

RESTRICTED

AIR PUBLICATION 1181, VOLUME 3,
PART 1D, SECTION 1
(2nd EDITION)
SEPTEMBER, 1949

PAPER ECONOMY

IF THIS COPY CAN BE DISPENSED WITH, EITHER
AT ONCE OR AT SOME FUTURE DATE, IT SHOULD
BE RETURNED TO THE AIR PUBLICATION AND
FORMS STORE WITH A NOTE STATING THE
SOURCE FROM WHICH IT IS RETURNED

COFFMAN TYPE

CARTRIDGE STARTING SYSTEMS

SCHEDULE OF SPARE PARTS

ROYAL AIR FORCE VOCABULARY SECTION No. 37F

Promulgated for the information and guidance of all concerned.

By Command of the Air Council.

J. H. Barwell.

RESTRICTED

INDEX

Schedule for:-

Page No.

Complete systems for the following aircraft..... 1

Barracuda 3, 5

Firebrand 4, 5, 5A

Firefly 1, 4, 5

Seafire F.15, F.17, F.45, F.46, F.47

Spitfire 14, F.18, FR.18, PR.19, 21, 22, 24, 26

Tempest 2, 5, 6

Seafury F.10, FB.11, T.20

Breeches 5

Discs, safety 33

Miscellaneous Parts 51

Spares for Starters 35

Tools 55

Tubes, combustion 45

Tubes, exhaust 47

Valves, safety, differential 49

Transportation Parts 53

Index of Part Numbers 61

Index of Reference Numbers 65

Auster 9

Chipmunk T.Mk.10

Provost T.Mk.1

Pioneer C.C.Mk.1

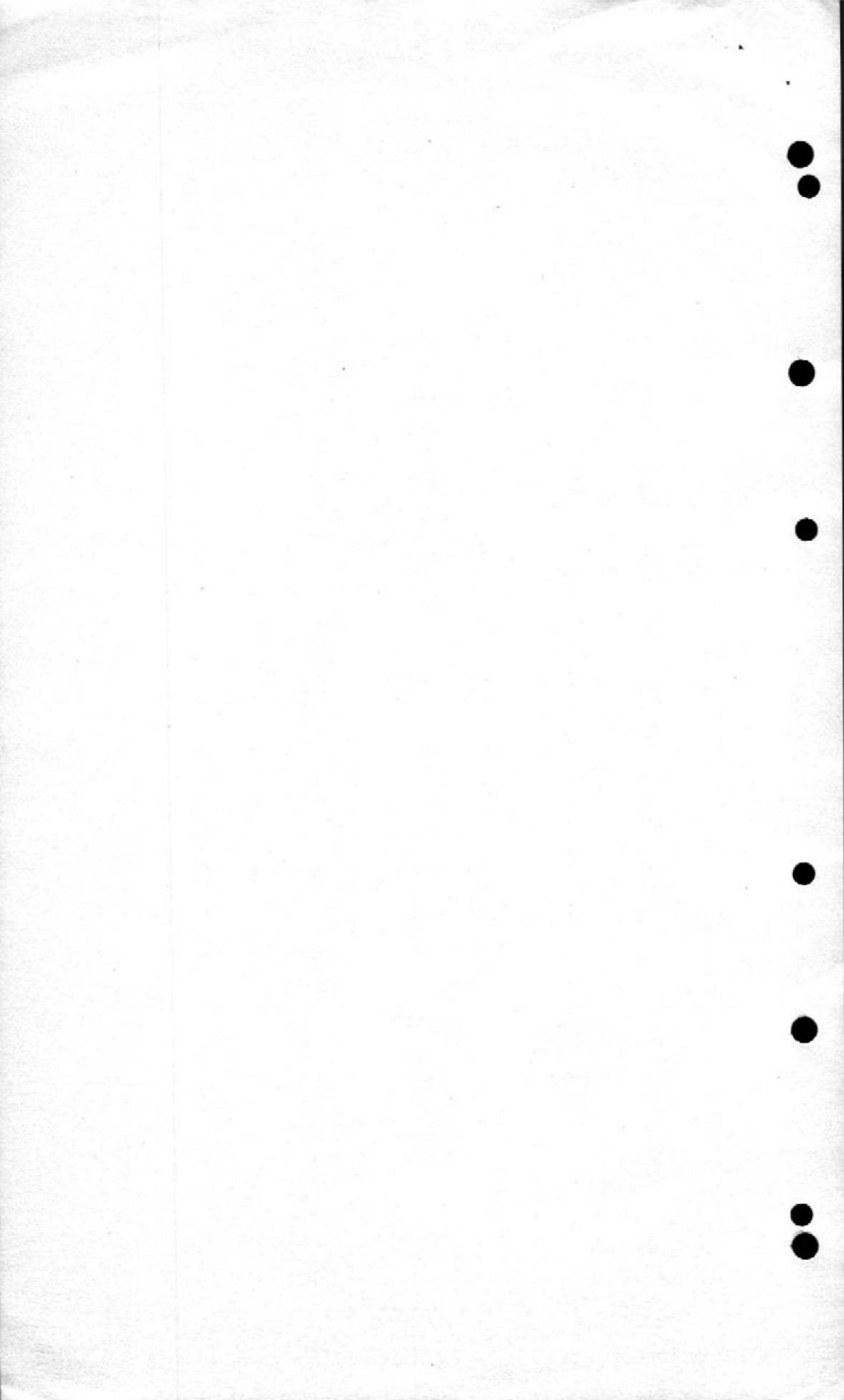
} "S" Type Cartridge Starters
See Section 2

h.v.

RESTRICTED

SECTION 1

RESTRICTED



CARTRIDGE STARTING SYSTEMS, COMPLETE
COFFMAN TYPE

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7993	-	CARTRIDGE STARTING SYSTEM, COMPLETE for BARRACUDA 3/MERLIN aircraft consisting of:-	<u>1</u>	-	A
	CK.538	Breech, Mk. 1 (Ref. No. 7300).	1	-	
	CK.738E	Disc, safety (Ref. No. 7510).	1	-	
	CK.618/1	Starter, type L4/1 (Ref. No. 7153).	1	-	
	CK.1100A	Tube, combustion, breech end, group (Ref. No. 7607).	1	-	
	CK.1100B	Tube, combustion, starter end, group (Ref. No. 7608).	1	-	
	CK.1100C/1	Tube, exhaust group, for differential safety valve (Ref. No. 7623).	1	-	
	CK.1105/1	Tube, exhaust group (Ref. No. 7583).	1	-	
	CK.1069E	Valve, safety, differential (Ref. No. 7802).	1	-	
7991	-	CARTRIDGE STARTING SYSTEM, COMPLETE for TEMPEST 5/SABRE aircraft consisting of:-	<u>1</u>	-	A
	CK.538	Breech Mk. 1 (Ref. No. 7300).	1	-	
	CK.738E	Disc, safety (Ref. No. 7510).	1	-	
	CK.928/1	Starter, type L4.S/1 (Ref. No. 7155).	1	-	
	CK.1099A	Tube, combustion, breech end, group (Ref. No. 7610).	1	-	
	CK.1099B	Tube, combustion, starter end, group (Ref. No. 7611).	1	-	
	CK.1099C	Tube, exhaust group, for differential safety valve (Ref. No. 7612).	1	-	
	CK.1104	Tube, exhaust group (Ref. No. 7586).	1	-	
	CK.1069E	Valve, safety, differential (Ref. No. 7802).	1	-	
7987	-	CARTRIDGE STARTING SYSTEM, COMPLETE for FIREFLY 1/GRIFTON 2.B aircraft consisting of:-	<u>1</u>	-	A
	CK.1902	Breech, Mk. 6/1 (Ref. No. 7309).	1	-	
	CK.738H/1	Disc, safety (Ref. No. 7513).	1	-	
	CK.570/1	Starter, type L3/1 (Ref. No. 7149).	1	-	
	CK.1842	Strap, clamping, group (Ref. No. 7193).	1	-	
	CK.1431A	Tube, combustion, breech end, group (Ref. No. 7617).	1	-	
	CK.1431B	Tube, combustion, starter end, group (Ref. No. 7618).	1	-	
	CK.1269	Tube, exhaust, group (Ref. No. 7596).	1	-	
	CK.1966	Union, adjustable, group (Ref. No. 7825).	1	-	

NOTE:- The Ref. Nos. listed above indicate the items approved for various aircraft installations, and under no circumstances may other items or marks of items be substituted.

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7972	-	CARTRIDGE STARTING SYSTEM, COMPLETE for SPITFIRE 14, F.18 and FR.18/GRIFFON 65 aircraft consisting of:-	<u>1</u>	-	A
	CK.1901	Breech, Mk. 5/2 (Ref. No. 7308).	1	-	
	CK.738H/1	Disc, safety (Ref. No. 7513).	1	-	
	CK.570/1	Starter, type L.3/1 (Ref. No. 7149).	1	-	
	CK.1842	Strap, clamping group (Ref. No. 7193).	1	-	
	CK.1959A	Tube, combustion, breech end, group (Ref. No. 7628).	1	-	
	CK.1959B	Tube, combustion, starter end, group (Ref. No. 7629).	1	-	
	CK.1433	Tube, exhaust, group (Ref. No. 7599).	1	-	
	CK.1966	Union, adjustable, group (Ref. No. 7825).	1	-	
7978	-	CARTRIDGE STARTING SYSTEM, COMPLETE for SEAFIRE 15/GRIFFON 6 SEAFIRE F.17/GRIFFON 6 SEAFIRE F.45/GRIFFON 61 SEAFIRE F.46/GRIFFON 87 SEAFIRE F.47/GRIFFON 87 or 88 SPITFIRE 21, 22/GRIFFON 61 or 65 SPITFIRE P.R.19/GRIFFON 65 or 66 aircraft. consisting of:-	<u>1</u>	-	A
	CK.1920	Breech Mk. 8 (Ref. No. 7310).	1	-	
	CK.738H/1	Disc, safety (Ref. No. 7513).	1	-	
	CK.1812	Starter L.5 (Ref. No. 7156).	1	-	
	CK.1865	Tube, exhaust, group (Ref. No. 7625).	1	-	
7977	-	CARTRIDGE STARTING SYSTEM, COMPLETE for FIREBRAND 4/ CENTAURUS 9 aircraft consisting of:-	<u>1</u>	-	A
	CK.1815	Breech Mk. 8A (Ref. No. 7311).	1	-	
	CK.738D/1	Disc, safety (Ref. No. 7509).	1	-	
	CK.1814	Starter, type L.7.S (Ref. No. 7157).	1	-	
	CK.1926	Tube, exhaust, group (Ref. No. 7627).	1	-	
7980	-	CARTRIDGE STARTING SYSTEM, COMPLETE for TEMPEST 2/ CENTAURUS 5 or 6 aircraft. consisting of:-	<u>1</u>	-	A
	CK.1990	Breech, Mk. 8B (Ref. No. 7314).	1	-	
	CK.738D/1	Disc, safety (Ref. No. 7509).	1	-	
	CK.1814	Starter, type L.7.S (Ref. No. 7157).	1	-	
	CK.1816	Tube, exhaust, group (Ref. No. 7626).	1	-	

NOTE:- The Ref. Nos. listed above indicate the items approved for various aircraft installations, and under no circumstances may other items or marks of items be substituted.

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7974	-	CARTRIDGE STARTING SYSTEM COMPLETE FOR BARRACUDA 5/GRIFFON 8 and 37 aircraft consisting of:-	<u>1</u>	-	A
	CK.2007	Breech Mk.8/1 (Ref.No.7315)	1	-	
	CK.738H/1	Disc, safety (Ref.No.7513)	1	-	
	CK.1812	Starter, type L.5. (Ref.No.7156)	1	-	
	CK.1777	* Tube, exhaust, group (Ref. No.7633)	1	-	
	CK.2036	Tube, exhaust, group (Ref. No.7743)	1	-	
7971	-	CARTRIDGE STARTING SYSTEM COMPLETE FOR TEMPEST 6/SABRE 5A AIRCRAFT consisting of:-	<u>1</u>	-	A
	CK.538	Breech, Mk.1 (Ref.No.7300)	1	-	
	CK.738E	Disc, safety (Ref.No.7510)	1	-	
	CK.928/1	Starter, type L4S/1 (Ref.No. 7155)	1	-	
	CK.1099A	Tube, combustion breech end, group (Ref.No.7610)	1	-	
	CK.1099B	Tube, combustion, starter end, group (Ref.No.7611)	1	-	
	CK.2008	Tube, exhaust group (Ref. No.7739)	1	-	
	CK.1978	Tube, auxiliary exhaust group for differential safety valve (Ref.No.7632)	1	-	
	CK.1069E	Valve, safety, differential (Ref.No.7802)	1	-	
7967	-	CARTRIDGE, STARTING SYSTEM COMPLETE for FIREFLY 1/GRIFPON 74 aircraft consisting of:-	<u>1</u>	-	A
	CK.2007	Breech, Mk.8/1 (Ref.No.7315)	1	-	
	CK.738H/1	Disc, safety (Ref.No.7513)	1	-	
	CK.1812	Starter, type L.5 (Ref.No.7156)	1	-	
	CK.2009	Tube exhaust (Ref.No.7740)	1	-	
7966	-	CARTRIDGE STARTING SYSTEM, COMPLETE for FIREBRAND 5/ CENTAURUS 9 aircraft consisting of:-	<u>1</u>	-	A
	CK.1990	Breech Mk.8B (Ref.No.7314)	1	-	
	CK.738D/1	Disc, safety (Ref.No.7509)	1	-	
	CK.1814	Starter, type L.7.S (Ref.No. 7157)	1	-	
	CK.1926	Tube, exhaust, group (Ref. No.7627)	1	-	
7968	-	CARTRIDGE STARTING SYSTEM COMPLETE FOR SEAFURY F.10, FB.11, T.20/CENTAURUS 18 aircraft consisting of:-	<u>1</u>	-	A
	CK.2013	Starter Unit, Type L27S. Mk.2 (Ref.No.7250)	1	-	
	CK.2014	comprising:- Breech Type L.27S. Mk.2 (Ref.No.7251)	1	-	

RESTRICTED

RESTRICTED

Ref.No.	Part No.	Nomenclature	No. off	Material	Class of Store
		CARTRIDGE STARTING SYSTEM COMPLETE for SEAFURY P.10, FB.11, T.20/CENTAURUS 18 aircraft consisting of:- (Contd.)			
	CK.2015	Starter, Type L27S. Mk.2 (Ref.No. 7252)	1	-	
	CK.2012	Tube, exhaust group (Ref. No.7744)	1	-	
7961	-	CARTRIDGE STARTING SYSTEM COMPLETE for FIREFLY 7/ GRIFFON 59 AIRCRAFT consisting of:-	<u>1</u>	-	A
	CK.2092	Breech Mk.9 (Ref.No.7316)	1	-	
	CK.738H	Disc safety (Ref.No.7513)	1	-	
	CK.1812	Starter type L5 (Ref.No.7156)	1	-	
	CK.3510	Tube, exhaust (Ref.No.7793)	1	-	

(Issued with A/L.2)

