Form 7810 Dec. 9, 1907 Supersedes Form 7436

PRICE LIST of PARTS



MACHINES 52-2 TO 52-22

THE SINGER MANUFACTURING COMPANY

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LIST OF PARTS

FOR

NOS. 52-2 TO 52-22 MACHINES

In ordering from this list, use ONLY the PART number in the FIRST column.

The number stamped on a Sewing Machine part is in every case the number of the single part only.

Every combination of parts sent out as such has its specific number, which, although not stamped on the parts, must be used when ordering the combination.

Each number always indicates the SAME PART in whatever list it appears, or for whatever machine.

The letters after some of the numbers indicate the style of finish only, as follows:

- A. Hardened, Polished and Plated.
- B. Polished and Plated.
- C. Hardened only.
- D. Polished
- E. Soft, not polished.

These letters MUST BE USED when they appear in the list, and AFTER the number, as in the list.

In this series

1 to 1500 are Screw Numbers.

1501 " 1800 " Nut

1801 " 2000 " Roller "

2001 and upward are numbers of Machine Parts.

The figures in the second column refer only to the plates, illustrating the parts, and are NOT TO BE USED in ordering.

Parts marked with an asterisk (*) are furnished only when repairs are made at factory.

When ordering parts which differ as to GAUGE (the distance between seams) the GAUGE as well as the NUMBER MUST BE GIVEN on orders.

LIST OF PARTS COMPLETE

FOR

No. 52-2 MACHINE

TWO NEEDLES, TWO OSCILLATING LOOPERS

NO.	PLATE				NAME					ΕA	CH
*13576		Arm	with 4	150c	, 2006 a	ind 2	803.			\$4	50
8582	1508	"			(back)						02
4389	1513	**	66	"	(front						02
123E	1507.	"	Screw	(lef	t, back						06
138E	1507	"	"		ght)						05
880E	1507	"	44		t, front						06
13502	1501	40	Shaft.							1	25
2006	1508	44	"	Bus	hing (b	ack).		<i>.</i> .			15
450c	1508	4.6	"	•		41	Set S				02
*2803		4.6	14		" (fi	ront)					15
144p	1507	4.6	"	Scr	e w						08
15196	1502	46	Side (Cove	r	<i>.</i>					10
286D	1507	"	"	"	Thum	b Sc	rew				10
13503	1500	Balar	nce W	heel	l, 2½ ir	ı. pul	lley,	with	ı two		
		44	18c							1	00
448c	1505	Balar	ice W	heel	Set Scr	rew .		<i>.</i> .			03
*13577		\mathbf{Bed} .								4	50
2811	1501	Cran	k Con	nect	ing Roc	ł.,.,					65
*2812		44		44	"	Cap					
158e	1507	"		**	"	"	Scre	w	. .		03
375c	1507	**		"	"	Hin	ge Sc	rew	<i></i>		12
1518E	1506			"	"	"		"	Nut		04
13578	1500	Face	Plate								45
190B	965	"	"	Scr	ew						03
13506	1501	\mathbf{F} eed									40
315c	1507	46			w Centr	e					04
1519E	1506	"	**	"	"	Nu	t				03
2039	1506	"			ng Link						15
3780	1506	**			"		ge Sc				10
1520E	1506	**	•	"	"	"		44	Nut.		03
30001	1520	44	<u></u>		general		τ			1	7 5
30002	1521	"	44	"	"	"					7 5
30003	1522	"		"	"	u				. 1	75
30004	1523	"	"	"	**	"				1	7 5
30005	1524	"	"	"	staving					. 1	75

NO.	PLATE				NAME	ΕA	СН
30006	1525	Feed	Dog,	for	staying	\$1	75
30007	1526	"	"	**	shoe work		75
30008	1527	**	"	"	bag work	1	75
30009	1528	**	"	"	top cording	1	75
30010	1530	44	"	"	general work	1	75
30011	1531	41	"	"	" "		75
30013	1533	"	"	"	gathering		
30014	1534	**	"	"	hemming silk mitts		75
30015	1535	24.	"	"	general work		75
30016	1536	"	"	**	lap seam feller		75
30017	1537 .	"	"	"	general work, 1% in. gauge		75
30018	1538	**	"	"	under strip		75
30019	1633	16				1	75
30020	1634	"		or	lap seam feller	1	75
30021	2968			• • •	• • • • • • • • • • • • • • • • • • • •	1	7 5
30022	2974	. 66				1	75
30023	2978	4.6				1	75
30024	2979	"	"			1	7 5
30025	2980	44			under strip	1	75
30026	2981	* *		"	gathering	1	75
30027	3006	**	" .			2	00
30196	2952	"	" f	or	cording	3	50
1910	1507	44	" 5	Scre	ew		03
2261	1500	44	Eccer	ıtri	c with 448c		25
448c	1505	44	44		Set Screw		03
2042	1501	**	Forke	ed (Connection		50
378c	1506	64	"		" Hinge Screw		10
1520e	1506	"	"		£1		
		Nι	ıt		• • • • • • • • • • • • • • • • • • • •		03
13508	1501	Feed :	Liftin	g I	Rock Shaft		35
13509		Feed :	Liftin	g I	Rock Shaft complete, Nos.	•	
		25°	09 an	d 1	3508		75
2509	1506	Feed 1	Liftin	g R	lock Shaft Crank with 157E		
		an	d 181	3			40
157E	1506				lock Shaft Crank Clamping		
							04
1813	1506	Feed	Lifti	ng	Rock Shaft Crank Roller		
							20
867c	1507				Rock Shaft Screw Centre		
				-			10
307c	1507		-		Rock Shaft Screw Centre		
				_			06
1513c	1506				Rock Shaft Screw Centre		
•				_			05
2164	1506				r		20
	1506	"	"		Hinge Screw		08
	1506	66	"		Thumb Screw		10

NO.	PLATE	NAME	EACE
2047	1501	Feed Rock Shaft	38
2046		Feed Rock Shaft complete, Nos. 2047	
		and 2048	50
2048	1506	Feed Rock Shaft Crank with 465c	15
2049	1506	" " " Pin	01
465c	1506	" " Set Screw	02
307c		" " Screw Centre	06
1513c		" " " " Nut	05
13616	1505	Looper, small (left hand)	50
13617	1505	" (right hand)	50
13620	1505	" Carrier with 211c and 853c, for	
		13616	50
13621	1505	Looper Carrier with 211c and 853c, for	0.0
10011	1000	13617	50
13 626	1505	Looper Carrier with two each 211c and	-
20020	1900	853C, for two 13617	1 00
211c	1505	Looper Carrier Set Screw	02
13516	1505	" " Shaft	50
13517	1505	" " Bushing	25
	1505	" " Set Screw	03
	1505	" " Set Screw	02
13579	1503	" Driving Shaft	30
13519	1504	" " Crank with 460c	50
	1004	and 1962	50
2269	1508	Looper Driving Shaft Crank Pin	01
1962	1504	" " Roller and	01
1302	1904	Stud	30
460c	1505	Looper Driving Shaft Crank Set Screw	02
13520	1505	" " Head with 211c	20
2273	1505	" " " Pin	01
13521	1504	" " Link with 329E	75
			10
329E	1004	" " " Adjusting	02
829c	1504		10
1520E	1506	Looper Driving Shaft Link Hinge Screw.	10
10201	1000	Nut	03
13580		Looper Driving Shaft complete, Nos. 2273,	
		13520 and 13579	50
853c	1505	Looper Set Screw	02
13581	1502	Needle Bar (hollow)	60
13582	1504	" Connecting Link with 794E	50
794E	1504	" " " Adjusting	
		Screw	05
881c	1504	Needle Bar Connecting Link Hinge Screw	10
13674	1504	" " Stud with 1904	
			00
640c	1504	Needle Bar Connecting Stud Clamping	
		Screw.;	02

NO.	PLATE	NAME I	ЕАСН
1904	1504	Needle Bar Connecting Stud Roller (roller	
1004	1001	only)\$	12
13585	1500	Needle Bar Crank with 435c and 1293c	75
4350	1507	" " Set Screw	04
12930		" " Position Screw	10
13525	1505		1 00
2273	1505	" " Pin	01
460	1505	" Set Screw, for "at in. gauge and	
		above	02
620	1505	Needle Set Screw, for 18 in. gauge and	
		above	02
13526	1501		1 25
3052	1501	" " " Hinge Pin	50
	1506	" " " " Nut	05
	1507	" " " Screw	
		Bearing	08
15130	1506	Oscillating Rock Shaft Hinge Pin Screw	
		Bearing Nut	05
2058	1502	Presser Bar	30
20620	1506	" " Lifter	20
10580	1506	" " Hinge Screw	10
1520i	z 1506	" " " " Nut	03
2953	1506	" "Lifting Bracket with 453c	30
4530	1506	" " Set Serew	02
2308	1506	" " Spring	05
2070	1508	" " Washer	01
30301	1520	" Foot, for general work	1 00
30303	1533	" " gathering	1 75
30304	1523		3 50
30305	1531	" for collars and cuffs	1 00
30306	1521	(,	2 00
30307	1525	" for inside stays	1 50
30308	1524	" with upper and lower strip	
		folders	5 00
30309	1528	Presser Foot (strip folding) with tube	
		for cording	4 00
30310	4683	Presser Foot (strip folding) with guides	
		for cord between outside edge of strip	
		and needle	5 00
30311	4654	Presser Foot (strip folding) with two cord	
		tubes for cording edges of folded strip	5 00
30312	1521	Presser Foot (tube) for double strips	2 25
30313	3025	" (spring hinged) for double	
		strips (tube) for reeding	3 50
30314	3025	Presser Foot (spring hinged) for general	
		work	1 75
30315	3026	Presser Foot with keel, slotted for tape.	1 75

NO.	PLATE	NAME E	ACH
31001	3026	Presser Foot (strip folding) with three	
		cord tubes\$4	50
31002	3027	Presser Foot, for outside stays and strips 1	75
31003	3027	" " (hinged, adjustable) for	
		gathering, for 30026 5	50
31004	3081	Presser Foot (strip folding) 4	
31005	3082	" " for folding or	
		· hemming both edges of strip in one	
		operation 4	25
31006	3083	Presser Foot (strip folding) for folding or	
		hemming both edges of strip, with	
		right and left hand guides, for stitch-	
		ing lace to each edge of strip in one	
			00
31007	3124	Presser Foot with keel, slotted for tape,	
0	4000	• •	. 75
31008	4632	Presser Foot, hinged sideways, for 1 in.	. 0.5
01000	0104	0 0	25
31009	3124	Presser Foot, slotted in front of needle	7.5
31010	4639	holes for tape	. 79
31010	4000	2 in. wide (edges not folded) with	
		right and left hand guides, for stitch-	
		ing lace to each edge of strip in one	
			00
31011	4641	•	75
31012	4662	" (strip folding) hinged, for	
		turning under the right hand edge and	
		_	75
19 0 p	965	Presser Foot Screw	03
2630	1507	Pressure Regulating Thumb Screw	20
13657	1503	Tension Bracket with three 13589	6 5
13717		Tension Bracket complete, Nos. 13657,	
		two each 637, 1547p, 1560c, 13710	
011.	1507	·	. 25
	1507	Tension Bracket Screw	04
2921	1504	" Disc " " Steady Pin	$\begin{array}{c} 05 \\ 01 \end{array}$
13589 1560c	$1508 \\ 1504$	" Regulating Thumb Nut	04
637	1504 1504	" Screw Stud	08
1547E		" " Nut	03
13710	1504	" Spring	03
13670	1503	Thread Guide (back of arm) four holes 1	
13600	1504	" (side " ")	20
	1505	" (" ") Screw	02
	1509	" Nipper Adjusting Thumb Nut	10
13533	1509	" Body	35

NO.	PLATE		•	N	AME	E	ACH
460		Throad	Minne		ody Set Screw	œ	02
		ineau	Mihhe		am with 882C		35
13534	1509	44	4.6	U	" Set Screw		02
8820		64		τ.	Set Screw		35
13535	1509	"	"		yelet		
1527		"	"		ock Nut		03
13536	1509		"	1	late		20
12162	1509	"		_	Guide I III		01
13537		**	44	S	tud with 13538		25
13538	1509	64	"		" Position Pin		02
13539	1509	46	**		" Roller		10
13540	1509	64	**		" " Pin		02
2026	1509	44	**		" Spring		02
13559	1509	Thread	Nippe	r S	aud complete, Nos. 135	37, -	
		1353	39 and	13	540		40
13541		Thread	Nipt	er	complete, Nos. 1527	D.	
20022					13533, 13535, 13559 a		
				-			60
13699	1505				Plate		15
883		i iii eau	iane	·up	" Screw		04
30451	1520	Throat	Dlata	for	30001		
	1520	inroat	riate	101			
30452	1501	"	46		large needle ho		
30453		"	66	66	30002		
30454		44	44	46	30003		
30455	1523	"	, ,,	"	30004		
30456		"	"	**	" large needle ho		
30457	1524	"	"	"	30005		
30458		"	"	"	30006, large needle ho		
30459					30007		
30475		44 -	**	"	" large needle ho		
30460	1527	"	"	**	30008		•
30461	1528	11	44	4	30009, for cording	2	00
30462	1529	44	* *	"	" bottom cor		
		ing.		٠		2	25
30463	1530	Throat	Plate		30010		
30464	1531	"	"	"	30011	2	00
30466	1533	2.6	"	46	30013	2	00
30467	1534	"	46	"	30014	2	00
30468	1535	"	£	64	30015	2	00
30469	1536	"	" "	**	30016 (cut for lap sea	ım	
		felle	r)				00
30477	4592	Throat	Plate	for	30016, for under str	ip,	
					te flush with top	-	50
30470	1537		-	-	30017		
30471	1538	"	"	44	30018, for under strip		
30472	1633	**	**	"	30019		
30473		"	44	44	30020		
30478		66	"	"	" for under strip		
							- •

NO.	PLATE		NAME						
30474	2968	Throat	Plate	for	30021	\$2 .	00		
30479	2974	**	44	"	30022	2	00		
30480	2978	"	4.6	"	30023	2	00		
30481	2979	"	"		30024				
30482	2980	"	"	"	30025, for under strip	3	00		
30483	2981	44	**		30026				
30484	3006	**		"	30027, milled for folder.	2	50		
30476	2952	44	"	"	30196	2	00		
691A	1504	**	"	Scr	ew		04		
13635	1514	Drip Pa	an wit	h fo	our 1 inch wire nails		20		

No. 52-3 MACHINE

THREE NEEDLES, THREE OSCILLATING LOOPERS

NO.	PLATE	NAME	EACH
30041	1539	Feed Dog, for general work	\$2 00
30042	1540		
30043	1541	66 66 64 66 66	2 00
30044	1542	66 60 40 40 60 	2 00
30045	1543	46 46 46 46 44	2 00
30046	1544	" " cording	$2 \cdot 00$
30047	1545	" " " braiding	2 00
30048	2957	" " gathering	2 00
30049	2958	66 66	2 00
30050	1670	" 15 teeth (16 teeth to the inch).	2 00
30051	1691	66 66	2 00
30052	1670	" " 11 teeth (12 teeth to the inch).	2 00
30053	1671	66 66	2 00
30054	2975	" for under strip	2 00
30055	2982		2 00
30056	2983	" " for gathering	2 00
30057	3007	" " under strip	2 00
30058	3133	66 66	2 50
13627		Looper Carrier with two 211c and three	
		853c, for three 13617	1 50
13545		Needle Clamp with three 460 or 620	1 25
30316	1539	Presser Foot, for general work	1 25
30317	1543	" (tube) for two strips, for	
		reeding	3 00
30318	4654	Presser Foot (strip folding)	3 75
30319	1540	" " (tube)	2 25
30320	1544	" (strip folding) with two cord	
		tubes	4 25
30321	1541	Presser Foot (strip folding) with one cord	
		tuhe, for cording, leaving out the first	
		needle from the right hand side	4 00
30322	1545	Presser Foot, for braiding	2 00
30323	3028	" (tube) spring hinged, for	
		two strips	3 25
30324	3 028	Presser Foot, for gathering	2 00

NO.	PLATE	NAME EACH
30325	3029	Presser Foot (tube) leaving out the first
		needle from the left hand side\$2 00
31051	3030	Presser Foot (strip folding) leaving out the
		first needle from the right hand side 3 50
31052	3029	Presser Foot (tube) for three strips and
		understrip 3 75
31053	3030	Presser Foot (tube) for reeding 2 75
31054	3075	" (hinged)
31055	3084	" for gathering, leaving out
		the first needle from the right hand side 1.75
31065	3047	Presser Foot (hinged, adjustable) for
		gathering, for 30056 5 75
31057	3084	Presser Foot (strip folding) with four cord
244		tubes 5 50
31058	3085	Presser Foot with upper and lower strip
01050	2000	folders and four cord tubes 8 00
31059	3086	Presser Foot (strip folding) with interlin-
91000	9007	ing guide
31060	3087	Presser Foot (strip folding) with interlin-
		ing guide and two cord tubes, for mak- ing double corded strips 5 00
31061	3088	Presser Foot (strip folding) ¼ in. gauge,
21001	0000	to make strips 1½ in. wide when folded 5 00
31062	3089	Presser Foot (strip folding)
31063	3090	" " leaving out the
01000	0000	centre needle 3 50
31064	3125	Presser Foot (hinged) for braiding 4 50
31066	3098	" (hinged, tube)
13676		Tension Bracket complete, Nos. 828,
		13657, two each 637, 1547D, three each
		1560c, 13710 and six 2921 1 50
828	1504	Tension Screw Stud for centre tension 08
13601		Thread Guide (side of arm)
13567	1509	" Nipper Separating Plate 20
13711		Thread Nipper complete, Nos. 1527D,
		1609D, 2026, 13533, 13535, 13559,
		13567 and two 13536 1 80
13700		Thread Take-up Plate
30501	1539	Throat Plate for 30041
30502	1540	30042 2 50
30503	1541	30043 2 30
30504	1542	30044 2 50
30505 30506	$1543 \\ 1544$	30045 2 50
30507	1544	30046 2 50
30508	2957	" " 30047
30509	2958	" " 30049 2 50
00000	2000	000±0

NO.	PLATE		NAME	EA	CH		
30510	1670	Throat	Plate	for	30050 and 30052	\$2	50
30511	1691	**		44	30051	2	50
30512	1671	"		44	30053	2	50
30513	2975	44	"	"	30054, for under strip	3	00
30514	2982	44	**	"	30055	2	50
30515	2983	"	**	"	30056	2	50
30516	3007	"	46		30057, for under strip		
30517	3133	"	**	"	30058	3	25

No. 52-4 MACHINE

FOUR NEEDLES, FOUR OSCILLATING LOOPERS

NO.	PLATE				NAME						ΕA	CH
30061	1546	Feed	Dog,	for	general	work.					\$2	25
30062	1547	**	44	"	и	"					2	25
30063	1548	**	**	46	u	"					2	25
30064	1549	**	"	"	и,	"					2	25
30065	1550	"	"	"	top core	ding					2	25
30066	1552	6.6	α	"	cording	,	• • •				2	25
30067	1553	"	tt								2	25
30068	1554	**	6.6	for	general	work.					2	25
30069	1555	44	**	""	"	"					2	25
30070	1556	"	44		. ,		. 				2	25
30071	1557	"	**								2	25
30072	1558	"	"				. .				2	25
30073	1559	"	"		.						2	25
30074	1560	**	**								2	25
30075	1562	"	"				. <i>.</i>				2	25
30076	1563	**	44	for	braiding	ğ					2	25
30077	1631	**	"	"	44						2	25
30078	1652	"	**								2	25
30079	2959	"	"								2	25
30080	1672	"	ш	15	teeth (1				incl	h)	2	25
30085	1672	"	44	11	" (1:	2 "	. "	4.6	")	2	25
30081	1693	"	"		<i></i> .						2	25
30082	1673	**	44								2	25
30083	2954	"	**								2	25
30084	2955	"	**								2	25
30086	1674	6.6	**								2	25
30087	2969	66	**				<i></i> .				2	25
30088	2970	**	**	for	under st	trip					2	25
30089	2984	66	44								2	25
30090	2985	"	"		under st						2	25
30091	2986	"	"	"	gatherir	ıg					2	25
30092	3008	**	**								2	75
30093	3009	44	"	(sp	iked te	eth)	for	sti	tchii	ng	•	
		ho	ooks a	ınd	eyes on	card.					2	75
30153	1581	Feed	Dog.	for	cording.	· • • • •					2	7 5

NO.	PLATE	NAME	ΕA	СН
30094	4570	Feed Dog, for under strip	2	25
30095	4595			25
30096	4596	66 66	2	75
30097	4597	44 44		25
13625		Looper Carrier with two 211c and four		
		853c, for four 13617	2	00
13558		Needle Clamp with four 460 or 620	1	50
30326	1547	Presser Foot (tube) for reeding, leaving		
		out the first needle from the left hand	2	7 5
30327	4655	Presser Foot (hinged, tube)	3	25
30328	1549	" (tube) for two strips	$\tilde{2}$	75
30329	1552	" " reeding	3	00
30330	4655	" (hinged, tube) for two strips	3	50
30331	1563	" for braiding		50
30332	1553	" " gathering	2	25
30333	3046	" (tube) for two strips, for reed-		
		ing between the first and second		
		needles from the right hand side and		
		the first and second needles from the		
		left hand side	3	25
30334	1556	Presser Foot (hinged, tube) leaving out		
		the first needle from the right hand side	3	00
30335	1546	Presser Foot, for general work		50
30336	3102	" (tube) for reeding		
30337	1558	u u u	2	50
30338	4681	" (strip folding) with five cord		
		tubes	5	25
30339	1561	Presser Foot (strip folding) with tube for		
		cording, leaving out the first needle		
		from the right hand side and the second		
		needle from the left hand side	4	00
30340	4681	Presser Foot (strip folding and cording)	٠	
		for covering two cords with two folded		
		strips		00
31081	3031	Presser Foot (strip folding) with three cord		
		tubes	4	75
31082	3031	Presser Foot (hinged, tube) for two strips,	_	
		for reeding	4	00
31083	3032	Presser Foot (hinged) for general work	2	25
31084	3032	" (double strip folding)	6	00
31085	3033	" with keel, slotted for tape	3	75
31086	3033	(tube) for two strips	3	00
31092	3052	(ninged, adjustable) for	_	00
01000	0001	gathering, for 30091	6	00
31088	3091	Presser Foot (strip folding) for cloth work	4	20

NO.	PLATE	NAME	EACH
31089	3092	Presser Foot (strip folding) for woolen	
•		shirts, for folding the front plait and	
		stitching to the body of the shirt in one operation	5 00
31090	4696	Presser Foot (hinged) for lap seam feller,	00
		. leaving out the first needle from the	
		right hand side and the second needle	
21001		from the left hand side	1 75
31091	4641	Presser Foot (strip folding) for general work	1 00
31093	4627	Presser Foot (strip folding) with two cord	4 00
01000	1021	tubes between the first and second	
		needles from the right hand side and	
		the first and second needles from the	
		left hand side	6 00
31094	4679	Presser Foot (tube) for two strips, for	5 00
13658		reeding Tension Bracket with five 13589	5 00 85
13718		Tension Bracket complete, Nos. 13658,	00
		four each 637, 1547D, 1560c, 13710	
		and eight 2921	2 00
13602		Thread Guide (side of arm)	25
13567	1509	" Nipper Separating Plate	20
13712	<u> </u>	Thread Nipper complete, Nos. 1527D, 1609D, 2026, 13533, 13535, 13559 and	
		four 13567	2 00
13701		Thread Take-up Plate	19
30576	1546	Throat Plate for 30061	3 00
30577	1547	" " 30062	3 0 0
30578	1548	" " 30063	3 00
30579	1549	00004	3 00
$30580 \\ 30581$	$1550 \\ 1551$	" " 30065 for top and bottom	3 00
90001	1001	cording	3 25
30582	1552	Throat Plate for 30066	3 00
30583	1553	" " 30067	3 00
30584	1554	" " 30068	3 00
30585	1555	. 30000	3 00
30586 30587	$\frac{1556}{1557}$	" " 30070 " " 30071	3 00
30588	1558	" " 30072	3 00
30589	1559	" " 30073	3 00
30590	1560	" " 30074	3 00
30598	4594	" " straight needle	0 00
20501	1561	holes Throat Plate for 30153	3 00
$30591 \\ 30592$	$\frac{1561}{1562}$	" " 30075, m-e dium needle	3 00
00000	1902	holes	3 00

NO.	PLATE			1	NAME I	ĒA	CH
30595		Throat	Plate	for	30075, small needle holes\$	3	00
30593	1563	"	44	6.6	30076	3	00
30594	1631	**	"	**	30077	3	00
30596	1652	**	4.6	4.6	30078	3	00
30597	2959	"	44	**	30079	3	00
30599	1672	64	"	"	30080 and 30085	3	00
30600	2953	"	11	"	30066, for under strip	4	00
30601	1693	66	44	"		3	00
30602	1673	44	66	"		3	00
30603	2954	"	**	44	30083, for under strip and		
		grod	oved f	or t	hree reeds	4	25
30604	2955	Throat	Plate	for	30084	3	00
30605	1674	"	44	"	30086	3	00
30606	2969	**	4.6	"	30087	3	00
30607	2970	44	44	64	30088, for under strip	3	50
30608	2984	44	4.6	"		3	00
30609	2985	"	4.4	"	30090, for under strip	3	50
30610	2986	-	**	"	30091	3	00
30611	3008	**	"	"		3	25
30612	3009	4.4	"	"		3	25
30613	4570	"	**	44	30094, for under strip	3	50
30614	4595	4.6	**	"		3	50
30615	4596	61	46	"		3	25
30616	4597	$a \rightarrow$	**	u		3	50

No. 52-5 MACHINE

FIVE NEEDLES, FIVE OSCILLATING LOOPERS

NO.	PLATE	NAME	ΕA	CH
30101	1564	Feed Dog, for general work	\$2	50
30102	1565	и и		50
30103	1566	" for cording		50
30104	1567	" " general work	2	50
30105	1568	· · · · · · · · · · · · · · · · · · ·	2	50
30106	1569	44 44	2	5 0
30107	1570	" for general work	2	50
30108	1571	66 65 46 66 66	2	50
30109	1572	66 66 66 46 46	2	50
30110	1573	(6 46	2	5 0
30111	1574	" for gathering	2	50
30112	1575	" " corset work		50
30113	1576	" " braiding	2	50
30114	1577	" " top and bottom cording	2	5 0
30115	1578	££ ££	2	50
30116	1635	" for reeding	2	50
30117	1690	46 65	2	50
30118	1676	" for hat work	2	5 0
30119	2956		2	50
30120	2987	" " for gathering	2	50
30121	2988		3	50
30122	4571		2	50
30123	4598		4	25
13624		Looper Carrier with two 211c and five		
		853c, for five 13617	2	5 0
13560		Needle Clamp with five 460 or 620	1	7 5
30341	4684	Presser Foot (tube) for two strips, for		
		reeding		5 0
30342	4684	Presser Foot (tube) for reeding		2 5
30343	4695	" for strip cording, with guides		
		for upper and under strips		00
30344	4685	Presser Foot, for braiding	3	00
30345	1564	" " general work		
30346	1569	" " (tube)	2	7 5

NO.	PLATE	NAME	E/	CH
30348	4685	Presser Foot (hinged, tube) for reeding between the second needle from the right hand side and the centre needle, leaving out the first needle from the right hand side and the first and second needles from the left hand side	\$ 3	2 5
30349	4686	Presser Foot (hinged, tube) for reeding between the second and centre needles from the right hand side and the second and centre needles from the left hand side		50
30350	4686	Presser Foot (hinged, tube) for reeding, leaving out the first needle from the right hand side		
30351	4687	Presser Foot (hinged, tuhe) for reeding between the first and second needles from the right hand side and the first and second needles from the left hand side, with centre space for steel, leaving out the centre needle		7 5
30352	1577	Presser Foot, for top and bottom cording	2	25
30353	4687	" " cording, with guide for upper strip and two cord tubes		25
30354	3034	Presser Foot (strip folding) with six cord tubes		75
30355	3034	Presser Foot, for strip cording with guides for upper and under strips and two cord tubes		
31131	3035	Presser Foot (strip folding) with four cord tubes		25
31132	3035	Presser Foot (strip folding) with three cord tubes, leaving out the first needle from the right hand side		
31133	3036	Presser Foot (strip folding) with five cord tubes, leaving out the first needle from the right hand side		
31134	3036	Presser Foot, for strip cording, with guides for upper and under strips, leaving out the first needle from the right hand side		
31135	3037	Presser Foot, for general work, leaving out		
31136	3037	the first needle from the right hand side Presser Foot, for gathering		50 50
31137	3038	" (hinged) for general work	2	50 50
31138	3038	" (strip folding)	_	25
31140	3093	" " with two cord	*	40
VILIV	0009	tubes, for cording between the first and second needles from the right hand side and the first and second		
			4	7 5

NO.	PLATE	NAME	ΕA	CH
31141	3093	Presser Foot (strip folding) for covering		
		two cords with two strips, leaving out		
	0001	the centre needle	66	00
31142	3094	Presser Foot, for gathering, leaving out		
		the first needle from the right hand side	9	95
31144	3095	Presser Foot (strip folding) with inter-	2	20
	0000	lining guide, leaving out the first needle		
•		from the right hand side	4	00
31145	3096	Presser Foot (strip folding) with inter-		
•		lining guide	4	50
31151	4663	Presser Foot (hinged, adjustable) for gath-		
04450	1001	ering, for 30111	6	25
31152	4664	Presser Foot (hinged, adjustable) for gath-	c	or
31147	3094	ering, for 30120 Presser Foot (strip folding) leaving out	U	25
91141	3034	the centre needle, the first needle from		
		the right hand side and the second		
		needle from the left hand side	3	50
31148	4634	Presser Foot, with upper and lower strip		
		folder	5	75
31149	4635	Presser Foot, slotted for tape, to stitch		
		left hand edge of tape	3	50
31150	4643	Presser Foot (tube) for two strips, leaving		
		out the first needle from the right hand side	2	٥٥
31153	4665	Presser Foot, with upper and lower strip	v	VV
91100	4000	folder, leaving out the first needle from		
		the right hand side	6	00
13658		Tension Bracket with five 13589		85
13678		Tension Bracket complete, Nos. 828,		
		13658, four each 637, 1547D, five each		
222		1560c, 13710 and ten 2921	2	
828	1504	Tension Screw Stud for centre tension Thread Guide (back of arm) six holes	1	08 05
13671 13573		" (side of arm)	Ţ	25
13666		" Nipper Eyelet		40
13567	1509	" " Separating Plate		20
13713		Thread Nipper complete, Nos. 1527D,		
		1609b, 2026, 13533, 13559, 13666 and		
		four 13567	2	05
13702		Thread Take-up Plate	ถ	21
30643	1504	Throat Plate for 30101, large needle holes """ medium needle	3	25
30626	1564	holes	3	25
30640		Throat Plate for 30101, small needle holes		
30627	1565	" " 30102		25

NO.	PLATE			1	NAME	EA	CH
30628	1566	Throat	Plate	for	30103	\$ 3	25
30629	1567	46	"	44	30104, large needle holes	3	25
30645		4.6	6.6	"	" small " "	3	25
30630	1568	44	"	"	30105	3	25
30631	1569	66	6.6	"	30106	3	25
30632	1570	"	\$ &	"	30107, medium needle		
		hole	s			3	25
30641		Throat	Plate	for	30107, small needle holes	3	25
30648		64	44	"	" straight needle		
		hole	S				25
30633	1571	Throat	Plate	for	30108	3	25
30634	1572	"	**	44	30109	3	25
30635	1573	44	44	"	30110		25
30636	1574	44	" "	"	30111		25
30637	1575	44	64	"	30112		25
30638	1576	**	"	"			25
30639	1577	66	"	"			
		toni	cordi	ng.		3	50
30642	1578				30115		25
30644	1635	c c	**	**	30116, grooved for reed-		
		ing.	. 			3	50
30646	1690	Throat	Plate	for	30117	3	25
30647	1676	"	"	"	30118		25
30649	2956	46	£ 4	"	30119, for under strip	4	00
30650	2987	"	**	**	30120	3	25
30651	2988	"	11	"	30121		25
30652	4571	"	"	"	30122		25
30653	4598	"	"	"	30123	4	75

No. 52-6 MACHINE

SIX NEEDLES, SIX OSCILLATING LOOPERS

NO.	PLATE	NAME EACH
30151	1579	Feed Dog, for general work\$2 75
30152	1580	"""""""275
30153	1581	" " cording 2 75
30155	1582	" " braiding 2 75
30156	1583	" " imitation cording 2 75
30157	1584	" " under strip 2 75
30158	1585	" " 2 75
30159	1586	" " 2 75
30160	1632	" " … 2 75
30161	2971	" for cording and under strip 2 75
30162	1678	" " 2 75
30163	1677	" "
30165	3132	" leaving out the first and third
		needles from the right hand side and
		the second needle from the left hand
		side 2 25
31881	4576	Feed Dog, for three under strips 3 00
31882	4599	" " … 3 00
31883	4600	" " … 4 50
13628		Looper Carrier with two 211c and six 853c,
		for six 13617 3 00
13596		Needle Clamp with six 460 or 620 2 00
30356	1585	Presser Foot (strip folding and cording)
		for covering three cords with three
		folded strips 9 00
30357	4656	Presser Foot, for strip cording, with guides
		for upper and under strips and five cord
		tubes 4 50
30358	1579	Presser Foot, for general work 2 00
30359	4688	" " braiding 3 50
30360	1583	" (tube) 3 00
30361	4678	" " (strip folding) leaving out
		the first and second needles from the
		right hand side and the second and
		third needles from the left hand side 3 50

NO.	PLATE	NAME	ΕA	CH
30362	3043	Presser Foot (tube) for three strips		-
30363	$\frac{3043}{4689}$	" " " " and	ψυ	00
00000	4000	under strip	3	75
30364	3039	Presser Foot (strip folding)	4	50
30365	3040	" for cording, for covering three		00
50000	0010	cords with three strips		25
31171	3041	Presser Foot (strip folding) with five cord		
31172	3041	tubes Presser Foot (strip folding) with three	Э	10
01114	9041	tubes, for cording between the first and		
		second needles from the right hand side,		
		the first and second needles from the		
		left hand side, the third needle from	-	
		the right hand side and the third needle		
		from the left hand side	5	25
31173	3042	Presser Foot (tube) with four cord tubes,		
		for cording between the first, second		
		and third needles from the right hand		
		side and the first, second and third	4	00
31174	3042	needles from the left hand side	4	UU
311(4	5042	Presser Foot (front hinged) for general work	2	75
31175	3043	Presser Foot, for gathering		75
31176	3044	" (strip folding) for three		
		strips	8	25
31177	3045	Presser Foot, for cording, with five cord		
01150	2015	tubes and guide for upper strip	4	25
31178	3045	Presser Foot (strip folding) with seven cord tubes	6	25
31179	3097	Presser Foot (strip folding) with four cord		
		tubes, for inserting four cords in folded		
		strip, leaving a space on both edges		
		of strip between the edge of strip and the first cord from each side of strip,		
		leaving out the first needle from the		
		right hand side	5	25
31180	3098	Presser Foot, for strip cording, with guides		
		for upper and under strips and four cord		
		tubes, leaving out the first needle from the right hand side	4	75
31182	3099	Presser Foot (tube) for two strips		25
31183	3099	" (double strip folding) leav-	Ü	20
0 1 1 0 0	0000	ing out the third needle from the right		
		hand side	6	75
31184	3100	Presser Foot (strip folding) strip to be		
		stitched by the second and third needles		
		from the right hand side and the first, second and third needles from the left		
		hand side, the first needle from the		
		right hand side for plain stitching	4	50

NO.	PLATE	NAME	EACH
31185	3112	Presser Foot, for braiding, leaving out the first and third needles from the right hand side and the second needle from the left hand side	\$ 2 00
31186	3126	Presser Foot (strip folding) leaving out the first needle from the right hand side	
31187	3127	Presser Foot (hinged, adjustable) for gathering, for 30165	5 75
31188	3128	Presser Foot (hinged, adjustable) for gathering, leaving out the first needle from the left hand side	c 05
31189	4645	Presser Foot (strip folding) with three cord tubes, for cording between the second and third needles from the right hand side, the second and third needles from the left hand side, the third needle from the right hand side and the third needle from the left hand side	
31190	4646	Presser Foot (side hinged) for general work	
31191	3057	" "for braiding, with four nar- row slots for braid, using the first and second needles from the right hand side and the first and second needles from the left hand side, and with a wide slot for braid, using the third needle from the right hand side and the third needle from the left hand side	
31192	4666	Presser Foot, for braiding, with five narrow slots for braid and with tube for braid for the first needle from the right hand side	6 25
31193	4667	Presser Foot (hinged, adjustable) for gathering, for 30162	6 50
31194	4643	Presser Foot (strip folding) with four cord tubes, leaving out the first needle from the right hand side	£ 95
31195	4678	Presser Foot, for cording, with four cord tubes and guide for upper strip, leav- ing out the first needle from the right	
31196	4679	hand side Presser Foot, for cording, with three cord tubes and guide for upper strip, leaving out the first and second needles	
		from the right hand side	4 00

NO.	PLATE	NAME	EACH]
31197	4668	Presser Foot (tube) for three strips of		
		tape, for stitching tape on left hand		
		edge, leaving out the first and third		
		needles from the right hand side and		
		the second needle from the left hand		
		side		
13660		Tension Bracket with nine 13589	1 15	ì
13719		Tension Bracket complete, Nos. 13660,		
		six each 637, 1547D, 1560C, 13710 and		
			2 85	
13671		Thread Guide (back of arm) six holes	1 05	
13603		" (side of arm)	30	
13666		Nipper Eyelet	40	
13567	1509	Separating Flate	20	,
13713		Thread Nipper complete, Nos. 1527D,		
		1609p, 2026, 13533, 13559, 13666 and	a 05	
19709		four 13567	$\frac{2}{23}$	
13703 30686	1579	Thread Take-up Plate Throat Plate for 30151, medium needle	40	,
30080	1919	holes	3 50	
30693		Throat Plate for 30151, small needle holes		
30687	1580	" " 30152	3 50	
30688	1581	" " 30153	3 50	
30690	1582	" " 30155	3 50	
30691	1583	" " 30156	3 50	
30692	1584	" " 30157, for under strip	4 00	
30694	1585	" " 30158		
30695	1586	" " 30159		
30696	1632	" " 30160	3 50)
30697	2971	" " 30161, grooved, for cord-		
		ing between the first, second and third		
		needles from the right hand side and		
		the first, second and third needles		
		from the left hand side and for under		
		strip	4 25	
30698	1678	Throat Plate for 30162	3 50	
30699	1677	" " 30163	3 50	
30701	3132	30100	3 00	1
30702	4576	51551, for three under		
90709	4500	strips	4 00	
30703	4599	Throat Plate for 31882	3 50	
30704	4600	" " 31883	5 0 0	ļ

No. 52-7 MACHINE

SEVEN NEEDLES, SEVEN OSCILLATING LOOPERS

NO.	PLATE	NAME	EACH
30167	1588	Feed Dog, for top cording, 15 teeth (16	
		teeth to the inch)\$	3 00
30173	1588	Feed Dog, for top cording, 11 teeth (12	n 00
00100	20.40		3 00
30168	2960		3 00
30169	2961		3 00
30170	1679	7.	3 00
30171	1680		3 00
30172	2972	"	3 00
30174	1694	и и	3 00
30175	2990	" " for gathering	3 00
31901	3149	44 44	3 00
31902	4577	() ((3 .00
31903	4601	"	3 50
13629		Looper Carrier with two 211c and seven	
		853c, for seven 13617	3 50
13644		Needle Clamp with seven 460 or 620	$2\ 25$
30366	4690	Presser Foot (hinged) for strip cording,	
		with guides for upper and under strips	
			5 25
30367	4688	, , , , , , , , , , , , , , , , , , , ,	3 25
30368	1587	for cording, with four cord	- 00
01001	4005		5 00
31201	4625	, 8	2 25
31202	4623	(strip loiding) with two	
		cord tubes, for cording between the	
		third and centre needles from the right hand side and the third and centre	
		needles from the left hand side, leaving	
		out the second needle from the right	
		hand side and the second needle from	
			4 75
31203	4693	Presser Foot, for cording, with guide for	
J + 4		upper strip and six cord tubes	4 75
		• •	

NO.	PLATE	NAME	EACH
31204	4626	Presser Foot, for cording, for covering three	
		cords with three strips, leaving out the	
		first needle from the right hand side	\$4 25
31205	1659	Presser Foot, for strip cording, with	
		guides for upper and under strips and	
		six cord tubes	5 00
31206	3065	Presser Foot, for strip cording, with guides	
		for upper and under strips and five	
		cord tubes, leaving out the first needle	
		from the right hand side	4 50
31207	3046	Presser Foot (hinged)	3 00
31208	3047	" " for gathering	
31209	3113	" (hinged, adjustable) for gath-	
		ering, for 30175	
31210	3101	Presser Foot (strip folding)	5 - 50
31211	3078	" " with six cord	
		tubes	$6\ 25$
13660		Tension Bracket with nine 13589	1 15
13680		Tension Bracket complete, Nos. 828,	
		13660, six each 637, 1547D, seven each	
		1560c, 13710 and fourteen 2921	3 10
828		Tension Screw Stud for centre tension	08
13672		Thread Guide (back of arm) eight holes	
13604		" (side of arm)	35
13667		" Nipper Eyelet	45
13567		" "Separating Plate	20
13714		Thread Nipper complete, Nos. 1527D,	
		1609D, 2026, 13533, 13559, 13667 and	
40504		four 13567	
13704		Thread Take-up Plate	25
30706	1587	Throat Plate for 30167, for top and bottom	
0.07.07	1500	cording	
30707		Throat Plate for 30167 and 30173	
30708		30168,	
30709		30169	
30710	1679	surro, mearum needle	
30711	1680	holes Throat Plate for 30171	
30712			
30713		" " 30172 " " 30174	$\frac{3}{3} \frac{75}{75}$
30713		" " 30175	3 75
30715		" " 31901	
30716		" " 31902	
30717		" " 31903	
			- 20

No. 52-8 MACHINE

* EIGHT NEEDLES, EIGHT OSCILLATING LOOPERS

NO.	PLATE	NAME	ΕA	СН
30176	1589	Feed Dog, for top cording	3	25
30177	1590	" " space cording	3	25
30178	1591	" " general work	3	25
30179	1592	(4 46	3	25
30180	1593		3	25
30181	1594		3	25
30182	1595	" " for cording	3	25
30183	1596	44	3	25
30184	1695	66 66	3	25
30185	2950	<i>a a</i>	3	25
30186	1696	46 46	3	25
30187	1697	11 11	3	25
30188	2991	" " for gathering	3	25
30189	3010	" leaving out the second and		
		fourth needles from the right hand side		
		and the first and third needles from the		
		left hand side	2	5 0
30190	3011	Feed Dog, leaving out the third needle		
		from the right hand side and the third		
		needle from the left hand side	2	50
30191	3129	Feed Dog, for gathering	3	25
30192	3130	" " leaving out the second and		
		fourth needles from the right hand		
		side and the first and third needles	٠	
		from the left hand side	2	25
30193	4567	Feed Dog	3	50
30194	4572	" " leaving out the first and third		
		needles from the right hand side and		
		the second and fourth needles from the		
		left hand side	2	25
13630		Looper Carrier with two 211c and eight		
		853c, for eight 13617		00
13646		Needle Clamp with eight 460 or 620	2	50
30369	4691	Presser Foot, for cording, for covering four		
		cords with four strips	5	00

NO.	PLATE	NAME	EACH	
_	4657	Presser Foot, for cording, with five cord	EACH	
00010	2001	tubes and guide for upper strip	34 75	
30371	4658	Presser Foot, for cording, with four cord	,	
		tubes and guide for upper strip, leav-		
		ing out the first needle from the left		
000=0		hand side		
30372	1589	Presser Foot, for general work	2 50	
30373	4659	strip cording, with guides		
		for upper and under strips and seven cord tubes	5 25	
30374	1596	Presser Foot (tube)	3 50	
	4692	" " (strip folding and cording)	0 00	
		for covering four cords with four folded		
		strips	2 00	
31251	4628	Presser Foot (strip folding) leaving out		
		the first, second and fourth needles		
		from the right hand side and the first,		
		third and fourth needles from the left		
31252	4669	hand side Presser Foot (hinged) for general work		
31253	4628	" (strip folding) with three	o 20	
02200		cord tubes, leaving out the second		
		needle from the right hand side and		
		the second needle from the left hand		
		side	5 25	
31254	3048	Presser Foot (strip folding) with guide for interlining	E 00	
31255	3048	Presser Foot (strip folding) leaving out	5 00	
0.20	0020	the first, second and third needles from	•	
		the right hand side and the first and		
91956	9040	second needles from the left hand side.	3 75	
31256	3049	Presser Foot (strip folding) with five cord tuhes	6 95	
31258	3050	Presser Foot (tube) for four strips	4 25	
31259	3050	" (strip folding) leaving out		
		the first, second, third and fourth		
		needles from the right hand side and		
		the first and second needles from the left hand side	3 50	
31260	3051	Presser Foot (strip folding) leaving out	O OQ	
		the first, second and fourth needles		
		from the right hand side and the first,		
		second and third needles from the left hand side	3 50	
31261	3062	Presser Foot (strip folding) leaving out	ა მს	
		the first, third and fourth needles from		
		the right hand side and the first, second		
		and fourth needles from the left hand	0 = 4	
		side	3 - 50	

NO.	PLATE	NAME	ΕA	СН
31262	3062	Presser Foot (strip folding)	\$ 5	00
31263	3051	" " leaving out the		
		first, second and fourth needles from		
		the right hand side and the first and		
		third needles from the left hand side		75
31264	3102	Presser Foot (strip folding) leaving out the		
		first, third and fourth needles from the		
		right hand side and the second and		
		third needles from the left hand side.		75
31266	3103	Presser Foot (strip folding) with inter-		10
	0100	lining guide		50
31267	3112	Presser Foot, for braiding, leaving out the		JV
01201	0112	second and fourth needles from the		
		right hand side and the first and third		
		needles from the left hand side		۸۸
31268	4636			UU
31200	4000	Presser Foot (strip folding) with eight cord		
		tubes, leaving out the first needle from		- -
91960	1,000	the right hand side		
31269	4633	Presser Foot, for gathering		25
31270	4670	Presser Foot (strip folding) using the first		
•		and second needles from the right hand		
		side and the first and second needles		
		from the left hand side, and with four		
		tubes for soutache braid for the third		
		and fourth needles from the right hand		
		side and the third and fourth needles		
		from the left hand side		00
31271	4671	Presser Foot (strip folding) using the third		
		and fourth needles from the right hand		
		side and the third and fourth needles		
		from the left hand side, and with four		
		tubes for soutache braid for the first		
		and second needles from the right hand		
		side and the first and second needles		
		from the left hand side		00
31272	4672	Presser Foot (strip folding) using the		
		second, third and fourth needles from		
		the right hand side and the second,		
		third and fourth needles from the left		
		hand side, and with two tubes for		
		soutache braid for the first needle from		
		the right hand side and the first needle from the left hand side		75
31273	4672	Presser Foot (strip folding) leaving out		69
01410	4019	the first, third and fourth needles		
		from the right hand side and the second		
•		third and fourth needles from the left		
		hand side		00
(2)				

NO.	PLATE				NAME		E/	ACH
31274	4674	Presser	Foo	t	(hinged.	adjustable)	for	
								00
31275	4680					ng, for 30192		
31276	4680	44	"		~	ing) for fol-		
		thre	e stri			hing between		
				_				00
13662						rteen 13589.		40
13720		Tension	ı Bra	cke	t comple	ete, Nos. 13	662,	
					-	1560c, 13710		
								70
13672						m) eight hol		10
13605		"	"			n)		40
13667		61	Nipp					45
13567	1509	4.6	4.6			g Plate		20
13714		Thread	Nipi				27D,	
						3559, 13667		
			•					10
13705								27
30721	1589	Throat	Plate	for	30176		4	00
30722	1590	"	44	"	30177		4	00
30723	1591	H	"	"				00
30724	1592	et .	**	11				00
30725	15 93	et.	a	"				00
30726	1594	"	"	**		or under strip		50
30727	1595	**	"	44		- 		00
30728	1596	44	* *	44	30183		4	00
30729	1695	"	"	66	30184		.: 4	00
30730	2950	"	-66	"	30185		4	00
30731	1696	16	4.6	"	30186		4	00
30732	1697	**	4.6	44	30187	<i></i>	4	00
30733	2991	44	66	"	30188		4	00
30734	3010	4.4	"	"	30189		3	50
30735	3011	6.6	"	"				50
30736	3129	64	"	"	30191		4	00
30737	3130	4.6	46	**				00
30738	4567	11	"	44	30193		4	25
30739	4572	11	"	"	30194		3	00

No. 52-9 MACHINE

NINE NEEDLES, NINE OSCILLATING LOOPERS

NO.	PLATE	NAME	ΕA	CH
30196	1597	Feed Dog, for cording	\$ 3	50
30197	1598			50
30198	1698	44 44	3	50
30199	2962	44 44	3	50
30200	1699	64 46	3	50
30201	2963	64 46	3	50
30202	2992	" " for gathering	3	50
30203	3003	44 44	3	50
30204	4563	68 68	3	50
13631		Looper Carrier with two 211c and nine		
		853c, for nine 13617	4	50
13647		Needle Clamp with nine 460 or 620	2	75
30376	1597	Presser Foot, for general work	2	75
30377	4693	" (strip folding and cording)		
		for covering three cords with three		
		folded strips, leaving out the first and		
		fourth needles from the right hand side		
		and the third needle from the left hand		
		side	9	00
30378	3052	Presser Foot, for braiding	5	00
30379	3053	" (hinged) for general work	3	50
30380	3054	" (strip folding) with five cord		
		tubes, leaving out the second needle		
		from the left hand side	6	25
31301	3115	Presser Foot (hinged, adjustable) for		
		gathering, for 30202	7	25
31302	3104	Presser Foot (strip folding)		00
31303	3120	" (tube) for four strips, leav-		
		ing out the first needle from the right		
		hand side	4	25
31304	3120	Presser Foot (tube) for two strips, leaving		
		out the centre needle, the first and third		
		needles from the right hand side and		
		the second and fourth needles from the		
		left hand side	3	00

NO.	PLATE	,		N.	AME		EA	CH
31305	4638	Presser	Foot,	for g	gathering		\$ 3	50
13662		Tension	Brack	et v	vith thirteen	13589	1	40
13682		Tension	Brac	eket	complete,	Nos. 828	,	
		1360	62, eigh	it ea	ch 637, 1547	D. nine each	ı	
		1560	oc, 137	10 a	nd eighteen 2	921	3	95
828	1504	Tension	Screw	Stı	d for centre	tension		08
13724		Thread	Guide	(ba	ck of arm) to	en holes	1	15
13606		"	44	(sid	e of arm)			45
13668		"	Nipper	r Ey	elet			50
13567	1509	**	4.6		parating Pla			20
13715		Thread	Nipp	er	complete, N	Nos. 1527D	,	
		1609	9p, 202	6, 1	3533, 13559	, 13668 and	l	
		four	13567				2	15
13706		Thread	Take-u	ıp F	late			29
30746	1597	Throat	Plate f	or 3	0196		4	25
30747	1598	"	44		0197			25
30748	1698	"	"	" 3	0198		4	25
30749	2962	"	14	" 3	0199		4	25
30750	1699	"	**		0200			25
30751	2963	"	44		0201			25
30752	2992	4.6	4.6		0202			25
30753	3003	"	" "		0203			25
30754	4563	4.4	"	" 3	0204		4	25

No. 52-10 MACHINE

TEN NEEDLES, TEN OSCILLATING L'OPERS

NO.	PLATE	E NAME	EACH
30206	1599	Feed Dog, for top cording\$	3 75
30207	1600	" " braiding	
30208	1601	<i>u u</i>	3 75
30209	1602	" "	3 75
30210	1603		3 75
30211	2973	" for top and bottom cording	3 75
30212	2976		3 75
30213	2977	<i>"</i>	3 75
30214	2993		3 75
30215	2994	" " for gathering	3 75
31951	3002		3 75
31952	4602	44 44	4 25
13632		Looper Carrier with two 211c and ten	
		853c, for ten 13617	5 00
13650		Needle Clamp with ten 460 o 620	3 00
30381	4694	Presser Foot, for braiding	5 50
30382	4690	" (tube) for five strips	4 50
30383	4695	" for general work	3 00
30384	4696	" (tube) for five strips and	
		under strip	4 75
30385	4697	Presser Foot (tube) for cording, for cover-	
		ing five cords with five strips	5 75
31326	3063	Presser Foot (strip folding and cording)	
		with seven cord tubes and with guides	
		for upper strip and interlining and under strip folder, for covering edges	
		of corded strip	12 00
31327	3066	Presser Foot (strip folding)	
31328	3067	" " to fold two	0 00
		strips, leaving out the second, fourth	
		and fifth needles from the right hand	
		side and the second, fourth and fifth	
		needles from the left hanc, side	6 50

	NO.	PLATE			1	NAME	ΕA	CH
3	1329	3068	strip need the the	os, usi lles fr first, s left l	ng om seco hanc	rip folding) to fold three the first, second and fifth the right hand side and and fifth needles from d side and for stitching strips	8 9	25
3	1330	3067	Presser the the	Foot first, s right	(st seco har	trip folding) leaving out and and third needles from and side and the first and as from the left hand side.		
3	1331	3116	Presser	Foo	t (hinged, adjustable) for		
2	6950	3074				30215 top and bottom cording,	7	50
J	0000	0011				cop and bottom cording,	3	50
1	3664	1503				with seventeen 13589		65
1	3721					t complete, Nos. 13664,		
						1547D, 1560c, 13710 and		
			twei	nty 29	21.		4	50
1	3724					ack of arm) ten holes	1	15
1	3607		6.6	46		de of arm)		50
1	3668		6.6	Nippe		yelet		50
1	3567	1509	16	"		eparating Plate		20
1	3715					complete, Nos. 1527D,		
						13533, 13559 , 13668 and		
		,				••••	2	15
	3707					Plate		31
	0761	1599				30206	4	50
	0762	1600	* *	6.6	"	30207	4	50
	0763	1601	"	""	"	30208	4	
	0764	1602	"	4.6	44	30209, for under strip		00
	0765	1603	**	"	"	30210	4	50
3	0766	2973	"	"	"	30211, grooved for top		
						ording	4	75
	0767	2976				30212		50
	0768	2977	4.6	"	44	30213		50
	0769	2993	"	"	"	30214		50
	0770	2994	"		"	30215		50
	0771	3002	**	66	"	31951		50
- 3	0772	4602	"	"	" "	31952	5	00

No. 52-11 MACHINE

ELEVEN NEEDLES, ELEVEN OSCILLATING LOOPERS

NO.	PLATI	E NAME	E.	СН
30216	1604	Feed Dog, for cording	\$4	00
30217	3004	" " gathering		
13633		Looper Carrier with two 211c and eleven		•
		853c, for eleven 13617		50
13655		Needle Clamp with eleven 460 or 620		
30386	1605	Presser Foot (strip folding) with four cord		
		tubes, leaving out the centre needle,		
		the second needle from the right hand		
		side and the second needle from the		
		left hand side	6	00
30387	4698	Presser Foot, for general work	3	25
30388	4699	" (strip folding and cording)		
		for covering four cords with four folded		
		strips, leaving out the centre needle,		
		the third needle from the right hand		
		side and the third needle from the left		
		hand side	12	00
30389	3055	Presser Foot (strip folding) with four cord		
		tubes, leaving out the second and third		
		needles from the right hand side and		
		the second and third needles from the left hand side	E	75
00000	0050		Э	10
30390	3056	Presser Foot (strip folding) with six cord tubes, leaving out the second needle		
		from the right hand side and the second		
		needle from the left hand side	6	75
31356	3069	Presser Foot (strip folding) with six tubes	•	••
01000	0000	for braiding folded strip, leaving out		
		the centre needle, the second and		
		fourth needles from the right hand side		
		and the second and fourth needles from		
		the left hand side	6	00
31357	3070	Presser Foot, with upper and lower strip		
		folder and ten cord tubes	9	50

NO.	PLATE	NAME	EA	CH
31358	3117	Preser Foot (hinged, adjustable) for gath-		
		et.ng, for 30217		75
31359	4640	Presser Foot (hinged) for general work	4	00
31360	4675	" (strip folding) using the third		
		at d fourth needles from the right hand		
		si le and the third and fourth needles		
		from the left hand side, and with three		
		tabes for soutache braid for the first		
		n ecle from the right hand side, the		
		first needle from the left hand side and		
		the centre needle	9	75
31361	4676	Presser Foot (double hinged) for general		
		work		00
13664	1503	Tension Bracket with seventeen 13589	1	65
13684		Tension Bracket complete, Nos. 828.		
		11 664, ten each 637, 1547D, eleven each		
		1; 60c, 13710 and twenty-two 2921	4	75
828	1504	Tension Screw Stud for centre tension		08
13673	1503	Threed Guide (back of arm) twelve holes.	1	20
13608		" (side of arm)		55
13669		" Nipper Eyelet		55
13567	1509	" Separating Plate		20
13716		Threed Nipper complete, Nos. 1527D,		
		1(09D, 2026, 13533, 13559, 13669 and		
		four 13567	2	20
13708		Thread Take-up Plate		33
30776	1604	Throat Plate for 30216, for cording	4	75
30777	3004	" " " 30217	4	75

No. 52-12 MACHINE

TWELVE NEEDLES, TWELVE OSCILLATING LOOPERS

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles and Loopers, as follows:

NO.	PLATE	NAME	ΕA	CH
30226	1606	Feed Dog, for cording	4	25
30227	1607	" " general work	4	25
30228	1608	и и	4	25
30229	1609	" "	4	25
30230	3012	" leaving out the first and second		
		needles from the right hand side and		
		the first, second and third needles from		
				25
30231	1681	Feed Dog		25
30232	2951	" "		25
30233	2995		4	25
30234	3013	" leaving out the first and second		
		needles from the right hand side and		
		the first, second, third and fourth		0.0
90095	3014	needles from the left hand side		
30235 30236	3131	Feed Dog " for gathering, leaving out the	4	20
30230	9191	first, third and fifth needles from the		
		right hand side and the second, fourth		
		and sixth needles from the left hand		
		side	2	75
30237	4568	Feed Dog	3	00
30238	4573	" leaving out the second, fourth		
		and sixth needles from the right hand		
		side and the first, third and fifth		
30239	4603	needles from the left hand side		$\frac{75}{25}$
13634	$\frac{4603}{1505}$	Feed Dog Looper Carrier with two 211c and twelve	4	40
10004	1000		6	00
13653	1505	Needle Clamp with twelve 460 or 620		
30391	4682	•		50
30392	1610	" (strip folding and cording)		
		for covering six cords with six folded		
		strips1	8	00

NO.	PLATE	NAME	EACH
30393	4622	Presser Foot, for cording, for covering six cords with three strips, leaving out the first and fifth needles from the right hand side and the fourth needle from the left hand side	
30394	4623	Press r Foot (strip folding) with six cord tubes, leaving out the first, second and the rd needles from the right hand side ard the first and second needles from the left hand side	
30395	4624	Press r Foot (tube) for covering six cords with six strips	
31376	3057	Press r Foot, for braiding	
31377	3071	" " (strip folding) to fold two strips between the first to the third necles from the right hand side and the first to the third needles from the	
31378	3072	leit hand side Presser Foot (strip folding) with eleven	8 50
		cord tubes	8 75
31379	3073	Presser Foot (strip folding) for folding three strips, leaving out the first, third and fifth needles from the right hand side and the second, fourth and sixth needles from the left hand side	8 25
31380	3064	Presser Foot (strip folding) for covering six cords with two strips, leaving out the fifth and sixth needles from the right hand side and the fifth and sixth needles from the left hand side	
31381	3076	Pres er Foot (strip folding and cording) vith nine cord tubes and with guides for upper strip and interlining and under strip folder for covering edges cf corded strip	
31382	3105	Presser Foot with upper and lower strip folcers, with four cord tubes, for cording the edges of two under strips, leaving out the second, fourth, fifth and sixth needles from the right hand sixth reedles from the left hand side	
31383	3106	Presse: Foot (strip folding) with six cord tukes, for cording the edges and between the first and second, fifth and sixth needles from the right hand sixth needles from the left hand side, leaving out the third and fourth needles from he right hand side and the third and ourth needles from the left hand side.	8 00

NO.	PLATE	NAME EA	СН
31384	3118	Presser Foot (hinged, adjustable) for gath-	
		ering, for 30233\$8	00
31385	3119	Presser Foot (strip folding) to turn under	
		both edges 110 in., with six cord tubes. 7	50
31386	3121	Presser Foot (strip folding and cording)	
		for covering six cords with two strips	
		and with guide for interlining, leaving out the fifth and sixth needles from the	
		right hand side and the fifth and sixth	
		needles from the left hand side12	00
31387	4644	Presser Foot, for gathering 4	
31388	4629	" (strip folding) for folding	
		three strips, leaving out the second,	
		fourth and sixth needles from the right hand side and the first, third and fifth	
		needles from the left hand side 8	25
31389	4642	Presser Foot, for gathering, leaving out	
		the second, fourth and sixth needles	
		from the right hand side and the first,	
		third and fifth needles from the left hand side 2	7=
31390	4677	hand side	69
91950	4011	work	00
13722		Tension Bracket with twenty-one 13589 1	
13723		Tension Bracket complete, Nos. 13722,	
		twelve each 637, 1547p, 1560c, 13710	
		-	25
13673	1503	,	20
13609	1504	(side of arm)	60
13669 13567	1509	Nipper Eyelet	55 20
13716	1000	Thread Nipper complete, Nos. 1527p,	40
10.10		1609D, 2026, 13533, 13559, 13669 and	
		four 13567 2	20
13709	1505	•	35
30786	1606		00
30787	1607	30221	00
30788 30789	1608	30220	00
30790	$\frac{1609}{3012}$	30229	00 75
30791	1681		00
30792	2951		00
30793	2995		00
30794	3013		50
30795	3014	" " 30235 5	00
30796	3131		5 0
30797	4568		00
30798	4573		50
30799	4603	" " 30239 5	00

No. 52-13 MACHINE

THREE NEELLES, THREE OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EACH
30243	1636	Feed Døg	\$ 2 00
30244	1637	46 41	
30245	1638	· · · · · · · · · · · · · · · · · · ·	2 00
31501	1653	(4)	2 00
31502	2965	· · · · · · · · · · · · · · · · · · ·	2 00
31503	3005		2 00
31504	3017		2 00
31505	4579	44 46	2 75
31506	4580		2 75
31507	4605		250
31508	4606	44 44	2.50
31509	4607	44 - 14	_
13627		Looper Carrier with two 211c and three	
		8 3c, for three 13617	1 50
13545		Neec le Clamp with three 460 or 620	1 25
30397	1637	Pres er Foot (hinged)	
30398	3078	" (double, hinged) for cross	i
		t icking	5 25
13676		Tens on Bracket complete, Nos. 828,	
		13657, two each 637, 1547D, three each	
		1560c, 13710 and six 2921	
828	1504	Tens on Screw Stud for centre tension	
13601		Thread Guide (side of arm)	20
13567	1509	" Nipper Separating Plate	
13711		Thread Nipper complete, Nos. 1527D,	
		1 309р, 2026, 13533, 13535, 13559,	
		13567 and two 13536	
13700		Thread Take-up Plate	
30808	1636	Threat Plate for 30243	
30809	1637	" " 30244	
30810	1638	30245,	
31701	1653	31501	
31702	2965	" 31502	
31703	3005	" " " 31503	2 50
		[]	

NO.	PLATE]	NAME	\mathbf{E}^{A}	ACH
31704	3017	Throat	Plate	for	31504 (thin stock)	. \$2	50
31705	4579	44	"	"	31505	. 3	25
31706	4580	"	"	44	31506 (thin stock)	. 3	25
31707	4605	"	**	"	31507	. 3	00
31708	4606	44	"	"	31508 (thin stock)	. 3	00
31709	4607	44	44	44	31509	. 3	00

No. 52-14 MACHINE

FOUR NEEDLES, FOUR OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EA	CH
30249	1639	Feed Dog	\$2	25
30250	1640	"		25
30863	4578	46 4:	2.	75
30864	4604	64 4)	2	25
30865	4617	et e;	2	75
30866	4620	"	4	00
31511	1654	<i>u u</i>	2	25
31512	1682	4 4	2	25
31513	1675	44 45	2	25
31514	2997	" (spiked teeth)	4	50
31515	2998		4	50
31516	3018	44 4	2	75
31517	3019	<i>u u</i>	2	75
31518	3020	" "	2	75
31519	3021			75
31520	4569	_ " _ "	2	75
13625		Looper Carrier with two 211c and four		
		8 3c, for four 13617	2	00
13558		Need e Clamp with four 460 or 620		50
30401	1640	Presser Foot (hinged)	2	25
30402	3077	" (double hinged) for cross		
		tı cling	5	50
13658		Tens or Bracket with five 13589		85
13718		Tens or Bracket complete, Nos. 13658,		
		feur each 637, 1547D, 1560C, 13710 and	_	
		eight 2921	2	
13602	4 700	Thread Guide (side of arm)		25
13567	1509	Mipper Separating Flate.,,		20
13712		Thread Nipper complete, Nos. 1527D,		
		1309p, 2026, 13533, 13535, 13559 and		00
10501		fe ur 13567	Z	00
13701	1.000	Thread Take-up Plate	n	19
30814	1639	Throat Plate for 30249	3	00
30815	1640	" " " 30250	3	00

NO.	PLATE)	NAME	EΑ	CH
30933	4578	Throat	Plate	for	30863	\$3	5 0
30934	4604	44	"	"	30864 (thin stock)	3	00
30935	4617	"	"	**	30865	3	25
30936	4620	44	**	"	30866	4	75
31711	1654	64	"	"	31511	3	00
31712	1682	"	**	"	31512	3	00
31713	1675	"	"	"	31513 (thin stock)	3	00
31714	2997	"	"	**	31514 " "	5	00
31715	2998	66	- 66	14	31515 " "	5	00
31716	3018	66	**	"	31516 " "	3	50
31717	3019	"	6.6	"	31517 " "	3	50
31718	3020	46	"	"	31518 " "	3	25
31719	3021	"	64	44	31519 " "	3	25
31720	4569	**	66	"	31520	3	25

No. 52-15 MACHINE

FIVE NEELLES, FIVE OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	E	CH
30260	1641	Feed Ocg	\$ 2	50
31521	1642	11 11		50
31522	1643	11 11	-	50
31523	1655	44 41		50
31524	1692	и и		50
31525	2999	4 4		50
31526	3000	66 41		50
31527	3022	44	_	75
31528	3023	"	2	75
31529	3024	ss 6)	_	75
31530	3141	44 44	4	50
31531	3136	66 60	2	75
31532	3137	64 61	4	25
31533	4581	14 61	3	00
31534	4608	66 6.	4	25
31535	4609	14 4	2	75
31536	4610	a a	3	00
31537	4619	66 6	4	25
13624		Looper Carrier with two 211c and five		
		8:30, for five 13617	2	50
13560		Need e Clamp with five 460 or 620	1	7 5
30406	4660	Presser Foot (hinged)	2	50
30408	3079	" " for braiding	5	00
30409	3122	" (double hinged) for cross		
		ticking	5	75
13658		Tension Bracket with five 13589		85
13678		Tension Bracket complete, Nos. 828,		
		13678, four each 637, 1547D, five each		
		1860 c, 13710 and ten 2921		25
828	1504	Tension Screw Stud for centre tension		80
13671		Thread Guide (back of arm) six holes		05
13573	·	(Side of arm)		25
13666	4 800	Nipper Lyelet		40
13567	1509	" Separating Plate		20

NO.	PLATE			:	NAME	EA	СН
13713		Thread	Nip	per	complete, Nos. 1527D,		
				•	13533, 13559, 13666 and		
							05
13702					Plate	•	21
30823	1641				30260	3	
30824	1642	**	6.6	"	31521		
30825	1643	4.6	"	66	31522		25
31721	1655	4.6	"	"	31523		25
31722	1692	**	· · ·	**	31524		25
31723	2999	t t	11	"	31525 (thin stock)		25
31724	3000	44	-	"	31526		25
31725	3022	44	"	6.6	31527		25
31726	3023	14	"	4.6	31528 (thin stock)		25
31727	3024	6.6	66	-66	31529 " "		25
31728	3141	44	44	"	31530		00
31729	3136	44	"	"	31531		25
31730	3137	α	46	"	31532		75
31731	4581	**	и	"	31533 (thin stock)		25
31732	4608	44	44	"	31534		75
31733	4609	44	a	"	31535		5 0
31734	4610	44	44	46	31536 (thin stock)	3	25
31735	4619	46	**	"	31537		00

