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It should be noted that most of the pages are identifiable as having been processed by me.

I put a lot of time into producing these files which is why you are met with this page when you open the file.

In order to generate this file, I need to scan the pages, split the double pages and remove any edge marks such as punch holes, clean up the pages, set the relevant pages to be all the same size and alignment. I then run Omnipage (OCR) to generate the searchable text and then generate the pdf file.

Hopefully after all that, I end up with a presentable file. If you find missing pages, pages in the wrong order, anything else wrong with the file or simply want to make a comment, please drop me a line (see above).

It is my hope that you find the file of use to you personally – I know that I would have liked to have found some of these files years ago – they would have saved me a lot of time !

Colin Hinson

In the village of Blunham, Bedfordshire.

SECTION IC
TOOLS—GENERAL

**ITEMS UNDER SECTION IC
ARE COVERED BY VOTE 7F.1 (B)**

MINISTRY OF DEFENCE
AIR PUBLICATION 1086, BOOK 2
SECOND EDITION

VOCABULARY OF ROYAL AIR FORCE EQUIPMENT

TOOLS—GENERAL

SECTION 1C

(21st September, 1966)

NOTE:—Demands submitted by Army and Navy users are to quote the appropriate co-ordinated Pattern Number in addition to the R.A.F. Stores Reference Number.

Ref. No.	Nomenclature	Detail	Co-ordinated Pattern No. or Part No.	Class of Store	Denom. of Qty.	
1	2	3	4	5	6	
	CHASER, thread, hand:—	Carbon steel, cut thread, trade pattern. Cutting to BS84, medium fit. Tanged end.				
	BSW form, hand-held:—					
	External:—					
	(t.p.i.):—					
9103618	4				B	each
9103621	6				B	"
9103622	7				B	"
9103623	8				B	"
9103624	9				B	"
9103625	10				B	"
9103626	11				B	"
9103627	12				B	"
9103628	14				B	"
9103629	16				B	"
9103630	18				B	"
9103631	19		For Repair Depots only.		B	"
9103632	20				B	"
9103633	22				B	"
9103634	24				B	"
9103635	26				B	"
9103636	28			B	"	

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	CHASER, thread, hand—cont.				
	BSW form, hand-held—cont.				
	Internal:—				
	(t.p.i.)—cont.				
9103637	4	B	each
9103640	6	B	"
9103641	7	B	"
9103642	8	B	"
9103643	9	B	"
9103644	10	B	"
9103645	11	B	"
9103646	12	B	"
9103647	14	B	"
9103648	16	B	"
9103649	18	B	"
9103650	19	For Repair Depots only.	B	"
9103651	20	B	"
9103652	22	B	"
9103653	24	B	"
9103654	26	B	"
	DIE, rethreading, solid, hexagon, nut type:—	Carbon steel. Right hand thread unless otherwise stated.			
	BSF:—	For thread to BS84, medium fit.			
	(ins.) (size)				
9102276	$\frac{7}{32}$ 28	B	"
9102277	$\frac{1}{4}$ 26	B	"
9102278	$\frac{9}{32}$ 26	B	"
9102279	$\frac{5}{16}$ 22	B	"
9102280	$\frac{3}{8}$ 20	B	"
9102281	$\frac{7}{16}$ 18	B	"
558	$\frac{1}{2}$ 18	B	"
9102282	$\frac{3}{4}$ 16	B	"
9102283	$\frac{1}{2}$ 16	B	"
9102284	$\frac{3}{8}$ 14	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, rethreading, solid, hexagon, nut type—cont.	Carbon steel. Right hand thread unless otherwise stated.			
	BSF—cont.	For thread to BS84, medium fit.			
	(ins.) (size)				
9102286	12	B	each
9102288	11	B	"
9102289	10	B	"
	BSP:—	For thread to BS2779.			
	(ins.) (size)				
9102290	28	B	"
9102291	19	B	"
9102292	19	B	"
9102293	14	B	"
9102294	14	B	"
9102295	14	B	"
572	14	B	"
9102296	11	B	"
	BSW:—	For thread to BS84, medium fit.			
	(ins.) (size)				
9102301	24	B	"
9102302	20	B	"
9102303	18	B	"
9102304	16	B	"
9102305	14	B	"
9102306	12	B	"
9102307	12	B	"
9102308	11	B	"
9102310	10	B	"
9102311	10	B	"
9102312	9	B	"
9102313	9	B	"
9102314	8	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand:—				
	Circular, split:—				
	ANG:—				
	(No.) (t.p.i.)				
9101289	2 56	Carbon steel. Recesses for adjustment 45 degrees each side of slot.		B	each
9101290	3 48	R.H. Cutting to ASA.B1.1 Class 2A. All are $\frac{3}{8}$ in. outside diameter and are used with Diestock 'X' (1C/9101463).		B	"
6268	4 40			B	"
9101291	5 40			B	"
6272	6 32			B	"
6274	8 32			B	"
6276	10 24			B	"
9101292	12 24			B	"
	ANF:—				
	(No.) (t.p.i.)				
9101293	0 80	RH. Cutting to ASA.B1.1 Class 2A. All are $\frac{3}{8}$ in. outside diameter and are used with Diestock 'X' (1C/9101463).		B	"
9101294	1 72			B	"
9101295	2 64			B	"
9101296	3 56			B	"
9101297	4 48			B	"
9101298	5 44			B	"
9101299	6 40			B	"
9101300	8 36			B	"
6277	10 32			B	"
9101301	12 28			B	"
	BA:—				
	(No.) (t.p.i.)				
5226	0 25.4	LH. All are $\frac{3}{8}$ in. o/d.		B	"
5227	2 31.4			B	"
5228	4 38.5			B	"
5229	6 47.9			B	"
5230	8 59.1			B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand <i>-cont.</i> Circular, split <i>-cont.</i>				
	BA:—	RH. Cutting to BS93. All are $\frac{1}{8}$ in. o/d and are used with Diestock 'X' (1C/9101463).			
	(No.) (t.p.i.)				
9101308	0 25.4			B	each
9101309	1 28.2			B	"
9101310	2 31.4			B	"
9101311	3 34.8			B	"
9101312	4 38.5			B	"
9101313	5 43			B	"
9101314	6 47.9			B	"
9101315	7 52.9			B	"
9101316	8 59.1			B	"
9101317	9 65.1			B	"
9101318	10 72.6			B	"
9101319	12 90.9			B	"
9101320	14 109.9			B	"
9101321	16 133.3			B	"
	BS brass:—	RH. Cutting to BS84. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. sizes are $1\frac{1}{8}$ in. o/d, and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{5}{8}$ in. to $\frac{3}{4}$ in. sizes are $2\frac{1}{4}$ in. o/d, and are used with direct fitting Diestock 'ZT' (1C/9101465).			
	(ins.) (t.p.i.)				
9101322	$\frac{1}{4}$ 26			B	"
9101323	$\frac{3}{16}$ 26			B	"
9101324	$\frac{1}{2}$ 26			B	"
9101325	$\frac{7}{16}$ 26			B	"
9101326	$\frac{1}{2}$ 26			B	"
9101327	$\frac{3}{4}$ 26			B	"
9101328	$\frac{1}{2}$ 26			B	"
	BS cycle:—	RH.			
	(ins.) (t.p.i.)				
6096	$\frac{3}{16}$ 26	} $\frac{1}{8}$ in. o/d }		B	"
120337	$\frac{3}{16}$ 32			B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand—cont.				
	Circular, split—cont.				
	BS cycle—cont.				
	(ins.) (t.p.i.)	RH.			
1203338	$\frac{1}{4}$ 26	} 1 $\frac{5}{16}$ in. o/d		B	each
6099	$\frac{1}{4}$ 30			B	"
1203339	$\frac{5}{16}$ 26			B	"
1203340	$\frac{3}{8}$ 26			B	"
6102	1 24	} 2 $\frac{1}{4}$ in. o/d. For front-fork column. Raleigh bicycles only.		B	"
6103	1 26			B	"
	BSF:—	LH.			
	(ins.) (t.p.i.)	} 1 $\frac{5}{16}$ in. o/d		B	"
2520	$\frac{1}{4}$ 26			B	"
6067	$\frac{9}{32}$ 26			B	"
2522	$\frac{1}{10}$ 22			B	"
2523	$\frac{3}{8}$ 20			B	"
2524	$\frac{7}{16}$ 18			B	"
2525	$\frac{1}{2}$ 16		B	"	
	BSF:—	RH. Cutting to BS84. $\frac{7}{32}$ in. size is $\frac{13}{16}$ in. o/d and is used with Diestock 'X' (1C/9101463). $\frac{1}{4}$ in. to $\frac{1}{2}$ in. sizes are 1 $\frac{5}{16}$ in. o/d and are used with direct fitting dies 'YT' (1C/9101464).			
	(ins.) (t.p.i.)				
9101334	$\frac{7}{32}$ 28			B	"
9101335	$\frac{1}{4}$ 26			B	"
9101336	$\frac{9}{32}$ 26			B	"
9101337	$\frac{5}{16}$ 22			B	"
9101338	$\frac{3}{8}$ 20			B	"
9101339	$\frac{7}{16}$ 18			B	"
9101340	$\frac{1}{2}$ 16			B	"
	BSP parallel:—	RH. Cutting to BS84. $\frac{1}{8}$ in. and $\frac{1}{4}$ in. sizes are 1 $\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{3}{8}$ in. to $\frac{5}{8}$ in. sizes are 2 $\frac{1}{4}$ in. o/d and are used with direct fitting Diestock 'ZT' (1C/9101465).			
	(ins.) (t.p.i.)				
9101348	$\frac{1}{8}$ 28			B	"
9101349	$\frac{1}{4}$ 19			B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand—cont.				
	Circular, split—cont.				
	BSP parallel—cont.				
	(ins.) (t.p.i.)				
9101350	$\frac{3}{4}$ 19			B	each
9101351	$\frac{1}{2}$ 14			B	"
9101352	$\frac{5}{8}$ 14			B	"
	BSP parallel:—				
	Chaser-type with holder:—				
6146	$\frac{1}{4}$ in. to $1\frac{1}{4}$ in. Spares:— Chaser:—			B	"
9101450	11 t.p.i.			B	"
6147	14 t.p.i.			B	"
	BSW:—				
6105	$\frac{9}{16}$ in., 20 t.p.i. BSW:—			B	"
	(ins.) (t.p.i.)				
9101357	$\frac{1}{4}$ 20			B	"
9101358	$\frac{5}{16}$ 18			B	"
9101359	$\frac{3}{8}$ 16			B	"
9101360	$\frac{7}{16}$ 14			B	"
9101361	$\frac{1}{2}$ 12			B	"
6104	$\frac{9}{16}$ 20			B	"
9101363	$\frac{3}{8}$ 11			B	"
9101364	$\frac{1}{2}$ 10			B	"
9101365	$\frac{5}{8}$ 9			B	"
9101366	1 8			B	"
		RH. Cutting to BSS4. $\frac{1}{8}$ in. and $\frac{1}{4}$ in. sizes are $1\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{3}{8}$ in. to $\frac{5}{8}$ in. sizes are $2\frac{1}{4}$ in. o/d and are used with direct fitting Diestock 'ZT' (1C/9101465).			
		RH. Consisting of two sets of dies $\frac{3}{8}$ in. to $\frac{7}{8}$ in., 14 t.p.i. and 1 in. to $1\frac{1}{4}$ in., 11 t.p.i., with adjustable holder.			
		Demands for replacements are to quote name of the manufacturer.			
		LH. $1\frac{5}{16}$ in. o/d. For bicycles			
		RH. Cutting to BSS4, medium fits. 1 in. to $\frac{9}{16}$ in. sizes are $1\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{5}{8}$ in. to 1 in. sizes are $2\frac{1}{4}$ in. o/d and are used with direct fitting Diestock 'ZT' (1C/9101465).			
		For bicycles			