RESTRICTED

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type										Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8A	MK. 8B	MK. 8/1	MK. 9				
7300	CK. 538	BREECH, COFFMAN TYPE MK. 1		1											-	A
7251	CK. 2014	BREECH, COFFMAN TYPE L27S. MK. 2			1										-	A
7308	CK. 1901	BREECH, COFFMAN TYPE MK. 5/2				1									-	A
7309	CK. 1902	BREECH, COFFMAN TYPE MK. 6/1					1								-	A
7310	CK. 1920	BREECH, COFFMAN TYPE MK. 8						1							-	A
7311	CK. 1815	BREECH, COFFMAN TYPE MK. 8A							1						-	A
7314	CK. 1990	BREECH, COFFMAN TYPE MK. 8B								1					-	A
7315	CK. 2007	BREECH, COFFMAN TYPE MK. 8/1									1				-	A
7316	CK. 2892	BREECH, COFFMAN TYPE MK. 9										1			-	A
7728	K. 2027	ADAPTOR, exhaust, $\frac{7}{8}$ in. Whit.			1										Steel	C
7721	K. 2056	ADAPTOR, for piston lubricator									1	1			-	C
7709	K. 1941	§ ADAPTOR, for lubricator pipe		1	1	1	1		1	1	1	1	1		M.S.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8A	MK. 8B	MK. 8/1	MK. 9			
7320	CK.892	§ BARREL, CARTRIDGE, ASSEMBLY consisting of:-		1										-	A
	K.759	Barrel (Ref. No. 7325)	1 Set											St.Stl.	
	CK.825	Plate, index group (Ref. No. 7385)	1											-	
	CK.832	Plate, rear, group (Ref. No. 7391)	1											-	
	-	Screw, securing plates	10											M.S.	
	K.778	Stretcher, distance (Ref. No. 7423)	5											Dural	
	K.836	Washer, plain (Ref. No. 7441)	5											M.S.	
	K.835	Washer, spring (Ref. No. 7447)	5											P.B.	
	K.837	Washer, tab (Ref. No. 7449)	10											St.Stl.	
7321	CK.1283	§ BARREL, CARTRIDGE ASSEMBLY consisting of:-				1	1							-	A
	K.1284	Barrel (Ref. No. 7329)	1 Set											St.Stl.	
	CK.1291	Plate, index group (Ref. No. 7389)	1											-	
	CK.1292	Plate, rear group (Ref. No. 7399)	1											-	
	-	Screw, securing plates	10											M.S.	
	K.1287	Stretcher, distance (Ref. No. 7425)	5											Dural	
	K.836	Washer, plain (Ref. No. 7441)	5											M.S.	
	K.835	Washer, spring (Ref. No. 7447)	5											P.B.	
	K.837	Washer, tab (Ref. No. 7449)	10											St.Stl.	
7486	CK.1835	§ BARREL, CARTRIDGE ASSEMBLY consisting of:-												-	A
	K.1834	Barrel (Ref. No. 7485)	1 Set											-	
	CK.1291	Plate, index group (Ref.No.7389)	1											-	
	CK.1894	Plate, rear group (Ref. No. 7495)	1											-	
	-	Screw, securing plates	10											M.S.	
	K.1836	Stretcher, distance (Ref. No. 7700)	5											Dural	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
	-	BARREL, CARTRIDGE ASSEMBLY (Contd.)													
	K.836	Washer, plain (Ref. No. 7441)	5											M.S.	
	K.835	Washer, spring (Ref. No. 7447)	5											P.B.	
	K.837	Washer, tab (Ref. No. 7449)	10											St.Stl.	
7749	CK.2039	§ BARREL, CARTRIDGE ASSEMBLY consisting of:-			1									-	
	K.2041	Barrel (Ref. No. 7750)	1 Set											St.Stl.	
	CK.2042	Plate index group (Ref. No. 7757)	1											-	
	CK.2043	Plate, rear group (Ref. No. 7759)	1											-	
	-	Screw, securing plates	10											M.S.	
	K.2040	Spring, barrel (Ref. No. 7763)	5											Spg.Stl.	
	K.778	Stretchor, distance (Ref. No. 7423)	5											Dural	
	K.2048	Washer, plain (Ref. No. 7768)	10											P.B.	
	K.837	Washer, tab (Ref. No. 7449)	10											St.Stl.	
7325	K.759	§ BARREL, cartridge	1 Set	X										St.Stl.	C
7329	K.1284	§ BARREL, cartridge	1 Set			X	X							St.Stl.	C
7750	K.2041	§ BARREL, cartridge	1 Set		X									St.Stl.	C
7485	K.1834	§ BARREL, cartridge	1 Set					X	X	X	X	X		St.Stl.	C
7729	CK.1993	BASE, GROUP			1						1	1	1	-	C

§ Items marked thus are for issue to Repair Depots and Bases only.

§ Items marked thus are supplied in sets comprising 5 identical marked Barrels and must be demanded stored and issued as received.

(Issued with A/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7322	CK. 898	§ BEAM, REAR, GROUP consisting of:-		1		1	1							-	A
	K. 771	Beam	1											Dural	
	K. 885	Housing, resistance (Ref. No. 7347)	1											Dural	
	CK. 784	Pad, cartridge group (Ref. No. 7371)	1											-	
	K. 877	Screw securing cartridge pad (Ref. No. 7407)	2											St.Stl.	
7487	CK. 1861	§ BEAM, REAR GROUP consisting of:-							1	1				-	A
	K. 1858	Beam	1											Dural	
	K. 1825	Housing, resistance (Ref. No. 7491)	1											Dural	
	CK. 784	Pad, cartridge group (Ref. No. 7371)	1											-	
	K. 1850	Pin, locating	1											Steel	
	K. 1823	Plug, locking (Ref. No. 7496)	1											Steel	
	K. 877	Screw securing cartridge pad (Ref. No. 7407)	2											St.Stl.	
7730	CK. 2003	§ BEAM, REAR AND BASE GROUP consisting of:-			1						1	1	1	-	A
	CK. 1993	Base, group (Ref. No. 7729)	1											-	
	CK. 1858	Beam	1											Dural	
	CK. 784	Pad, cartridge group (Ref. No. 7371)	1											-	
	K. 1823	Plug, locking (Ref. No. 7496)	1											Steel	
	K. 877	Screw, securing cartridge pad (Ref. No. 7407)	2											St.Stl.	
7481	K. 1875	§ BLOCK, drive, for links operating piston		2	2	2	2		2	2	2	2	2	Steel	C
7488	K. 1883	BCLT, securing ring locking breech nut to cylinder							2	2	2	2	2	Steel	C
7006	K. 728	BCLT, securing steady bracket								2	2			Steel	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store					
				MK. 1	L. 2/S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9							
7489	OK. 1833	BRACKET, STEADY, GROUP consisting of:-																	
	K. 1831	Plate	1																
	K. 1832	Plate	1																
7833	OK. 3762	BRACKET, PULLEY MOUNTING GROUP (Complete with pulley and cover)																	
7324	OK. 1933	§ BRACKET AND COVER GROUP consisting of:-																	
	K. 852	Bracket, supporting damper spring cylinders	1																
	K. 802	Bush, main	1																
	K. 789	Bush, anchor	2																
	K. 787	Cover	1																
	K. 821	Pin	1																
	K. 871	Pivot, damper spring cylinders	2																
	K. 853	Plate, for bracket	1																
	K. 803	Washer	1																
7751	OK. 2035	§ BRACKET AND MAIN COVER GROUP consisting of:-																	
	K. 2053	Bracket supporting damper spring cylinders	1																
	K. 802	Bush, main	1																
	K. 789	Bush, anchor	2																
	K. 2050	Cover	1																
	K. 821	Pin	1																
	K. 871	Pivot, damper spring cylinders	2																
	K. 853	Plate for damper	1																
	K. 803	Washer	1																

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7806	CK. 3685	§ BRACKET AND MAIN COVER GROUP consisting of:-											1	-	A.
	K. 852	Bracket supporting damper spring cylinders	1											M.S.	
	K. 802	Bush, main	1											K.S.	
	K. 789	Bush, anchor	2											St.Stl.	
	K. 787	Cover	1											Steel	
	K. 821	Pin	1											K.S.	
	K. 871	Pivot, damper spring cylinder	1											St.Stl.	
	K. 3686	Pivot, damper spring cylinder	1											St.Stl.	
	K. 853	Plate for bracket	1											M.S.	
	K. 803	Washer	1											K.S.	
7326	K. 757	§ BUSH, bearing for earthing lever pin		2	2	2	2		2	2	2	2	2	Tufnol	C
7327	K. 751	§ BUSH, insulating thrust pad		1	1	1	1		1	1	1	1	1	Tufnol	C
7328	K. 895	§ BUSH, insulating resistance in housing cap		1	2	1	1		1	1	2	2	2	Tufnol	C
7330	K. 884	§ BUSH, insulating resistance in housing		1	1	1	1		1	1	1	1	1	Tufnol	C
7332	K. 881	§ BUSH, insulating terminal screw		1	2	1	1		1	1	2	2	2	Tufnol	C
7338	K. 867	BUSH, clamping terminal sleeve (consisting of 2 halves)		1	2	1	1		1	1	2	2	2	Tufnol	C
7834	CK. 3516	CABLE, CONTROL GROUP											1	-	C
7334	CK. 828	*§ CAM GROUP consisting of:-		1		1	1		1	1				-	B AL. 3
	K. 817	Cam	1											Steel	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store		
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
		*§ CAM GROUP (Contd.)														
	CK. 827	Pawl and anchor pin (drag) (Ref. No. 7363)	1												-	
	CK. 826	Pawl and anchor pin (thrust) (Ref. No. 7365)	1												-	
	K. 822	Pin, fulcrum (Ref. No. 7373)	1												St. Stl.	
7706	CK. 1925	§ CAM, GROUP consisting of:-		1	1	1	1		1	1	1	1	1		-	B A.L. 3
	K. 1924	Cam	1												-	
	CK. 827	Pawl and anchor pin (drag) (Ref. No. 7363)	1												-	
	CK. 826	Pawl and anchor pin (thrust) (Ref. No. 7365)	1												-	
	K. 822	Pin, fulcrum (Ref. No. 7373)	1												St. Stl.	
7336	K. 888	§ CAP, resistance housing		1	2	1	1		1	1	2	2	2		Dural	C
7710	K. 1054	CLIP, for lubricating pipe		2	2	2	2		2	2	2	2	2		Brass	C
7340	K. 775	§ COLLAR, firing pin operating		1	1	1	1		1	1	1	1	1		Tufnol	C
f	A.G.S. 899/2	§ COLLAR, for pin securing cable to operating lever (K. 3689) (Sec. 28N/5549)											1		M.S.	-
7337	K. 1904	§ CONNECTOR, banjo, for safety disc				1	1								-	C
7711	K. 1938	§ CONNECTOR, for lubricator pipe		1	1	1	1		1	1	1	1	1		Brass	C
7341	CK. 1944	§ COVER MAIN GROUP consisting of:-					1								-	C
	K. 802	Bush, main	1												M.S.	
	K. 789	Bush, anchor	2												St. Stl.	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store			
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1			MK. 9		
		§ COVER MAIN GROUP (Contd.)															
	K. 787	Cover	1											Steel			
	K. 922	Pin	1											M.S.			
	K. 803	Washer	1											M.S.			
7731	OK. 2004	COVER GROUP consisting of:-			1							1	1	1	-	C	
	K. 1996	Cover	1												-		
	K. 2002	Screw	2												-		
7343	K. 1193	§ CYLINDER, main		1										St. Stl.	B		
7345	K. 1274	§ CYLINDER, main				1	1							St. Stl.	B		
7490	K. 1819	§ CYLINDER, main								1	1	1	1	1	1	St. Stl.	B
7344	OK. 867	§ CYLINDER, GROUP (for long damper spring) consisting of:-		1	1	1				1	1	1	1	1	-	C	
	K. 862	Cylinder	1											Brass			
	K. 857	Plug, anchor	1											Brass			
7721	OK. 1981	§ CYLINDER, GROUP (for short damper spring) consisting of:-		1	1	1				1	1	1	1	-	-	C	
	K. 1983	Body, expansion capsule	1											-			
	K. 1982	Cylinder	1											St. Stl.			
	K. 857	Plug, anchor	1											Brass			

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

A.L. 3.

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type										Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7809	OK. 3680	§ CYLINDER GROUP (for short damping spring) consisting of:-												1	-	C
	K. 1983	Body, expansion capsule	1												-	
	K. 3682	Cylinder	1												St. Stl.	
	K. 3681	Plug, anchor	1												Brass	
7722	K. 1985	DIAPHRAGM, for damping cylinder		1	1	1			1	1	1	1	1		-	C
7752	K. 2122	DOWEL, locating for cylinder head			1										Sil. Stl.	C
7475	K. 1908	§ DISC, safety				1	1								-	C
7509	OK. 738D/1	DISC, SAFETY GROUP consisting of:-			1										-	C
	K. 746D/1	Disc	1												Nickel	
	K. 745	Rivet	1												St. Stl.	
	K. 744	Washer, clamp	2												St. Stl.	
7349	K. 1275	§ GRID				1	1		1	1	1	1	1		Steel	C
7753	K. 2028	§ GRID			1										Steel	C
7754	OK. 2126	HEAD, CYLINDER GROUP consisting of:-			1										-	A
	K. 2038	Head cylinder	1												Steel	
	K. 2122	Dowel, locating (Ref. No. 7752)	1												Sil. Stl.	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store		
				MK. 1	L. 275/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
7733	OK.1991	HOLDER RESISTANCE GROUP (Supplied as loose item) consisting of:-			1							1	1	1	-	C
	K.887	Bush (Ref. No. 7338)	4												Tufnol	
	K.895	Bush, resistance (Ref. No. 7328)	2												Tufnol	
	K.881	Bush, insulating (Ref. No. 7332)	2												Tufnol	
	K.888	Cap (Ref. No. 7336)	2												Dural	
	K.1992	Housing, resistance (Ref. No. 7732)	1												-	
	K.890	Nut (Ref. No. 7368)	2												Dural	
	K.883	Screw, terminal (Ref. No. 7408)	2												Brass	
	K.899	Strip, insulating (Ref. No. 7428)	1												Fibre	
	OK.2000	Resistance (Ref. No. 7734)	1												-	
	K.1862	Washer (Ref. No. 7451)	2												Rubber	
	K.882	Washer (Ref. No. 7450)	2												Brass	
7476	K.1905	§ HOLDER, safety disc				1	1								-	C
7347	K.885	§ HOUSING, resistance, rear beam		1		1	1								Dural	C
7491	K.1825	§ HOUSING, resistance rear beam						1	1						Dural	C
7732	K.1992	§ HOUSING, resistance			1						1	1	1		-	C
7351	K.1138	§ KNOB, for operating lever		1	1	1	1	1	1	1	1	1			K.S.	C
7350	OK.875	LEVER, DAMPER SPRING RETURN GROUP consisting of:-		1		1		1	1	1	1	1			-	B
	K.854	Lever	1												M.S.	
	K.870	Pin, pivot, for plunger rod	1												St.Stl.	
	K.872	Pin, securing plunger cylinder (Ref. No. 7474)	1												St.Stl.	
	OK.869	Plunger, spring group (Ref. No. 7473)	1												-	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

AL3.