No. 52-16 MACHINE

SIX NEEDLES, SIX OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EAC	СН
30266	1644	Feed Dog	\$ 2 7	75
30267	1645		2 7	7 5
30268	1646	" " 13 teeth (16 teeth to the inch)		75
31551	1646	" " 17 " (22 " " " ")		75
30269	1656		2 7	75
30270	2996	" " (spiked teeth)	4 5	50
31546	3001	a a a a		50
31547	3142	<i>a a</i>		00
31548	3143	u u		75
31549	3144	a a		00
31550	3145	"	3 2	25
31552	3146		3 2	25
31553	3138	ff	3 5	50
31554	3139	***************************************	3 0	00
31555	4582	***************************************	3 2	25
31556	4583	(4 44	4 5	50
31557	4584	ft ft	3 2	25
31558	4585	" " first needle from the right hand		
		side and the first needle from the left		
		hand side equal distance from centre		
		of needle bar	4 2	
31559	4586	Feed Dog	4 2	25
31560	4587	64 66	3 2	25
31561	4611		3 5	50
31562	4618	ft ft	3 2	25
31563		" "	3 2	25
13628		Looper Carrier with two 211c and six		
		853c, for six 13617		0
13596		Needle Clamp with six 460 or 620		00
30412	1644	Presser Foot (hinged)	2 7	5
30413	3080	" (double hinged) for cross		
		tucking	6 0	
13660		Tension Bracket with nine 13589	1 1	5

NO.	PLATE				NAME	ΕA	CH
13719		Tension	Bra	cke	t complete, Nos. 13660,		
					1547D, 1560c, 13710 and		
						2	85
13671		Thread	Guide	e (b	ack of arm) six holes	1	05
13603		**	44		ide of arm)		30
13666		66	Nipp		Eyelet		40
13567	1509	4.6	64		Separating Plate		20
13713		Thread	Nip		complete, Nos. 1527D,		
					13533, 13559, 13666 and		
						2	05
13703					Plate		23
30831	1644	Throat	Plate	for	30266	3	50
30832	1645	44	* *	66	30267	3	50
30833	1646	44	"	"	30268 and 31551	3	50
30834	1656	"	"	"	30269	3	50
30835	2996	"	**	11	30270 (thin stock)	5	00
31746	3001	"	4	46	31546 " "	5	00
31747	3142	"	4.4	44	31547	3	7 5
31748	3143	"	"	"	31548 (thin stock)	3	50
31749	3144	6.6	4.4	"	31549 " "	3	50
31750	3145	14	44	4 4	31550 " "	3	75
31751	3146	44	4.6	"	31552	3	75
31752	3138	44	"	"	31553	5	00
31753	3139	+4	44	"	31554	3	50
31754	4582	44	"	46	31555 (thin stock)	3	50
31755	4583	4.6	"	" "	31556	3	50
31756	4584	"	46	46	31557	3	50
31757	4585	44	"	"	31558	5	00
31758	4586	t t	44	"	31559	5	00
31759	4587	44	"	"	31560 (thin stock)	3	50
31760	4611	14	6.6	"	31561	5	00
31761	4618	46	"	"	31562 (thin stock)		50
31762		"	""	"	31563	3	50

No. 52-17 MACHINE

SEVEN NEEDLES, SEVEN OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the • extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EACH
30272	1647	Feed Dog	3 00
30273	1648	44 44	3 00
30274	1657	<i>u u</i>	3 00
30275	3015	44 44	3 25
30276	3134	tf	4 25
30277	4564	44 44	3 50
30278	4565	44 44	4 50
30279	4560	44 44	4 25
30280	4574	44 44	4 25
31566	4612		3 25
13629		Looper Carrier with two 211c and seven	
		853c, for seven 13617	3 50
13644		Needle Clamp with seven 460 or 620	2 25
30416	1647	Presser Foot (hinged)	3 00
30418	3123	" (double hinged) for cross	
		tucking	6 25
13660		Tension Bracket with nine 13589	1 15
13680		Tension Bracket complete, Nos. 828,	
		13660, six each 637, 1547D, seven each	
		1560c, 13710 and fourteen 2921	3 10
828	1504	Tension Screw Stud for centre tension	08
13672		Thread Guide (back of arm) eight holes	1 10
13604		" (side of arm)	35
13667		" Nipper Eyelet	45
13567	1509	" Separating Plate	20
13714		Thread Nipper complete, Nos. 1527D,	
		1609D, 2026, 13533, 13559, 13667 and	
		four 13567	2 10
13704		Thread Take-up Plate	25
30837	1647	Throat Plate for 30272	3 75
30838	1648	" " 30273	3 75
30839	1657	" " 30274	3 75
30840	3015	" " 30275 (thin stock)	3 75
30841	3134	" " 30276	5 00

NO.	PLATE]	NAME	EA	CH
30842	4564	Throat	Plate	for	30277 (thin stock)	. \$3	7 5
30843	4565	"	"	"	30278	. 5	00
30844	4560	"	44	"	30279	. 5	00
30845	4574	"	. 4	"	30280 (thin stock)	. 5	00
31766	4612	"	14	**	31566	. 4	00

No. 52-18 MACHINE

EIGHT NEEDLES, EIGHT OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	ΕA	CH
30284	1650	Feed Dog	3	25
30285	1651	44	3	25
30287	1658	ff ff	3	25
30288	1651	" " (spiked teeth) feeding surface		
		same as 30285	3	25
30289	2964	Feed Dog	3	25
30290	3016	" leaving out the first and third		
		needles from the right hand side and		
		the second and fourth needles from the	•	
		left hand side	2	50
30291	3135	Feed Dog	3	25
30292	4575	u u	4	00
30891	4613		4	50
30892	4614	66 66	4	00
30893	4615	44 44	4	25
13630		Looper Carrier with two 211c and eight		
		853c, for eight 13617	4	00
13646		Needle Clamp with eight 460 or 620	2	50
30422	4661	Presser Foot (hinged)	3	25
30423	4637	" (double hinged) for cross		
		tucking	6	50
13662		Tension Bracket with thirteen 13589	1	40
13720		Tension Bracket complete, Nos. 13662,		
		eight each 637, 1547D, 1560C, 13710		
		and sixteen 2921	3	70
13672		Thread Guide (back of arm) eight holes	1	10
13605		" (side of arm)		40
13667		" Nipper Eyelet		45
13567	1509	" " Separating Plate		20
13714		Thread Nipper complete, Nos. 1527p,		
		1609D, 2026, 13533, 13559, 13667 and		
		four 13567	2	10
13705		Thread Take-up Plate		27
30849	1650	Throat Plate for 30284	4	00

NO.	PLATE		NAME				
30850	1651	Throat	Plate	for	30285 and 30288	. \$4	00
30851	1658	46	"	"	30287	. 4	00
30852	2964	"	4.4	"	30289	. 4	00
30853	3016	44	"		30290 (thin stock)		
30854	3135	"	44		30291 " "		
30855	4575	u	**	"	30292	. 4	7 5
31776	4613	"	44	"	30891 (thin stock)	. 5	00
31777	4614	"	44		30892 " "		
31778	4615	"	e 6	44	30893	4	7 5

No. 52-19 MACHINE

NINE NEEDLES, NINE OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	ΕA	СН
31586	1683	Feed Dog	\$3	50
31587	1684	44 44		
31588	3147	" leaving out the first, second and	Ū	
	0.2.2.	fourth needles from the right hand side		
		and the second and fourth needles from		
		the left hand side	2	75
31589	3148	Feed Dog		50
31590	3140	u u ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	50
31591	4561	"	4	25
31592	4588	" first needle from the right hand		
		side and the first needle from the left		
		hand side equal distance from centre		
		of needle bar		25
31593	4589	Feed Dog		25
31594	4616	***************************************		25
31595	4621		4	25
13631		Looper Carrier with two 211c and nine	,	-0
19047		853c, for nine 13617		50
$13647 \\ 30426$	3058	Needle Clamp with nine 460 or 620		75
		Presser Foot (hinged)	3	50
30427	4630	" " (double hinged) for cross tucking	6	75
30428	4648	Presser Foot (hinged) for 31592	3	50
13662		Tension Bracket with thirteen 13589		40
13682		Tension Bracket complete, Nos. 828,	-	
		13662, eight each 637, 1547D, nine each		
		1560c, 13710 and eighteen 2921	3	95
828	1504	Tension Screw Stud for centre tension		.08
13724		Thread Guide (hack of arm) ten holes	1	15
13606		" (side of arm)		45
13668		" Nipper Eyelet		50
13567	1509	" " Separating Plate		20
13715		Thread Nipper complete, Nos. 1527D, 1609D, 2026, 13533, 13559, 13668 and		
		four 13567	2	15

NO.	PLATE			1	NAME	EA	СН
13706		Thread	Take	-up	Plate	\$	29
31786	1683	Throat	Plate	for	31586	4	25
31787	1684	"	64	"	31587	4	25
31788	3147	"	44	"	31588 (thin stock)	3	25
31789	3148	44	14	"	31589 " "		
31790	3140	"	"	"	31590 " "	4	25
31791	4561	4.6	**	"	31591	5	00
31792	4588	"	6.6	64	31592	5	00
31793	4589	44	"	**	31593 (thin stock)	. õ	00
31794	4616	"	"	"	31594	5	00
31795	4621	4.6	66	"	31595 (thin stock)	5	00

No. 52-20 MACHINE

TEN NEEDLES, TEN OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EA	СH
31596	1686	Feed Dog	\$3	75
31597	1685	tt tt		
13632		Looper Carrier with two 211c and ten		
		853c, for ten 13617	5	00
13650		Needle Clamp with ten 460 or 620	3	00
30431	3059	Presser Foot (hinged)	3	7 5
13664	1503	Tension Bracket with seventeen 13589	1	65
13721		Tension Bracket complete, Nos. 13664,		
		ten each 637, 1547D, 1560C, 13710 and		
		twenty 2921		50
13724		Thread Guide (back of arm) ten holes	1	15
13607		" (side of arm)		50
13668		" Nipper Eyelet		50
13 567	1509	" "Separating Plate		20
13715		Thread Nipper complete, Nos. 1527D,		
		1609D, 2026, 13533, 13559, 13668 and		
		four 13567	2	15
13707		Thread Take-up Plate		31
31796	1686	Throat Plate for 31596	4	50
31797	1685	" " 31597	4	50

No. 52-21 MACHINE

ELEVEN NEEDLES, ELEVEN OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	ΕA	CH
31606	1687	Feed Dog	54	00
31607	1688			
31608	4562	(6 64	4	25
31609	4590	"		25
13633		Looper Carrier with two 211c and eleven		
		853c, for eleven 13617	5	50
13655		Needle Clamp with eleven 460 or 620		25
30436	3060	Presser Foot (hinged)	4	00
30437	4631	" " (double hinged) for cross		
		tucking	7	25
13664	1503	Tension Bracket with seventeen 13589	1	65
13684		Tension Bracket complete, Nos. 828,		
		13664, ten each 637, 1547D, eleven each		
		1560c, 13710 and twenty-two 2921	4	7 5
828	1504	Tension Screw Stud for centre tension		08
13673	1503	Thread Guide (back of arm) twelve holes.	1	20
13608		" (side of arm)		55
13669		" Nipper Eyelet		55
13567	1509	" "Separating Plate		20
13716		Thread Nipper complete, Nos. 1527D,		
		1609D, 2026, 13533, 13559, 13669 and		
		four 13567	2	20
13708		Thread Take-up Plate		33
31806	1687	Throat Plate for 31606		75
31807	1688	" " 31607	4	7 5
31808	4562	" " 31608 (thin stock)	5	00
31809	4590	" " 31609	5	00

No. 52-22 MACHINE

TWELVE NEEDLES, TWELVE OSCILLATING LOOPERS, AUTOMATIC TUCK FOLDING ATTACHMENT

The parts of this Machine are the same as used on the 52-2 Machine, with the exception of those affected by the addition of the extra Needles, Loopers and Tuck Folding Attachment

NO.	PLATE	NAME	EA	CH
31616	1689	Feed Dog	\$4	25
31617	2967	(6 (6		25
31618	2966	(6 (8	4	25
31619	4566	"	4	25
31620	4591	44 44	4	25
13634	1505	Looper Carrier with two 211c and twelve		
		853c, for twelve 13617		00
13653	1505	Needle Clamp with twelve 460 or 620	3	50
30441	3061	Presser Foot (hinged)		25
30442	4647	" (double hinged) for cross		
		tucking		50
13722		Tension Bracket with twenty-one 13589	1	85
13723		Tension Bracket complete, Nos. 13722,		
		twelve each 637, 1547D, 1560C, 13710		
		and twenty-four 2921		25
13673	1503	Thread Guide (back of arm) twelve holes.	1	
13609	1504	" (side of arm)		60
13669		" Nipper Eyelet		55
13567	1509	" Separating Plate		20
13716		Thread Nipper complete, Nos. 1527D,		
		1609D, 2026, 13533, 13559, 13669 and	_	
		four 13567	2	20
13709	1505	Thread Take-up Plate	_	35
31816	1689	Throat Plate for 31616		00
31817	2967	31017		00
31818	2966	31018	5	00
31819	4566	31019	5	00
31820	4591	" " " 31620	5	00

IRON BASE

NO.	PLATE			N	AME			EA	CH
11118	1508	Bed	Frame	Cushi	on (le	ather))	\$	02
7263	1508	44	46	Hinge	e Con	nection	n (long)		08
14098	1508	**	44	"		64	(short)		08
14008	1508	-	* 6	46		"	Pin		01
970D	1508	46	44	Thun	ıb Scr	ew			20
13697	1511	Bed	Frame	with	Nos.	970D,	2978, 7263,		
		1	4098, t	wo 14	008 a	nd fou	ır each 11118		
		a	nd woo	d scre	ews 1	4 in. 1	No. 11	1	25
2978	1514	Drip	Pan						25

ATTACHMENTS AND ACCESSORIES

NO.	PLATE	NAME	EACH
12361	1508	Machine Hinge Connection	15
12362	1508	" " Plate	15
12363		Machine Hinge complete, Nos. 12361,	
		12362 and two wood screws 11/4 in.	
		No. 14	30
12405	1508	Machine Rest (felt)	02
26460	1502	Oiler with cap and 26462	05
26461		" 26460 filled with oil	08
26462	1502	" Spout, 2 inches long	01
26026	1502	Screw Driver (large)	10
26485	1502	" (small)	05
35143	1502	Tweezers, 4 inches long	10
8908	1502	Wrench for 1520	08
4347	1502	" " 1513 and 1518	15
		CORDERS	
		COMBENS	
NO.	PLATE	NAME	EACH
28550	1660	Arm with Tip and Cord Guides for 28555.	•
28551	1660	28550.	
28552	1660	<i>" " " " " " 28557.</i>	
28553	1660	" " " " " " 28558.	
175c	-	" Adjusting Screw	02
28554	1660	" Bracket for 28555 to 28558	50
25790	965	" Hinge Pin	01
28555	1660	Arm and Bracket complete for 28559 to	
		28561, Nos. 175D, 25790, 28550 and	
		28554	3 50
28556	1660	Arm and Bracket complete for 28562 to	
	•	28564, Nos. 175D, 25790, 28551 and	
22		28554	4 00
28557	1660	Arm and Bracket complete for 28565 to	
		28567, Nos. 1750, 25790, 28552 and	
			4 50
28558	1660	Arm and Bracket complete for 28568 and	
		28569, Nos. 175D, 25790, 28553 and	
0.0000	101"	28554	5 00
30302	4649	Presser Foot for 28559	1 50
26209	965	28000	1 75
26210	4650	28961	2 00
26211	4649	28562	2 25
26212	4650	" " 28563	2 50

NO.	PLATE	NAME	E	ACH
26213	4651	Presser Foot for 28564	\$ 2	75
26214	4651	" " 28565		00
26241	966	" " " 28566		25
26242	4652	" " 28567		50
26243	4652	" " 28568		75
26244	4653	" " 28569	4	00
28559		Corder complete for 52-2 Machine, Nos.		
		135D, 28555 and 30302	5	00
28560		Corder complete for 52-3 Machine, Nos.		
		135D, 26209 and 28555	5	25
28561		Corder complete for 52-4 Machine, Nos.		
		135D, 26210 and 28555	5	50
28562		Corder complete for 52-5 Machine, Nos.		
		135D, 26211 and 28556	6	25
28563		Corder complete for 52-6 Machine, Nos.		
		135D, 26212 and 28556	6	50
28564		Corder complete for 52-7 Machine, Nos.		
		135D, 26213 and 28556	-	75
28565		Corder complete for 52-8 Machine, Nos.		
		135D, 26214 and 28557	7	50
28566		Corder complete for 52-9 Machine, Nos.		
		135D, 26241 and 28557		75
28567		Corder complete for 52-10 Machine, Nos.		
		135D, 26242 and 28557	8	00
28568		Corder complete for 52-11 Machine, Nos.		
		135D, 26243 and 28558	8	7 5
28569		Corder complete for 52-12 Machine, Nos.		
		135D, 26244 and 28558	9	00
135D		Corder Screw	-	05
26354	1512	Cord Guide Eyelet for 26356		05
26355	1512	" "Plate for 26356		4 0
26356	1512	Cord Guide (table) complete, Nos. 26355		
		and seven 26354		7 5
26358	1512	Cord Tension Pin for 26359		02
26357	1512	" " Plate for 26359		80
263 59	1512	Cord Tension (bed) complete, Nos. 26357		
		with ten 26358	1	00
		PRESSER FEET		
NO.	PLATE	NAME	EΛ	СН
		•	ын	CH
28570	1661	Presser Foot, for continuous cording from	ውብ	ΔΔ
00==4	1.001	the right or left, for 52-4 Machine	ΦΖ	UU
28571	1661	Presser Foot, for group cording, for 52-4	o	۵۵
00550	1001	Machine	4	00
28572	1 661	Presser Foot, for group cording, for 52-5	o	25
		Machine	4	40

NO.	PLATE	NAME EA	СН
28573	1661	Presser Foot, for group cording, for 52-6	
28574	1662	Machine\$2 Presser Foot, for space cording, for 52-6 Machine	50
28575	1662	Presser Foot, for continuous cording from	
28576	1663	Presser Foot, for group cording, for 52-7	75
28577	1663	Presser Foot, for group cording, for 52-8	75
28578	1664	Machine	
28780	3074	Presser Foot, for group cording, with space between the fourth needle from the right hand side and the fourth needle from the left hand side, for 52-8 Machine	
		Nos. 28579 to 28582 for 52-9 Machine.	
28579	1664	Presser Foot, for continuous cording from the left to the right	50
28580	1665	Presser Foot, for group cording 3	
28581	1665	" " continuous cording from	
28582	1666	the left to the right	25
22522		fourth needles from the left hand side. 3	25
28583	1666	Presser Foot, for group cording, for 52-10 Machine	50
28584	1667	Presser Foot, for space cording, for 52-10	50
28585	1667	Presser Foot (twelve grooves) for group	75
28586	1668	Presser Foot (ten grooves) for group cord-	75
		Nos. 28587 to 28589 for 52-12 Machine.	
28587	1668	Presser Foot, for continuous cording from the left to the right 4	00
28588	.1669	_	00
28589	1669	•	00

TAPE HOLDERS

TAPE HOLDER, 5 in. Diam.

NO.	PLATE	NAME	EACH
28994	2116	Tape Holder with two wood screws 1¼ in. No. 10, for under the bench\$	1 50
	T	APE HOLDER, 8 in. Disc	
NO.	PLATE	NAME	EACH
26061	989	Bracket Wire with Disc\$	20
26062	989	Disc (adjustable) with 286p	30
286D	1507	" Thumb Screw	10
26325	1500	Foot with 736D and three wood screws	
		1 in. No. 12	20
736D	1507	Foot Thumb Screw	10
26063	989	Tape Holder complete, Nos. 26061 and	
	0.00	26062	50
26065	<u>. </u>	Tape Holder with Foot complete, Nos.	00
		26063 and 26325	70
284p	1507	Tape Holder Thumb Screw	10
2022	1001	Tupe Izotter Zirume Boren	•
	TA	PE HOLDER, 10 in. Disc	
NO	DI.ATE	NIAME: E	NOTE.
	PLATE		EACH
26066	989	Bracket Wire\$	EACH
		Bracket Wire\$ Bracket Wire complete, Nos. 26066,	—
26066 26067	989	Bracket Wire\$ Bracket Wire complete, Nos. 26066, 26068 and 26072	60
26066 26067 26068	989	Bracket Wire	60 15
26066 26067 26068 26069	989 989 989	Bracket Wire	60 15
26066 26067 26068 26069 26070	989 989 989	Bracket Wire	60 15
26066 26067 26068 26069	989 989 989	Bracket Wire	60 15 —
26066 26067 26068 26069 26070 26071	989 989 989	Bracket Wire	60 15
26066 26067 26068 26069 26070	989 989 989	Bracket Wire	60 15 — 40
26066 26067 26068 26069 26070 26071 26064	989 989 989 ———————————————————————————	Bracket Wire	60 15 — 40 20
26066 26067 26068 26069 26070 26071 26064	989 989 989 ———————————————————————————	Bracket Wire	60 15 — 40
26066 26067 26068 26069 26070 26071 26064 736D 26072	989 989 989 1515 1507 989	Bracket Wire	60 15 — 40 20 10
26066 26067 26068 26069 26070 26071 26064 736D 26072 26073	989 989 989 —————————————————————————	Bracket Wire	60 15 — 40 20
26066 26067 26068 26069 26070 26071 26064 736D 26072	989 989 989 —————————————————————————	Bracket Wire	
26066 26067 26068 26069 26070 26071 26064 736D 26072 26073 286D 13211	989 989 989 —————————————————————————	Bracket Wire	60 15 — 40 20 10 — 15
26066 26067 26068 26069 26070 26071 26064 736D 26072 26073 286D	989 989 989 —————————————————————————	Bracket Wire	
26066 26067 26068 26069 26070 26071 26064 736D 26072 26072 286D 13211 26074	989 989 989 —————————————————————————	Bracket Wire	
26066 26067 26068 26069 26070 26071 26064 736D 26072 26073 286D 13211	989 989 989 —————————————————————————	Bracket Wire complete, Nos. 26066, 26068 and 26072. Disc. "Hub. "Rivet. Disc complete, Nos. 26068, 26069 and three 26070. Foot with 736D and three wood screws 1 in. No. 12. Foot Thumb Screw. Tape Guide. Tension Adjusting Collar with 286D. """ Thumb Screw. "" Spring. Tape Holder complete, Nos. 13211, 26067, 26071 and 26073. Tape Holder with Foot complete, Nos.	

LIST OF PARTS COMPLETE

FOR

FEED ROLLS

TO BE USED WITH UNDER DRIVER NO. 27985

NO.	PLATE			N.	AME			EA	CH
27971	2830	Feed	Roll	(lower)	with	two 446	c	\$1	50
446c	2831	44	66	` " ′				,	03
27972	2829	"	44	44					75
27973	2830	**	44	"	44		t		50
11411	2831	14	"	"	"		with 453c		10
	2831	44	"	46	"		Set Screw		02
27974	2830	"	"	(upper)				1	25
27975	2831	44	"	` '					50
6533	2831	**	"	66	4.6		th 460c		25
460c		**	**	44	"		t Screw		02
27976	2831	44	"	"	"		acket with		
		43	64c						50
454c	2831	Feed	Roll	(upper)	Bar	Guide S	et Screw		02
9532	2831	**	66	"	"	Lifter w	ith 9533		20
81p	2831	6.6	4.6	**	"	" H	inge Screw		05
9533	2831	6.6	66		"		op Pin		02
2065	2831	46	44	"	**				05
27977	2830	6.6	**	44	Bra		453c and		
		91	0c					1	50
910c	2831	Feed	Roll	(upper)	Bra	cket Set	Screw		03
2932	2830	"	"	**	Sha	ft			08
453c	2831	**	"	16	" "	Set Scr	ew		02
27978	2829	"	44	Frame.				4	75
27979	2829	"	* *	Pulley	(groc	oved) 10	in. diam.,		
		wi	th 43	_				1	50
435c	2831						Screw		04
27980		Feed	Rolls	comple	te, N	os. 81D, 2	065, 2932,		
		65	33, 9	532, 114	111,	27971 to	27979 and		
			-				121	3	50

FOOT LIFTER PARTS

NO.	PLATE			NAME	EACH
5596	1500	Bell	Crank		\$ 05
5599	1500			Bracket	
178c	1507	"	"	" Screw	03
5601	1508	44	"	Hinge Pin	01
5735	1508	"	44	Spring	02

NO.	PLATE	NAME	EACH
5598	1500	Bell Crank complete, Nos. 5596, 5599,	
		5601 and 5735	\$ 20
5670		Chain, length 26 in. to 35 in	15
No	ote.—W	hen ordering No. 5670 give length required	
4879	1515	Chain Connecting Link for 4885	03
13587	1500	Lifting Lever	15
13588	1502	" Connecting Rod	08
1 2416	1508	" " Joint	08
76p	1507	" " " Hinge	ļ
		Screw	06
	1506	Lifting Lever Connecting Rod Lock Nut.	03
	1507	" " Hinge Screw	10
2763	1516	Rock Shaft	10
12242	1516	" Hanger with two wood screws	
		1 in. No. 10	08
6337	1516	Rock Shaft Lifting Bracket with two 356c	20
12243	1516	" " " Hook	15
7125	1516		15
3560	1507	""" Set	
		Screw	06
	1507	Rock Shaft Lifting Bracket Set Screw	06
2770	1516	" Stop Dog with 356c	12
	1507	" " Set Screw	06
4880	1516	Rock Shaft complete, Nos. 2763, 2770,	
		7125, 12243 and two each 6337 and	
		12242	
4881	1516	Treadle	30
4882	1515	" Shaft	05
4883	1515	" Spring	10
4884	1516	" Stand	25
4885	1516	Treadle complete, Nos. 4879, 4881 to 4884	
		and two wood screws 1 in. No. 16	75
13725		Foot Lifter complete, Nos. 76D, 802D,	
		1521E, 4880, 4885, 5598, 5670, 12416,	
		13587, 13588 and two 178c	2 65
	K	NEE LIFTER PARTS	
NO.	PLATE	NAME	EACH
5596	1500	Bell Crank	
5599	1500	" " Bracket	08
1780		" " Screw	03
5601	1508	" " Hinge Pin	
5735	1508	" " Spring	
5598	1500	Bell Crank complete, Nos. 5596, 5599,	
ניטטט	1000	5601 and 5735	
13587	1500	Lifting Lever	
10001	2000	mining bottomic transfer and bottom	10

NO.	PLATE	NAME I	EACH
13588	1502	Lifting Lever Connecting Rod\$	08
12416	1508	" " Joint	08
76D	1507	" " " " Hinge	
	•	Screw	06
1521E	1506	Lifting Lever Connecting Rod Lock Nut	03
	1507	" " Hinge Screw	10
2763	1511	Rock Shaft	10
12242	1511	" " Hanger with two wood screws	10
THUTH	1011	1 in. No. 10	08
2765	1511	Rock Shaft Knee Arm	10
2766	1511	" " " Hub with 356c	15
	1507	" " Set Screw	06
2768		Rock Shaft Knee Arm complete, Nos.	00
2100		2765 to 2767	40
2767	1511	Rock Shaft Knee Plate with 356c	18
356c	1507	" " Set Screw	06
6337	1511	" Lifting Bracket with two 356c	20
2778	1511	" " " Hook for 2777	05
12243	1511	" " " " " 13698	15
356c	1507	" · " " Set Screw	06
356c	1507	" " Set Screw	06
2770	1511	" Stop Dog with 356c	12
356c	1507	" " Set Screw	06
2777	1511	Rock Shaft complete, Nos. 2763, 2768,	
		<u>-</u>	1 00
13698		Rock Shaft complete for 13697, Nos. 2763,	
		2768, 2770, 6337, 12243 and two 12242	1 00
17039		Knee Lifter complete, Nos. 76D, 802D,	
		1521E, 2777, 5598, 12416, 13587, 13588	
		and two 178c	1 75
		SPOOL STANDS	
NO.	PLATE	NAME	EACH
27703	1510	Spool Holder Bracket with 168B\$	35
168B	1507	" Set Screw	04
27704	1510	" Nos. 27703, 27711 and two	
		691, for two spools	70
27705		Spool Holder, Nos. 27703, 27713 and two	
		691, for three spools	85
27706		Spool Holder, Nos. 27703, 27715 and two	
		691, for four spools	1 00
27707		Spool Holder, Nos. 27703, 27717 and two	
		· · · · · · · · · · · · · · · · · · ·	1 15
27708		Spool Holder, Nos. 27703, 27719 and two	
		601 for six speak	1 20

NO.	PLATE	NAME	EACH
27709	1510	Spool Holder, Nos. 27703, 27721 and two	
		691, for seven spools	\$1 45
27710		Spool Holder Plate for 27711	15
27711		Spool Holder Plate complete, Nos. 27710	
		and two each 8800 and 27725	35
27712		Spool Holder Plate for 27713	20
27713		Spool Holder Plate complete, Nos. 27712	
		and three each 8800 and 27725	50
27714		Spool Holder Plate for 27715	25
27715		Spool Holder Plate complete, Nos. 27714	
		and four each 8800 and 27725	65
27716		Spool Holder Plate for 27717	30
27717		Spool Holder Plate complete, Nos. 27716	
		and five each 8800 and 27725	80
27718		Spool Holder Plate for 27719	35
27719		Spool Holder Plate complete, Nos. 27718	
		and six each 8800 and 27725	95
27720		Spool Holder Plate for 27721	40
27721		Spool Holder Plate complete, Nos. 27720	
		and seven each 8800 and 27725	1 10
691	1504	Spool Holder Plate Screw	04
27722		" Stand, Nos. 27723 and 27724	45
27723	1510	" " Base with 168B and	
		three wood screws 1 in. No. 10	25
27724	1516	Spool Holder Stand Rod	20
168B	1507	" " Set Serew	04
27725	1510	" Pin	05
8800	1508	" Washer	06

SPOOL STANDS

AS USED WITH THE FOLLOWING MACHINES

For	52-2	Machine	use	27704 and 27722	
44	52 - 3	4.6	46	27705 " "	
"	52-4	4.6	4	27706 " "	
**	52-5	**	44	27707 " "	
"	52-6	44	44	27708 " "	
".	52-7	64	**	27709 " "	
4.4	52-8	64	"	27722 and two 27706	
"	52-9	"	64	27706, 27707 and 27722	
"	52-10	"	44	27722 and two 27707	
14	52-11	4.4	44	27707, 27708 and 27722	
44	52-12	46	46	27722 and two 27708	
"	52-13		64	27705 and 27722	
"	52-14	64	"	27706 " "	
6.6	52-15	44	"	27707 " "	
44	52-16	44	"	27708 " "	

For	52-17	Machine	use	27709 and 27722
"	52 - 18	"	44	27722 and two 27706
"	52 - 19	44	4.6	27706, 27707 and 27722
6.6	52-20	46	ŧ ŧ	27722 and two 27707
"	52-21	44	"	27707, 27708 and 27722
"	52-22	44	4.6	27722 and two 27708

UNDER DRIVER

LEVER PRESSURE, RIGHT HAND (OIL CONTROLLING PULLEY)

NO. PLATE	NAME E	ACH
27508 362	Belt Guard\$	08
356c 1507	" " Screw	06
2018 1101	" " Washer	01
27509 362	Cone Pulley, three speed, $2\frac{1}{2}$ in., $3\frac{3}{4}$ in.	
	and 514 in., with 27473	60
27473 1101	Cone Pulley Centre Bearing	08
27474 363	Dress Guard (right hand)	08
138E 1101	" Screw	05
27630 362	Driving Pulley, 6 in. diam., with 433c,	
	27598 and two 7958	60
27598 ——	Driving Pulley Friction Ring (leather)	05
7958 1508	" " Stop Pin	01
27631 1101	" Hollow Stud with 27600	15
27600 1101	" " Position Stud	02
356c 1507	" " Set Screw	06
27632	" " " Wick	01
27633	" " " Wire	
	with 27632	05
433c 1101	Driving Pulley Screw Centre Bearing	08
7958 1508	" " " Dowel	•
	Pin	01
27 634 362	Frame	60
41338 362	Lever	25
27497 1101	" Brake Strip (leather)	02
27483 1101	" Spring	02
12178 1101	" Centre Plug (wood)	01
427E 1101	" " Adjusting Screw	08
1508c 1101	" " " " Nut	06
27485 1101	" Hinge Pin	01
27635 362	Oil Cup	25
145E 1507	" " Screw	04
27070 363	Shaft Driving Pulley (sectional, grooved)	
	10 in. diam., $1\%_{16}$ in. bore, with two	
	597c	45
59 7 c 1507	Shaft Driving Pulley Clamping Screw	08

NO.	PLATE	NAME	ACH
27636	363	Treadle\$	30
9082	1101	" Bearing Cotter Pin	01
27637	362	" Pitman Rod (lower)	05
27638	1101	" " " Spring	03
27639	362	" " (upper)	05
9079	362	" " Clamp with 354c	12
354c	1101	" " " Screw	06
27640	362	Treadle Pitman complete, Nos. 2762,	
		9079 and 27637 to 27639	35
2878	363	Treadle Stand	15
2762	1508	" Stop Collar with 362	10
362	1507	" " Set Screw	05
27642		Treadle complete, Nos. 2878, 9082, 27636	
		and four wood screws 1 in. No. 16	45
27643		Treadle and Pitman complete, Nos.	
		27640 and 27642	80
27644		Transmitter complete for 27645, Nos.	
		138E, 427E, 1508C, 2018, 12178, 27474,	
		27483, 27485, 27497, 27508, 27509,	
		27630, 27631, 27633 to 27635, 41338,	
		two each 145E, 356c and four wood	
		screws 1½ in. No. 16 8	3 00
27645		Under Driver, lever pressure, three speed,	
		complete, Nos. 27070, 27643 and 27644 4	00

UNDER DRIVER

(BALL BEARING)

LEVER PRESSURE, TWO SPEED, RIGHT HAND

NO.	PLATE	NAME	EACH
27750	2640	Cone Pulley (grooved) two speed, 334 in.	
		and 5 14 in. diam., with 878D and 12459.	\$ 60
25303	2641	Cone Pulley Ball, size ¼ in	03
27753	2641	" " Bearing Adjusting Ring	15
11430	2641		
		Set Screw	03
27795	2641	Cone Pulley Ball Bearing Adjusting Ring	
		Set Screw Washer	
878r	2641	Cone Pulley Oil Hole Stop Screw	06
12459	2641	" " " " Washer	
		(leather)per 100	50
27755	2640	Dress Guard	10
3480	2642	" " Screw	06
2718	2642	" " Washer	01
27756	2640	Driving Pulley, 6 in. diam., with 315c,	
		7958 and 27598	60

NO.	PLATE	NAME E	ACH
27598		Driving Pulley Friction Ring (leather)\$	05
7958	2642	" " Stop Pin	01
315c	2642	" Set Screw	04
27757	2641	" " Shaft	60
25303	2641	" " Ball, size ¼ in	03
27751	2641	" " Bearing Collar	25
27752	2641		
		Pin	04
27758	2641	Driving Pulley Shaft Ball Safety Washer	01
27759	2641	" " " Screw Bearing Ball	
		Case (left)	20
27760		Driving Pulley Shaft Screw Bearing Ball	
		Case (left) complete, Nos. 27758, 27759,	
		27761 to 27763 and twelve 25303	50
27761	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Friction Stud	10
25303	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Friction Stud Ball	03
27762	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Friction Stud Ball Plate	05
27763	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Friction Stud Ball Plate	
		Washer	01
27754	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Friction Stud Extension	
		Pin	02
1122c	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (left) Set Screw	03
27764	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (right)	20
27765		Driving Pulley Shaft Screw Bearing Ball	
		Case (right) complete, Nos. 27758,	
		27764 and eight 25303	30
1122c	2641	Driving Pulley Shaft Screw Bearing Ball	
		Case (right) Set Screw	03
27766	2640	Frame with two 1122c	75
27767	2640	Lever with 27768 and two 27878	35
1093c		" Adjusting Screw	10
1513c		" " Nut	05
27768	2642	" Brake (leather) two pieces	03
27878	2642	" " Rivet	01
1092e	2642	" Hinge Screw	20
1507E		" " " Nut	05
27769	2642	" Spring	10
27070	363	Shaft Driving Pulley (sectional, grooved)	
		10 in. diam., $1\%_6$ in. bore, with two $597c$	45
597c	2642	Shaft Driving Pulley Clamping Screw	08

NO.	PLATE	NAME I	EACH
27636	363	Treadle\$	30
9082	2642	" Bearing Cotter Pin	01
27637	2640	" Pitman Rod (lower)	05
27638	2642	" " " Spring	03
27639	2640	" " (upper)	05
9079	362	" " Clamp with 354c	12
354c	2642	" " " Screw	06
27640	2640	Treadle Pitman complete, Nos. 2762,	
		9079 and 27637 to 27639	35
2878	363	Treadle Stand	15
2762	2642	" Stop Collar with 362	10
362	2642	" " Set Screw	05
27642		Treadle complete, Nos. 2878, 9082, 27636	
•		and four wood screws 1 in. No. 16	45
27643		Treadle and Pitman complete, Nos. 27640	
		and 27642	80
27770		Transmitter complete, Nos. 348c, 1092E,	
		1093c, 1507E, 1513c, 2718, 27750 to	
		27752, 27754 to 27757, 27760, 27765 to	
		27767, 27769, two each 1143c, 27753,	
		27795, three wood screws 2 in. No.	
		16 and twenty-two 25303	3 00
27771		Under Driver (ball bearing) lever pressure,	
		two speed, right hand, complete, Nos.	
		27070, 27643 and 27770	4 00

UNDER DRIVER

(BALL BEARING)

LEVER PRESSURE, TWO SPEED, RIGHT HAND TO BE USED WITH FEED ROLLS NO. 27980

The parts of this Under Driver are the same as 27771, with the following exceptions:

NO.	PLATE	NAME · E	ACH
27981	2829	Driving Pulley (grooved) 6 in. diam., with	
		1337c, 7958, 27598 and 27982, in place	
		of 27756\$	60
27982	2830	Driving Pulley (grooved) 1½ in. diam.,	
		with 451c	25
1337c	2831	Driving Pulley Set Screw for 27981, in	
		place of 315C	04
4510	2831	Driving Pulley Set Screw for 27982	03
27983	2829	Frame with two 1122c, in place of 27766.	75

74

UNDER DRIVERS

NO.	PLATE	NAME	EACH
27984		Transmitter complete, Nos. 348c, 1092E,	
		1093c, 1507E, 1513c, 2718, 27750 to	
		27752, 27754, 27755, 27757, 27760,	
		27765, 27767, 27769, 27981, 27983, two	
		each 1143c, 27753, 27795, three wood	
		screws 2 in. No. 16 and twenty-two	
		25303, in place of 27770	\$ 3 25
27985		Under Driver (ball bearing) lever pressure,	
		two speed, right hand, complete, Nos.	
		27070, 27643 and 27984	4 25

OBSOLETE PARTS

CH	EA	NAME	PLATE	NO.
50	\$4	Arm		*13501
50	4	Bed	-	*13504
		Corder Arm with Tip and Tension Plate	965	26195
85	2	for 26203		
		Corder Arm with Tip and Tension Plate		26196
10	3	for 26204		
		Corder Arm with Tip and Tension Plate		26197
35	3	for 26205		
		Corder Arm with Tip and Tension Plate		26198
60	3	for 26206		
		Corder Arm with Tip and Tension Plate		26199
85	3	for 26207		
		Corder Arm with Tip and Tension Plate		26200
10	4	for 26208		
		Corder Arm with Tip and Tension Plate	966	26232
35	4	for 26237		
		Corder Arm with Tip and Tension Plate		26233
60	4	for 26238		
		Corder Arm with Tip and Tension Plate		26234
85	4	for 26239		
		Corder Arm with Tip and Tension Plate		26235
10	5	for 26240		
		Corder Arm with Tip and Tension Plate		26424
60		for 26425		
		Corder Arm Adjusting Screw for 26203	D 965	1901
03		to 26208, 26237 to 26240 and 26425		
		Corder Arm Bracket for 26203 to 26208,	965	25791
30		26237 to 26240 and 26425		
		Corder Arm Hinge Pin for 26203 to 26208,	965	25790
01		26237 to 26240 and 26425		
		Corder Arm Locking Screw for 26203 to	D 965	8791
08		26208, 26237 to 26240 and 26425	0.45	0.0001
		Corder Arm Tension Spring for 26203 to	965	26201
45		26205 and 26425	0.02	00000
F 0	+	Corder Arm Tension Spring for 26206 to	966	26202
50		26208	0.00	00000
55		Corder Arm Tension Spring for 26237 to	966	26236
		(11/AU		

NO.	PLATE	NAME	EACH
7311	965	Corder Arm Tension Spring Rivet for 26203 to 26208, 26237 to 26240 and	
		26425	05
3370	965	Corder Arm Tension Spring Screw	02
26425		Corder Arm and Bracket complete for 26423, Nos. 190D, 337D, 879D, 7311,	
26203 ,	965	25790, 25791, 26201 and 26424 Corder Arm and Bracket complete for 26215, Nos. 1900, 3370, 8790, 7311,	
26204		25790, 25791, 26195 and 26201 Corder Arm and Bracket complete for 26216, Nos. 1900, 3370, 8790, 7311,	3 75
26205		25790, 25791, 26196 and 26201 Corder Arm and Bracket complete for 26217, Nos. 1900, 3370, 8790, 7311,	4 00
26206		25790, 25791, 26197 and 26201 Corder Arm and Bracket complete for 26218, Nos. 1900, 3370, 8790, 7311,	4 25
26207		25790, 25791, 26198 and 26202 Corder Arm and Bracket complete for	4 50
26208		26219, Nos. 1900, 3370, 8790, 7311, 25790, 25791, 26199 and 26202 Corder Arm and Bracket complete for	4 75
20200		26220, Nos. 190p. 337p, 879p, 7311, 25790, 25791, 26200 and 26202	5 00
26237	966	Corder Arm and Bracket complete for 26245, Nos. 1900, 3370, 8790, 7311,	= 05
26238		25790, 25791, 26232 and 26236 Corder Arm and Bracket complete for 26246, Nos. 1900, 3370, 8790, 7311,	5 25
26239		25790, 25791, 26233 and 26236 Corder Arm and Bracket complete for	5 50
0.0040		26247, Nos. 190p, 337p, 879p, 7311, 25790, 25791, 26234 and 26236 Corder Arm and Bracket complete for	5 75
26240		26248, Nos. 1900, 3370, 8790, 7311, 25790, 25791, 26235 and 26236	6 00
26423		Corder complete for 52-2 Machine, Nos. 26425 and 30302, use 28559	5 00
26215		Corder complete for 52-3 Machine, Nos. 26203 and 26209, use 28560	5 50
26216		Corder complete for 52-4 Machine, Nos. 26204 and 26210, use 28561	6 00
26217 26218		Corder complete for 52-5 Machine, Nos. 26205 and 26211, use 28562 Corder complete for 52-6 Machine, Nos.	6 50
20210	•	26206 and 26212, use 28563	7 00

NO.	PLATE			NAM	E		٠	ΕA	СН
26219		Corder	comple	ete fo	r 52 - 7	Mach	ine, Nos.		
. 20210			_					₹7	50
26220							ine, Nos.	Ψ.	00
20220								g	00
26245							ine, Nos.	Ç	00
20240			_					Q	50
26246						•	ine, Nos.	O	00
20240							me, ivos.	a	00
26247					*		ine, Nos.	J	
20211			•					9	50
26248					-		ine, Nos.	Ĭ	Ų.
			•					10	00
13505	1503						233		00
30012	1532							1	75
30164	2989							2	75
30241	1611	44						2	00
30242	1612	66	14 44	4.6	44			2	00
30246	1613	44		52-14	"			2	25
30247	1614	14		66	. "			2	25
30248	1615	"	** **	"	"			2	25
30251	1616	46 4	· · · ·	52-15	"			2	50
30252	1616	44					15 Mach.	2	50
30253	1617	"	for	52 - 15	Mach	ine		2	5 0
30254	1618	44		44	"			2	50
30255	1619	"	44	44	"	·		2	50
30256	1620		14 41	"	"			2	50
30257	1621			"	"			2	50
30258	1620					_	g surface		
_							chine	2	50
30259	1622		_					2	50
30261	1623			52-16	"				75
30262	1624		14 45	"	"			2	75
30263	1625	66 (2	75
30264	1626			-			for 52-16	_	- -
20005	1.007							_	75 75
30265	1627		-				Maskina	2	75
30271	1628		(Sty				Machine	3	00
30281 30282	$\frac{1629}{1630}$		101	02-10	Mach			3	25 25
30283	1649	66 6			4				25
30286	1629	"	(d. /ani	kod +	ooth)		g surface	Ð	20
30200	1029	gam					chine	3	25
13510	1509			-				1	00
13511	1509	rooper.	(Siliali)	righ				1	00
7350		44	"	-				_	02
13512	1509	44	(large)					1	_
13513	1509	44	"	righ			.	1	

NO. PLATE	NAME EACH
13618 1509	Looper (large) left hand\$ 50
13619 1509	" "right " 50
735c 1509	" " Set Screw 02
13514 1509	" Carrier with 211c and 735c, for
	13513 1 00
13515	Looper Carrier with 211c and 735c, for
10701	13511
13561	Looper Carrier with 211c and 735c, for 13510 1 00
13562 1509	Looper Carrier with 211c and 735c, for
10002 1000	13512
13622	Looper Carrier with 211c and 735c, for
	13618 50
13623	Looper Carrier with 211c and 735c, for
	13619 50
13636	Looper Carrier with 211c and two 735c,
10/007	for 13618 and 13619, for 52-2 Machine. 1 00
13637 ——	Looper Carrier with 211c and two 735c,
13638	for two 13619, for 52-2 Machine 1 00 Looper Carrier with 211c and three 735c,
15050	for three 13619, for 52-3 and 52-13
	Machines
13639	Looper Carrier with two 211c and four
	735c, for four 13619, for 52-4 and
	52-14 Machines
13640 ——	Looper Carrier with two 211c and five
	735c, for five 13619, for 52-5 and
10040 1500	52-15 Machines
13642 1509	
	735c, for six 13619, for 52-6 and 52-16 Machines
13643 ——	Looper Carrier with two 211c and seven
10010	735c, for seven 13619, for 52-7 Machine 3 50
13645	Looper Carrier with two 211c and eight
	735c, for eight 13619, for 52-8 Machine 4 00
13648	Looper Carrier with two 211c and nine
.0240	735c, for nine 13619, for 52-9 Machine. 4 50
13649	Looper Carrier with two 211c and ten
13651	735c, for ten 13619, for 52-10 Machine. 5 00
19001 ——	Looper Carrier with two 211c and eleven 735c, for eleven 13619, for 52-11
	Machine 5 50
13652	Looper Carrier with two 211c and twelve
	735c, for twelve 13619, for 52-12
	Machine 6 00
1357 0 1509	•
	853c, for five 13511, for 52-5 Machine. 2 50

NO.	PLATE	NAME 1	ΕA	СН
13598		Looper Carrier with two 211c and six		
10010		853c, for six 13511, for 52-6 Machine.\$	3	00
13610		Looper Carrier with two 211c and seven		-0
13611		853c, for seven 13511, for 52-7 Machine Looper Carrier with two 211c and eight	3	50
10011		853C, for eight 13511, for 52-8 Machine	4	00
13612		Looper Carrier with two 211c and nine	-1	00
		853c, for nine 13511, for 52-9 Machine.	4	50
13613		Looper Carrier with two 211c and ten		
		853c, for ten 13511, for 52-10 Machine.	5	00
13614	•	Looper Carrier with two 211c and eleven		
		853c, for eleven 13511, for 52-11 Machine	ĸ	50
13615		Looper Carrier with two 211c and twelve	U	
		853c, for twelve 13511, for 52-12		
			6	00
13518	1503	Looper Driving Shaft with 13520		50
13522	1503	Needle Bar		50
13583 13584	1500	Connecting Stud		40
19904	1509	" " " 13583 with 456c and 1904		50
4560	1509	Needle Bar Connecting Stud Set Screw.		02
13523	1515	" " Crank		40
7430	1507	" " Position Screw for		
		13585		05
13524	1513	Needle Bar Guide Plate		50
233 30396	$1513 \\ 1611$	Screw	1	$\frac{02}{25}$
30407	1616			25 75
30411	4625			00
30417	4626		2	25
30421	1630		2	50
31056	3107	" (hinged, adjustable) for		
		gathering, for 30056, for 52-3 Machine, use 31065	ĸ	75
31087	3108	Presser Foot (hinged, adjustable) for	Ð	19
01001	0200		6	00
31143	3109	Presser Foot (hinged, adjustable) for		
		•	6	25
31146	3110	Presser Foot (hinged, adjustable) for	_	~-
31181	3111	gathering, for 30121, use 31151 Presser Foot (hinged, adjustable) for	6	25
91191	9111		6	50
31265	3114	Presser Foot (hinged, adjustable) for	•	50
			7	00
13528		Tension Bracket for 52-2 Machine, use		
		13656		7 5

NO.	PLATE	NAME	EA	СН
13547		Tension Bracket for 52-3 Machine, use 13657	R 1	00
13549		Tension Bracket for 52-6 to 52-8 Machines, use 13659 to 13661		25
13641		Tension Bracket with four 13589, for 13677, use 13658		75
13659	—	Tension Bracket with eight 13589, for 13679, use 13660	1	05
13656		Tension Bracket with two 13589, for 13675, use 13657		55
13661	—	Tension Bracket with twelve 13589, for 13681, use 13662	1	30
13663		Tension Bracket with sixteen 13589, for 13683, use 13664		
13665		Tension Bracket with twenty 13589, for 13685, use 13722		75
13675	—	Tension Bracket complete for 52-2 Machine, Nos. 13656, two each 637,	•	••
13677		1547D, 1560c, 13710 and four 2921, use 13717	1	15
13679	_	637, 1547D, 1560c, 13710 and eight 2921, use 13718	1	90
13681	_	637, 1547D, 1560C, 13710 and twelve 2921, use 13719	2	7 5
13683		sixteen 2921, use 13720 Tension Bracket complete for 52-10 Machine, Nos. 13663, ten each 637,	3	60
13685		1547D, 1560C, 13710 and twenty 2921, use 13721 Tension Bracket complete for 52-12 Machine, Nos. 13665, twelve each 637,	4	40
13550	1509	1547D, 1560c, 13710 and twenty-four 2921, use 13723	5 :	
13529		to 52-12 Machines		$\frac{10}{40}$
400	1509	" " Screw		02
13532	1508	" Thread Guide		20
337B	965	" " Screw		02

NO.	PLATE	NAME	EACH
13531	1509	Thread Controller complete, Nos. 337B,	
10301	2000	13529 and 13532	
17034		Thread Controller Post with 13530	φ 50 50
	1505		
	1505	pciew	. 02
13530	1909	spring for 15529 and	Λ
45000	4-0-	17034	05
17036	1505	Thread Controller Thread Guide	20
	1505	Screw.,	02
17035	1505	Thread Controller complete, Nos. 767B,	
		17034 and 17036	75
13686	1504	Thread Guide (top of arm) for 13692	25
13687		" " " " 13693	35
13688		" " " " " 13694	45
13689		" " " " " 13695	55
13690	1504	" " " " 13696	65
13691	1504	" " " " Hub	05
460c	1505	" " " " Set Screw	02
691	1504	" " " " Screw	04
13692		" 13686 with 691 and 13691,	
		for 52-2 to 52-4, 52-13 and 52-14	
		Machines	30
13693		Thread Guide 13687 with 691 and 13691,	
		for 52-5, 52-6, 52-15 and 52-16 Ma-	
		chines	40
13694		Thread Guide 13688 with 691 and 13691,	
		for 52-7, 52-8, 52-17 and 52-18 Ma-	
		chines	50
13695		Thread Guide 13689 with 691 and 13691,	
		for 52-9 and 52-10 Machines	60
13696		Thread Guide 13690 with 691 and 13691,	
		for 52-11 and 52-12 Machines	70
13542	1508	Thread Take-up Plate for 13522 and	
		13531	10
13586	1509	Thread Take-up Plate for 13531 and	
		13581	10
13594	1505	Thread Take-up Plate for 13581 and	
		17035	20
30465	1532	Throat Plate for 30012, for under strip	2 50
30700	2989	" " 30164	3 50
30806	1611	" " 30241	2 50
30807	1612	" " 30242	2 50
30811	1613	" " 30246	3 00
30812	1614	" " 30247	3 00
30813	1615	" " 30248	3 00
30816	1616	" " 30251 and 30252	3 25
30817	1617	" " 30253	3 25
30818	1618	" " 30254	3 25
(6)			

NO.	PLATE			N	AME	E.	CH
30819	1619	Throat	Plate	for	30255	. \$3	25
30820	1620	46	14	"	30256	. 3	25
30821	1621	66	14	"	30257,	. 3	25
30822	1622	46	14	"	30259	. 3	25
30826	1623	"	44	"	30261	. 3	50
30827	1624	"	44	"	30262	. 3	50
30828	1625	64	4 6	"	30263	. 3	50
30829	1626	"	44	"	30264	. 3	50
30830	1627	"	"	44	30265	. 3	50
30836	1628	46	"	"	30271	. 3	75
30846	1629	44	4.6	"	30281	. 4	00
30847	1630	**	"	"	30282	. 4	00
30848	1649	44	44	"	30283	. 4	00

NUMERICAL LIST OF PARTS

NO.	PLATE	NAME	EACH
741	1506	Feed Regulator Hinge Screw	\$ 08
761	1507	Lifting Lever Connecting Rod Joint	
		Hinge Screw for 13725 and 17039	06
811	2831	Feed Roll (upper) Bar Lifter Hinge Screw	
		for 27980	05
1236	1507	Arm Screw (left, back)	06
1351	965	Corder Screw for 28559 to 28569	05
138r	1507	Arm Screw (right)	05
1381	1101	Under Driver Dress Guard Screw for	
		27644	05
1441	1507	Arm Shaft Screw	08
145E	1507	Under Driver Oil Cup Screw for 27644	04
157 = 157	1506	Feed Lifting Rock Shaft Crank Clamping	
		Screw for 2509	04
158E	1507	Crank Connecting Rod Cap Screw	03
168r	1507	Spool Holder Bracket Set Screw for 27703	04
168E	1507	" Stand Rod Set Screw for	
		27723	04
1751	1513	Corder Arm Adjusting Screw for 28555	
		to 28558	02
1780	1507	Bell Crank Bracket Screw for 13725 and	
		17039	03
190e	965	Face Plate Screw	03
1900	965	Corder Arm Adjusting Screw for 26203	
		to 26208, 26237 to 26240 and 26425,	
		obsolete	03
1901	965	Presser Foot Screw	03
	1507	Feed Dog Screw	03
2110		Looper Carrier Set Screw	02
2110		" Shaft Set Screw for 13520	02
	. 1505	Thread Controller Post Screw, obsolete	02
	1505	" Guide (side of arm) Screw	02
233	1513	Needle Bar Guide Plate Screw for 13505,	
		obsolete	02
	1507	Pressure Regulating Thumb Screw	20
	1507	Tape Holder Thumb Screw for 26065	10
	1507	Arm Side Cover Thumb Screw	10
	1507	Tape Holder Disc Thumb Screw for 26062	10
2860	1507	" "Tension Adjusting Collar	
		Thumb Sarow for 26073	10

NO.	PLATE	NAME	EACH
307c	1507	Feed Lifting Rock Shaft Screw Centre	
		(left)	\$ 06
307c	1507	Feed Rock Shaft Screw Centre	06
315c	1507	" Bar Screw Centre	04
315c	2642	Under Driver Driving Pulley Set Screw	
		for 27756	04
329E	1504	Looper Driving Shaft Link Adjusting	
		Screw for 13521	02
337B	965	Thread Controller Thread Guide Screw	
		for 13531, obsolete	02
337D	965	Corder Arm Tension Spring Screw for	
		26203 to 26208, 26237 to 26240 and	0.0
040-	0.040	26425, obsolete	02
3480	2642	Under Driver Dress Guard Screw for	o.c
9540	1101	27770 and 27984	06
9940	1101	Under Driver Treadle Pitman Rod Clamp Screw for 9079	06
2560	1507	Under Driver Belt Guard Screw for 27644	06
	1507	" " Driving Pulley Hollow	VV
0000	1001	Stud Set Screw for 27644	06
3560	1507	Rock Shaft Knee Arm Hub Set Screw	0.0
0,500	2.301	for 2766	06
3560	1507	Rock Shaft Knee Plate Set Screw for 2767	06
3560	1507	" " Lifting Bracket Hook Set	
		Screw for 6337	06
3560	1507	Rock Shaft Lifting Bracket Set Screw	
		for 6337	06
3560	1507	Rock Shaft Stop Dog Set Screw for 2770.	06
362	1507	Under Driver Treadle Stop Collar Set	
		Screw for 2762	05
	1507	Crank Connecting Rod Hinge Screw	12
	1506	Feed Connecting Link Hinge Screw	10
	1506	Porked Connection Timge Sciew	10
400	1509 1101	Thread Controller Post Screw, obsolete.	02
4271	5 1101	Under Driver Lever Centre Plug Adjust- ing Screw for 27644	08
4330	1101	Under Driver Driving Pulley Screw Centre	
1000	1101	Bearing for 27630	08
435r	2831	Feed Roll Pulley (grooved) Set Screw for	
-		27979	04
4350	1507	Needle Bar Crank Set Screw for 13585	04
4460	2831	Feed Roll (lower) Set Screw for 27971	03
4480	1505	Balance Wheel Set Screw for 13503	03
	1505	Feed Eccentric Set Screw for 2261	03
	1505	Looper Carrier Shaft Bushing Set Screw.	03
4500	1508	Arm Shaft Bushing (back) Set Screw for	
		13576	02

NO.	PLATE	NAME	EACH
45	1c 2831	Under Driver Driving Pulley Set Screw for 27982	03
45	3c 2831	Feed Roll (lower) Shaft Collar Set Screw for 11411	02
45	3c 2831	Feed Roll (upper) Shaft Set Screw for 27977	02
4:5	3c 1506	Presser Bar Lifting Bracket Set Screw for 2953	02
45	4c 2831	Feed Roll (upper) Bar Guide Set Screw for 27976	02
45	6c 1509	Needle Bar Connecting Stud Set Screw for 13584, obsolete	02
46	0c 2831	Feed Roll (upper) Bar Collar Set Screw for 6533	02
46	0c 1505	Looper Driving Shaft Crank Set Screw for 13519	02
46	0 1505	Needle Set Screw, for 1/16 in. gauge and above	02
46	0c 1505	Thread Guide (top of arm) Hub Set Screw, obsolete	02
46	0c 1505	Thread Nipper Body Set Screw	02
46	5c 1506	Feed Rock Shaft Crank Set Screw for 2048	02
59	7c 1507	Under Driver Shaft Driving Pulley Clamping Screw for 27070	08
62		Needle Set Screw, for 1/8 in. gauge and above	02
	35c 1507	Oscillating Rock Shaft Hinge Pin Screw Bearing	08
63	37 1 504	Tension Screw Stud	08
	l0c 1504	Screw for 13674	02
	1504	27709	04
69		Thread Guide (top of arm) Screw for 13692 to 13696, obsolete	04
)1a 1504	Throat Plate Screw	04
	35c 1509	Looper (small) Set Screw, obsolete	02
	35c 1509	" (large) " " "	02
73	36D 1507	Tape Holder Foot Thumb Screw for 26064 and 26325	
7	43c 1507	Needle Bar Crank Position Screw for 13585, obsolete	05
. 7	47E 1506	Feed Regulator Thumb Screw	10
7	67в 1505	Thread Controller Thread Guide Screw	, 09

NO.	PLATE	NAME	EACH
794E	1504	Needle Bar Connecting Link Adjusting Screw for 13582	3 05
802D	1507	Lifting Lever Hinge Screw for 13725 and 17039	10
828	1504	Tension Screw Stud, for centre tension, for 13676, 13678, 13680, 13682 and	10
		13684	08
829c	1504	Looper Driving Shaft Link Hinge Screw	10
853c	1505	" Set Screw	02
867c	1507	Feed Lifting Rock Shaft Screw Centre	
		(right)	10
878D	2641	Under Driver Cone Pulley Oil Hole Stop Screw for 27750	06
879b	965	Corder Arm Locking Screw for 26203 to	00
0100	000	26208, 26237 to 26240 and 26425, obsolete	08
8800	1507	Arm Screw (left, front)	06
	1504	Needle Bar Connecting Link Hinge Screw	10
	1509	Thread Nipper Cam Set Screw for 13534	02
	1505	" Take-up Plate Screw	04
	2831	Feed Roll (upper) Bracket Set Screw for	04
3100	2001	27977	03
914a	1507	Tension Bracket Screw	04
970p	1508	Bed Frame Thumb Screw for 13697	20
1058c	1506	Presser Bar Lifter Hinge Screw	10
1092E	2642	Under Driver Lever Hinge Screw for 27770 and 27984	20
1093c	2642	Under Driver Lever Adjusting Screw for 27770 and 27984	10
1122c	2641	Under Driver Driving Pulley Shaft Screw	
		Bearing Ball Case (left) Set Screw for	
		27766	03
1122c	2641	Under Driver Driving Pulley Shaft Screw	
		Bearing Ball Case (right) Set Screw	
4.10	2011	for 27766	03
1143c	2641	Under Driver Cone Pulley Ball Bearing	
		Adjusting Ring Set Screw for 27770 and 27984	03
1293c	1513	Needle Bar Crank Position Screw for	vo
15000	1.710	13585	10
1337c	2831	Under Driver Driving Pulley Set Screw	•
		for 27981	04
1507E	2642	Under Driver Lever Hinge Screw Nut for	
		27770 and 27984	05
1508c	1101	Under Driver Lever Centre Plug Adjust-	0.0
		ing Screw Nut for 27644	06

NO.	PLATE	NAME	EACH
1513c	1506	Feed Lifting Rock Shaft Screw Centre	
		(left) Nut	05
1513c	1506	Feed Rock Shaft Screw Centre Nut	05
1513c		Oscillating Rock Shaft Hinge Pin Nut	05
1513c		" " " Screw	
		Bearing Nut	05
1513c	2642	Under Driver Lever Adjusting Screw	
10100	2012	Nut for 27770 and 27984	05
1518E	1506	Crank Connecting Rod Hinge Screw Nut.	04
1519E		Feed Bar Screw Centre Nut	03
1520E		" Connecting Link Hinge Screw Nut.	03
1520E		" Forked Connection Hinge Screw Nut	03
1520E		Looper Driving Shaft Link Hinge Screw	00
10201	1000	Nut	03
1520E	1506	Presser Bar Lifter Hinge Screw Nut	03
1521E		Lifting Lever Connecting Rod Lock Nut	VO
10210	1000	for 13725 and 17039	03
1527p	1509	Thread Nipper Lock Nut	03
1547D		Tension Screw Stud Nut	03
1560c		" Regulating Thumb Nut	04
1609D		Thread Nipper Adjusting Thumb Nut.	10
1813		Feed Lifting Rock Shaft Crank Roller	20
1010	1900	and Stud for 2509	20
1904	1504	Needle Bar Connecting Stud Roller	-
1.701	1904	(roller only) for 13674	12
1962	1504	Looper Driving Shaft Crank Roller and	
1005	1001	Stud for 13519	30
2006	1508	Arm Shaft Bushing (back) for 13576	15
2018	1101	Under Driver Belt Guard Screw Washer	20
, 20.20	1101	for 27644	01
2026	1509	Thread Nipper Stud Spring	02
2039	1506	Feed Connecting Link	15
2042	1501	" Forked Connection	50
2046		Feed Rock Shaft complete, Nos. 2047	-
		and 2048	50
2047	1501	Feed Rock Shaft for 2046	35
2048	1506	" " Crank with 465c, for	
2010	2000	2046	15
2049	1506	Feed Rock Shaft Crank Pin	01
2058	1502	Presser Bar	30
2062c	1506	" " Lifter	20
2065	2831	Feed Roll (upper) Bar Spring for 27980	05
2070	1508	Presser Bar Spring Washer	01
2164	1506	Feed Regulator	20
2261	1500	" Eccentric with 448c	25
2269	1508	Looper Driving Shaft Crank Pin	01
2273	1505	" " Head Pin for 13580	01

NO.	PLATE	NAME	EACH
2273	1505	Needle Clamp Pin	\$ 01
2308	1506	Presser Bar Spring	
2509	1506	Feed Lifting Rock Shaft Crank with 157E	
		and 1813, for 13509	
2718	2642	Under Driver Dress Guard Screw Washer	
		for 27770 and 27984	
2762	1508	Under Driver Treadle Stop Collar with	
		362, for 27640	
2763	1511	Rock Shaft for 2777, 4880 and 13698	10
		Nos. 2765 to 2767 for 2768.	
2765	1511	Rock Shaft Knee Arm	10
2766	1511	" " " Hub with 356c	15
2767	1511	" " Plate with 356c	18
2768		Rock Shaft Knee Arm complete for 2777	
		and 13698, Nos. 2765 to 2767	40
2770	1516	Rock Shaft Stop Dog with 356c, for 2777,	
		4880 and 13698	12
2777	1511	Rock Shaft complete for 17039, Nos.	
		2763, 2768, 2770, 2778, 6337 and	
		two 12242	1 00
2778	1511	Rock Shaft Lifting Bracket Hook for	•
		2777	05
*2803		Arm Shaft Bushing (front) for 13576	
2811	1501	Crank Connecting Rod	
*2812		" " Cap	
2878	363	Under Driver Treadle Stand for 27642	
2921	1504	Tension Disc	
2932	2830	Feed Roll (upper) Shaft for 27980	
2953	1506	Presser Bar Lifting Bracket with 453c	
2978	1514	Drip Pan for 13697	
3052	1501	Oscillating Rock Shaft Hinge Pin	
4347	1502	Wrench for 1513 and 1518 (Attachments	
40.00	1510	and Accessories)	15
4389	1513	Arm Dowel Pin (front)	
4879	1515	Chain Connecting Link for 4885	03
4880	1516	Rock Shaft complete for 13725, Nos.	
		2763, 2770, 7125, 12243 and two	1.00
		each 6337 and 12242	1 00
		Nos. 4881 to 4884 for 4885.	
4881	1516	Treadle	
4882	1515	" Shaft	
4883	1515	" Spring	
4884	1516	" Stand	. 25
4885	1516	Treadle complete for 13725, Nos. 4879,	
		4881 to 4884 and two wood screws	-
		1 in. No. 16	. 75

NO.	PLATE	NAME	EACH
5596	1500	Bell Crank for 5598	\$ 05
5598	1500	Bell Crank complete for 13725 and 17039,	•
		Nos. 5596, 5599, 5601 and 5735	20
5599	1500	Bell Crank Bracket for 5598	08
5601	1508	" " Hinge Pin for 5598	01
5670		Chain, length 26 in. to 35 in., for 13725	15
5735	1508	Bell Crank Spring for 5598	02
6337	1516	Rock Shaft Lifting Bracket with two	
		356c, for 2777, 4880 and 13698	20
6533	2831	Feed Roll (upper) Bar Collar with 460c,	
		for 27980	25
7125	1516	Rock Shaft Lifting Bracket Hook for	
		4880	15
7263	1508	Bed Frame Hinge Connection (long) for	
	4.2-	13697	08
7311	965	Corder Arm Tension Spring Rivet for	
		26203 to 26208, 26237 to 26240 and	0~
70.50	1508	26425, obsolete	05
7958	1908	Under Driver Driving Pulley Friction	
		Ring Stop Pin for 27630, 27756 and	01
7958	1508	27981	O1
1990	1000	tre Bearing Dowel Pin for 27630	01
8582	1508	Arm Dowel Pin (back)	02
8800	1508	Spool Washer for 27711, 27713, 27715,	02
0000	2000.	27717, 27719 and 27721	06
8908	1502	Wrench for 1520 (Attachments and	
		Accessories)	08
9079	362	Under Driver Treadle Pitman Rod Clamp	
		with 354c, for 27640	12
9082	1101	Under Driver Treadle Bearing Cotter	
		Pin for 27642	01
9532	2831	Feed Roll (upper) Bar Lifter with 9533	
		for 27980	20
9533	2831	Feed Roll (upper) Bar Lifter Stop Pin	
11110	* * * * * * * * * * * * * * * * * * * *	for 9532	02
11118	1508	Bed Frame Cushion (leather) for 13697	02
11411	2831	Feed Roll (lower) Shaft Collar with 453c,	10
12162	1509	for 27980	10 01
12178	1101	Under Driver Lever Centre Plug (wood)	
12110	1101	for 27644	01
12242	1516	Rock Shaft Hanger with two wood screws	
~==15	2010	1 in. No. 10, for 2777, 4880 and	
		13698	
12243	1516	Rock Shaft Lifting Bracket Hook for	
		4880 and 13698	