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TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand—cont.				
	Circular, split—cont.				
	Metric, French standard:—	RH. Cutting to BS1095. All are $\frac{13}{16}$ in. o/d and used with Diestock 'X' (1C/9101463).			
	(mm.) (mm. pitch)				
9101369	3 0.60		B	each
9101371	4 0.75		B	"
9101373	5 0.90		B	"
	Metric, international standard:—	RH. Cutting to BS1095. 6 mm. size is $\frac{13}{16}$ in. o/d and is used with Diestock 'X' (1C/9101463). 7 mm. to 12 mm. sizes are $1\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464).			
	(mm.) (mm. pitch)				
9101376	6 1.0		B	"
9101377	7 1.0		B	"
9101378	8 1.25		B	"
9101379	9 1.25		B	"
9101380	10 1.5		B	"
9101381	11 1.5		B	"
9101382	12 1.75		B	"
	UNC:—	Cutting to BS1580. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. sizes are $1\frac{5}{16}$ in. o/d, and are used with direct fitting Diestock 'YT' (1C/9101464).			
9101389	No. 4, 40 t.p.i.		B	"
9101390	No. 6, 32 t.p.i.		B	"
9101391	No. 8, 32 t.p.i.		B	"
9101393	$\frac{1}{4}$ in., 20 t.p.i.		B	"
9101394	$\frac{5}{16}$ in., 18 t.p.i.		B	"
9101395	$\frac{3}{8}$ in., 16 t.p.i.		B	"
9101396	$\frac{7}{16}$ in., 14 t.p.i.		B	"
9101397	$\frac{1}{2}$ in., 13 t.p.i.		B	"
	UNF:—	Cutting to BS1580. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. sizes are $1\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{5}{16}$ in. to $\frac{3}{4}$ in. sizes are $2\frac{1}{4}$ in. o/d and are used with direct fitting Diestock 'ZT' (1C/9101465).			
9101403	No. 10, 32 t.p.i.		B	"
9101404	$\frac{1}{4}$ in., 28 t.p.i.		B	"
9101405	$\frac{5}{16}$ in., 24 t.p.i.		B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	DIE, threadcutting, hand—cont.				
	Circular, split—cont.				
	UNF—cont.	Cutting to BS1580. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. sizes are $1\frac{5}{16}$ in. o/d and are used with direct fitting Diestock 'YT' (1C/9101464). $\frac{3}{16}$ in. to $\frac{3}{4}$ in. sizes are $2\frac{1}{4}$ in. o/d and are used with direct fitting Diestock 'ZT' (1C/9101465).			
9101406	$\frac{3}{8}$ in., 24 t.p.i.			B	each
9101407	$\frac{7}{16}$ in., 20 t.p.i.			B	"
9101408	$\frac{1}{2}$ in., 20 t.p.i.			B	"
9101409	$\frac{9}{16}$ in., 18 t.p.i.			B	"
9101410	$\frac{5}{8}$ in., 18 t.p.i.			B	"
9101411	$\frac{3}{4}$ in., 16 t.p.i.			B	"
9101412	$\frac{7}{8}$ in., 14 t.p.i.			B	"
9101413	1 in., 12 t.p.i.			B	"
	DIESTOCK, hand:—				
5212	$\frac{1}{4}$ in. to $\frac{1}{2}$ in. BSW	n For angular pattern dies		B	"
9101463	X	For direct fitting circular, split, screw cutting dies. With die-retaining screw and adjusting screws. Bore $\frac{11}{16}$ in. Length $6\frac{1}{2}$ in.		B	"
9101464	YT	For direct fitting circular, split, screw cutting dies. With die-retaining screw and adjusting screw. Bore $1\frac{5}{16}$ in. Length $10\frac{1}{2}$ in.		B	"
9101465	ZT	For direct fitting circular, split, screw cutting dies. With die-retaining screw and adjusting screw. Bore $2\frac{1}{4}$ in. Length $26\frac{1}{2}$ in.		B	"
	HANDSCREW, joiner's:—	Also known as screw, clamp, joiner's.			
9104388	6 in.		H.461	B	"
9104389	8 in.		H.5373	B	"
9104390	12 in.		H.462	B	"
9104391	18 in.		H.463	B	"

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TOOLS—GENERAL

SECTION 10

1	2	3	4	5	6
7068	KIT, tool:— Wire insert	No. 1, consisting of one each of roughing and finishing taps for wire insert sizes 4BA, 2BA, No. 10-32 UNF and BSF. Two inserting and three extracting tools and three sets of tap wrenches.		B	each
	Contents:—		Armstrong Patents		
	Extracting tool:—				
9118	4BA	1227-06	B	"
9119	$\frac{1}{4}$ in. to $\frac{3}{8}$ in. UNF and BSF and 10-32 UNF	1227-6	B	"
9120	$\frac{7}{16}$ in. and $\frac{1}{2}$ in. UNF and BSF	1227-16	B	"
	Inserting tool, universal:—				
5805385	$\frac{1}{4}$ in. to $\frac{1}{2}$ in. UNF and BSF	UIP-1	B	"
7568	2BA, 4BA and 10-32 UNF	UIP-2	B	"
	Mandrel, inserting:—				
5805408	2BA	A31-3	B	"
5805409	4BA	A31-5	B	"
7561	$\frac{1}{4}$ in. BSF	A29-1	B	"
7562	$\frac{5}{16}$ in. BSF	A29-5	B	"
7563	$\frac{3}{8}$ in. BSF	A29-9	B	"
7564	$\frac{7}{16}$ in. BSF	A29-13	B	"
7565	$\frac{1}{2}$ in. BSF	A29 17	B	"
5805390	10-32 UNF	A31-8	B	"
5805391	$\frac{1}{4}$ in. UNF	A29-2	B	"
5805392	$\frac{5}{16}$ in. UNF	A29-6	B	"
5805393	$\frac{3}{8}$ in. UNF	A29-10	B	"
5805394	$\frac{7}{16}$ in. UNF	A29-14	B	"
5805395	$\frac{1}{2}$ in. UNF	A29-18	B	"
	Nozzle, inserting:—				
5805430	2BA	A32-3	B	"
5805431	4BA	A32-5	B	"
7548	$\frac{1}{4}$ in. BSF	A30-1	B	"
7549	$\frac{5}{16}$ in. BSF	A30-5	B	"
7550	$\frac{3}{8}$ in. BSF	A30-9	B	"
7551	$\frac{7}{16}$ in. BSF	A30-13	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	KIT, tool—cont.				
	Wire insert—cont.				
	Contents—cont.				
	Nozzle, inserting—cont.				
7552	$\frac{1}{2}$ in. BSF
5805412	10-32 UNF
5805413	$\frac{1}{4}$ in. UNF
5805414	$\frac{5}{16}$ in. UNF
5805415	$\frac{3}{8}$ in. UNF
5805416	$\frac{7}{16}$ UNF
5805417	$\frac{1}{2}$ in. UNF
	Tap, finishing:—				
5805842	2BA
5805845	4BA
7510	$\frac{1}{4}$ in. BSF
7535	$\frac{5}{16}$ in. BSF
7537	$\frac{3}{8}$ in. BSF
7539	$\frac{7}{16}$ in. BSF
7541	$\frac{1}{2}$ in. BSF
5805788	10-32 UNF
7528	$\frac{1}{4}$ in. UNF
5805795	$\frac{5}{16}$ in. UNF
5805797	$\frac{3}{8}$ in. UNF
5805800	$\frac{7}{16}$ in. UNF
5805803	$\frac{1}{2}$ in. UNF
	Tap, roughing:—				
5805841	2BA
5805844	4BA
7006	$\frac{1}{4}$ in. BSF
7534	$\frac{5}{16}$ in. BSF
7536	$\frac{3}{8}$ in. BSF
7538	$\frac{7}{16}$ in. BSF
7540	$\frac{1}{2}$ in. BSF
5805787	10-32 UNF
			A30-17	B	each
			A32-8	B	"
			A30-2	B	"
			A30-6	B	"
			A30-10	B	"
			A30-14	B	"
			A30-18	B	"
			2SBP	B	"
			4SBP	B	"
			4SXP	B	"
			5SXP	B	"
			6SXP	B	"
			7SXP	B	"
			8SXP	B	"
			3FPB	B	"
			4FPB	B	"
			5FPB	B	"
			6FPB	B	"
			7FPB	B	"
			8FPB	B	"
			2BAR	B	"
			4BAR	B	"
			4XR	B	"
			5XR	B	"
			6XR	B	"
			7XR	B	"
			8XR	B	"
			3FRU	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	KIT, tool—cont.				
	Wire insert—cont.				
	Contents—cont.				
	Tap, roughing—cont.				
5805790	$\frac{1}{4}$ in. UNF	4FRU	B	each
5805793	$\frac{5}{16}$ in. UNF	5FRU	B	"
5805796	$\frac{3}{8}$ in. UNF	6FRU	B	"
5805799	$\frac{7}{16}$ in. UNF	7FRU	B	"
5805802	$\frac{1}{2}$ in. UNF	8FRU	B	"
	Wrench, tap:—				
7569	2BA, 4BA, 10–32 UNF	Moore and Wright 103	B	"
7570	$\frac{1}{4}$ in. and $\frac{5}{16}$ in. BSF and UNF	Moore and Wright 111	B	"
7571	$\frac{3}{8}$ in. and $\frac{1}{2}$ in. BSF and UNF	Moore and Wright 105	B	"
	SAW:—				
9105742	Chain, hand, 3 ft. 9 in. blade	Also known as "Saw, folding". With $\frac{13}{16}$ in. bore, ring end fittings. Without handles.	H.2169	C	"
9105737	Cross-cutting, two-man	4 ft. Flat ground, straight or round back, glazed finish. 'Great American' type teeth, two removable handles.	H.2165	C	"
6526	Double-edged	For fire crash tenders only		B	"
2131	Dovetail, 8 in.	23 BG, 16 p.p.i., brass back, glazed finish, polished beech handle, open type, 3 in. grip and two screws.	H.2211	B	"
9105744	Frame, hand, fretsaw, 14 in.	For metal and wood, bright bow, polished beech handle	H.2170	C	"
9105796	Blade, metal cutting, No. 2	5 in. 0-17 in. thick, 0-036 in. wide, 32 t.p.i.	H.2203	C	"
9105745	Blade, wood cutting, No. 4	0-017 in. thick, 0-051 in. wide, 16 t.p.i.	H.2172	C	"
	Hack:—				
1202547	Blade, 10 in. progressive pitch	30–20 t.p.i., $\frac{1}{2}$ in. wide		C	"
9105746	Frame, 9 in. to 12 in. adjustable	Sliding bar type. Polished handles, with pinned steel ferrule, bright finish.	H.2173	B	"
9105781	Hand, crosscutting, 26 in.	19 BG 6 p.p.i. flat ground, straight back, glazed finish, polished beech handle, $3\frac{1}{2}$ in. handhole, 4 screws.	H.2187	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6	
	SAW—cont.					
1203306	Hand, ripping, 26 in.	18 BG, 5 p.p.i. flat ground, glazed finish, polished beech handle, 3½ in. handhole, 4 screws.	H.2198	C	each	
9105792	Keyhole	Polished beech, file type, 8 in. long overall, fitted with metal ferrule and knurled clamping screw, slotted throughout to accommodate blade Ref. No. 9105794 or hand hacksaw blade.	H.2200	C	..	
9105794	Blade	19 BG tapering ¾ in. to ½ in. 9 p.p.i.	H.2201	C	..	
9105793	Pad	Handle to contain blade. With two securing screws ..	H.1350	C	..	
9105782	Nested, woodcutting	Consisting of one each of Ref. Nos. 9105785, 9105786, 9105787 and 9105784.	H.2192	C	..	
		Thickness Width p.p.i.				
		BG Heel to point				
9105785	Blade, compass, 9½ in.	19 ⅝ in. ⅜ in. 10	{ Tapering from heel to point, glazed finish.	H.2194	B	..
9105786	Blade, keyhole, 12½ in.	19 1 in. ¼ in. 7½ to 8		H.2195	B	..
9105787	Blade, pruning, 15 in.	19 24 in. ⅞ in. 6½		H.2196	B	..
9105784	Handle	Polished beech, open type, 3 in. grip, 2 fitted screws ..	H.1352	B	..	
6181	Pad, handle, 'Eclipse' Type	For Repair Depots only		C	..	
	Piercing, complete:—					
	Comprising:—					
9105796	Blade, metal cutting, No. 2; 5 in.	Ref. No. 9105796		—	—	
9105795	Frame, adjustable, up to 6 in.	All bright finish, polished beech handle	H.2202	C	each	
	Set, hand:—					
9105915	Hand saw, plier type	'Eclipse'	H.2324	C	..	
9105806	Tenon, 14 in.	21 BG, 11 p.p.i., steel back, glazed finish, polished beech handle, 3 in. handhole and three screws.	H.2215	C	..	
9105798	Turning, 10 in.	With blade. Polished beech frame and handles, cord stretchers.	H.2206	C	..	
9105800	Blade	22 BG, ⅝ in. wide, 10 p.p.i.	H.2208	C	..	
	SCISSORS:—					
2584	Buttonhole	5 in.		B	..	
2154	Cutting out	7 in.		B	..	
5814	Fabric	Bent, 8 in. Navy pattern 3523		B	..	
3188	Round end	9 in. Navy pattern 3524		B	..	