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store		
				MK. 1	L. 2/S/MK. 2	MK. 5/2	MK. 6/A	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
7755	CK. 2030	LEVER, DAMPER SPRING RETURN GROUP consisting of:-			1										-	A
	K. 2031	Lever	1												M.S.	
	K. 870	Pin, pivot for plunger rod	1												St.Stl.	
	K. 872	Pin, securing plunger cylinder (Ref. No. 747L)	1												St.Stl.	
	CK. 869	Plunger, spring group (Ref. No. 7473)	1												-	
7352	CK. 758	§ LEVER, BATHING GROUP consisting of:-		1	1	1	1	1	1	1	1	1	1		-	A
	K. 757	Bush, bearing (Ref. No. 7326)	2												Tufnol	
	K. 751	Bush, insulating thrust pad (Ref. No. 7327)	1												Tufnol	
	K. 750	Lever	1												Dural	
	K. 753	Pad, thrust for push rod	1												St.Stl.	
	K. 756	Screw, adjusting (Ref. No. 7403)	1												St.Stl.	
	K. 752	Washer, insulating thrust pad	1												Tufnol	
	K. 754	Washer for thrust pad	1												Brass	
7353	K. 1137	§ LEVER, operating		1		1	1		1	1	1	1			M.S.	C
7810	K. 3433	§ LEVER, operating											1		M.S.	C
7756	K. 2026	§ LEVER, operating			1										K.S.	C
7355	K. 1282	§ LEVER, operating short				1	1								K.S.	C
7357	K. 1277	§ LINER				1	1		1	1	1	1	1		Steel	C
7354	K. 777	§ LINK, distance, for piston operating links		1	1	1	1		1	1	1	1	1		Dural	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type											Material	Class of Store
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7482	CK.1890	§ LINK, L.H. GROUP (operating piston) consisting of:-		1	1	1	1			1	1	1	1	1	-	C
	K.1875	Block, pivot (Ref. No. 7481)	1												St.Stl.	
	K.806	Bush, pivot	1												Dural	
	K.776	Link	1												Dural	
	K.1876	Pin, piston drive (Ref. No. 7484)	1												St.Stl.	
	K.820	Pivot, roller	1												St.Stl.	
	K.819	Roller, driving	1												M.S.	
	K.815	Washer (Ref. No. 7443)	2												M.S.	
7483	CK.1889	§ LINK, R.H., GROUP This group is identical with Ref. No. 7482 except that Part No. K.776 is in the reverse position.		1	1	1	1			1	1	1	1	1	-	C
7360	K.788	§ LINK, pivot, for operating piston links		1	1	1	1			1	1	1	1	1	M.S.	C
7362	K.805	§ LINK, operating firing pin		1	1	1	1			1	1	1	1	1	M.S.	C
7712	CK.1947	LUBRICATOR, piston		1	1	1	1			1	1	1	1	1	-	B
7367	-	NIPPLE, Pecalmit, type HA.10		1	1	1	1			1		1	1	1	Steel	C
7708	K.1971	NIPPLE, "3not" 45°									1	1			-	C
7477	K.1906	NOZZLE, discharge				1	1								Steel	C
7362	K.858	§ NUT, cap, retaining short damper spring in cylinder		1	1	1				1	1	1	1	1	Brass	C
7366	K.811	§ NUT, 1/2 in. B.S.F. securing operating cam		1	1	1	1			1	1	1	1	1	M.S.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type										Material	Class of Store
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
/	-	NUT, 2BA. Aerotight CB.3, retaining piston operating links and lever (Sec. 28M/10319)		5	5	5	5		5	5	5	5	4	-	-
/	-	NUT, 4B.A., Aerotight BA.4 for retaining post (Sec. 28M/10274)			1						1	1	1	Brass	-
/	-	NUT, 6B.A., Aerotight AA.1 securing clip for lubricating pipe (Sec. 28M/10286)		2	2	2	2		2	2	2	2	2	M.S.	-
/	-	NUT, 1/4 in. B.S.F. Aerotight E.B.1, retaining barrel operating lever (Sec. 28M/10330)			1	1	1		1	1	1	1	1	M.S.	-
/	-	NUT, 1/4 in. B.S.F. Aerotight E.A.1 (Sec. 28M/10290) retaining:- Barrel operating lever Breech nut to cylinder		1					2	2	2	2	2	-	-
/	-	NUT, 5/16 in. B.S.F. Aerotight G.A.1, for bolt securing steady bracket (Sec. 28M/10291)							2	2				M.S.	-
/	-	NUT, 7/16 in. B.S.F. Aerotight L.A.1 for main and auxiliary tie rods (Sec. 28M/10293)		4		4	L		4	4	4	4	4	K.S.	-
/	-	NUT, 7/16 in. B.S.F. Aerotight L.B.2 for main and auxiliary tie rods (Sec. 28M/10343)			4									-	-
7723	K.1986	NUT, clamping, for damping cylinder		1	1	1			1	1	1	1	1	-	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with 4/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/D	MK. 8/1	MK. 9			
7368	K. 890	NUT, clamping collar and insulating bush in resistance cap		1	2	1	1		1	1	2	2	3	Dural	C
7478	K. 1907	§ NUT, locking and sealing discharge nozzle				1	1							Steel	C
7492	K. 1828	NUT, special, locating breech to cylinder								1	1			Steel	C
7371	CK. 784	§ PAD, CARTRIDGE GROUP		1	1	1	1		1	1	1	1	1	-	C
	-	consisting of:-													
	K. 783	Insert	1											Bakelite	
		Pad	1											St. Stl.	
7363	CK. 827	§ PAWL ANCHOR PIN (DRAG) GROUP		1	1	1	1		1	1	1	1	1	-	C
		consisting of:-													
	K. 808	Pawl	1											M.S.	
	K. 818	Pin, anchor, for spring	1											M.S.	
7365	CK. 826	§ PAWL AND ANCHOR (THRUST) GROUP		1	1	1	1		1	1	1	1	1	-	C
		consisting of:-													
	K. 807	Pawl	1											M.S.	
	K. 816	Pin, anchor for spring	1											M.S.	
7479	K. 1910	§ PIECE, connecting to cylinder				1	1							Steel	C
7480	K. 1909	§ PIECE, connecting to combustion tube				1	1							Steel	
7493	K. 1824	PIECE, distance, for steady bracket							2	2				Steel	C
7370	K. 774	§ PIN, firing		1	1	1	1		1	1	1	1	1	St. Stl.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7484	K.1876	§ PIN, drive for links operating piston		2	2	2	2		2	2	2	2	2	Steel	C
7372	K.772	§ PIN, fulcrum for earthing lever and link operating firing pin		2	2	2	2		2	2	2	2	2	St.Stl.	C
7373	K.822	§ PIN, fulcrum, for cam		1	1	1	1		1	1	1	1	1	St.Stl.	C
7474	K.872	§ PIN, securing damper spring plunger		1	1	1	1		1	1	1	1	1	St.Stl.	C
7811	K.3690	PIN, securing cable to operating lever										1		Steel	C
/	-	PIN, split, 1/16 in. dia. x 3/8 in. long securing plunger and push rod (Cut from Sec. 28P/5030)		2	2	2	1		1	1	1	1	2	St.Stl.	-
/	AGS.784-1	PIN, split, 1/16 in. dia. x 1/2 in. long, retaining damper spring and plunger rod (Sec. 28P/5030)		3	2	3	1		2	2	2	2	4	St.Stl.	-
/	AGS.784-50	PIN, split, 1/16 in. dia. x 3/8 in. long, securing pivot link (Sec. 28P/9693)		2	2	2	2		2	2	2	2	2	St.Stl.	-
/	AGS.784-12	PIN, split 3/32 in. dia. x 1 1/4 in. long, locking main and auxiliary tie rods (Sec. 28P/5039)		4	4	4	4		4	4	4	4	4	St.Stl.	-
7377	K.1194	§ PISTON		1										St.Stl.	B
7375	K.1278	§ PISTON			1	1	1		1	1	1	1	1	St.Stl.	B

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

AL3

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/4	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9		
7378	CK. 799* CK. 1932 K. 796 K. 798	§ PLATE, COVER, GROUP (for barrel) consisting of:- Pin Plate	2 1	1	1	1	1	1	1	1	1	1	- St. Stl. St. Stl.	C
7379	CK. 1135 K. 1133 K. 1134	§ PLATE, DRIVE, GROUP consisting of:- Plate Stud	1 2	1	1			1	1	1	1	1	- K.S. M.S.	C
7381	CK. 1289 K. 1133 K. 1290	§ PLATE, DRIVE, GROUP consisting of:- Plate Stud	1 2			1	1						- M.S.	C
7380	CK. 1931 K. 1930 K. 795	§ PLATE, END, GROUP (for dust cover) consisting of:- Plate Sleeve	1 2	1	1	1	1	1	1	1	1	1	- Dural St. Stl.	C
7385	CK. 825 K. 761 K. 760 K. 762	§ PLATE, INDEX, BARREL, GROUP consisting of:- Bush Pin Plate	1 5 1	1									- Dural N.S. Dural	C
7389	CK. 1291 K. 1294 K. 1295	§ PLATE, INDEX, BARREL, GROUP consisting of:- Bush Pin	1 5			1	1	1	1	1	1	1	- Dural M.S.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store
				MK. 1	L. 2/S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9		
7757	K.1285	§ PLATE, INDEX, BARREL, GROUP (Contd.) Plate	1										M.S.	
	CK.2042	§ PLATE, INDEX, BARREL, GROUP consisting of:-			1								-	C
	K.2046	Bush	1										Brass	
	K.760 K.2044	Pin Plate	5 1										N.S. Dural	
7382	K.809	§ PLATE, loading		1	1	1	1	1	1	1	1	1	St.Stl.	C
7758	CK.2052	§ PLATE, MOUNTING, GROUP consisting of:-			1								-	B
	K.1941	Adaptor (Ref. No. 7709)	1										M.S.	
	K.1938	Connector (Ref. No. 7711)	1										Brass	
	K.769	Cover inspection	1										P.B.	
	K.1942	Plate, mounting	1										M.S.	
	K.1410	Rivet	1										St.Stl.	
	K.1411	Screw, locking	1										M.S.	
	K.2123	Tube (Ref. No. 7745)	1										St.Stl.	
	7713	CK.1954	§ PLATE, MOUNTING, GROUP consisting of:-			1								-
K.1941		Adaptor (Ref. No. 7709)	1										M.S.	
K.1938		Connector (Ref. No. 7711)	1										Brass	
K.769		Cover, inspection	1										P.B.	
K.1943		Plate, mounting	1										M.S.	
K.1410		Rivet	1										St.Stl.	
K.1411		Screw, locking	1										M.S.	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

