ND	LA.1
5953	12 S 1181ND	LA.1	5955	12 S 1319A/ND	LA.1
5954	12 S 1183A/ND	LA.1	5956	12 S 1321A/ND	LA.1
	12 S 1173A/ND	LA.1	27VB/3254	HYMATIC B.30029	LA.1
5952	12 S 1171A/ND	LA.1	8277	12 S 1191	LA.1
5951	12 S 1169A/ND	LA.1	8279	12 S 1633	LA.1

## PAGE LA.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
27VC/27	PALMER C.58	LA.1	8276	12 S 1177	LA.1
			27VB/3442	HYMATIC C.50145	LA.1

## PAGE LB.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
2376	12 A 435	LB.1	2990	12 A 853A	LB.1
2377	12 A 436	LB.1	9787	12 A 639A/ND	LB.1
763	12 A 43	LB.1	28G/3800	AGS.796/B	LB.1
762	12 A 29	LB.1		12 A 641	LB.1
1972	12 A 433A/ND	LB.1		12 A 571A/ND	LB.1
5939	12 P 985A/ND	LB.1		12 A 572A/ND	LB.1
5940	12 P 986A/ND	LB.1		12 N 1389A	LB.1
5943	12 W 4199	LB.1		12 N 1390A	LB.1
5937	12 P 981A/ND	LB.1		12 A 357	LB.1
5938	12 P 982A/ND	LB.1	4844	12 A 213	LB.1

## PAGE LB.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
1465	12 A 343	LB.1	11A/3669	VICKERS A.1832	LB.1
	12 A 47	LB.1	11A/	VICKERS A.5312/19	LB.1

## HAND INK ALTERATIONS

Insert in the "Plate No." Column the following plate numbers against the undermentioned Part Numbers :-

## PAGE LC.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
996	12 V 275	LC.2	1674	12 V 503A/ND	LC.1
	R.002091A/1	LC.2	1675	12 V 501A/ND	LC.1
26FC/4539	R.002045	LC.2	1673	12 V 555A/ND	LC.1
26FC/4540	R.002093A	LC.2	1672	12 V 497A/ND	LC.1
26FC/6447	R.002095A/1	LC.2	1671	12 V 499A/ND	LC.1
1793	12 V 639	LC.1	2960	12 V 783A/ND	LC.1
1691	12 V 595	LC.1	7092	12 V 981A/ND	LC.1
1794	12 V 596	LC.1	1690	12 V 591A/ND	LC.1
1271	12 V 485A/ND	LC.1	1274	12 V 491A/ND	LC.1
1670	12 V 557A/ND	LC.1	1493	12 V 581A/ND	LC.1

## PAGE LC.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
1291	12 V 567A	LC.1	27KD/19	NORMALAIR 501820	LC.1
26FC/4887	R.002435	LC.1	26FC/10319	R.002709A	LC.1
995	12 V 415A	LC.2	8211	12 V 953A	LC.1
	R.002262	LC.2	26FC/4945	R.002445	LC.1
26FC/4685	R.002285	LC.2		12 V 405A/4	LC.1
26FC/4686	R.002265	LC.2	6462	12 V 787A	LC.1
26FC/4687	R.002267A	LC.2	26FC/4546	R.001959	LC.1
	12 V 417	LC.2	26FC/4557	R.001969A	LC.1
998	12 V 317A	LC.2	26FC/4558	R.001955	LC.1
26FC/4672	R.0077	LC.2	26FC/6459	12 V 611	LC.1
999	12 V 315	LC.2	26FC/6449	12 V 597	LC.1
1484	12 V 601	LC.2	26FC/4556	R.001957	LC.1

## PAGE LC.3

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
26FC/6833	R.001991A/1	LC.1		R.002583	LC.1
26FC/4551	R.002057	LC.1	26FC/4553	R.001949	LC.1
26FC/4554	R.001951	LC.1	26FC/4552	R.001993	LC.1
	R.001919	LC.1	26FC/4548	R.001947	LC.1

## PAGE LD.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 V 159	LD.1	981	12 V 265A	LD.1
991	12 V 257	LD.1	27UA/285	MARSTON D.12/2A	LD.1
990	12 V 379A	LD.1		12 V 439ND	LD.1
984	12 V 337A	LD.1	2396	12 V 671A	LD.1
985	12 V 341A	LD.1	1886	12 V 637A/ND	LD.1
988	12 V 299	LD.1	986	12 V 353A	LD.1

## PAGE LD.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
27UA/284	MARSTON D.12/1A	LD.1	983	12 V 391A/ND	LD.1
	12 V 665A	LD.1	978	12 V 397A/ND	LD.1
1303	12 V 577ND	LD.1	2395	12 V 669A	LD.1
982	12 V 387A/ND	LD.1	27UA/272	GODFREY. ACRE 8 Mk.1A	LD.1