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SCRAPER:—				
	Engineer's:—	6 in. handle.			
9105822	Flat, file type, 6 in. long, handled	H.2222	C	each
9105826	Half round, bent file type, 6 in. long, handled	H.2226	C	"
9105832	Three-square, straight, 6 in. long, handled	H.2231	C	"
9105278	Handle	For Ref. Nos. 9105822, 9105826 and 9105832	H.1354	C	"
9105188	Shave-hook	Also known as ' Hook-shave '. Heart shape, 2½ in. × 1⅝ in., handled.	H.1371	C	"
9105820	Ship, caulker's	Short socket, triangular, 4½ in. blade, handled	H.2220	C	"
9105836	Shoemaker's	Sheet steel, rounded ends, 3½ in. long	H.2237	C	"
5949	Wood	Skarsten, No. 80		C	"
	Spares:—				
—	Blade, 2½ in.	Ref. No. 1200944		—	—
—	Blade, 3 in.	Ref. No. 1200945		—	—
9105818	Wood, cabinetmaker's	Sheet steel, 5 in. × 2½ in.	H.2218	C	each
1200943	Wood, hook	Reversible cutter, 2½ in. and 3 in. cutting edges, handled. Skarsten type.	H.2234	C	"
1200944	Blade, 2½ in.	H.2235	C	"
1200945	Blade, 3 in.	H.2240	C	"
	SCREWDRIVER:—				
	Bit:—				
	Phillips head:—				
7182	No. 2	With holder ⅝ in. sq. drive		B	"
	Chubby:—				
1209176	1½ in. × ¼ in.		B	"
	Crosspoint:—				
	Phillips head. General duty:—				
7169	No. 0	Blade 2¾ in. × ⅝ in. Plastic handle	2750	B	"
9105864	No. 1	3 in. × ⅞ in. dia blade } Polished ash or beech fluted	H.4157	B	"
9105865	No. 2	4 in. × ¾ in. dia blade } handle; American pattern steel	H.4158	B	"
9105866	No. 3	6 in. × ⅝ in. dia blade } ferrules, bright blade, blade	H.4159	B	"
9105867	No. 4	8 in. × ¾ in. dia blade } length is from ferrule to point.	H.4160	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SCREWDRIVER—cont.				
	Crosspoint—cont.				
	Reed and Prince:—	Unpolished ash or beech handle, American pattern steel ferrule, pinned.			
1240464	$\frac{3}{16}$ in. bit \times $2\frac{1}{2}$ in. length of blade	II.4161	B	each
1240465	$\frac{1}{4}$ in. bit \times 4 in. length of blade	H.4163	B	"
1240466	$\frac{1}{16}$ in. bit \times 6 in. length of blade	H.4164	B	"
1240467	$\frac{3}{8}$ in. bit \times 8 in. length of blade	H.4165	B	"
	Double-end:—				
9105843	$\frac{1}{16}$ in. gap and $\frac{1}{8}$ in. bit	One end forked, one end plain	H.2255	B	"
9105844	$\frac{1}{8}$ in. \times $\frac{5}{32}$ in. gaps	} Both ends forked, centre drilled for tommy bar {	H.2256	B	"
9105845	$\frac{1}{4}$ in. \times $\frac{7}{16}$ in. gaps		H.2257	B	"
	Flat point:—				
9105839	Cabinet	Blade 6 in. \times $\frac{3}{8}$ in. point, overall length $11\frac{1}{4}$ in. approx.	H.2251	B	"
9105861	Engineer's	Blade $2\frac{1}{2}$ in. \times $\frac{5}{16}$ in. point, overall length $6\frac{1}{4}$ in.	H.2282	C	"
	Instrument:—	Handled.			
	Blade:—	Overall Handle Length A/F			
9105871	$2\frac{1}{2}$ in. \times $\frac{1}{4}$ in. point	$5\frac{1}{4}$ in. $\frac{1}{4}$ in. } Instrument electricians and signal-	H.5189	B	"
9105876	6 in. \times $\frac{5}{32}$ in. point	$6\frac{3}{4}$ in. $\frac{3}{4}$ in. } lers; moulded octagonal handle with	H.5194	B	"
9105879	8 in. \times $\frac{3}{16}$ in. point	$11\frac{3}{4}$ in. $\frac{1}{2}$ in. } rounded end.	H.5197	B	"
9105884	10 in. \times $\frac{1}{4}$ in. point	14 in. $\frac{5}{8}$ in. }	H.5202	B	"
1201009	Screwholder	$5\frac{1}{4}$ in. For use with 4BA to 0BA screws	Valtock 101	B	"
5923	Screwholder	3 in. \times $1\frac{1}{2}$ in. \times $1\frac{1}{4}$ in. For Ref. Nos. 9105876 and 9105879		B	"
	Blade with insulating sleeve:—	For the adjustment of pre-set controls on "live" radio equipment.			
9105875	7 in. \times $\frac{5}{32}$ in.	Handle 3 in., blade 4 in., $\frac{3}{8}$ in. not insulated.		C	"
9105877	$9\frac{1}{2}$ in. \times $\frac{7}{32}$ in.	Handle 3 in., blade $6\frac{1}{2}$ in., $\frac{3}{8}$ in. not insulated		C	"
	Electrician's and W/T mechanics:—	Vocab. Sec. of P.O. Eng. Stores:—5B (T-B)			
	Blade size:—	Overall Handle Length A/F			
9105878	3 in. \times $\frac{3}{16}$ in.	$6\frac{3}{4}$ in. $\frac{3}{4}$ in.	H.5196	C	"
9105883	2 in. \times $\frac{1}{4}$ in.	$6\frac{1}{2}$ in. $\frac{3}{8}$ in.	H.5201	C	"
9105886	8 in. \times $\frac{3}{32}$ in.	12 in. $\frac{5}{8}$ in.	H.5204	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SCREWDRIVER—cont.				
	Flat-point—cont.				
	Instrument—cont.				
	London pattern:—				
9105853	3 in. × $\frac{1}{4}$ in. point	Handled. Polished beech handle, brass ferrule, bright blade. Blade length is from ferrule to point.	H.2274	B	each
9105855	8 in. × $\frac{3}{8}$ in. point	7 in. overall length	H.2277	C	"
9105857	12 in. × $\frac{1}{2}$ in. point	15 $\frac{1}{2}$ in. overall length	H.2278	C	"
9105858	18 in. × $\frac{3}{8}$ in. point	21 $\frac{1}{4}$ in. overall length	H.2279	C	"
	Non-ferrous:—				
	Blade:—				
1204766	1 $\frac{7}{8}$ in.	London pattern. Al-bronze	H.6117	C	"
1204763	4 in.	Square shank. Be. Cu	H.6114	C	"
1204767	6 in.	London pattern. Al-bronze	H.6118	C	"
1204771	6 in.	$\frac{1}{4}$ in. point. Be. Cu. For electricians and W/T mechanics	H.6122	C	"
1204770	12 in.	Al-bronze or Be. Cu. Round wood handle	H.6121	C	"
1204782	12 in.	$\frac{3}{8}$ in. point. Be. Cu. Plastic hexagonal handle		C	"
	Offset:—				
9105846	Double-end, all metal	5 in. overall, $\frac{3}{16}$ in. point. Vocab. Sec. of P.O. Eng. Stores 5B (T-B).	H.2286	C	"
9105868	Ratchet, flat-point	5 in. × $\frac{1}{4}$ in. point. Overall length 10 in. Bright finish with knurled finger grip. Polished handle.	H.2287	B	"
	Spiral, automatic:—				
6240	Type A, Millers Falls, No. 610A	Superseded by Ref. No. 9105870		B	"
	Bit, Phillips:—				
1200298	No. 2		B	"
1200299	No. 3		B	"
9105870	Type B, ratchet.. .. .	Length extended (excl. bits) 17 $\frac{1}{2}$ in. Length when closed (excl. bits) 12 in. Supplied with 3 bits. Ref. Nos. 1200295, 1200296 and 1200297.	H.5188	A	"
	Bits:—				
1200295	$\frac{3}{16}$ in.		B	"
1200296	$\frac{1}{4}$ in.		B	"
1200297	$\frac{5}{16}$ in.		B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SCREWDRIVER <i>cont.</i>				
9107830	Swivel knob	Watchmaker's. 0.5 mm. All metal	H.4593	B	each
9105848	Swivel knob, set	Also known as ' Instrument mechanics '. All metal. One each of Ref. Nos. 9105849, 9105850, 9105851 and 9105852 in box.	H.2269	B	"
9105849	$\frac{3}{16}$ in.	H.2270	B	"
9105850	$\frac{1}{16}$ in.	H.2271	B	"
9105851	$\frac{3}{32}$ in.	H.2272	B	"
9105852	$\frac{3}{32}$ in.	H.2273	B	"
9107831	SCREWPLATE, watchmaker's	30 hole, 'Progress' or 'Martin' type	H.4594	C	"
	SCRIBER:—				
	Chisel and point:—				
9105890	10 in., carpenter's	All bright finish	H.2310	B	"
	Double point:—				
9105891	7 in., fitter's	One straight and one right-angled point. Knurled centre, bright ends.	H.2311	B	"
	SET:—				
9105905	Hammer, smith's	Eyed, handled, 3 lb.	H.1241	C	"
	SHEARS:—				
5501	Serrating	For linen fabric. 11 in. overall, cut 4 in. Weight 12 oz. English pattern.	H.2339	A	"
2586	Tailor's, size 10	8 in. length of blade, overall length 15½ in.	H.2343	B	"
	SHOVEL, hand:—				
9105934	G.S. 8½ in. × 9½ in.	Pointed nose, solid neck. Clasped "T" ash handle	H.2353	C	"
9104751	Handle	24 in. long, 1½ in. dia. Single bend	H.1357	C	"
	Square mouth:—				
1204809	8 in. × 8½ in. × 2 in. deep	Cu throughout. Short handle	H.6132	C	"
9105938	10 in. × 12½ in.	Open socket (lip top). 28 in. handle with crutch Tee hilt	H.2357	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
9105946	SLICE, forge, 25 in. overall	Black finish 5 in. x 4 in. wide blade, handled, $\frac{1}{2}$ in. round with butted eye.	H.2364	C	each
	SLIP, parallel:—				
	Adjustable:—	For Repair Depots only.			
3202	No. 1	Capacity $\frac{3}{8}$ in. to $\frac{1}{2}$ in.		C	"
3203	No. 2	Capacity $\frac{1}{2}$ in. to $\frac{11}{16}$ in.		C	"
3204	No. 3	Capacity $\frac{3}{32}$ in. to $1\frac{5}{16}$ in.		C	"
3205	No. 4	Capacity $1\frac{5}{16}$ in. to $1\frac{3}{4}$ in.		C	"
3206	No. 5	Capacity $1\frac{3}{4}$ in. to $2\frac{1}{4}$ in.		C	"
	SNIPS, metal cutting, hand:—				
	Tinmen's:—	Non-nip type.			
9105927	Scotch, 16 in.	H.2344	B	"
5012	Snip, bent, 10 in.	H.2345	B	"
2196	Snip, bent, 14 in.	H.2346	B	"
2195	Snip, straight, 12 in.	H.2349	B	"
9105922	Watchmaker's	Straight, 7 in. Non-nip type	H.2341	B	"
	SPADE:—				
3209	G.S., 8 in. x 12 in.	Cofered, strapped. Clasped "T" ash handle (W.O. Mk. 3).	II.2412	C	"
9104756	Handle	$22\frac{3}{4}$ in. straight	H.1358	C	"
9105952	Grafting, 6 in. x 12 in.	Concave blade, dished $\frac{1}{8}$ in. Cofered, strapped, riveted "D" ash handle.	H.2414	C	"
	SPANNER:—				
	Adjustable, open-jaw:—				
	<i>Length overall when closed—</i>	<i>Normal safe max. jaw opening</i> <i>A/F</i>			
9105954	4 in.	$\frac{1}{4}$ in. BSW	0.525 in.	H.2418	B
9105955	6 in.	$\frac{3}{8}$ in. BSW	0.71 in.	H.2419	B
9105957	11 in.	$\frac{7}{8}$ in. BSW	1.4 in.	H.2421	B
9105958	15 in.	$1\frac{1}{2}$ in. BSW	2.4 in.	H.2422	B
9105959	18 in.	$2\frac{1}{8}$ in. BSW	3.3 in.	H.2423	B