A-3

A-3

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store			
				MK. 1	L. 279/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9					
7714	K.1948	§ PLATE, MOUNTING, GROUP (Contd.)	1														
	K.2123	*Tube (Ref. No. 7717) Tube (Ref. No. 7745)	1													Copper St.Stl.	
7715	CK.1955	§ PLATE, MOUNTING, GROUP consisting of:-								1	1	1	1	1	-	B	A-3
	K.1941	Adaptor (Ref. No. 7709)	1													M.S.	
	K.1938	Connector (Ref. No. 7711)	1													Brass	
	K.769	Cover, inspection	1													P.B.	
	K.1942	Plate, mounting	1													M.S.	
	K.1410	Rivet	1													St.Stl.	
	K.1411	Screw, locking	1													M.S.	
	K.1419	*Tube (Ref. No. 7718)	1													Copper	
	K.2124	Tube (Ref. No. 7746)	1													St.Stl.	
	7715	CK.1956	§ PLATE MOUNTING GROUP consisting of:-				1	1								-	B
K.1941		Adaptor (Ref. No. 7709)	1													M.S.	
K.1938		Connector (Ref. No. 7711)	1													Brass	
K.769		Cover, inspection	1													P.B.	
K.1943		Plate, mounting	1													M.S.	
K.1410		Rivet	1													St.Stl.	
K.1411		Screw, locking	1													M.S.	
K.1950		*Tube (Ref. No. 7719)	1													Copper	
K.2125		Tube (Ref. No. 7747)	1													St.Stl.	
7387		K.911/1	§ PLATE, mounting (large)		1		1	1								Dural	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store		
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
7391	CK. 832	§ PLATE, REAR, BARREL GROUP consisting of:-		1											-	C
	K. 780	Bush	1												Dural	
	K. 763	Plate	1												Dural	
7399	CK. 1292	§ PLATE, REAR, BARREL, GROUP consisting of:-				1	1								-	C
	K. 1296	Bush	1												Dural	
	K. 1286	Plate	1												M.S.	
7759	CK. 2043	§ PLATE, REAR, BARREL, GROUP consisting of:-			1										-	C
	K. 2047	Bush	1												Brass	
	K. 2045	Plate	1												Dural	
7495	CK. 1894	§ PLATE, REAR, BARREL, GROUP consisting of:-							1	1	1	1	1		-	C
	K. 1877	Bush	1												M.S.	
	K. 1286	Plate	1												M.S.	
7028	CK. 580	§ PLUG, GROUP (retaining safety disc) consisting of:-			1										-	B
	K. 521	Plug	1												St. Stl.	
	K. 522	Ring (Ref. No. 7087)	1												M.S.	
7388	K. 767	§ PLATE, retaining cartridges		1	1	1	1		1	1	1	1	1		St. Stl.	C
7496	K. 1823	§ PLUG, locking rear beam			1					1	1	1	1		Steel	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7724	K.1988	§ PLUNGER, damper for barrel operating lever		1	1	1			1	1	1	1	1	Brass	C
7392	K.781	§ PLUNGER, damper, for loading plate		1	1	1	1		1	1	1	1	1	Brass	C
7473	CK.869	§ PLUNGER, SPRING GROUP consisting of:-		1	1	1			1	1	1	1	1	-	C
	K.865	Plug	1											M.S.	
	K.866	Plunger	1											M.S.	
7738	CK.1997	POST, RETAINING GROUP consisting of:-			1						1	1	1	-	C
	K.1999	Plate, retaining	1											-	
	K.1998	Post, retaining	1											-	
7394	CK.891	RESISTANCE, 10 ohm, complete		1		1	1		1	1				-	C
7734	CK.2000	RESISTANCE, complete			1						1	1	1	-	C
7396	K.770	§ RING, distance, between cartridge retaining-plate and rear beam		1	1	1	1		1	1	1	1	1	St.Stl.	C
7037	K.522	RING, for plug retaining safety disc			1									M.S.	C
7497	K.1821	RING, locking breech nut to cylinder	1 complete						X	X	X	X	X	Steel	C
7760	K.2034	§ RING, locking grid			1									St.Stl.	C
7725	K.1984	RING, sealing, for damping cylinder		1	1	1			1	1	1	1	1	Brass	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type										Material	Class of Store	
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7398	K. 859	§ RING, oil seal for plunger rod		1	1	1				1	1	1	1	1	Rubber	C
7400	K. 834	§ RING, piston		2	2	2	2			2	2	2	2	2	C. 1.	C
7402	K. 785	§ ROD, datum		1	1	1	1			1	1	1	1	1	St. Stl.	C
7404	K. 793	§ ROD, operating firing pin		1	1										St. Stl.	C
7405	K. 1284	§ ROD, operating firing pin				1	1								St. Stl.	C
7498	K. 1837	§ ROD, operating firing pin								1	1	1	1	1	Sil. Stl.	C
7406	K. 863	§ ROD, plunger		1	1	1				1	1	1	1	-	St. Stl.	C
7812	K. 3688	ROD, damping piston											1	1	N. C. M. S.	C
7403	K. 756	§ SCREEN, adjusting earthing lever		1	1	1	1			1	1	1	1	1	St. Stl.	C
7407	K. 877	§ SCREW, securing cartridge pad		2	2	2	2			2	2	2	2	2	St. Stl.	C
7716	K. 1939	§ SCREW, securing lubricating pipe banjo		1	1	1	1			1	1	1	1	1	M. S.	C
7408	K. 883	§ SCREW, terminal		1	2	1	1			1	1	2	2	2	Brass	C
-	-	§ SCREW, hex. head, 2BA x $\frac{3}{8}$ in. long for cartridge barrels		10	10	10	10			10	10	10	10	10	M. S.	-
7409	K. 790	§ SCREW, locking 4BA x $\frac{3}{2}$ in. long for pivot links		2		2	2			2	2	2	2	2	St. Stl.	C
7762	K. 2024	§ SCREW, locking 4BA x $\frac{3}{4}$ in. long for pivot links				2									St. Stl.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type											Material	Class of Store
				MK. 1	L. 27S/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
/	AGS. 2L5/28	SCREW, round head, 6BA x 3/16 in long for clips securing lubricating pipes (Sec. 28S/6302)		2	2	2	2		2	2	2	2	2	M.S.	-	
/	AGS. 2L6/20	SCREW, cheese head, 4BA x 1/4 in. long for securing retaining post (Sec. 28S/2061)			1						1	1	1	Brass	-	
7761	K. 2088	SCREW, cheese head, 2BA x 5/16 in. locking cover plate			2									-	C	
7835	P. 79630 /2/9	SCREW, grub 2BA "Allen" locking pawls		1	1	1	1		1	1	1	1	1	M.S.	-	
7707	CK. 1936	§ SLEEVE GROUP (for push rod, operating firing pin) consisting of:-		1	1	1	1		1	1	1	1	1	-	C	
	K. 833	Sleeve	1											M.S.		
	K. 1935	Support	1											-		
7412	CK. 1929	SLEEVE GROUP (for datum rod) consisting of:-		1	1	1	1		1	1	1	1	1	-	C	
	K. 791	Plate	1											St. St.,		
	K. 786	Sleeve	1											St. Stl.		
7726	K. 1987	SLEEVE, plunger rod		1	1	1			1	1	1	1		-	C	
7813	K. 3687	SLEEVE, for damping piston rod											1	-	C	
7727	K. 1980	SPRING, auxiliary long, for barrel operating lever		1	1	1			1	1	1	1	1	-	C	
7763	K. 2040	§ SPRING, barrel			5									Spg. Stl.	C	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type											Material	Class of Store
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
7414	K. 901	SPRING, damper, long, for barrel operating lever		1	1	1				1	1	1	1	1	Spg. Stl.	C
7728	K. 1968	SPRING, damper, short, for barrel operating lever		1	1	1				1	1	1	1	1	Spg. Stl.	C
7418	K. 797	SPRING, damper plunger in rear beam		3	3	3	3			3	3	3	3	3	Spg. Stl.	C
7420	K. 848	SPRING, datum rod		1	1	1	1			1	1	1	1	1	Spg. Stl.	C
7422	K. 849	SPRING, firing pin return		1	1	1	1			1	1	1	1	1	Spg. Stl.	C
7736	K. 2001	SPRING, between firing pin and retaining post			1						1	1	1		P.B.	C
7424	OK. 906	§ SPRING, index damper		1	1	1	1			1	1	1	1	1	Spg. Stl.	C
7426	K. 904	§ SPRING, main		1	1	1	1			1	1	1	1	1	Spg. Stl.	C
7421	K. 850	SPRING, pawl operating barrel		1	1	1	1			1	1	1	1	1	Spg. Stl.	C
7423	K. 778	§ STRETCHER, distance, between cartridge barrel plates		5	5										Dural	C
7425	K. 1287	§ STRETCHER, distance, between cartridge barrel plates				5	5								Dural	C
7700	K. 1836	§ STRETCHER, distance, between cartridge barrel plates								5	5	5	5	5	Dural	C
7428	K. 899	§ STRIP, insulating, resistance housing		1	2	1	1			1	1	1	1	1	Fibre	C
7430	K. 897	§ TERMINAL, earthing rear beam		1	1	1	1			1	1	1	1	1	Brass	C
7433	K. 1280	§ TIE-ROD, auxiliary, 7/16 ins. B.S.F.				1	1								St. Stl.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store	
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1			MK. 9
7234	K. 813	§ TIE-ROD, auxiliary, 7/16 ins. B.S.F.		1										St.Stl.	C
7701	K. 1839	§ TIE-ROD, auxiliary, 7/16 in. B.S.F.								1	1	1	1	St.Stl.	C
7764	K. 2025	§ TIE-ROD, auxiliary, 7/16 in. B.S.F.			1									St.Stl.	C
7432	K. 812	§ TIE-ROD, main 7/16 in. B.S.F.		1										St.Stl.	C
7435	K. 1279	§ TIE-ROD, main, 7/16 in. B.S.F.				1	1							St.Stl.	C
7765	K. 2032	§ TIE-ROD, main, 7/16 in. B.S.F.			1									St.Stl.	C
7702	K. 1838	§ TIE-ROD, main, 7/16 in. B.S.F.							1	1	1	1	1	Steel	C
7595	CK. 1911	TUBE, AUXILIARY EXHAUST, GROUP (for breech) consisting of:-				1	1							-	B
	K. 1106	Nut union	1											N.C.S.	
	-	Tube	1											-	
7717	K. 1948	*§ TUBE, lubricating		1										Copper	C
7745	K. 2123	§ TUBE, lubricating		1	1									St.Stl.	C
7718	K. 1949	*§ TUBE, lubricating							1	1	1	1		Copper	C
7746	K. 2124	§ TUBE, lubricating							1	1	1	1	1	St.Stl.	C
7719	K. 1950	* TUBE, lubricating				1	1							Copper	C
7747	K. 2125	§ TUBE, lubricating				1	1							St.Stl.	C

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type											Material	Class of Store
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9				
7436	K. 766	§ WASHER, for nut retaining barrel operating lever		1	1	1	1		1	1	1	1	1	M.S.	C	
7437	K. 920	§ WASHER, packing nut for cam					1							M.S.	C	
7440	K. 876	WASHER, joint for cap nut retaining short damper spring		1	1	1			1	1	1	1	1	Rubber	C	
7767	K. 2029	WASHER, joint for exhaust adaptor			1									M.S.	C	
7438	K. 855	§ WASHER, for nut securing cam		1	1	1	1		1	1	1	1		M.S.	C	
7441	K. 836	§ WASHER, plain, between cartridge barrel and index plate		5		5	5		5	5	5	5	5	M.S.	C	
-	38/3263 /26	WASHER, 7/16 in. B.S.F. x 3/32 in. thick for nuts securing cylinder barrel and end beam											4	M.S.	-	
7442	K. 782	§ WASHER, plain for nuts securing cylinder barrel and end beam		4	2	4	4		4	4	4	4		St.Stl.	C	
7814	K. 3683	WASHER, plain for damper cylinder											1	Steel	C	
7443	K. 815	§ WASHER for operating links		4	4	4	4		4	4	4	4	4	St.Stl.	C	
7446	K. 860	WASHER, retaining oil seal ring for plunger rod		1	1	1			1	1	1	1	1	Brass	C	
7444	-	§ WASHER, plain 2B.A., for nuts retaining piston operating links		2	2	2	2		2	2	2	2	2	M.S.	C	
✓	AGS. 1582/C	WASHER, plain, 4B.A., for retaining post (Sec. 28W/3525)			1						1	1	1	Brass	C	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type											Material	Class of Store
				MK. 1	L. 279/MK. 2	MK. 5/2	MK. 6/1		MK. 8	MK. 8/A	MK. 8/B	MK. 8/1	MK. 9			
7737	77/50344	WASHER, plain 5 B.A. for firing pin		1	1						1	1	1	1	Brass	C
7768	K.2048	WASHER, plain between Cartridge barrel and rear plate Cartridge barrel spring and index plate			5	5									P.B.	C
7457	K.1862	§ WASHER, shock absorbing, in resistance house		1	2	1	1		1	1	2	2	2	Rubber	C	
7448	K.861	§ WASHER, slotted, retaining short damper in cylinder		1	1	1			1	1	1	1		K.S.	C	
7515	K.3684	§ WASHER, slotted retaining short damper in cylinder											1	H.C.S.	C	
7720	K.1940	§ WASHER, joint, for lubricating pipe banjo connections		1	1	1	1		1	1	1	1	1	K.S.	C	
7447	K.835	§ WASHER, spring between cartridge barrels and index plates		5		5	5		5	5	5	5	5	P.B.	C	
f	AGS. 1583/C	WASHER, 4 B.A. "Grover" for screw securing retaining post (Sec. 28W/3536)			1						1	1	1	Bronze	-	
7449	K.837	§ WASHER, tab, for screw securing cartridge barrel plates		10	10	10	10		10	10	10	10	10	St.Stl.	C	
7450	K.882	§ WASHER, trimming for H.T. cable		1	2	1	1		1	1	2	2	2	Brass	C	

§ Items marked thus are for issue to Repair Depots and Bases only.

(Issued with A/L 2)

RESTRICTED

RESTRICTED

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type									Material	Class of Store					
				MK. 1	L. 278/MK. 2	MK. 5/2	MK. 6/1	MK. 8	MK. 8/4	MK. 8/B	MK. 8/1	MK. 9							
7703	-	WASHER, 5/16 in. B.S.F. for bolts securing steady bracket (cadmium plate)												4	4	4		St.Stl.	0
+	-	WIRE, locking, 20 SWG (Sec. 30A/2294)	As reqd.	X	X	X	X			X	X	X	X	X				St.Stl.	-

TRANSPORTATION PARTS

Note:- For Transportation Parts see page No. 53.

RESTRICTED

RESTRICTED

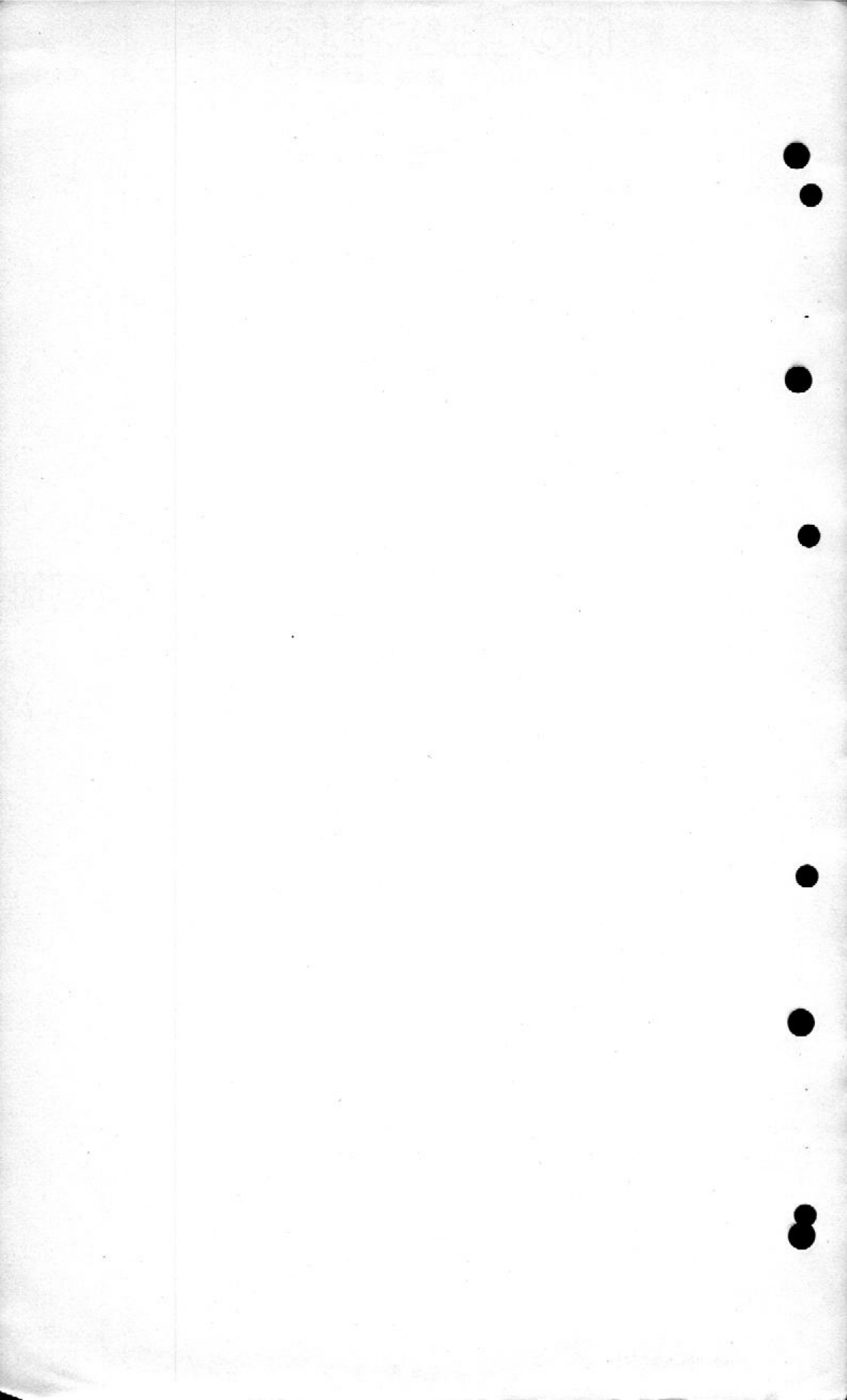


SAFETY DISCS

FOR

COPPERMAN STARTING SYSTEMS

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7500	CK.738	DISC, SAFETY, GROUP (For use with Ref. No. 7804 only)	<u>1</u>	-	C
	K.746	Disc.	1	Copper	
	K.745	Rivet.	1	St. Stl.	
	K.744	Washer, clamp.	2	St. Stl.	
7509	CK.738D/1	DISC, SAFETY, GROUP consisting of:-	<u>1</u>	-	C
	K.746D/1	Disc.	1	Nickel	
	K.745	Rivet.	1	St. Stl.	
	K.744	Washer, clamp.	2	St. Stl.	
7510	CK.738E	DISC, SAFETY, GROUP consisting of:-	<u>1</u>	-	C
	K.746E	Disc.	1	Copper	
	K.745	Rivet.	1	St. Stl.	
	K.744	Washer, clamp.	2	St. Stl.	
7513	CK.738H/1	DISC, SAFETY, GROUP consisting of:-	<u>1</u>	-	C
	K.746H/1	Disc.	1	Nickel	
	K.745	Rivet.	1	St. Stl.	
	K.744	Washer, clamp.	2	St. Stl.	