NO.	PLATE	NAME	ΕA	CH
	Nos. 123	61 to 12363 Attachments and Accessories.		
1236	1 1508	Machine Hinge Connection for 12363	\$	15
1236	2 1508	" " Plate for 12363		15
1236	3	Machine Hinge complete, Nos. 12361, 12362 and two wood screws 11/4 in.		
		No. 14		30
1240.	5 1508	Machine Rest, felt (Attachments and Accessories)		02
1241	6 1508	Lifting Lever Connecting Rod Joint for 13725 and 17039		08
1245	9 2641	Under Driver Cone Pulley Oil Hole Stop Screw Washer (leather) for 27750		
1321	1 1513	per 100		50
	1,710	for 26074		02
*1350	1 —	Arm, obsolete	4	50
1350		" Shaft		25
1350		Balance Wheel, 2½ in. pulley, with two	Ī	
		448c	1	00
*1350-	4 —	Bed, obsolete		50
1350	5 - 1503	Face Plate with 13524 and two 233,		
1070	0 1201	obsolete	1	00
1350		Feed Bar		40
1350		No. cancelled, order 30001.		0.5
$\frac{1350}{1350}$		Feed Lifting Rock Shaft for 13509		35
1000	<i>5</i> —	Feed Lifting Rock Shaft complete, Nos. 2509 and 13508		75
		Nos. 13510 to 13515 are obsolete.		
1351	0 1509	Looper (small) left hand	1	00
1351	1 - 1509	" " right hand	1	00
13512	2 - 1509	" (large) left hand	1	00
13513		" " right hand	1	00
1351	4 1509	" Carrier with 211c and 735c, for 13513	1	00
1351	5 	Looper Carrier with 211c and 735c, for 13511		00
1351	6 1505	Looper Carrier Shaft	_	50
1351	7 1505	" " Bushing		25
1351		" Driving Shaft with 13520,		-
		obsolete		50
13519	9 1504	Looper Driving Shaft Crank with 460c		
		and 1962		50
13520	0 1505	Looper Driving Shaft Head with 211c,		
		for 13518 and 13580		20
1352	1 1504	Looper Driving Shaft Link with 329E		75

NO.	PLATE	NAME	EA	СН
13522	1503	Needle Bar. obsolete	S	5 0
13523	1515	" Crank, obsolete	T	40
13524	1513	" Guide Plate for 13505, ob-		10
10.,21	1910	solete		50
13525	1505	Needle Clamp with two 460 or 620, for		00
		52-2 Machine	1	00
13526	1501	Oscillating Rock Shaft	1	25
13527		No. cancelled, order 30301.		
13528		Tension Bracket for 52-2 Machine, ob-		
		solete, use 13656		7 5
13529		Thread Controller Post with 13530, for		
		13531, obsolete		40
13530	1505	Thread Controller Spring for 13529 and		
		17034, obsolete		05
13531	1509	Thread Controller complete, Nos.		
		337B, 13529 and 13532, obsolete		65
13532	1508	Thread Controller Thread Guide for		
40.000	4 800	13531, obsolete		20
13533	1509	Thread Nipper Body		35
13534	1509	" Cam with 882c		35
13535	1509	Eyelet for 15541, 15111		0.5
10500	1.500	and 13712		35
13536	1509	Thread Nipper Plate for 13541 and		00
13537		13711 Thread Nipper Stud with 13538, for		20
19091		13559		25
13538	1509	Thread Nipper Stud Position Pin for		20
10000	1000	13537		02
13539	1509	Thread Nipper Stud Roller for 19559		10
13540	1509	" " " Pin for		10
10010	1000	13559		02
13541		Thread Nipper complete for 52-2		·-
10911		Machine, Nos. 1527D, 1609D, 2026,		
		13533, 13535, 13559 and two 13536	1	60
13542	1508	Thread Take-up Plate for 13522 and		
		13531, obsolete		10
13543		No. cancelled, order 30451.		
13544		" " 30041.		
13545		Needle Clamp with three 460 or 620,		
		for $52-3$ and $52-13$ Machines	1	25
13546		No. cancelled, order 30316.		
13547		Tension Bracket for 52-3 Machine,		
		obsolete, use 13657	1	00
13548		No. cancelled, order 30501.		
13549		Tension Bracket for 52-6 to 52-8		
		Machines, obsolete, use 13659 to	-	٥
		13661	1	25

NO.	PLATE	NAME	EA	CH
13550	1509	Tension Thread Separating Disc for		
		52-4 to 52-12 Machines, obsolete	\$	10
13551		No. cancelled, order 30306.	•	
13552		" " 30319.		
13553		" " 30337.		
13554		" " 30346.		
13555		" " 30360.		
13556		" " 30367.		
13557		" " 30374.		
13558		Needle Clamp with four 460 or 620, for		
10000		52-4 and 52-14 Machines	1	50
13559	1509	Thread Nipper Stud complete, Nos.		50
19000	1505	13537, 13539 and 13540		40
10500				40
13560		Needle Clamp with five 460 or 620, for	4	<i>p</i> -
10541		52-5 and 52-15 Machines	Τ	75
13561		Looper Carrier with 211c and 735c, for		•
	. =	13510, obsolete	1	00
13562	1509	Looper Carrier with 211c and 735c, for		0.0
		13512, obsolete	1	00
13563		No. cancelled, order 30576.		
13564		30001.		
13565		" " 30335.		
13566		<i>u</i>		
13567	1509	Thread Nipper Separating Plate for 13711 to 13716		20
13568		No. cancelled.		
13569		" " order 30101.	•	
13570	1509	Looper Carrier with two 211c and five		
		853c, for five 13511, for 52-5 Machine, obsolete	2	50
13571		No. cancelled, order 30345.		
13572		" " 30626.		
13573		Thread Guide (side of arm) for 52-5 and		
233.0		52-15 Machines		25
13574		No. cancelled, order 30305.		
13575		" " 30307.		
*13576		Arm with 450c, 2006 and 2803	4	50
*13577		Bed	4	50
13578	1500	Face Plate	_	45
13579	1502	Looper Driving Shaft for 13580		30
13580		Looper Driving Shaft complete, Nos.		00
		2273, 13520 and 13579		50
13581	1502	Needle Bar (hollow)		60
13582	1504	" Connecting Link with 794E.		50
13583		" " Stud for 13584,		
		obsolete		40
13584	1509	Needle Bar Connecting Stud 13583 with		- 0
		456c and 1904, obsolete		50

NO.	PLATE	NAME	EA	СН
13585	1500	Needle Bar Crank with 435c and 1293c.	\$	75
13586	1509	Thread Take-up Plate for 13531 and	*	
		13581, obsolete		10
13587	1500	Lifting Lever for 13725 and 17039		15
13588	1502	" " Connecting Rod for 13725		
20000	1002	and 17039		08
13589	1508	Tension Disc Steady Pin		01
13590		No. cancelled, order 30333.		• •
13591		" " 30326.		
13592		" " 30329.		
13593		" 30342.		
13594	1505	Thread Take-up Plate for 13581 and		
		17035, obsolete		20
13595		No. cancelled, order 30152.		
13596		Needle Clamp with six 460 or 620, for		
		52-6 and 52-16 Machines	2	00
13597		No. cancelled, order 30358.		
13598		Looper Carrier with two 211c and six		
		853c, for six 13511, for 52-6		
,		Machine, obsolete	3	00
13599		No. cancelled, order 30687.		
13600	1504	Thread Guide (side of arm) for 52-2		
		Machine		20
13601		Thread Guide (side of arm) for 52-3		
		and 52-13 Machines		20
13602		Thread Guide (side of arm) for 52-4		
		and 52–14 Machines		25
13603		Thread Guide (side of arm) for 52-6		0.0
10.001		and 52-16 Machines		30
13604		Thread Guide (side of arm) for 52-7		0 -
10405		and 52-17 Machines		35
13605		Thread Guide (side of arm) for 52-8		40
19000		and 52-18 Machines	•	40
13606		Thread Guide (side of arm) for 52-9 and 52-19 Machines		45
13607		Thread Guide (side of arm) for 52-10		40
19001		and 52–20 Machines		50
13608		Thread Guide (side of arm) for 52-11	,	00
13000		and 52–21 Machines		55
13609	1504	Thread Guide (side of arm) for 52-12		00
10000	1001	and 52-22 Machines		60
13610		Looper Carrier with two 211c and seven		
_0020		853c, for seven 13511, for 52-7		
		Machine, ohsolete	3	50
13611		Looper Carrier with two 211c and		
		eight 853c, for eight 13511, for		
		52-8 Machine, obsolete	4	00

NO.	PLATE	NAME	EACH
13612		Looper Carrier with two 211c and nine 853c, for nine 13511, for 52-9	
		Machine, obsolete	\$4 50
13613		Looper Carrier with two 211c and ten 853c, for ten 13511, for 52-10	
		Machine, obsolete	5 00
13614		Looper Carrier with two 211c and eleven 853c, for eleven 13511, for	
		52-11 Machine, obsolete	5 50
13615		Looper Carrier with two 211c and	
		twelve 853c, for twelve 13511, for	c 00
13616	1505	52-12 Machine, obsolete	6 00 50
13617	1505	Looper, small (left hand)	50 50
13618	1505 1509	" large (left hand) obsolete	50
13619	1509	" (right hand) obsolete	50
13620	1505	" Carrier with 211c and 853c,	50
10020	1000	for 13616	50
13621	1505	Looper Carrier with 211c and 853c,	00
10021	13017	for 13617	50
13622		Looper Carrier with 211c and 735c,	
		for 13618, obsolete	50
13623		Looper Carrier with 211c and 735c,	
		for 13619, obsolete	50
13624		Looper Carrier with two 211c and five	
		853c, for five 13617, for 52-5 and	
		52-15 Machines	2^{50}
13625		Looper Carrier with two 211c and four	
		853c, for four 13617, for 52-4 and	
		52-14 Machines	2 00
13626	1505	Looper Carrier with two each 211c and	
		853c, for two 13617, for 52-2	
1000		Machine	1 00
13627		Looper Carrier with two 211c and three	
		853c, for three 13617, for 52-3 and	1 =0
12609	_	52-13 Machines	1 50
13628		Looper Carrier with two 211c and six 853c, for six 13617, for 52-6 and	
		52–16 Machines	3 00
13629		Looper Carrier with two 211c and seven	
		853c, for seven 13617, for 52-7	
		and 52-17 Machines	3 50
13630		Looper Carrier with two 211c and eight	
		853c, for eight 13617, for 52–8 and 52–18 Machines	4 00
13631		Looper Carrier with two 211c and nine	4 00
10001		853c, for nine 13617, for 52-9 and	
		52-19 Machines	4 50

NO.	PLATE	NAME	EACH
13632		Looper Carrier with two 211c and ten	
		853c, for ten 13617, for 52-10 and	
		52-20 Machines	\$5 00
13633		Looper Carrier with two 211c and	
		eleven 853c, for eleven 13617, for	
		52-11 and 52-21 Machines	5 50
13634	1505	Looper Carrier with two 211c and	
		twelve 853c, for twelve 13617, for	
10005	454	52-12 and 52-22 Machines	6 00
13635	1514	Drip Pan with four 1 in. wire nails	20
13636		Looper Carrier with 211c and two 735c, for 13618 and 13619, for 52-2	
		Machine, obsolete	1 00
13637		Looper Carrier with 211c and two 735c,	1 00
10001		for two 13619, for 52-2 Machine,	
		obsolete	1 00
13638		Looper Carrier with 211c and three	_ ,-
		735c, for three 13619, for 52-3 and	
		52-13 Machines, obsolete	1 50
13639		Looper Carrier with two 211c and four	
		735c, for four 13619, for 52-4 and	
		52-14 Machines, obsolete	2 00
13640		Looper Carrier with two 211c and five	
		735c, for five 13619, for 52-5 and	0. 70
10011		52–15 Machines, obsolete	2 50
13641		Tension Bracket with four 13589, for 13677, obsolete, use 13658	75
13642	1509	Looper Carrier with two 211c and six	(0
10042	1909	735c, for six 13619, for 52-6 and	
		52–16 Machines, obsolete	3 00
13643		Looper Carrier with two 211c and seven	•
		735c, for seven 13619, for 52-7	
		Machine, obsolete	3 50
13644		Needle Clamp with seven 460 or 620,	
		for 52-7 and 52-17 Machines	2 25
13645		Looper Carrier with two 211c and eight	
		735c, for eight 13619, for 52-8 Machine, obsolete	4 00
13646		Needle Clamp with eight 460 or 620, for	4 00
10010		52–8 and 52–18 Machines	2 50
13647		Needle Clamp with nine 460 or 620, for	
		52-9 and 52-19 Machines	2 75
13648		Looper Carrier with two 211c and nine	
		735c, for nine 13619, for 52-9 Machine, obsolete	4 50
13649		Looper Carrier with two 211c and ten	-x 00
10040		735c, for ten 13619, for 52-10	
		Machine, obsolete	5 00

NO.	PLATE	NAME	ΕA	СН
13650		Needle Clamp with ten 460 or 620, for		
		52-10 and 52-20 Machines	\$3	00
13651		Looper Carrier with two 211c and	•	1
		eleven 735c, for eleven 13619, for		
		52-11 Machine, obsolete	5	50
13652		Looper Carrier with two 211c and		
		twelve 735c, for twelve 13619, for		
		52-12 Machine, obsolete	6	00
13653	1505	Needle Clamp with twelve 460 or 620,		
	2000	for 52–12 and 52–22 Machines	3	50
13654		No. cancelled, order 13653.	-	
13655		Needle Clamp with eleven 460 or 620,		
100,,,,		for 52-11 and 52-21 Machines	3	25
13656		Tension Bracket with two 13589, for	·	20
10000		13675, obsolete, use 13657		55
13657	1503	Tension Bracket with three 13589, for		00
10001	1000	13676 and 13717		65
13658		Tension Bracket with five 13589, for		0.,
10000		13678 and 13718		85
13659		Tension Bracket with eight 13589, for		00
10000		13679, obsolete, use 13660	1	05
13660		Tension Bracket with nine 13589, for	7	vo
19000		13680 and 13719	1	15
13661			1	19
19901		Tension Bracket with twelve 13589, for 13681, obsolete, use 13662	-	30
13662		Tension Bracket with thirteen 13589,	1	3 0
10004		for 13682 and 13720	1	40
13663			1	40
19009		Tension Bracket with sixteen 13589, for 13683, obsolete, use 13664	,	
13664	1503	Tension Bracket with seventeen 13589,	1	55
10004	1000	for 13684 and 13721	1	65
13665		Tension Bracket with twenty 13589, for	1	UU
20200		13685, obsolete, use 13722	1	7 5
13666		Thread Nipper Eyelet for 13713	_	40
13667		" " 13714		45
13668		" " " 13715		50
13669		" " " 13716		55
13670	1503	" Guide (back of arm) four holes,		
		for 52-2 to 52-4, 52-13 and 52-14		
		Machines	1	00
13671		Thread Guide (back of arm) six holes,		
		for 52-5, 52-6, 52-15 and 52-16		
10.050		Machines	1	05
13672		Thread Guide (back of arm) eight holes,		
		for 52-7, 52-8, 52-17 and 52-18	4	1.0
		Machines	1	10

NO.	PLATE	NAME	ΕA	ACH
13673	1503	Thread Guide (back of arm) twelve holes, for 52-11, 52-12, 52-21 and		
13674	1504	52-22 Machines	\$ 1	20
10014	1504	Needle Bar Connecting Stud with 1904 and two 640c	1	00
13675		Tension Bracket complete for 52-2 Machine, Nos. 13656, two each 637, 1547D, 1560C, 13710 and four 2921, obsolete, use 13717	1	15
13676		Tension Bracket complete for 52-3 and 52-13 Machines, Nos. 828, 13657, two each 637, 1547D, three each 1560c, 13710 and six 2921	1	50
13677		Tension Bracket complete for 52-4 and 52-14 Machines, Nos. 13641, four each 637, 1547D, 1560C, 13710 and eight 2921, obsolete, use 13718	1	90
13678		Tension Bracket complete for 52-5 and 52-15 Machines, Nos. 828, 13658, four each 637, 1547D, five each 1560c, 13710 and ten 2921	a 2	25
13679		Tension Bracket complete for 52-6 and 52-16 Machines, Nos. 13659, six each 637, 1547D, 1560C, 13710 and twelve 2921, obsolete, use 13719	2	75
13680		Tension Bracket complete for 52-7 and 52-17 Machines, Nos. 828, 13660, six each 637, 1547D, seven each 1560c, 13710 and fourteen 2921	3	10
13681		Tension Bracket complete for 52-8 and 52-18 Machines, Nos. 13661, eight each 637, 1547D, 1560c, 13710 and sixteen 2921, obsolete, use 13720	3	60
13682		Fension Bracket complete for 52-9 and 52-19 Machines, Nos. 828, 13662, eight each 637, 1547D, nine each 1560c, 13710 and eighteen 2921		9 5
13683		Tension Bracket complete for 52-10 Machine, Nos. 13663, ten each 637, 1547D, 1560c, 13710 and twenty 2921, obsolete, use 13721		40
13684]	<u>[</u> —]	Tension Bracket complete for 52-11 and 52-21 Machines, Nos. 828, 13664, ten each 637, 1547D, eleven each	7	40
(7)		1560c, 13710 and twenty-two 2921	4	7 5

NO.	PLATE	NAME	EACH
13685		Tension Bracket complete for 52-12 Machine, Nos. 13665, twelve each 637, 1547D, 1560C, 13710 and twenty-four 2921, obsolete, use	
13686	1504		\$5 20 25
13687		obsolete	25 35
13688		obsolete	
13689		obsolete	45
13690	1504	obsolete	55
13691	1504	obsolete	65
13692		13692 to 13696, obsolete	05
13693		for 52-2 to 52-4, 52-13 and 52-14 Machines, obsolete	30
19099		13691, for 52-5, 52-6, 52-15 and 52-16 Machines, obsolete	40
13694		Thread Guide 13688 with 691 and 13691, for 52-7, 52-8, 52-17 and	40
13695		52-18 Machines, obsolete	50
10000		13691, for 52-9 and 52-10 Machines, obsolete	60
13696		Thread Guide 13690 with 691 and 13691, for 52-11 and 52-12	
13697	1511	Machines, obsolete Bed Frame with Nos. 970D, 2978, 7263, 14098, two 14008 and four	70
		each 11118 and wood screws 114 in. No. 11	1 25
13698		Rock Shaft complete for 13697, Nos. 2763, 2768, 2770, 6337, 12243 and	
13699	1505	two 12242	1 00 15
13700		52-13 Machines	17
13701		Thread Take-up Plate for 52-4 and 52-14 Machines	19
13702		Thread Take-up Plate for 52–5 and 52–15 Machines	21
13703		Thread Take-up Plate for 52-6 and 52-16 Machines	23

NO.	PLATE	NAME	EA	CH
13704		Thread Take-up Plate for 52-7 and 52-17 Machines	\$	25
13705		Thread Take-up Plate for 52-8 and 52-18 Machines	•	27
13706		Thread Take-up Plate for 52-9 and 52-19 Machines		29
13707		Thread Take-up Plate for 52-10 and 52-20 Machines		
13708		Thread Take-up Plate for 52-11 and 52-21 Machines		31
13709	1505	Thread Take-up Plate for 52-12 and		33
13710	1504	52–22 Machines Tension Spring		35 03
13711	1904	Thread Nipper complete for 52-3 and		Uð
19111		52-13 Machines, Nos. 1527D, 1609D, 2026, 13533, 13535, 13559, 13567 and two 13536	1	80
13712		Thread Nipper complete for 52-4 and 52-14 Machines, Nos. 1527D, 1609D, 2026, 13533, 13535, 13559		
13713	—	and four 13567	2	00
		1527D, 1609D, 2026, 13533, 13559, 13666 and four 13567	2	05
13714		Thread Nipper complete for 52-7, 52-8, 52-17 and 52-18 Machines, Nos. 1527p, 1609p, 2026, 13533, 13559,		
13715		13667 and four 13567	2	10
		52-19 and 52-20 Machines, Nos. 1527D, 1609D, 2026, 13533, 13559, 13668 and four 13567	9	15
13716	—	Thread Nipper complete for 52-11, 52-12, 52-21 and 52-22 Machines,	2	10
		Nos. 1527D, 1609D, 2026, 13533, 13559, 13669 and four 13567	2	20
13717		Tension Bracket complete for 52-2 Machine, Nos. 13657, two each 637, 1547D, 1560c, 13710 and four		
13718		2921	1	25
20110		52-14 Machines, Nos. 13658, four each 637, 1547D, 1560c, 13710 and		
		eight 2921	2	00

NO.	PLATE	NAME	EACH
13719		Tension Bracket complete for 52-6 and 52-16 Machines, Nos. 13660, six each 637, 1547D, 1560C, 13710 and	60 05
13720		twelve 2921	\$2 85
13721		13710 and sixteen 2921 Tension Bracket complete for 52-10 and 52-20 Machines, Nos. 13664, ten each 637, 1547D, 1560c, 13710 and	3 70
13722		twenty 2921 Tension Bracket with twenty-one 13589	4 50
13723		for 13723 Tension Bracket complete for 52-12 and 52-22 Machines, Nos. 13722, twelve each 637, 1547p, 1560c,	1 85
13724		13710 and twenty-four 2921 Thread Guide (back of arm) ten holes, for 52 9, 52-10, 52-19 and 52-20	5 25
13725		Machines	1 15
14008	1508	12416, 13587, 13588 and two 178c. Bed Frame Hinge Connection Pin for	2 65
14098	1508	Bed Frame Hinge Connection (short) for 13697	01
15196	1502	Arm Side Cover	10
17034		Thread Controller Post with 13530, for 17035, obsolete	50
17035	1505	Thread Controller complete, Nos. 767B,	
17036	1505	17034 and 17036, obsolete Thread Controller Thread Guide for	75
17039		17035, obsolete	20
25303	2641	13588 and two 178c	1 75
25303	2641	Under Driver Driving Pulley Shaft Ball, size 1, in., for 27760 and 27765	03
25303	2641	Under Driver Driving Pulley Shaft Screw Bearing Ball Case (left) Friction Stud Ball for 27760	03
25790	965	Corder Arm Hinge Pin for 26203 to 26208, 26237 to 26240, 26425 and 28555 to 28558	01
		20//// 00 200000	01

NO.	PLATE	NAME	EACH
25791	965	Corder Arm Bracket for 26203 to 26208,	
		26237 to 26240 and 26425 , obsolete	\$ 30
26026	1502	Screw Driver, large (Attachments and	
50000		Accessories)	10
26061	989	Tape Holder Bracket Wire with Disc	0.0
26062	989	for 26063	20
20002	υου	Tape Holder Disc (adjustable) with 286D, for 26063	30
26063	989	Tape Holder complete for 26065, Nos.	
		26061 and 26062	50
26064	1515	Tape Holder Foot with 736D and three	
		wood screws 1 in. No. 12, for 26343	20
26065		Tape Holder (8 in. disc) with Foot	20
20000		complete, Nos. 26063 and 26325	70
26066	989	Tape Holder Bracket Wire for 26067	
26067		Tape Holder Bracket Wire complete	
		for 26074, Nos. 26066, 26068 and	
		26072	60
26068	989	Tape Holder Disc for 26067 and 26071	15
26069	989	" " Hub for 26071	_
26070		" " " Rivet for 26071.	_
26071		Tape Holder Disc complete for 26074.	
20052		Nos. 26068, 26069 and three 26070	40
26072	989	Tape Holder Tape Guide for 26067	-
26073	1513	" Tension Adjusting Collar with 286D, for 26074	15
26074	989	Tape Holder complete for 26343, Nos.	TO
20014	1,01,	13211, 26067, 26071 and 26073	1 25
26195	965	Corder Arm with Tip and Tension Plate	1 20
		for 26203, obsolete	2 85
26196		Corder Arm with Tip and Tension Plate	-
		for 26204, obsolete	3 10
26197		Corder Arm with Tip and Tension Plate	
		for 26205, obsolete	3 35
26198		Corder Arm with Tip and Tension Plate	
0.4400		for 26206, obsolete	3 60
26199		Corder Arm with Tip and Tension Plate	3 85
26200		for 26207, obsolete Corder Arm with Tip and Tension Plate	
20200		for 26208, obsolete	4 10
26201	965	Corder Arm Tension Spring for 26203	. 10
	0.7	to 26205 and 26425, obsolete	45
26202	966	Corder Arm Tension Spring for 26206	
		to 26208, obsolete	50

NO.	PLATE	NAME	EACH
26203	965	Corder Arm and Bracket complete for	
		26215, Nos. 190p, 337p, 879p,	
		7311, 25790, 25791, 26195 and	
		26201, obsolete	\$3 75
26204		Corder Arm and Bracket complete for	
	•	26216, Nos. 190D, 337D, 879D,	
		7311, 25790, 25791, 26196 and	
		26201, obsolete	4 00
26205		Corder Arm and Bracket complete for	
		26217, Nos. 190d, 337d, 879d,	
		7311, 25790, 25791, 26197 and	
		26201. obsolete	4 25
26206		Corder Arm and Bracket complete for	
		26218, Nos. 190p, 337p, 879p,	
		7311, 25790, 25791, 26198 and	
		26202. obsolete	4 50
26207		Corder Arm and Bracket complete for	
		26219, Nos. 1900, 3370, 8790,	
		7311, 25790, 25791, 26199 and	
		26202, obsolete	4 75
26208		Corder Arm and Bracket complete for	
		26220, Nos. 190D, 337D, 879D,	
		7311, 25790, 25791, 26200 and	
		26202, obsolete	5 00
26209	965	Presser Foot for 26215 and 28560	1.75
26210	4650	" " " 26216 " 28561	2 00
26211	4649	" " 26217 " 28562	$2\ 25$
26212	4650	" " 26218 " 28563	2 50
26213	4651	" " " 26219 " 28564	2 75
26214	4651	" " 26220 " 28565	3 0 0
26215		Corder complete for 52-3 Machine, Nos.	
		26203 and 26209, obsolete, use	
		28560	5 50
26216		Corder complete for 52-4 Machine, Nos.	
		26204 and 26210, obsolete, use	
		28561	6 00
26217		Corder complete for 52-5 Machine, Nos.	
		26205 and 26211, obsolete, use	
00010		28562	6 50
26218		Corder complete for 52-6 Machine, Nos.	
		26206 and 26212, obsolete, use	7 00
26219		28563	1 00
20213		26207 and 26213, obsolete, use	
		28564	7 50
26220		Corder complete for 52-8 Machine, Nos.	. 50
		26208 and 26214, obsolete, use	
		28565	8 00

NO.	PLATE	NAME	EA	CH
26232	966	Corder Arm with Tip and Tension Plate		
		for 26237, obsolete	\$4	35
26233		Corder Arm with Tip and Tension Plate for 26238, obsolete	4	60
26234		Corder Arm with Tip and Tension Plate		
		for 26239, obsolete	4	85
26235		Corder Arın with Tip and Tension Plate for 26240, obsolete	5	10
26236	966	Corder Arm Tension Spring for 26237 to 26240, obsolete		55
26237	966	Corder Arm and Bracket complete for		•,,,,
		26245, Nos. 190p, 337p, 879p,		
		7311, 25790, 25791, 26232 and 26236, obsolete	5	25
26238		Corder Arm and Bracket complete for	~	
		26246, Nos. 190D, 337D, 879D,		
		7311, 25790, 25791, 26233 and 26236, obsolete	5	50
26239		Corder Arm and Bracket complete for	Ü	00
		26247, Nos. 1900, 3370, 8790,		
		7311, 25790, 25791, 26234 and	_	n -
26240		26236, obsolete	ð	75
20240		26248. Nos. 190p. 337p, 879p,		
		7311, 25790, 25791, 26235 and		
		26236, obsolete	_	00
26241	966	Presser Foot for 26245 and 28566		25
26242	4652	" " 26246 " 28567		50
26243	4652	" " 26247 " 28568		75
26244	4653	" " 26248 " 28569	4	00
26245		Corder complete for 52-9 Machine, Nos.		
		26237 and 26241, obsolete, use 28566	8	50
26246		Corder complete for 52-10 Machine,		
		Nos. 26238 and 26242, obsolete,	Ω	00
26247		use 28567	ð	VV
2021.		Nos. 26239 and 26243, obsolete,		
00040		use 28568	9	50
26248		Nos. 26240 and 26244, obsolete,		
26325	1500	use 28569 Tape Holder Foot with 736D and three	10	00
20020	1900	wood screws 1 in. No. 12, for		
		26065		20
26343		Tape Holder (10 in. disc) with Foot		4-
		complete, Nos. 26064 and 26074	1	45

NO.	PLATE	NAME	EA	СН
26354	1512	Corder Cord Guide Eyelet for 26356	\$	05
26355	1512	" " Plate for 26356		40
26356	1512	Corder Cord Guide (table) complete,		
		Nos. 26355 and seven 26354		75
26357	1512	Corder Cord Tension Plate for 26359		80
26358	1512	" " Pin for 26359		02
26359	1512	Corder Cord Tension (bed) complete, No. 26357 with ten 26358	1	00
26423		Corder complete for 52-2 Machine, Nos. 26425 and 30302, obsolete, use 28559	5	00
26424		Corder Arm with Tip and Tension Plate for 26425, obsolete	2	60
26425		Corder Arm and Bracket complete for 26423, Nos. 190p, 337p, 879p, 7311, 25790, 25791, 26201 and 26424, obsolete	3	50
26460	1502	Oiler with Cap and 26462, for 26461	.,	05
26461		" 26460 filled with oil (Attachments		0.0
		and Accessories)		08
26462	1502	Oiler Spout, 2 in. long, for 26460		01
26485	1502	Screw Driver, small (Attachments and		
		Accessories)		05
26950	3074	Presser Foot, for top and bottom cord-		
25050	2.22	ing, for 30211	3	50
27070	363	Under Driver Shaft Driving Pulley		
		(sectional, grooved) 10 in. diam., 13 ₁₆ in. bore, with two 597C, for		
		27645, 27771 and 27985		45
27473	1101	Under Driver Cone Pulley Centre Bear-		4.1
		ing for 27509		08
27474	363	Under Driver Dress Guard (right hand)		
27483	1101	for 27644		80
21400	1101	27644		02
27485	1101	Under Driver Lever Hinge Pin for 27644.		01
27497	1101	Under Driver Lever Brake Strip		UI
	2202	(leather) for 27644		02
27508	362	Under Driver Belt Guard for 27644		08
27509	362	"Cone Pulley, three speed,		
		$2\frac{1}{2}$ in., $3\frac{3}{4}$ in. and $5\frac{1}{4}$, with		
0.550		27473, for 27644		60
27598		Under Driver Driving Pulley Friction		
		Ring (leather) for 27630, 27756 and		0.5
		27981		05

NO.	PLATE	NAME	EACH
27600	1101	Under Driver Driving Pulley Hollow Stud Position Stud for 27631	\$ 02
27630	362	Under Driver Driving Pulley, 6 in. diam., with 433c, 27598 and two	φ 02
27631	1101	7958, for 27644 Under Driver Driving Pulley Hollow Stud with 27600, for 27644	60 15
27632		Under Driver Driving Pulley Hollow Stud Wick for 27633	01
		Nos. 27633 to 27635 for 27644.	
27633		Under Driver Driving Pulley Hollow Stud Wick Wire with 27632	05
27634	362	Under Driver Frame	60
27635	362	" " Oil Cup	25
27636	363	" " Treadle for 27642	30
		Nos. 27637 to 27639 for 27640.	
27637	362	Under Driver Treadle Pitman Rod (lower)	05
27638	1101	Under Driver Treadle Pitman Rod (lower) Spring	03
27639	362	Under Driver Treadle Pitman Rod (upper)	05
27640	362	Under Driver Treadle Pitman complete for 27643, Nos. 2762, 9079 and	0.9
27642		27637 to 27639	35
		27643, Nos. 2878, 9082, 27636 and four wood screws 1 in. No. 16	45
27643		Under Driver Treadle and Pitman complete for 27645, 27771 and	
27644		27985, Nos. 27640 and 27642 Under Driver Transmitter complete for	80
		27645, Nos. 138E, 427E, 1508c, 2018, 12178, 27474, 27483, 27485, 27497, 27508, 27509, 27630, 27631, 27633 to 27635, 41338, two each	
		145E, 356C and four wood screws 1½ in. No. 16	3 00
27645		Under Driver, lever pressure, right hand, three speed (oil controlling pulley) complete, Nos. 27070,	
05500	1510	27643 and 27644	4 00
27703	1510	Spool Holder Bracket with 168B, for 27704 to 27709	35

NO.	PLATE	NAME	EACH
27704	1510	Spool Holder for 52-2 Machine, Nos. 27703, 27711 and two 691, for two spools	\$ 70
27705		Spool Holder for 52-3 and 52-13 Machines, Nos. 27703, 27713 and two 691, for three spools	85
27706		Spool Holder for 52-4, 52-8, 52-9, 52-14, 52-18 and 52-19 Machines, Nos. 27703, 27715 and two 691, for	99
27707		four spools	1 00
27708		691, for five spools	1 15
27709	1510	for six spools	1 30
05510		691, for seven spools	1 45
27710		Spool Holder Plate for 27711	15
27711		Spool Holder Plate complete for 27704, Nos. 27710 and two each 8800 and 27725	35
27712		Spool Holder Plate for 27713	20
27713		Spool Holder Plate complete for 27705, Nos. 27712 and three each 8800	20
		and 27725	50
27714		Spool Holder Plate for 27715	25
27715		Spool Holder Plate complete for 27706, Nos. 27714 and four each 8800 and	65
27716		27725 Spool Holder Plate for 27717	30
27717		Spool Holder Plate complete for 27707, Nos. 27716 and five each 8800 and	
		27725	80
27718		Spool Holder Plate for 27719	35
27719		Spool Holder Plate complete for 27708, Nos. 27718 and six each 8800 and 27725	95
27720		Spool Holder Plate for 27721	40
27721		Spool Holder Plate complete for 27709,	20
_ · · ·		Nos. 27720 and seven each 8800 and 27725	1 10
27722		Spool Holder Stand, Nos. 27723 and	1 10
نندااد	•	27724	45

NO.	PLATE	NAME	EACH
27723	1510	Spool Holder Stand Base with 168B and three wood screws 1 in. No. 10, for	
27724 27725	1516 1510	27722	\$ 25 20
		27717, 27719 and 27721	05
	Nos.	27750 to 27755 for 27770 and 27984.	
27750	2640	Under Driver Cone Pulley (grooved) two speed, 334 in. and 514 in. diam., with 878D and 12459	
27751	2641	Under Driver Driving Pulley Shaft Ball Bearing Collar	60 25
27752	2641	Under Driver Driving Pulley Shaft Ball Bearing Collar Pin	04
27753	2641	Under Driver Cone Pulley Ball Bearing Adjusting Ring	15
27754	2641	Under Driver Driving Pulley Shaft Screw Bearing Ball Case (left)	10
		Friction Stud Extension Pin	02
27755	2640	Under Driver Dress Guard	10
27756	2640	" Driving Pulley, 6 in. diam., with 315c, 7958 and 27598,	4.0
27757	2641	for 27770	60
		27770 and 27984	60
27758	2641	Under Driver Driving Pulley Shaft Ball Safety Washer for 27760 and 27765	01
27759	2641	Under Driver Driving Pulley Shaft	VI.
		Screw Bearing Ball Case (left) for 27760	20
27760		Under Driver Driving Pulley Shaft Screw Bearing Ball Case (left) complete for 27770 and 27984, Nos. 27758, 27759, 27761 to 27763 and twelve 25303	
		Nos. 27761 to 27763 for 27760.	50
27761	2641	Under Driver Driving Pulley Shaft Screw Bearing Ball Case (left)	
27762	2641	Friction Stud	10 05
27763	2641	Under Driver Driving Pulley Shaft Screw Bearing Ball Case (left)	V U
		Friction Stud Ball Plate Washer	01

NO.	PLATE	NAME	EACH
27764	2641	Under Driver Driving Pulley Shaft Screw Bearing Ball Case (right) for 27765	\$ 20
27765		Under Driver Driving Pulley Shaft Screw Bearing Ball Case (right) complete for 27770 and 27984, Nos. 27758, 27764 and eight 25303	30
27766	2640	Under Driver Frame with two 1122c, for 27770	75
27767	2640	Under Driver Lever with 27768 and two 27878, for 27770 and 27984	35
27768	2642	Under Driver Lever Brake (leather) two pieces, for 27767	03
27769	2642	Under Driver Lever Spring for 27770 and 27984	10
27770		Under Driver Transmitter complete for 27771, Nos. 348c, 1092E, 1093c, 1507E, 1513c, 2718, 27750 to 27752, 27754 to 27757, 27760, 27765 to 27767, 27769, two each 1143c, 27753, 27795, three wood screws 2 in. No. 16 and twenty-	
27771		two 25303	3 00
27795	2641	Under Driver Cone Pulley Ball Bearing Adjusting Ring Set Screw Washer for 27770 and 27984	
27878	2642	Under Driver Lever Brake Rivet for 27767	01
•		Nos. 27971 to 27979 for 27980.	
27971	2830	Feed Roll (lower) with two 446c	1 50
27972	2829	" " Shaft	75
27973	2830	" " Support	50
27974	2830	" (upper)	1 25
27975	2831	" " Bar	50
27976	2831	" " " Guide Bracket	
07077	2020	with 454c	50
27977	2830	Feed Roll (upper) Bracket with 453c	1 -0
27079	2000	and 910c	$\frac{1}{4} \frac{50}{75}$
27978	2829	Feed Roll Frame	4 75
27979	2829	" Pulley (grooved) 10 in. diam., with 435c	1 50

NO.	PLATE	NAME	EACH
27980		Feed Rolls complete for 27985, Nos. 810, 2065, 2932, 6533, 9532, 11411, 27971 to 27979 and six wood	
27981	2829	screws 1¼ in. No. 12\$ Under Driver Driving Pulley (grooved) 6 in. diam., with 1337c, 7958,	
27982	2830	27598 and 27982, for 27984 Under Driver Driving Pulley (grooved) 112 in. diam., with 451c, for	60
27983	2829	Under Driver Frame with two 1122c,	25
27984		for 27984	. 75
		each 1143c, 27753, 27795, three wood screws 2 in. No. 16 and	
27985		twenty-two 25303	3 25
28550	1660	and 27984	4 25
28551	1660	Corder Arm with Tip and Cord Guides for 28556	3 00
28552	1660	Corder Arm with Tip and Cord Guides for 28557	4 00
28553	1660	Corder Arm with Tip and Cord Guides for 28558	4 50
28554	1660	Corder Arm Bracket for 28555 to 28558.	. 50
28555	1660	Corder Arm and Bracket complete for 28559 to 28561, Nos. 1750, 25790, 28550 and 28554	3 50
28556	1660	Corder Arm and Bracket complete for 28562 to 28564, Nos. 175D, 25790,	
28557	1660	28551 and 28554 Corder Arm and Bracket complete for 28565 to 28567, Nos. 1750, 25790,	4 00
28558	1660	28552 and 28554	4 50
28559		25790, 28553 and 28554	5 005 00

NO.	PLATE	NAME	EACH
28560		Corder complete for 52-3 Machine, Nos.	AF OF
28561		135D, 26209 and 28555	\$5 25
28562		135D, 26210 and 28555	5 50
28563		135D, 26211 and 28556 Corder complete for 52-6 Machine, Nos. 135D, 26212 and 28556	6 25 6 50
28564		Corder complete for 52–7 Machine, Nos. 1350, 26213 and 28556	6 75
28565		Corder complete for 52–8 Machine, Nos. 135D, 26214 and 28557	7 50
28566		Corder complete for 52-9 Machine, Nos. 135D, 26241 and 28557	7 75
28567		Corder complete for 52-10 Machine, Nos. 135D, 26242 and 28557	8 00
28568		Corder complete for 52-11 Machine, Nos. 135D, 26243 and 28558	8 75
28569		Corder complete for 52-12 Machine, Nos. 135D, 26244 and 28558	9 00
28570	1661	Presser Foot, for continuous cording from the right or left, for 52-4	•
28571	1661	Machine	2 00
20011	1001	Presser Foot, for group cording, for 52-4 Machine	2 00
285 7 2	1661	Presser Foot, for group cording, for 52-5 Machine	2 25
28573	1661	Presser Foot, for group cording, for 52-6 Machine	2 50
28574	1662	Presser Foot, for space cording, for 52-6 Machine	2 50
28575	1662	Presser Foot, for continuous cording from the right or left, for 52-7	
28576	1663	Machine	2 75
28577	1663	Machine	2 75
28578	1664	Presser Foot, for space cording, for 52-8 Machine	3 00
	Nos	. 28579 to 28582 for 52-9 Machine.	<i>- - - - - - - - - -</i>
28579	1664	Presser Foot, for continuous cording	
00-0-		from the left to the right	3 50
$28580 \\ 28581$	$\frac{1665}{1665}$	Presser Foot, for group cording	3 25
40001	1009	Presser Foot, for continuous cording from the left to the right	3 25

NO.	PLATE	NAME	EA	СН
28582	1666	Presser Foot, for space cording between		
		the third and fourth needles from		
		the right hand side and the third		
		and fourth needles from the left		
20400		hand side	\$3	25
28583	1666	Presser Foot, for group cording, for		-0
00504	1007	52-10 Machine	3	50
28584	1667	Presser Foot, for space cording, for 52-10 Machine	9	50
28585	1667	Presser Foot (twelve grooves) for group	O	υ
20000	1001	cording, for 52-11 Machine	3	75
28586	1668	Presser Foot (ten grooves) for group		
		cording, for 52-11 Machine	3	75
	Nos.	28587 to 28589 for 52-12 Machine.		
28587	1668	Presser Foot, for continuous cording		
20001	1000	from the left to the right	4	00
28588	1669	Presser Foot, for space cording		00
28589	1669	" " group cording		00
28780	3074	" " " " with		
		space between the fourth needle		
		from the right hand side and the		
		fourth needle from the left hand		
		side, for 52-8 Machine	3	00
28994	2116	Tape Holder (5 in. diam.) with two		
		wood screws 11/4 in. No. 10, for		
		under the bench	1	50
	Nos	s. 30001 to 30040 for 52-2 Machine.		
30001	1520	Feed Dog, for general work	1	7 5
30002	1521		1	
30003	1522	tt tt tt tt tt	1	
30004	1523	" " " otaring	1	
30005	1524	staying	1	75
30006	1525	**********	1	75
$\frac{30007}{30008}$	$1526 \\ 1527$	" " shoe work	1 1	75 75
30009	1528	" " top cording	1	
30010	1520 1530	" " general work	ī	
30011	1531	a a a a a a	1	
30012	1532	" " obsolete	1	75
30013	1533	" " for gathering	1	
30014	1534	" " hemming silk mitts	1	7 5
30015	1535	" " general work	1	75
30016	1536	" " lap seam feller	1	7 5
30017	1537	" " general work, 1316 in.		
		gauge	1	7 5

NO.	PLATE	NAME	EACH
30018	1538	Feed Dog, for under strip	\$1 75
30019	1633		1 75
30020	1634	" for lap seam feller	1 75
30021	2968	11 11	1.75
30022	2974		1 75
30023	2978	и и	1 75
30024	2979	14 44	1 75
30025	2980	" " for under strip	1 75
30026	2981	gathering	1 75
30027	3006	" "	2 00
30028		·	
30029			
30030			
30031			
30032			
30033			
30034			
30035			
30036			
30037			
30038			
30039			
30040			
		Nos. 30041 to 30060 for 52-3 Machine.	
30041	1539	Feed Dog, for general work	2 00
30042	1540	11 11 11 14 14	2 00
30043	1541	11 61 61 11 41,	2 00
30044	1542		2 00
30045	1543	******	2 00
30046	1544	cording	2 00
$\frac{30047}{30048}$	$\frac{1545}{2057}$	praiding	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$
30048	$\frac{2957}{2958}$	" " gathering	2 00
30049	$\frac{2536}{1670}$	" " 15 teeth (16 teeth to the inch)	2 00
30050	1691	" "	2 00

NO.	PLATE		NAME	EA	CH
30052	1670	Food Do	og, 11 teeth (12 teeth to the inch)	\$2	00
30052	1671	reed Di		2	00
30054	2975	"			00
30055	2982	"	-		00
30056	2983	11 11			00
300.57	3007	** **		2	00
30058	3133	"	-	-	50
30000	9199			_	00
30059					
30060					
	Nos	. 30061 t	o 30100 for 52-4 Machine.		
30061	1546	Feed Do	og, for general work	2	25
30062	1547	" "			
30063	1548	** **			25
30064	1549				25
30065	1550	44 44			25
30066	1552	"	•		25
30067	1553	66 66	8		25
30068	1554	44 66		2	25
30069	1554 1555	"			25
	1556	11 11	***************************************		25
30070		46 46			25
30071	1557	66 66	,		25
30072	1558	44 44	•••••	2	25
30073	1559	44 44		2	25 25
30074	1560	66 66			25
30075	1562	66 66	for braiding		25
30076	1563	(1 14			25 25
30077	1631	16 66			25 25
30078	1652	(1 14			25 25
30079	2959	44 46	.,,		
30080	1672	£6 £6	15 teeth (10 teeth to the men)	2	
30081	1693	44 44	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		25
30082	1673	46 66	************************		25 25
30083	2954	11 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
30084	2955	11 11			25
30085	1672	"	11 teeth (12 teeth to the men)		25
30086	1674	44 44		2	25
30087	2969	11 11			25
30088	2970	66 66	for under surp		25
30089	2984	11 11	,		25
30090	2985	66 66	tot under surp		25 25
30091	2986	46 6	gathering		25 75
30092	3008	66 66		2	75
30093	3009		(spiked teeth) for statening	0	7:
(8)		ho	oks and eyes on card	Z	75

114 NUMERICAL LIST OF PARTS

NO.	PLATE			NAME	EACH
30094	4570	Feed	Dog.	for under strip	\$2 25
30095	4595	"	"	" " "	2 25
30096	4596	ш	"		2 75
30097	4597	46	64		3 25
	1001			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 40
30098					
30099					
30100					
	Nos	. 3010	1 to	30150 for 52-5 Machine.	
30101	1564			for general work	2 50
30102	1565	44	"		$2 \ 50$
30103	1566	44	"	for cording	$2 \ 50$
30104	1567	"	"	" general work	2 50
30105	1568	11	"		$2^{\circ}50$
30106	1569	"	"		$2^{\circ}50$
30107	1570	4.6	"	for general work	2.50
30108	1571	"	"	" " "	$2^{\circ}50$
30109	1572	"	"	" " "	$2 \ 50$
30110	1573	"	"		2 50
30111	1574	44	**	for gathering	250
30112	1575	"	**	" corset work	2 50
30113	1576	"	"	" braiding	$2 \ 50$
30114	1577	"	"	" top and bottom cording	$2\ 50$
30115	1578	44	4.6		2 50
30116	1635	"	"	for reeding	2 50
30117	1690	44	4.6		2 50
30118	1676	44	44	for hat work	$2\ 50$
30119	2956	"	46		2 50
30120	2987	"	"	for gathering	$2\ 50$
30121	2988	44	46	46 66	3 50
30122	4571	44	4.6	• • • • • • • • • • • • • • • • • • • •	2 50
30123	4598	11	46	••••••	4 25
30124					
30125					
30126		•			
30127					
30128					
30129					
30130				,	

NO.	PLATE	NAME	EACH
30131			
30132			
30133			
30134			
30135			
30136			
30137			
30138			
30139			
30140			
30141			
30142			
30143			
30144			
30145			
30146			
30147			
30148		•	
30149			
30150			
	Nos	s. 30155 to 30165 for 52-6 Machine.	
30151	1579	Feed Dog, for general work	\$2 75
30152	1580	u u u u u	2 75
30153	1581	" " cording, for 52-4 and	
		52-6 Machines	2 75
30154		No. cancelled, order 30263.	
30155	1582	Feed Dog, for braiding	2 75
30156	1583	" " imitation cording	2 75

NO. PLATE NAME	
30157 1584 Feed Dog, for under strip	\$2 75
30158 1585 " " ,	·
30159 1586 " "	
30160 1632 " "	~
30161 2971 " " for cording and understr	
30162 1678 " "	-
30163 1677 " "	o =-
30164 2989 " " for gathering, obsolete	
30165 3132 " " leaving out the first and t	
needles from the right hand	
and the second needle from	
left hand side	
Nos. 30166 to 30175 for 52-7 Machine.	
30166 — No. cancelled, order 30167	
30167 1588 Feed Dog, for top cording, 15 teeth	ı (16
teeth to the inch)	•
30168 2960 Feed Dog	
30169 2961 " "	
30170 1679 " " for 14 in. gauge	
30171 1680 " "	
30172 2972 " "	
30173 1588 " " for top cording, 11 teeth	
teeth to the inch)	
30174 1694 Feed Dog	
30175 2990 " " for gathering	
Nos. 30176 to 30195 for 52-8 Machine.	
30176 1589 Feed Dog, for top cording	3 25
30177 1590 " " " space cording	
30178 1591 " " general work	
30179 1592 " "	
30180 1593 " "	
30181 1594 " "	0.05
30182 1595 " " for cording	
30183 1596 " "	
30184 1695 " "	
30185 2950 " "	
30186 1696 " "	
30187 1697 " "	
30188 2991 " " for gathering	
30189 3010 " " leaving out the second	
fourth needles from the right h	
side and the first and third nee	
from the left hand side	2 50
30190 3011 Feed Dog, leaving out the third no	eedle
from the right hand side and	
third needle from the left hand	side 2 50

	N	UMERICAL LIST OF PARTS	117
NO.	PLATE	NAME	EACH
30191	3129	Feed Dog, for gathering	\$3 25
30192	3130	" " leaving out the second and	φυ Δυ
00105	0100	fourth needles from the right hand	
		side and the first and third needles	
		from the left hand side	2 25
30193	4567	Feed Dog	3 50
30194	4572	" " leaving out the first and third	0 30
		needles from the right hand side	
		and the second and fourth needles	
		from the left hand side	2 25
30195			
00100			
	Nos	. 30196 to 30205 for 52-9 Machine.	
30196	1597	Feed Dog, for cording, for 52-2 and	
		52-9 Machines	3 50
30197	1598	Feed Dog, for cording	3 50
30198	1698	46 46	3 50
30199	2962	44 44	3 50
30200	1699	4 4	3 50
30201	2963	# # Formathorina	3 50
30202	2992	for gathering	3 50
30203	3003		3 50
30204	4563	44 44	3 50
30205			
	Nos.	30206 to 30215 for 52-10 Machine.	
30206	1599	Feed Dog, for top cording	3 75
30207	1600	" " braiding	
30208	1601	(4 44	3 75
30209	1602	46 66	3 75
30210	1603		3 75
30211	2973	" " for top and bottom cording	3 75
30212	2976	" " " " " " " " " " " " " " " " " " " "	3 75
30213	2977		3 75
30214	2993	" "	3 75
30215	2994	" " for gathering	3 75
	Nos.	30216 to 30225 for 52-11 Machine.	
30216	1604	Feed Dog, for cording	4 00
30217	3004	" " gathering	4 00
COMI	J002	gaonoring	¥ 00
30218			
30219		,	

NUMERICAL LIST OF PARTS

NO.	PLATE	NAME	EACH
30220			
30221			
30222			
30223			
30224		•	
30225			
	Nos.	30226 to 30240 for 52-12 Machine.	
30226	1606	Feed Dog, for cording	\$ 4 25
30227	1607	" " general work	4 25
30228	1608		4 25
30229	1609	14 16	4 25
30230	3012		4 20
30230	3012	" " leaving out the first and	
		second needles from the right hand	
		side and the first, second and third	
		needles from the left hand side	$3 \ 25$
30231	1681	Feed Dog	4 25
30232	2951		4 25
30233	2995	" " for gathering	4 25
30234	3013	" " leaving out the first and	4 20
90794	3013	•	
		second needles from the right hand	
		side and the first, second, third	
		and fourth needles from the left	
		hand side	3 00
30235	3014	Feed Dog	4 25
30236	3131	" " for gathering, leaving out the	
00200	0101	first, third and fifth needles from	
•		the right hand side and the second,	
1		fourth and sixth needles from the	
		left hand side	2 75
30237	4568	Feed Dog	3 00
30238	4573	" leaving out the second, fourth	
		and sixth needles from the right	
		hand side and the first, third and	
		fifth needles from the left hand side	2 75
30239	4603	Feed Dog	4 25
30240			
00240	NT_	90941 to 90945 for 50 19 34- 15-	
	Nos	. 30241 to 30245 for 52-13 Machine.	
30241	1611	Feed Dog, obsolete	2 00
30242	1612	a a a	2 00
30243	1636	" "	2 00

30280

4574

NO.	PLATE	NAME	EA	CH
	Nos	. 30281 to 30292 for 52-18 Machine.		
30281	1629	Feed Dog, obsolete	\$3	25
30282	1630	() ()	3	25
30283	1649	<i>u u u</i>	3	25
30284	1650	<i>" " </i>	3	25
30285	1651	"	3	25
30286	1629	" " (spiked teeth) feeding sur-		
		face same as 30281, obsolete	3	25
30287	1658	Feed Dog	3	25
30288	1651	" " (spiked teeth) feeding sur-		
		face same as 30285		25
30289	2964	Feed Dog	3	25
30290	3016	" leaving out the first and third		
		needles from the right hand side		
		and the second and fourth needles		
		from the left hand side		50
30291	3135	Feed Dog		25
30292	4575	"	4	00
30293				
00200		•		
30294				
22225				
30295				
30296				
30297		•		
30298				
20790				
30299				
30300				
	Nos.	30301 to 30315 for 52-2 Machine.		
30301	1520	Presser Foot, for general work	1	00
30302	4649	" " 26423 and 28559	1	5 0
30303	1533	" " gathering	1	75
30304	1523	" (strip folding)	3	50
30305	1531	" for collars and cuffs	1	00
30306	1521	" (tube)		00
30307	1525	" for inside stays	1	50
30308	1524	" with upper and lower strip folders	=	00
30309	1528	Presser Foot (strip folding) with tube	ij	vv
90909	1020	for cording	1	00
30310	4683	Presser Foot (strip folding) with guides	7	00
00010	2000	for cord between outside edge of		
		strip and needle	5	00
		-		

NO.	PLATE	NAME	EA	CH
30334	1556	Presser Foot (hinged, tube) leaving out		
		the first needle from the right hand		
		side		
30335	1546	Presser Foot, for general work		50
30336	3102	" (tube) for reeding		00
30337	1558	* * * * * * * * * * * * * * * * * * * *	2	50
30338	4681	" (strip folding) with five cord tubes	5	25
30339	1561	Presser Foot (strip folding) with tube	J	20
00000	1001	for cording, leaving out the first		
		needle from the right hand side		
		and the second needle from the		
		left hand side	4	00
30340	4681	Presser Foot (strip folding and cording)		
		for covering two cords with two		
		folded strips	6	00
	Nos.	30341 to 30355 for 52-5 Machine.		
30341	4684	Presser Foot (tube) for two strips, for		
		reeding	3	50
30342	4684	Presser Foot (tube) for reeding	3	25
30343	4695	" for strip cording, with		
00011	1.00 F	guides for upper and under strips		00
30344	4685	Presser Foot, for braiding		00
30345	$1564 \\ 1569$	generat work		75 7-
$30346 \\ 30347$	1909	" (tube)	2	7 5
30348	4685	Presser Foot (hinged, tube) for reeding		
00010	1000	between the second needle from		
		the right hand side and the centre		
		needle, leaving out the first needle		
		from the right hand side and the	٠	
		first and second needles from the		
		left hand side	3	25
3034 9	4686	Presser Foot (hinged, tube) for reeding between the second and centre		
		needles from the right hand side		
		and the second and centre needles		
		from the left hand side	3	50
30350	4686	Presser Foot (hinged, tube) for reeding,		
		leaving out the first needle from	0	m =
30351	4687	the right hand side	อ	75
00001	4001	hetween the first and second nee-		
		dles from the right hand side and		
		the first and second needles from		
		the left hand side, with centre		
		space for steel, leaving out the centre needle	3	75
			•	

NO.	PLATE	NAME	EA	СН
30352	1577	Presser Foot, for top and bottom cord-		
30353	4687	ing	•	
30354	3034	for upper strip and two cord tubes. Presser Foot (strip folding) with six cord tubes	•	25
30355	3034	Presser Foot, for strip cording, with guides for upper and under strips and two cord tubes.		75 50
	Nos.	30356 to 30365 for 52-6 Machine.		
30356	1585	Presser Foot (strip folding and cording) for covering three cords with three folded strips	9	00
30357	4656	Presser Foot, for strip cording, with guides for upper and under strips and five cord tubes		50
30358	1579	Presser Foot, for general work		50 00
30359	4688	" " braiding		.50
30360	1583	" " (tube)	-	00
30361	4678	" (strip folding) leaving out the first and second needles from the right hand side and the second and third needles from the left	U	00
		hand side	3	50
30362	3043	Presser Foot (tube) for three strips		50
30363	4689	" " " " " and		75
30364	3039	under strip Presser Foot (strip folding)		50
30365	3040	" " for cording, for covering	-	90
00000	9040	three cords with three strips	4	25
	Nos.	30366 to 30368 for 52-7 Machine.		
30366	4690	Presser Foot (hinged) for strip cording, with guides for upper and under strips and four cord tubes	5	25
30367	4688	Presser Foot (tube)		25
30368	1587	" " for cording, with four cord		
		tubes and guide for upper strip	5	00
	Nos.	30369 to 30375 for 52-8 Machine.		
30369	4691	Presser Foot, for cording, for covering four cords with four strips	5	00
30370	4657	Presser Foot, for cording, with five cord tubes and guide for upper strip	4	75

NO.	PLATE	NAME	EA	СН
30371	4658	Presser Foot, for cording, with four cord		
		tubes and guide for upper strip,		
		leaving out the first needle from		
		the left hand side	•	25
30372	1589	Presser Foot, for general work	2	50
30373	4659	strip cording, with		
		guides for upper and under strips and seven cord tubes	=	25
30374	1596	Presser Foot (tube)		50
30375	4692	" (strip folding and cording)	·	•
		for covering four cords with four		
		folded strips	12	00
		Nos. 30376 to 30380 for 52-9 Machine.		
30376	1597	Presser Foot, for general work	2	75
30377	4693	" (strip folding and cording)		
		for covering three cords with three		
		folded strips, leaving out the first		
		and fourth needles from the right		
		hand side and the third needle from the left hand side	n	00
30378	3052	Presser Foot, for braiding		00
30379	3053	" (hinged) for general work		5 0
30380	3054	" (strip folding) with five		•
•		cord tubes, leaving out the second		•
		needle from the left hand side	6	25
	Nos.	30381 to 30385 for 52-10 Machine.		
30381	4694	Presser Foot, for braiding	5	50
30382	4690	" (tube) for five strips		50
30383	4695	" for general work	3	00
30384	4696	" (tube) for five strips and under strip	4	75
30385	4697	Presser Foot (tube) for cording, for cov-	4	10
,	1001	ering five cords with five strips	5	75
	Nos.	30386 to 30390 for 52-11 Machine.		
00000	100=	Discourse Florida (12 to 6-13) A 141 C		
30386	1605	Presser Foot (strip folding) with four		
		cord tubes, leaving out the centre needle, the second needle from the		
		right hand side and the second		
		needle from the left hand side	6	00
30387	4698	Presser Foot, for general work	3	25

NO.	PLATE	NAME	EAC	Н
30388	4699	Presser Foot, (strip folding and cording) for covering four cords with four folded strips, leaving out the centre needle, the third needle from the right hand side and the third needle from the left hand side		0
30389	3055	Presser Foot (strip folding) with four cord tubes, leaving out the second and third needles from the right hand side and the second and third		
30390	3056	needles from the left hand side Presser Foot (strip folding) with six cord tubes, leaving out the second needle from the right hand side and the second needle from the	5 7	
		left hand side	6 7	ā
	Nos.	30391 to 30395 for 52-12 Machine.		
30391 30392	4682 1610	Presser Foot, for general work	3 5	
30393	4622	ed strips Presser Foot, for cording, for covering six cords with three strips, leaving out the first and fifth needles from the right hand side and the fourth	18 0	
30394	4623	Presser Foot (strip folding) with six cord tubes, leaving out the first, second and third needles from the right hand side and the first and second needles from the left hand	5 5	
30395	4624	Presser Foot (tube) for covering six cords with six strips	6 2	
	Nos.	30396 to 30400 for 52-13 Machine.		•
30396 30397 30398	1611 1637 3078	Presser Foot, obsolete	1 2 2 0	
		tucking	5 2	5
30399				
30400				

	N	UMERICAL LIST OF PARTS	127
NO.	PLATE	NAME	EACH
	Nos.	30426 to 30430 for 52-19 Machine.	-
$30426 \\ 30427$	3058 4630	Presser Foot (hinged) (double hinged) for cross	
30428	4648	tucking	6 75 3 50
30429			
30430			
	Nos.	30431 to 30435 for 52-20 Machine.	
30431	3059	Presser Foot (hinged)	3 75
30432			
30433			
30434			
30435			
	Nos.	30436 to 30440 for 52-21 Machine.	
30436 30437	3060 4631	Presser Foot (hinged) " " (double hinged) for cross tucking	4 00 7 25
30438			
30439		·	
30440			
		30441 to 30450 for 52-22 Machine.	
$30441 \\ 30442$	$\begin{array}{c} 3061 \\ 4647 \end{array}$	Presser Foot (hinged)	4 25
30443		tucking	7 50
30444			
30445			
30446			
30447			
30448			
30449			
30450			

NO.	PLATE			N	IAME		EA	кСН
	Nos.	30451 t	o 30	500	for 52	-2 Machine.		
30451	1520		-				99	ሰበ
$30451 \\ 30452$	1020	1 III Oat	1140		"	large needle	φ⊶	vv
90497	•	ho	loc				ŋ	00
20152	1521							00
30453		Inroat	LIMB	101 11				00
30454	1522	"	44					00
30455	1523	44	"		30004		2	UU
30456				•		large needle	0	00
004-5	1531							00
30457	1524	Throat	Plate				2	00
30458	1525					, large needle		^^
								00
30459	1526	Throat	Plate				2	
30460	1527				30008			00
30461	1528	44	44	41	30009	, for cording	2	00
30462	1529	44	44	"	"	" bottom cord-		
							2	25
30463	1530						2	00
30464	1531		44	44	30011		2	00
30465	1532	44		6.6	30012	, for under strip,		
							2	50
30466	1533	Throat	Plate	e for	30013		2	00
30467	1534	44	**	44	30014		2	00
30468	1535	**	44	"	30015		2	00
30469	1536	"	"			(cut for lap		
		sea	ım fe				2	00
30470	1537						2	00
30471	1538	**	**	"		for under strip	2	
30472	1633	44	"	44			2	00
30473	1634	46	6.6	44		· · · · · · · · · · · · · · · · · · ·		00
30474	2968	46	66					00
30475		44	46	4.6	30007	, large needle	_	00
00110		hol	les			······	2	00
30476	2952							00
30477	4592	**	44			, for under strip,		
		wit	th str			isb with top	2	50
30478	4593					for under strip		50
30479	2974	"	44	"				00
30480	2978	14	44	"				00
30481	2979	46	**	"		, , , , , , , , , , , , , , , , , ,		00
30482	2980	4.6	44			for under strip		00
30483	2981	**	**					00
30484	3006	"	**	"		milled for folder.		50
00101	. 5500				JUU-11	THE TOTAL PROPERTY.	_	
30485								
30486								

NO.	PLATE			N.	AME	ΕA	СН
30487							
30488							
30489							
30490							
30491							
30492							
30493							
30494							
30495							
30496							
30497							
30498							
30499							
30500	3 T	90"01 4	- 905	·	for 52-3 Machine.		
							= 0
30501	1539	Throat	l'late	: 10F	30041\$		
30502	1540	66	"		30043		50 50
$\frac{30503}{30504}$	$1541 \\ 1542$	£ 6	6.6	41	30044	2	50
30505	1543	44		α	30045	2	50
30506	1544	44	"	44	30046	2	50
30507	1545	4.4	"	11	30047	2	50
30508	2957	* *	4.6	6.6	30048	$\frac{-}{2}$	50
30509	2958	**	44	* *	30049	2	50
30510	1670	6.6	44		30050 and 30052	2	50
30511	1691	46	6.6	44	30051	2	50
30512	1671	"	4.4	44	30053	2	50
30513	2975	"	44	66	30054, for under strip.	3	00
30514	2982	tt		"	30055	2	5 0
30515	2983	44	44	1.4	30056	2	50
30516	3007	44	4.6	**	30057, for under strip	3	50
30517	3133	"	"	"	30058	3	25
30518							
30519	(9)						

NO.	PLATE	NAME	EACH
30546			
30547			
30548			
30549			
30550			
30551			
30552		•	
30553			
30554			
30555			
30556			
30557			
30558			
30559			
30560		•	
30561			
30562			
30563			
30564			
30565			
30566			
30567			
30568		•	
30569			
30570			
30571			

NO.	PLATE				NAME	EA	СН
30572							
30573							
30574					•		
30575							
	Nos	30576	to 300	325	for 52-4 Machine.		
30576	1546	Throat	Plate	for	30061	\$3	00
30577	1547	"	46	4.6	30062	3	00
30578	1548	44	**	"	30063	3	00
30579	1549	4.6	4.6	"	30064	3	00
30580	1550	44	"	"	30065	3	00
30581	1551	44	"	44	" for top and bot-		
		tor	n core	ling		3	25
30582	1552				30066	3	00
30583	1553	"	4.1	"	30067	3	00
30584	1554	"	4.6	14	30068	3	00
30585	1555	41	44	44	30069	3	00
30586	1556	46	44	14	30070	3	00
30587	1557	"	6.6	64	30071	3	00
30588	1558	**	4.4	44	30072	3	00
30589	1559	11	64	ŧ i	30073	3	00
30590	1560	"	44	44	30074	3	00
30591	1561	4.6	44	44	30153	3	00
30592	1562	41	"		30075, medium needle		
0 (////-		hol	es			3	00
30593	1563				30076	3	.00.
30594	1631	"	46	4 6	30077	3	00
30595		**	"	4 4	30075, small needle		
		hol	les			3	00
30596	1652	Throat	Plate	for	30078	3	00
30597	2959	4.6	44	£ į	30079	3	00
30598	4594	44	£ £	44	30074, straight needle		
		hol	les			3	00
30599	1672	Throat	Plate	for	30080 and $30085,\ldots$.	3	00
30600	2953	64		6 6	30066, for under strip.	4	00
30601	1693		1.6	"	30081	3	00
30602	1673	4.6	66	6.6	30082	3	00
30603	2954	44	£6	4.6	30083, for under strip		
-		an	d groc	ved	for three reeds	4	25
30604	2955	Throat	Plate	for	30084	3	00
30605	1674	4.6	6.6	"	30086	3	00
30606	2969	"	4 6	"	$30087.\dots\dots$	3	00
30607	2970		**	64	30088, for under strip	3	50
30608	2984	11	"	64	30089	3	00

NO.	PLATE	NAME	EACH
30609	2985	Throat Plate for 30090, for under strip	\$3 50
30610	2986	" " 30091	3 00
30611	3008	" " 30092, milled for folder	3 25
30612	3009	" " 30093	3 25
30613	4570	" " 30094, for under strip	$3 \ 50$
30614	4595	" " 30095 " " "	3 50
30615	4596	" " 30096	$3\ 25$
30616	4597	" " 30097	3 50
30617			
30618			
30619			
30620			
30621		,	
30622			
30623			
30624			
30625		•	
	Nos	a 30626 to 30685 for 52-5 Machine.	
30626	1564	Throat Plate for 30101, medium needle	3 25
30627	1565	Throat Plate for 30102	3 25
30628	1566	" " 30103	$3 \ 25$
30629	1567	" " 30104, large needle	
		holes	3 25
30630	1568	Throat Plate for 30105	3 25
30631	1569	" " 30106	3 25
30632	1570	" " " 30107, medium needle	
		holes	3 25
30633	1571	Throat Plate for 30108	3 25
30634	1572	" " 30109	3 25
30635	1573	30110	3 25
30636	1574	" " 30111	3 25
30637	1575	OU112,	3 25
30638	1576	30113	3 25
30639	1577	50114, 101 top and bot-	ວ ະບ
90040		tom cording	3 50
30640		Throat Plate for 30101, small needle holes	3 25
		notes	0 20

NO.	PLATE	NAME	EACH
30641		Throat Plate for 30107, small needle	
			\$3 25
30642	1578	Throat Plate for 30115	3 25
30643		" " " 30101, large needle holes	3 25
30644	1635	Throat Plate for 30116, grooved for	0 20
10001	1000	reeding	3 50
30645		Throat Plate for 30104, small needle	0 00
		holes	3 25
30646	1690	Throat Plate for 30117	3 25
30647	1676	" " 30118	3 25
30648		" " 30107, straight needle	0.05
30649	9050	holes	3 25
30650	$\frac{2956}{2987}$	Throat Plate for 30119, for under strip. " " 30120	4 00 3 25
30651	2988	" " 30121	3 25
30652	4571	" " " 30122	3 25
30653	4571	" " 30123	4 75
30003	4000	30123	4 13
30654			
30655			
30656		•	
30657			
30658			
30659			
30660			
30661			
30662			
30663			
30664			
30665			
30666			
30667			
30668			
30669			