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Adjustable, open-jaw—cont.				
	Crescent:—	<i>A/F</i>			
9105963	6 in.	$\frac{3}{4}$ in.	H.5565	C	each
9105964	8 in.	1 in.	H.5566	C	"
	Box, tubular:—				
	BSW:—				
	Bi-hex., double end:—				
6666	$\frac{7}{16}$ in. \times $\frac{1}{2}$ in.	C/w tommy bar		B	"
	Hexagon, double end:—	<i>Drilled for tommy bar dia:</i>			
2229	$\frac{1}{8}$ in. \times $\frac{3}{16}$ in. \times 4 in. long	—		B	"
6771	$\frac{3}{8}$ in. \times $\frac{5}{16}$ in. \times 5 in. long	—		B	"
9106213	$\frac{3}{16}$ in. \times $\frac{3}{8}$ in. \times 6 in. long	$\frac{1}{2}$ in.	H.5284	B	"
9106215	$\frac{7}{8}$ in. \times 1 in. \times 7 $\frac{1}{2}$ in. long	$\frac{7}{8}$ in.	H.5286	B	"
9106216	1 $\frac{1}{8}$ in. \times 1 $\frac{1}{4}$ in. \times 7 $\frac{1}{2}$ in. long	$\frac{7}{8}$ in.	H.5287	B	"
	Hexagon, single end:—				
9106219	$\frac{9}{16}$ in. \times 6 in. long	$\frac{3}{8}$ in.	H.5290	B	"
	Metric:—				
	Hexagon, double end:—				
	<i>Normal size A/F Length</i>				
9106273	6 \times 7 mm. 4 in.	$\frac{1}{8}$ in.	H.4340	B	"
9106274	8 \times 9 mm. 4 in.	$\frac{3}{16}$ in.	H.4341	B	"
9106275	10 \times 11 mm. 4 in.	$\frac{1}{4}$ in.	H.4342	B	"
9106276	12 \times 13 mm. 4 in.	$\frac{5}{16}$ in.	H.4343	B	"
9106277	14 \times 15 mm. 5 in.	$\frac{3}{8}$ in.	H.4344	B	"
9106278	16 \times 17 mm. 5 in.	$\frac{7}{16}$ in.	H.4345	B	"
9106279	18 \times 19 mm. 5 in.	$\frac{1}{2}$ in.	H.4346	B	"
9106280	20 \times 21 mm. 5 in.	$\frac{5}{8}$ in.	H.4347	B	"
9106281	22 \times 23 mm. 5 in.	$\frac{11}{16}$ in.	H.4348	B	"
9106282	24 \times 25 mm. 6 in.	$\frac{1}{2}$ in.	H.4349	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Box, tubular—cont.				
	Unified and American:—				
	Hexagon, double end:—				
9105979	$\frac{5}{16}$ in. \times $\frac{11}{16}$ in. A/F	4 in. long ..	<i>Drilled for tommy bar dia:</i> $\frac{3}{16}$ in.	H.5217	B each
9105982	$\frac{9}{16}$ in. \times $\frac{5}{8}$ in. A/F	5 in. long ..	$\frac{3}{8}$ in.	H.5220	B "
9105983	$\frac{11}{16}$ in. \times $\frac{3}{4}$ in. A/F	5 in. long ..	in.	H.5221	B "
9105985	$\frac{7}{8}$ in. \times $1\frac{1}{16}$ in. A/F	6 in. long ..	in.	H.5223	B "
9105986	$\frac{15}{16}$ in. \times $1\frac{1}{2}$ in. A/F	6 in. long ..	in.	H.5224	B "
9105987	$1\frac{1}{4}$ in. \times $1\frac{7}{16}$ in. A/F	$7\frac{1}{2}$ in. long ..	in.	H.5225	B "
	Double end, BSW:—		15° angle of jaw.		
	<i>Length</i>	<i>Thick. of both hds.</i>			
5030	$\frac{3}{8}$ in. \times $\frac{3}{4}$ in.	11 in.	0-500 in.	H.2479	B "
2253	$\frac{3}{8}$ in. \times 1 in.	14 in.	0-656 in.	H.2483	B "
	Double end, open jaw:—		Spear point 15° offset.		
	<i>Distance A/F</i>	<i>Length</i>			
9551728	$\frac{1}{4}$ in. \times $\frac{5}{16}$ in.	$2\frac{7}{8}$ in. ..			B "
6325	$\frac{3}{8}$ in. \times $\frac{3}{8}$ in.	$3\frac{3}{8}$ in. ..			B "
9106000	$\frac{3}{8}$ in. \times $\frac{7}{16}$ in.	$3\frac{3}{8}$ in. ..			B "
9704854	$\frac{3}{8}$ in. \times $\frac{9}{16}$ in.	$5\frac{3}{8}$ in. ..			B "
6418	$\frac{13}{32}$ in. \times $\frac{33}{32}$ in.	$6\frac{3}{8}$ in. ..			B "
9551731	$\frac{5}{8}$ in. \times $\frac{3}{4}$ in.	$6\frac{1}{2}$ in. ..			B "
6345	$\frac{15}{16}$ in. \times $\frac{13}{16}$ in.	$7\frac{3}{8}$ in. ..			B "
6328	$\frac{3}{4}$ in. \times $\frac{7}{8}$ in.	8 in. ..			B "
9106006	$\frac{15}{16}$ in. \times 1 in.	10 in. ..			B "
6347	$1\frac{1}{16}$ in. \times $1\frac{1}{8}$ in.	$10\frac{3}{4}$ in. ..			B "
6528	$1\frac{1}{8}$ in. \times $1\frac{5}{16}$ in.	$11\frac{1}{4}$ in. ..			B "
6348	$1\frac{1}{8}$ in. \times $1\frac{1}{4}$ in.	12 in. ..		H.4234	B "
	Double end, open jaw, 85° offset:—				
6551	$\frac{5}{16}$ in. \times $\frac{1}{4}$ in. Whit.			B "
6550	$\frac{1}{4}$ in. \times $\frac{5}{16}$ in. Whit.			B "

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Double-end, open jaw, BSW:—				
	<i>BSW</i>	<i>Length</i>			
9106235	$\frac{3}{16}$ in. \times $\frac{1}{4}$ in.	Slim, 15° angle of jaw	H.5298	B each
9106251	$\frac{3}{16}$ in. \times $\frac{3}{8}$ in.	8½ in.	Slim, tappet		B "
6848	$\frac{3}{8}$ in. \times $\frac{7}{16}$ in.	9 in.	Slim, tappet		B "
	'C', adjustable:—				
6183	Small	For couplings $\frac{3}{4}$ in. to 2 in.		B "
6182	Medium	For couplings 1½ in. to 3 in.		B "
1204357	Large	For couplings 2 in. to 4½ in.		B "
	Flare nut, double end, AF:—				
	<i>Distance A/F</i>	<i>Length</i>			
1202746	$\frac{3}{32}$ in. \times $\frac{7}{16}$ in.	6 in.		B "
1202747	$\frac{3}{32}$ in. \times $\frac{9}{16}$ in.	7 in.		B "
1202748	$\frac{3}{32}$ in. \times $\frac{11}{16}$ in.	8½ in.		B "
1202749	$\frac{3}{32}$ in. \times $\frac{1}{2}$ in.	10 in.		B "
1202750	$\frac{1}{8}$ in. \times 1 in.	12½ in.		B "
1202751	1 in. \times 1½ in.	11½ in.		B "
	Flare nut, double end, BSW:—				
1202742	$\frac{1}{4}$ in. \times $\frac{3}{8}$ in.		B "
1202743	$\frac{1}{4}$ in. \times $\frac{9}{16}$ in.		B "
1202744	$\frac{1}{4}$ in. \times $\frac{7}{16}$ in.		B "
9106193	$\frac{7}{16}$ in. \times $\frac{1}{2}$ in.		B "
9106194	$\frac{9}{16}$ in. \times $\frac{5}{8}$ in.		B "
1202745	$\frac{11}{16}$ in. \times $\frac{3}{4}$ in.		B "
	Non-ferrous beryllium copper:—				
1204454	Box, tubular	2BA \times 3BA with tommy bar	R.51	B "
1204455	Box, tubular	4BA \times 5BA with tommy bar	R.52	B "
1203981	Double ended, open jaw	2BA \times 3BA jaws, 15° offset	R.41	B "
1204464	Double ended, open jaw	4BA \times 5BA jaws, 15° offset	R.42	B "
1204465	Double ended, open jaw	6BA \times 8BA jaws, 15° offset	R.43	B "
1204467	Double ended, open jaw	$\frac{3}{16}$ in. \times $\frac{1}{4}$ in. Whit.	Y.158B	B "
1204468	Double ended, open jaw	$\frac{1}{8}$ in. \times $\frac{3}{8}$ in. Whit.	Y.159B	B "
1204490	Single ended, open jaw	$\frac{7}{8}$ in. Whit.	Y.303	B "
1204355	Special, shrouded	For A.G.S. 605 clips	H.6130	B "