SCHEDULE OF SPARE PARTS FOR COFFMAN TYPE STARTERS

DM 88L7/1(39)

35

Ref. No.	Part No.	Nomenclature	No. off per group	L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27.S/MK. 2	Material	Class of Store
7149	CK.570/1	STARTER, CARTRIDGE, COFFMAN, TYPE L.3/1.	1	1							
7153	GK.618/1	STARTER, CARTRIDGE, COFFMAN, TYPE L.4/1.		1							
7155	CK.928/1	STARTER, CARTRIDGE, COFFMAN, TYPE L.4.S/1.			1						
7156	CK.1812	STARTER, CARTRIDGE, COFFMAN, TYPE L.5.				1					
7157	GK.1814	STARTER, CARTRIDGE, COFFMAN, TYPE L.7.S.					1				
7252	GK.2015	STARTER, CARTRIDGE, COFFMAN, TYPE L.27.S MK.2.							1		

No. off per type

TM 8847/1 (L3)

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store
				L,3/1	L,4/1	L,4,S/1	L,5	L,7,S	L,27,S/MK,2		
7002	K.563	BALL, 3/16 in. dia.		2	2	2	2	2	2	St. Stl.	C
7004	K.561 R. & M.C4313)	BALLS AND CAGE, for thrust race		1	1	1	1	1	1	-	B AL3
7488	K.1883	BOLT, square head $\frac{1}{2}$ in. B.S.F. x 1.31 in. long, securing clamping ring.							2	N.C.S.	C
7006	K.728	BOLT, hex. head, 5/16 in. B.S.F. x 1.3/4 ins. long for cylinder clamping ring.		2	2	2	2	2	2	N.C.S.	C
7216	K.2019	BOLT, hollow centre, operating exhaust valve rod.							1	St. Stl.	C
7159	K.1246	BOLT, hollow centre, operating exhaust valve rod.		1	1	1	1	1		St. Stl.	C
7074	K.1347	BOLT, for clamping strap.					1	-		M.S.	C
7076	K.1356	BRACKET, for clamping strap.					1	-		M.S.	C
7163	K.1255	BUSH, mounting flange.				18		18	18	Steel	C
7082	K.1375	CHAMBER, combustion.		1	1	1		1		St. Stl.	A
7158	K.1826	CHAMBER, combustion.					1			St. Stl.	A
7217	K.2017	COLLAR, spring, for exhaust valve operating bolt.							1	Steel	C
7218	K.2037	CYLINDER.							1	St. Stl.	A

36

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store
				L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27S/MK. 2		
7083	K.1305	CYLINDER.		1	1	1	1	1		St. Stl.	A
7166	K.639	DISC, perforated, for cylinder.		1	1	1	1	1	1	St. Stl.	C
7013	K.528	§ DOWEL, tubular, for hub.		10	10	10	10	10	10	H.T.S.	C
7168	CK.592	FLANGE, MOUNTING, GROUP consisting of:-		1	1					-	B AL3
	K.593	Flange.	1							Hidumi-nium	
	K.617	Sleeve, bearing.	1							P.B.	
7225	CK.2625	FLANGE, MOUNTING, GROUP consisting of:-							1	-	B AL3
	K.1255	Bush (Ref. No. 7163).	18							Steel	
	K.2626	Flange.	1							-	
	K.617	Sleeve.	1							P.B.	
7212	CK.1864	FLANGE, MOUNTING, GROUP consisting of:-				1			1	-	B AL3
	K.1255	Bush (Ref. No. 7163).	18							Steel	
	K.1863	Flange.	1							-	
	K.617	Sleeve.	1							P.B.	
7213	CK.1899	FLANGE, MOUNTING, GROUP consisting of:-					1			-	B AL3
	K.1900	Flange.	1							Steel	
	K.617	Sleeve.	1							P.B.	

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type							Material	Class of Store
				L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27.S/MK. 2			
7171	K.1855	§ GUIDE, clamping, for strap.					1	1			M.S.	C
7170	K.619	GUIDE, exhaust valve.		1	1	1	1	1		1	St. Stl.	C
7173	K.1854	§ GUIDE, nut, for clamping strap.					1	1			M.S.	C
7172	CK.599	§ HUB, GROUP consisting of:-		1			1	1			-	B AL3
	K.528	Dowel, tubular (Ref. No. 7013).	10								H.T.S.	
	K.597	Hub, internally threaded.	1								N.C.S.	
	K.600	Sleeve (Ref. No. 7053).	1								P.B.	
7198	CK.841	§ HUB, GROUP consisting of:-			1	1					-	B AL3
	K.528	Dowel, tubular (Ref. No. 7013).	10								H.T.S.	
	K.840	Hub, internally threaded.	1								N.C.S.	
	K.600	Sleeve (Ref. No. 7053).	1								P.B.	
7219	CK.2022	§ HUB, GROUP consisting of:-								1	-	B AL3
	K.528	Dowel, tubular (Ref. No. 7013).	10								H.T.S.	
	K.2627	Hub.	1								N.C.S.	
	K.600	Sleeve (Ref. No. 7053).	1								P.B.	

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

No. off per type

DW 8847/1(L3)

39

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type							Material	Class of Store
				L.3/1	L.4/1	L.4.3/1	L.5	L.7,S	L.27.8/MK, 2			
7174	CK.638	JAW, STARTING, GROUP consisting of:-		1			1	1	1	-	A	
	K.602	Jaw.	1							N.C.S.		
	K.635	Ring, retaining washers (Ref. No. 7039).	1							M.S.		
	-	Screw, "Parker Kalon", type U, No. 4 x 5/16 in. long.	4							-		
	K.634	Washer, distance (Ref. No. 7065).	4							M.S.		
7200	CK.622	JAW, STARTING, GROUP consisting of:-			1	1				-	A	
	K.622	Jaw.	1							N.C.S.		
	K.635	Ring, retaining washers (Ref. No. 7039).	1							M.S.		
	-	Screw, "Parker Kalon" type U, No. 4 x 5/16 in. long).	4							-		
	K.634	Washer, distance (Ref. No. 7065).	4							M.S.		
7022	K.501	NUT, flanged and tapped, retaining starting jaw.		1	1	1	1	1	1	N.C.S.	C	
†	-	NUT, lock, for clamping ring bolts, Aerotight G.A. 1 (Sec. 28.M/10291).		2	2	2	2	2	2	M.S.		
†	-	NUT, lock, for clamping ring bolts, Aerotight E.A. 1 (Sec. 28.K/10290).							2	M.S.		
7024	K.740	NUT, lock, for exhaust valve on rod.		1	1	1	1	1	1	St. Stl.	C	
7175	K.536	NUT, securing plug for outlet port of combustion chamber.						1				

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store	
				L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27.S/MK. 2			
7099	K.1342	§ PIN, for clamping strap.					2	2			M.S.	C
†	AGS.166-50	PIN, split 1/16 in. dia. x $\frac{5}{8}$ in. long for pin clamping strap (Sec. 28.P/6159).					2	2			H.S.	-
7101	K.1388	PISTON.		1	1	1	1	1	1		Steel	B AL3
7027	K.734/1	§ PLATE, name.		1							Nickel	C
7177	K.843/1	§ PLATE, name.			1						Nickel	C
7181	K.934/1	§ PLATE, name.				1					Nickel	C
7220	K.2128	§ PLATE, name.							1		-	C
7028	CK.580	PLUG, GROUP (retaining safety disc) consisting of:-		1	1	1	1				-	B AL3
	X.521	Plug.	1								St. Stl.	
	K.522	Ring (Ref. No. 7037).	1								M.S.	
7214	CK.184L	PLUG, GROUP (retaining safety disc) consisting of:-						1			-	B AL3
	K.1829	Plug.	1								St. Stl.	
	K.522	Ring (Ref. No. 7037).	1								M.S.	

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type							Material	Class of Store
				L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27.S/MK. 2			
7030	OK.640	PLUG, GROUP (for starting jaw retaining nut) consisting of:-	11	1	1	1	1	1	1	-	C	
	K.503	Plug.									Brass	
	K.543	Washer (Ref. No. 7067).									Fibre	
7215	K.1851	PLUG, for outlet port of combustion chamber.						1		Steel	C	
7031	K.1247	PLUNGER, bolt operating exhaust valve rod.		2	2	2	2	2	2	Stl. Stl.	C	
7032	K.560	RACE, thrust.		2	2	2	2	2	2	St. Stl.	B	
7183	K.1760	RING, clamping cylinder (in halves).		1	1	1	1	1	1	St. Stl.	B	
7221	K.2018	RING, clamping, for connecting starter unit and breech. (in halves).							1	N.C.S.	B	
7105	K.1376	RING, locking combustion chamber.		1	1	1	1	1		Steel	C	
7179	K.941	RING, packing, between cylinder and hub.		1	1	1	1	1	1	Steel	C	
7180	K.630	RING, piston.		4	4	4	4	4	4	C.I.	C	
7037	K.522	RING, for plug retaining safety disc.		1	1	1	1	1		M.S.	C	
7039	K.635	§ RING, retaining starting jaw.		1	1	1	1	1	1	M.S.	C	
7222	K.2016	RING, sealing between starter and breech units.							1	Copper	C	

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

No. off per type

DM 8847/1(4G)

42

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store
				L.3/1	L.4/1	L.4.S/1	L.5	L.7.S	L.27.S/MK. 2		
7182	K.631	RING, split, retaining hollow shaft to piston.		1	1	1	1	1	1	Spg. Stl.	C
7040	K.562	RING, wire, retaining thrust race.		1	1	1	1	1	1	Spg. Stl.	C
7042	K.544	RING, wire, locking plug in flanged and tapped nut.		1	1	1	1	1	1	Spg. Stl.	C
7185	K.1946	ROD, special, 2 B.A., x 5.468 in. long, retaining exhaust valve.		1	1	1	1	1	1	St. Stl.	C
7046	K.511	SCREW, cheesehead, 2 B.A., x .359 in. long, locking centre hollow bolt.		1	1	1	1	1	1	St. Stl.	C
7075	K.1379	SCREW, cheese head, $\frac{1}{4}$ in. B.S.F. x $1\frac{1}{8}$ in. long, securing locking ring on combustion chamber.		1	1	1	1	1		Steel	C
7048	K.523	SCREW, grub, locking flanged and tapped nut.		1	1	1	1	1	1	N.C.S.	C
†	-	§ SCREW, "Parker Kalon" type Z, No. 6 x 3/16 in. long, securing name plate (Sec. 28.S/62LO).		2	2	2	2	2	2	-	-
7186	K.625	§ SHAFT, hollow, internally and externally threaded.		1			1	1		Al. Bronze	B
7202	K.838	§ SHAFT, hollow, internally and externally threaded.			1	1				Al. Bronze	B
7223	K.202C	§ SHAFT, hollow, internally and externally threaded.							1	Al. Bronze	B
7187	K.633	SHAFT, jaw, externally threaded.		1			1	1		N.C.S.	B

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

No. off per type

DM 8827/1 (47)

1/3

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store
				L.3/1	L.4/1	L.4.9/1	L.5	L.7.8	L.27.8/MK. 2		
7203	K.839	SHAFT, jaw, externally threaded.			1	1				N.C.S.	B
7224	K.2021	SHAFT, jaw, externally threaded.							1	N.C.S.	B
7053	K.600	§ SLEEVE, hub.		1	1	1	1	1	1	P.E.	C
7054	K.565	SPRING, for exhaust valve rod.		2	2	2	2	2	2	St. Stl.	C
7190	K.623	SPRING, for starting jaw.		4	4	4	4	4	4	Spg. Stl.	C
7058	K.564	SPRING, in exhaust valve.		1	1	1	1	1	1	St. Stl.	C
7059	K.1248	SPRING, for plunger.		1	1	1	1	1	1	Spg. Stl.	C
7192	K.595	SPRING, piston return.		1			1	1	1	Spg. Stl.	C
7206	K.596	SPRING, piston return.			1	1				Spg. Stl.	C
7193	CK.1812	STRAP, CLAMPING, GROUP consisting of:-					1	1		-	B
	K.1347	Bolt (Ref. No. 707L).	1							M.S.	
	K.1356	Bracket (Ref. No. 7076).	1							M.S.	
	K.1855	Guide, clamping (Ref. No. 7171).	1							M.S.	
	K.185L	Guide, nut (Ref. No. 7173).	1							M.S.	
	K.1342	Pin; locating (Ref. No. 7099).	2							M.S.	
	AGS.166-50	Pin, split (Sec. 28.F/6159).	2							Steel	
	CK.1344	Strap (Ref. No. 7115).	2							M.S.	
	-	Washer (Ref. No. 7703).	2							Steel	

A23

A23

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

No. off per type

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per type						Material	Class of Store	
				L, 3/1	L, 4/1	L, 4, S/1	L, 5	L, 7, S	L, 27, S/MK, 2			
7115	OK.1344	§ STRAP, clamping.					2	2			K.S.	C
7062	K.545	VALVE, exhaust.		1	1	1	1	1	1		St. Stl.	C
7065	K.534	§ WASHER, distance, starting jaw.		4	4	4	4	4	4		K.S.	C
7063	K.1516	WASHER, distance .005 in. thick (salvage).		1	1	1	1	1	1		-	C
7064	K.502	WASHER, for flanged nut.		1	1	1	1	1	1		Copper	C
7194	K.929	WASHER, joint, for combustion chamber.		1	1	1	1	1			St. Stl.	C
7067	K.543	WASHER, for plug.		1	1	1	1	1	1		Fibre	C
7069	K.1945	WASHER, tab, for nut locking exhaust valve to rod.		1	1	1	1	1	1		St. Stl.	C
7070	K.512	WASHER, spring, for screw locking centre hollow bolt.		1	1	1	1	1	1		Spg. Stl.	C
7703	-	WASHER, plain, 5/16 in. B.S.F. (zinc plated) for clamping strap.					2	2			Steel	C
†	-	WIRE, locking, 18 S.W.G. (Sec. 30.3/570).	As reqd.	x	x	x	x	x	x		Copper	-
†	-	WIRE, locking, 20 S.W.G. (Sec. 30.4/2294).		x	x	x	x	x	x		St. Stl.	-

TRANSPORTATION PARTS

Note:- For Transportation Parts see page 53.

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.

DM 0847/1(49)

14

COMBUSTION TUBES
FOR
COFFMAN STARTING SYSTEMS

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7607	CK.1100.A	TUBE, COMBUSTION, BREECH END GROUP (for BARRACUDA 3 aircraft) consisting of:-	1	-	B
	K.536	Nut, union.	2	N.C.S.	
	-	Tube.	1	-	
7608	CK.1100.B	TUBE, COMBUSTION, STARTER END, GROUP (for BARRACUDA 3 aircraft) consisting of:-	1	-	B
	K.536	Nut, union.	2	N.C.S.	
	-	Tube.	1	-	
7610	CK.1099.A	TUBE, COMBUSTION, BREECH END, GROUP (for TEMPEST 5 and 6 aircraft) consisting of:-	1	-	B
	K.536	Nut, union.	2	N.C.S.	
	-	Tube.	1	-	
7611	CK.1099.B	TUBE, COMBUSTION, STARTER END, GROUP (for TEMPEST 5 and 6 aircraft) consisting of:-	1	-	B
	K.536	Nut, union.	2	N.C.S.	
	-	Tube.	1	-	
7617	CK.1431.A	TUBE, COMBUSTION, BREECH END, GROUP (for FIREFLY 1 aircraft) consisting of:-	1	-	B
	K.1382	Bead.	38	Steatite	
	K.1383	Bead.	1	Steatite	
	K.1384	Bead.	1	Steatite	
	K.1386	Bead.	1	Steatite	
	K.536	Nut, union.	2	N.C.S.	
	K.1385	Plug.	2	Steel	
-	Tube.	1	St. Stl.		
7618	CK.1431.B	TUBE, COMBUSTION, STARTER END GROUP (for FIREFLY 1 aircraft) consisting of:-	1	-	B
	K.1382	Bead.	36	Steatite	
	K.1383	Bead.	1	Steatite	
	K.1384	Bead.	1	Steatite	
	K.1386	Bead.	1	Steatite	
	K.536	Nut, union.	2	N.C.S.	
	K.1385	Plug.	2	Steel	
-	Tube.	1	St. Stl.		