NO.	PLATE	NAME	EAG	СН
30670				
30671				
30672				
30673				
30674				
30675				
30676				
30677				
30678				
30679				
30680				
30681				
30682				
30683				
30684				
30685	Non	. 30686 to 30705 for 52-6 Machine.		
	1108			
30686	1579	Throat Plate for 30151, medium needle holes	\$ 3	50
30687	1580	Throat Plate for 30152	3	50
30688	1581	" " 30153	3	50
30689		No. cancelled, order 30828.		
30690	1582	Throat Plate for 30155	3	50
30691	1583	" " 30156	3	50
30692	1584	" " 30157, for under strip	4	00
30693		" " 30151, small needle		
		holes	3	50
30694	1585	Throat Plate for 30158	3	50
30695	1586	" " 30159	3	50
30696	1632	" " 30160	3	50
30697	2971	" " 30161, grooved, for cording between the first, second and third needles from the right hand side and the first, second and third needles from the left hand		
		side and for under strip	4	25

NO.	PLATE				NAME	T2.6	
		mı .	D1 /				ACH
30698	1678	Throat	Plate	for	30162		50
30699	1677	"	"	"	30163	3	
30700	2989	"	"		auto4, obsolete	3	
30701	3132			"	00100	3	00
30702	4576	6.8	. "		31881, for three under		
					• • • • • • • • • • • • • • • • • • • •	_	00
30703	4599				31882		•50
30704	4600	"	"	"	31883	5	00
30705							
90109							
	Nos	s. 30706	to 307	720	for 52-7 Machine.		
30706	1587	Throat	Plate	for	30167, for top and bot-		
					y	4	00
30707	1588				30167 and 30173		75
30708	2960	66	44	**	30168	-	75
30709	2961	**	16	"			75
30710	1679	44	"	"		0	1.7
		ho	les			3	75
30711	1680				30171	3	75
30712	2972	"	- 14	"	30172	3	75
30713	1694	44	44	44	30174	3	75
30714	2990	"	66	u	30175		75
30715	3149	44	"	44	31901	3	75
30716	4577	4.6	"	"	31902		
30717	4601	16	44	"	31903		75 25
00111	4001				01300	4	20
30718							
30719							
0.050.0							
30720							
	No	s. 30721	to 30	745	for 52-8 Machine.		
30721	1589	Throat	Plate	for	30176	4	00
30722	1590	46	56	46	30177	4	00
30723	1591	**	44	"	30178	4	00
30724	1592	"	"	"	30179	4	00
30725	1593	"	"	i t	30180	4	00
30726	1594	"	46	41	30181, for under strip	4	
30727	1595	"	44	"	30182	_	00
30728	1596	14	44	66	30183		00
30729	1695	4.6	**	"	30184		00
30730	2950	ŧ	"	"	30185		00
30731	1696	66	"	"	30186		00
30732	1697	46	"	14	30187		00
30733	2991	46	"	44	30188	_	00
30734	3010	"	"	"	30189		50
J. 101	0010				GOTOM. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	J	00

NO. 30767 30768 30769 30770 30771 30772 30773 30774	PLATE 2976 2977 2993 2994 3002 4602	Throat " " " "	Plate	for	NAME 30212	\$4 4 4 4	50 50 50 50 50 50 00
	Nos	. 30776	to 307	85 f	for 52-11 Machine.		
30776 30777	1604 3004	Throat	Plate	for	30216, for cording 30217		75 75
30778							
30779							
30780							
30781							
30782							
30783							
30784							
30785							
	Nos	. 30786	to 3 08	05 1	for 52-12 Machine.		
30786	1606				30226	5	00
30787	1607	64	.11	"	30227	5	00
30788	1608	44	"	"	30228	5	00
$30789 \\ 30790$	$\frac{1609}{3012}$	"	46	"	30229	5	00
30790	1681	"	**	44	30230 30231	3	75 00
30792	2951	66	16	64	30232	5 5	00
30793	2995	"	"	"	30233	5	00
30794	3013	"	46	14	30234	3	50
30795	3014	**	"	**	30235	5	00
30796	3131	66	"	"	30236	3	50
30797	4568	"	"	"	30237	4	00
30798	4573	"	"	"	30238	3	50
30799	4603	"	44	"	30239	5	00

NO.	PLATE				NAME		EA	CH
30800								
30801								
30802								
30803								
30804								
30805								
	Nos.	30806 t	o 308	310	for 52-13 N	fachine.		
30806	1611	Throat	Plate	e for	30241. ob	solete	\$ 2	50
30807	1612	41	44	"	30242	"	2	
30808	1636	**	"	66	30243		$\overline{2}$	50
30809	1637	"	"	"				50
30810	1638	**	44	64		*****		50
	Nos.	30811 t	o 308	315	for 52-14 N			
30811	1613	Throat	Plate	for	30246. ob	solete	3	00
30812	1614	"	44	"	30247	"	3	
30813	1615	**	44	"	30248	"	_	00
30814	1639	и	4.6	"	30249	*********		00
30815	1640	**	"	"				00
	Nos.	30816 to	308	25 f	or 52-15 M			
30816	1616	Throat	Plat	e f	or 30251	and 30252,		
							3	25
30817	1617					solete	3	25
30818	1618	"	4.6	"	30254	"	3	25
30819	1619	"	44	"	30255	"	3	25
30820	1620	"	"	4.6	30256		3	25
30821	1621	**	"	**	30257			25
30822	1622	et	4.6	14	30259			25
30823	1641	44	**	"	30260		3	25
30824	1642	44	44	"			3	25
30825	1643	"	44	"	31522	•••••	3	25
	Nos.				or 52-16 M			
30826	1623				30261, ob	solete	3	50
30827	1624	64	"	"	30262	*******	3	50
30828	1625	"	"	"	30263		3	50
30829	1626	CC .	"	14	30264	******	3	5 0
30830	1627	"	"	t t	30265		3	50
30831	1644	44	44	4.6			3	50
30832	1645	"	"	"			3	50
30833	1646	•	"	14		l 31551	3	50
30834	1656	**	"	66			3	50
30835	2996	"	44	44	30270 (th	in stock)	5	00

NO.	PLATE	NAME	EACH
	Nos.	30836 to 30845 for 52-17 Machine.	
30836	1628	Throat Plate for 30271, obsolete	\$3 75
30837	1647	" " 30272	375
30838	1648	" " 30273	3 75
30839	.1657	" " 30274	3 7 5
30840	3015	" " 30275 (thin stock)	3 75
30841	3134	" " 30276	5 00
30842	4564	" " 30277 (thin stock)	3 75
30843	4565	" " 30278	5 00
30844	4560	" " 30279	5 00
30845	4574	30280 (thin stock)	5 00
		30846 to 30855 for 52-18 Machine.	1.00
30846	1629	Throat Plate for 30281, obsolete	4 00
30847	$\frac{1630}{1649}$	" " " 30282 " " " 30283 "	4 00 4 00
$30848 \\ 30849$	$\frac{1649}{1650}$	" " 3028 4	4 00
30850	$\frac{1650}{1651}$	" " 30285 and 30288	4 00
30851	1658	" " 30287	4 00
30852	2964	" " 30289	4 00
30853	3016	" " 30290 (thin stock)	3 25
30854	3135	" " 30291 " "	$\frac{1}{4} 00$
30855	4575	" " 30292	4 75
	Nos.	30856 to 30862 for 52-13 Machine.	
30856			
30857			
30858			
30859			
30860			
30861			
30862	Nos.	30863 to 30869 for 52-14 Machine.	
30863	4578	Feed Dog	2 75
30864	4604	" "	$\frac{2}{2} \frac{10}{25}$
30865	4617	44 44	2 75
30866	4620	61 66	4 00
30867			-
30868			
90000			
30869			

	NUMERICAL LIST OF PARTS	141
NO.	PLATE NAME	EACH
	Nos. 30870 to 30876 for 52-15 Machine.	
30870		
30871		
30872	•	
30873	•	
30874		
30875		
30876		
	Nos. 30877 to 30883 for 52-16 Machine.	
30877		
30878		
30879		
30880	•	
30881		
30882		
30883		
	Nos. 30884 to 30890 for 52-17 Machine.	
30884		
30885		
30886		
30887		
30888		
30889		
30890		
	Nos. 30891 to 30897 for 52-18 Machine.	1
30891 30892 30893	4613 Feed Dog	

142	NUM	IERICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
30894			
30895			
30896			
30897			
30898	Nos. 308	898 to 30904 for 52-19 Machine.	
30899			
30900			
30901			
30902			
30903			
30904	Nos. 309	905 to 30911 for 52-20 Machine.	
30905			
30906			
30907			
30908			
30909			
30910			
30911			
30912	Nos. 309	912 to 30918 for 52-21 Machine.	
30913			
30914			
30915			
30916			
30917			
30918			

	NUMERICAL LIST OF PARTS	143
NO.	PLATE NAME	EACH
	Nos. 30919 to 30925 for 52-22 Machine.	
30919		
30920		
30921		
30922		
30923		
30924		
30925		
	Nos. 30926 to 30932 for 52-13 Machine.	
30926		
30927		
30928		
30929		
30930		
30931		
30932		
	Nos. 30933 to 30939 for 52-14 Machine.	
30933 30934 30935 30936	4604 " " 30864 (thin stock) 4617 " 30865	3 50 3 00 3 25 4 75
30937		
30938		
30939		
	Nos. 30940 to 30946 for 52-15 Machine.	
30940		

144 NUMERICAL LIST OF PARTS

NO.	PLATE	NAME	EACH
30944			
30945			
30946			
	Nos	30947 to 30953 for 52-16 Machine.	
30947			
30948			
30949			
30950			
30951			
30952			
30953			
000=1	Nos	s, 30954 to 30960 for 52-17 Machine.	
30954			
30955			
30956			
30957			
30958			
30959			
30960	3.7	00001 - 00007 (70.10.35 12	
30961	Nos	30961 to 30967 for 52-18 Machine.	
30962			
30963			
30964			
30965			
30966			•
30967			

NO.	PLATE	NAME	EACH
	Nos. 30968 to 30974	for 52-19 Machine.	
30968			
30969			
30970			
30971			
30972			
30973			
30974			
3 50 = 5	Nos. 30975 to 30981 f	for 52-20 Machine.	
3 09 7 5	•		
30976			
3097 7			
30978			
30979			
30980		•	
30981			
30982	Nos. 30982 to 30988 fo	r 52-21 Machine.	
30983			
	•		,
30984			
30985			1
30986			
30987			
30988	Nos. 30989 to 31000	for 52-22 Machine	
30989	TIOS GONON TO GIOUD	101 02 22 MINUTERIOR	
30990	•		
30991			ı
	(10)		•

NO.	PLATE	NAME	EACH
30992			
30993			
30994			
30995			
30996			
30997			
30998			
30999			
31000			
		Nos. 31001 to 31050 for 52-2 Machine.	
31001	3026	Presser Foot (strip folding) with three	B4 ~0
31002	3027	cord tubes Presser Foot, for outside stays and	
31003	3027	strips	1 75
01004	9001	gathering, for 30026	$\begin{array}{cc} 5 & 50 \\ 4 & 00 \end{array}$
$31004 \\ 31005$	$\frac{3081}{3082}$	Presser Foot (strip folding) for folding	4 00
31003	0002	or hemming both edges of strip in	4.05
31006	3083	one operation Presser Foot (strip folding) for folding or hemming both edges of strip, with right and left hand guides, for stitching lace to each edge of strip	4 25
		in one operation	7 00
31007	3124	Presser Foot with keel, slotted for tape, for staying	1 75
31008	4632	Presser Foot (hinged sideways) for 1 in. gauge and above	3 25
31009	3124	Presser Foot, slotted in front of needle	
31010	4639	holes, for tape Presser Foot (tube) for bobbinette strip 2 in. wide (edges not folded) with right and left hand guides, for stitching lace to each edge of strip	1 75
	1011	in one operation	7 00
31011 31012	4641 4662	Presser Foot (hinged, tube) " " (strip folding) hinged, for turning under the right hand edge	2 75
		and overlapping the left hand edge.	4 75

	NUMERICAL	LIST OF	PARTS	147
NO.	PLATE	NAME		EACH
31013				
31014				
31015				•
31016				
31017		•		
31018			•	:
31019				1
31020	•			
31021				
31022				
31023				
31024				
31025				
31026				
31027				
31028				
31029				
31030		•		
31031				
31032				
31033				
31034				•
31035				
31036	•			
31037				
31038				

NO.	PLATE	NAME	E	CH
31039				
31040				
31041				
31042				
31043				
31044				
31045		•		
31046				
31047		ø.		
31048				
31049				
31050				
	No	s. 31051 to 31080 for 52-3 Machine.		
31051	3030	Presser Foot (strip folding) leaving out the first needle from the right hand		
31052	3029	side Presser Foot (tube) for three strips and	\$ 3	50
01002	3029	under strip	3	75
31053	3030	Presser Foot (tube) for reeding	2	75
31054	3075	" (hinged)	2	50
31055	3084	" for gathering, leaving out the first needle from the right hand		
	040=	side	1	75
31056	3107	Presser Foot (hinged, adjustable) for gathering, for 30056, obsolete, use	e.	7 =
31057	3084	Presser Foot (strip folding) with four		7 5
91050	2025	Cord tubes	5	50
31058	3085	Presser Foot with upper and lower strip folders and four cord tubes	8	00
31059	3086	Presser Foot (strip folding) with inter- lining guide	4	25
31060	3087	Presser Foot (strip folding) with inter- lining guide and two cord tubes,		
1		for making double corded strips	5	00

NO.	PLATE	NAME	EA	СН
31061	3088	Presser Foot (strip folding) 1/4 in. gauge,		
		to make strips 1¼ in. wide when	œ.	ΛΛ
31062	3089	folded Presser Foot (strip folding)	\$5 4	
31063	3090	" " " leaving out	-	00
21021	0105	the centre needle		50
31064	3125	Presser Foot (hinged) for braiding " " (hinged, adjustable) for	4	5 0
31065	3047	gathering, for 30056	5	75
31066	3098	Presser Foot (hinged, tube)		00
31067				
31001				
31068				
31069				
31070				
31071				
31072			•	
31073				
31074				
31075		•		
31013				
31076				
31077	•			
01070				
31078				
31079				
31080		•		
3232		Nos. 31081 to 31130 for 52-4 Machine.		
31081	3031	Presser Foot (strip folding) with three		
01000	0.001	cord tubes	4	75
31082	3031	Presser Foot (hinged, tube) for two strips, for reeding	4	00
31083	3032	Presser Foot (hinged) for general work.		25
31084	3032	" " (double strip folding)	6	
31085	3033	" with keel, slotted for tape.	3	75
31086	3033	" (tube) for two strips	3	00
31087	3108	" " (hinged, adjustable) for		
		gathering, for 30091, obsolete, use		۸۸
		31092	6	00

NO.	PLATE	NAME	EACH
31088	3091	Presser Foot (strip folding) for cloth work	\$ 4 25
31089	3092	Presser Foot (strip folding) for woolen shirts, for folding the front plait and stitching to the body of the	
31090	4696	shirt in one operation	5 00
31091	4641	Presser Foot (strip folding) for general work.	1 75
31092	3052	Presser Foot (hinged, adjustable) for	4 00
31093	4627	gathering, for 30091 Presser Foot (strip folding) with two cord tubes, between the first and second needles from the right hand side and the first and second needles.	6 00
31094	4679	dles from the left hand side Presser Foot (tube) for two strips, for reeding	6 00 5 00
31095		3	
31096			
31097			
31098			
31099			
31100			
31101		•	
31102			
31103			
31104			
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31106			
31107			
31108			

NO.	PLATE	NAME	EACH .
31109			
31110			
31111			
31112			
31113			
31114			
31115			
31116		•	
31117			
31118		•	
31119			
31120			
31121		•	
31122			
31123			
31124			
31125			
31126			
31127			
31128			
31129			
31130			
	1	Nos. 31131 to 31170 for 52-5 Machine.	
31131	3035,	Presser Foot (strip folding) with four cord tubes	\$5 25
31132	303 5	Presser Foot (strip folding) with three cord tubes, leaving out the first needle from the right hand side	4 75

NO.	PLATE	NAME	EACE	H
31133	3036	Presser Foot (strip folding) with five		
		cord tubes, leaving out the first	er o	_
31134	3036	needle from the right hand side Presser Foot, for strip cording, with	\$5 23	O
01104	0000	guides for upper and under strips,		
		leaving out the first needle from		
		the right hand side	3 7	5
31135	3037	Presser Foot, for general work, leaving		
		out the first needle from the right hand side	1 50	n
31136	3037	Presser Foot, for gathering	2 50	
31137	3038	" " (hinged) for general work.	2 50	
31138	3038	" (strip folding)	4 2	
31139		No. cancelled, order 30368.		-
31140	3093	Presser Foot (strip folding) with two		
		cord tubes, for cording between		
		the first and second needles from		
		the right hand side and the first		
		and second needles from the left		_
31141	3093	hand side	4 75)
01141	• •	Presser Foot (strip folding) for covering two cords with two strips, leaving		
		out the centre needle	6 00)
31142	3094	Presser Foot, for gathering, leaving out		
		the first needle from the right hand		
		side	2 25	5
31143	3109	Presser Foot (hinged, adjustable) for		
		gathering, for 30120, obsolete, use		_
31144	3095	31152	6 25)
31144	9039	Presser Foot (strip folding) with inter- lining guide, leaving out the first		
		needle from the right hand side	4 00)
31145	3096	Presser Foot (strip folding) with inter-	1 00	•
		lining guide	4 50)
31146	3110	Presser Foot (hinged, adjustable) for		
		gathering, for 30121, obsolete, use	C 05	
31147	3094	31151 Presser Foot (strip folding) leaving out	6 25)
01111	0001	the centre needle, the first needle		
		from the right hand side and the		
		second needle from the left hand		
	4	side	3 50)
31148	4634	Presser Foot with upper and lower strip		
31149	4635	folder	5 75)
OLLEO	1000	left hand edge of tape	3 50)

	. N	UMERICAL LIST OF PARTS	153
NO.	PLATE	NAME	EACH
31150	4643	Presser Foot (tube) for two strips, leav- ing out the first needle from the	
		right hand side	\$3 00
31151	4663	Presser Foot (hinged, adjustable) for gathering, for 30111	6 25
31152	4664	Presser Foot (hinged, adjustable) for gathering, for 30120	6 25
31153	4665	Presser Foot with upper and lower strip folder, leaving out the first needle	
		from the right hand side	6 00
31154			
31155			
31156			
31157			
31158		•	
31159			
31160			
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31164			
31165			•
31166			
31167			
31168			
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31170			
	Nos	s. 31171 to 31200 for 52-6 Machine.	
31171	3041	Presser Foot (strip folding) with five cord tubes	5 75

NO.	PLATE	NAME	EACH
31172	3041	Presser Foot (strip folding) with three tubes, for cording between the first and second needles from the right hand side, the first and second needles from the left hand side, the third needle from the right hand side and the third needle from the left hand side	\$ 5 25
31173	3042	Presser Foot (tube) with four cord tubes, for cording between the first. second and third needles from the right hand side and the first, second and third needles from the left hand side	4 00
31174	3042	Presser Foot (front hinged) for general work	2 75
31175	3043	Presser Foot, for gathering	2 75
31176	3044	" (strip folding) for three	
		strips	8 25
31177	3045	Presser Foot, for cording, with five cord tubes and guide for upper strip	4 25
31178	3045	Presser Foot (strip folding) with seven cord tubes	6 25
31179	3097 3098	Presser Foot (strip folding) with four cord tubes, for inserting four cords in folded strip, leaving a space on both edges of strip between the edge of strip and the first cord from each side of strip, leaving out the first needle from the right hand side	5 25
31180	3038	guides for upper and under strips and four cord tubes, leaving out the first needle from the right hand side	4 75
31181	3111	Presser Foot (hinged, adjustable) for gathering, for 30164, obsolete, use 31193	6 50
31182	3099	Presser Foot (tube) for two strips	3 25
31183	3 099	" " (double strip folding) leav-	0 20
01100	0000	ing out the third needle from the	6 75
31184	3100	right hand side	4 50

NO.	PLATE	NAME	EACH
31185	3112	Presser Foot, for braiding, leaving out the first and third needles from the right hand side and the second nee- dle from the left hand side	\$ 2 00
31186	3126	Presser Foot (strip folding) leaving out the first needle from the right hand side.	4 25
31187	3127	Presser Foot (hinged, adjustable) for gathering, for 30165	5 75
31188	3128	Presser Foot (hinged, adjustable) for gathering, leaving out the first needle from the left hand side	6 25
31189	4645	Presser Foot (strip folding) with three cord tuhes, for cording between the second and third needles from the right hand side, the second and third needles from the left hand side, the third needle from the right hand side and the third needle from the left hand side	5 25
31190	4646	Presser Foot (side hinged) for general work	2 75
31191	3057	Presser Foot, for braiding, with four narrow slots for braid, using the first and second needles from the right hand side and the first and second needles from the left hand side, and with a wide slot for braid, using the third needle from the right hand side and the third needle	
31192	4666	dle from the left hand side Presser Foot, for braiding, with five narrow slots for hraid and with tube for braid for the first needle from the right hand side	4 506 25
31193	4667	Presser Foot (hinged, adjustable) for gathering, for 30162	6 50
31194	4643	Presser Foot (strip folding) with four cord tubes, leaving out the first needle from the right hand side	5 25
311 95	4678	Presser Foot, for cording, with four cord tubes and guide for upper strip, leaving out the first needle from the right hand side	4 75
31196	4679	Presser Foot, for cording, with three cord tubes and guide for upper strip, leaving out the first and second needles from the right hand side	4 00

NO.	PLATE	NAME	EACH
31197	4668	Presser Foot (tube) for three strips of tape, for stitching tape on left hand edge, leaving out the first and third needles from the right hand side and the second needle from the left hand side	\$ 3 75
91100			4 0 (1)
31198			
31199			
31200		•	
	Nos	s. 31201 to 31250 for 52-7 Machine.	
31201	4625	Presser Foot, for general work	2 25
31202	4623	" (strip folding) with two cord tubes, for cording hetween the third and centre needles from the right hand side and the third and centre needles from the left hand side, leaving out the second needle from the right hand side and the second needle from the left	
31203	4600	hand side	4 75
31203	4693	Presser Foot, for cording, with guide for upper strip and six cord tubes.	4 75
31204	4626	Presser Foot, for cording, for covering three cords with three strips, leav- ing out the first needle from the	
31205	1659	right hand side	4 25
91209	1000	Presser Foot, for strip cording, with guides for upper and under strips and six cord tubes	5 00
31206	3065	Presser Foot, for strip cording, with guides for upper and under strips and five cord tubes, leaving out the first needle from the right hand side	4 50
31207	3046	Presser Foot (hinged)	3 00
31208	3047	" " for gathering	3 00
31209	3113	" " (hinged, adjustable) for	
04010	A 4 5 =	gathering, for 30175	6 75
31210	3101	Presser Foot (strip folding)	5 50
31211	3078	" " with six cord tuhes	6 25

NO.

NO.	PLATE	NAME	EACH
31238			
31239			
31240			
31241			
31242	-		
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31244			
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31248		•	
31249			
31250			
	Nos	s. 31251 to 31300 for 52-8 Machine.	
31251	4628	Presser Foot (strip folding) leaving out the first, second and fourth needles from the right hand side and the first, third and fourth needles from	.
31252	4669	, , ,	3 25
31253	4628	" "(strip folding) with three cord tubes, leaving out the second needle from the right hand side and the second needle from the left	
31254	3048	hand side Presser Foot (strip folding) with guide	5 25
31255	3048	for interlining Presser Foot (strip folding) leaving out the first, second and third needles from the right hand side and the first and second needles from the	5 00
31256	3049	left hand side	3 75
31257		cord tubes	6 25

NO.	PLATE	NAME	EAG	СН
31258	3050	Presser Foot (tube) for four strips	\$4	25
31259	3050	" (strip folding) leaving out the first, second, third and fourth needles from the right hand side and the first and second needles from the left hand side	3	50
31260	3051	Presser Foot (strip folding) leaving out the first, second and fourth needles from the right hand side and the first, second and third needles from the left hand side	3	
31261	3062	Presser Foot (strip folding) leaving out the first, third and fourth needles from the right hand side and the first, second and fourth needles from the left hand side	3	
91000	20.00	Presser Foot (strip folding)	5	
31262	3062	" " leaving out		vv
31263	3051	the first, second and fourth needles from the right hand side and the first and third needles from the left hand side	3	75
31264	3102	Presser Foot (strip folding) leaving out the first, third and fourth needles from the right hand side and the second and third needles from the left hand side	3	
31265	3114	Presser Foot (hinged, adjustable) for gathering, for 30188, obsolete, use 31274	7	00
31266	3103	Presser Foot (strip folding) with inter- lining guide	ō	
31267	3112	Presser Foot, for braiding, leaving out the second and fourth needles from the right hand side and the first and third needles from the left		
		hand side	3	00
31268	4636	Presser Foot (strip folding) with eight cord tubes, leaving out the first needle from the right hand side	6	7 5
31269	4633	Presser Foot, for gathering		25
		" " (strip folding) using the		
31270	4670	first and second needles from the right hand side and the first and second needles from the left hand side, and with four tubes for soutache braid for the third and fourth needles from the right hand side and the third and fourth needles from the left hand side	9 (00

NO.	PLATE	NAME	EACH
31271	4671	Presser Foot (strip folding) using the third and fourth needles from the right hand side and the third and fourth needles from the left hand side, and with four tubes for soutache braid for the first and second needles from the right hand side and the first and second needles from the left hand side	\$8 00
31272	4672	Presser Foot (strip folding) using the second, third and fourth needles from the right hand side and the second, third and fourth needles from the left hand side, and with two tubes for soutache braid for the first needle from the right hand side and the first needle from the left hand side	7 75
31273	4673	Presser Foot (strip folding) leaving out the first, third and fourth needles from the right hand side and the second, third and fourth needles	
31274	4674	from the left hand side Presser Foot (hinged, adjustable) for	4 00
31275	4680	gathering, for 30188	$\begin{array}{cc} 7 & 00 \\ 2 & 25 \end{array}$
31276	4680	" (strip folding) for folding three strips and stitching between	
		the strips	9 00
31277			
31278			
31279		•	
31280			
31281			
31282			
31283			
31284			
31285			
31286			

NO.	PLATE	NAME	EA	СН
31287		•		
31288				
31289				
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31300				
	Nos	s. 31301 to 31325 for 52-9 Machine.		
31301	3115	Presser Foot (hinged, adjustable) for gathering, for 30202	\$7	25
31302		Presser Foot (strip folding)		00
31303	3120	" (tube) for four strips, leav- ing out the first needle from the		
31304	3120	right hand side Presser Foot (tube) for two strips, leav-	4	25
		ing out the centre needle, the first and third needles from the right		
		hand side and the second and		
		fourth needles from the left hand side	3	00
31305	4638	Presser Foot, for gathering		50
31306				
31307				
31308	(11)			

NO.	PLATE	NAME	EACH
31309			
31310			
31311			
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31319		•	
31320			
31321			
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31325			
	Nos	s. 31326 to 31355 for 52-10 Machine.	
31326	3063	Presser Foot (strip folding and cording) with seven cord tubes and with guides for upper strip and interlin- ing and under strip folder, for cov- ering edges of corded strip\$	12 00
31327	3066	Presser Foot (strip folding)	5 50
31328	3067	" " to fold two, strips, leaving out the second, fourth and fifth needles from the right hand side and the second, fourth and fifth needles from the	
		fourth and fifth needles from the left hand side	6 50

NO.	PLATE	NAME	EACH
31329	3068	Presser Foot (strip folding) to fold three strips, using the first, second and fifth needles from the right hand side and the first, second and fifth needles from the left hand side and for stitching between the strips	e n 95
31330	3067	Presser Foot (strip folding) leaving out the first, second and third needles from the right hand side and the first and second needles from the	•
31331	3116	left hand side Presser Foot (hinged, adjustable) for gathering, for 30215	4 25 7 50
31332			
31333			
31334			
31335			
31336			
31337			
31338			
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31343		•	
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NO.	PLATE	NAME	EACH
31351			
31352			
31353			
31354			
81355			
	Nos.	31356 to 31375 for 52-11 Machine.	
31356	3069	Presser Foot (strip folding) with six tubes for braiding folded strip, leaving out the centre needle, the second and fourth needles from the right hand side and the second and fourth needles from the left hand	
31357	3070	side Presser Foot, with upper and lower	\$6 00
		strip folder and ten cord tubes	9 50
31358	3117	Presser Foot (hinged, adjustable) for gathering, for 30217	7 75
31359 31360	4640 4675	Presser Foot (hinged) for general work. " (strip folding) using the third and fourth needles from the right hand side and the third and fourth needles from the left hand side, and with three tubes for soutache braid, for the first needle from the right hand side, the first needle from the left hand side and	4 00
31361	4676	the centre needle Presser Foot (double hinged) for general work	9 75 6 00
31362			
31363			
31364			
31365			
31366			
31367			
31368			

NO.	PLATE	NAME	EA	СН
31369				
31370				
31371				
31372				
31373		•		
31374				
31375				
	Nos.	31376 to 31400 for 52-12 Machine.		
31376	3057	Presser Foot, for braiding	\$6	50
31377	3071	" (strip folding) to fold two strips between the first to the third needles from the right hand side and the first to the third needles		
		from the left hand side	8	50
31378	3072	Presser Foot (strip folding) with eleven cord tubes	8	75
31379	.3073	Presser Foot (strip folding) for folding three strips, leaving out the first, third and fifth needles from the right hand side and the second, fourth and sixth needles from the left hand side	8	25
31380	3064	Presser Foot (strip folding) for covering six cords with two strips, leaving out the fifth and sixth needles from the right hand side and the fifth and sixth needles from the left hand side	8	00
31381	3076	Presser Foot (strip folding and cording) with nine cord tubes and with guides for upper strip and interlin- ing and under strip folder, for cov-		50
31382	3105	ering edges of corded strip Presser Foot with upper and lower strip folders, with four cord tubes, for cording the edges of two under strips, leaving out the second, fourth, fifth and sixth needles from the right hand side and the second, third, fifth and sixth needles from the left hand side		00

NO	PLATE	NAME	EACH
31383 _.	3106	Presser Foot (strip folding) with six cord tubes, for cording the edges and between the first and second, fifth and sixth needles from the right hand side and the first and second, fifth and sixth needles from the left hand side, leaving out the tbird and fourth needles from the right hand side and the third and fourth needles from the left hand side	\$ 8 00
31384	3118	Presser Foot (hinged, adjustable) for gathering, for 30233	8 00
31385	3119	Presser Foot (strip folding) to turn under both edges ½6 in., with six cord tubes	7 50
31386	3121	Presser Foot (strip folding and cording) for covering six cords with two strips and with guide for interlin- ing, leaving out the fifth and sixth needles from the right hand side and the fifth and sixth needles from the left hand side	12 00
31387	4644	Presser Foot, for gathering	4 25
31388	4629	" (strip folding) for folding three strips, leaving out the second, fourth and sixth needles from the right hand side and the first, third and fifth needles from the left hand side	8 25
31389	· 4642	Presser Foot, for gathering, leaving out the second, fourth and sixth nee- dles from the right hand side and the first, third and fifth needles from the left hand side	2 75
31390	4677	Presser Foot (double hinged) for general work	6 00
31391			
31392			
31393			
31394			
31395			

	NUME	RICAL LIST OF PARTS	167
NO.	PLATE	NAME	EACH
31396			•
31397			
31398			
31399			
31400			
	Nos. 31401	1 to 31420 for 52-13 Machine.	
31401			
31402			
31403			
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31410		,	
31411			
31412			
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31415			
31416			
31417		·	
31418			
31419			
31420		•	

168	NUME	RICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
	Nos. 31421	to 31440 for 52-14 Machine.	
31421			
31422			
31423			
31424			
31425			•
31426			
31427			
31428		•	
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31430			
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31434			
31435			
31436			
31437			
31438			
31439			
31440			
	Nos. 31441	1 to 31470 for 52-15 Machine.	
31441			
31442			
31443			
31444			

NO.	PLATE	NAME	EACH
31445			
31446			
31447			
31448			
31449			
31450	•		
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31452		•	
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31465			
31466			
31467			
31468			
31469			
31470			

170	NUN	MERICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
	Nos. 32	1471 to 31500 for 52-16 Machine	
31471			
31472			
31473			
31474			
31475			
31476			
31477			
31478	•		
31479			
31480			
31481			
31482		•	
31483			
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31488			
31489			
31490			
31491			
31492			
31493			
31494			
31495			

NO.	PLATE	NAME	EACH
31496			
31497			
31498			
31499			
31500			
	Nos	. 31501 to 31510 for 52-13 Machine.	
31501	1653	Feed Dog	\$2 00
31502	2965	" "	2 00
31502	3005	"	
31503	3017	46 46	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$
$31504 \\ 31505$	4579		
31506		4 4	2 75
	4580		2 75
31507	4605	******************	2 50
31508	4606	****************	2 50
31 509	4607		2 50
31510	•		•
	Nos	. 31511 to 31520 for 52-14 Machine.	
31511	1654	Feed Dog	2 25
31512	1682	44 44	2 25
31513	1675	44 44	2 25
31514	2997	" " (spiked teeth)	4 50
31515	2998	" " " " " " " " " " " " " " " " " " "	4 50
31516	3018	(1 11	2 75
31517	3019	u u	2 75
31518	3020	"	2 75
31519	3021	11 11	2 75
31520	4569	** **	2 75
		s. 31521 to 31545 for 52-15 Machine.	
01.501	1.040	Find Dan	0.50
31521	1642	Feed Dog	2 50
31522	1643		2 50
31523	1655		2 50
31524	1692		2 50
31525	2999		2 50
31526	3000		2 50
31527	3022		2 75
31528	3023		2 75
31529	3024	*****************	2 75
31530	3141	***************************************	4 50
31531	3136	66 66	2 75
31532	3137	" "	4 25

210	757 4 5717		DACILL
NO.	PLATE	NAME	EACH
31533	4581	Feed Dog	\$3 00
31534	4608		4 25
31535	4609	"	2 75
31536	4610	<i>a a ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	3 00
31537	4619	" "	4 25
31538			
31539			
31540		•	
31541			
31542			
31543			
31544			
31545			
	Nos.	31546 to 31565 for 52-16 Machine	
31546	3001	Feed Dog (spiked teeth)	4 - 50
31547	3142		3 00
31548	3143	4 44 44	2.75
31549	3144	## 4#	3 00
31550	3145	66 66	3 25
31551	1646	" " 17 teeth (22 teeth to the	
		inch)	2 75
31552	3146	Feed Dog	3 25
31553	3138	44 44	3 50
31554	3139		3 00
31555	4582	******************	3 25
31556	4583	((((4 50
31557	4584	64 46	3 25
31558	4585	" " first needle from the right	
		hand side and the first needle from	
		the left hand side equal distance	
		from centre of needle bar	4 25
31559	4586	Feed Dog	4 25
31560	4587		3 25
31561	4611	46 66	3 50
31562	4618	44 44 44 44 44 44 44 44 44 44 44 44 44	3 25
31563		44 44	3 25
31564		•	
31565			

NO.	PLATE	NAME		СН
		31566 to 31575 for 52-17 Machine.		
31566	4612	Feed Dog	\$3	25
31567				
31568				
31569				
31570				
31571				
31572				
31573				
31574				
31575				
	Nos.	31576 to 31585 for 52-18 Machine.		
31576				
31577				
31578				
3 1579				
31580				
31581				
31582				
31583				
31584				
31585	N	. 31586 to 31595 for 52-19 Machine.		
	Nos		_	
31586 31587 31588	1683 1684 3147	Feed Dog " " leaving out the first, second and fourth needles from the right hand side and the second and		50 50
		fourth needles from the left hand side	2	75

NO.	PLATE	NAME	EA	СН
31589	3148	Feed Dog	\$ 3	5 0
31590	3140	4 4		50
31591		*****************	4	25
31592	4588	" " first needle from the right hand side and the first needle from		
		the left hand side equal distance		
		from centre of needle bar	4	25
31593	4589	Feed Dog		25
31594	4616	<i>"</i> "	4	25
31595	4621		4	25
	Nos.	31596 to 31605 for 52-20 Machine.		
31596	1686	Feed Dog	3	75
31597	1685	16 16		
31598				
31599				
31600		•		
31601				
31602				
31603				
31604				
31605				
	Nos.	31606 to 31615 for 52-21 Machine.		
31606	1687	Feed Dog	*. /I	00
31607	1688	" "	4	
31608	4562	u u		25
31609	4590	" "		25
31610				
31611				
31612				
31613				
31614				
31615				

NO.	PLATE	NAME	EACH		
Nos. 31616 to 31625 for 52-22 Machine.					
31616 31617 31618 31619 31620	4566	Feed Dog. " " " " " " " "	4 25 4 25 4 25		
31621					
31622					
31623					
31624					
31625					
31626		•			
31627					
31628					
31629					
31630					
31631		•			
31632					
31633 31634					
31635					
31636					
31637					
31638					
31639					
31640					
31641					
31642					

176	NUMERICAL	LIST OF	PARTS	
NO.	FLATE	NAME		EACH
31643				
31644				
31645				
31646				
31647				
31648				
31649				
31650				
31651				
31652				
31653				
31654				
31655				
31656	•			
31657				
31658				
31659				
31660				
31661				
31662				
31663				
31664				
31665				
31666				
31667 31668				
91009				

	NUMERICAL	LIST OF	PARTS	177
NO.	PLATE	NAME		EACH
31669				
31670				
31671				
31672				
31673				
31674				
31675				
31676				
31677				
31678				
3167 9	•			
31680				
31681				
31682				
31683		-		
31684				
31685				
31686				
31687				
31688	•			
31689				
31690				
31691				
31692 31693				
31693				
91094	(12)			

NO.	PLATE			NA	AME	EACH
31695						
31696						
31697						
31698						
31699						
31700						
	Nos.	31701 to	317	10 f	or 52-13 Machine.	
31701	1653	Throat I	Plate	for	31501	\$2 50
31702	2965	**	6 6	44	$31502 \dots \dots$	2.50
31703	3005	**	6.6	-	31503	2.50
31704	3017	14	"	61	31504 (thin stock)	$2^{-}50$
31705	4579	44	"	"	31505,,,,,,	$3 \ 25$
31706	4580	"	"	£1	31506 (thin stock)	$3 \ 25$
31707	4605	"	44	**	91900	3 00
31708	4606	"	14	64	31508 (thin stock)	3 00
317 09	4607	"	""	4.4	31509	3 00
31710						
	Nos.	31711 to	317	20 f	or 52-14 Machine.	
31711	1654	Throat I) Plaife	for	31511	3 00
31712	1682	**	11	"	31512	3 00
31713	1675	"	"	11	31513 (thin stock)	3 00
31714	2997	"	"	44	31514 " "	5 00
31715	2998	44	"	"	31515 " "	5 00
31716	3018	"	"	"	31516 " "	3 50
31717	3019	"	"	66	31517 " "	3 50
31718	3020	"	"	"	31518 " "	3 25
31719	3021	**	"	44	31519 " "	3 25
31720	4569	"	"	"	31520	3 25
	Nos.	31721 to	317	45 f	or 52-15 Machine.	
31721	1655	Throat 1	Plate	for	31523	3 25
31722	1692	".	"	46	31524	3 25
31723	2999	"	"	"	31525 (thin stock)	3 25
31724	3000	**	"	"	31526	3 25
31725	3022	"	"	11	31527	$3\ 25$
31726	3023	4.6	64	"	31528 (thin stock)	3 25
31727	3024	"	"	"	31529 " "	3 25
31728	3141	44	"	"	31530	5 00
31729	3136	"	"	"	31531	3 25

```
NAME
                                                EACH
NO.
       LATE
             Throat Plate for 31532..... $4-75
31730
       3137
                         " 31533 (thin stock)....
                                                 3 25
       4581
31731
               "
                     "
                                                 4 75
                            31534.....
31732
       4608
               **
                     "
                           31535.....
                                                 3 50
31733
       4609
               "
                     66
                           31536 (thin stock)....
                                                 3 25
31734
       4610
               "
                     "
                           31537.....
                                                 5 00
31735
       4619
31736
31737
31738
31739
31740
31741
31742
31743
31744
31745
        Nos. 31746 to 31765 for 52-16 Machine.
             Throat Plate for 31546 (thin stock)....
                                                 5 00
31746
       3001
                            31547.....
                                                 3 75
31747
       3142
                "
                            31548 (thin stock)....
                                                 3 50
31748
       3143
                                       "
                                                 3 50
                "
                            31549
                                  "
31749
       3144
                                        "
                     "
                                                 3 75
                            31550
31750
       3145
                "
                     "
                            31552.....
                                                 3 75
       3146
31751
                "
                     41
                            31553.....
                                                 5 00
       3138
31752
                     4 4
                         " 31554.....
                                                 3 50
31753
       3139
                     "
                         " 31555 (thin stock)....
                                                 3 50
       4582
31754
                         " 31556.....
                                                 3 50
31755
       4583
                         " ·31557......
                                                 3 50
       4584
31756
                46
                         " 31558.....
                                                 5 00
31757
       4585
                         " 31559.....
                     46
                                                 5 00
31758
       4586
                ..
                     41
                         " 31560 (thin stock)....
                                                 3 50
       4587
31759
                "
                     "
                         " 31561.....
                                                 5 00
31760
       4611
                "
                     "
                                                 3 50
                            31562 (thin stock)....
31761
       4618
                                                 3 50
                            31563.....
31762
31763
31764
31765
```

NO.	PLATE	NAME	EACH
31766	Nos. 4612	31766 to 31775 for 52-17 Machine. Throat Plate for 31566	\$4 00
31767			
31768			
31769			
31770			
31771			
31772			
31773			
31774			
31775			
31776 31777 31778 31779 31780 31781 31782 31783 31784 31784	Nos. 4613 4614 4615	31776 to 31785 for 52-18 Machine. Throat Plate for 30891 (thin stock) " " 30892 " " " " 30893	5 00 5 00 4 75
01100	Nos	. 31786 to 31795 for 52-19 Machine.	
31786 31787 31788 31789 31790 31791 31792 31793 31794 31795	1683 1684 3147 3148 3140 4561 4588 4589 4616 4621	Throat Plate for 31586	4 25 3 25 4 25 4 25 5 00 5 00 5 00 5 00

NO.	PLATE	NAME	EA	СН
	Nos.	31796 to 31805 for 52-20 Machine.		
31796 31797	$\frac{1686}{1685}$	Throat Plate for 31596		50 50
31798				
31799				
31800				
31801				
31802				
31803				
31804				
31805				
	Nos.	31806 to 31815 for 52-21 Machine.		
31806 31807 31808 31809 31810 31811 31812 31813 31814 31815	1687 1688 4562 4590	Throat Plate for 31606	4 5	75 75 00 00
	Nos	. 31816 to 31825 for 52-22 Machine.		
31816 31817 31818 31819 31820 31821 31822	1689 2967 2966 4566 4591	Throat Plate for 31616	. 5 5 5	00 00 00 00 00

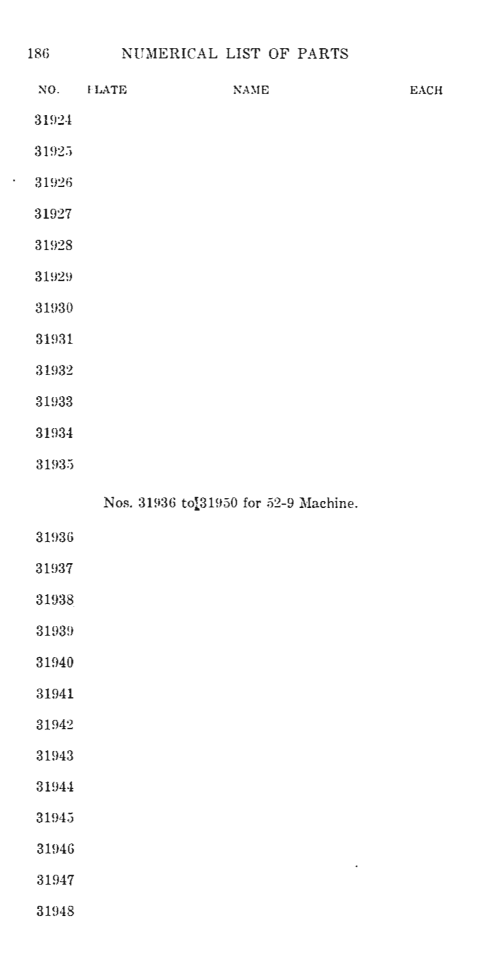
182	NUME	ERICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
· 31823			
31824			
31825			
	Nos. 318:	26 to 31840 for 52-2 Machine.	
31826			
31827			
31828			
31829			
31830			
31831			
31832			
31833			
31834			
31835			
31836			
31837			
31838			
31839			
31840			
	Nos. 3184	11 to 31860 for 52-3 Machine.	
31841			
31842			
31843			
31844			
31845			
31846		•	

183

NO.	PLATE	NAME	EACH
31847			
31848			
31849			
31850			
31851			
31852			
31853			
31854			
31855			
31856			
31857			
31858		•	
318 59			
31860			
	Nos. 31861 to 3	1880 for 52-4 Machine.	
31861			
31862			
31863			
31864			
31865			
31866	•		
31867			
31868			
31869			
31870			

184	N.	UMERICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
31872			
31873			
31874			
31875			
31876			
31877			
31878			
3187 9			
31880			
	Nos.	31881 to 31900 for 52-6 Machine.	
31882	4576 4599 4600	Feed Dog, for three under strips	3 00
31884			
31885			
31886			
31887			
31888			
31889			
31890			
31891			
31892		•	
31893			
31894			
31895			
31896			
31897			

NUMERICAL LIST OF PARTS 185			
NO.	PLATE	NAME	EACH
31898			
31899			
31900			
	Nos.	. 31901 to 31920 for 52-7 Machine.	
31901 31902 31903	3149 4577 4601	Feed Dog	3.00
31904	•		
31905			
31906		•	
31907			
31908			
31909			
31910			
31 911			
31912			
31913			
31914			
31915			
31916			
31917			
31918			
31919			
31920			
	Nos	. 31921 to 31935 for 52-8 Machine.	
31921			
31922			
31923			



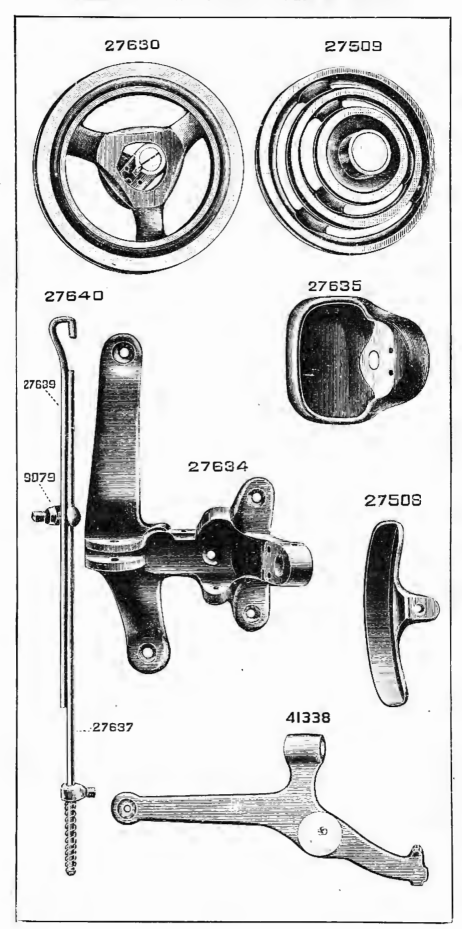
	N	UMERICAL LIST OF PARTS	187
NO.	PLATE	NAME	EACH
31949			
31950			
	Nos.	31951 to 31965 for 52-10 Machine.	
$\frac{31951}{31952}$	$\frac{3002}{4602}$	Feed Dog.	
31953			
31954			
31955			
31956			
31957			
31958			•
31959			
31960			
31961			
31962			
31963			
31964			
31965			
	Nos.	31966 to 31980 for 52-11 Machine	
31966			
31967			
3 1968			
31969			
31970			
31971			

31972

188	NUME	CRICAL LIST OF PARTS	
NO.	PLATE	NAME	EACH
31973			
31974		•	
31975			
31976			
31977			
31978			
31979			
31980			
	Nos. 319	81 to 32000 for 52-12 Machine.	
31981			
31982			
31983			
31984			
31985	•		
31986			
31987			
31988			
31989			
31990			
31991			
31992			
31993			
31994			
31995			
31996			
31997			

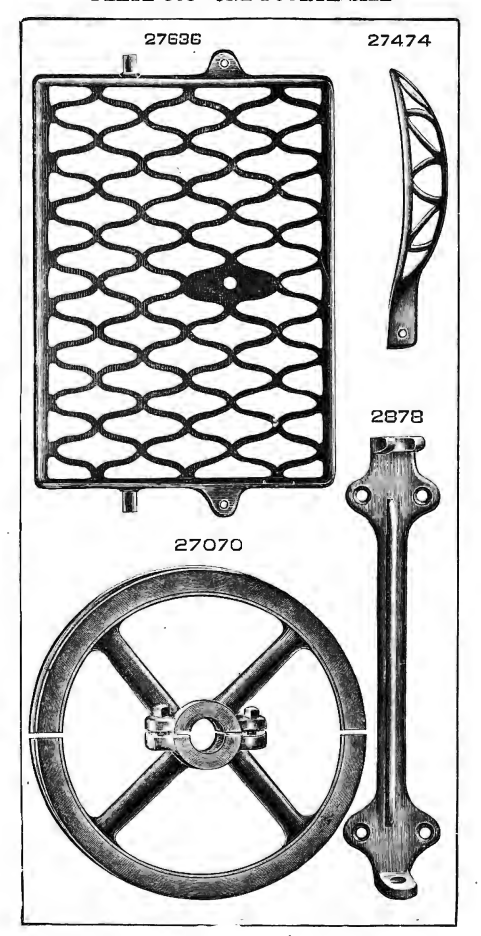
	NUMERICAL LIST OF PARTS			189
NO.	PLATE	NAME	EA	АСН
31998		•		
31999				
32000				
35143	1502	Tweezers, 4 inches long (Attachments and Accessories)	\$	10
41338	362	Under Driver Lever for 27644		25

PLATE 362-ONE-FOURTH SIZE



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PLATE 363-ONE-FOURTH SIZE



From the Library of Superior Sewing Machine & Supply LLC

PLATE 965—FULL SIZE

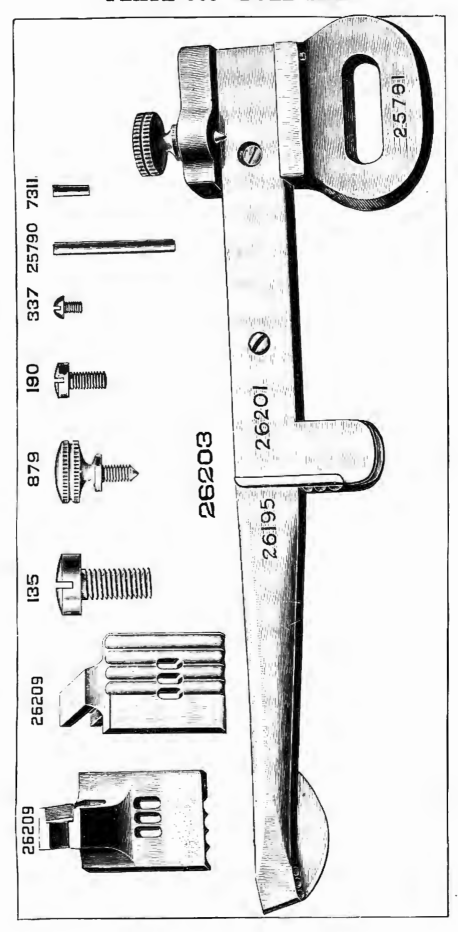
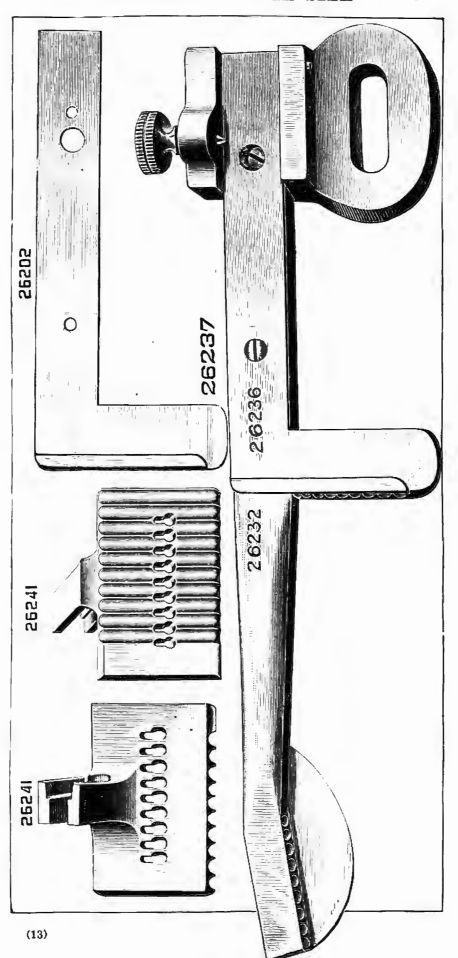
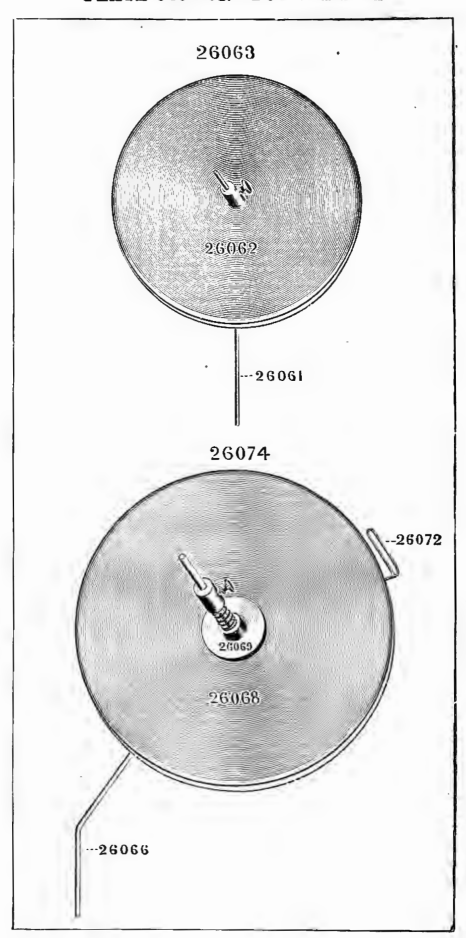


PLATE 966—FULL SIZE



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PLATE 989-ONE-FOURTH SIZE



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PLATE 1101-FULL SIZE

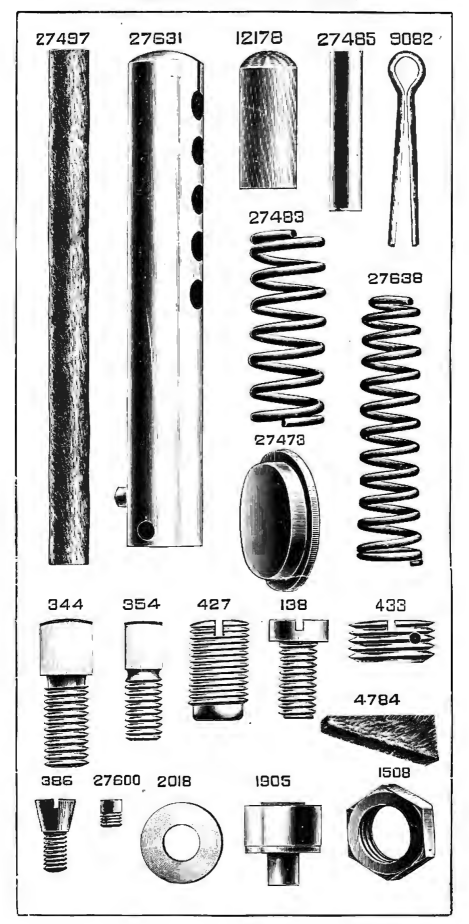


PLATE 1500—ONE-HALF SIZE

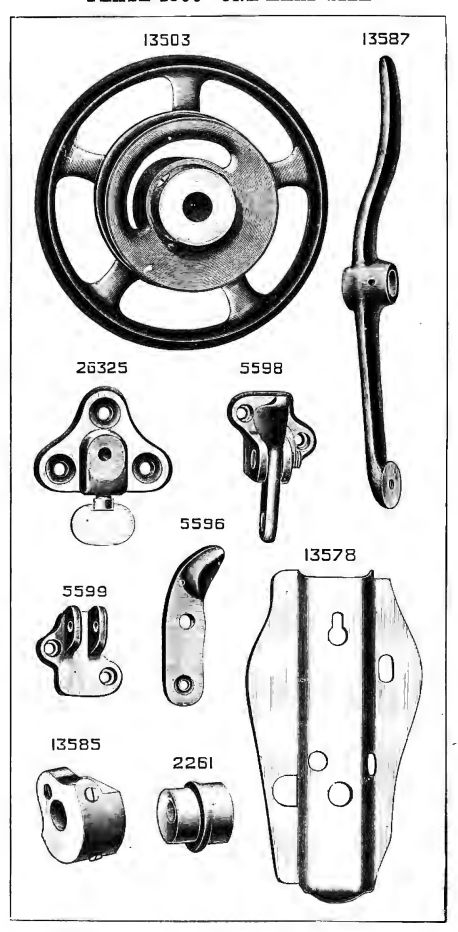


PLATE 1501—ONE-HALF SIZE

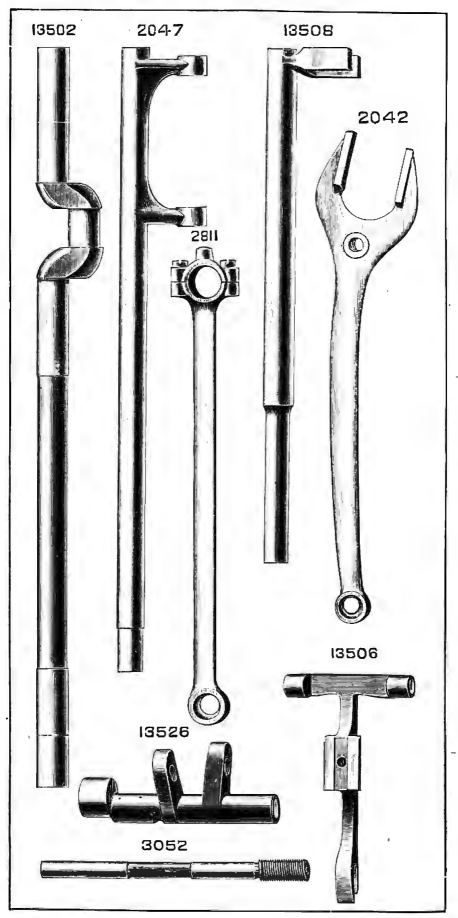
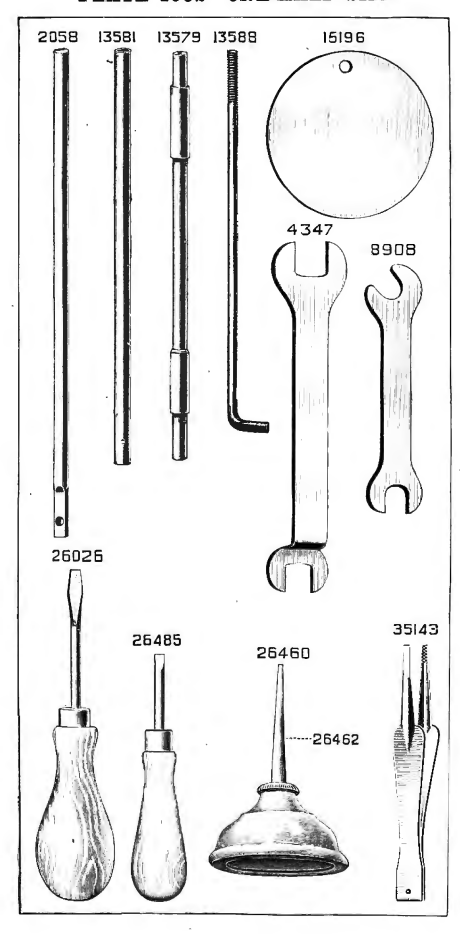
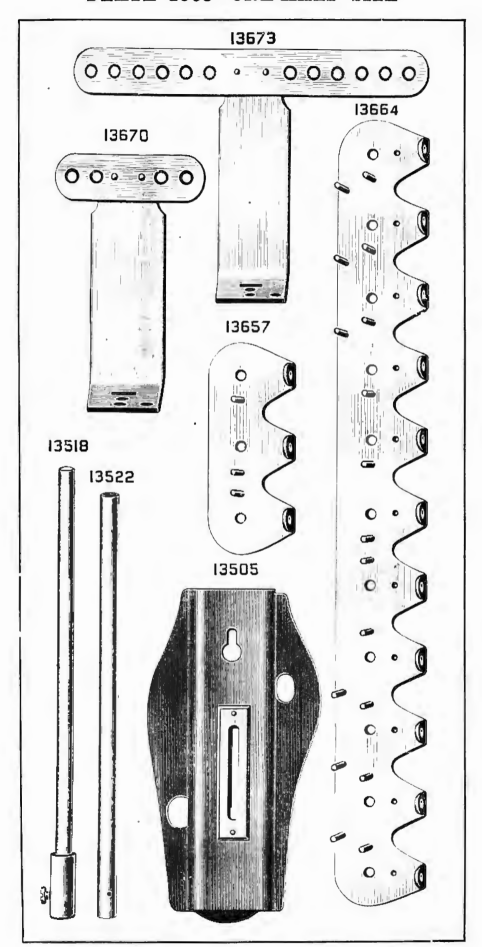


PLATE 1502—ONE-HALF SIZE



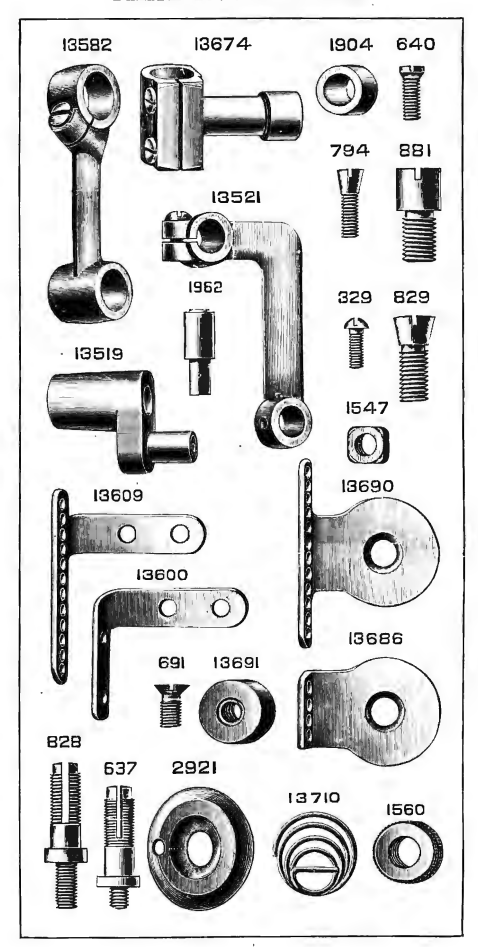
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PLATE 1503-ONE-HALF SIZE

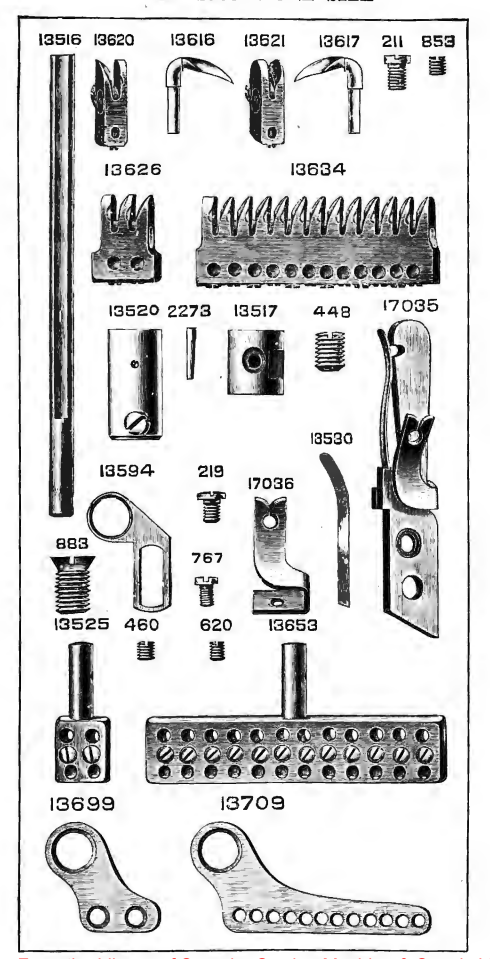


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PLATE 1504—FULL SIZE



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From the Library of Superior Sewing Machine & Supply LLC