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Open jaw, fixed:—				
	Double end:—				
	<i>BA sizes</i>	<i>Overall length</i>	<i>Thickness of heads</i>		
9106177	0 × 2	3½ in.	0-125 in.
9106179	4 × 6	2½ in.	0-093 in.
9106181	8 × 10	2 in.	0-080 in.
	<i>Whitworth</i>	<i>Length of tolerance</i>	<i>Thickness of heads</i>		
		± 4%			
9106228	$\frac{3}{16}$ in. × $\frac{1}{4}$ in.	$3\frac{15}{16}$ in.	0-215 in.
9106229	$\frac{7}{16}$ in. × $\frac{3}{8}$ in.	$5\frac{1}{8}$ in.	0-289 in.
9106230	$\frac{7}{16}$ in. × $\frac{1}{2}$ in.	$7\frac{1}{8}$ in.	0-375 in.
9106231	$\frac{9}{16}$ in. × $\frac{5}{8}$ in.	$9\frac{3}{4}$ in.	0-437 in.
9106232	$\frac{11}{16}$ in. × $\frac{3}{4}$ in.	$11\frac{1}{8}$ in.	0-525 in.
9106234	$\frac{13}{16}$ in. × $\frac{15}{16}$ in.	—	0-635 in.
9106233	$\frac{7}{8}$ in. × 1 in.	14 in.	0-656 in.
	<i>Metric</i>		<i>Thickness of heads</i>		
9106288	8 × 9 mm.		0-145 in.
9106289	10 × 11 mm.		0-176 in.
9106290	12 × 13 mm.		0-208 in.
9106291	14 × 15 mm.		0-239 in.
	Open jaw, double end, fixed, spear head:—				
9105998	$\frac{3}{32}$ in. × $\frac{19}{64}$ in. A/F
9105999	$\frac{1}{16}$ in. × $\frac{1}{32}$ in. A/F
	Open jaw, double end, 85° offset:—				
7030	$\frac{7}{16}$ in. × $\frac{1}{2}$ in. A/F
1240463	$\frac{1}{2}$ in. × $\frac{9}{16}$ in. A/F
	Open jaw, single end:—				
9106056	$3\frac{1}{8}$ in. A/F
				15° angle of head.	
					15° angle of jaw.
				II.5030	C each
				H.5032	C "
				H.5034	C "
				H.5291	C "
				H.5292	C "
				H.5293	C "
				H.5294	C "
				H.5295	C "
				H.5297	C "
				H.5296	C "
					C "
					C "
					C "
					C "
				H.5234	B "
					B "
					B "
					B "
				H.5272	B "