NOTE:- When demanding the items listed above, Differential Safety Valves or Dummy Valves (Spacer Tubes) should be demanded if necessary. These items are listed on Page No. 49.

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7628	OK.1959.A	TUBE, COMBUSTION, BREECH END, GROUP (for SPITFIRE, 14, 18, FR.18 aircraft) consisting of:-	<u>1</u>	-	<u>B</u> A-3
	K.1382	Bead.	6	Steatite	
	K.1383	Bead.	1	Steatite	
	K.1384	Bead.	1	Steatite	
	K.1386	Bead.	1	Steatite	
	K.536	Nut, union.	2	N.C.S.	
	K.1385	Plug.	2	Steel	
	-	Tube.	1	St. Stl.	
7629	OK.1959.B	TUBE, COMBUSTION, STARTER END, GROUP (for SPITFIRE, 14, 18, FR.18 aircraft) consisting of:-	<u>1</u>	-	<u>B</u> A-3
	K.1382	Bead.	44	Steatite	
	K.1383	Bead.	1	Steatite	
	K.1384	Bead.	1	Steatite	
	K.1386	Bead.	1	Steatite	
	K.536	Nut, union.	2	N.C.S.	
	K.1385	Plug.	2	Steel	
	-	Tube.	1	St. Stl.	

NOTE:- When demanding the items listed above, Differential Safety Valves or Dummy Valves (Spacer Tubes) should be demanded if necessary. These items are listed on Page No. 49.

EXHAUST TUBES
FOR
COFFMAN STARTING SYSTEMS

113.

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7583	CK.1105/1	TUBE, EXHAUST, GROUP (for BARRACUDA 3 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7623	CK.1100.C/1	TUBE, EXHAUST, GROUP, for differential safety valve (for BARRACUDA 3 aircraft) consisting of:-	<u>1</u>	-	B
	K.1106	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7586	CK.1104	TUBE, EXHAUST, GROUP (for TEMPEST 5 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7612	CK.1099.C	TUBE, EXHAUST, GROUP, for differential safety valve (for Tempest 5 aircraft) consisting of:-	<u>1</u>	-	B
	K.1106	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7596	CK.1269	TUBE, EXHAUST, GROUP (for FIREFLY 1 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7599	CK.1433	TUBE, EXHAUST, GROUP (for SPITFIRE, 14, 18, PR.18 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	-	
7625	CK.1865	TUBE, EXHAUST, GROUP (for SEAFIRE 15, F.17, F.45, F.46, F.47, SPITFIRE PR.19, 21 and 22 air- craft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7626	CK.1816	TUBE, EXHAUST, GROUP (for TEMPEST 2 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7627	CK.1926	TUBE, EXHAUST, GROUP (for FIREBRAND 4 aircraft) consisting of:-	<u>1</u>	-	B
	K.536	Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	

A12

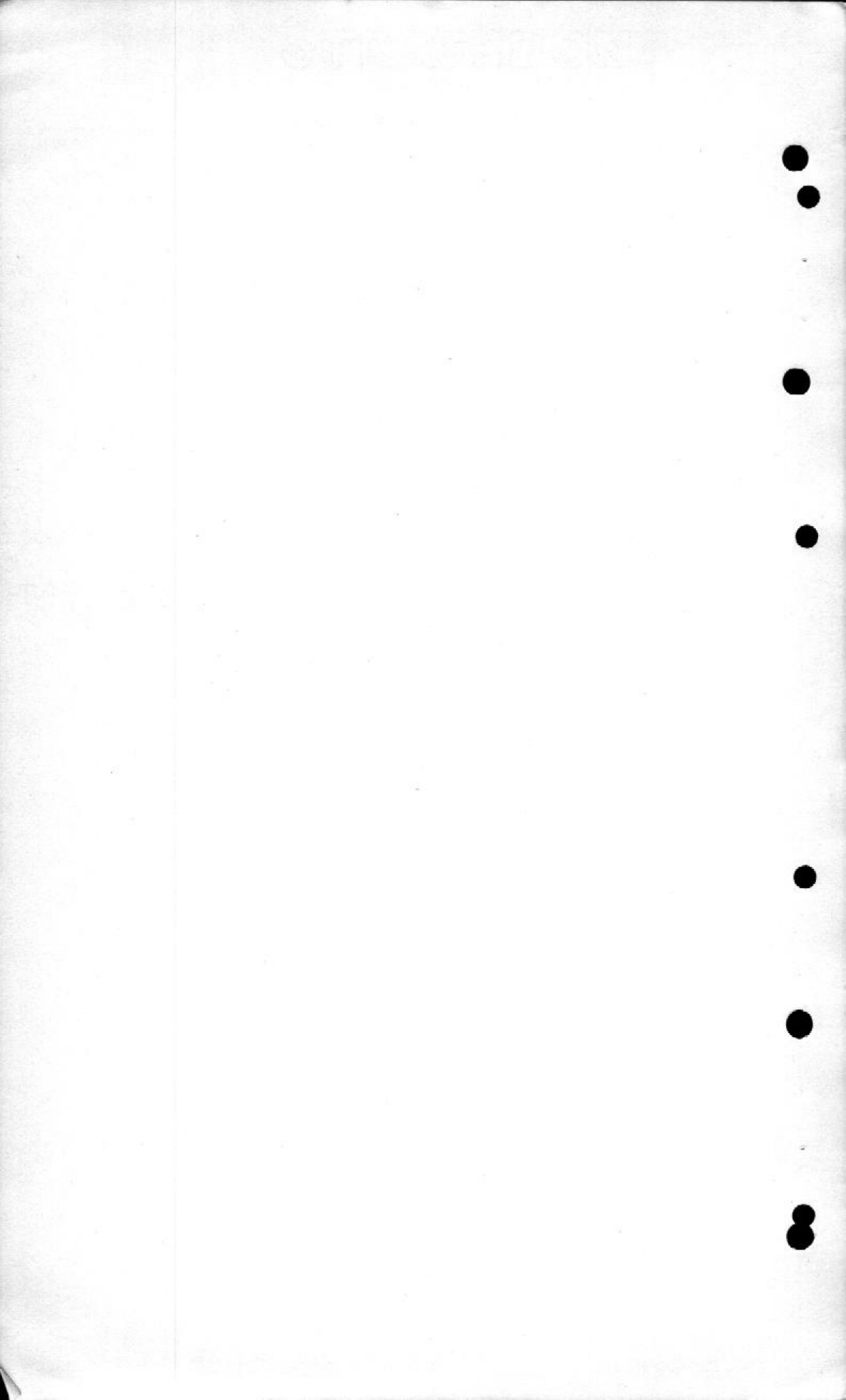
Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7739	CK.2008	TUBE, EXHAUST, GROUP (for TEMPEST 6 aircraft)	1	-	B
	K.536	consisting of:- Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7632	CK.1978	TUBE, EXHAUST, GROUP for differential safety valve (for TEMPEST 6 aircraft)	1	-	B
	K.1106	consisting of:- Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
A1. 7740	CK.2009q	TUBE, EXHAUST, GROUP (for FIREFLY 4 aircraft)	1	-	B
	K.536	consisting of:- Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	
7743	CK.2036	TUBE, EXHAUST, GROUP (for Barracuda 5 aircraft)	1	-	B
	K.536	consisting of:- Nut, union.	1	N.C.S.	
	-	Tube.	1	-	
7744	CK.2012	TUBE, EXHAUST, GROUP (for SEAFURY, F.10, FB.11, T.20 aircraft)	1	-	B
	K.536	consisting of:- Nut, union.	1	N.C.S.	
	-	Tube.	1	St. Stl.	

DIFFERENTIAL SAFETY VALVES

FOR

COFFMAN STARTING SYSTEMS

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7802	CK.1069E	VALVE, SAFETY, DIFFERENTIAL, GROUP (for type "L" starters) consisting of:-	<u>1</u>	-	A
	K.1070	Body, valve	1	St. Stl.	
	K.1081	Cap, filter.	1	Steel	
	K.1083	Cap, seating, main valve.	1	Steel	
	K.1087	Cirelip.	1	-	
	K.1086	Disc, sealing, pilot spring.	1	Brass	
	K.1075	Filter.	1	Steel	
	K.1084	Housing, pilot spring.	1	Brass	
	K.1080	Nut, valve.	1	Steel	
	K.1072	Piston, main.	1	Steel	
	K.1198	Piston, pilot.	1	Steel	
	K.1199B	Plate, locking.	1	Steel	
	K.1196	Ring, drag.	1	Steel	
	K.1197	Ring, spring.	1	Piano Wire	
	K.1085	Screw, adjusting.	1	Brass	
	K.1088	Screw, bleeder.	1	Steel	
	K.1089	Shim.	3	Steel	
	K.1078	Spring, main.	1	Spg.Stl.	
	K.1079	Spring, pilot.	1	Spg.Stl.	
	K.1071	Valve, main.	1	Steel	
	K.1195	Valve, pilot.	1	Steel	
	K.1076	Washer, sealing, filter.	1	Copper	
	K.1082	Washer, sealing, cap.	2	Copper	
	K.1091	Washer, main valve.	1	Steel	
7804	K.1107	VALVE, dummy (or spacer tube) (for use in pipe line until safety valve is fitted).	<u>1</u>	-	C



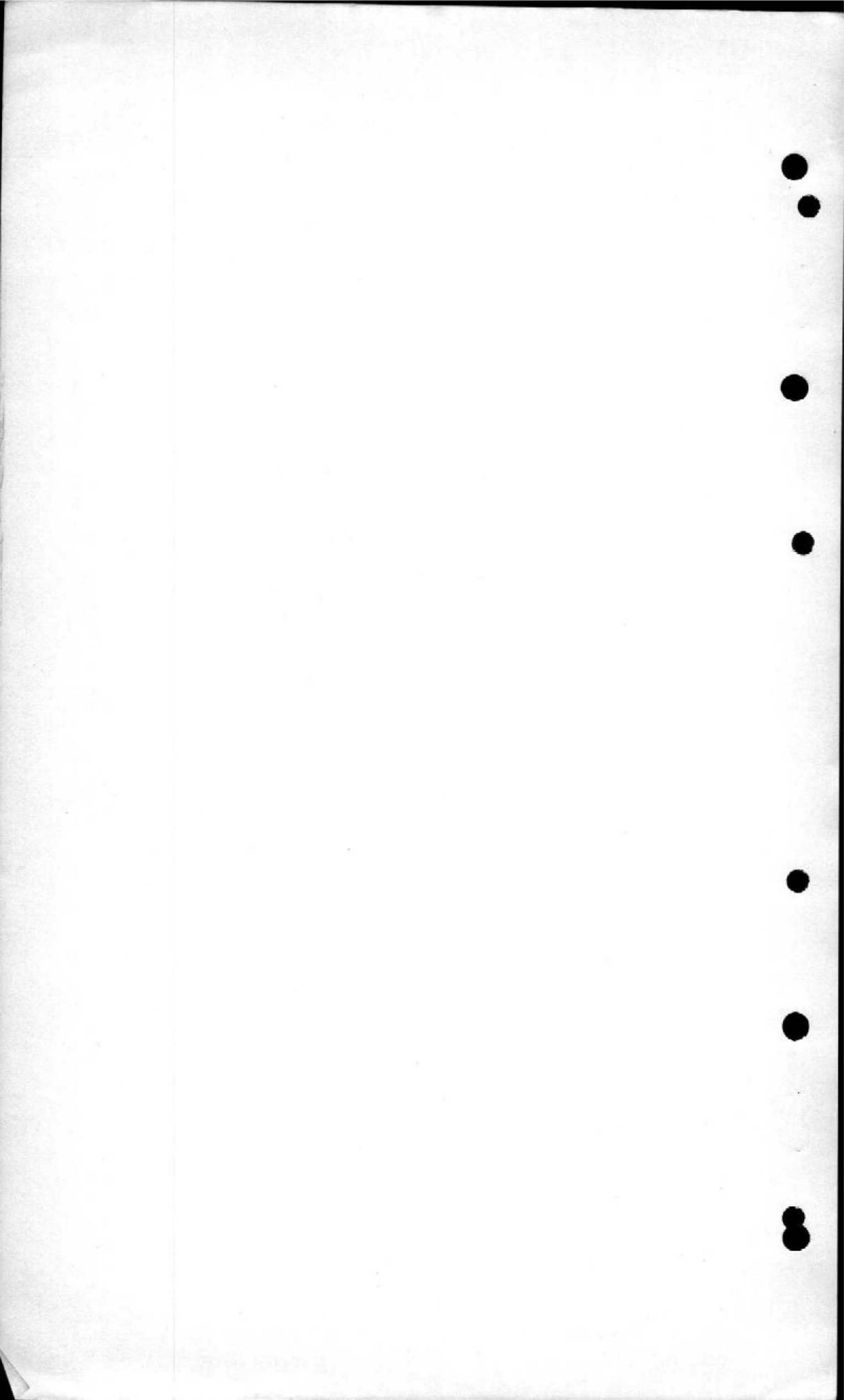
MISCELLANEOUS PARTS

FOR

COFFMAN STARTERS

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7074	K.1347	BOLT, for clamping strap.	<u>1</u>	M.S.	C
7076	K.1356	BRACKET, for clamping strap.	<u>1</u>	M.S.	C
7171	K.1855	§ GUIDE, for clamping strap.	<u>1</u>	M.S.	C
7173	K.1854	§ GUIDE, nut, for clamping strap.	<u>1</u>	M.S.	C
7822	K.1393	§ NUT, securing sealing washer for adjustable union.	<u>1</u>	Steel	C
7099	K.1342	§ PIN, for clamping strap.	<u>2</u>	M.S.	C
†	AGS.166/50	PIN, split for clamping strap (Sec. 28.P/6159).	<u>2</u>	M.S.	-
7193	OK.1842	STRAP, CLAMPING, GROUP consisting of:-	<u>1</u>	-	B
	K.1347	Bolt (Ref. No. 7074).	1	M.S.	
	K.1356	Bracket (Ref. No. 7076).	1	M.S.	
	K.1855	Guide, clamping (Ref. No. 7171).	1	M.S.	
	K.1854	Guide, nut (Ref. No. 7173).	1	M.S.	
	K.1342	Pin, locating (Ref. No. 7099).	2	M.S.	
	AGS.166/50	Pin, split (Sec. 28.P/6159).	2	Steel	
	OK.1344	Strap (Ref. No. 7115).	2	M.S.	
	-	Washer (Ref. No. 7703).	2	Steel	
7115	OK.1344	STRAP, clamping.	2	-	C
7825	OK.1966	UNION, ADJUSTABLE, GROUP consisting of:-	<u>1</u>	-	B
	K.1393	Nut, securing sealing washer (Ref. No. 7822).	1	Steel	
	K.1967	Union, female portion (Ref. No. 7827).	1	Steel	
	K.1391	Union, male portion (Ref. No. 7828).	1	Steel	
	K.1409	Washer, sealing (Ref. No. 7832).	1	M.S.	
7827	K.1967	§ UNION, adjustable (female portion).	<u>1</u>	Steel	C
7828	K.1391	§ UNION, adjustable (male portion).	<u>1</u>	Steel	C
7703	-	WASHER, plain, 5/16 in. B.S.F. (zinc plated for clamping strap).	<u>2</u>	Steel	C
7832	K.1409	§ WASHER, sealing for adjustable union.	<u>1</u>	M.S.	C

NOTE:- Items marked thus § are for issue to Repair Depots and Bases only.