PLATE 1506—FULL SIZE

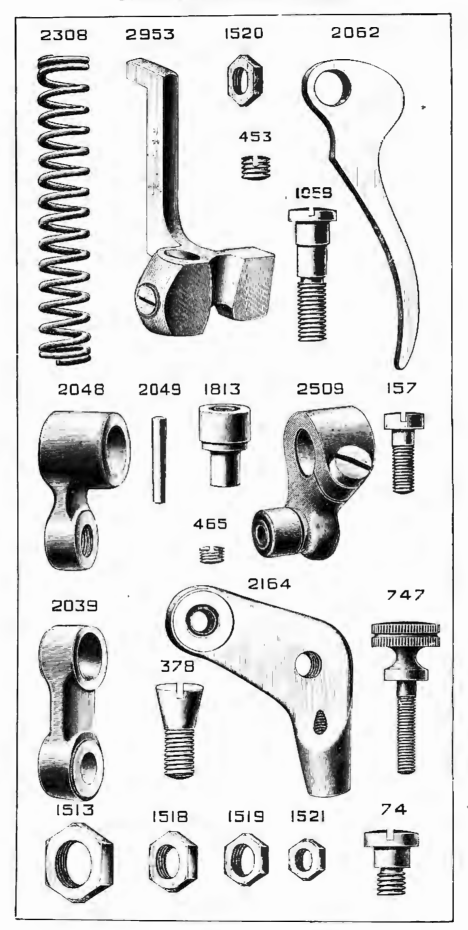


PLATE 1507—FULL SIZE

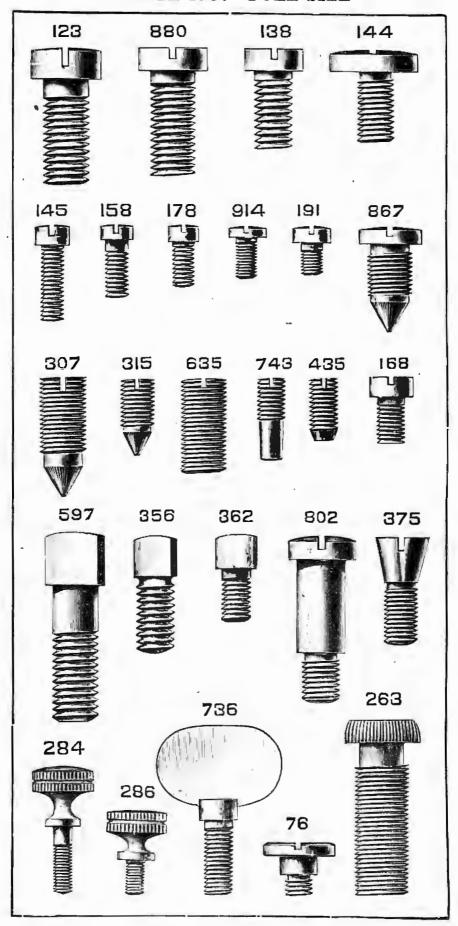


PLATE 1508—FULL SIZE

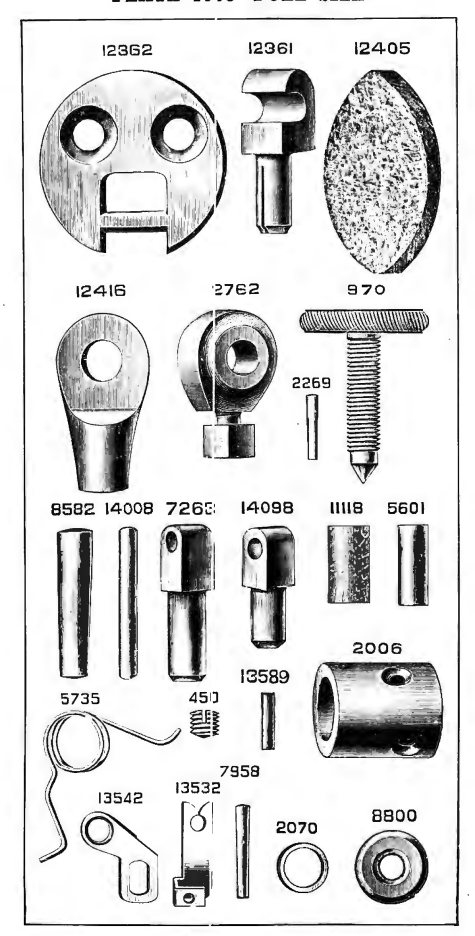


PLATE 1509-FULL SIZE

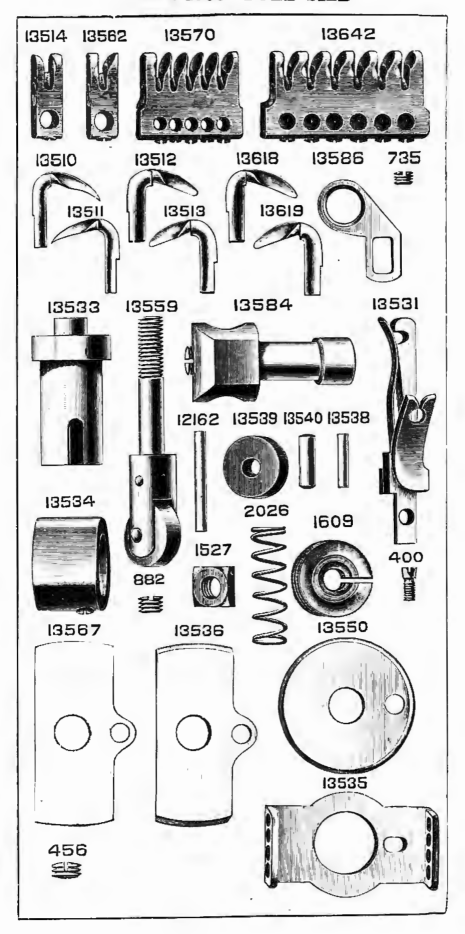


PLATE 1510-ONE-HALF SIZE

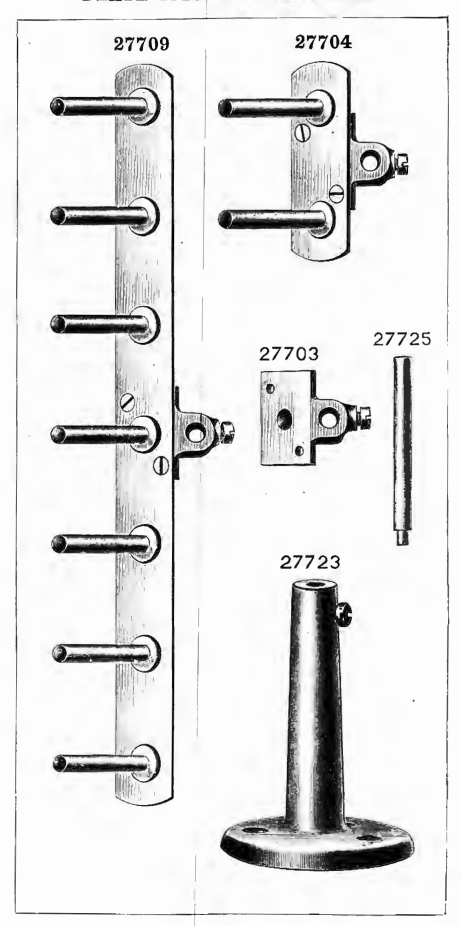


PLATE 1511-ONE-FOURTH SIZE

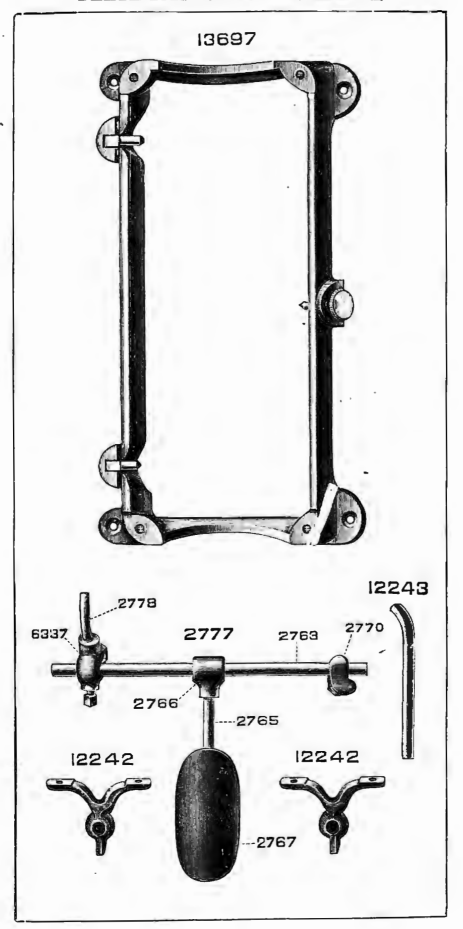


PLATE 1512—FULL SIZE

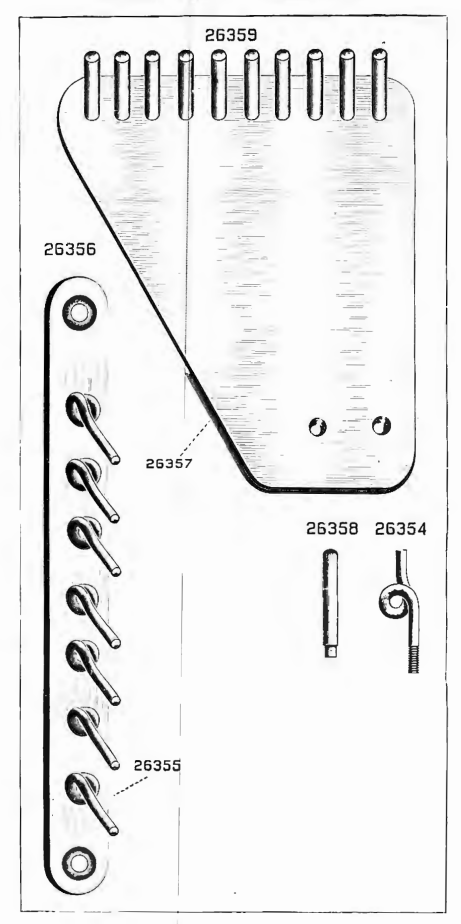


PLATE 1513—FULL SIZE

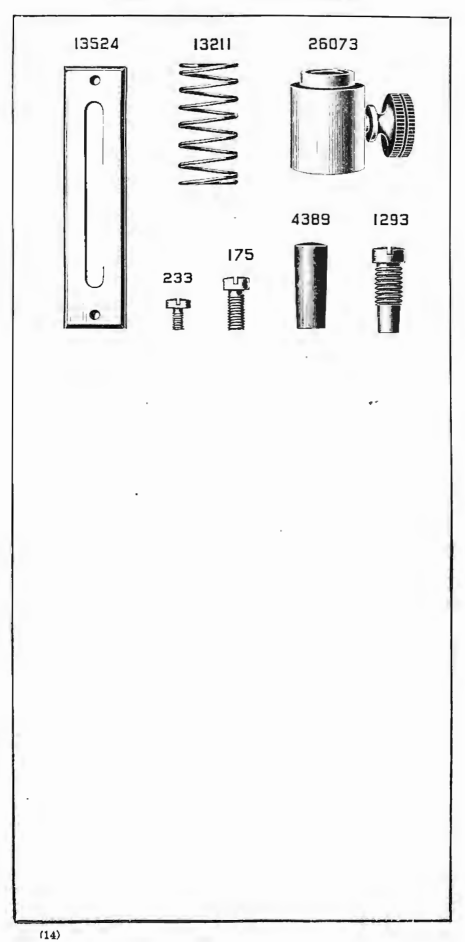
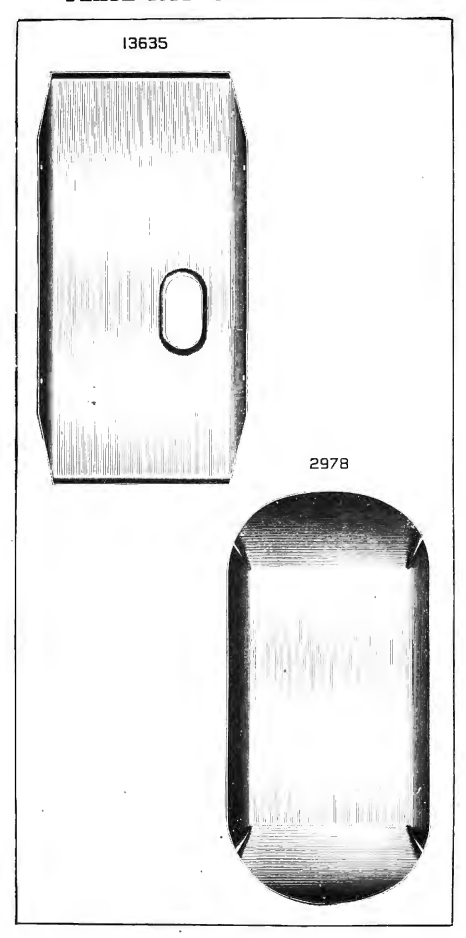


PLATE 1514—ONE-FOURTH SIZE



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PLATE 1515-ONE-HALF SIZE

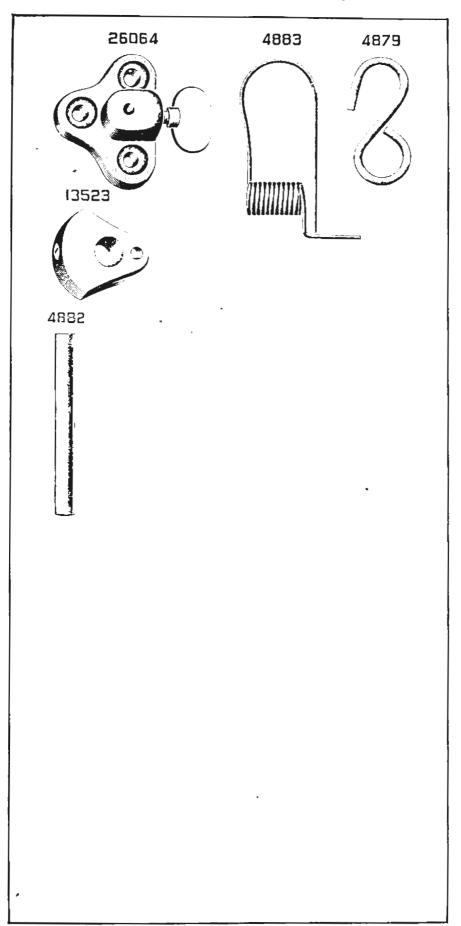


PLATE 1516—ONE-FOURTH SIZE

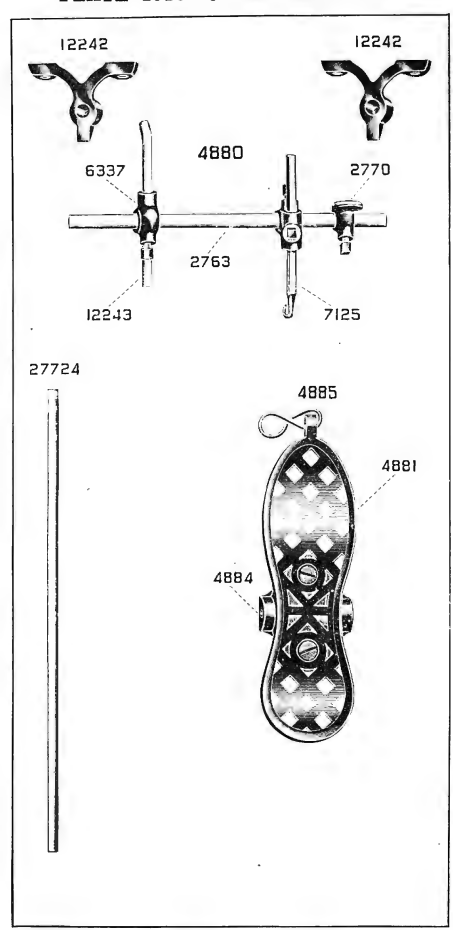
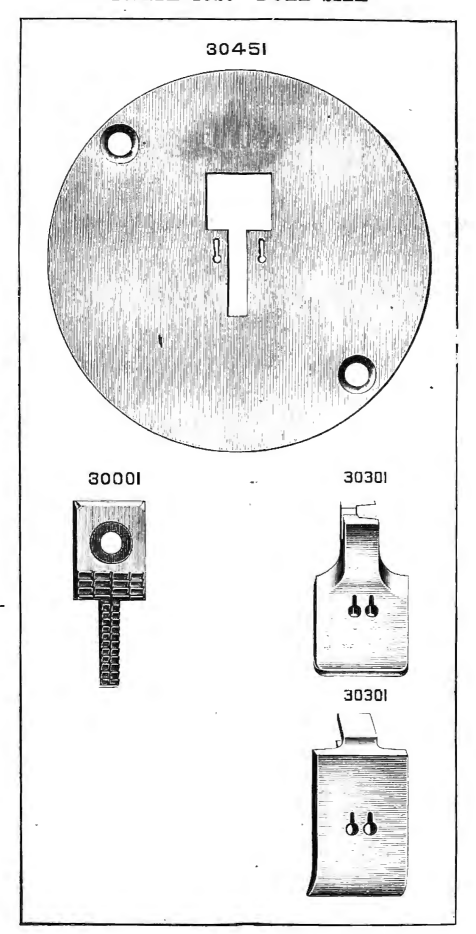


PLATE 1520—FULL SIZE



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PLATE 1521-FULL SIZE

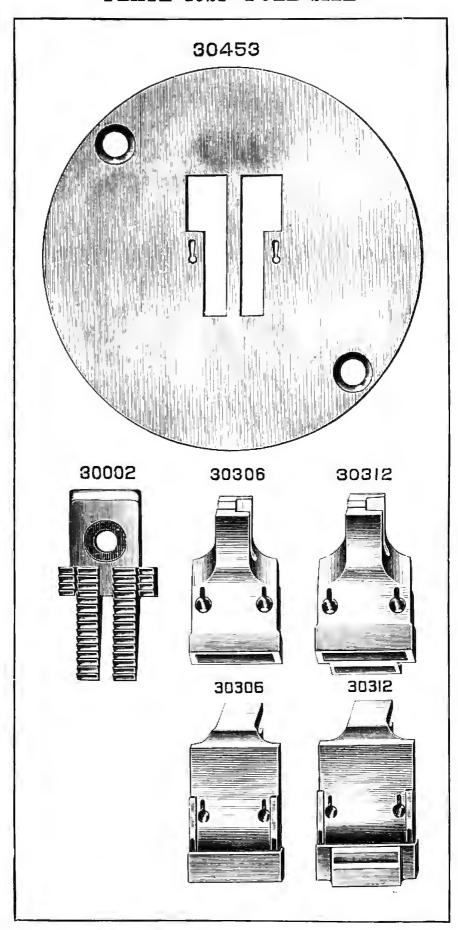


PLATE 1522-FULL SIZE

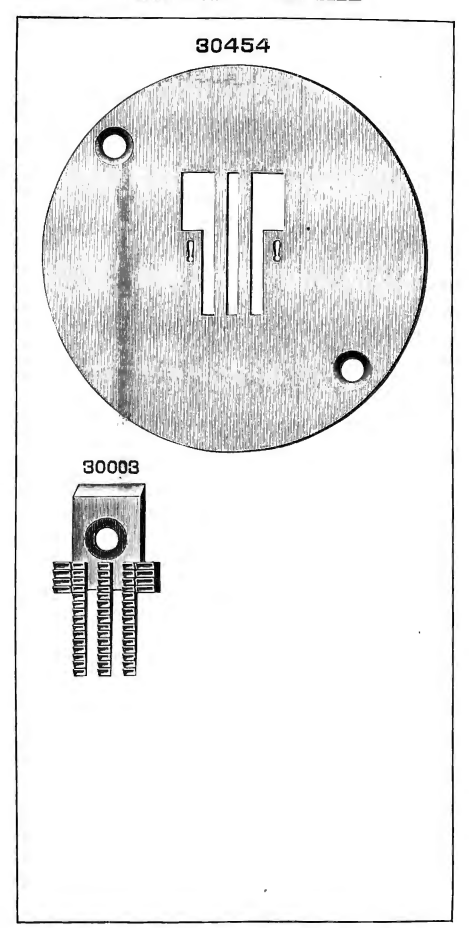


PLATE 1523-FULL SIZE

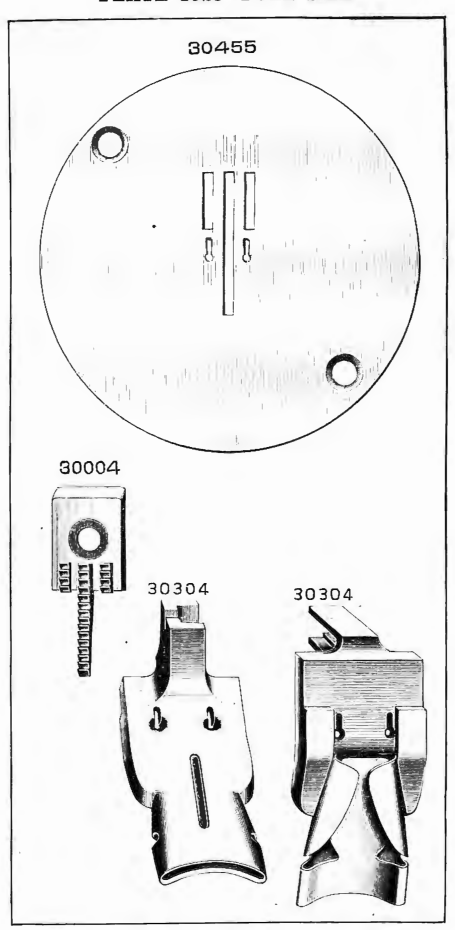
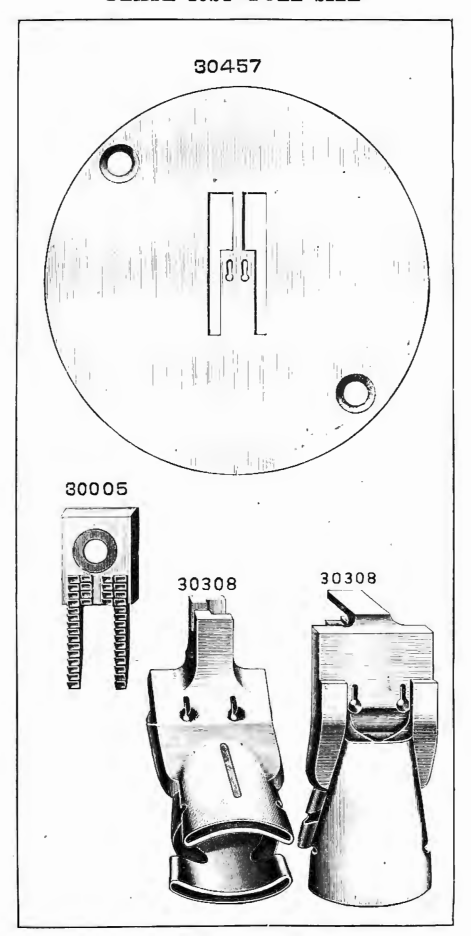
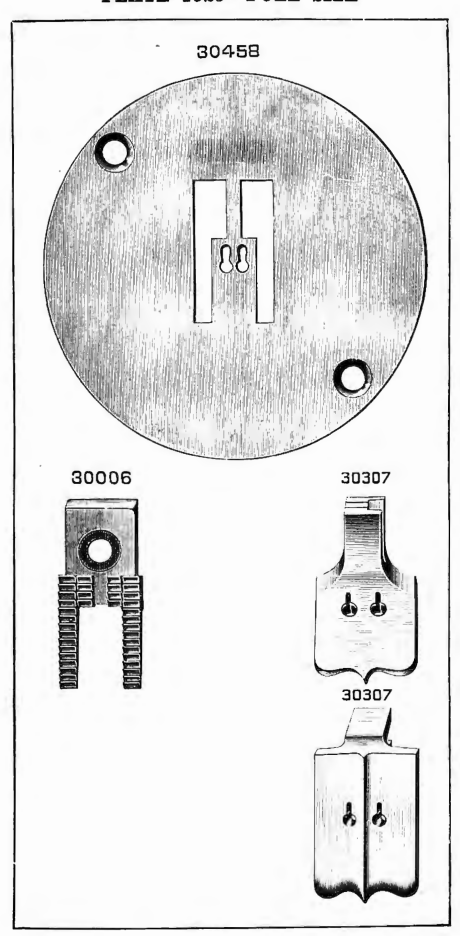


PLATE 1524-FULL SIZE



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PLATE 1525-FULL SIZE



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PLATE 1526—FULL SIZE

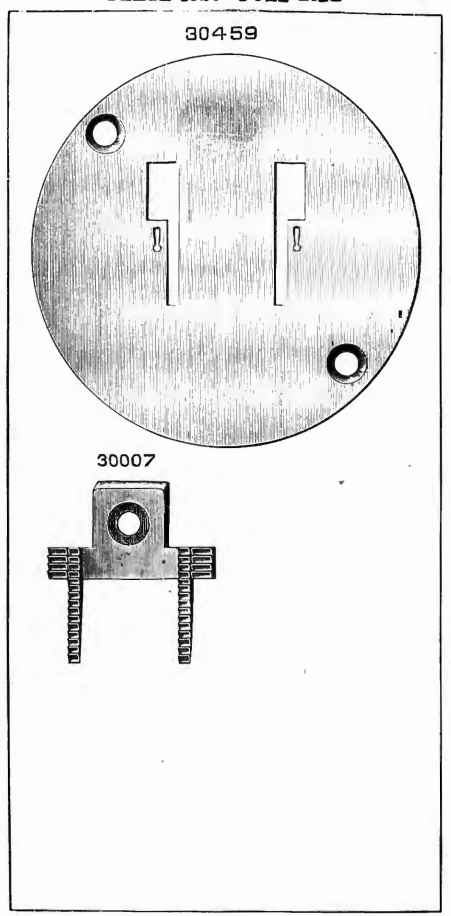


PLATE 1527—FULL SIZE

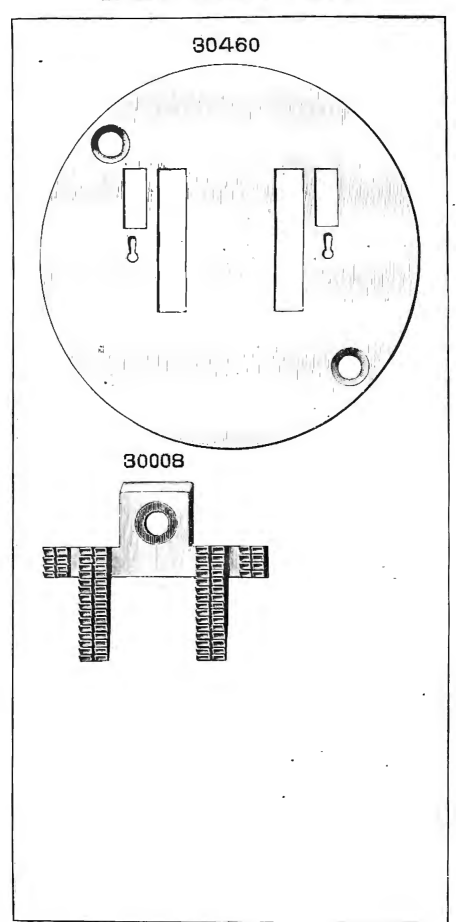
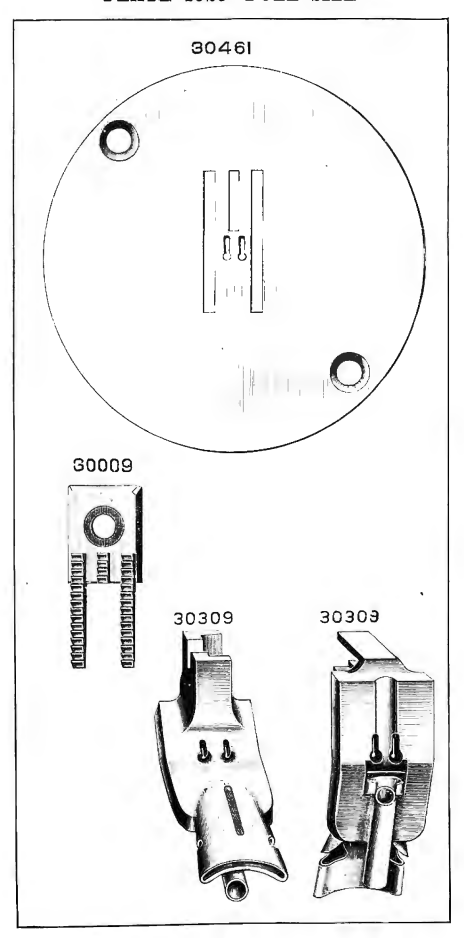


PLATE 1528-FULL SIZE



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PLATE 1529—FULL SIZE

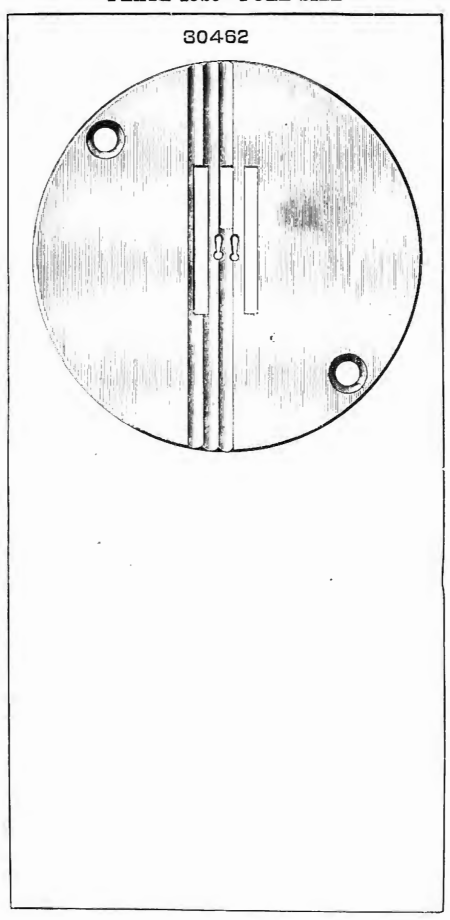


PLATE 1530—FULL SIZE

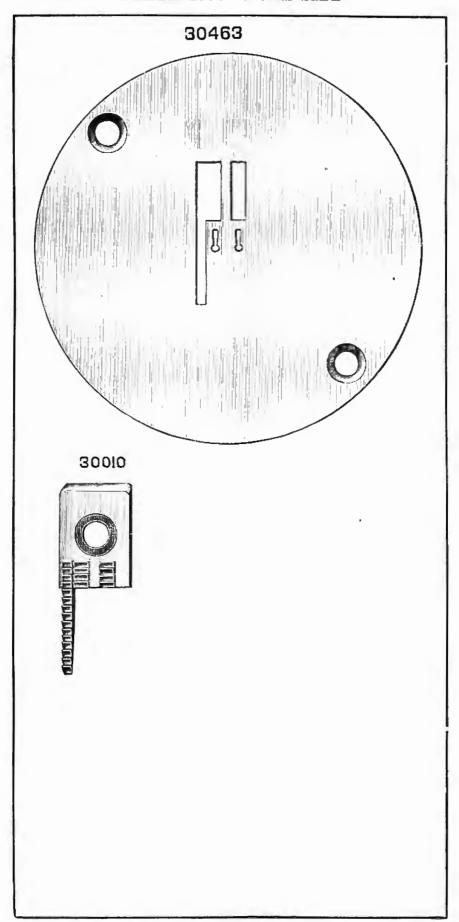


PLATE 1531—FULL SIZE

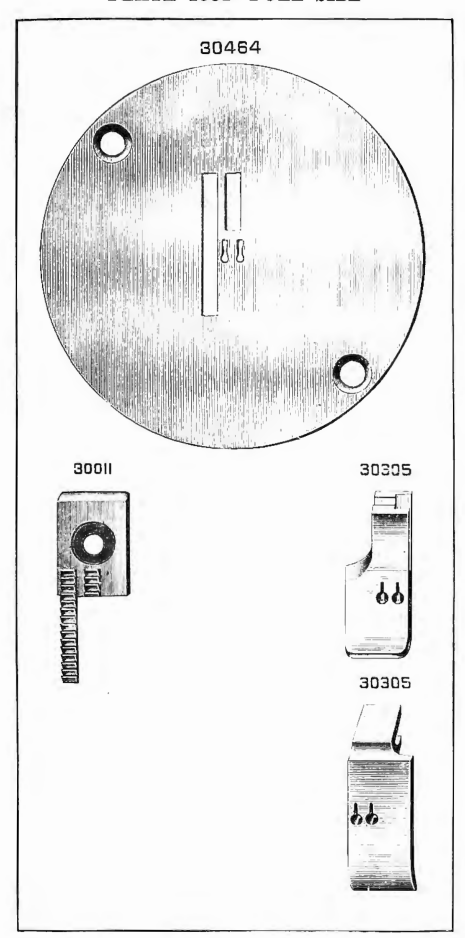


PLATE 1532—FULL SIZE

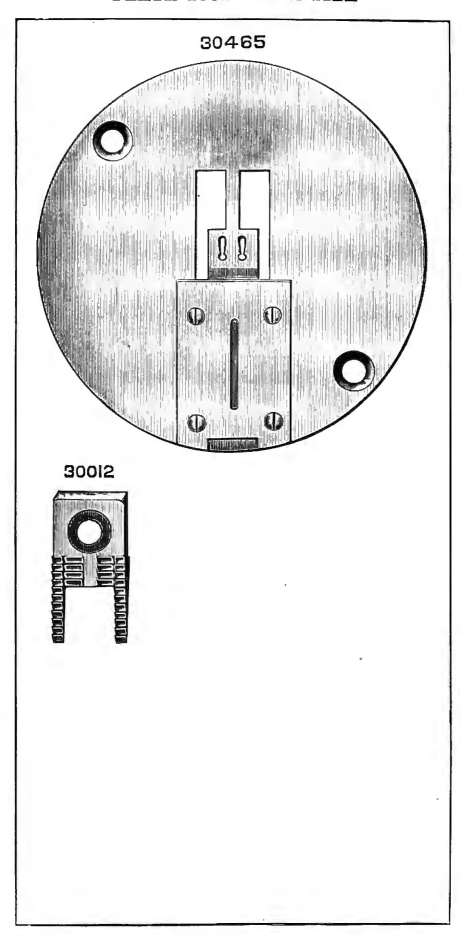


PLATE 1533-FULL SIZE

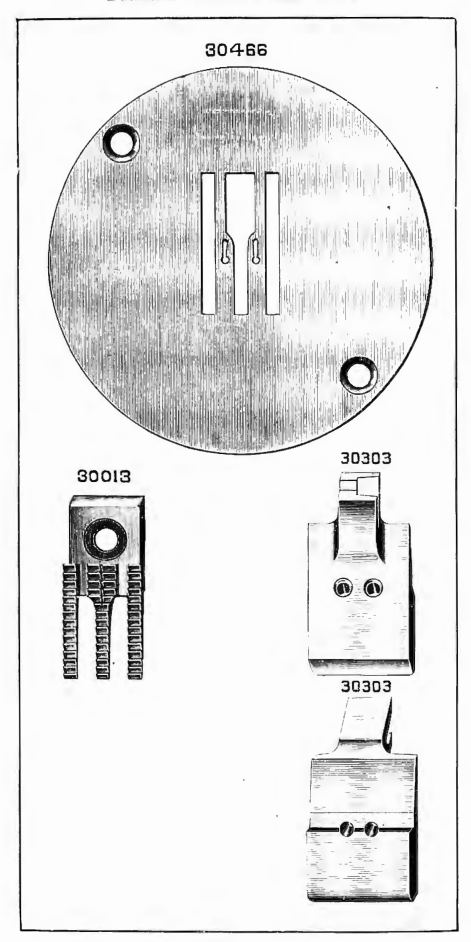


PLATE 1534—FULL SIZE

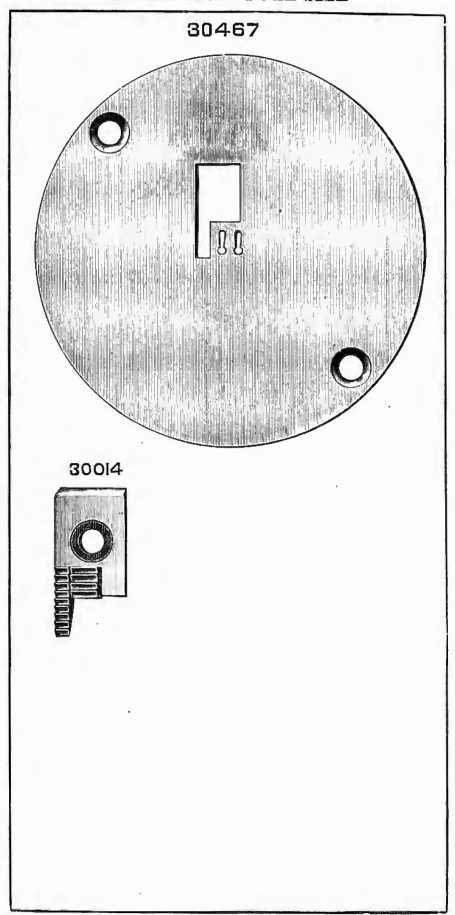


PLATE 1535—FULL SIZE

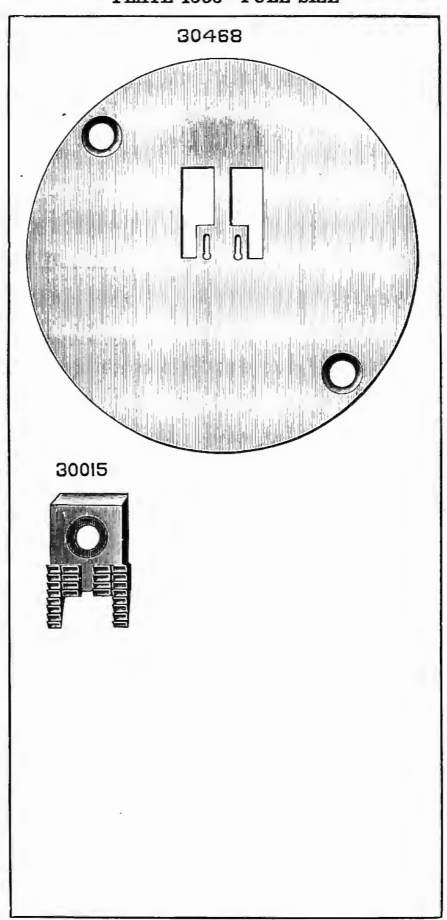


PLATE 1536-FULL SIZE

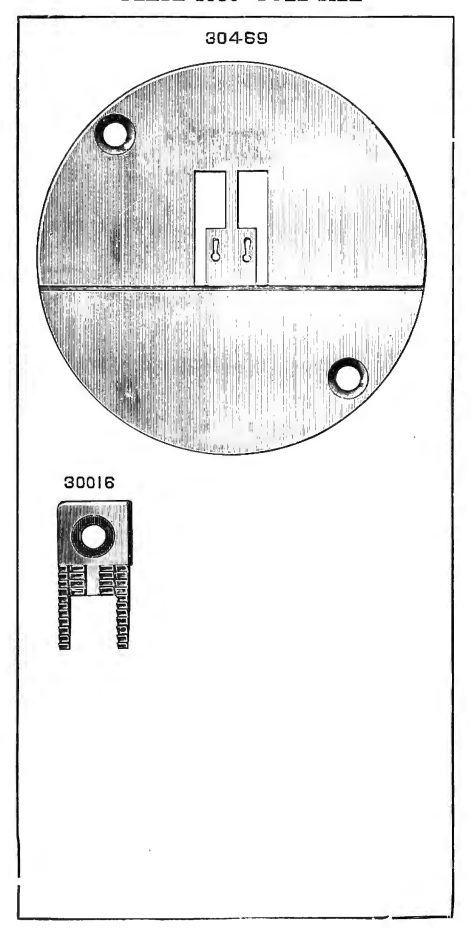


PLATE 1537—FULL SIZE

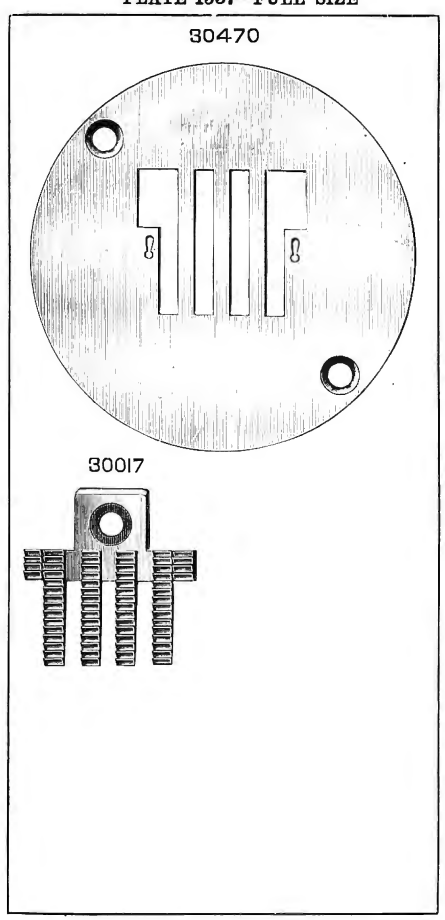


PLATE 1538—FULL SIZE

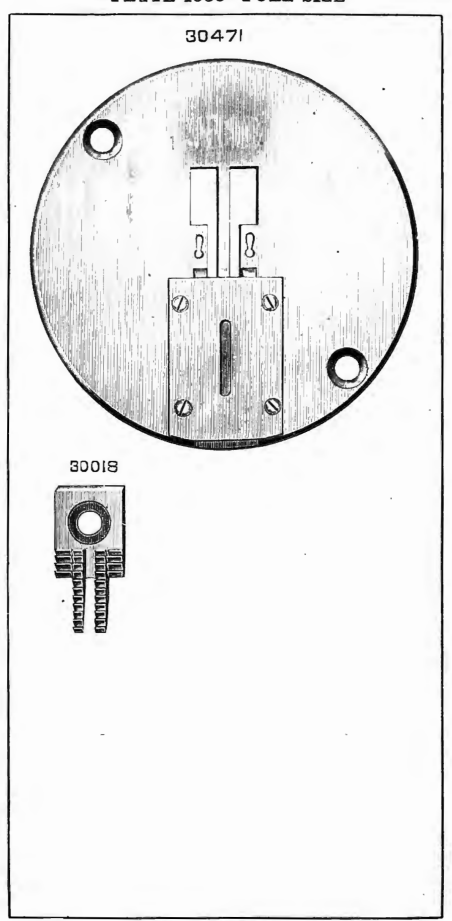


PLATE 1539—FULL SIZE

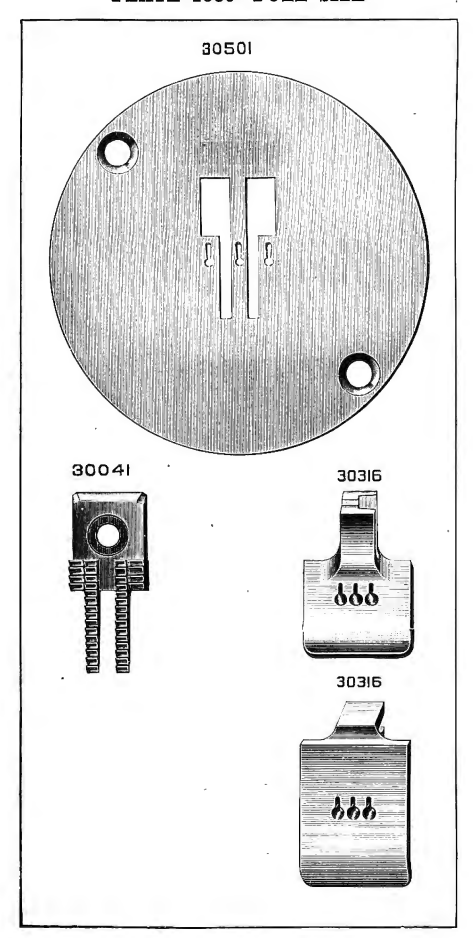


PLATE 1540—FULL SIZE

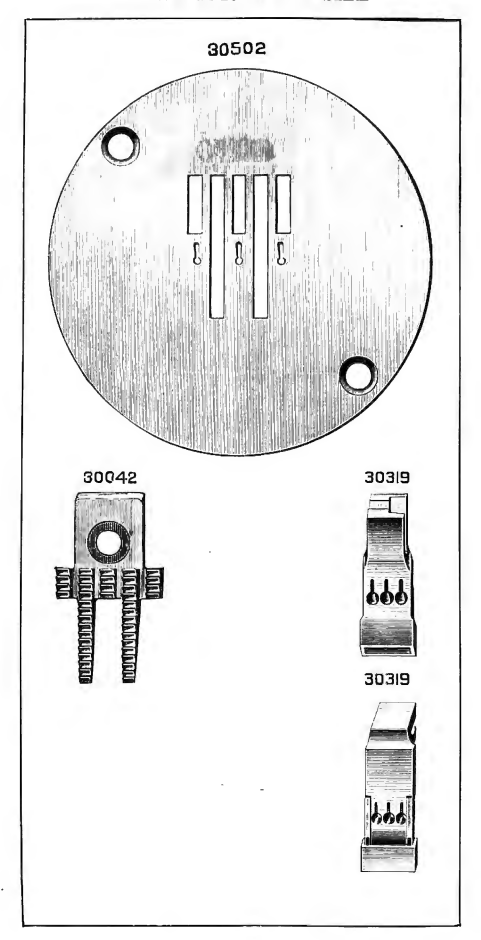
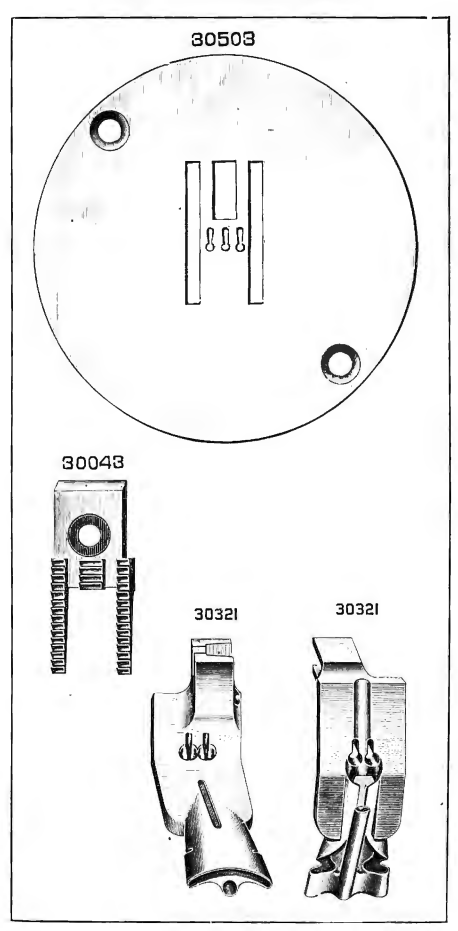


PLATE 1541-FULL SIZE



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PLATE 1542—FULL SIZE

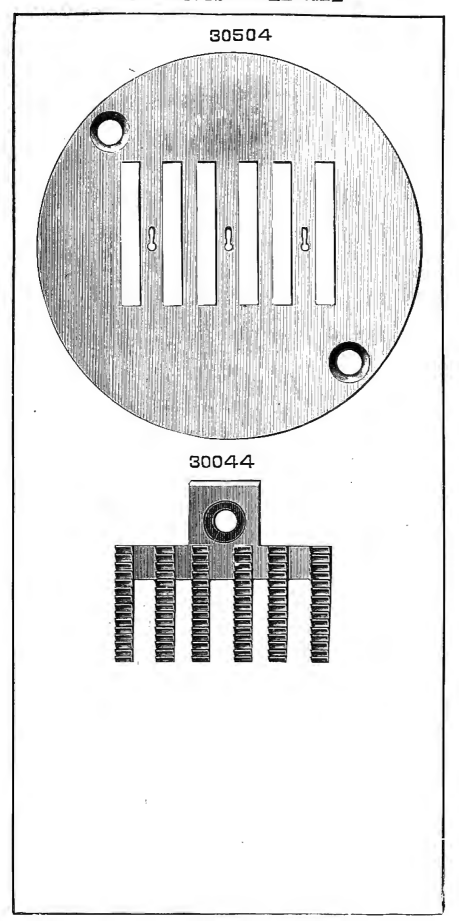


PLATE 1543-FULL SIZE

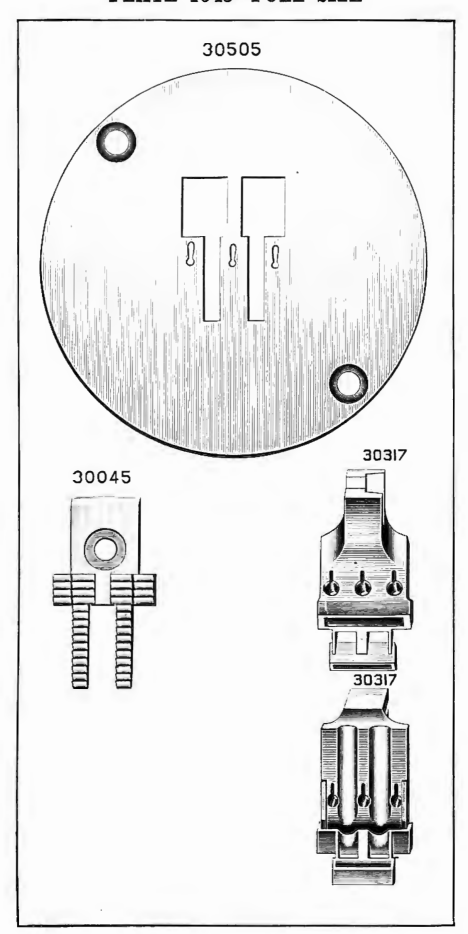


PLATE 1544—FULL SIZE

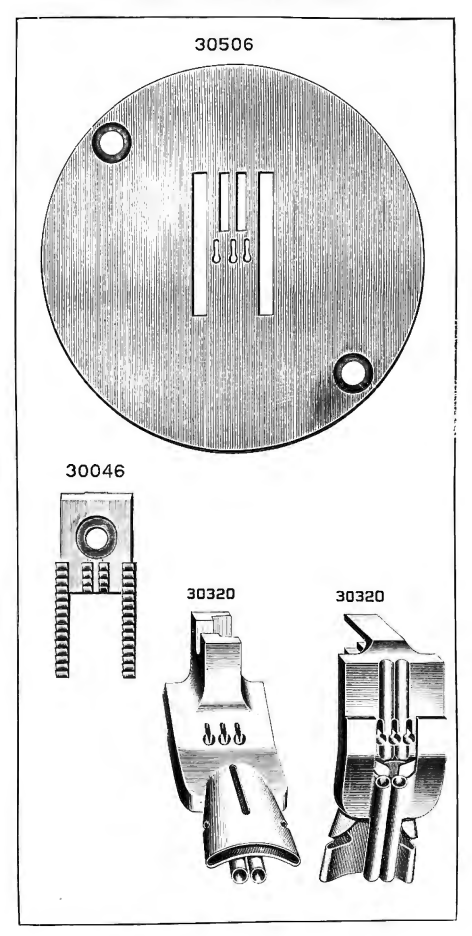
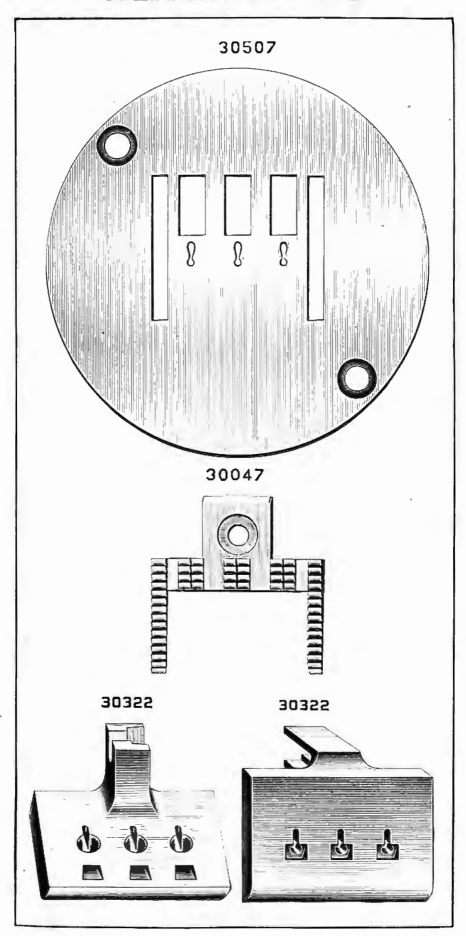


PLATE 1545-FULL SIZE



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PLATE 1546-FULL SIZE

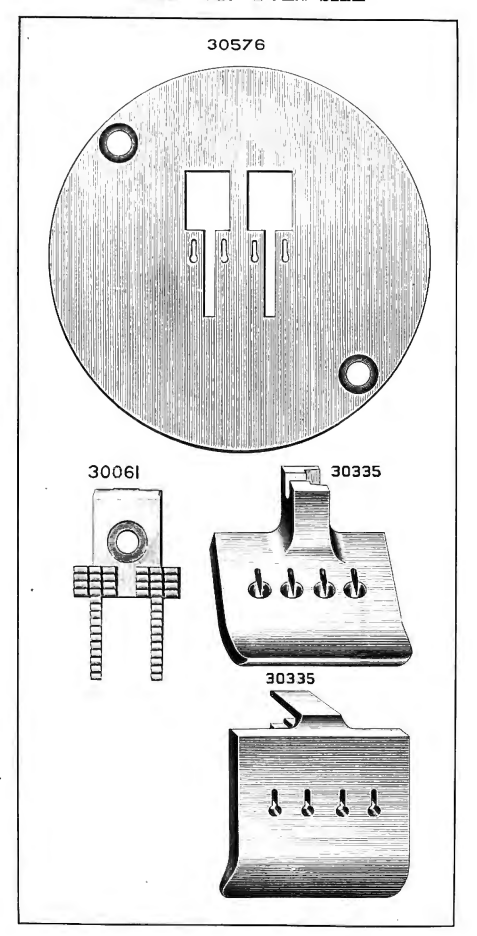


PLATE 1547-FULL SIZE

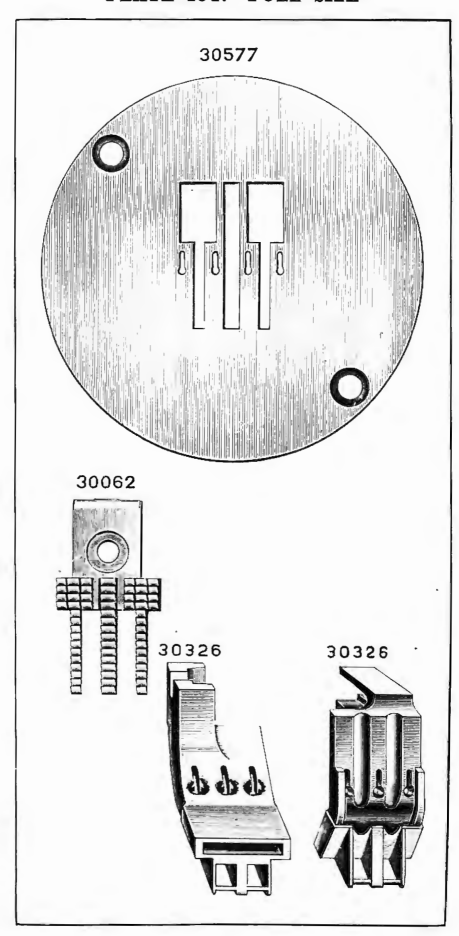


PLATE 1548—FULL SIZE

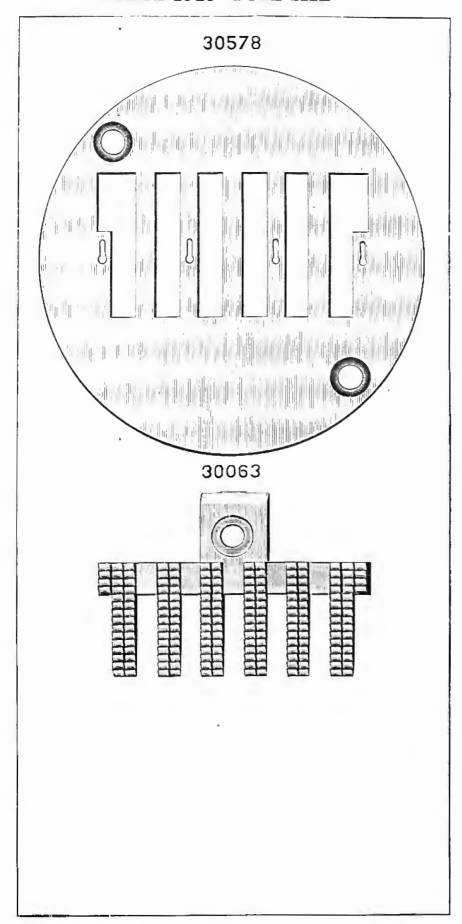


PLATE 1549-FULL SIZE

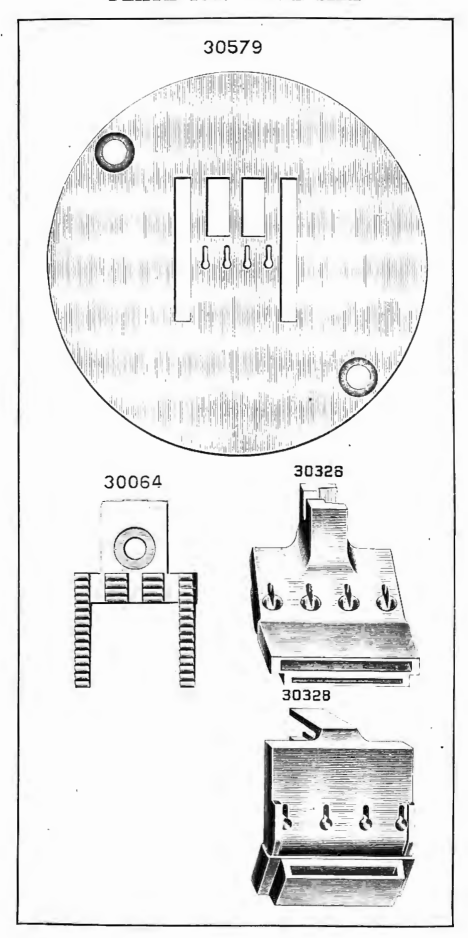


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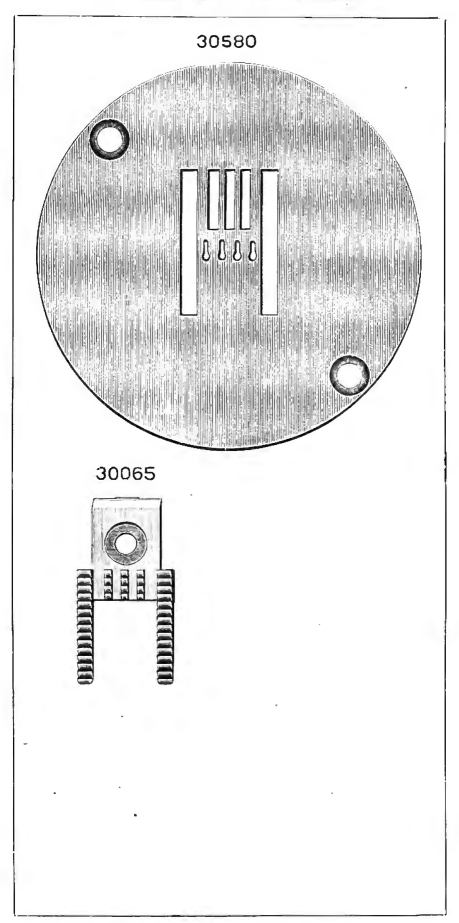


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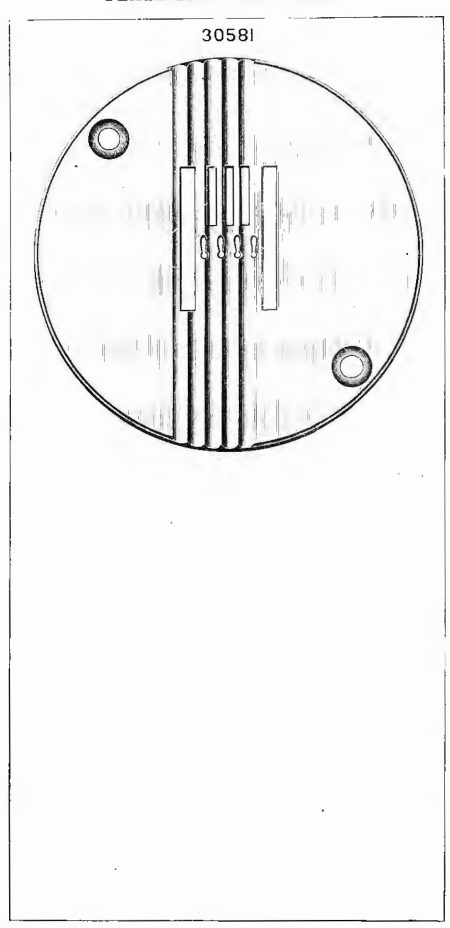
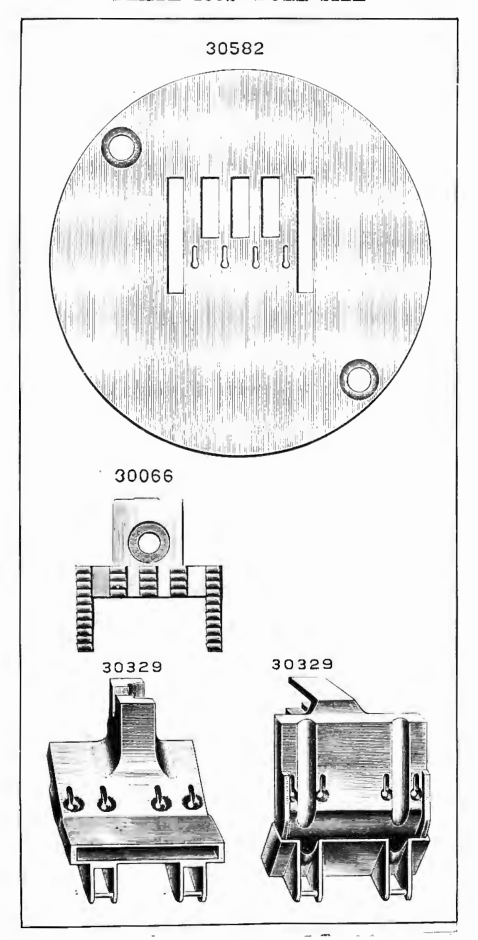


PLATE 1552-FULL SIZE



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PLATE 1553—FULL SIZE

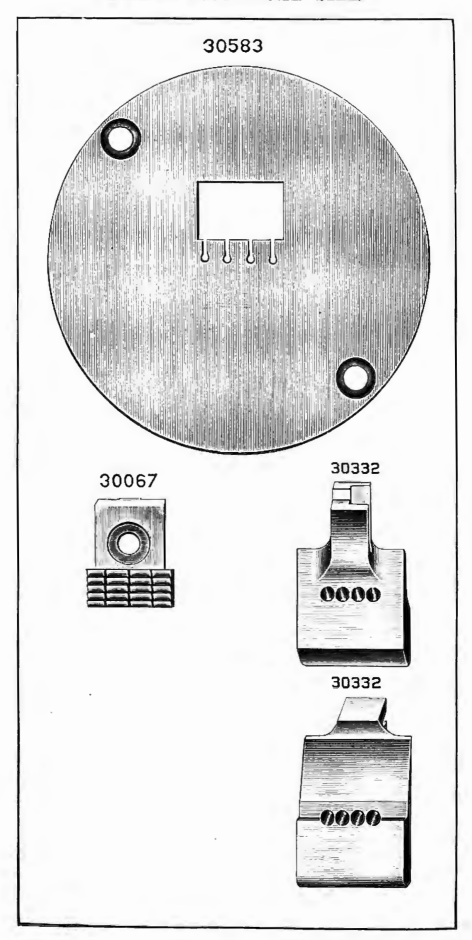


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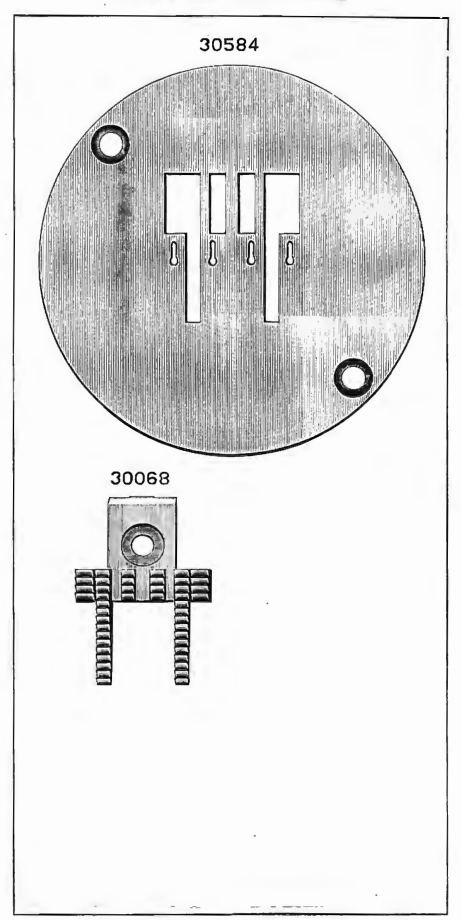


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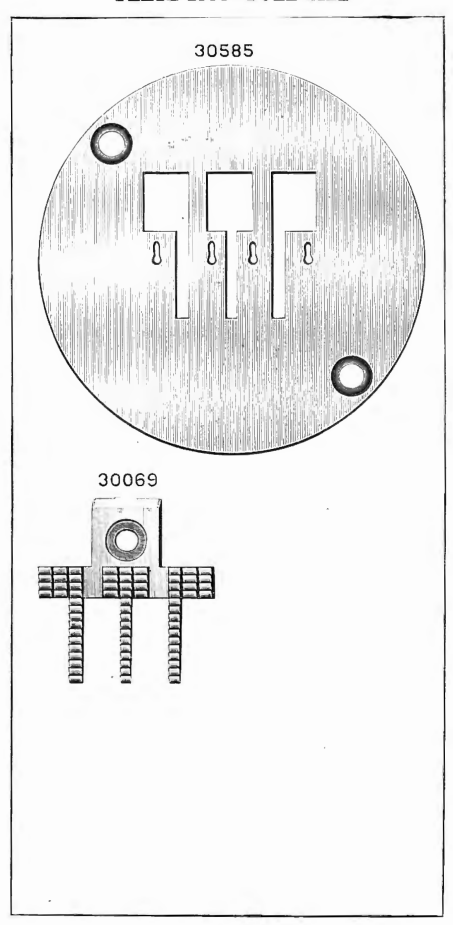


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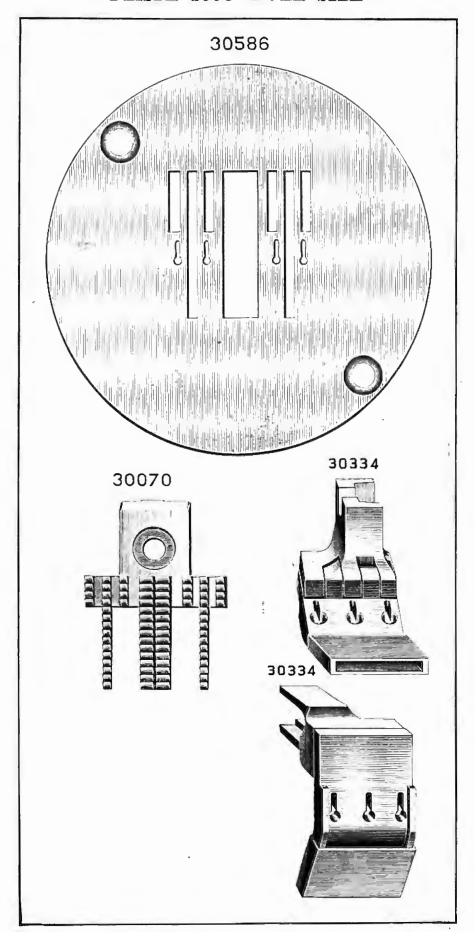


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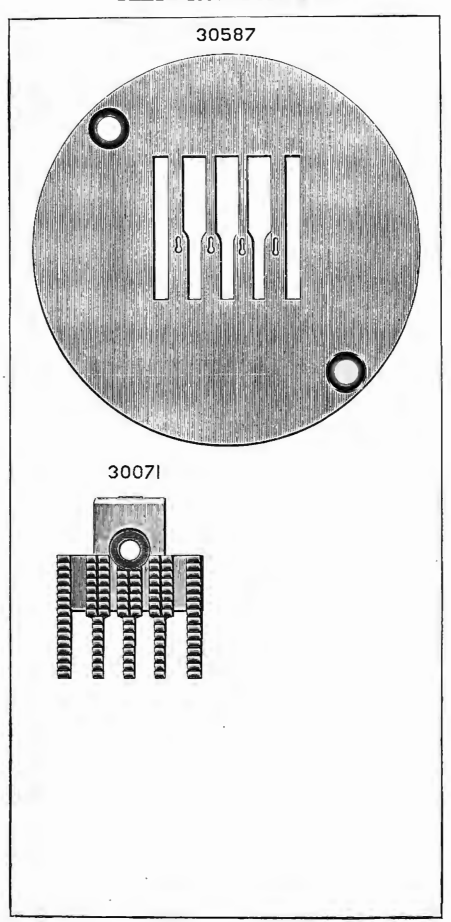


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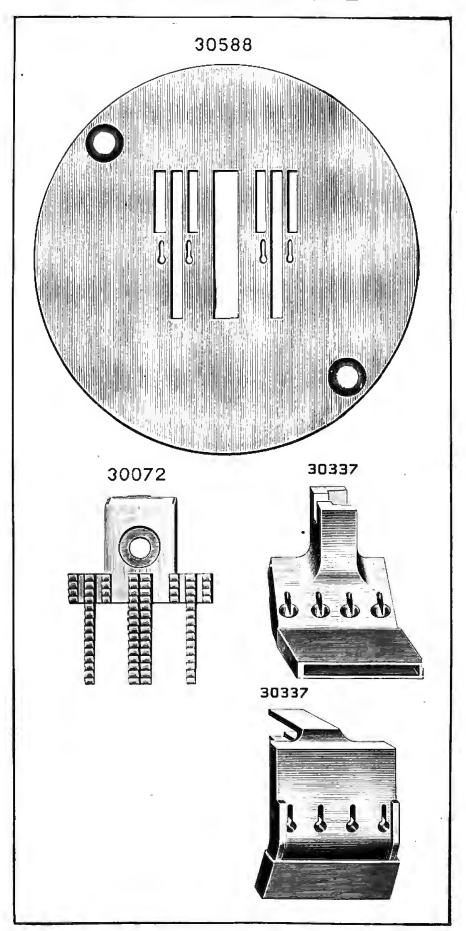


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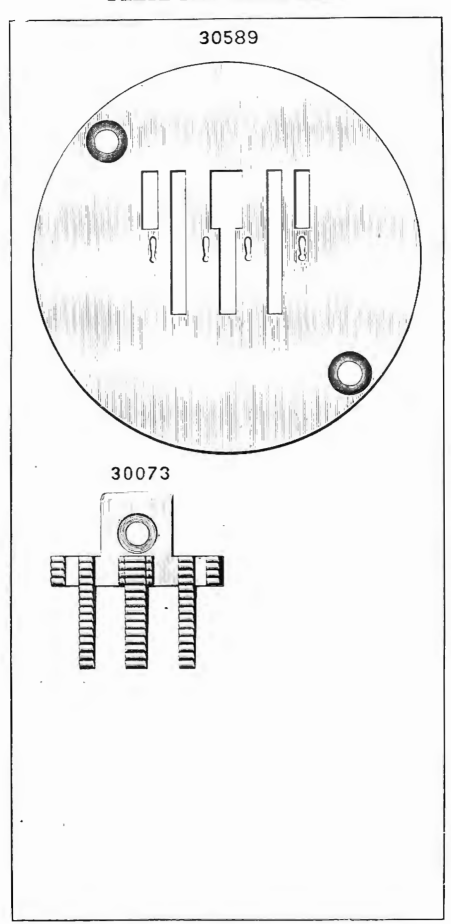