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Ratchet:—				
7092	Leytool, 1 $\frac{1}{16}$ in. A/F			B	each
7161	Leytool, $\frac{1}{4}$ in. sq. drive			B	"
	Accessories:—				
7162	Bit, Allen key	$\frac{1}{4}$ in. sq. drive		B	"
	Ring, American type:—				
	Bi-hexagon:—	Double end and cranked.			
	<i>Across flat (ins.)</i> <i>Length (ins.)</i>				
9105967	$\frac{5}{16} \times \frac{3}{8}$	6		H.5205	C
9105968	$\frac{7}{16} \times \frac{3}{8}$	7		H.5206	C
9105969	$\frac{9}{16} \times \frac{3}{8}$	8		H.5207	C
9105970	$\frac{11}{16} \times \frac{3}{8}$	9		H.5208	C
9105973	$\frac{13}{16} \times 1$	12 $\frac{1}{2}$		H.5211	C
	Ring, bi-hex., BSW:—	Double end and cranked.			
	<i>Whitworth (ins.)</i> <i>Length (ins.)</i>				
1203958	$\frac{1}{8} \times \frac{3}{16}$	6		H.4300	C
9106187	$\frac{9}{16} \times \frac{3}{8}$	12		H.5276	C
9106189	$\frac{11}{16} \times 1$	17		H.5278	C
9106190	$1\frac{1}{8} \times 1\frac{1}{4}$	20		H.5279	C
9106183	Set, open jaw, fixed	B.A. Set of three, Nos. 2, 4 and 6. Firm caliper joint ..	II.2443	B	"
	Single end:—				
3219	$\frac{1}{16}$ in. BSW	4 in. long. For inclusion in the relevant engine tool roll for ignition harness of Merlin and Griffon engines, A.P.1374A, vol. 3, and A P.1957		B	"
	Single end, open jaw, BSW:—	General duty.			
	<i>Length (ins.)</i> <i>Thick of head (ins.)</i>				
	(ins.) <i>Min.</i> <i>Max.</i> <i>Min.</i> <i>Max.</i>				
9106264	1 13 $\frac{3}{8}$ 16 0.63 0.71		H.2504	B	"
9106265	1 $\frac{1}{8}$ 15 18 0.71 0.80		H.2505	B	"
9106266	1 $\frac{1}{4}$ 16 $\frac{1}{2}$ 20 0.79 0.88		H.2506	B	"
9106267	1 $\frac{3}{8}$ 18 22 0.87 0.97		H.2507	B	"
9106268	1 $\frac{1}{2}$ 20 24 0.95 1.06		H.2508	B	"
9106269	1 $\frac{5}{8}$ 24 $\frac{1}{4}$ 28 — 1.305		H.5316	B	"
9106271	1 $\frac{3}{4}$ 28 $\frac{1}{4}$ 32 $\frac{3}{4}$ — 1.527		H.5318	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPANNER—cont.				
	Single end, special, BSW:—				
5913	$\frac{3}{8} \times \frac{3}{8}$ in. thick			B	each
5632	$\frac{3}{8} \times \frac{5}{8}$ in. thick			B	"
	Union, single end, open jaw, BSW:—				
6856	$\frac{5}{16}$ in.			B	"
6857	$\frac{3}{8}$ in.			B	"
6858	$\frac{7}{16}$ in.			B	"
6859	$\frac{1}{2}$ in.			B	"
6860	$\frac{9}{16}$ in.			B	"
6861	$\frac{5}{8}$ in.			B	"
6862	$\frac{11}{16}$ in.			B	"
6863	$\frac{3}{4}$ in.			B	"
6864	$\frac{7}{8}$ in.			B	"
6865	1 in.			B	"
	Union nut, pipes, for o/d (ins.):—		FRS.58/		
6548	1		H	B	"
6554	1 $\frac{1}{4}$		J	B	"
6555	1 $\frac{1}{2}$		K	B	"
6556	1 $\frac{3}{4}$		L	B	"
6557	2		M	B	"
6830	2 $\frac{1}{2}$		P	B	"
	Union nut, cranked:—				
	<i>Distance across lugs (ins.):—</i>		FRS.182/		
6558	1-23		Mark 1	B	"
6559	1-64		Mark 2	B	"
6560	1-87		Mark 3	B	"
6561	2-11		Mark 4	B	"
6562	2-24		Mark 5	B	"
6563	2-66		Mark 6	B	"
	SPINNER, shockproof:—	For Bombardier engines, F.S.K. No. 1.			
1221118	2BA			B	"
1221117	4BA			B	"
7069	6BA		SPB.306	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SPOKESHAVE:—				
5248	2½ in.	} Oil finished, beech stocks, not plated	H.2533	B	each
2283	3 in.		H.2534	B	"
	SQUARE:—				
	Carpenter's:—	Polished rosewood or jarrah, brass face and washers, tempered blades.			
9106413	6 in.		H.2535	B	"
9106414	9 in.		H.2536	B	"
	Combination:—				
9106415	With protractor head, 12 in. (in pairs)	Comprising rule, protractor head, centre head and square head complete in wood case. Drop-forged steel heads hardened and ground. Hardened and tempered rule, graduated in ½ in., ¼ in., ⅜ in. and ⅛ in. Protractor head graduated from zero to 180° and to read in both directions.	H.2537	A	"
9106418	Without protractor head, 18 in. (in pairs)	As for 9106415 less protractor head	H.2540	A	"
	Fitter's:—	BS939. 1941 workshop grade.			
9106422	4 in. inside stock		H.2545A	B	"
5633	Case, wood			B	"
9106425	12 in. inside stock		H.2548	C	"
	Smith's:—				
9106420	18 in. × 9 in.		H.2542	C	"
9106421	24 in. × 12 in.		H.2545	C	"
2297	24 in. × 16 in.		H.2544	C	"
9106428	Tailor's, boxwood, 24 in. × 12 in.		H.2554	C	"
	STAKE, tinmen's: -	Square taper shanks:—			
9104352	Bick iron, 15 lb.	2 in. × 1 ⅞ in. × 3½ in. long	H.159	C	"
9106429	Canister, 1½ in. face	1½ in. × 1 ⅞ in. × 2½ in. long	H.2555	C	"
9106430	Canister, 2 in. face	1½ in. × 1 ⅞ in. × 2½ in. long	H.2556	C	"
9104818	Creasing iron, 11 lb.	2 in. × 1 ⅞ in. × 3½ in. long, for Sockets, bench, reference 4A/1676.	H.1458	C	"
9106432	Funnel, 20 lb.	2 in. × 1 ⅞ in. × 3½ in. long	H.2558	C	"
9106433	Halfmoon, 8 lb.	1½ in. × 1 ⅞ in. × 2½ in. long	H.2559	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	STAKE, tinmen's—cont.	Square taper shanks:—			
9106434	Hatchet, 7½ lb., face 7 in.	1¼ in. × 1⅝ in. × 2½ in. long	H.2560	C	each
9106437	Pipe, special, 12 lb.	2 in. × 1⅞ in. × 3½ in. long	H.2563	C	"
	STAMP, branding iron type:—				
	Broad arrow:—				
6234	⅜ in.			C	"
6235	¼ in.			C	"
6236	½ in.			C	"
6237	1 in.			C	"
6238	2 in.			C	"
	STAMP, brass on wood:—	For marking textiles.			
	Broad arrow:—				
6229	⅜ in.			C	"
6230	¼ in.			C	"
9106457	½ in.		H.2584	C	"
6232	1 in.			C	"
6233	2 in.			C	"
	Figures 0 to 8, set of 9:—				
9106455	⅜ in.		H.2576	C	"
	Figures, single:—				
5014	½ in.		H.2580	C	"
	Letters, A to Z, set of 26:—				
9106456	¼ in.		H.2578	C	"
	Letters, single:—				
5016	½ in.		H.2582	C	"
9106464	Holder, textile, marking	To take up to seven ½ in. stamps	H.2598	C	"
	STAMP, steel:—	For metal or wood. Also for marking identity discs and small arms.			
	Broad arrow:—				
9106476	⅜ in.		H.2624	C	"
9106477	¼ in.		H.2625	C	"
9106478	½ in.		H.2627	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
STAMP, steel—cont.		For metal or wood. Also for marking identity discs and small arms.			
Broad arrow—cont.					
6227	1 in.			C	each
6228	2 in.			C	"
Figures, 0 to 8, set of 9:—					
9106465	$\frac{5}{16}$ in.		H.2599	C	"
9106466	$\frac{1}{8}$ in.		H.2600	C	"
9106467	$\frac{1}{4}$ in.		H.2601	C	"
9106468	$\frac{3}{8}$ in.		H.2603	C	"
9106469	$\frac{1}{2}$ in.		H.2604	C	"
Figures, single:—					
5021	$\frac{5}{16}$ in.		H.2611	C	"
2369	$\frac{1}{8}$ in.		H.2612	C	"
2353	$\frac{1}{4}$ in.		H.2613	C	"
5017	$\frac{3}{8}$ in.		H.2615	C	"
2341	$\frac{1}{2}$ in.		H.2616	C	"
Letters, A to Z, set of 26:—					
9106470	$\frac{5}{16}$ in.		H.2605	C	"
9106471	$\frac{1}{8}$ in.		H.2606	C	"
9106472	$\frac{1}{4}$ in.		H.2607	C	"
9106473	$\frac{3}{8}$ in.		H.2609	C	"
9106474	$\frac{1}{2}$ in.		H.2610	C	"
Letters, single:—					
5023	$\frac{5}{16}$ in.		H.2617	C	"
5020	$\frac{1}{8}$ in.		H.2618	C	"
5019	$\frac{1}{4}$ in.		H.2619	C	"
5018	$\frac{3}{8}$ in.		H.2621	C	"
2342	$\frac{1}{2}$ in.		H.2622	C	"
9106485	R.A.F., $\frac{1}{4}$ in.		H.2645	C	"
STICK, shoemaker's:—					
2577	Emery			C	"
2576	Size, direct measurement	To be made up locally in Unit workshops	H.2650	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
5915	STIRRUP, feet, shoemaker's	To be made up locally from cord		B	each
2416	STOVE, tinmen's		A	"
	STRAIGHT-EDGE:—				
5533	Composite, 14 ft.		C	"
	Engineer's:—	Hardened and ground on both edges. BS863; 1939, Grade B, in wood case.			
9106493	24 in. × 1½ in. × ¼ in.	H.2661	C	"
9106494	36 in. × 2 in. × ⅜ in.	H.2662	C	"
9106495	48 in. × 2½ in. × ⅜ in.	H.2663	C	"
9106496	72 in. × 3 in. × ⅜ in.	H.2665	C	"
2582	Tailor's 36 in. × 1½ in. × ¼ in.	Bevelled edge, brass tipped		C	"
	Wood:—				
3246	3 ft.		C	"
5559	6 ft.		C	"
3247	8 ft.		C	"
2425	STRAINER, paint		C	"
	STRIPPER:—				
7055	Wire	Automatic	Erma 10021	B	"
9437819	Wire, pliers type	With adjusting screw. End action. Spring opening jaws. Max. capacity of stripping notch ⅜ in.	H.5593	C	"
	SWAGE:—				
	Bottom, large shank:—	1¼ in. shank at shoulders. Smooth bright working surface.			
9106498	⅝ in. and ⅜ in.	H.2668	C	"
9106499	⅝ in. and ⅜ in.	H.2669	C	"
9106500	1 in.	H.2670	C	"
9106501	1 in.	H.2671	C	"
9106502	1¼ in.	H.2672	C	"
9106503	1½ in.	H.2673	C	"
9106504	1¾ in.	H.2674	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	SWAGE—cont.				
	Top, with rod:—				
9106518	$\frac{1}{8}$ in.	H.2699	C	each
9106519	$\frac{1}{4}$ in.	H.2700	C	"
9106520	$\frac{3}{8}$ in.	H.2701	C	"
9106521	$\frac{1}{2}$ in.	H.2702	C	"
9106522	$\frac{3}{4}$ in.	H.2703	C	"
9106523	1 in.	H.2704	C	"
9106524	$1\frac{1}{4}$ in.	H.2705	C	"
9106525	$1\frac{3}{4}$ in.	H.2707	C	"
9107063	$2\frac{1}{4}$ in.	H.2708	C	"
	SYRINGE:—				
2433	Oil	With one each of Ref. Nos. 5101, 5102 and 5103	C	"
5101	Spout, long, bent	C	"
5102	Spout, short, bent	C	"
5103	Spout, short, straight	C	"
—	Washer, pump	Reference 1B/2921	C	"
5251	Petrol	M/T vehicles	C	each
5298	Spout	C	"
5299	Washer	C	"
	TACHOMETER, hand:—	In case.			
6332	0-500 r.p.m.	A	"
--	20,000 r.p.m.	Reference 1B/4554	—	—
	TAP, threadcutting, hand, carbon steel:—	BS949 tolerance zone 5.			
	ANC cut thread:—	RH.			
	Bottoming:—				
	<i>No. (t.p.i.)</i>				
9101554	2 56	B	each
9101555	3 48	B	"
6286	4 40	B	"
9101556	5 40	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	ANF cut thread—cont.	RH.			
	Second:—				
	No. (t.p.i.)				
9101604	6 40	B	each
9101605	8 36	B	"
6303	10 32	B	"
9101606	12 28	B	"
	Taper:—				
	No. (t.p.i.)				
9101588	0 80	B	"
9101589	1 72	B	"
9101590	2 64	B	"
9101591	3 56	B	"
9101592	4 48	B	"
9101593	5 44	B	"
9101594	6 40	B	"
9101595	8 36	B	"
9101596	12 28	B	"
	ANP cut thread:—	RH.			
	Taper:—				
	(ins.) (t.p.i.)				
9101618	1 27	B	"
9101619	1 18	B	"
9101620	1 18	B	"
9101621	1 14	B	"
	BA cut thread:—	LH.			
	Bottoming:—				
	No. (t.p.i.)				
5233	0 25.4	B	"
5234	2 31.4	B	"
5235	4 38.5	B	"
5236	6 47.9	B	"
5237	8 59.1	B	"
5238	10 72.6	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	BA cut thread—cont.				
	Bottoming:—	RH.			
	<i>No. (t.p.i.)</i>				
9101679	0 25.4			B	each
9101680	1 28.2			B	"
9101681	2 31.4			B	"
9101682	3 34.8			B	"
9101683	4 38.5			B	"
9101684	5 43			B	"
9101685	6 47.9			B	"
9101686	7 52.9			B	"
9101687	8 59.1			B	"
9101688	9 65.1			B	"
9101689	10 72.6			B	"
9101690	12 90.9			B	"
9101691	14 109.9			B	"
9101692	16 133.3			B	"
	Taper:—	LH.			
	<i>No. (t.p.i.)</i>				
5239	0 25.4			B	"
5240	2 31.4			B	"
5241	4 38.5			B	"
5242	6 47.9			B	"
5243	8 59.1			B	"
5244	10 72.6			B	"
	Taper:—	RH.			
	<i>No. (t.p.i.)</i>				
9101665	0 25.4			B	"
9101666	1 28.2			B	"
9101667	2 31.4			B	"
9101668	3 34.8			B	"
9101669	4 38.5			B	"
9101670	5 43			B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS945 tolerance zone 5.			
	BA cut thread—cont.				
	Taper—cont.	RH.			
	No. (t.p.i.)				
9101671	6 47.9	B	each
9101672	7 52.9	B	"
9101673	8 59.1	B	"
9101674	9 65.1	B	"
9101675	10 72.6	B	"
9101676	12 90.9	B	"
9101677	14 109.9	B	"
9101678	16 133.3	B	"
	BSB cut thread:—	RH.			
	Bottoming:—				
	(ins.) (t.p.i.)				
9101702	$\frac{1}{4}$ 26	B	"
9101703	$\frac{5}{16}$ 26	B	"
9101704	$\frac{3}{8}$ 26	B	"
9101705	$\frac{7}{16}$ 26	B	"
9101706	$\frac{1}{2}$ 26	B	"
9101707	$\frac{9}{16}$ 26	B	"
9101708	$\frac{5}{8}$ 26	B	"
	Taper:—				
	(ins.) (t.p.i.)				
9101693	$\frac{1}{4}$ 26	B	"
9101694	$\frac{5}{16}$ 26	B	"
9101695	$\frac{3}{8}$ 26	B	"
9101696	$\frac{7}{16}$ 26	B	"
9101697	$\frac{1}{2}$ 26	B	"
9101698	$\frac{9}{16}$ 26	B	"
9101699	$\frac{5}{8}$ 26	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.				
	BS Cycle:—	RH.			
	Bottoming:—				
	(ins.) (t.p.i.)				
6108	$\frac{3}{16}$ 26	B	each
1203341	$\frac{1}{8}$ 32	B	"
1203342	$\frac{1}{4}$ 26	B	"
6111	$\frac{1}{4}$ 30	B	"
1203343	$\frac{1}{8}$ 26	B	"
1203344	$\frac{3}{8}$ 26	B	"
	Double end, special:—	LH and RH. For BSA bottom brackets.			
6106	1-370 in., 24 t.p.i.	B	"
	Taper:—	RH.			
	(ins.) (t.p.i.)				
6114	$\frac{3}{16}$ 26	B	"
1203347	$\frac{3}{16}$ 32	B	"
1203348	$\frac{1}{4}$ 26	B	"
6117	$\frac{1}{4}$ 30	B	"
1203349	$\frac{3}{16}$ 26	B	"
1203350	$\frac{3}{8}$ 26	B	"
	BSF, cut thread:—				
	Bottoming:—	LH.			
	(ins.) (t.p.i.)				
6068	$\frac{3}{32}$ 28	B	"
3527	$\frac{1}{4}$ 26	B	"
6069	$\frac{3}{32}$ 26	B	"
3531	$\frac{3}{16}$ 22	B	"
3533	$\frac{5}{16}$ 20	B	"
3535	$\frac{1}{8}$ 18	B	"
3537	$\frac{1}{2}$ 16	B	"
	Bottoming:—	RH.			
	(ins.) (t.p.i.)				
9101824	$\frac{3}{32}$ 28	B	"
9101825	$\frac{1}{4}$ 26	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	BSF, cut thread—cont.				
	Bottoming—cont.	RH.			
	(ins.) (t.p.i.)				
9101826	$\frac{3}{32}$ 26		B	each
9101827	$\frac{1}{16}$ 22		B	"
9101828	$\frac{3}{8}$ 20		B	"
9101829	$\frac{7}{16}$ 18		B	"
9101830	$\frac{1}{2}$ 16		B	"
	Second:—	LH.			
	(ins.) (t.p.i.)				
6070	$\frac{7}{32}$ 28		B	"
3528	$\frac{1}{4}$ 26		B	"
6071	$\frac{9}{32}$ 26		B	"
3532	$\frac{5}{16}$ 22		B	"
3534	$\frac{3}{8}$ 20		B	"
3536	$\frac{7}{16}$ 18		B	"
3538	$\frac{1}{2}$ 16		B	"
	Second:—	RH.			
	(ins.) (t.p.i.)				
9101787	$\frac{7}{32}$ 28		B	"
9101788	$\frac{1}{4}$ 26		B	"
9101789	$\frac{9}{32}$ 26		B	"
9101790	$\frac{5}{16}$ 22		B	"
9101791	$\frac{3}{8}$ 20		B	"
9101792	$\frac{7}{16}$ 18		B	"
9101793	$\frac{1}{2}$ 16		B	"
	Taper:—	LH.			
	(ins.) (t.p.i.)				
6072	$\frac{7}{32}$ 28		B	"
2529	$\frac{1}{4}$ 26		B	"
6073	$\frac{9}{32}$ 26		B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	BSF, cut thread—cont.				
	Taper—cont.	LH.			
	(ins.) (t.p.i.)				
2531	$\frac{1}{16}$ 22			B	each
2532	$\frac{3}{8}$ 20			B	"
2533	$\frac{7}{16}$ 18			B	"
2534	$\frac{1}{2}$ 16			B	"
	Taper:—	RH.			
	(ins.) (t.p.i.)				
9101771	$\frac{7}{32}$ 28			B	"
9101772	$\frac{1}{4}$ 26			B	"
9101773	$\frac{9}{32}$ 26			B	"
9101774	$\frac{5}{16}$ 22			B	"
9101775	$\frac{3}{8}$ 20			B	"
9101776	$\frac{7}{16}$ 18			B	"
9101777	$\frac{1}{2}$ 16			B	"
	BSP, cut thread:—	RH.			
	Bottoming:—				
	(ins.) (t.p.i.)				
9101853	$\frac{1}{8}$ 28			B	"
9101854	$\frac{1}{4}$ 19			B	"
9101855	$\frac{3}{8}$ 19			B	"
9101856	$\frac{1}{2}$ 14			B	"
1202739	$\frac{5}{8}$ 14			B	"
9101857	$\frac{3}{4}$ 14			B	"
6152	$\frac{7}{8}$ 14			B	"
9101858	1 11			B	"
9101859	$1\frac{1}{4}$ 11			B	"
	Second:—				
	(ins.) (t.p.i.)				
9108065	$\frac{1}{8}$ 28			B	"
9108066	$\frac{1}{4}$ 19			B	"
9108067	$\frac{3}{8}$ 19			B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.				
	BSP, cut thread—cont.				
	Second—cont.				
	(ins.) (t.p.i.)				
9108068	$\frac{1}{8}$ 14	BS949 tolerance zone 5.		B	each
1202740	$\frac{1}{8}$ 14	RH.		B	"
9108069	$\frac{3}{8}$ 14			B	"
6158	$\frac{1}{2}$ 14			B	"
9108070	1 11			B	"
9108071	$1\frac{1}{4}$ 11			B	"
	Taper:—				
	(ins.) (t.p.i.)				
9101840	$\frac{1}{8}$ 28			B	"
9101841	$\frac{1}{4}$ 19			B	"
9101842	$\frac{3}{8}$ 19			B	"
9101843	$\frac{1}{2}$ 14			B	"
1202741	$\frac{5}{8}$ 14			B	"
9101844	$\frac{3}{4}$ 14			B	"
6164	$\frac{7}{8}$ 14			B	"
9101845	1 11			B	"
9101846	$1\frac{1}{4}$ 11			B	"
	BSW, cut thread:—				
	Bottoming:—				
1203346	$\frac{3}{8}$ in., 20 t.p.i.	LH.		B	"
	Bottoming:—	For bicycles			
	(ins.) (t.p.i.)	RH.			
9101978	$\frac{3}{16}$ 24			B	"
9101979	$\frac{1}{4}$ 20			B	"
9101980	$\frac{5}{16}$ 18			B	"
9101981	$\frac{3}{8}$ 16			B	"
9101982	$\frac{7}{16}$ 14			B	"
9101983	$\frac{1}{2}$ 12			B	"
1203345	$\frac{9}{16}$ 20	For bicycles		B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	BSW, cut thread—cont.				
	Bottoming—cont.	RH.			
	(ins.) (t.p.i.)				
9101985	$\frac{5}{8}$ 11	B	each
9101987	$\frac{3}{4}$ 10	B	"
9101988	$\frac{7}{8}$ 9	B	"
9101989	1 8	B	"
	Double end, special:—	LH. and RH.			
6107	1.376 in., 26 t.p.i.	For bottom bracket clearing. Raleigh bicycles		B	"
	Second:—				
	(ins.) (t.p.i.)				
9101960	$\frac{3}{16}$ 24	B	"
9101961	$\frac{1}{4}$ 20	B	"
9101962	$\frac{5}{16}$ 18	B	"
9101963	$\frac{3}{8}$ 16	B	"
9101964	$\frac{7}{16}$ 14	B	"
9101965	$\frac{1}{2}$ 12	B	"
9101967	$\frac{5}{8}$ 11	B	"
9101969	$\frac{3}{4}$ 10	B	"
9101970	$\frac{7}{8}$ 9	B	"
9101971	1 8	B	"
	Taper:—	LH.			
1203352	$\frac{1}{16}$ in., 20 t.p.i.	For bicycles		B	"
	Taper:—	RH.			
	(ins.) (t.p.i.)				
9101942	$\frac{1}{16}$ 24	B	"
9101943	$\frac{1}{4}$ 20	B	"
9101944	$\frac{5}{16}$ 18	B	"
9101945	$\frac{3}{8}$ 16	B	"
9101946	$\frac{7}{16}$ 14	B	"
9101947	$\frac{1}{2}$ 12	B	"
1203351	$\frac{3}{16}$ 20	For bicycles		—	—