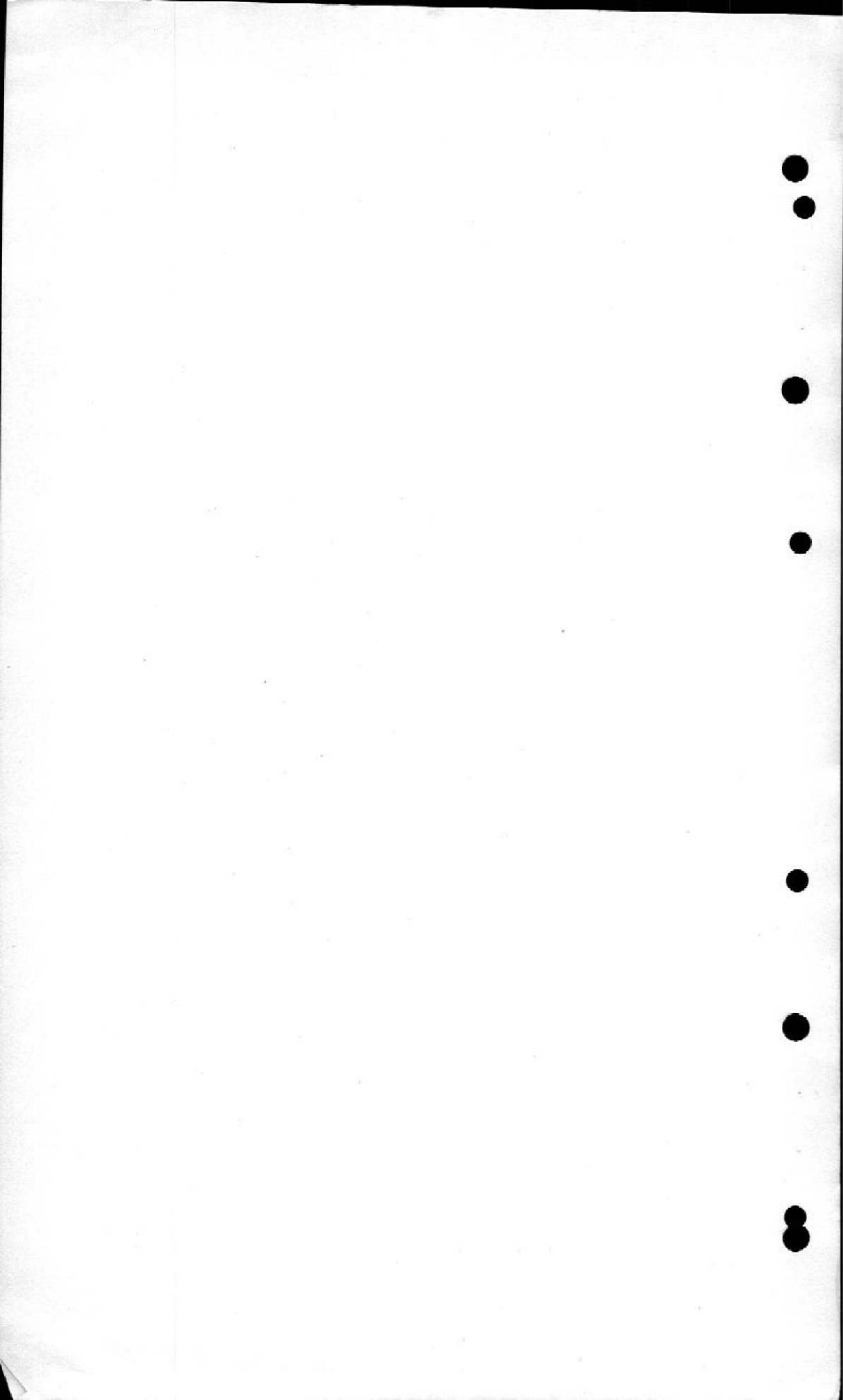
TRANSPORTATION PARTS

Ref. No.	Part No.	Nomenclature	No. off	Material	Class of Store
7901	CK.1937	CAP, dust for fuel expansion chamber (for type L.5 starters).	1	-	B
7704	K.1919	CAP, blanking (for Breeches MK.8 and 8/1).	1	-	C
7900	K.726	CAP, for:- Combustion and exhaust pipe connections (1 off required for use with type L.5 and L.275/MK.2). Cap, dust for cylinder outlet port (for Breeches MK.1, 5/2 and 6/1).	2 1	Brass	B
7902	K.568	COVER, for mounting flange (for type L.3/1, L.4/1 and L.5 starters).	1	M.S.	B
7904	K.932	COVER, for mounting flange (for L.4.3/1, L.7.3 and L.27.3/MK.2 starters).	1	M.S.	B
7903	K.1957	OVERSEAL, for fuel expansion chamber dust cap (for type L.5 starters).	1	-	B
	-	NUT, plain, 2 B.A., for screws securing mounting flange cover.	3	M.S.	-
	-	SCREW, round head, 2 B.A. x $\frac{5}{8}$ in. long, securing mounting flange cover (not required for use on L.7.3 and L.27.3/MK.2 starters).	3	M.S.	-
	-	SCREW, round head, 2 B.A. x 1 in. long, securing mounting flange cover, (for use on type L.7.3 and L.27.3/MK.2 starters).	3	M.S.	-
	P.41250A	WASHER, plain, for nuts securing mounting flange cover.	3	Brass	-

A23

A23

A23



SCHEDULE OF TOOLS FOR COFFMAN TYPE BREECHES AND STARTERS

TM 8847/1(59)

55

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per Kit	Matl.	Class of Store	Used on	Remarks
<u>ENGINE TOOL ROLL</u>								
8012	K. 1215	EXTRACTOR, cartridge.		1	Steel	A	All types of Breeches	
-	-	FLIERS, round nose, side cutting.		1	-	-	All types of Starters	Use Ref.No. 1B/1783
-	-	SPANNER, box 2 B.A.		1	-	-	All types of Starters	Use Ref.No. 1C/5383
-	-	SPANNER, open ended, 7/16 in. Whit.		1	-	-	All types of Starters	Use Ref.No. 1C/2249
<u>FLIGHT SERVICING KIT No. 2</u>								
8000	K. 1206	BAR, tommy, dual purpose.		1	Steel	C	All types of Starters	
8002	CK. 1227	CLAMP, EXHAUST VALVE, GROUP comprising:-		1	-	B	All types of Starters	
	K. 1226	Body, bottom half.	1		M.S.			
	K. 1225	Body, top half.	1		M.S.			
	-	Screw, cap, Allen socket head, 2 B.A. x 1 in.	2		-			
	K. 1240	Stud.	2		Steel			
8006	CK. 1230	CLAMP, PISTON RING, GROUP comprising:-		1	-	B	L.3/1, L.4/1, L.4.S/1 and L.27.S/KK. 2 Starters	
	K. 1228	Bolt, carriage, 1/2 in. Whit. x 1 1/4 ins.	1		-			
	K. 1229	Lug.	1		Steel			
	K. 1223	Lug.	1		Steel			

}

Ref. No.	Part No.	Nomenclature	No. off per group	No. off per Kit	Matl.	Class of Store	Used on	Remarks
		<u>CLAMP, PISTON RING, GROUP</u> (Contd.)						
	- K.1221	Nut, wing, $\frac{1}{4}$ in. Whit. Ring.	1 1		- Spg.Stl.			
.8014	CK.1259) T.39909)	KEY, Allen, 2 B.A.		1	-	B	All types of Breeches	
8016	K.1260) T.43065)	PLUG, test, solid.		5	-	B	All types of Breeches	
8018	K.1261) T.42814)	PLUG, test, drilled.		5	-	B	All types of Breeches	
-	-	PLIERS, flat 4 in.		1	Steel	-	All types of Starters	Use Ref.No. 1E/1779
-	-	SCREWDRIVER (shank) 12 in. x 5/16 in.		1	Steel	-	All types of Starters	Use Ref.No. 1C/2178
-	-	SCREWDRIVER (small) 3/16 in.		1	Steel	-	All types of Starters	Use Ref.No. 1C/2177
-	-	SPANNER, open ended, thin, 2 B.A.		1	Steel	-	All types of Starters	Use Ref.No. 1C/5579
-	-	SPANNER, open ended, 9/16 in. Whit.		2	Steel	-	All types of Starters	Use Ref.No. 1C/2269
-	-	SPANNER, open ended, $\frac{1}{4}$ in. and 3/16 in. Whit.		2	Steel	-	All types of Starters	Use Ref.No. 1C/2245

113

DM 8847/1(61)

57

Ref. No.	Part No.	Nomenclature	No. off per group	No. off for estimated weekly output of:-		Matl.	Class of Store	Used on	Remarks
				10 Starters	50 Starters				
		<u>REPAIR BASE KIT</u>							
8000	K.1206	BAR, tommy, dual purpose.		1	3	Steel	C	All types of Starters	
8002	CK.1227	CLAMP, EXHAUST VALVE, GROUP (for details see Page No. 45).		1	3	-	B	All types of Starters	
8004	CK.1220	COMPRESSOR, SPRING, PISTON, GROUP comprising:-		1	3	-	B	All types of Starters	
	K.1219	Bridge.	1			M.S.			
	K.1213	Handle.	1			M.S.			
	K.1211	Hook, locating.	2			M.S.			
	-	Nut, 5/16 in. B.S.F.	2			-			
	-	Nut, lock, 1/2 in.	1			-			
	K.1207	Pad.	1			Alum.			
	K.1209	Screw.	1			M.S.			
	K.1208	Washer.	1			M.S.			
8006	CK.1230	CLAMP, PISTON RING, GROUP (for details see Page No. 55).		1	3	-	B	L.3/1, L.27.S/MK. 2 L.4/1 and L.4.S/1 Starters	
8010	CK.1218	COMPRESSOR, SPRING, GROUP comprising:-		1	3	-	B	All types of Breeches	
	K.1216	Compressor.	1			M.S.			
	K.1217	Head.	1			M.S.			
8012	K.1215	EXTRACTOR, cartridge.		1	2	Steel	A	All types of Breeches	

AL3

DN 8847/1(62)

58

Ref. No.	Part No.	Nomenclature	No. off per group	No. off for estimated weekly output of:-		Matl.	Class of Store	Used on	Remarks
				10 Starters	50 Starters				
<u>REPAIR BASE KII (Contd.)</u>									
8014	OK.1259) T.39909)	KEY, Allen, 2 B.A.		1	3	-	B	All types of Breeches	
8016	K.1260) T.43065)	PLUG, test, solid.		5	20	-	B	All types of Breeches	
8018	K.1261) T.42814)	PLUG, test, drilled.		5	20	-	B	All types of Breeches	
8020	K.1212	SLEEVE, piston ring.		1	3	M.S.	B	All types of Breeches	
-	-	PLIERS, flat, 4 in.		1	3	Steel	-	All types of Starters	Use Ref.No.1B/1779
-	-	PLIERS, round nosed, side cutting, 6 in.		1	3	Steel	-	All types of Starters	Use Ref.No.1B/1783
-	-	SCREWDRIVER (Shank) 12 ins. x 5/16 in.		1	3	Steel	-	All types of Starters	Use Ref.No.1C/2178
-	-	SCREWDRIVER (small) 3/16 in.		1	3	Steel	-	All types of Starters	Use Ref.No.1C/2177
-	-	SPANNER, box, 2 B.A.		1	3	Steel	-	All types of Starters	Use Ref.No.1C/5383
-	-	SPANNER, open ended, thin, 2 B.A.		1	3	Steel	-	All types of Starters	Use Ref.No.1C/5579
-	-	SPANNER, open ended, 7/16 in. Whit.		1	3	Steel	-	All types of Starters	Use Ref.No.1C/2219

AL3

Ref. No.	Part No.	Nomenclature	No. off per group	No. off for estimated weekly output of:-		Matl.	Class of Store	Used on	Remarks
				10 Starters	50 Starters				
		<u>REPAIR BASE KIT</u> (Contd.)							
-	-	SPANNER, open ended, 9/16 in. Whit.		2	5	Steel	-	All types of Starters	Use Ref.No.1C/2269
-	-	SPANNER, open ended, $\frac{1}{4}$ in. x 3/16 in. Whit.		2	5	Steel	-	All types of Starters	Use Ref.No.1C/2245



RESTRICTED
INDEX OF PART NUMBERS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
CK. 538	1, 3, 5			CK. 1833	9		
CK. 570/1	1, 2, 35			CK. 1835	6		
CK. 580	23, 40			CK. 1841	40		
CK. 592	37			CK. 1842	1, 2, 43, 51		
CK. 599	38			CK. 1858	8		
CK. 618/1	1, 35			CK. 1861	8		
CK. 622	39			CK. 1864	37		
CK. 638	39			CK. 1865	2, 47		
CK. 640	41			CK. 1889	16		
CK. 738	33			CK. 1890	16		
CK. 738D/1	2, 3, 13, 33			CK. 1894	6, 23		
CK. 738E	1, 3, 33			CK. 1899	37		
CK. 738F/1	1, 2, 3, 4, 33			CK. 1901	2, 5		
CK. 758	15			CK. 1902	1, 5		
CK. 784	8, 18			CK. 1911	28		
CK. 799	20			CK. 1920	2, 5		
CK. 825	6, 20			CK. 1925	11		
CK. 826	11, 18			CK. 1926	2, 3, 47		
CK. 827	11, 18			CK. 1929	26		
CK. 828	10			CK. 1931	20		
CK. 832	6, 23			CK. 1932	20		
CK. 841	38			CK. 1933	9		
CK. 867	12			CK. 1936	26		
CK. 869	14, 15, 24			CK. 1937	53		
CK. 875	14			CK. 1944	11		
CK. 891	24			CK. 1947	16		
CK. 892	6			CK. 1954	21		
CK. 898	8			CK. 1955	22		
CK. 906	27			CK. 1956	22		
CK. 928/1	1, 3, 35			CK. 1959A	2, 46		
CK. 1069E	1, 3, 49			CK. 1959B	2, 46		
CK. 1099A	1, 3, 45			CK. 1966	1, 2, 51		
CK. 1099B	1, 3, 45			CK. 1978	3, 48		
CK. 1099C	1, 47			CK. 1981	12		
CK. 1100A	1, 45			CK. 1990	2, 3, 5		
CK. 1100B	1, 45			CK. 1991	14		
CK. 1100C/1	1, 47			CK. 1993	7		
CK. 1104	1, 47			CK. 1997	24		
CK. 1105/1	1, 47			CK. 2000	14, 24		
CK. 1135	20			CK. 2003	8		
CK. 1218	57			CK. 2004	12		
CK. 1220	57			CK. 2007	3, 5		
CK. 1227	55, 57			CK. 2008	3, 48		
CK. 1230	55, 57			CK. 2009	3, 48		
CK. 1259	56, 58			CK. 2012	4, 48		
CK. 1269	1, 47			CK. 2013	3		
CK. 1283	6			CK. 2014	3, 5		
CK. 1289	20			CK. 2015	4, 35		
CK. 1291	6, 20			CK. 2022	38		
CK. 1292	6, 23			CK. 2030	15		
CK. 1344	43, 44, 51			CK. 2035	9		
CK. 1431A	1, 45			CK. 2036	3, 48		
CK. 1431B	1, 45			CK. 2039	7		
CK. 1433	2, 47			CK. 2042	7, 21		
CK. 1777	3			CK. 2043	7, 23		
CK. 1812	2, 3, 4, 35			CK. 2052	21		
CK. 1814	2, 3, 35			CK. 2126	13		
CK. 1815	2, 5			CK. 2625	37		
CK. 1816	2, 47			CK. 2892	4, 5		
				CK. 3510	4		
				CK. 3516	10		
				CK. 3680	13		
				CK. 3685	10		