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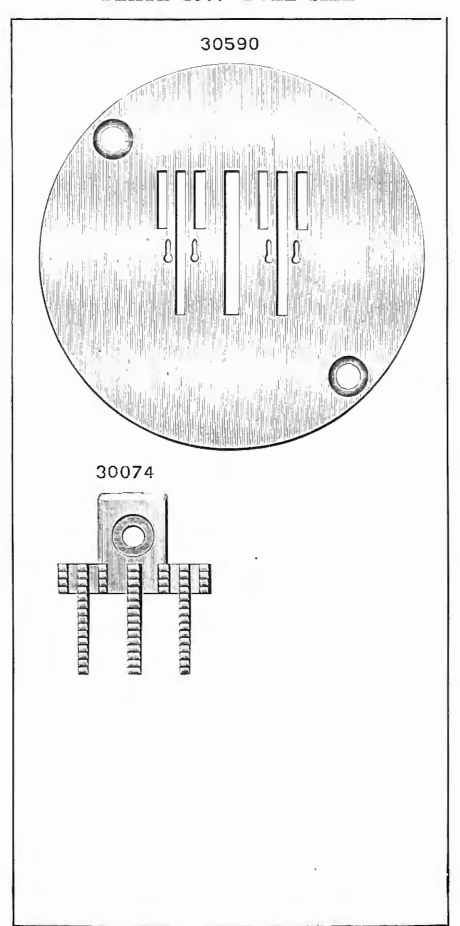


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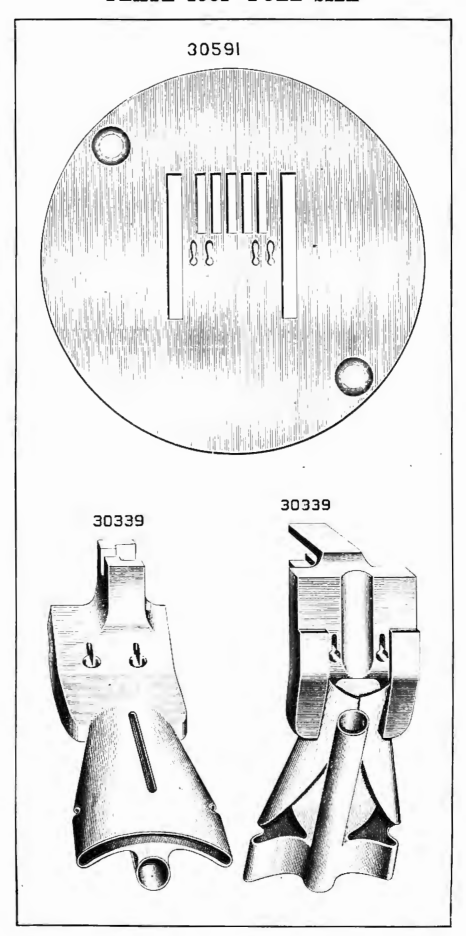


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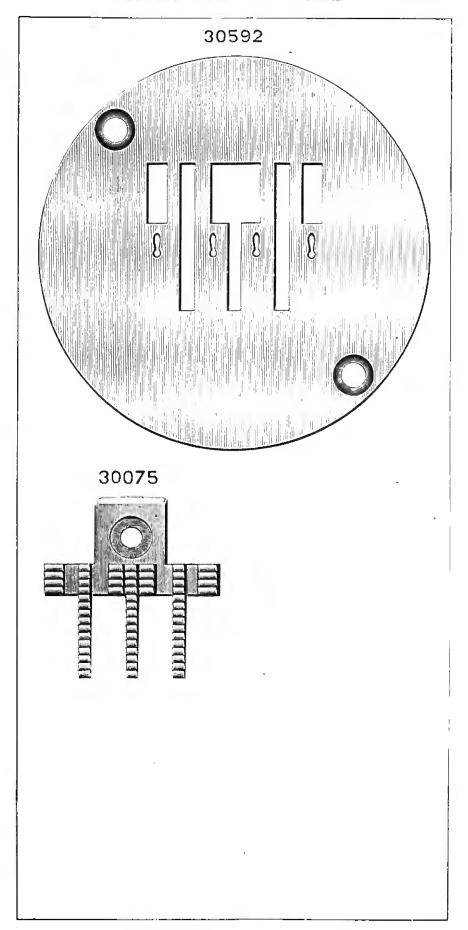
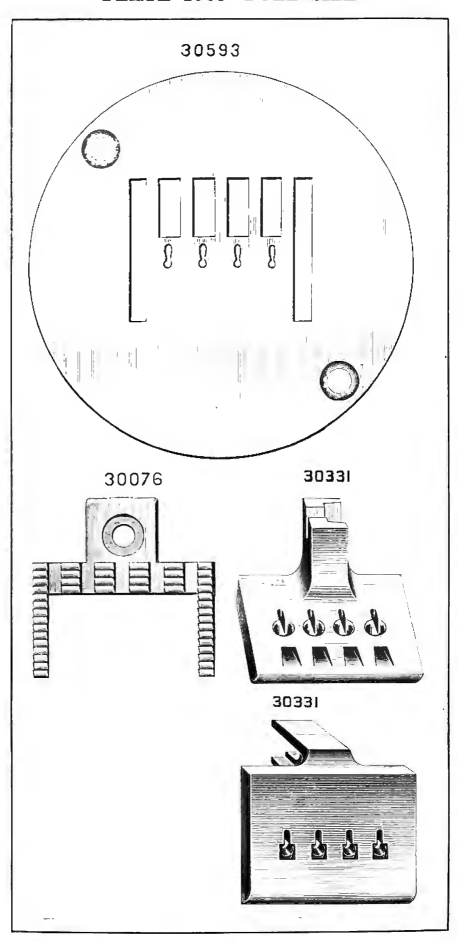
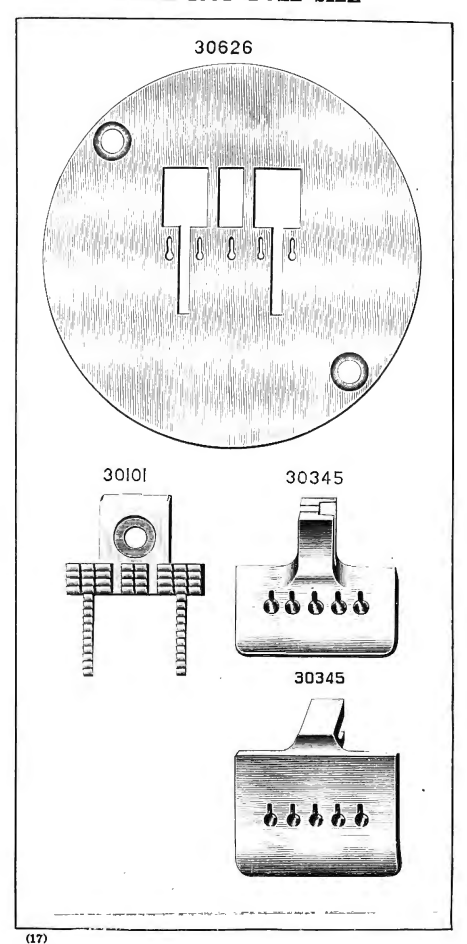


PLATE 1563-FULL SIZE



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PLATE 1564—FULL SIZE



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PLATE 1565—FULL SIZE

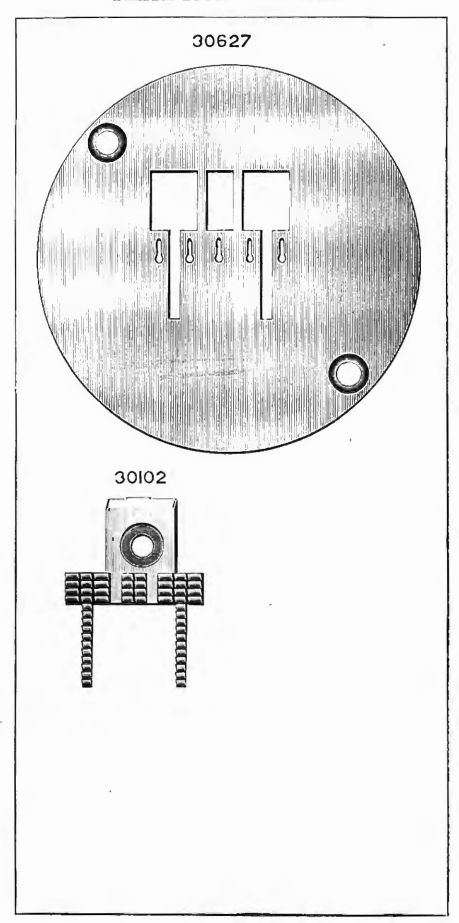


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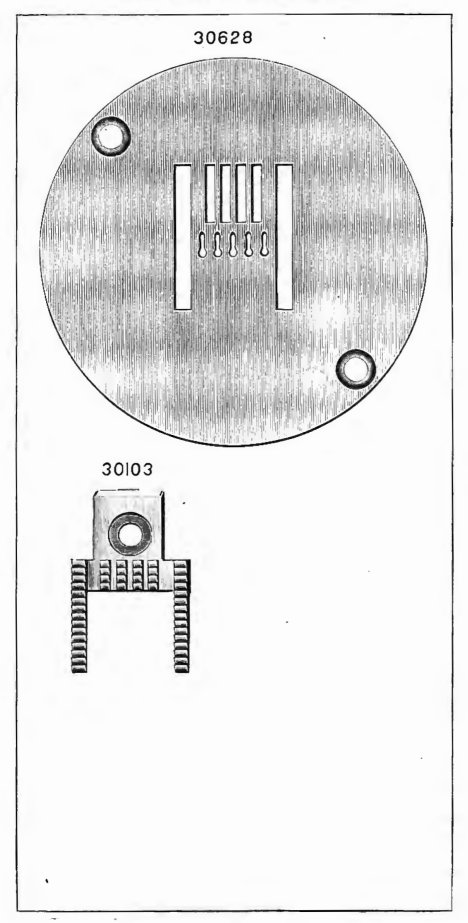


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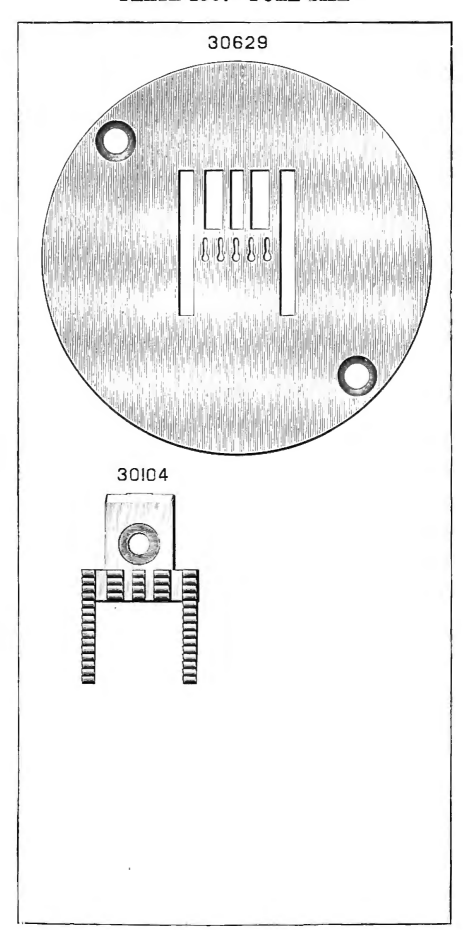


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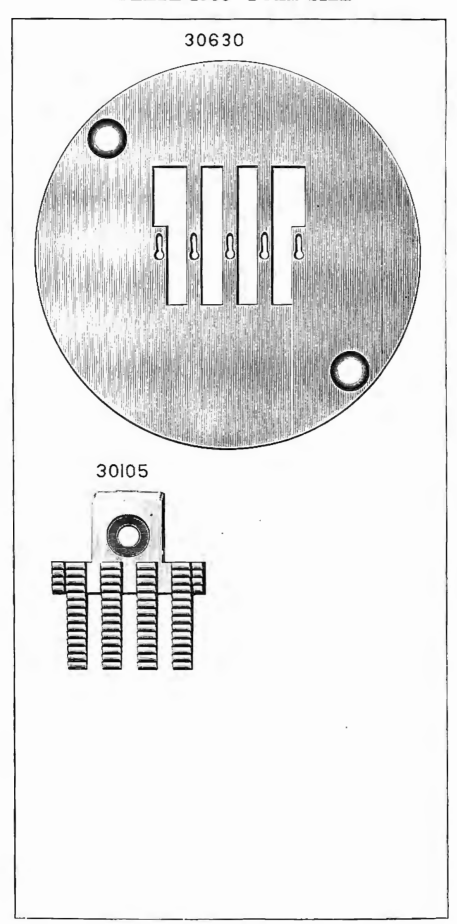


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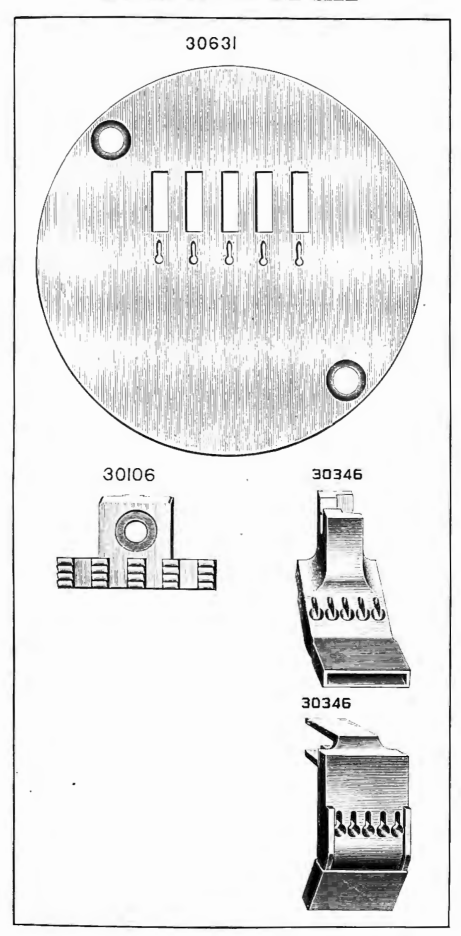


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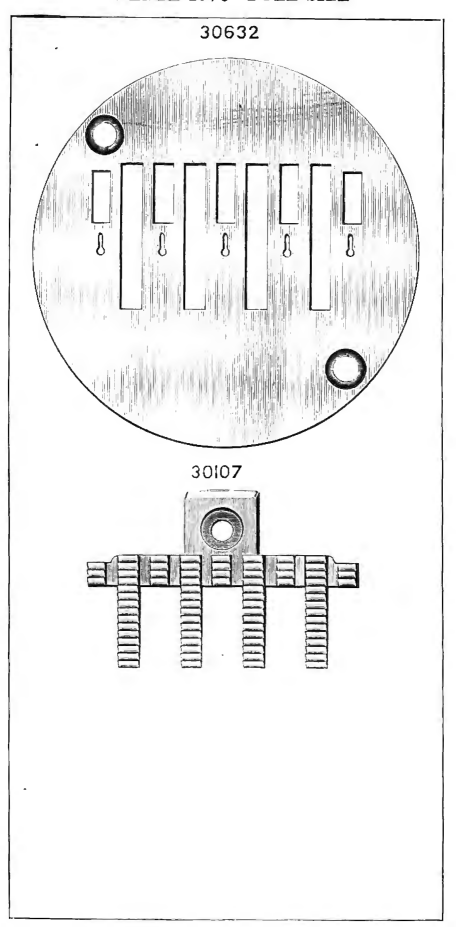


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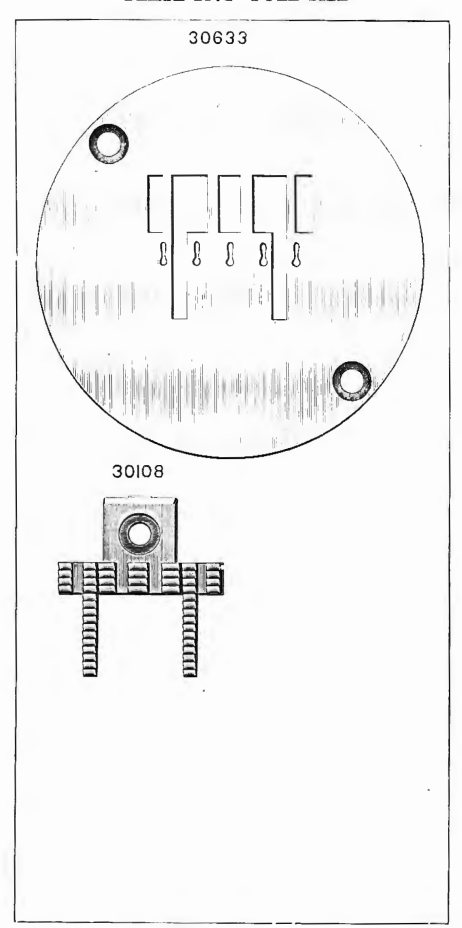


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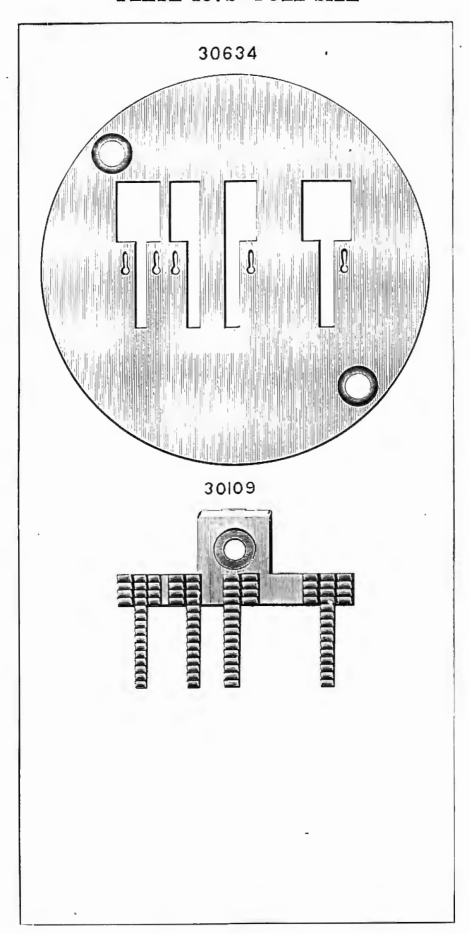


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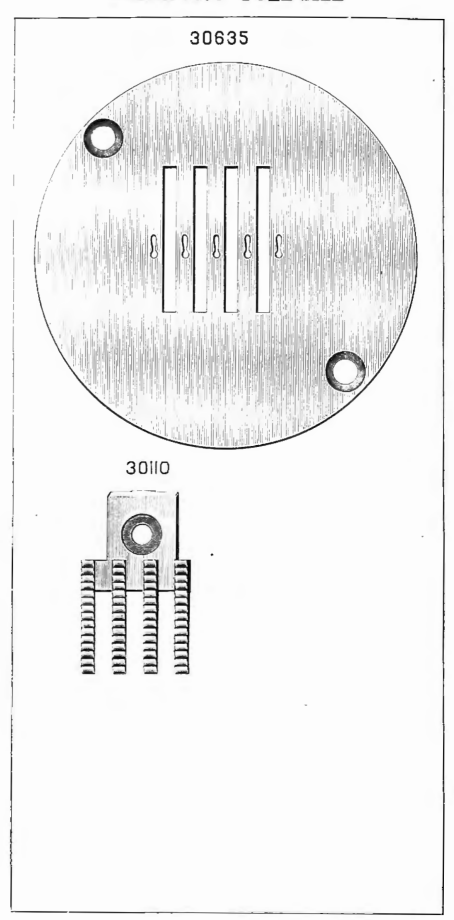


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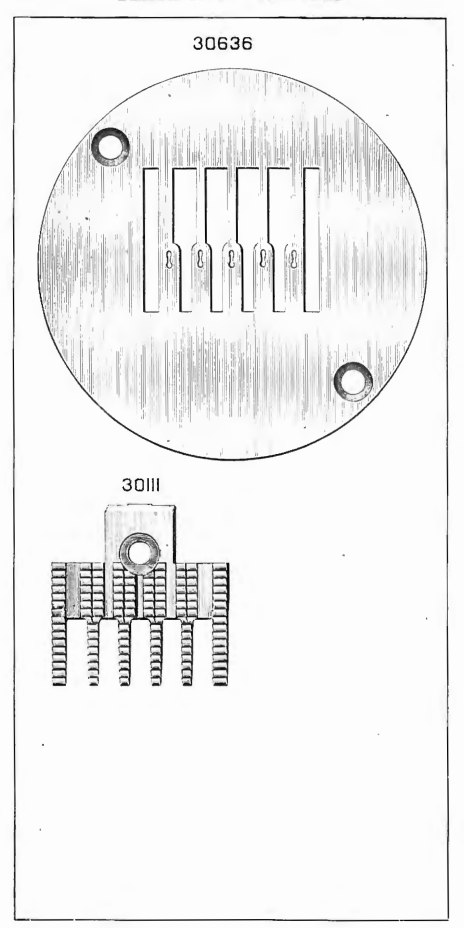


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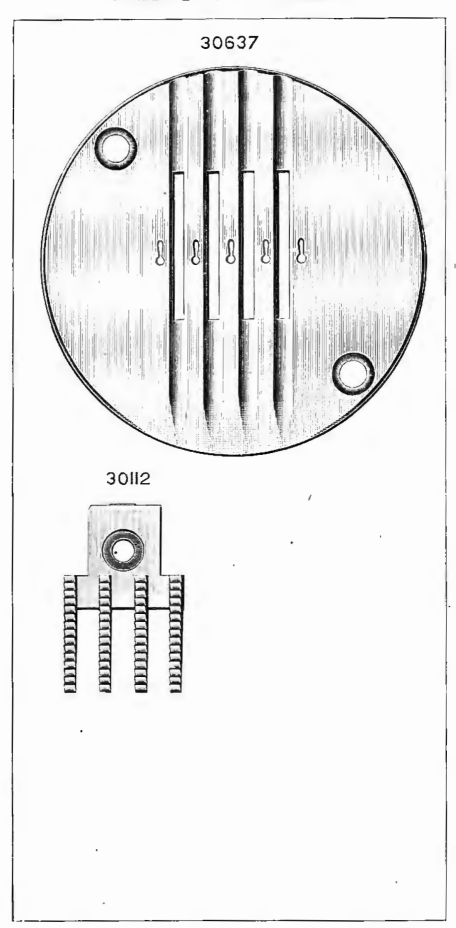


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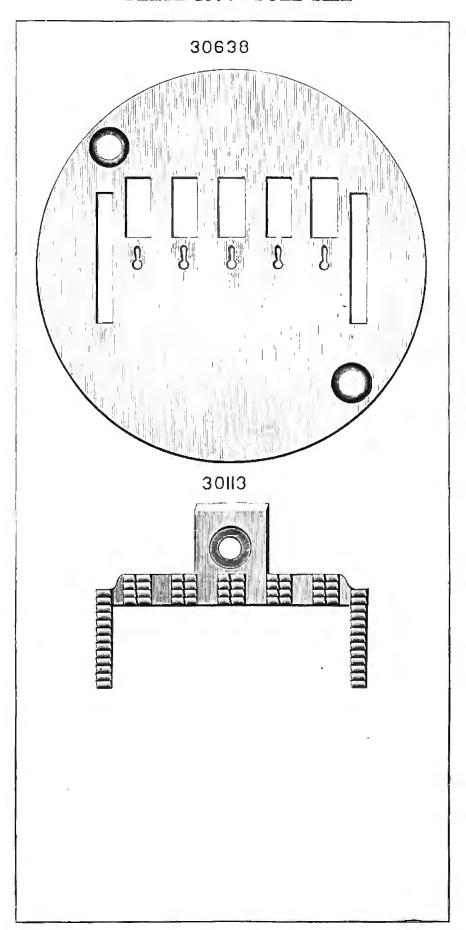


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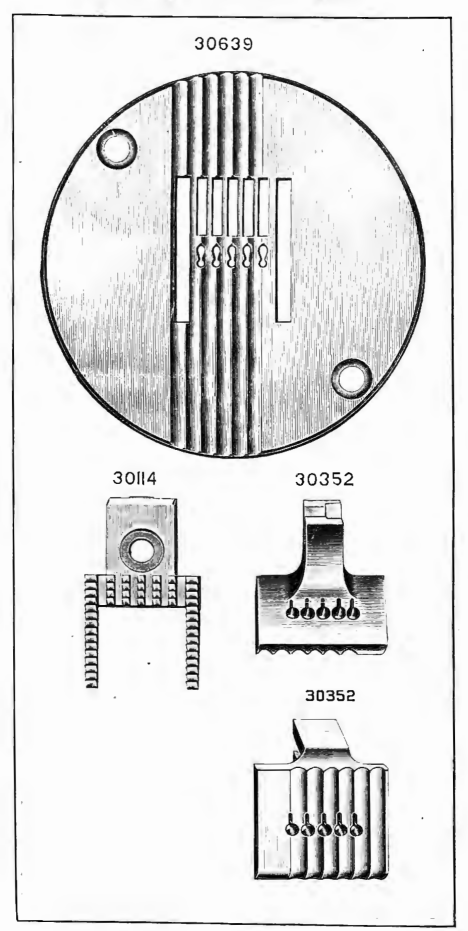


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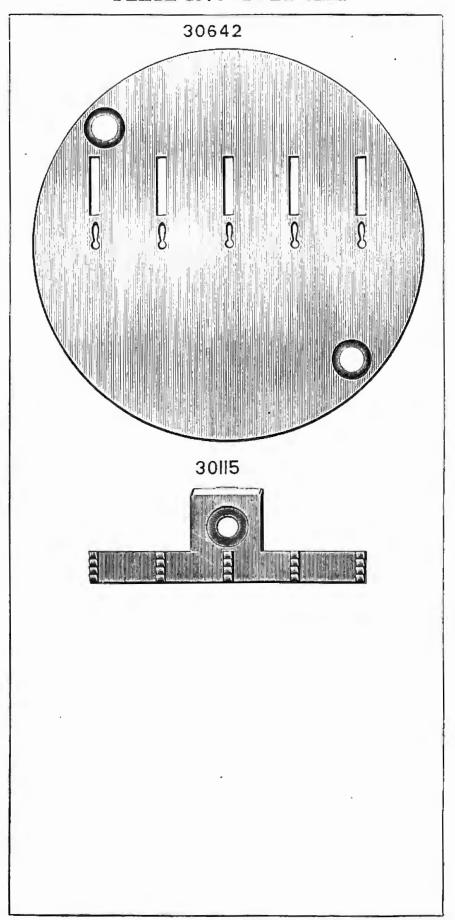


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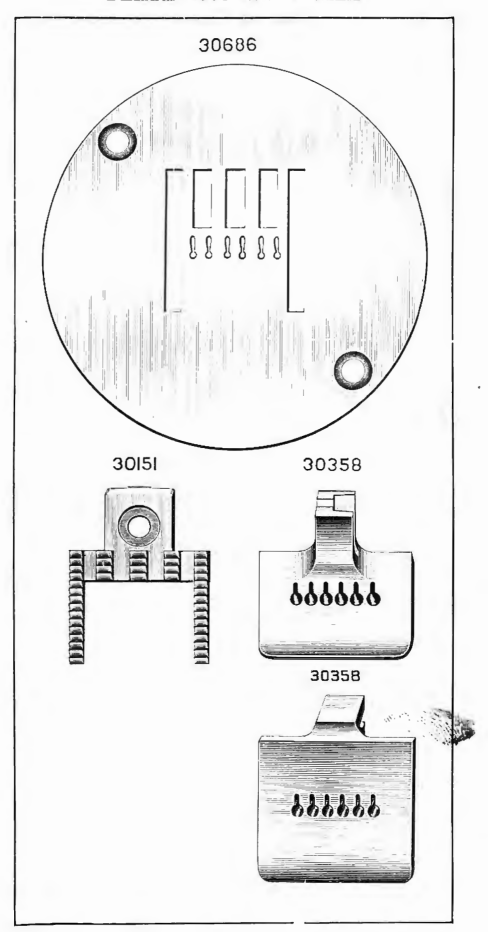


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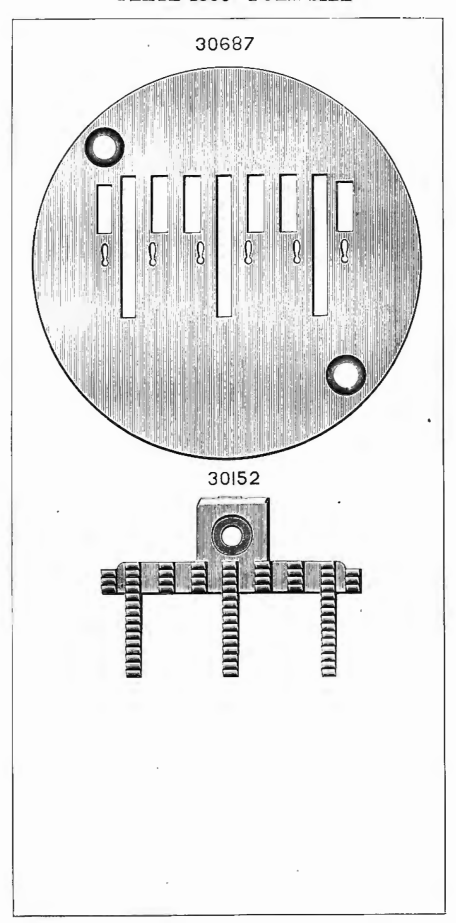


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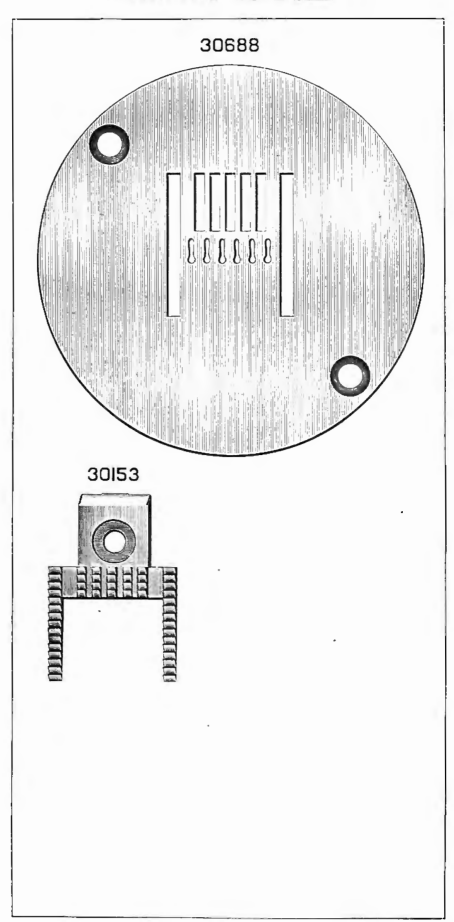


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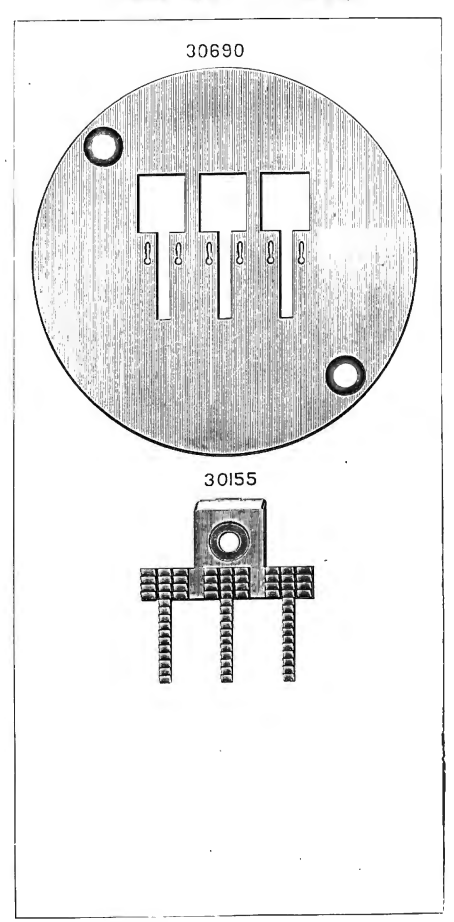


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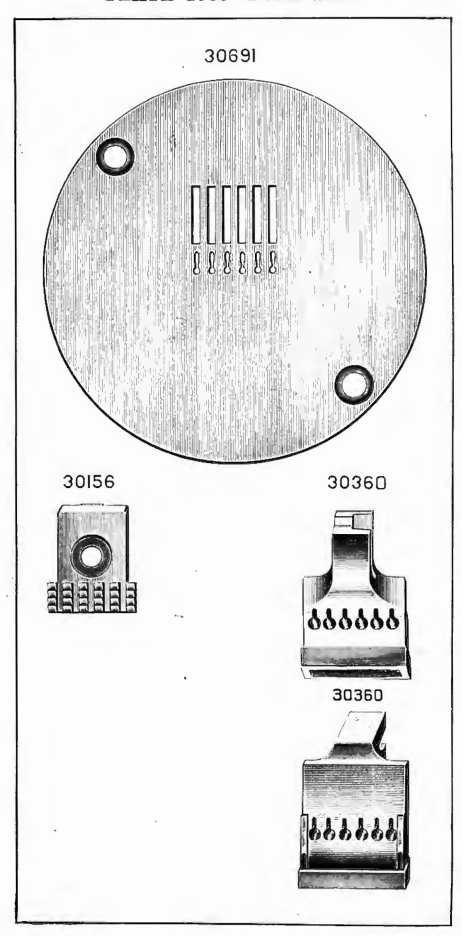


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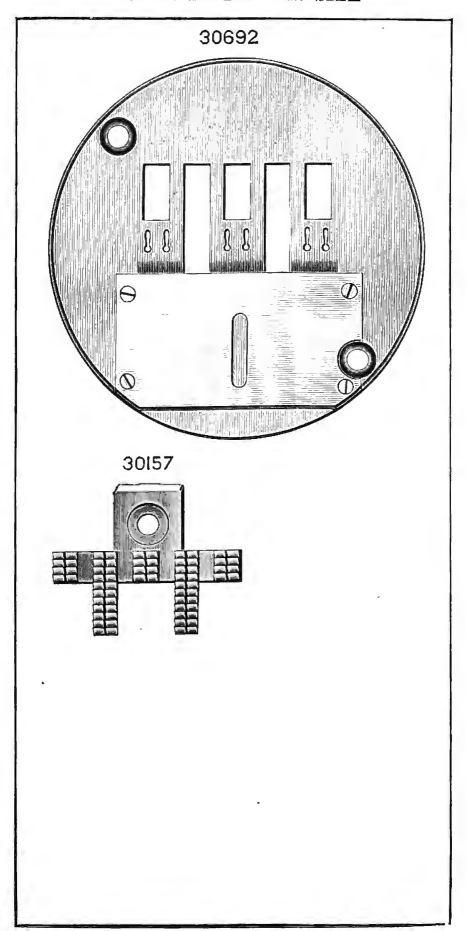


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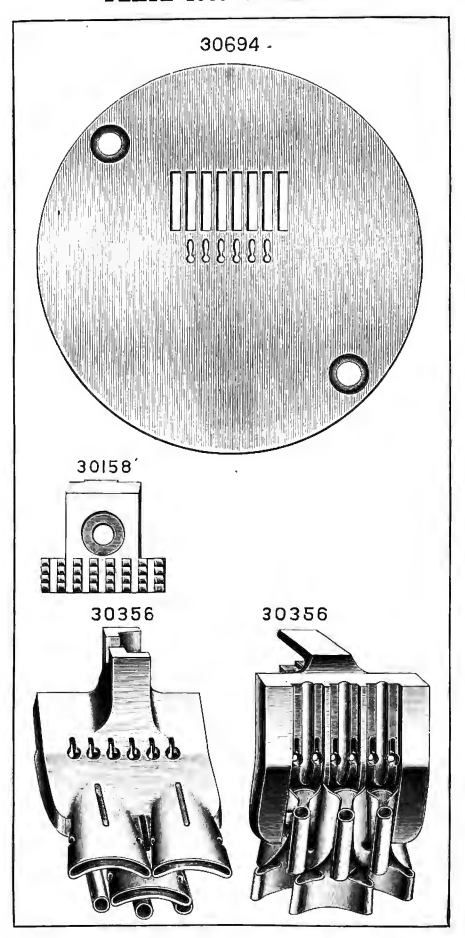


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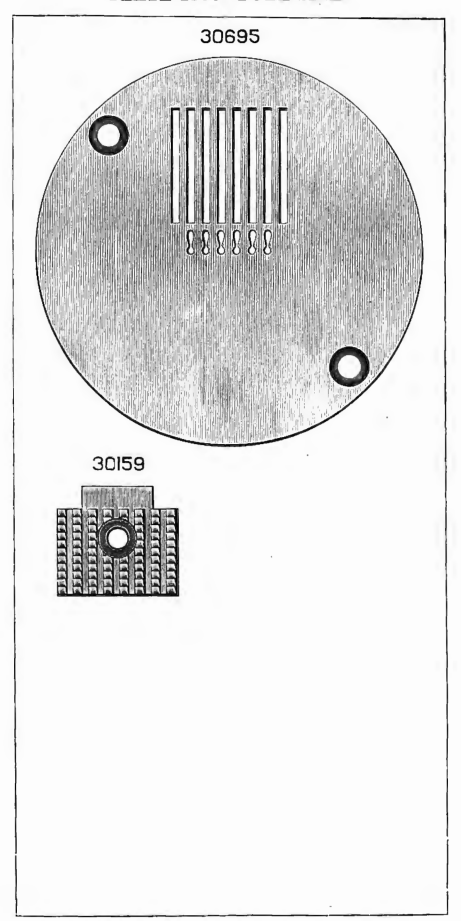


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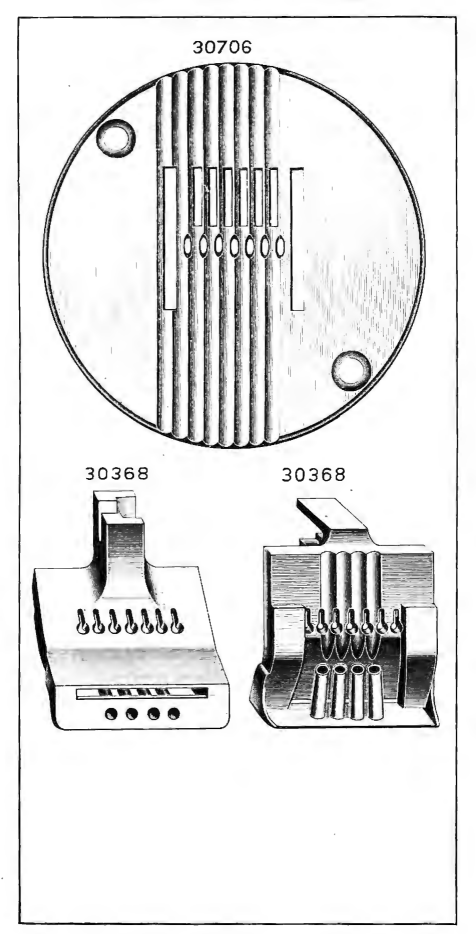


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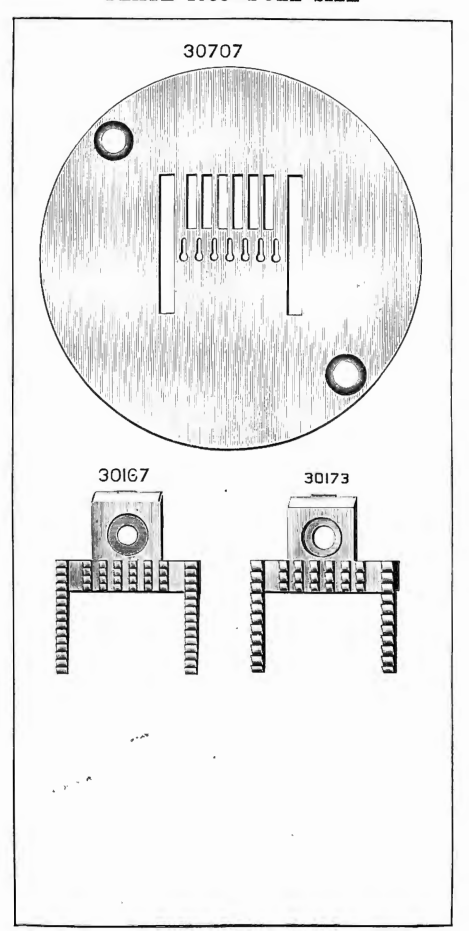


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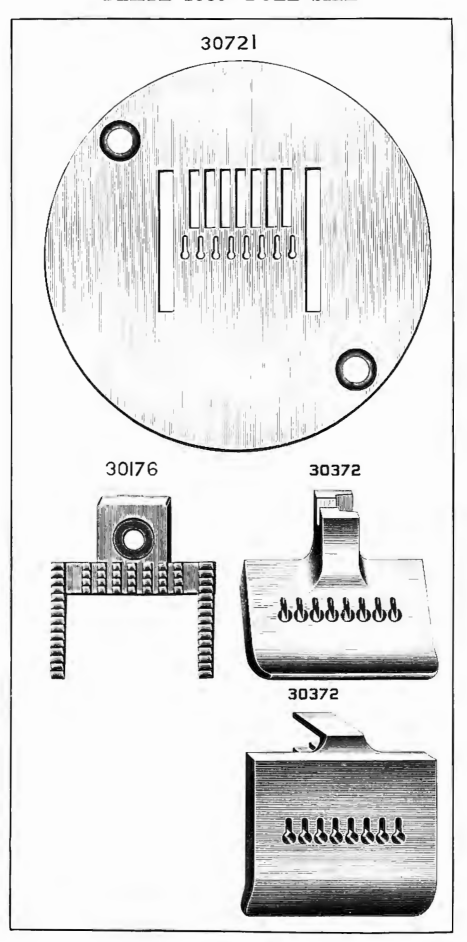


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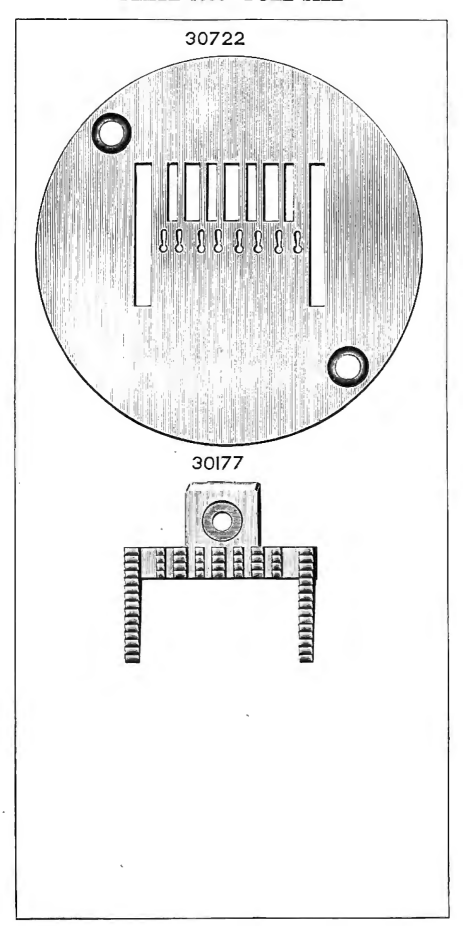


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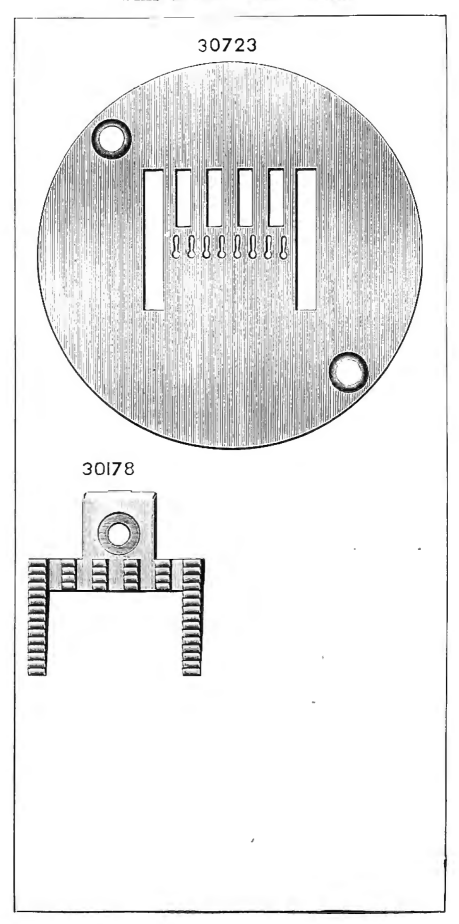


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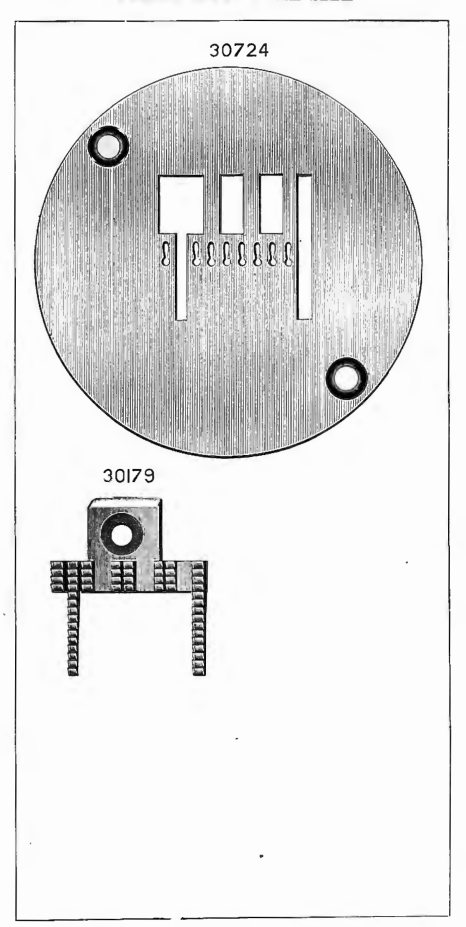


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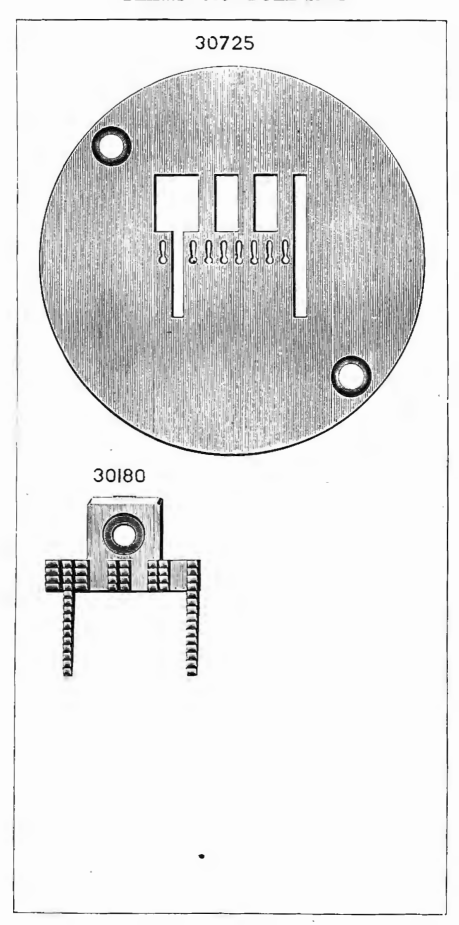


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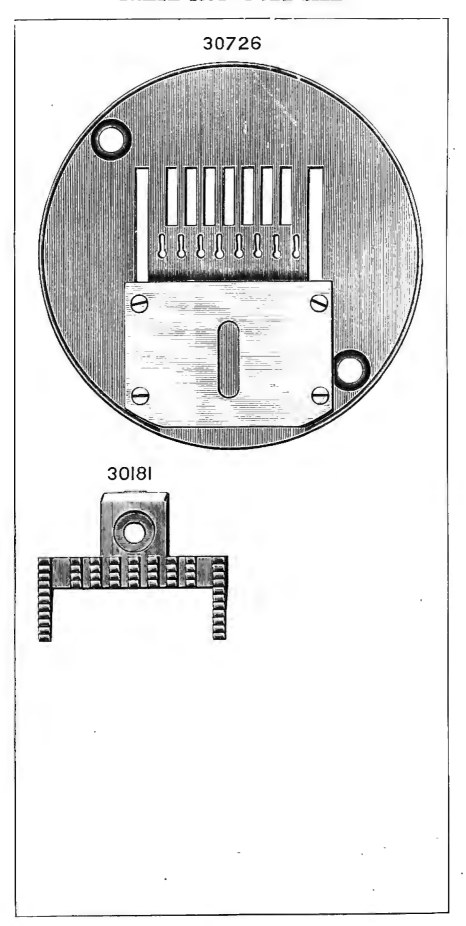


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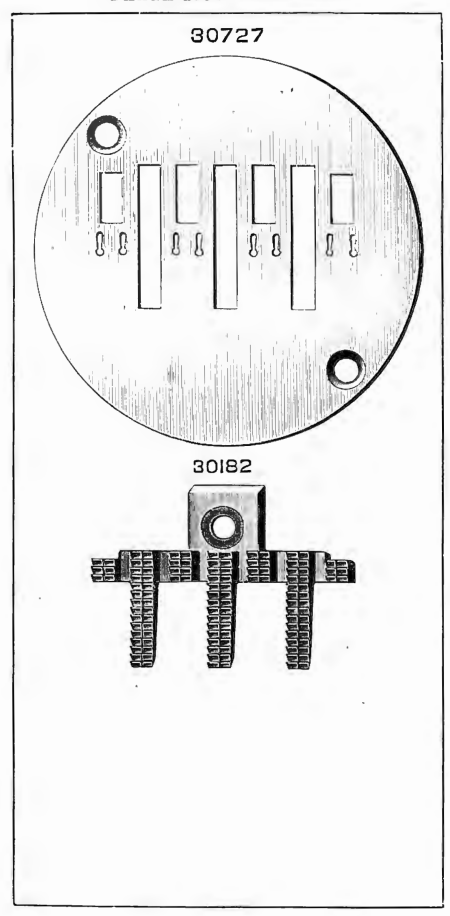


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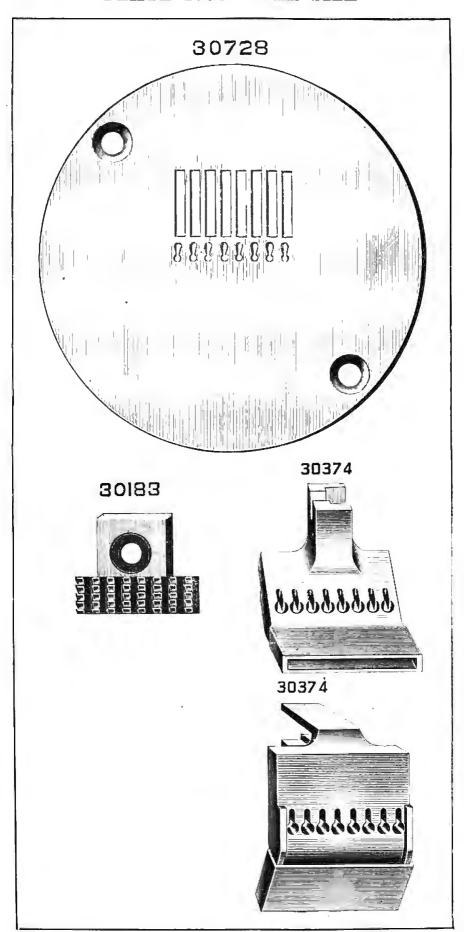


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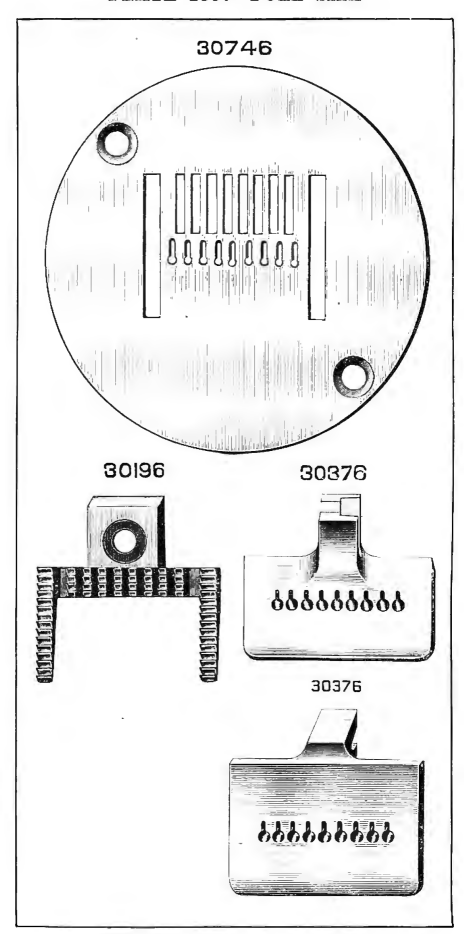


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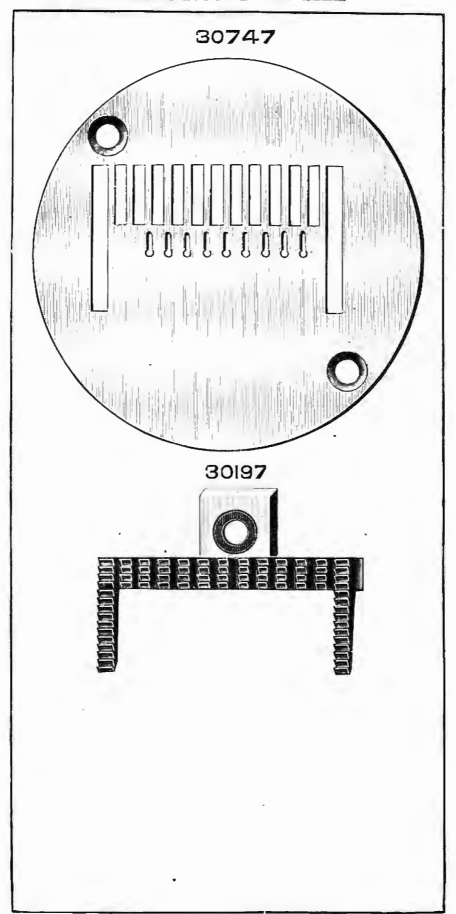


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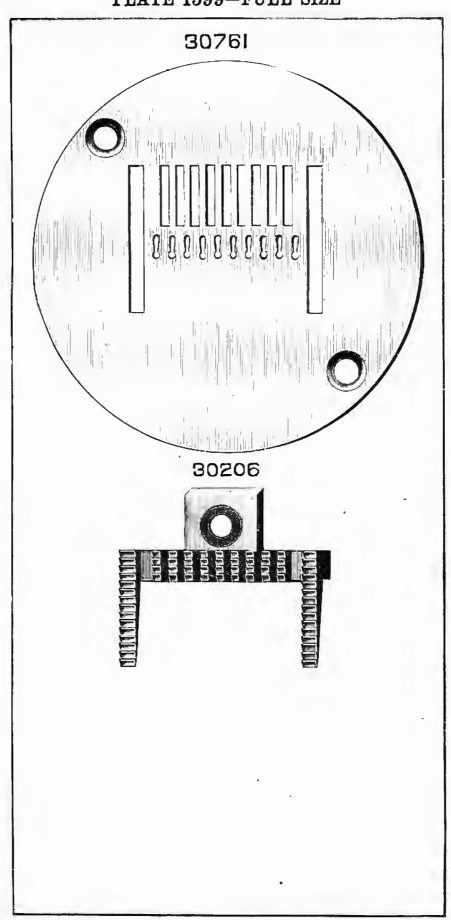


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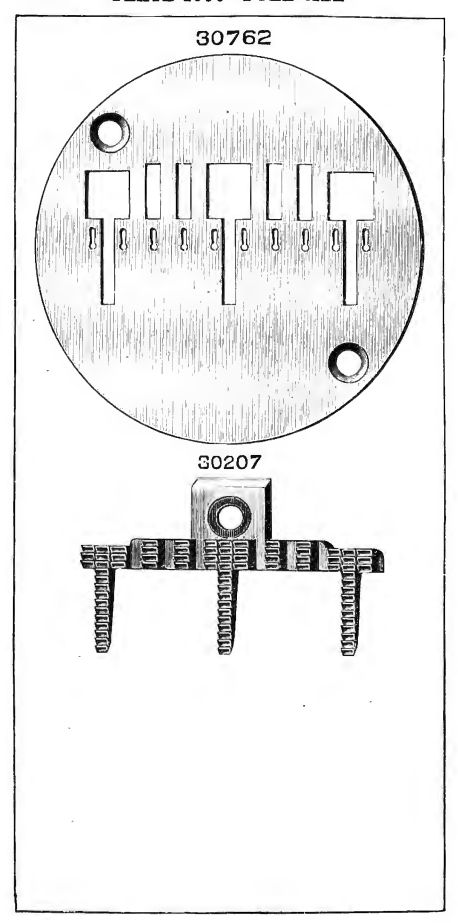


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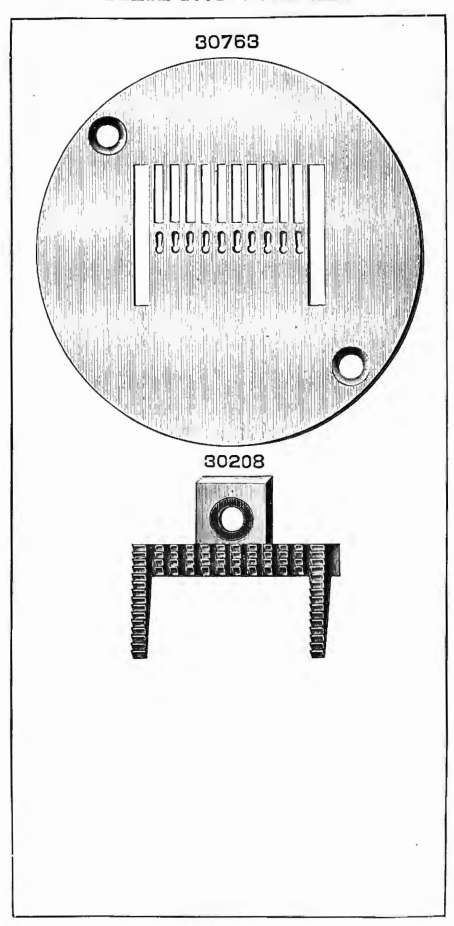


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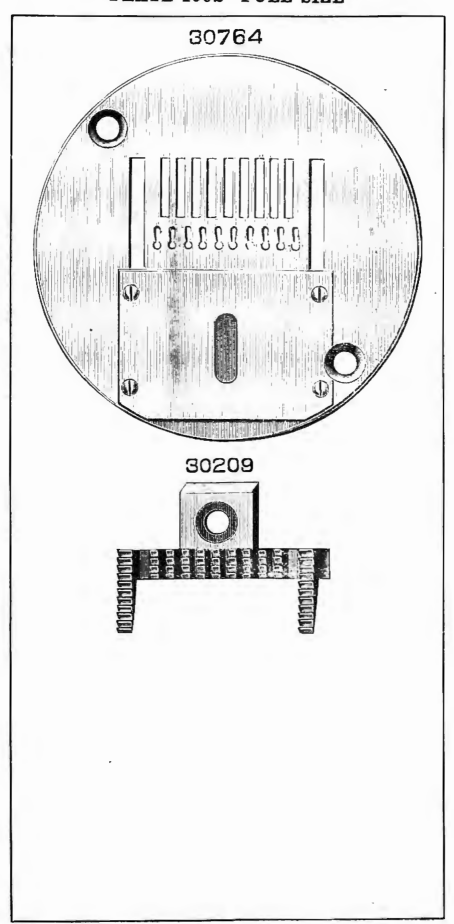


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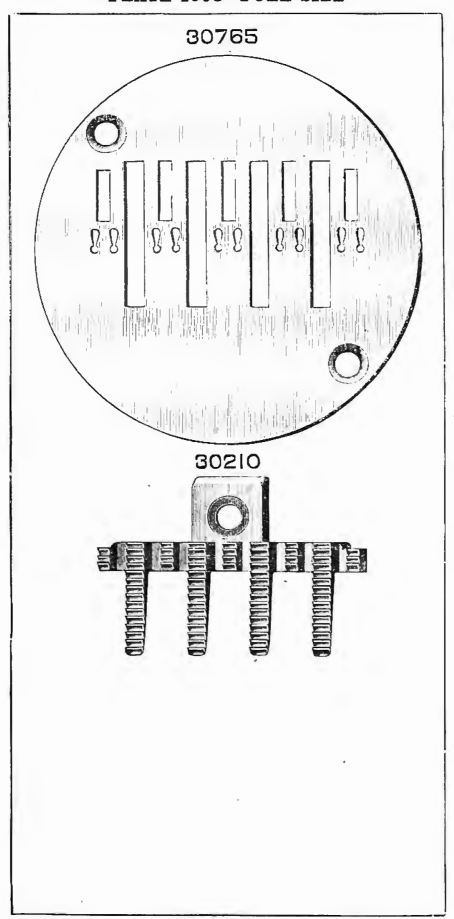


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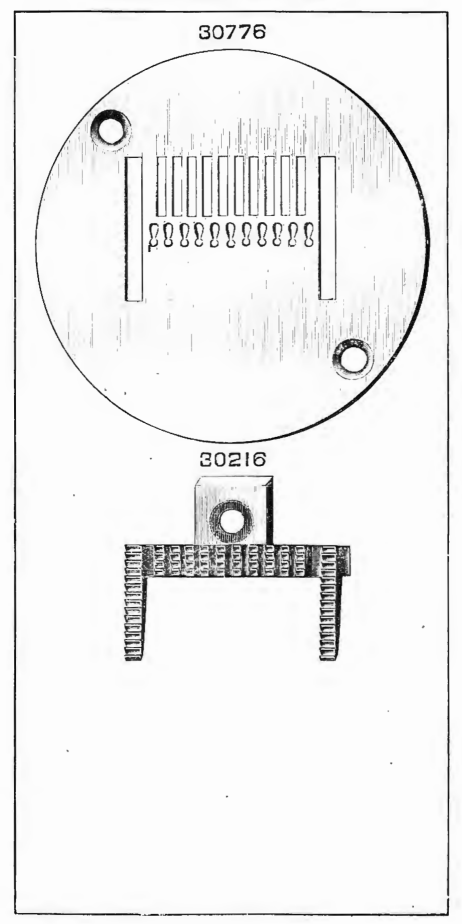


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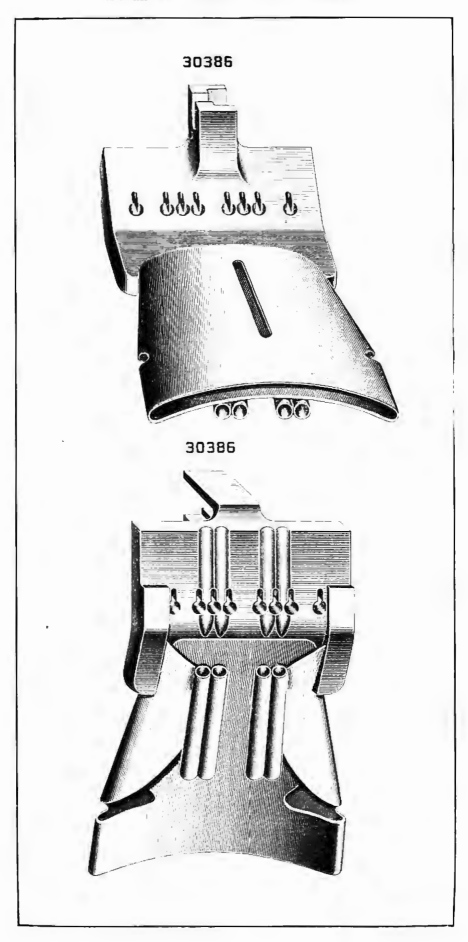


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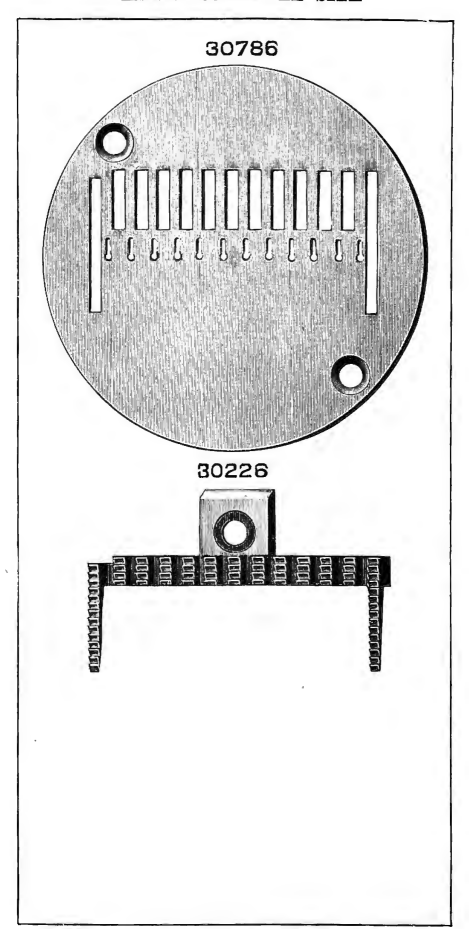


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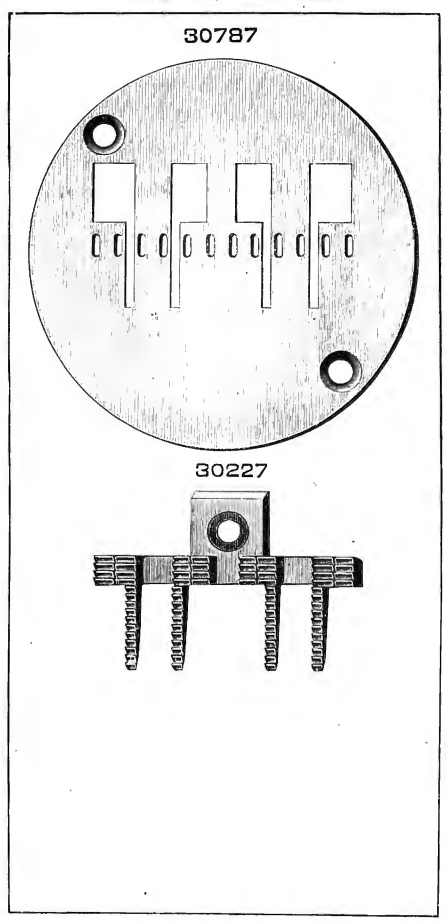


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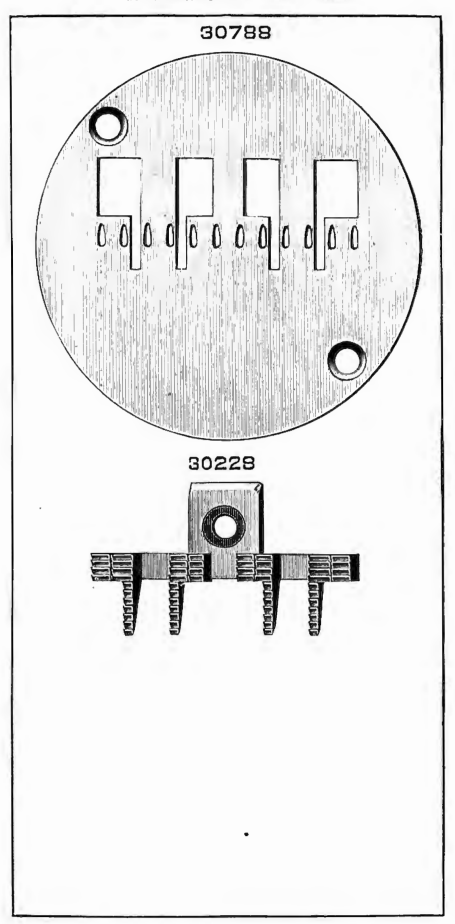


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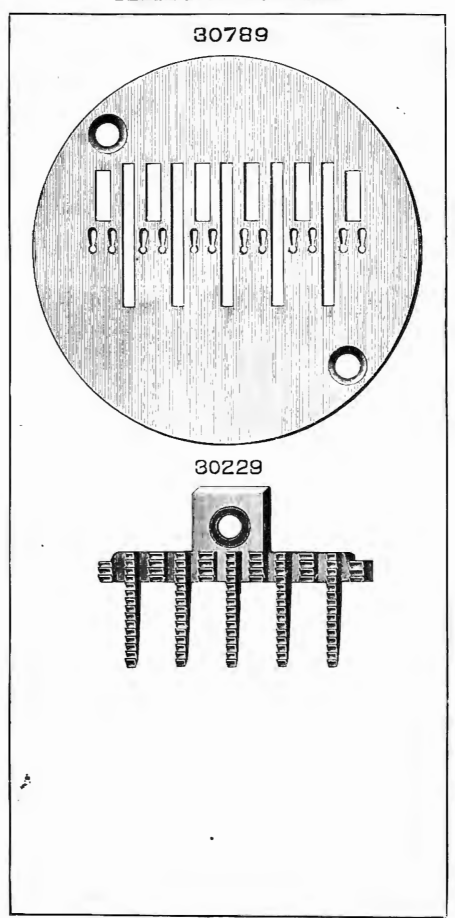