## HAND INK ALTERATIONS

Insert in the "Plate No." Column the following plate numbers against the undermentioned Part Numbers :—

## PAGE LE.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
26FC/4177	Y.00181	LE.1	26FC/9056	Y.001013A/ND	LE.9
26FC/9105	Y.0093	LE.1	26FC/9042	Y.00698ND	LE.9
2950	12 Y 695A	LE.4	26FC/9041	Y.00699ND	LE.9
1466	12-2Y 7A	LE.10	95001	12 Y 67A	LE.9
26FC/9006	Y.0075A	LE.8	95002	12 Y 68A	LE.9
26FC/9011	Y.0076	LE.8	26FC/1078	R.00Y.2	LE.6
26FC/9043	Y.00500A	LE.8	26FC/1077	R.00Y.1	LE.6
95014	12 Y 399A	LE.8	95062	12 Y 729	LE.1
95033	12 Y 65	LE.1		12 Y 795	LE.1
95072	12 Y 655A/ND	LE.10	26FC/1079	R.00Y.3	LE.6
27D/2850	12 Y 395A/ND	LE.8	26FC/1080	R.00Y.4	LE.6
27D/2666	Z.985082A/ND	LE.8	26FC/1081	R.00Y.5	LE.6
95093	12 Y 837	LE.4	95044	12 Y 669A	LE.8
26FC/9001	Y.00152A	LE.9	95045	12 Y 670A	LE.8
26FC/9014	Y.00258A	LE.9	26FC/9058	Y.001053	LE.8
26FC/9020	Y.00696A	LE.9		12 Y 231	LE.8

## PAGE LE.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 Y 299	LE.8	26FC/9110	Y.0011A	LE.1
26FC/9059	Y.00449ND	LE.8	26FC/9114	Y.0011A Mk.3	LE.1
95075	12-20Y 619A	LE.5	95115	12 Y 1241A	LE.8
95076	12-20Y 620A	LE.5	4124	12 Y 75A/2	LE.8
	12-20Y 905ND	LE.5	6138	12 Y 745A	LE.3
	12 Y 829	LE.5		12 Y 865A/ND	LE.3
95178	12-20Y 2023	LE.3		12 Y 769	LE.3
95177	12-20Y 2077	LE.3		12 Y 783A	LE.3
95026	12 Y 539A	LE.1		12 Y 785	LE.3
4Q/2604	—	LE.9		12 Y 787	LE.10
26FC/9053	Y.00907	LE.9	26FC/4121	G.00556A	LE.3
95016	12 Y 401A/ND	LE.1		12 Y 789	LE.3

## PAGE LE.3

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 Y 815	LE.3		12 Y 597	LE.1
	12 Y 773A	LE.3	2935	12 Y 667	LE.1
	12 Y 813	LE.3	26FC/9109	Y.00600	LE.3
	12 Y 791	LE.3	95004	12 Y 375A	LE.7
	12 Y 747A/ND	LE.3		12 Y 605ND	LE.7
26FC/9108	Y.00403A	LE.3		12 Y 215	LE.7
95063	12 Y 573A	LE.1	27FP/51	A.1015	LE.7
26FC/4121	G.00556A	LE.1		12 Y 211ND	LE.7
				12 Y 593	LE.7

RESTRICTED

Issued with AL/2

PART 1

Venom FB Mk.4

HAND INK ALTERATIONS

Insert in the "Plate No." Column the following plate numbers against the undermentioned Part Numbers :-

PAGE LE.4

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
4G/	GM.10209	LE.5		Y.0088ND	LE.1
95005	12 Y 71A	LE.7		Y.0085ND	LE.1
	12 Y 281	LE.7		Y.0086	LE.1
27FP/27	A.613	LE.7	7G/1487	S.001255	LE.4
26FC/9107	Y.00406A	LE.2	95058	12-20Y 837	LE.2
95030	12-2Y 21	LE.10	95025	12 Y 507A	LE.2
26FC/9106	Y.00162A	LE.2	95059	12 Y 697A	LE.2
95094	12 Y 725A	LE.10	95060	12 Y 698A	LE.2
95057	12-2Y 67	LE.10	95073	12 Y 685	LE.2
95027	12 Y 571	LE.10	26FC/9050	Y.00901A	LE.4
7G/1371	S.00135	LE.4	26FC/4121	G.00556A	LE.4
95061	12 Y 727	LE.2	26FC/4120	Y.00899	LE.4
26FC/9100	Y.00185A	LE.1	95035	12 Y 613A	LE.1
26FC/9101	Y.00186A	LE.1	95038	12 Y 627A	LE.10
26FC/9102	Y.00376	LE.1	1C/6456	R.00Y 48A	LE.6
	Y.0087	LE.1	1C/6564	STD.200-1	LE.6
	Y.0082	LE.1	1C/6565	STD.200-2	LE.6