RESTRICTED

RESTRICTED

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
CK. 3762	9			K. 762	20		
K. 501	39			K. 763	23		
K. 502	44			K. 766	29		
K. 503	41			K. 767	23		
K. 511	42			K. 769	21, 22		
K. 512	44			K. 770	21		
K. 521	23, 40			K. 771	8		
K. 522	23, 24 40, 41			K. 772	19		
K. 523	42			K. 774	18		
K. 528	37, 38			K. 775	11		
K. 536	39, 45, 46, 47, 48			K. 776	16		
K. 543	41, 44			K. 777	15		
K. 544	42			K. 778	6, 7, 27		
K. 545	44			K. 780	23		
K. 560	41			K. 781	24		
K. 561	36			K. 782	29		
K. 562	42			K. 783	18		
K. 563	36			K. 785	25		
K. 564	43			K. 786	26		
K. 565	43			K. 787	9, 10, 12		
K. 568	53			K. 788	16		
K. 593	37			K. 789	9, 10, 11		
K. 595	43			K. 790	25		
K. 596	43			K. 791	26		
K. 597	38			K. 793	25		
K. 600	38, 43			K. 795	20		
K. 602	39			K. 796	20		
K. 617	37			K. 797	27		
K. 619	38			K. 798	20		
K. 621	39			K. 802	9, 10, 11		
K. 623	43			K. 803	9, 10, 12		
K. 625	42			K. 805	16		
K. 630	41			K. 806	16		
K. 631	42			K. 807	18		
K. 633	42			K. 808	18		
K. 634	39, 44			K. 809	21		
K. 635	39, 41			K. 811	16		
K. 639	37			K. 812	28		
K. 726	53			K. 813	28		
K. 728	8, 36			K. 815	16, 29		
K. 734/1	40			K. 816	18		
K. 740	39			K. 817	10		
K. 744	13, 33			K. 818	18		
K. 745	13, 33			K. 819	16		
K. 746	33			K. 820	16		
K. 746/D1	13, 33			K. 821	9, 10		
K. 746/E	33			K. 822	11, 19		
K. 746/H1	33			K. 833	26		
K. 750	15			K. 834	25		
K. 751	10, 15			K. 835	6, 7, 30		
K. 752	15			K. 836	6, 7, 29		
K. 753	15			K. 837	6, 7, 30		
K. 754	15			K. 838	42		
K. 756	15, 25			K. 839	43		
K. 757	10, 15			K. 840	38		
K. 759	6, 7			K. 843/1	40		
K. 760	20, 21						
K. 761	20						

RESTRICTED

RESTRICTED

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
K. 848	27			K. 1107	49		
K. 849	27			K. 1133	20		
K. 850	27			K. 1134	20		
K. 852	9, 10			K. 1137	15		
K. 853	9, 10			K. 1138	14		
K. 854	14			K. 1193	12		
K. 855	29			K. 1194	19		
K. 857	12			K. 1195	49		
K. 858	16			K. 1196	49		
K. 859	25			K. 1197	49		
K. 860	29			K. 1198	49		
K. 861	30			K. 1199B	49		
K. 862	12			K. 1206	55, 57		
K. 863	25			K. 1207	57		
K. 865	24			K. 1208	57		
K. 866	24			K. 1209	57		
K. 870	15			K. 1211	57		
K. 871	9, 10			K. 1212	58		
K. 872	14, 15, 19			K. 1213	57		
K. 876	29			K. 1215	55, 57		
K. 877	8, 9, 25			K. 1216	57		
K. 881	10, 14			K. 1217	57		
K. 882	14, 30			K. 1219	57		
K. 883	14, 25			K. 1221	56		
K. 884	10			K. 1223	55		
K. 885	8, 14			K. 1225	55		
K. 887	10, 14			K. 1226	55		
K. 888	11, 14			K. 1228	55		
K. 890	14, 18			K. 1229	55		
K. 895	10, 14			K. 1240	55		
K. 897	27			K. 1246	36		
K. 899	14, 27			K. 1247	41		
K. 901	27			K. 1248	43		
K. 904	27			K. 1255	36, 37		
K. 911/1	22			K. 1260	56, 58		
K. 920	29			K. 1261	56, 58		
K. 922	12			K. 1274	12		
K. 929	44			K. 1275	13		
K. 932	53			K. 1277	15		
K. 934/1	40			K. 1278	19		
K. 941	41			K. 1279	28		
K. 1054	11			K. 1280	27		
K. 1070	49			K. 1281	25		
K. 1071	49			K. 1282	15		
K. 1072	49			K. 1284	6, 7		
K. 1075	49			K. 1285	21		
K. 1076	49			K. 1286	23		
K. 1078	49			K. 1287	6, 27		
K. 1079	49			K. 1290	20		
K. 1080	49			K. 1294	20		
K. 1081	49			K. 1295	20		
K. 1082	49			K. 1296	23		
K. 1083	49			K. 1305	37		
K. 1084	49			K. 1342	40, 43, 51		
K. 1085	49			K. 1347	36, 43, 51		
K. 1086	49			K. 1356	36, 43, 51		
K. 1087	49			K. 1375	36		
K. 1088	49			K. 1376	41		
K. 1089	49			K. 1379	42		
K. 1091	49			K. 1382	45, 46		
K. 1106	28, 47, 48						

RESTRICTED

RESTRICTED

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
K. 1383	45,46			K. 1948	22, 28		
K. 1384	45,46			K. 1949	28		
K. 1385	45,46			K. 1950	22, 28		
K. 1386	45,46			K. 1957	53		
K. 1388	40			K. 1967	51		
K. 1391	51			K. 1968	27		
K. 1393	51			K. 1971	16		
K. 1409	51			K. 1980	26		
K. 1410	21, 22			K. 1982	12		
K. 1411	21, 22			K. 1983	12, 13		
K. 1419	22			K. 1984	24		
K. 1516	44			K. 1985	13		
K. 1760	41			K. 1986	17		
K. 1819	12			K. 1987	26		
K. 1821	21			K. 1988	24		
K. 1823	8, 23			K. 1992	14		
K. 1824	18			K. 1996	12		
K. 1825	8, 14			K. 1998	24		
K. 1826	36			K. 1999	24		
K. 1828	18			K. 2001	27		
K. 1829	40			K. 2002	12		
K. 1831	9			K. 2016	41		
K. 1832	9			K. 2017	36		
K. 1834	6, 7			K. 2018	41		
K. 1836	6, 27			K. 2019	36		
K. 1837	25			K. 2020	42		
K. 1838	28			K. 2021	43		
K. 1839	28			K. 2024	25		
K. 1851	41			K. 2025	28		
K. 1854	38, 43, 51			K. 2026	15		
K. 1855	38, 43, 51			K. 2027	5		
K. 1858	8			K. 2028	13		
K. 1860	8			K. 2029	29		
K. 1862	14, 30			K. 2031	15		
K. 1863	37			K. 2032	28		
K. 1875	8, 16			K. 2034	24		
K. 1876	16, 19			K. 2037	36		
K. 1877	23			K. 2038	13		
K. 1883	8, 36			K. 2040	7, 26		
K. 1900	37			K. 2041	7, 8		
K. 1904	11			K. 2044	21		
K. 1905	14			K. 2045	23		
K. 1906	16			K. 2046	21		
K. 1907	18			K. 2047	23		
K. 1908	13			K. 2048	7, 30		
K. 1909	17			K. 2050	9		
K. 1910	17			K. 2053	9		
K. 1919	53			K. 2056	5		
K. 1924	11			K. 2088	26		
K. 1930	20			K. 2122	13,		
K. 1935	26			K. 2123	21, 22, 28		
K. 1938	11, 21, 22			K. 2124	22, 28		
K. 1939	25			K. 2125	22, 28		
K. 1940	30			K. 2128	40		
K. 1941	5, 21, 22			K. 2626	37		
K. 1942	21, 22			K. 2627	38		
K. 1943	21, 22			K. 3433	15		
K. 1945	44			K. 3681	13		
K. 1946	42			K. 3682	13		
				K. 3683	29		
				K. 3684	30		
				K. 3686	10		

RESTRICTED

RESTRICTED

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
K. 3687	26						
K. 3688	25						
K. 3690	19						
36/3263/26	29						
77/5034/4	30						
P. 41250A	53						
P. 79630/2/9	26						
T. 39909	56, 58						
T. 42814	56, 58						
T. 43065	56, 58						
AGS. 166-50	40, 43, 51						
AGS. 245/28	26						
AGS. 246/20	26						
AGS. 784-12	19						
AGS. 784-50	19						
AGS. 899-2	11						
AGS. 1582/C	29						
AGS. 1583/C	30						
R. & M. C. 4313	36						

RESTRICTED

RESTRICTED

INDEX OF REFERENCE NUMBERS

Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.
7002	36			7170	38			7325	7		
7004	36			7171	38,			7326	10		
7006	8,				51						
	36			7172	38			7327	10		
7013	37			7173	38,			7328	10		
7022	39				51			7329	7		
				7174	39			7330	10		
7024	39			7175	39			7332	10		
7027	40			7177	40			7334	10		
7028	23,			7179	41			7336	11		
	40							7337	11		
7030	41			7180	41			7338	10		
7031	41			7181	40						
				7182	42			7340	11		
7032	41			7183	41			7341	11		
7037	24,			7185	42			7343	12		
	41							7344	12		
7039	41			7186	42			7345	12		
7040	42			7187	42						
7042	42			7190	43			7347	14		
				7192	43			7349	13		
7046	42			7193	43,			7350	14		
7048	42				51			7351	14		
7053	43							7352	15		
7054	43			7194	44			7353	15		
7058	43			7198	38			7354	15		
				7200	39			7355	15		
7059	43			7202	42			7357	15		
7062	44			7203	43			7360	16		
7063	44							7362	16		
7064	44			7206	43						
7065	44			7212	37			7363	18		
				7213	37			7364	16		
7067	44			7214	40			7365	18		
7069	44			7215	41			7366	16		
7070	44							7367	16		
7074	36,			7216	36						
	51			7217	36			7368	18		
7075	42			7218	36			7370	18		
				7219	38			7371	18		
7076	36,			7220	40			7372	19		
	51							7373	19		
7082	36			7221	41						
7083	37			7222	41			7375	19		
7099	40,			7223	42			7377	19		
	51			7224	43			7378	20		
7101	40			7225	37			7379	20		
								7380	20		
7105	41			7251	5						
7115	41,			7252	35			7381	20		
	51			7300	5			7382	21		
7119	35			7308	5			7385	20		
7153	35			7309	5			7387	22		
7155	33										
				7310	5			7388	23		
7156	33			7311	5			7389	20		
7157	33			7314	5			7391	23		
7158	36			7315	5			7392	24		
7159	36			7316	5			7394	24		
7163	36			7320	6						
				7321	6			7396	24		
7166	37			7322	8			7398	25		
7168	37			7324	9			7399	23		

RESTRICTED

RESTRICTED

Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.
7400	25			7487	8			7717	28		
7402	25			7488	8,			7718	28		
					36			7719	28		
7403	25			7489	9			7720	30		
7404	25			7490	12			7721	12		
7405	25							7722	13		
7406	25			7491	14			7723	17		
7407	25			7492	18						
7408	25			7493	18			7724	24		
7409	25			7495	23			7725	24		
7412	26			7496	23			7726	26		
7414	27			7497	24			7727	26		
7418	27			7498	25			7728	27		
				7500	33						
7420	27			7509	13,			7729	7		
7421	27				33			7730	8		
7422	27			7510	33			7731	12		
7423	27							7732	14		
7424	27			7513	33			7733	14		
				7583	47			7734	24		
7425	27			7586	47			7736	27		
7426	27			7595	28						
7428	27			7596	47			7737	30		
7430	27							7738	24		
7432	28			7599	47			7739	48		
				7607	45			7740	48		
7433	27			7608	45			7741	5		
7434	28			7610	45						
7435	28			7611	45			7743	48		
7436	29							7744	48		
7437	29			7612	47			7745	28		
				7617	45			7746	28		
7438	29			7618	45			7747	28		
7440	29			7623	47			7748	5		
7441	29			7625	47			7749	7		
7442	29										
7443	29			7626	47			7750	7		
				7627	47			7751	9		
7444	29			7628	46			7752	13		
7446	29			7629	46			7753	13		
7447	30			7632	48			7754	13		
7448	30										
7449	30			7700	27			7755	15		
				7701	28			7756	15		
7450	30			7702	28			7757	21		
7457	30			7703	31,			7758	21		
7473	24				44,			7759	23		
7474	19				51						
7475	13			7704	53			7760	24		
								7761	26		
7476	14			7706	11			7762	25		
7477	16			7707	26			7763	26		
7478	18			7708	16			7764	28		
7479	18			7709	5						
7480	18			7710	11			7765	28		
								7767	29		
7481	8			7711	11			7768	30		
7482	16			7712	16			7802	49		
8483	16			7713	21			7804	49		
7484	19			7714	22			7808	10		
7485	7			7715	22			7809	13		
								7810	15		
7486	6			7716	25			7811	19		

RESTRICTED

RESTRICTED

Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.	Ref. No.	Page No.
7812	25										
7813	26										
7814	29										
7815	30										
7822	51										
7825	51										
7827	51										
7828	51										
7832	51										
7833	9										
7834	10										
7835	26										
7900	53										
7901	53										
7902	53										
7903	53										
7904	53										
7961	4										
7966	3										
7967	3										
7968	3										
7971	3										
7972	2										
7974	3										
7977	2										
7978	2										
7980	2										
7987	1										
7991	1										
7993	1										
8000	55, 57										
8002	55, 57										
8004	57										
8006	55, 57										
8010	57										
8012	55, 57										
8014	56, 58										
8016	56, 58										
8018	56, 58										
8020	58										

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