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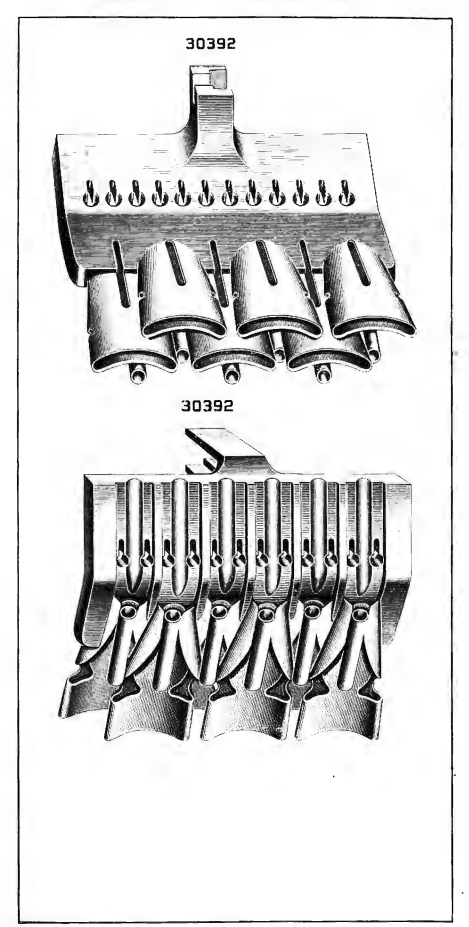
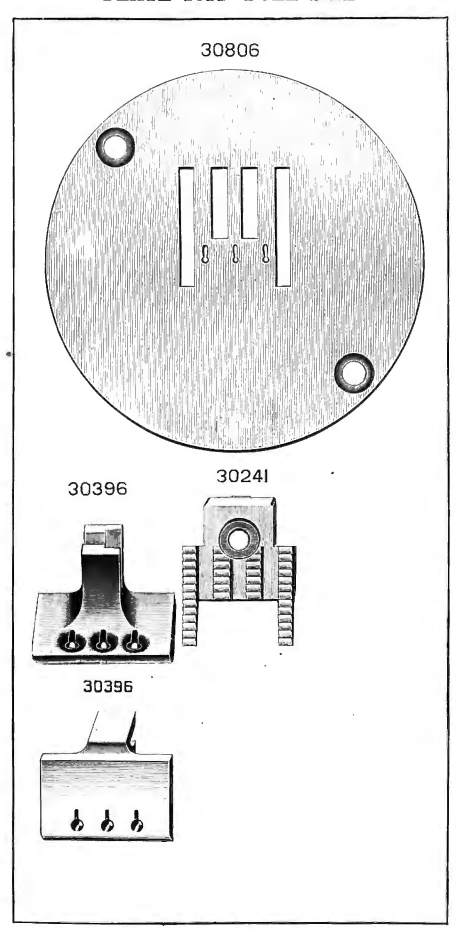
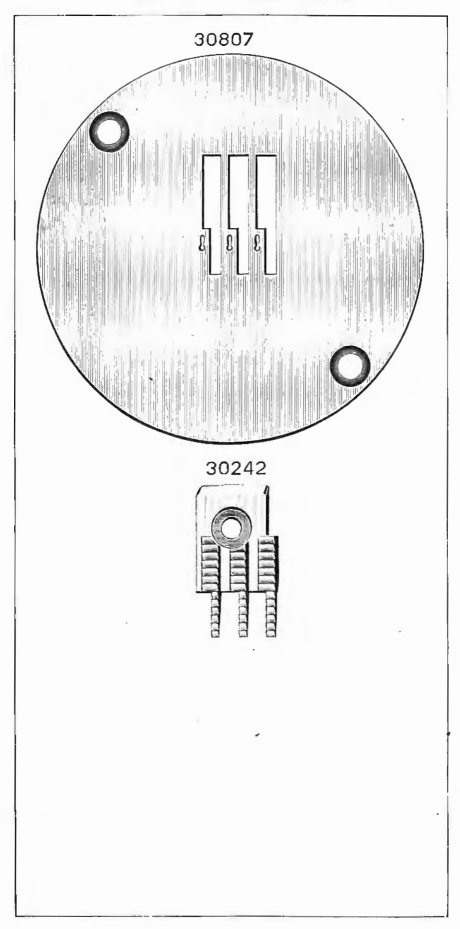


PLATE 1611-FULL SIZE



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PLATE 1612—FULL SIZE



(20)

PLATE 1613—FULL SIZE

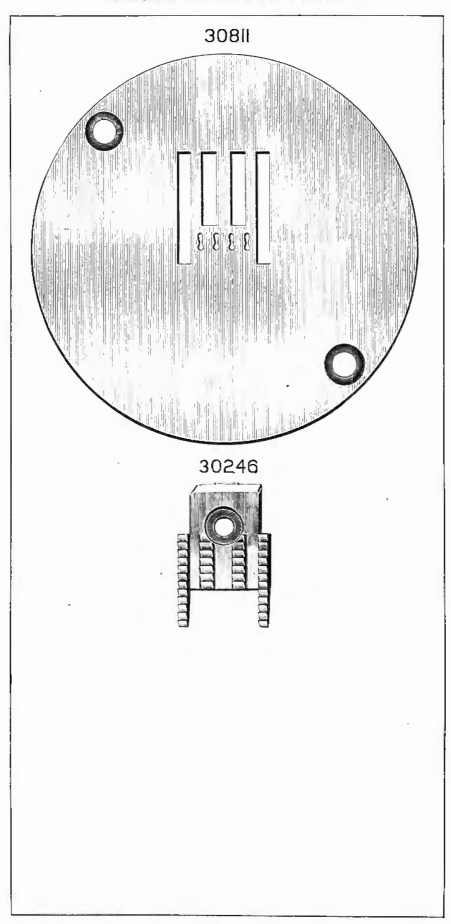


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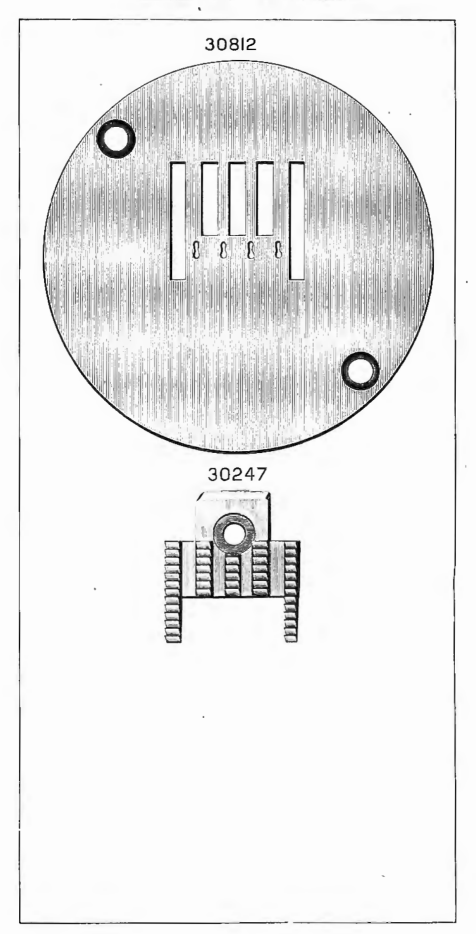


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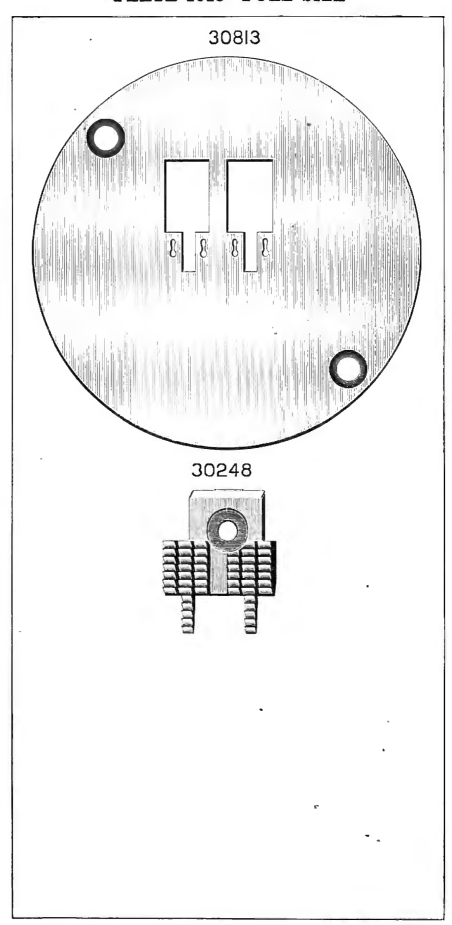


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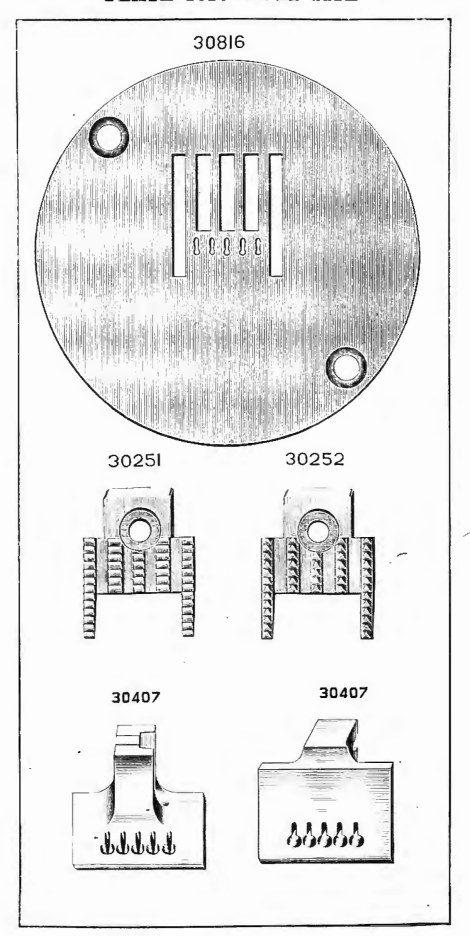


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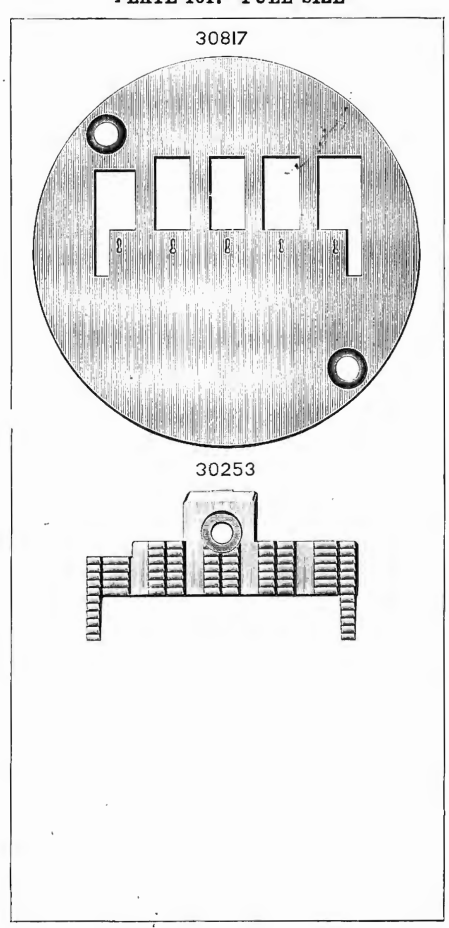


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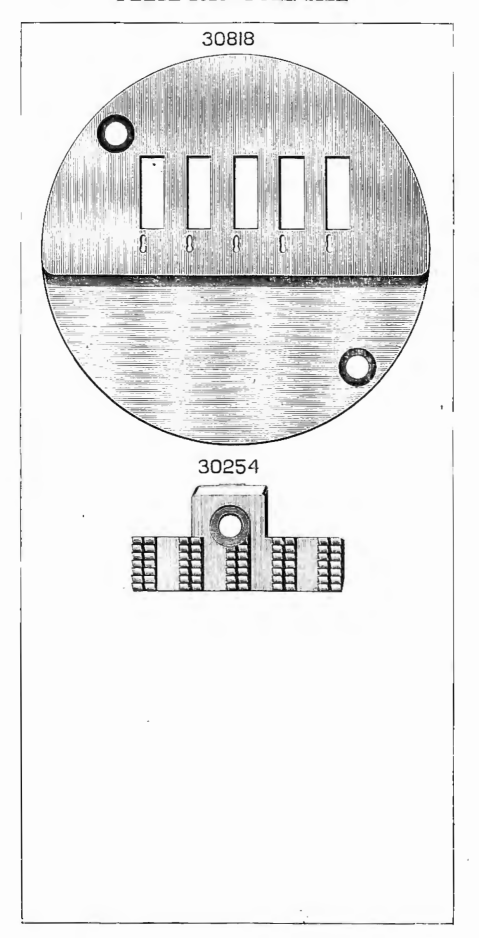


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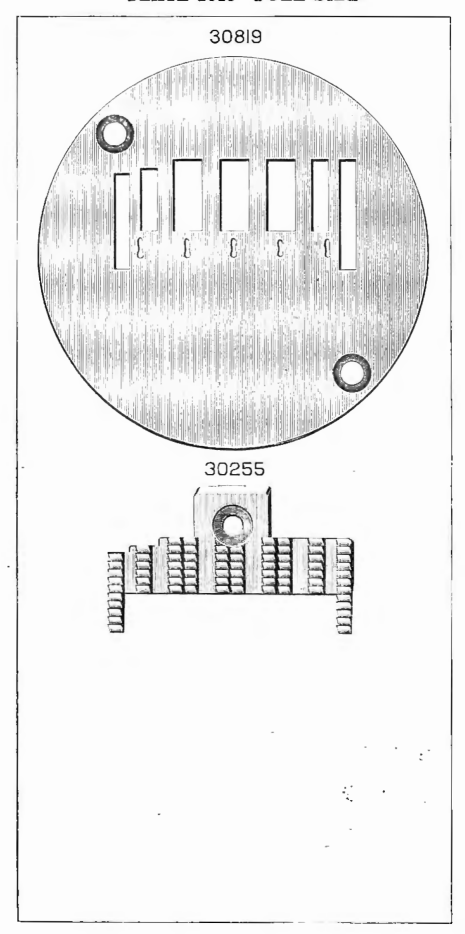


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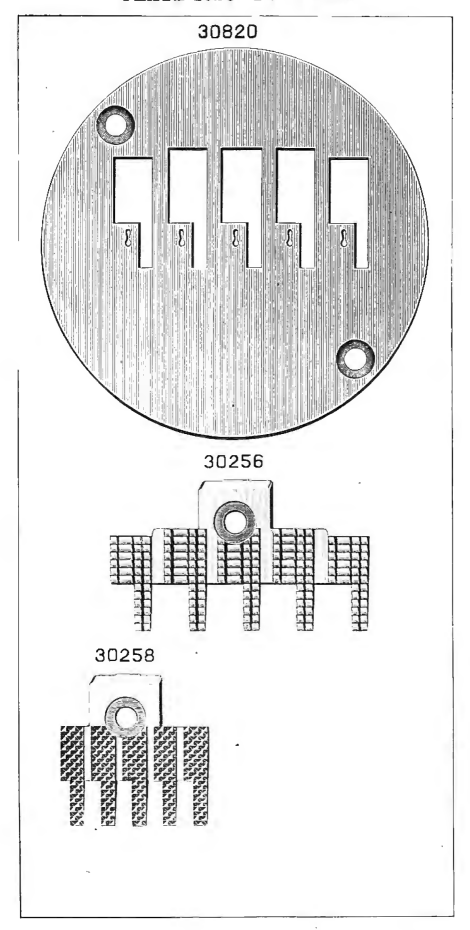


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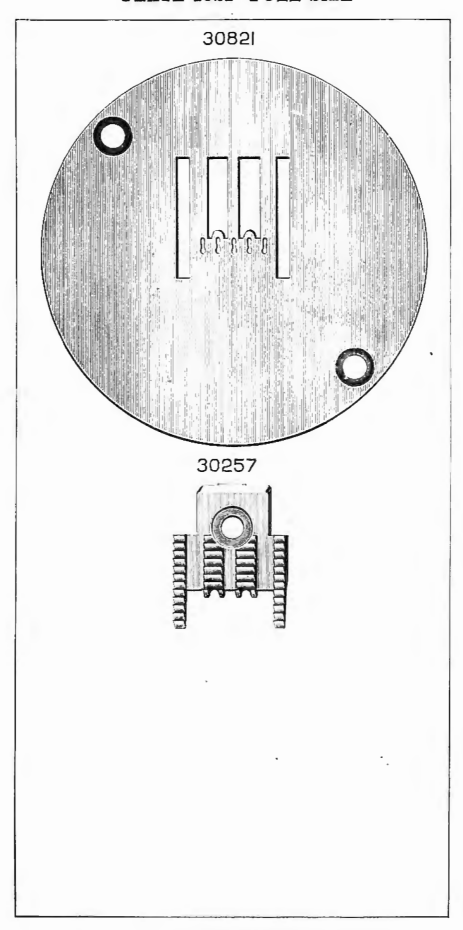


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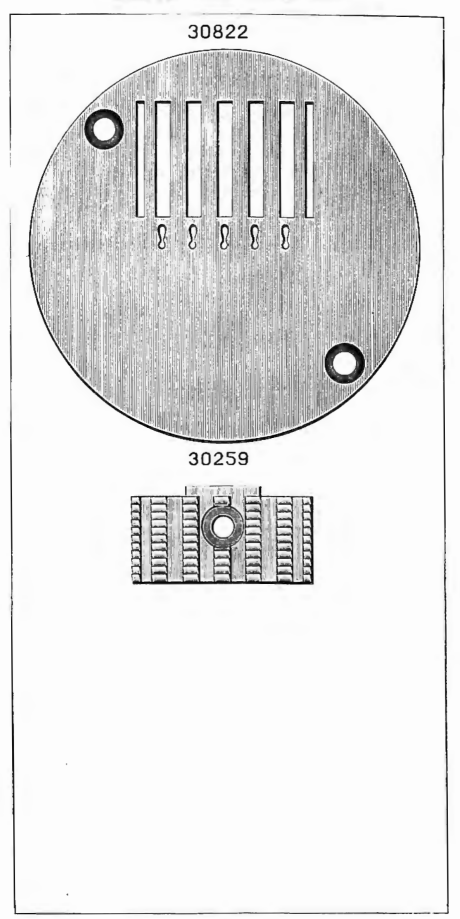


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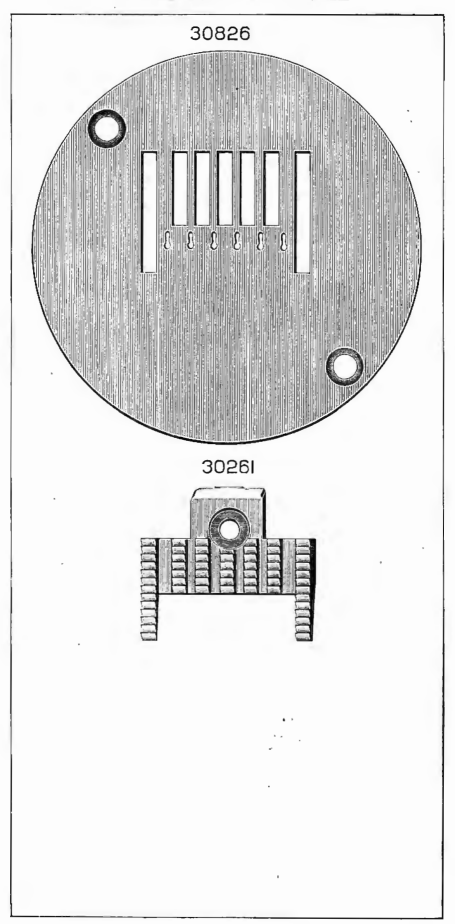


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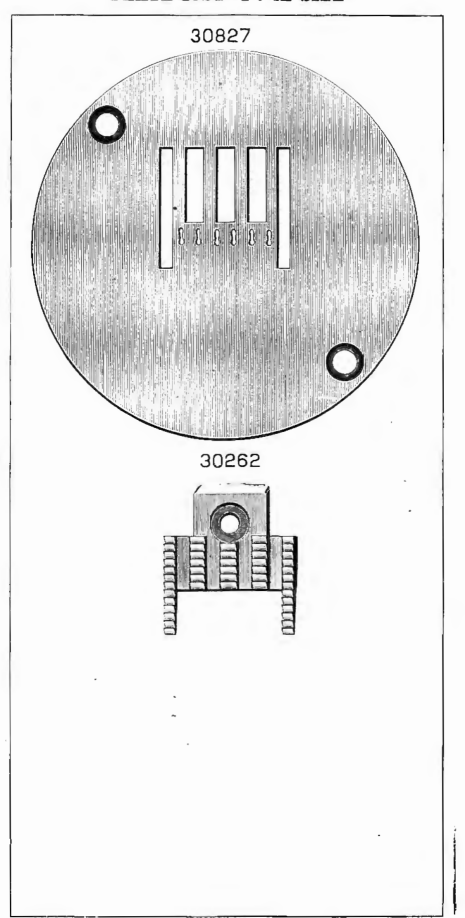


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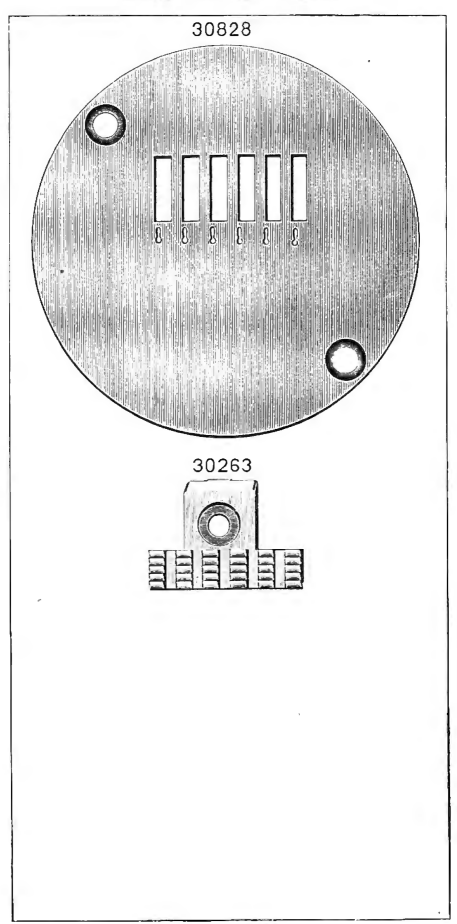


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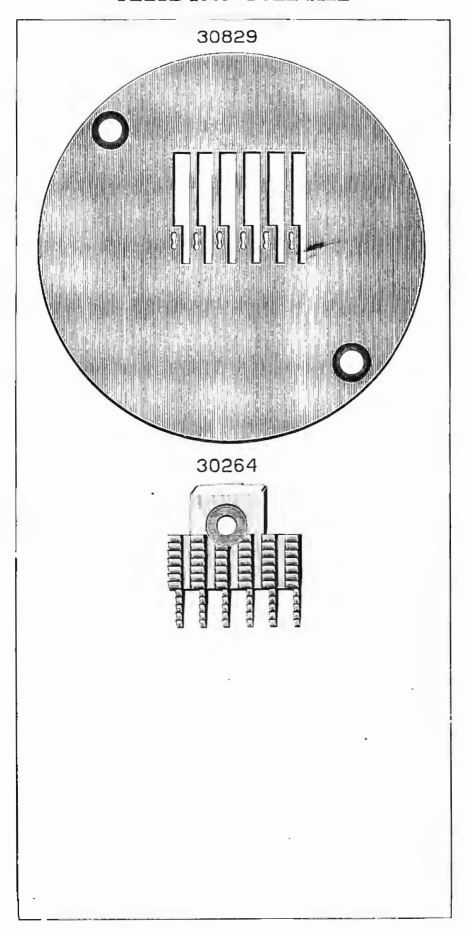


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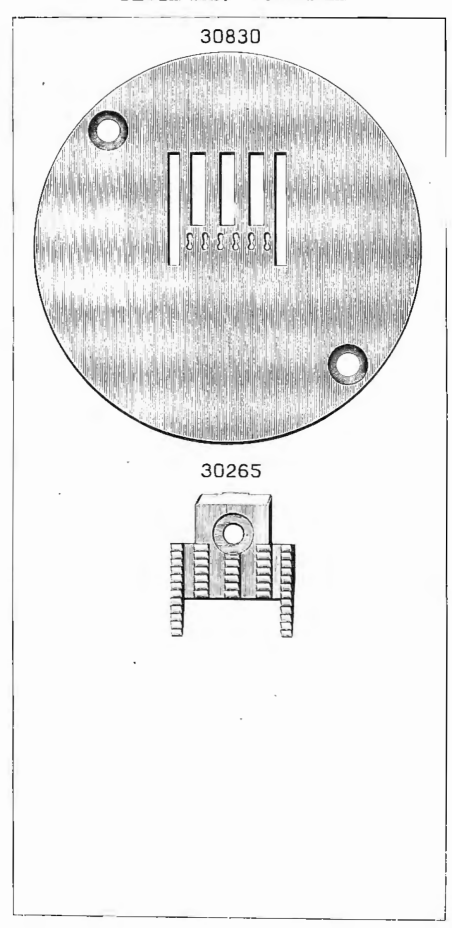


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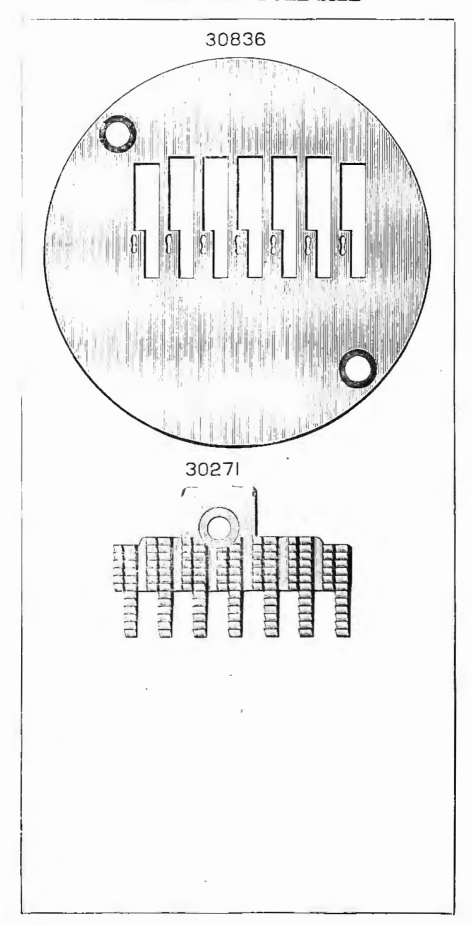


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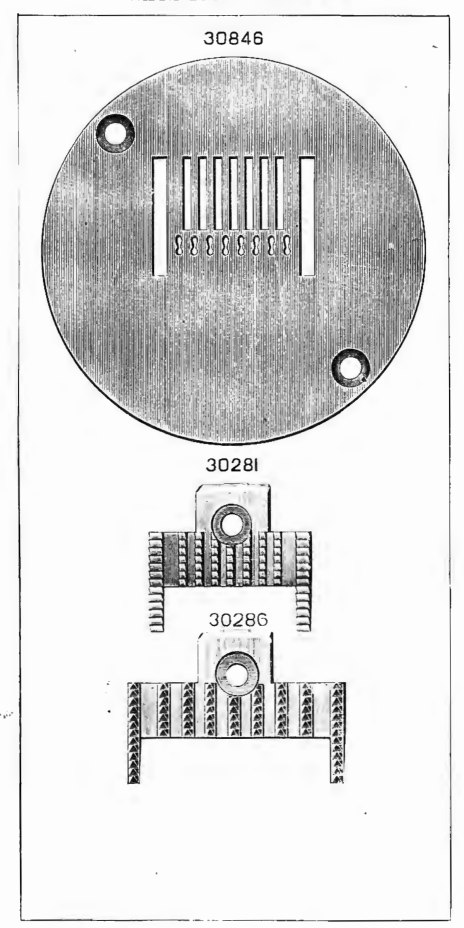
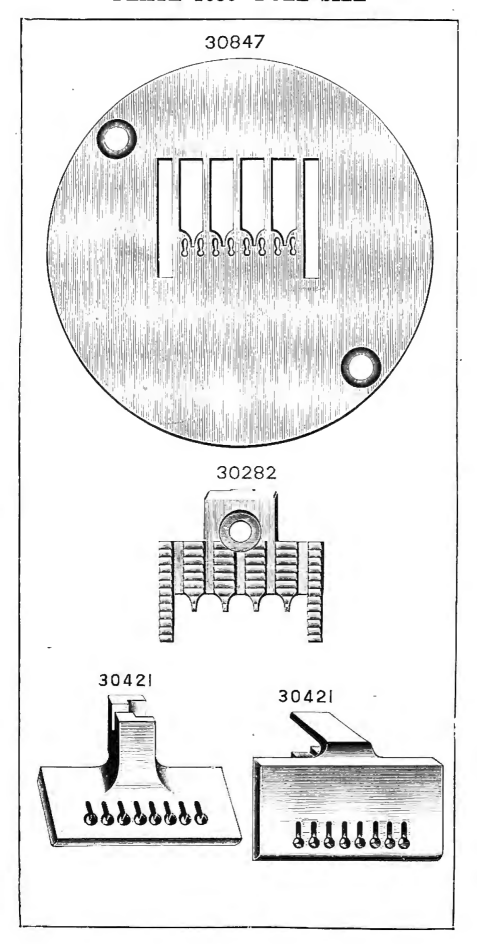


PLATE 1630-FULL SIZE



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PLATE 1631—FULL SIZE

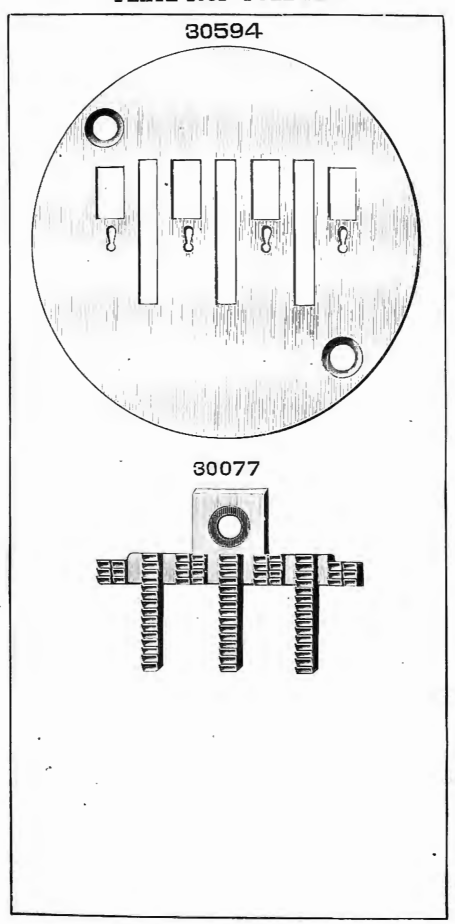


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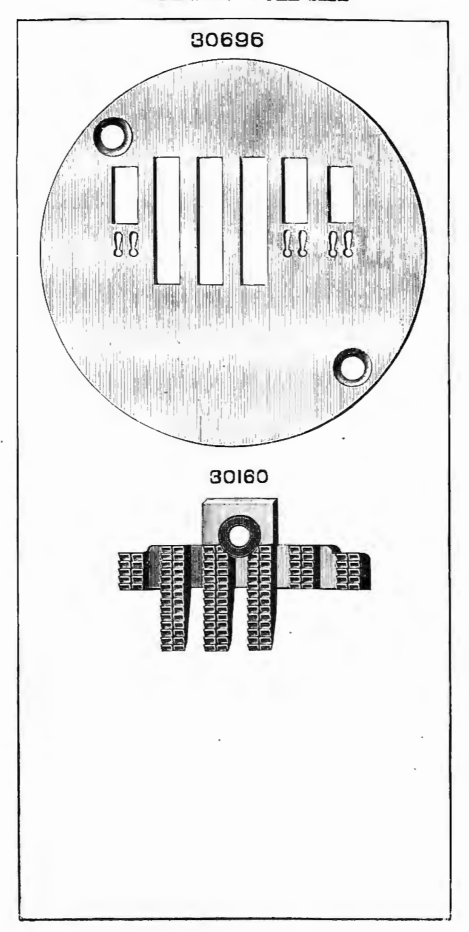


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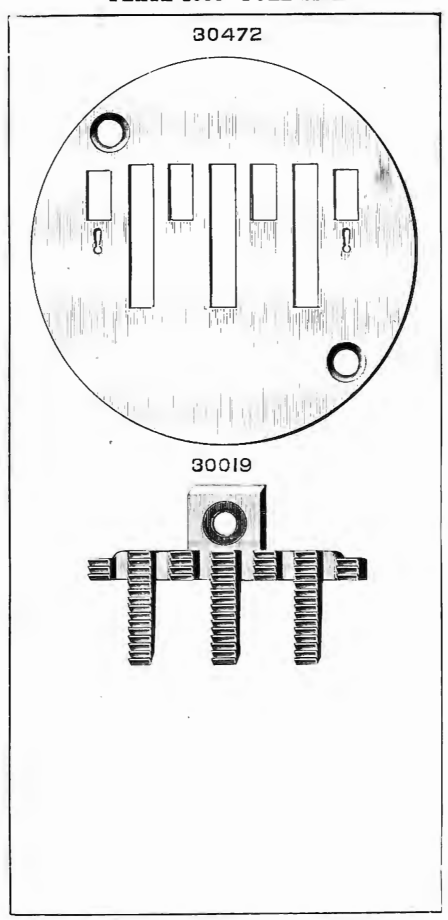


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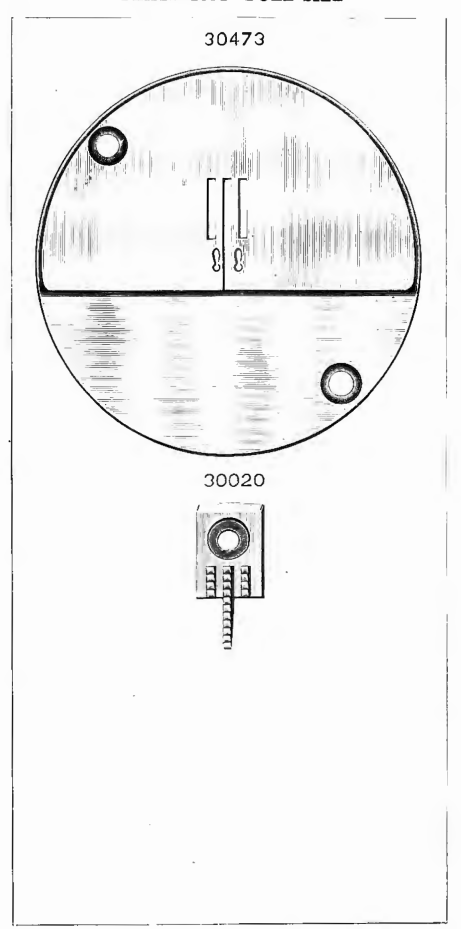


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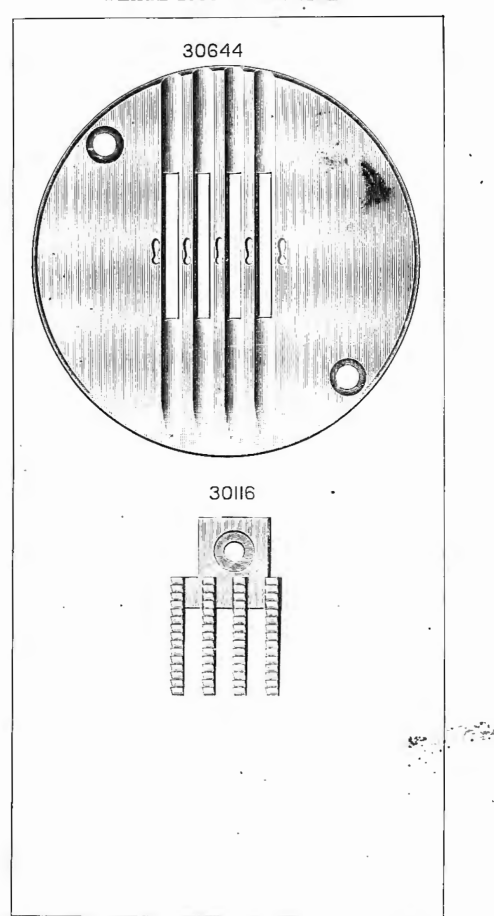


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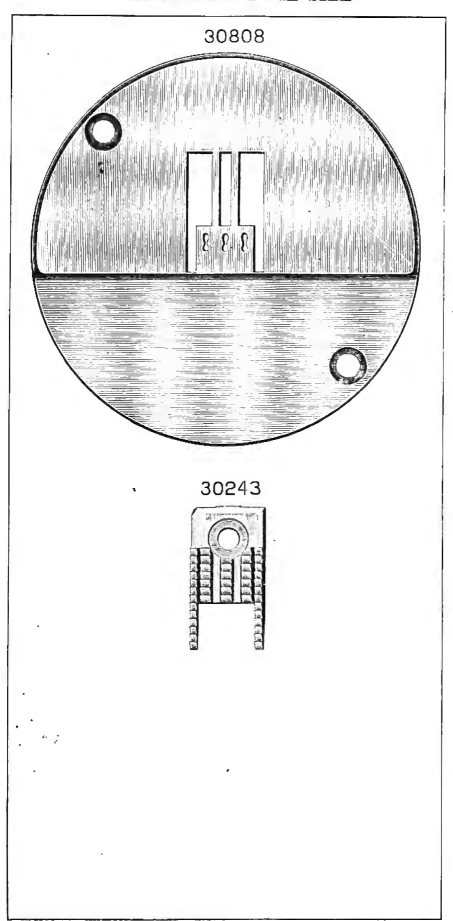
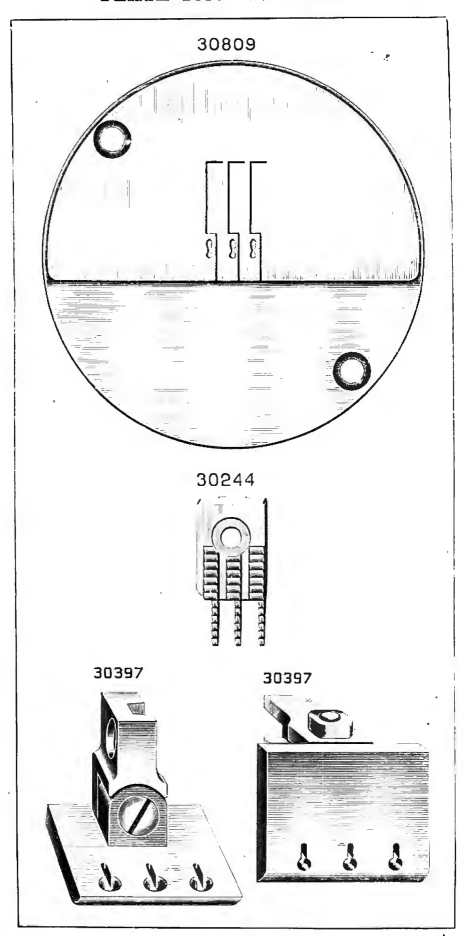


PLATE 1637—FULL SIZE



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PLATE 1638—FULL SIZE

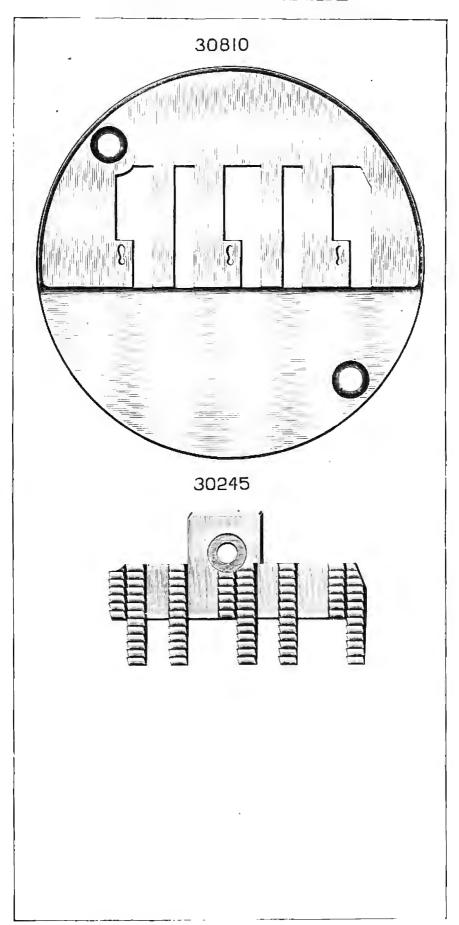


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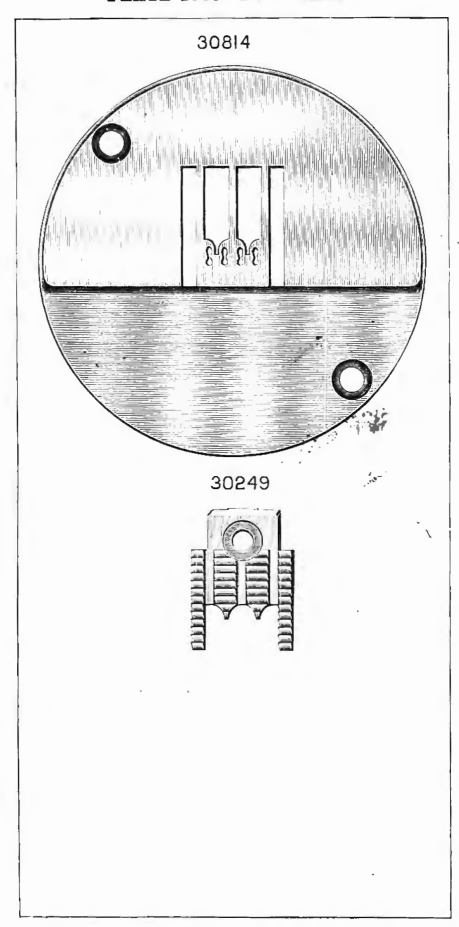
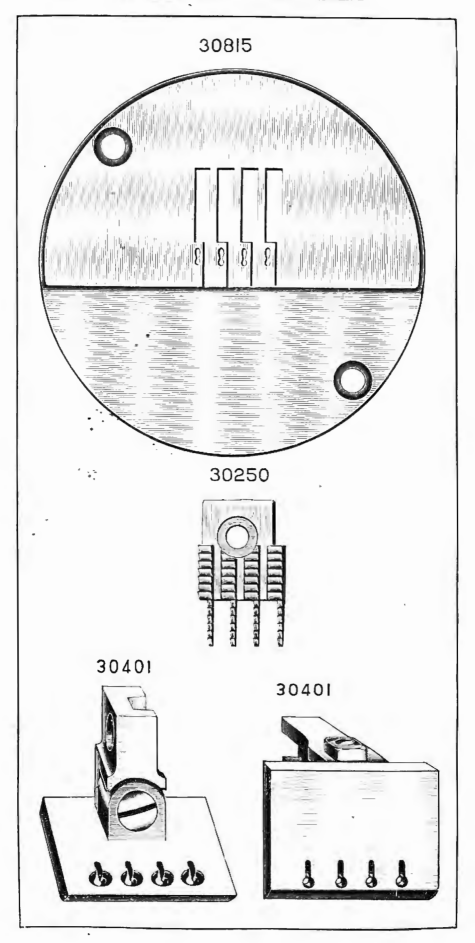


PLATE 1640-FULL SIZE



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PLATE 1641—FULL SIZE

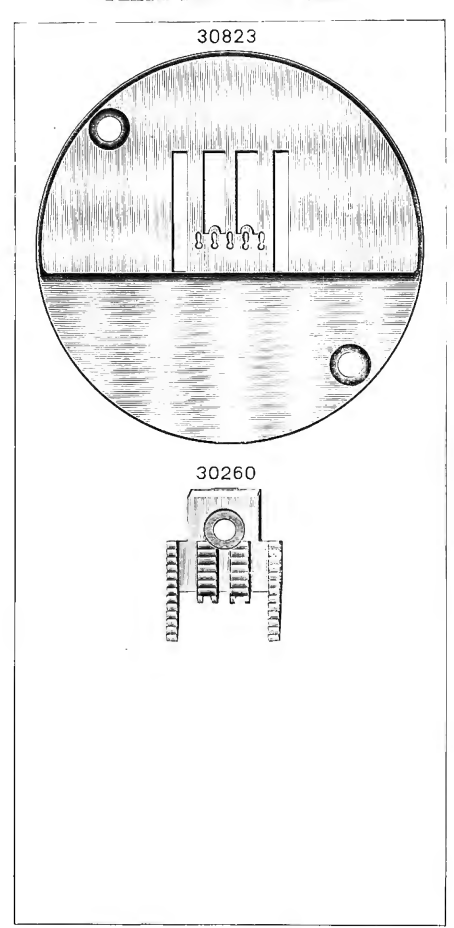


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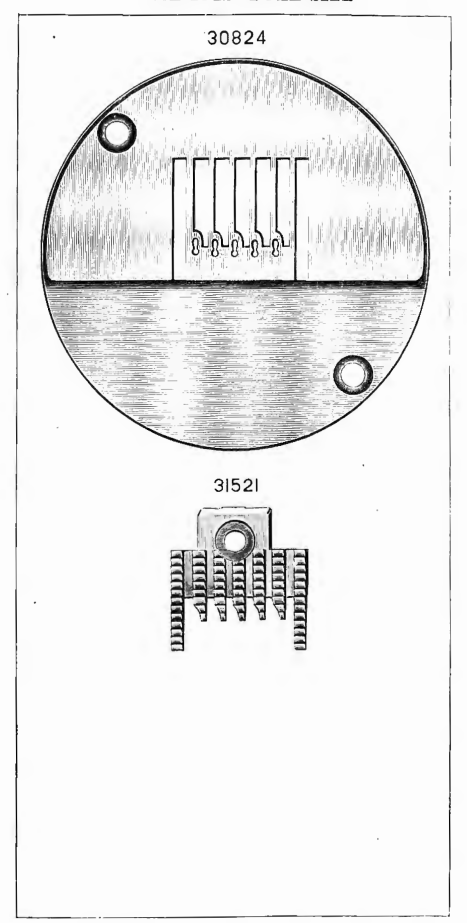


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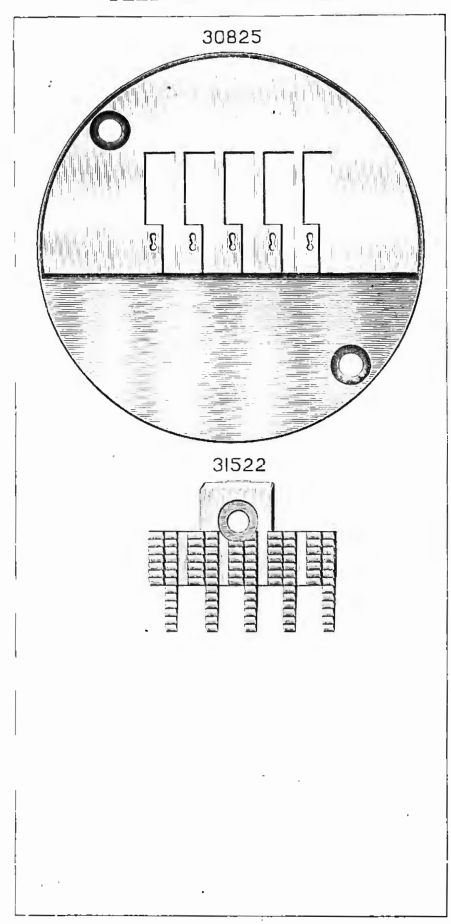


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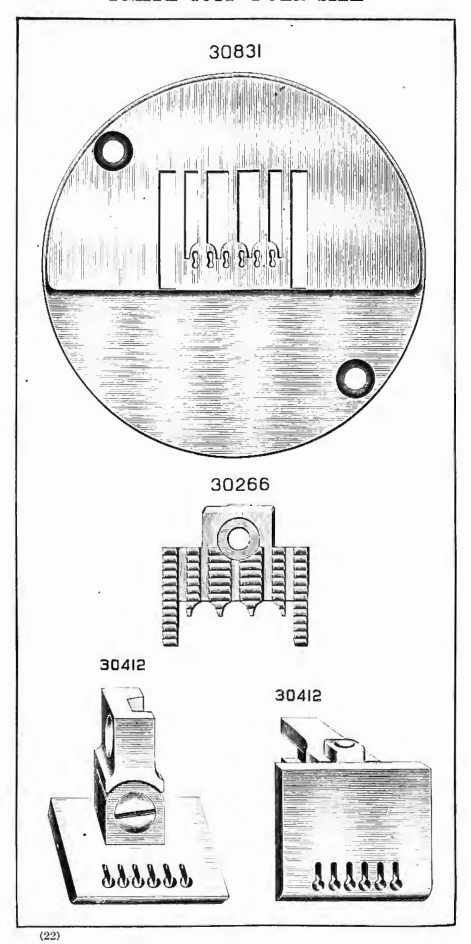


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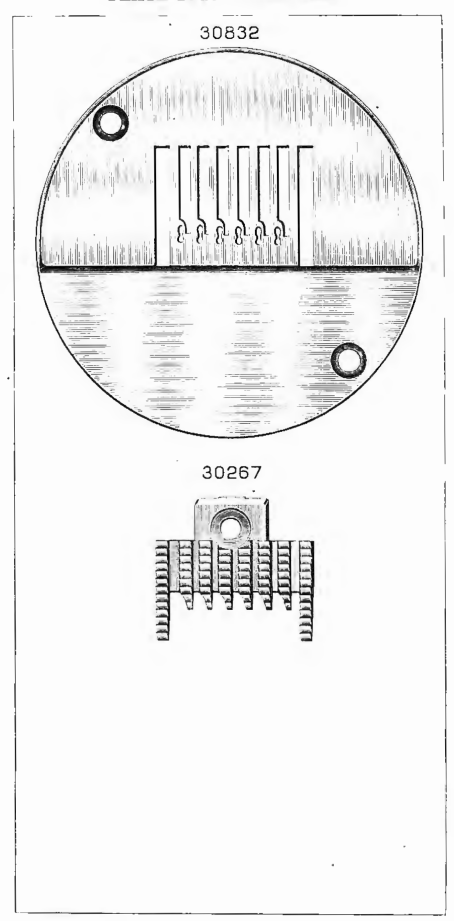


PLATE 1646-FULL SIZE

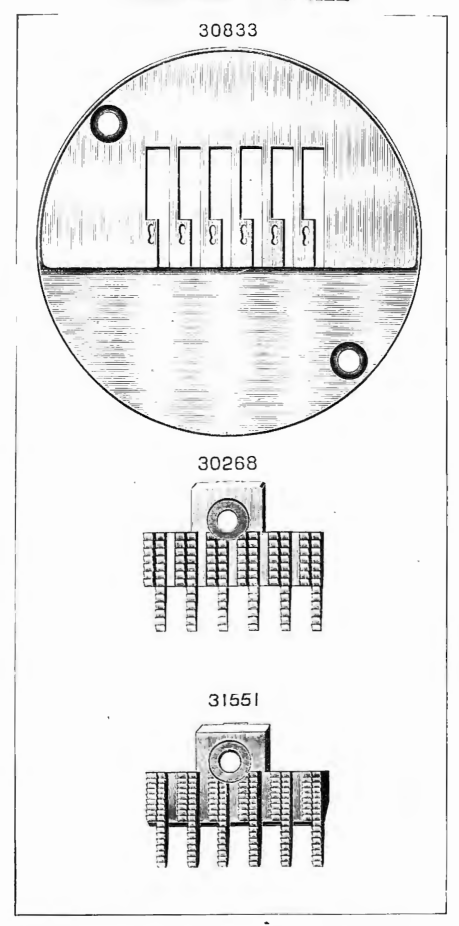
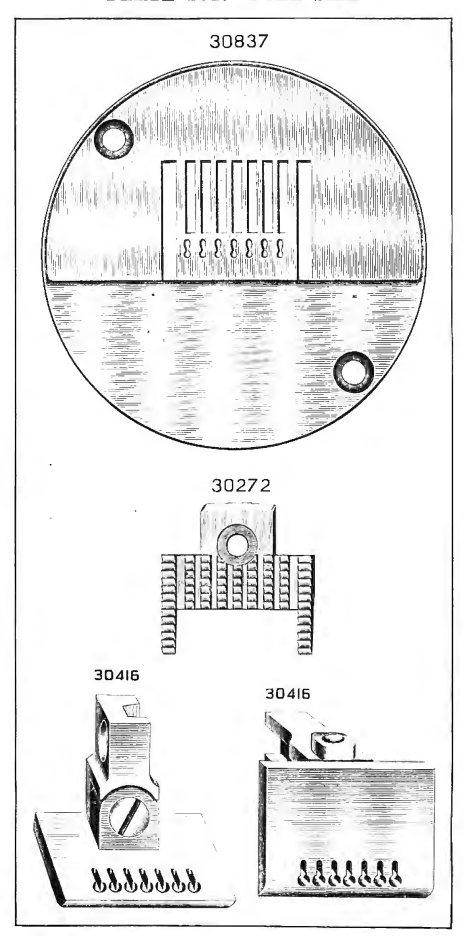


PLATE 1647-FULL SIZE



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PLATE 1648—FULL SIZE

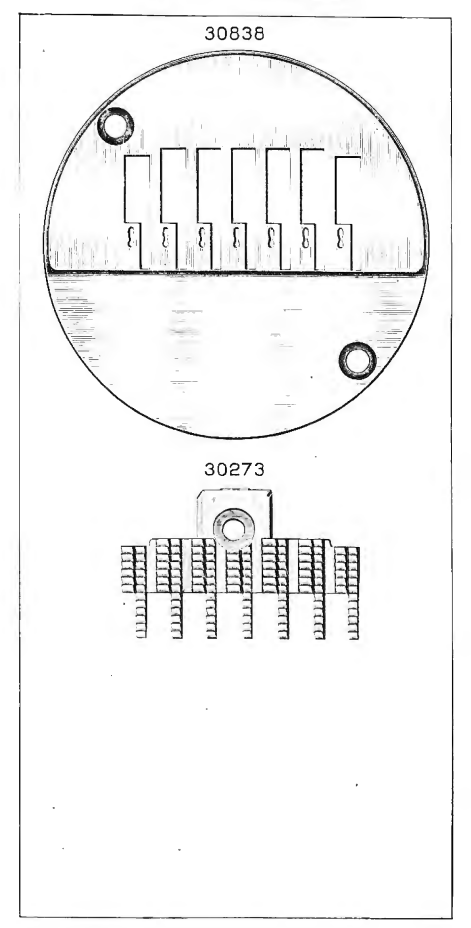


PLATE 1649—FULL SIZE

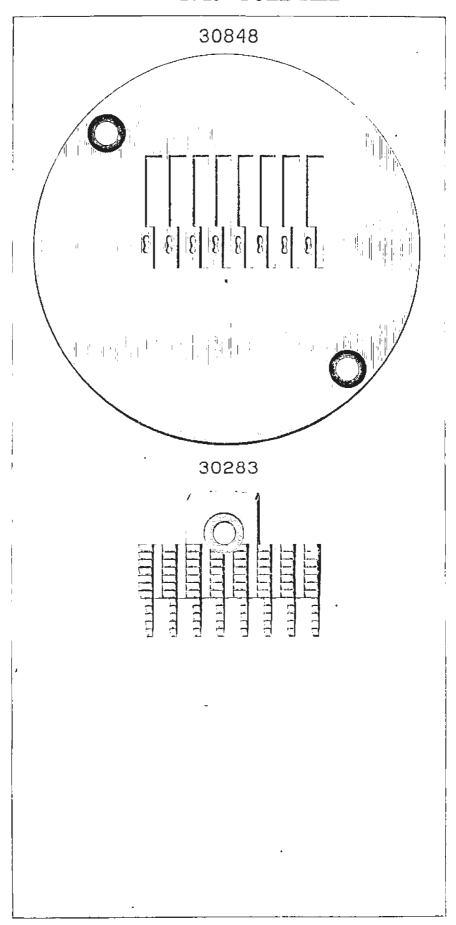


PLATE 1650—FULL SIZE

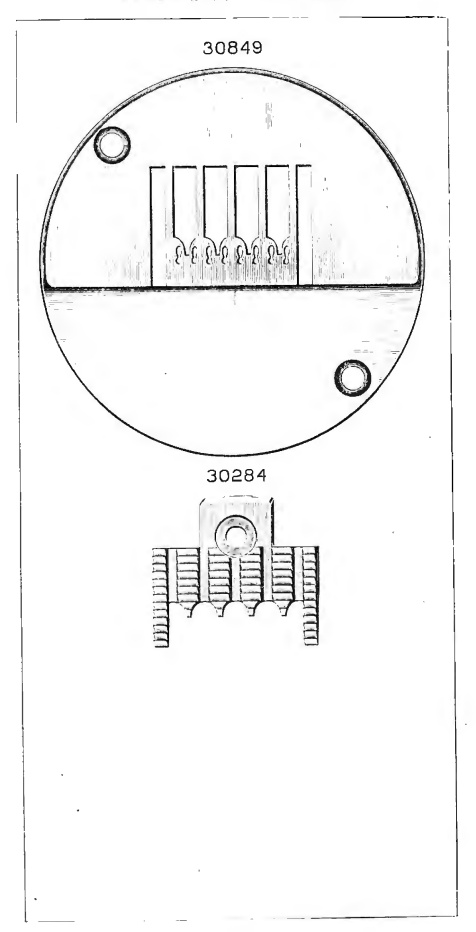


PLATE 1651—FULL SIZE

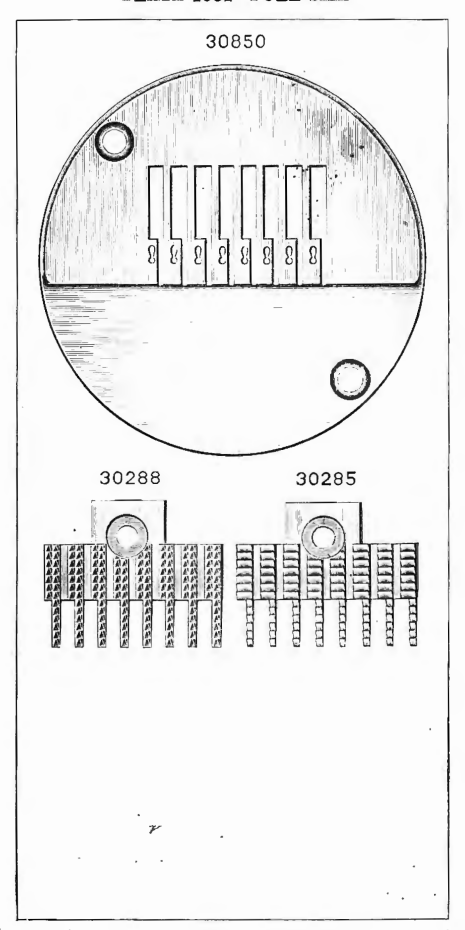


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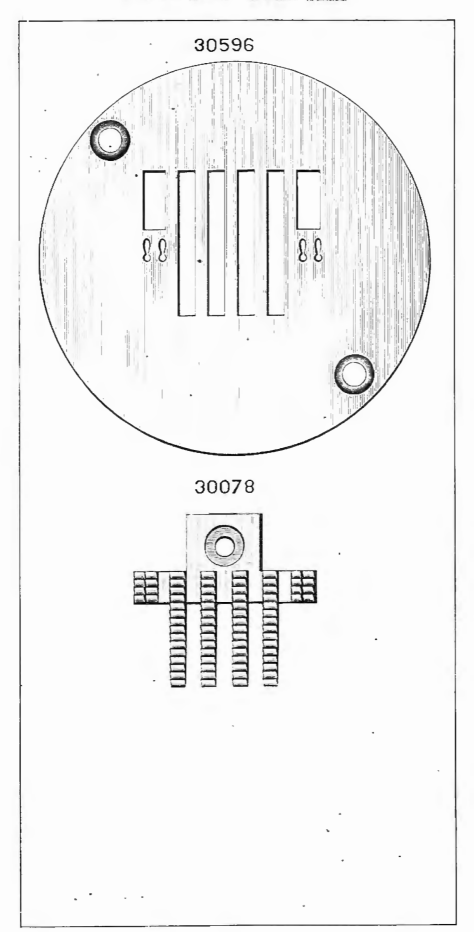


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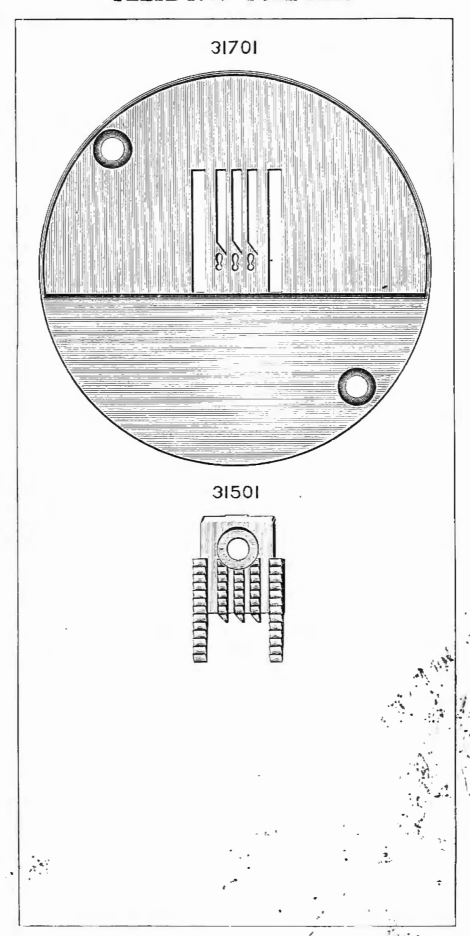


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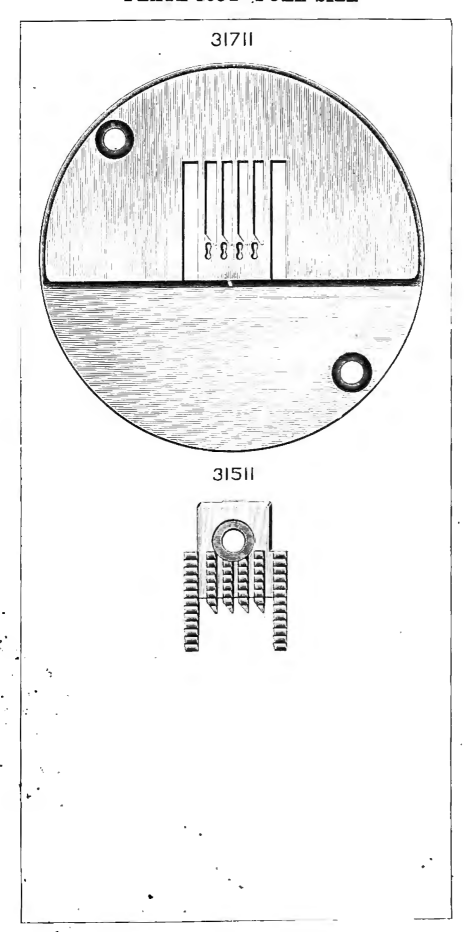


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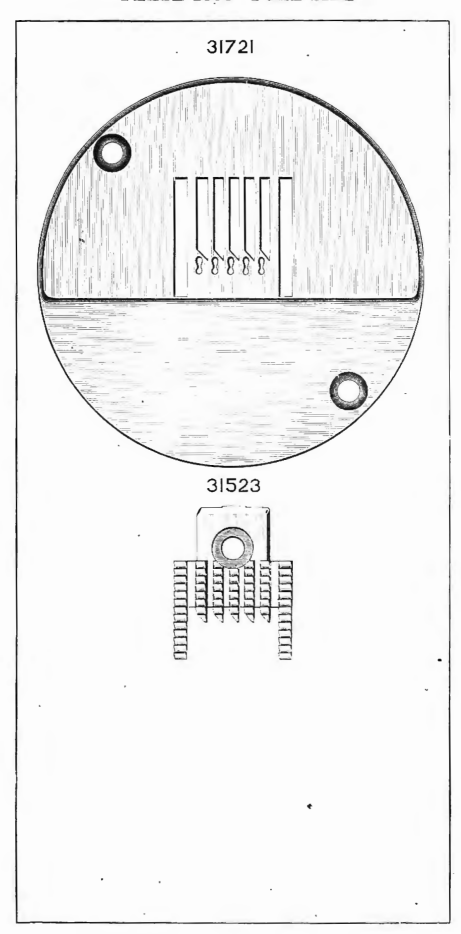


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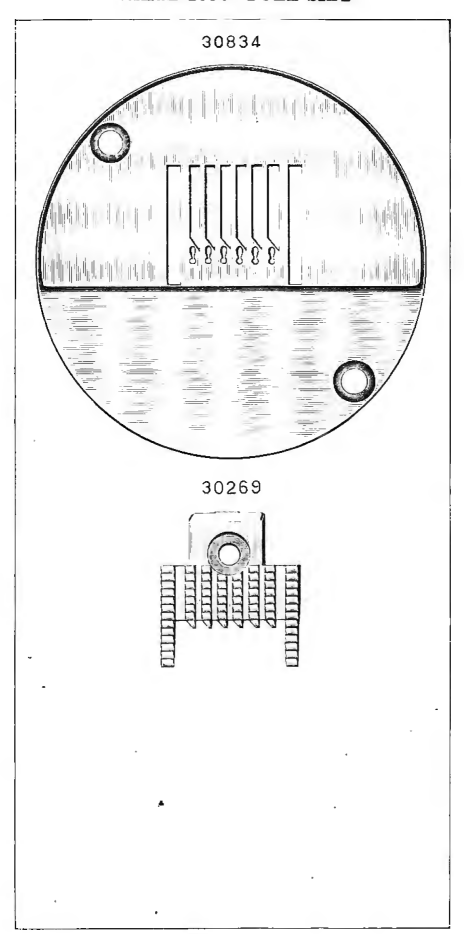


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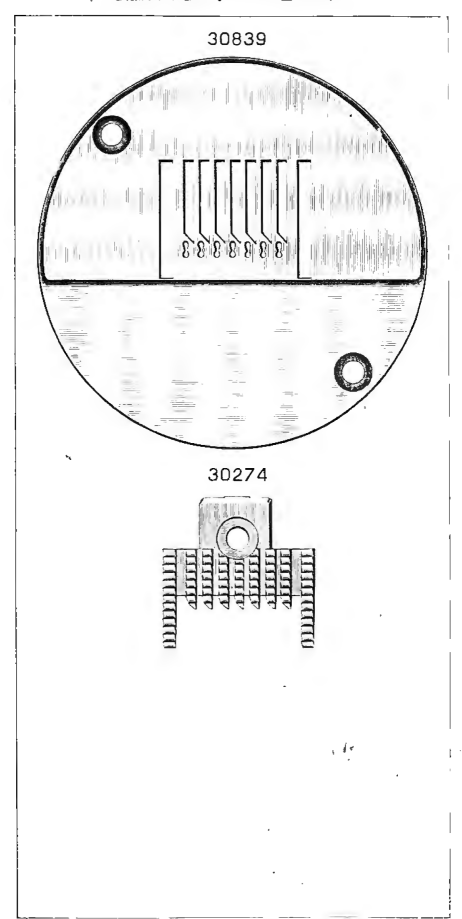


PLATE 1658—FULL SIZE

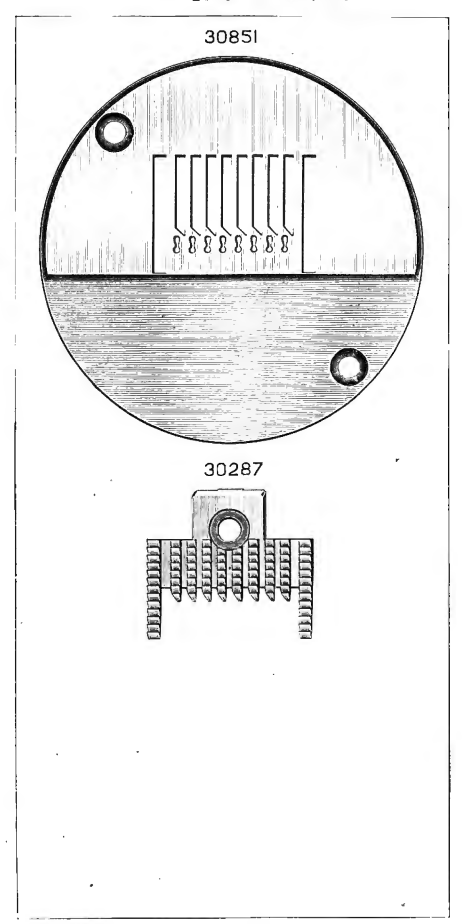
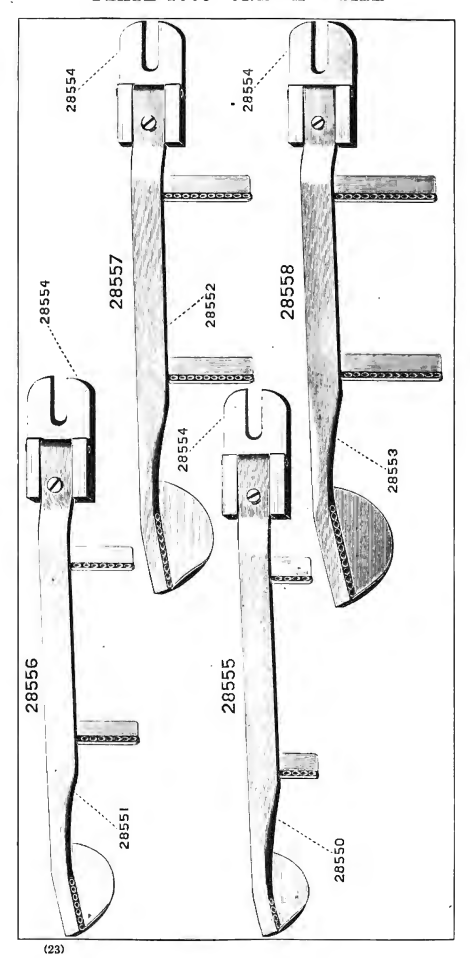