PAGE LE.5

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
1C/6566	STD.200-3	LE.6	26FC/9202	R.00Y.18	LE.6
1C/6567	STD.200-4	LE.6	26FC/9203	R.00Y.19	LE.6
1C/6568	STD.200-5	LE.6	26FC/9204	R.00Y.20	LE.6
1C/6569	STD.200-6	LE.6	26FC/9237	R.00Y.34	LE.6
1C/6570	STD.200-7	LE.6	26FC/9206	R.00Y.39	LE.6
1C/6571	STD.200-8	LE.6	26FC/9002	Y.00118A	LE.9
1C/6640	J.16683	LE.6	4G/275	—	LE.9
26FC/1082	R.00Y.35A	LE.6	95167	12 Y 69A/1	LE.9
26FC/9205	R.00Y.21	LE.6	4Q/2618	—	LE.9
26FC/9207	R.00Y.10	LE.6	4G/2554	—	LE.9
26FC/9208	R.00Y.11	LE.6	95013	12 Y 313A	LE.4
26FC/9209	R.00Y.12	LE.6		12 Y 327A	LE.4
26FC/9210	R.00Y.13	LE.6	26FC/9022	Y.00303A	LE.4
26FC/1087	R.00Y.30A	LE.6		12 Y 435A	LE.4
	R.00Y.29	LE.6	26FC/9025	Y.0037A	LE.4
	R.00Y.47-4	LE.6	26FC/9026	Y.0038A	LE.4
26FC/9201	R.00Y.17	LE.6	26FC/9023	Y.0029A	LE.4

PAGE LG.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 M 373A	LG.1	5X/2269	Z.19979	LG.1
	12 M 375ND	LG.1	5X/2270	Z.19980	LG.1
	12 M 379ND	LG.1		12 M 395A	LG.1
	12 N 1419A	LG.1	4977	12-2M 151A	LG.1
5CY/958	—	LG.1	1387	12-2M 161A/ND	LG.1
5X/2267	Z.19925	LG.1	4858	12-2M 101	LG.1
5X/2266	Z.19924	LG.1		12-2M 99	LG.1

## HAND INK ALTERATIONS

Insert in the "Plate No." Column the following plate numbers against the undermentioned Part Numbers :—

## PAGE LG.2

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
1393	12-2M 103	LG.1	1392	12-2M 145	LG.1
1389	12-2M 157A/ND	LG.1	1998	12-2M 201	LG.1
1390	12-2M 153A/ND	LG.1	1388	12-2M 163A/ND	LG.1

## PAGE LH.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	B.001030	LH.1	26FC/4386	B.003085	LH.1
26FC/7193	B.001783	LH.1	8B/2908	†	LH.1
26FC/3336	B.001017A	LH.1	1644	12 M 239	LH.1
1687	12 M 305	LH.1		B.001020	LH.1

## PAGE LJ.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	Z.005619	LJ.1		B.003073ND	LJ.1
	B.003701	LJ.1		B.003075ND	LJ.1
26FC/4460	B.003065	LJ.1	26FC/4459	B.002937A	LJ.1
26FC/4461	B.003067A	LJ.1	26FC/2361	Q.00331	LJ.1
	B.003079ND	LJ.1	26FC/5404	B.003285	LJ.1
				B.003077ND	LJ.1

## PAGE LK.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	Q.0011	LK.1	26FC/4753	Q.00368A/ND	LK.1
26FC/2657	Q.002047A	LK.1	26FC/4752	Q.00367A/ND	LK.1
	Q.002048ND	LK.1	26FC/2656	Q.002040A	LK.1
26FC/4751	Q.00365A/ND	LK.1	26BY/1062	Q.95239	LK.1
26FC/4754	Q.00370A/ND	LK.1	26BY/5920	55598	LK.1
			26BY/1636	Q.98599	LK.1

## PAGE LL.1

Ref. No.	Part No.	Plate No.	Ref. No.	Part No.	Plate No.
	12 M 207A	LL.1		Y.00357A	LL.1
1646	12 M 201	LL.1	1647	12 M 211A	LL.1
1645	12 M 209	LL.1		12 M 217A	LL.1
1679	12 M 285A/ND	LL.1		12 M 213ND	LL.1
			26FC/6869	Y.00350	LL.1

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.



LIGHTNING MK. 1  
COVER PITOT HEAD  
EB2-88-5111