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	BSW, cut thread—cont.				
	Taper—cont.				
	(ins.) (t.p.i.)	RH.			
9101949	$\frac{3}{8}$ 11	B	each
9101951	$\frac{1}{2}$ 10	B	"
9101952	$\frac{7}{8}$ 9	B	"
9101953	1 8	B	"
	Metric, French standard, cut thread:—	RH.			
	Bottoming:—				
	(mm.) (mm. pitch)				
9102013	3 0.60	B	"
9102015	4 0.75	B	"
9102017	5 0.90	B	"
	Second:—				
	(mm.) (mm. pitch)				
9102005	3 0.60	B	"
9102007	4 0.75	B	"
9102009	5 0.90	B	"
	Taper:—				
	(mm.) (mm. pitch)				
9101997	3 0.60	B	"
9101999	4 0.75	B	"
9102001	5 0.90	B	"
	Metric, International standard, cut thread:—	RH.			
	Bottoming:—				
	(mm.) (mm. pitch)				
9102050	6 1.0	B	"
9102051	7 1.0	B	"
9102052	8 1.25	B	"
9102053	9 1.25	B	"
9102054	10 1.5	B	"
9102055	11 1.5	B	"
9102056	12 1.75	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3										4	5	6	
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.													
	Metric, international standard, cut thread—cont.	RH.													
	Second:—														
	(mm.) (mm. pitch)														
9102035	6 1.0		B	each
9102036	7 1.0		B	"
9102037	8 1.25		B	"
9102038	9 1.25		B	"
9102039	10 1.5		B	"
9102040	11 1.5		B	"
9102041	12 1.75		B	"
	Taper:—														
	(mm.) (mm. pitch)														
9102020	6 1.0		B	"
9102021	7 1.0		B	"
9102022	8 1.25		B	"
9102023	9 1.25		B	"
9102024	10 1.5		B	"
9102025	11 1.5		B	"
9102026	12 1.75		B	"
	UNC:—														
	Bottoming:—														
	(ins.) (t.p.i.)														
9102164	No. 4 40		B	"
9102168	$\frac{1}{4}$ 20		B	"
9102169	$\frac{5}{16}$ 18		B	"
9102170	$\frac{3}{8}$ 16		B	"
9102171	$\frac{7}{16}$ 14		B	"
9102172	$\frac{1}{2}$ 13		B	"
	Second:—														
	(ins.) (t.p.i.)														
9102144	No. 4 40		B	"
9102148	$\frac{1}{4}$ 20		B	"
9102149	$\frac{5}{16}$ 18		B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	UNC—cont.				
	Second—cont.				
	(ins.) (t.p.i.)				
9102150	$\frac{3}{8}$ 16	B	each
9102151	$\frac{7}{16}$ 14	B	"
9102152	$\frac{1}{2}$ 13	B	"
	Taper:—				
	(ins.) (t.p.i.)				
9102128	$\frac{1}{4}$ 20	B	"
9102129	$\frac{5}{16}$ 18	B	"
9102130	$\frac{3}{8}$ 16	B	"
9102131	$\frac{7}{16}$ 14	B	"
9102132	$\frac{1}{2}$ 13	B	"
	UNF:—				
	Bottoming:—				
	(ins.) (t.p.i.)				
9102261	$\frac{1}{4}$ 28	B	"
9102262	$\frac{5}{16}$ 24	B	"
9102263	$\frac{3}{8}$ 24	B	"
9102264	$\frac{7}{16}$ 20	B	"
9102265	$\frac{1}{2}$ 20	B	"
9102266	$\frac{9}{16}$ 18	B	"
9102267	$\frac{5}{8}$ 18	B	"
9102268	$\frac{3}{4}$ 16	B	"
9102269	$\frac{7}{8}$ 14	B	"
9102270	1 12	B	"
9102260	No. 10 32	B	"
	Second:—				
	(ins.) (t.p.i.)				
9102246	$\frac{1}{4}$ 28	B	"
9102247	$\frac{5}{16}$ 24	B	"
9102248	$\frac{3}{8}$ 24	B	"

TOOLS—GENERAL

SECTION 10

1	2	3	4	5	6
	TAP, threadcutting, hand, carbon steel—cont.	BS949 tolerance zone 5.			
	UNF—cont.				
	Second—cont.				
	(ins.) (t.p.i.)				
9102249	$\frac{7}{16}$ 20		B	each
9102250	$\frac{1}{8}$ 20		B	"
9102251	$\frac{9}{16}$ 18		B	"
9102252	$\frac{5}{8}$ 18		B	"
9102253	$\frac{3}{4}$ 16		B	"
9102254	$\frac{7}{8}$ 14		B	"
9102255	1 12		B	"
	Taper:—				
	(ins.) (t.p.i.)				
9102230	No. 10 32		B	"
9102231	$\frac{1}{4}$ 28		B	"
9102232	$\frac{5}{16}$ 24		B	"
9102233	$\frac{3}{8}$ 24		B	"
9102234	$\frac{1}{2}$ 20		B	"
9102235	$\frac{5}{8}$ 20		B	"
9102236	$\frac{3}{4}$ 18		B	"
9102237	$\frac{7}{8}$ 18		B	"
9102238	$\frac{1}{2}$ 16		B	"
9102239	$\frac{3}{4}$ 14		B	"
9102240	1 12		B	"
	TAPE, measuring, wind-up:—	In leather case.			
	Linen:—				
9106528	50 ft	H.2753	B	"
9106530	100 ft	H.2754	B	"
	Steel:—				
9106532	50 ft	H.2755	B	"
9106534	100 ft	H.2757	B	"
5924	Tracing, Mark 1, white web	50 yds		B	"

TOOLS—GENERAL

SECTION 10

1	2	3	4	5	6
7635	TENSIOMETER:—	Range 5 cwt to 70 cwt. British, $\frac{1}{16}$ in. to $\frac{3}{32}$ in. American. With risers.	No. T.5 2002-401-00	A	each
9105705 1200027	TENSIONER, wire Key	C/w key. Ratchet and tong with tensioner indicator	H.2110 H.5684	C C	" "
2590	THIMBLE, tailor's	Size No. 1		C	"
	TONGS:—				
	Crucible:—	For A.I.S. only.			
6219	8 in. nickel		C	"
5865	16 in. wrought iron		C	"
	Smith's:—				
9106557	Bolt, 20 in. o/a	H.2787	C	"
9106564	Flat, grooved mouth, 19 in. o/a	Mouth $2\frac{1}{2}$ in. \times $\frac{1}{4}$ in. groove	H.2794	C	"
9106565	Flat, grooved mouth, 24 in. o/a	Mouth $2\frac{3}{4}$ in. \times $\frac{1}{2}$ in. groove	H.2795	C	"
9106559	Flat, open mouth, 21 in. o/a	Mouth 4 in. \times $\frac{1}{2}$ in. opening	H.2789	C	"
9106567	Hollow nose, medium, o/a 18 in.	$\frac{3}{8}$ in. dia grip	H.2797	C	"
9106570	Pliers, 23 in. o/a	6 in. mouth with 2 in. \times $1\frac{1}{2}$ in. dia grip	H.2800	C	"
—	Watchmaker's pin	Ref. No. 9106604		—	—
	TOOL:—				
5581	Banding, seal-less	For packages and cases. Maintenance Units only		A	each
5431	Holder, steel		C	"
—	Steel strip	Reference 30A/1291		—	—
	Spares:—	For repair.			
6922	Block, die	No. 10		C	each
6852	Die and block assembly, upper	Fully treated, Part No. K		C	"
6881	Grip, cam spindle	No. 6		C	"
6882	Grip, cam spindle	No. 6A		C	"
6884	Punch	No. 18		C	"
6849	Screw, countersunk, $\frac{3}{8}$ in. \times 7BA	No. 43		C	"
6883	Spring, grip	No. 7		C	"
6853	Spring, holding pawl, RH	No. 21		C	"
6885	Spring, lifting	Banding with screws		C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TOOL—cont.				
7015	Banding, seal-less	Treble perforated $\frac{1}{2}$ in.	Model ET	A	each
5250	Cable stripping, 5$\frac{1}{2}$ in.	For metal braided ignition cable	H.2814	B	"
6456	Countersinking:—	C/w 8 cutters and 1 Allen key wrench $\frac{1}{8}$ in. across flat (1 off per set in wood box).		A	"
	Spares:—		STD.200/		
	Bit, 90°:—		1	C	"
6564	$\frac{3}{32}$ in.		2	C	"
6565	$\frac{1}{4}$ in.		3	C	"
6566	$\frac{5}{32}$ in.		4	C	"
6567	$\frac{3}{16}$ in.				
	Bit, 120°:—		5	C	"
6568	$\frac{3}{32}$ in.		6	C	"
6569	$\frac{1}{4}$ in.		7	C	"
6570	$\frac{5}{32}$ in.		8	C	"
6571	$\frac{3}{16}$ in.			C	"
6640	Holder, adjustable		J.16683	A	"
7575	Countersinking, 60°:—	C/w 4 cutters and 1 Allen key wrench (qty 1 off per set in wood box).		A	"
	Spares:—				
	Bit:—				
7576	$\frac{3}{32}$ in.			B	"
7577	$\frac{1}{4}$ in.			B	"
7578	$\frac{5}{32}$ in.			B	"
7579	$\frac{3}{16}$ in.			B	"
7436	Countersinking, 100°:—	C/w 4 cutters and 1 Allen key wrench (qty 1 off per set in wood box).		A	"
	Spares:—				
	Bit:—				
7433	$\frac{3}{32}$ in.		100/1	B	"
7434	$\frac{1}{4}$ in.		100/2	B	"
7066	$\frac{5}{32}$ in.		100/3	B	"
7435	$\frac{3}{16}$ in.		100/4	B	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TOOL—cont.				
	Countersinking, 100°—cont.				
	Spares—cont.				
	Pilot:—				
7443	$\frac{3}{32}$ in.			B	each
7444	$\frac{1}{8}$ in.			B	"
7445	$\frac{5}{32}$ in.			B	"
7446	$\frac{3}{16}$ in.			B	"
	De-icer repair:—				
5906	Heading tool, Type B	To take 6-32 American thread		A	"
5907	Bit, screw, 6-32 American thread			C	"
5818	Keyseat cutting	'Rivnut'		A	"
5819	Blade			C	"
	Dimpling:—				
7028	Female			C	"
7029	Female			C	"
7027	Male			C	"
9107783	Finger, mechanical	Flexible. For picking up small nuts, etc. 12 in. reach	H.5601	C	"
	Fuel tank repair:—				
6980	Collet, stud assembly		JT/C/1726	C	"
6981	Container, assembly		JT/D/2413	C	"
6979	Extractor, collet, stud		JT/B/2108	C	"
	Insertion, weather strip:—				
6532	Eye, large	Set of 3		C	"
6533	Eye, small	Set of 3		C	"
6530	Handle	Complete with key		C	"
6534	Hook, large			C	"
6535	Hook, small			C	"
6531	Post	For hooks and eyes (all sizes)		C	"
1209030	Jo-bolt, hand ratchet	For $\frac{1}{8}$ in. Jo-bolts	BHJO	A	"
	Knurling, hand:—				
9107796	Holder, without knurl	With 3 adjusting screws	H.2826	C	"

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TOOL—cont.				
	Knurling, hand—cont.				
	Knurl, medium:—				
9107801	Concave	$\frac{3}{4}$ in. \times $\frac{1}{4}$ in. hole for $\frac{5}{32}$ in. pin	H.2828A	C	each
9107802	Convex	$\frac{3}{4}$ in. \times $\frac{1}{4}$ in. hole for $\frac{5}{32}$ in. pin	H.2828B	C	"
9107800	Flat	$\frac{3}{4}$ in. \times $\frac{1}{4}$ in. hole for $\frac{5}{32}$ in. pin	H.2828	C	"
6211	Multi-jig set	'Twinner', complete		A	"
	Consisting of:—				
6212	Bar, union				
6258	Bar, 6 in.				
6257	Bar, 12 in.				
6260	Box, metal				
6217	Bush, eyebolt screwed				
6214	Handle, reverse action				
6218	Nut, stop				
6213	Pedestal assembly				
6216	Stud, eyebolt				
6215	Trunnion assembly (cross holes)				
6259	Vice				
	Punch, cutting, plier type:—				
9105609	Punch, spring	With seven cutters. $\frac{3}{32}$ in. to $\frac{9}{32}$ in. by steps of $\frac{1}{32}$ in. ..	H.1962	C	"
	Spares:—				
	Cutter, (ins.):—				
1863	$\frac{3}{32}$				
1864	$\frac{1}{8}$				
1865	$\frac{5}{32}$				
1866	$\frac{7}{16}$				
1867	$\frac{7}{32}$				
1868	$\frac{1}{4}$				
1869	$\frac{9}{32}$				
6837	Riveter, automatic	Complete with one set each of standard equipment for fitting $\frac{3}{32}$ in., $\frac{1}{8}$ in., $\frac{5}{32}$ in., $\frac{3}{16}$ in., and $\frac{1}{4}$ in. dia rivets. In wood case.	G.4/2	A	"

Qty.

TOOLS—GENERAL

SECTION 1C

1	2	3	4	5	6
	TOOL—cont.				
1209036	Riveter, blind, hand	$\frac{3}{16}$ in. and $\frac{1}{4}$ in. Jo-bolt	AHJO	A	each
1209045	Nose, adapter	$\frac{1}{16}$ in. flush head bolt	2G/17/1	C	"
1209050	Extractor, rivet	$\frac{3}{16}$ in. flush head bolt	6595	C	"
1209040	Nose, adapter	$\frac{3}{16}$ in. protruding head bolt	8G/17/1	C	"
1209047	Extractor, rivet	$\frac{3}{16}$ in. protruding head bolt	6597	C	"
1209046	Wrench, adapter	$\frac{3}{16}$ in. flush head and protruding head bolt	G/18/4	C	"
7098	Nose, adapter	$\frac{1}{4}$ in. flush head bolt	3G/17/1	C	"
1209051	Extractor, rivet	$\frac{1}{4}$ in. flush head bolt	6596	C	"
1209037	Nose, adapter	$\frac{1}{4}$ in. protruding head bolt	9G/17/1	C	"
1209048	Extractor, rivet	$\frac{1}{4}$ in. protruding head bolt	6598	C	"
1209043	Wrench, adapter	$\frac{1}{4}$ in. flush head and protruding head bolt	G/18/5	C	"
1209035	Adapter, nose	$\frac{1}{16}$ in. flush head bolt	7G/28/2	C	"
1209052	Removal tool	$\frac{1}{16}$ in. flush head bolt	6640	C	"
1209032	Adapter, nose	$\frac{1}{16}$ in. protruding head bolt	6G/28/2	C	"
1209049	Removal tool	$\frac{1}{16}$ in. protruding head bolt	6641	C	"
1209034	Adapter, wrench	$\frac{1}{16}$ in. flush head and protruding head bolt	1C/29/2	C	"
	Riveter, blind, hand:—				
7584	Pliers	C/w nosepiece and collet jaw, $\frac{1}{8}$ in. 'Pop' rivets	TT.26	A	"
7585	Pliers	C/w nosepiece and collet jaw, $\frac{3}{32}$ in. 'Pop' rivet	TT.26	A	"
	Accessories:—				
1205630	Collet, jaw	$\frac{3}{32}$ in. dia 'Pop' rivet and $\frac{1}{8}$ in. 'Imex' rivet	Tucker 12605/3	B	"
1205631	Collet, jaw	$\frac{1}{8}$ in. and $\frac{7}{32}$ in. 'Pop' rivet	Tucker 12605/4	B	"
1205632	Collet, jaw	$\frac{3}{32}$ in. light alloy 'Pop' rivet	Tucker 12605/5	B	"
1205626	Nosepiece	For $\frac{3}{32}$ in. 'Pop' rivet	Tucker 12604/3	B	"
1205627	Nosepiece	For $\frac{7}{32}$ in. and $\frac{1}{8}$ in. 'Pop' rivet	Tucker 12604/4	B	"
1205628	Nosepiece	For $\frac{3}{32}$ in. light alloy 'Pop' rivet	Tucker 12604/5	B	"
1205629	Nosepiece	For $\frac{1}{8}$ in. 'Imex' rivet	Tucker 12604/4X	B	"
7166	Tong, lazy	For $\frac{1}{8}$ in. and $\frac{3}{32}$ in. 'Pop', $\frac{1}{16}$ in. 'Monel', $\frac{1}{16}$ in. and $\frac{7}{32}$ in. alum. alloy and $\frac{3}{16}$ in. 'Imex' rivet.	Tucker TT.4	A	"
	Accessories:—				
7488	Jaw	For $\frac{1}{8}$ in., $\frac{3}{32}$ in., $\frac{3}{16}$ in. and $\frac{7}{32}$ in. rivet	Tucker 13027	B	"
1204639	Nosepiece	For $\frac{1}{8}$ in. 'Pop' rivet	Tucker 13033C4	B	"