PLATE 1660-ONE-HALF SIZE



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PLATE 1661—FULL SIZE

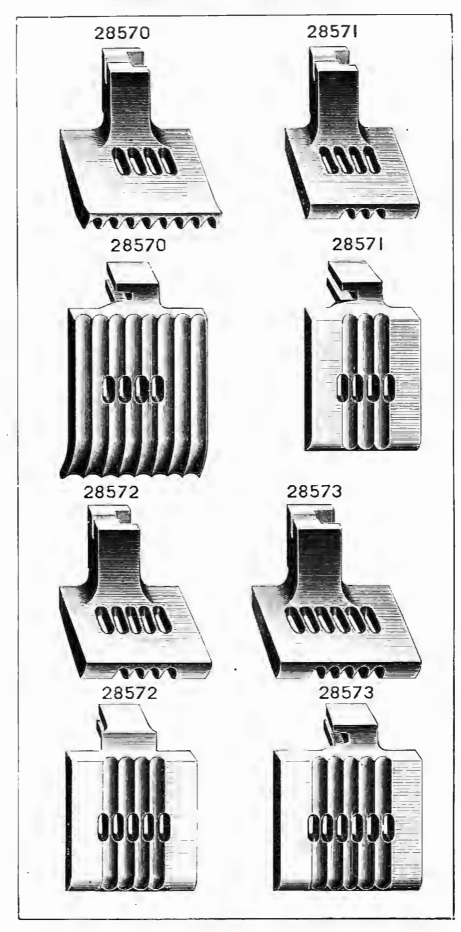


PLATE 1662—FULL SIZE

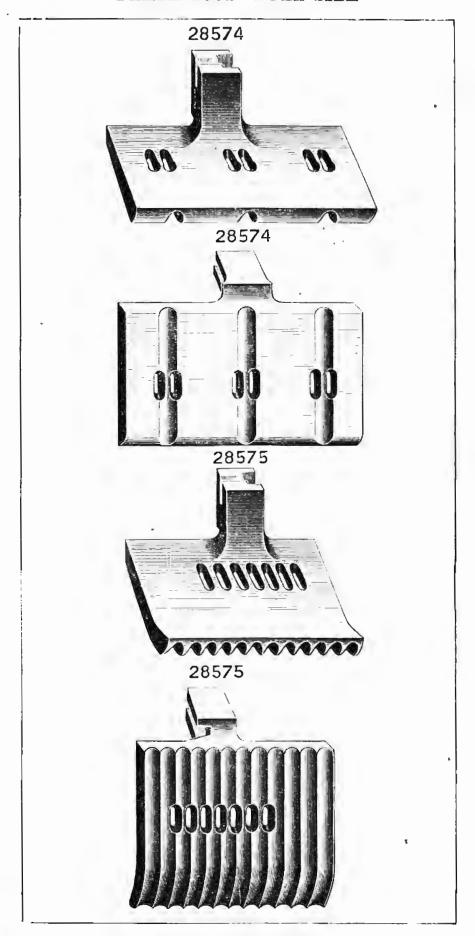


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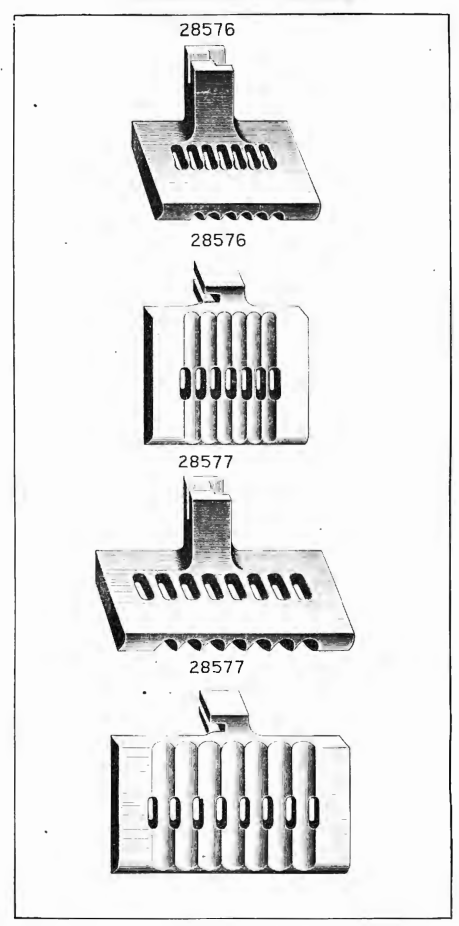
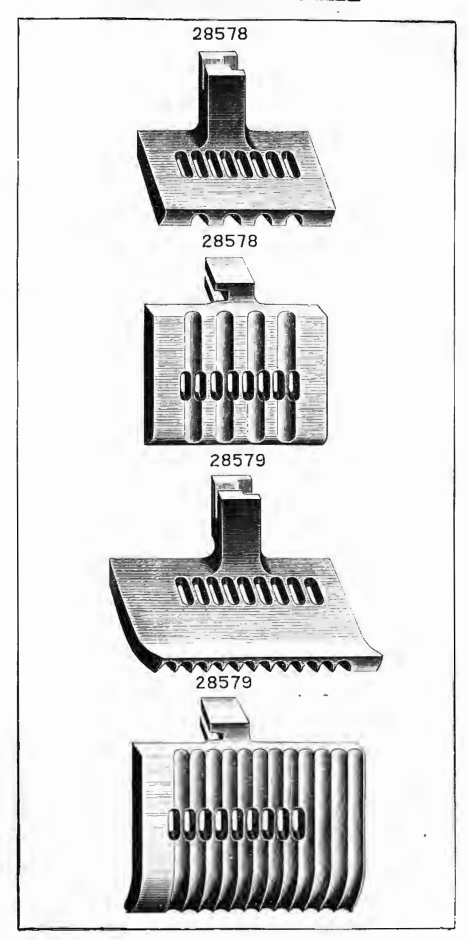
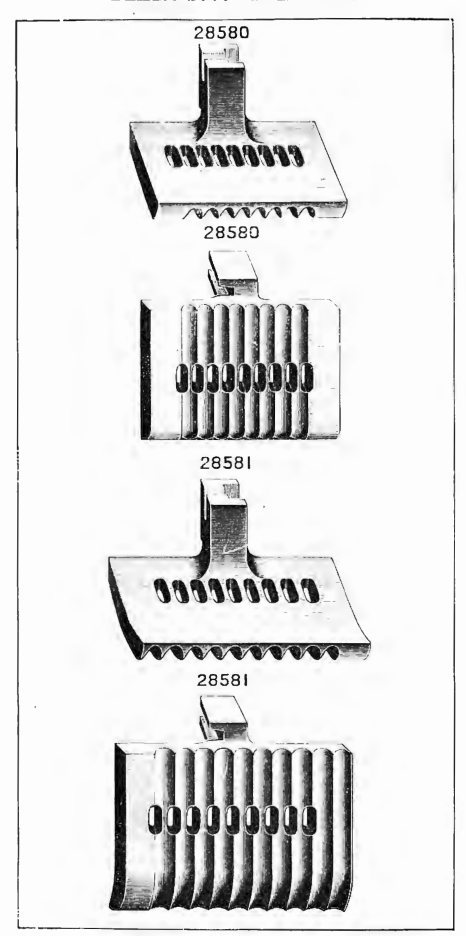


PLATE 1664—FULL SIZE



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PLATE 1665-FULL SIZE



From the Library of Superior Sewing Machine & Supply LLC

PLATE 1666-FULL SIZE

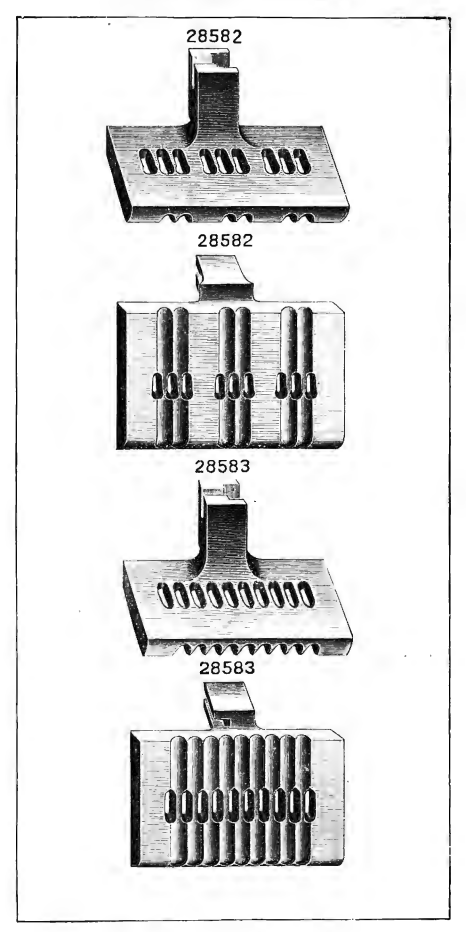


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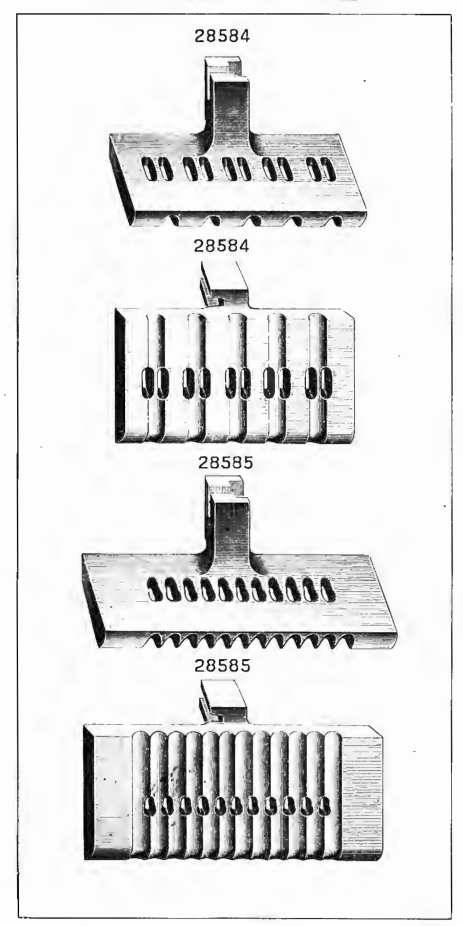


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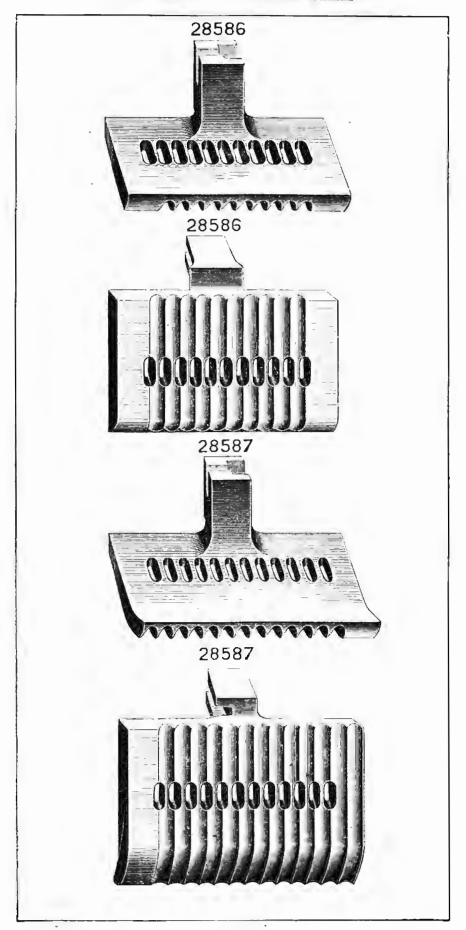


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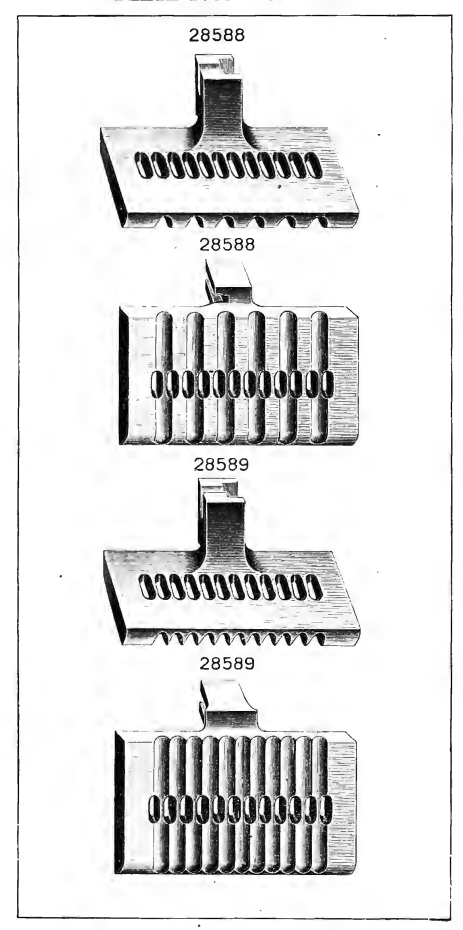


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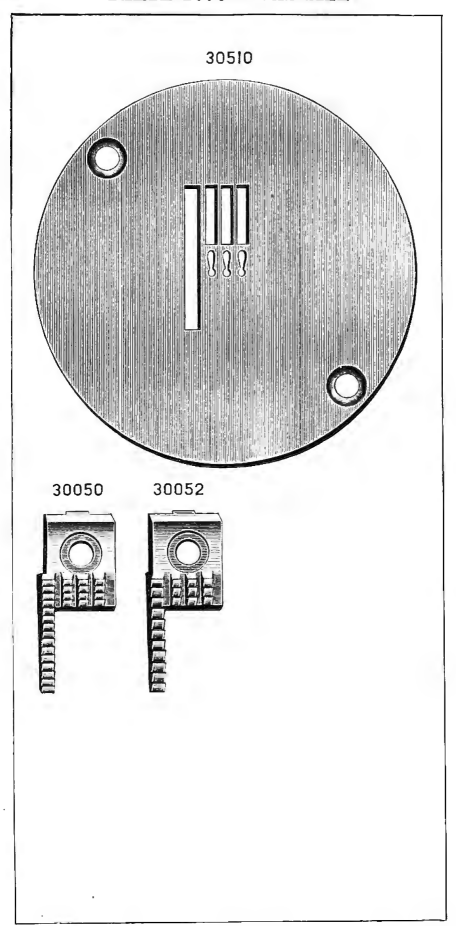


PLATE 1671—FULL SIZE

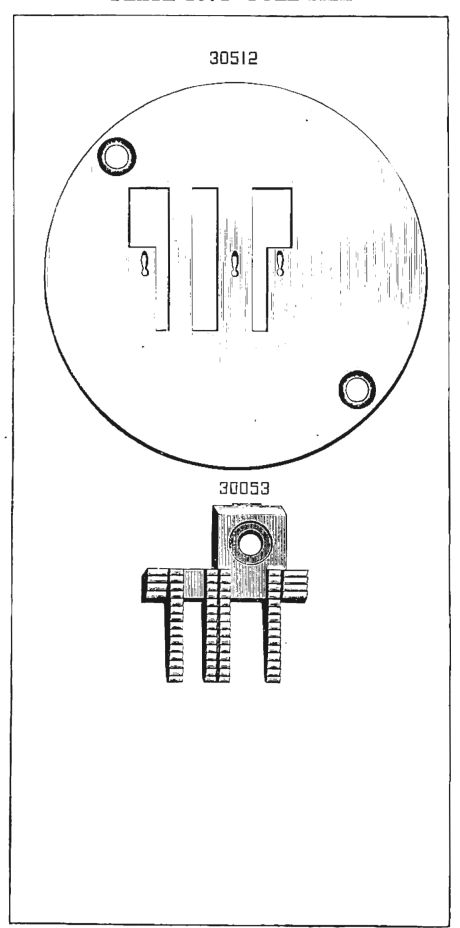


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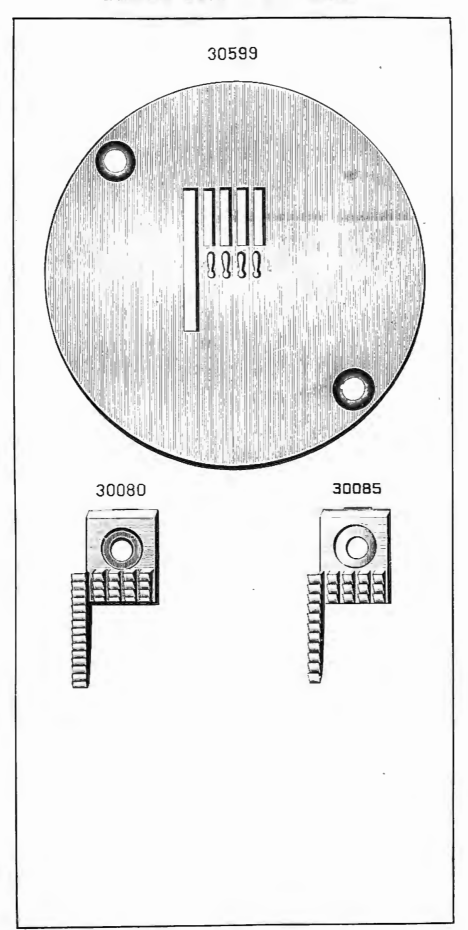


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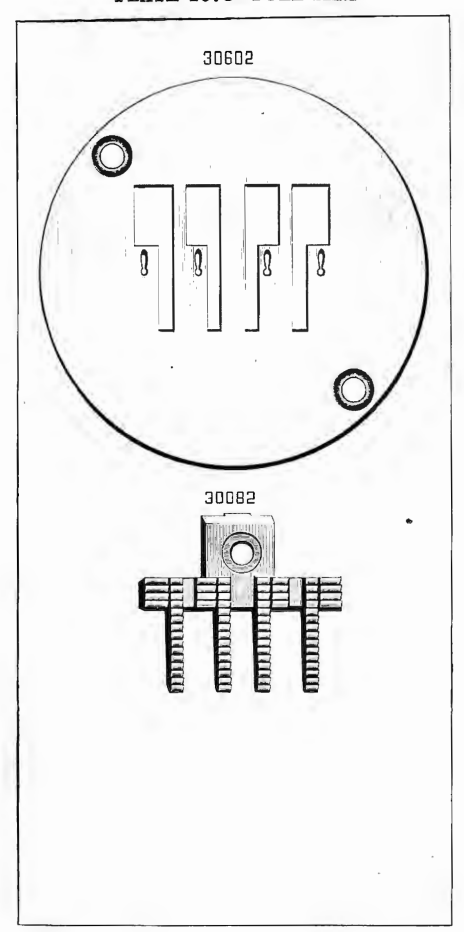


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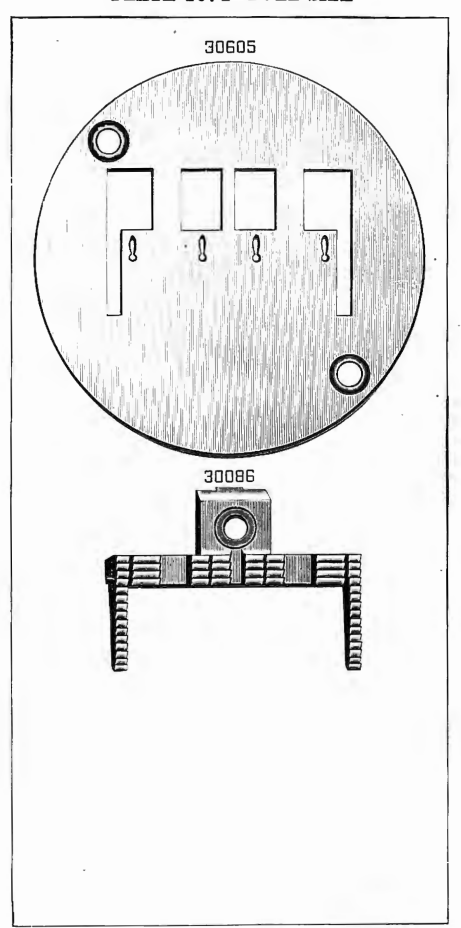


PLATE 1675—FULL SIZE

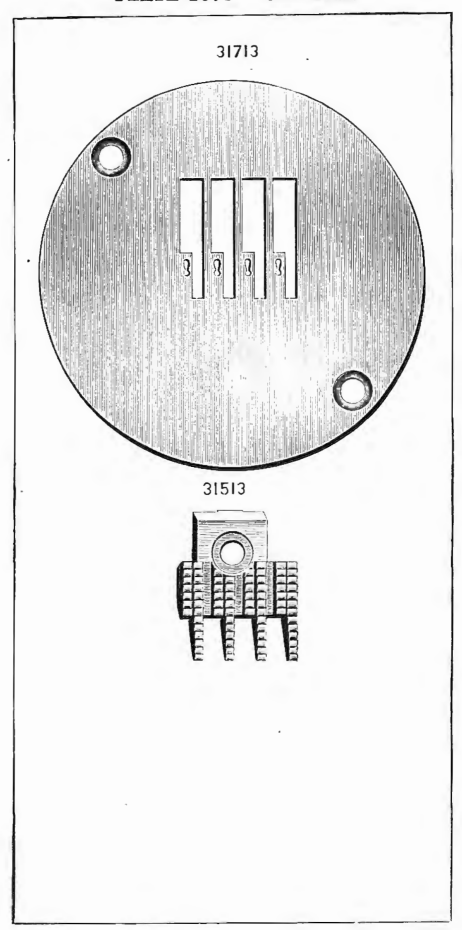


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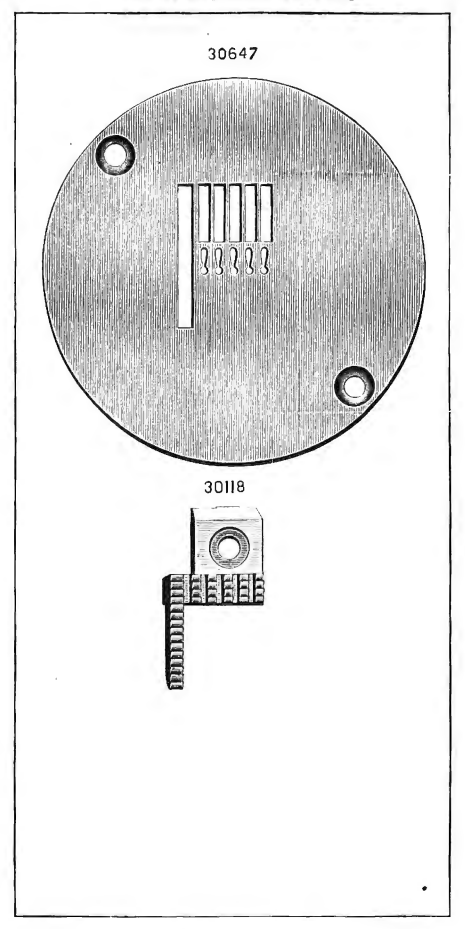


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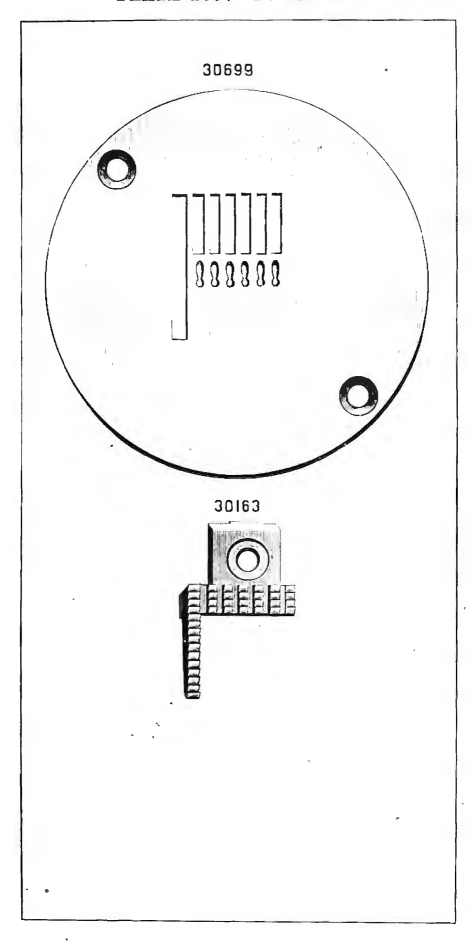


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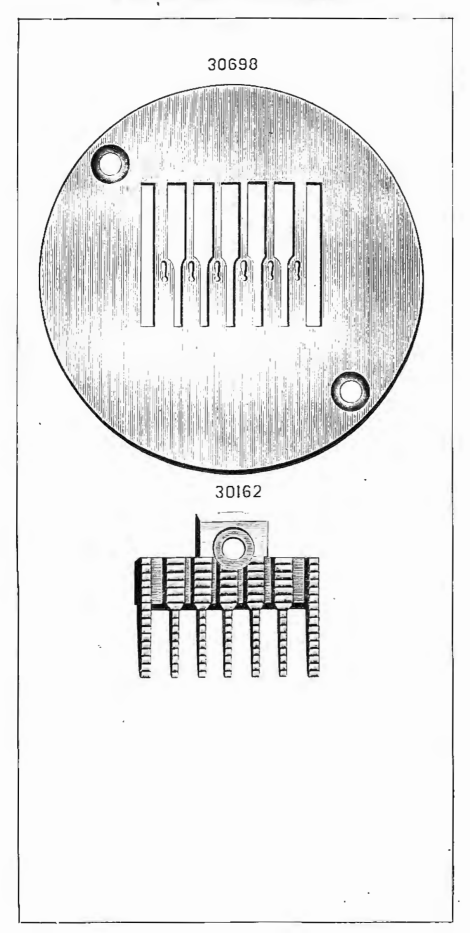


PLATE 1679-FULL SIZE

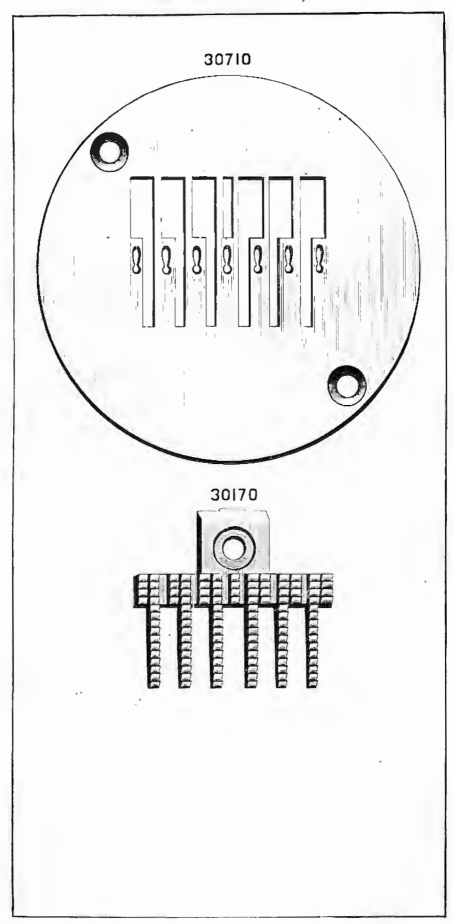


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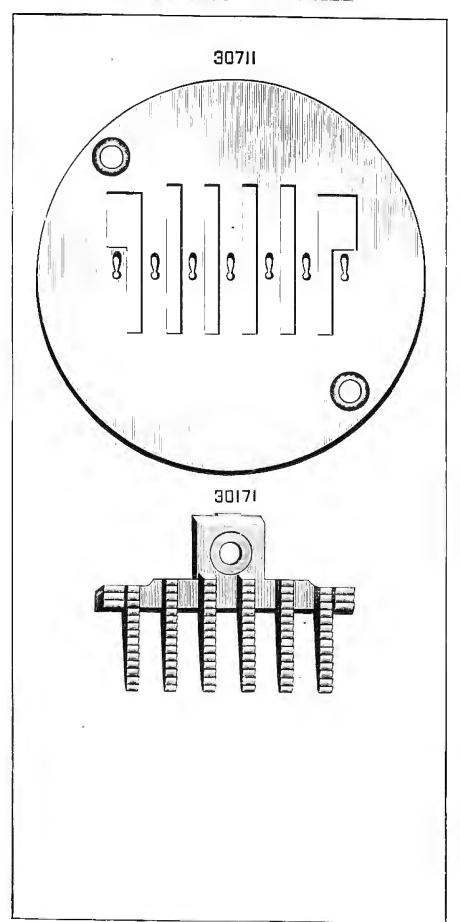


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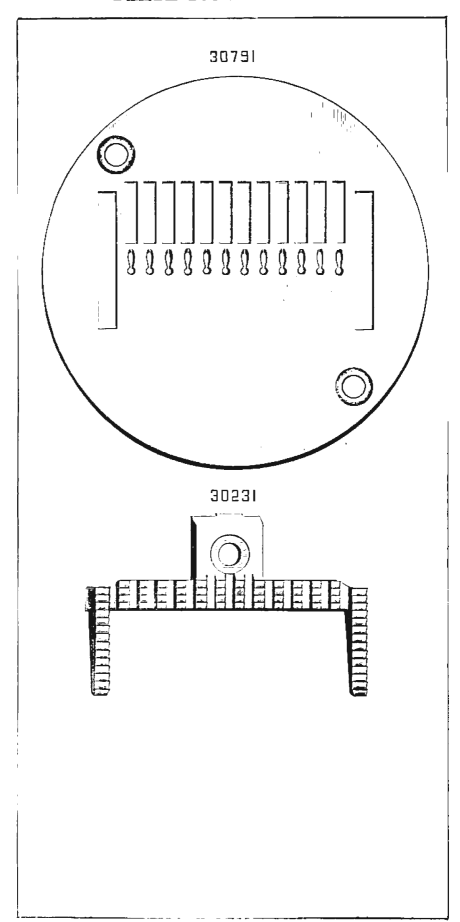


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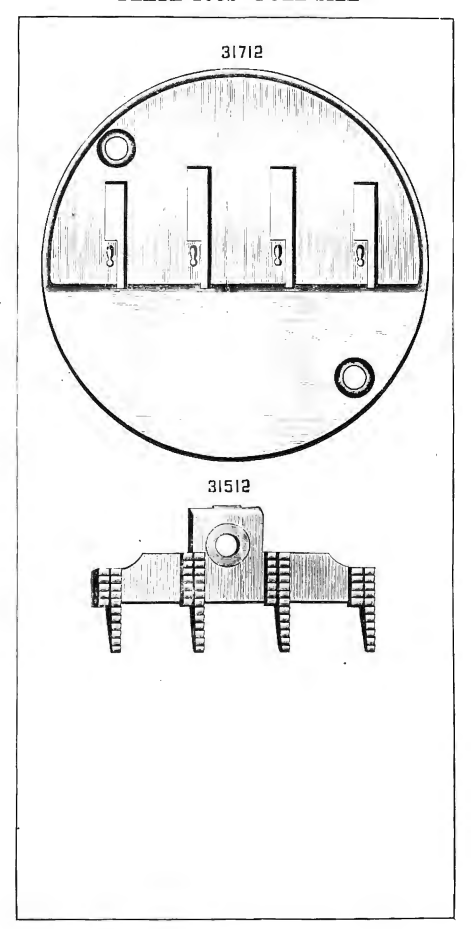


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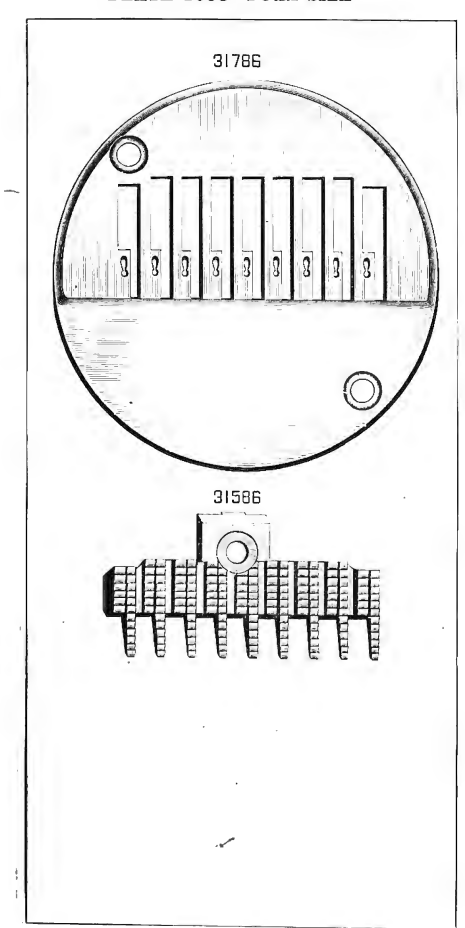


PLATE 1684—FULL SIZE

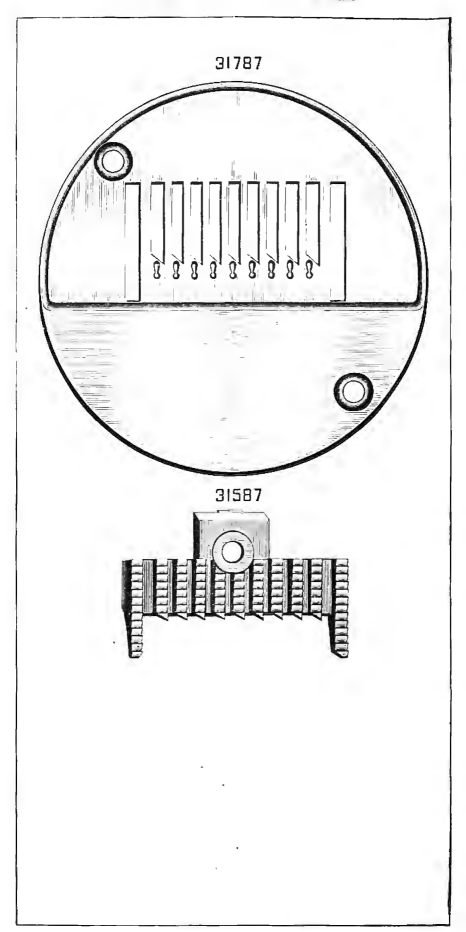


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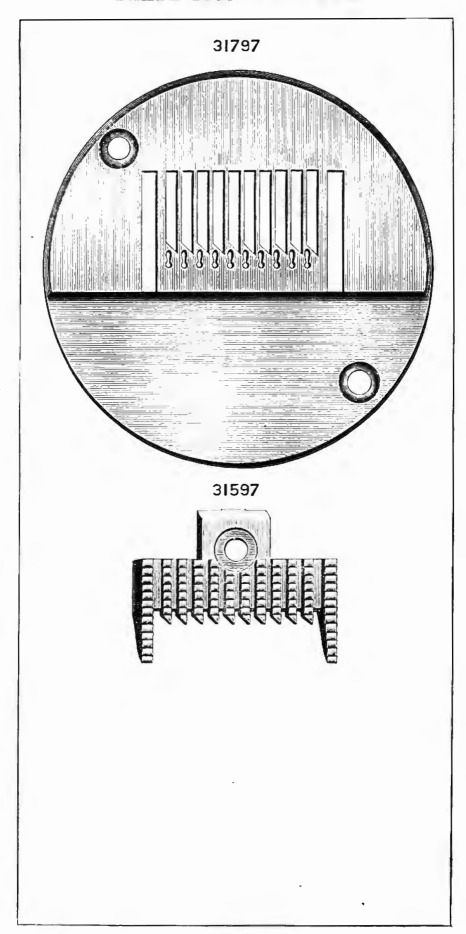


PLATE 1686-FULL SIZE

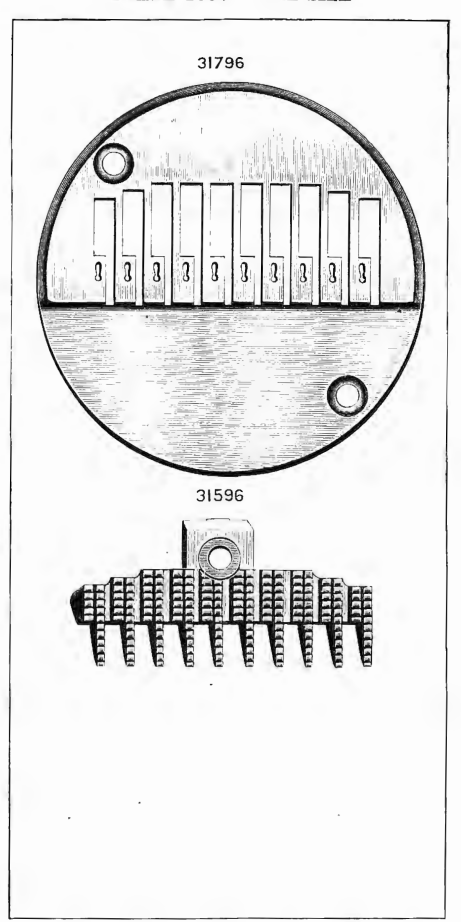


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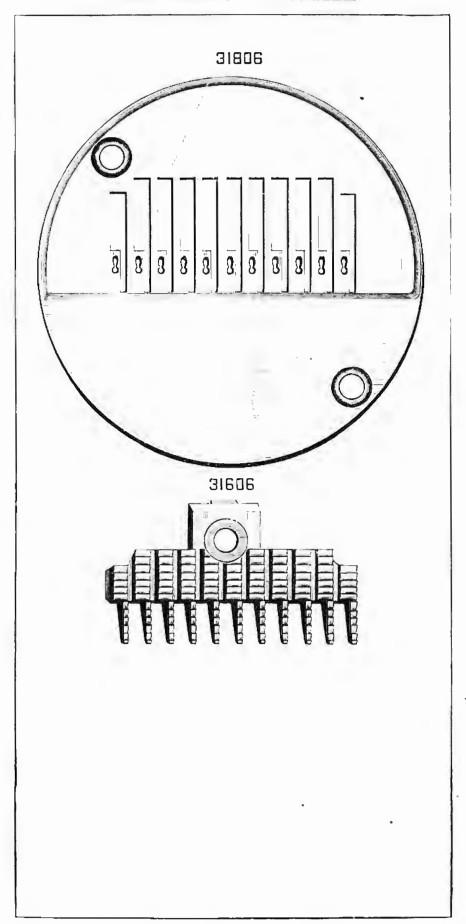


PLATE 1688—FULL SIZE

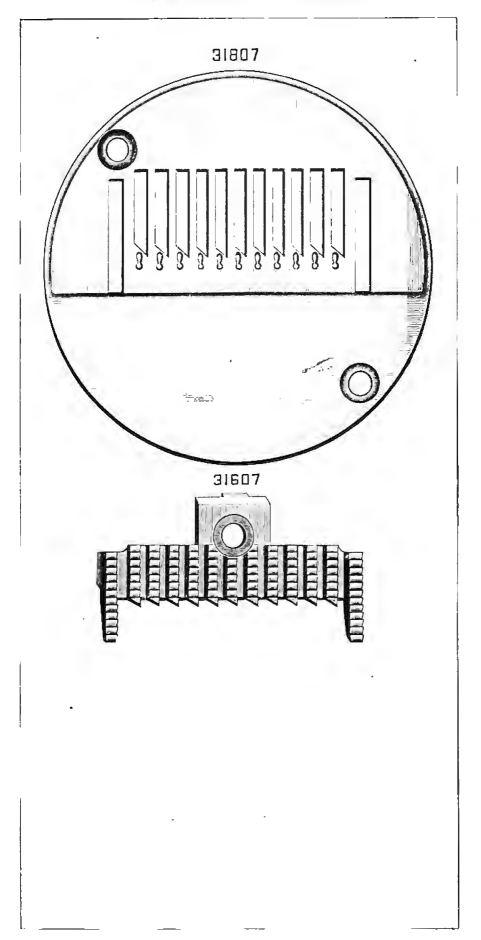


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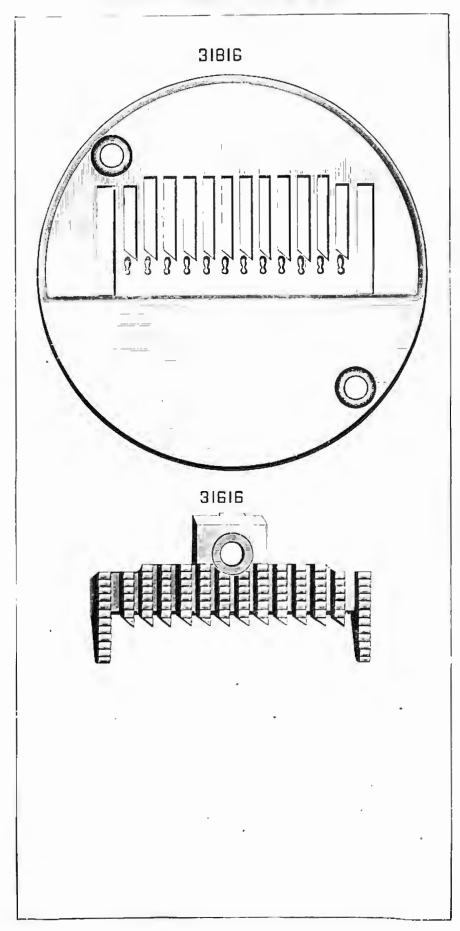


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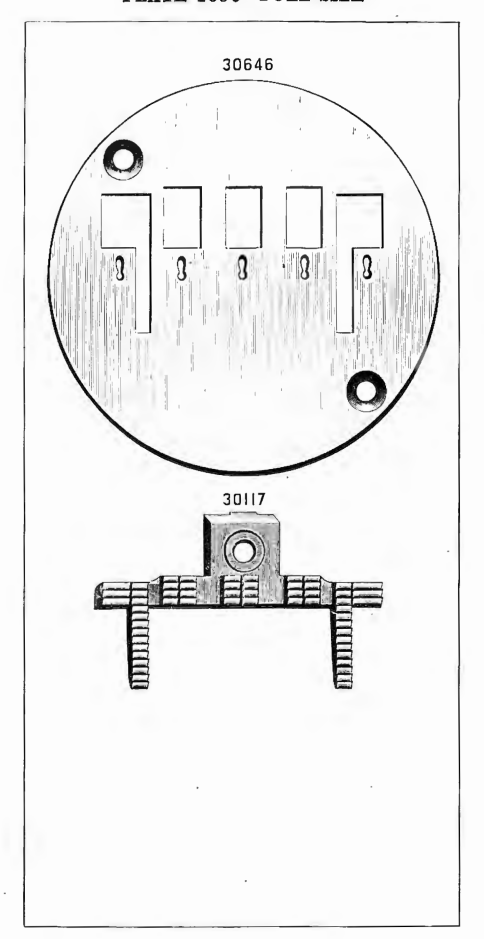


PLATE 1691—FULL SIZE

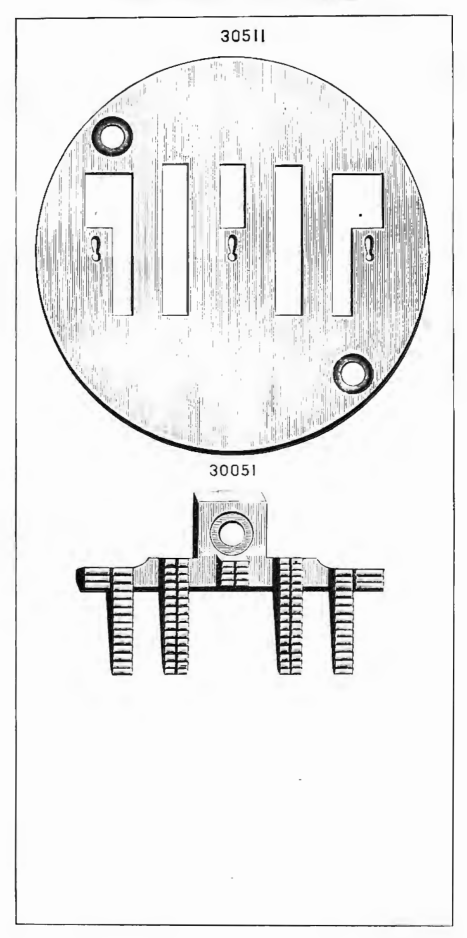
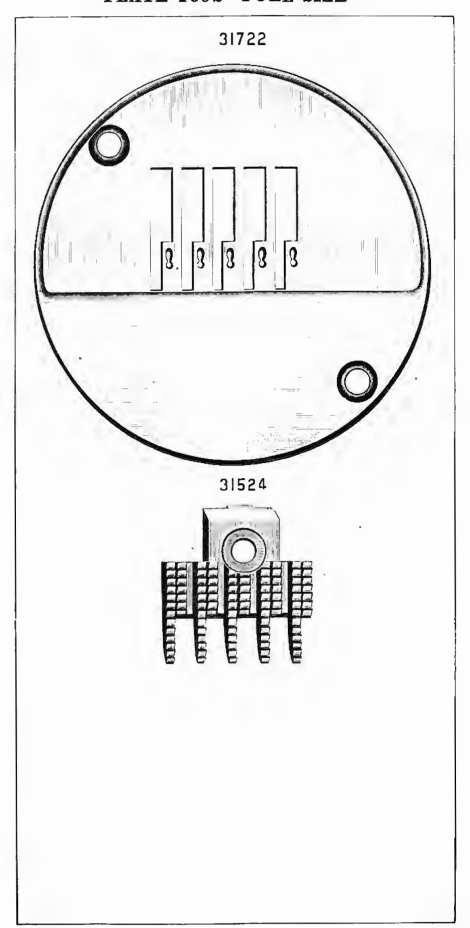


PLATE 1692—FULL SIZE



(25)

PLATE 1693—FULL SIZE

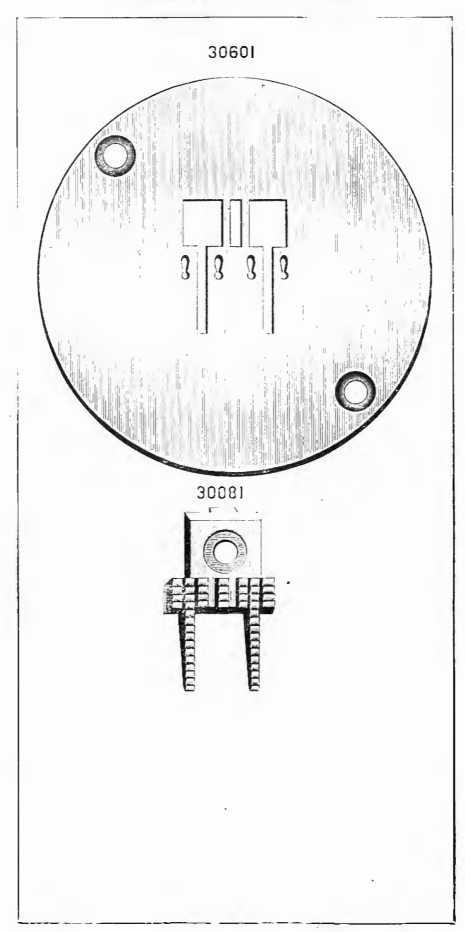


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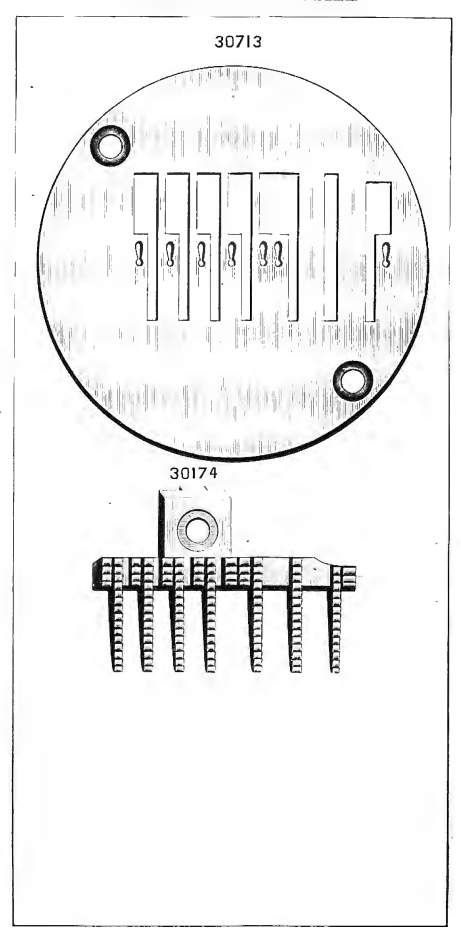


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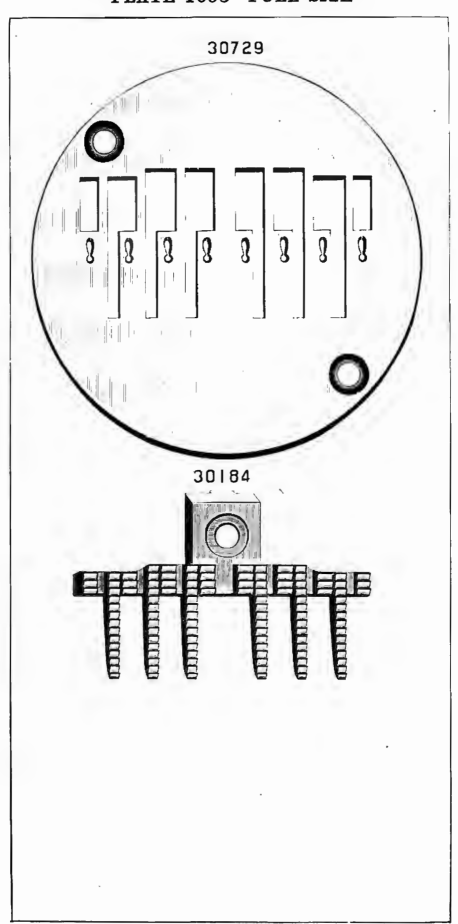


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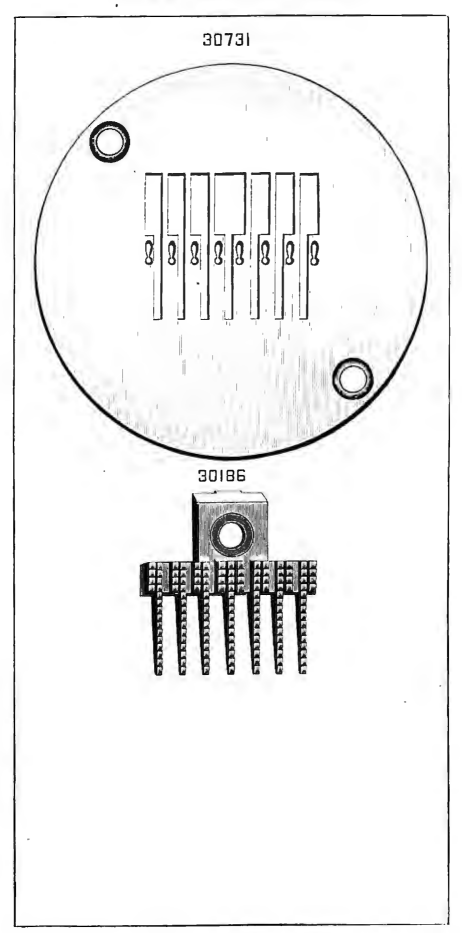


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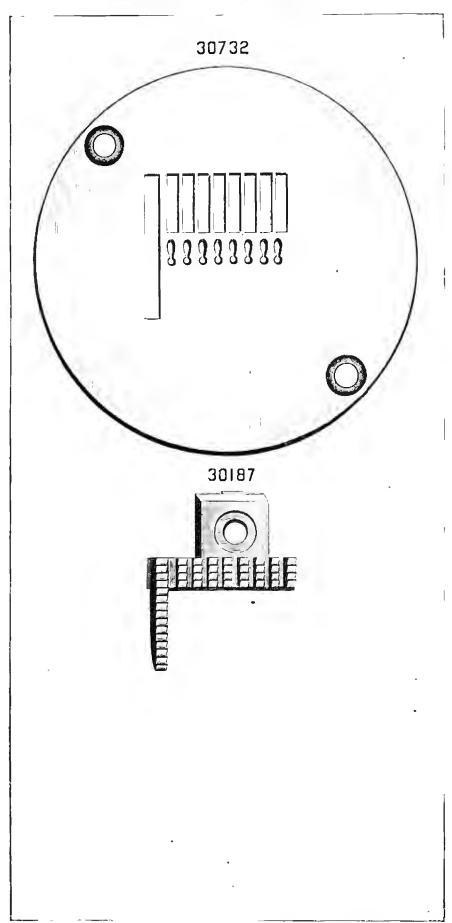


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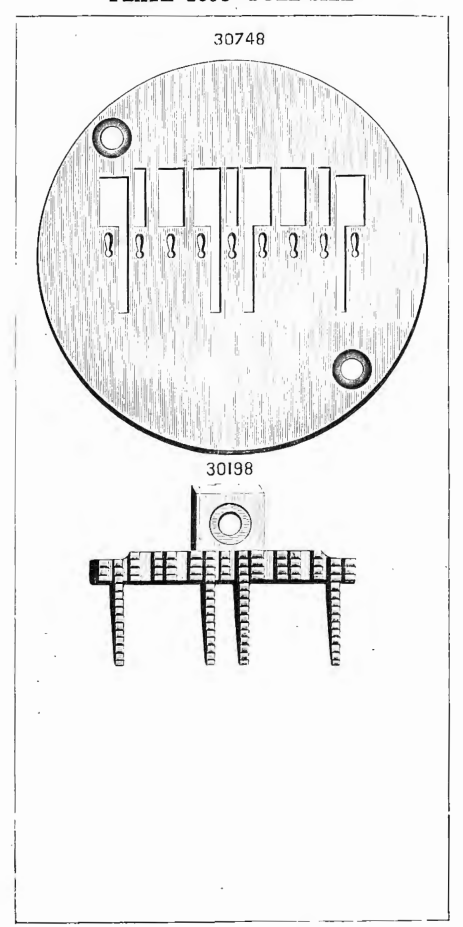


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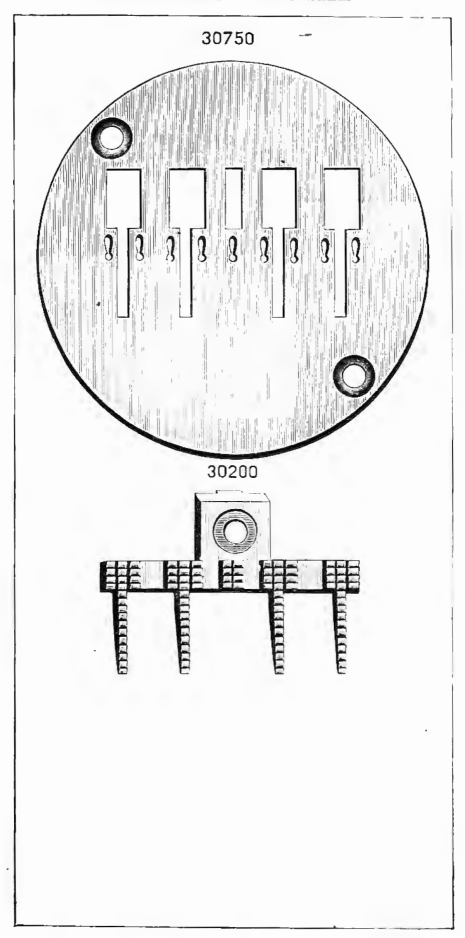


PLATE 2116-ONE-HALF SIZE

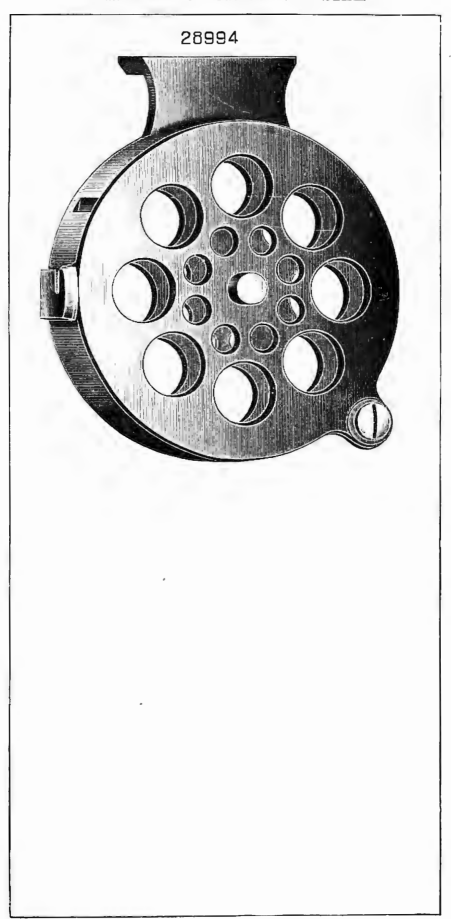


PLATE 2640-ONE-FOURTH SIZE

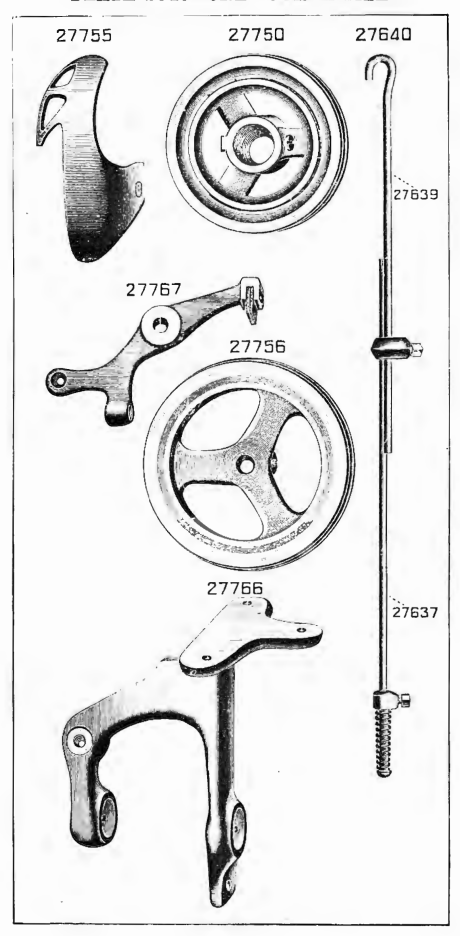


PLATE 2641-FULL SIZE

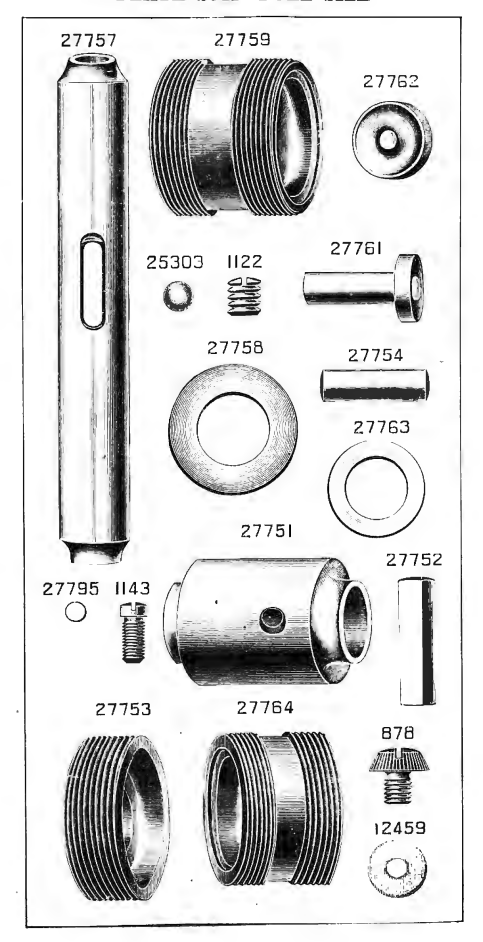


PLATE 2642—FULL SIZE

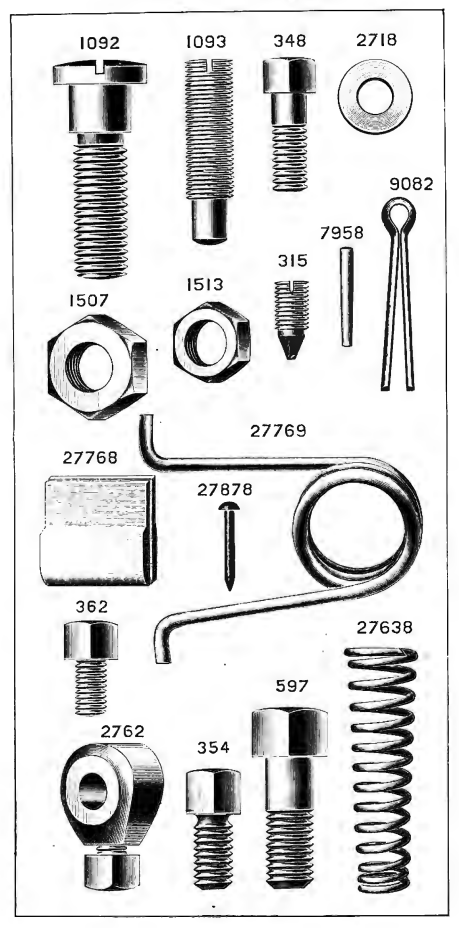


PLATE 2829-ONE-FOURTH SIZE

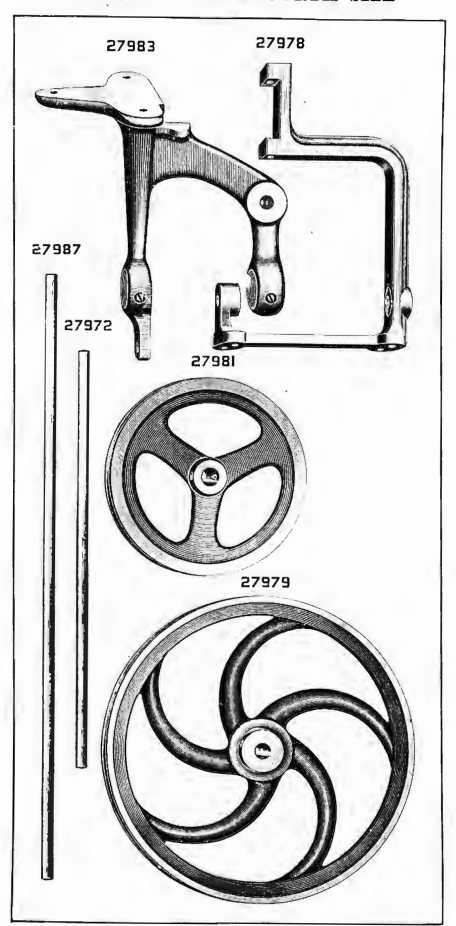


PLATE 2830-ONE-HALF SIZE

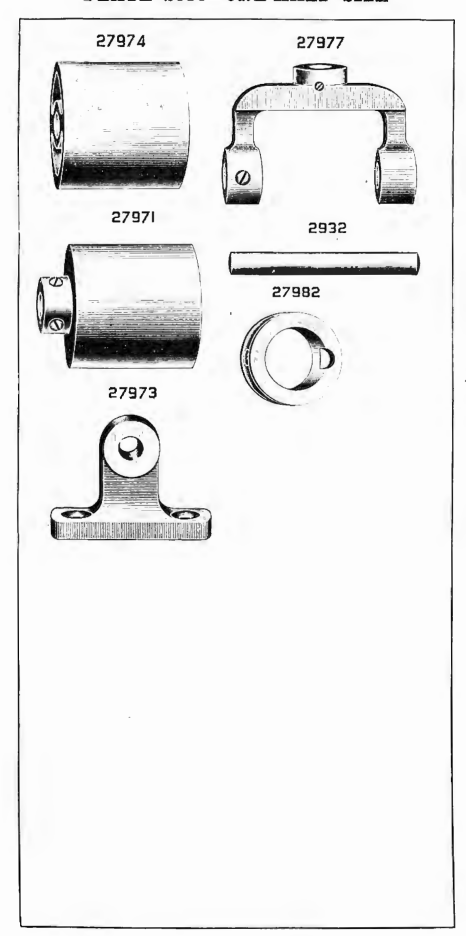


PLATE 2831-FULL SIZE

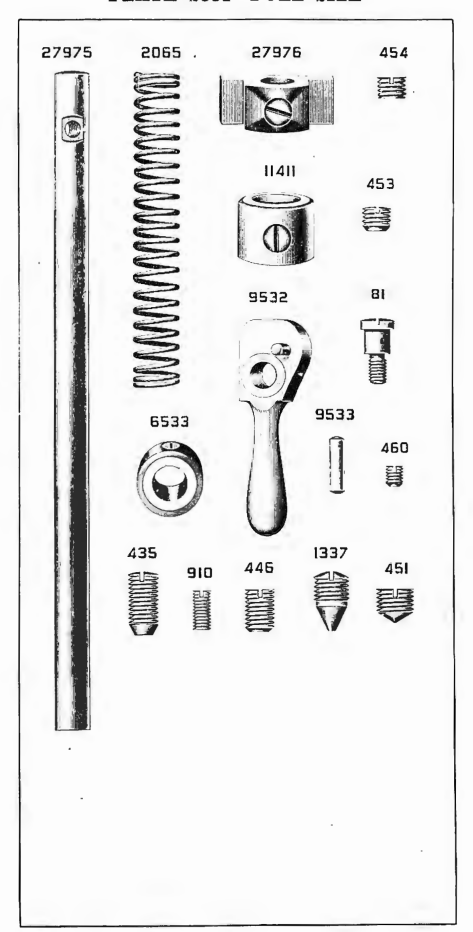


PLATE 2950—FULL SIZE

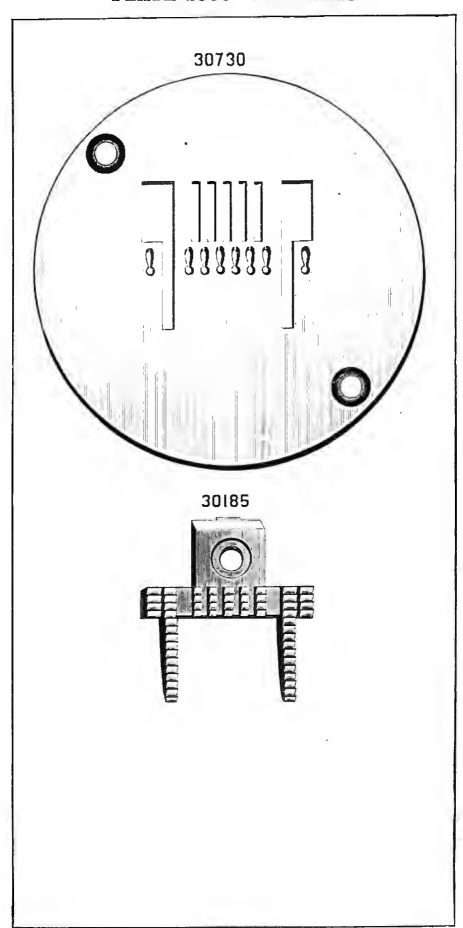
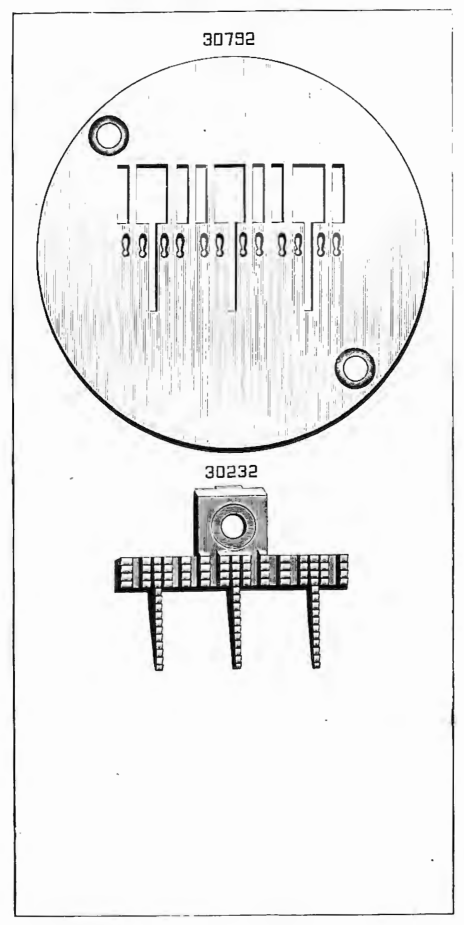


PLATE 2951—FULL SIZE



(26)

PLATE 2952-FULL SIZE

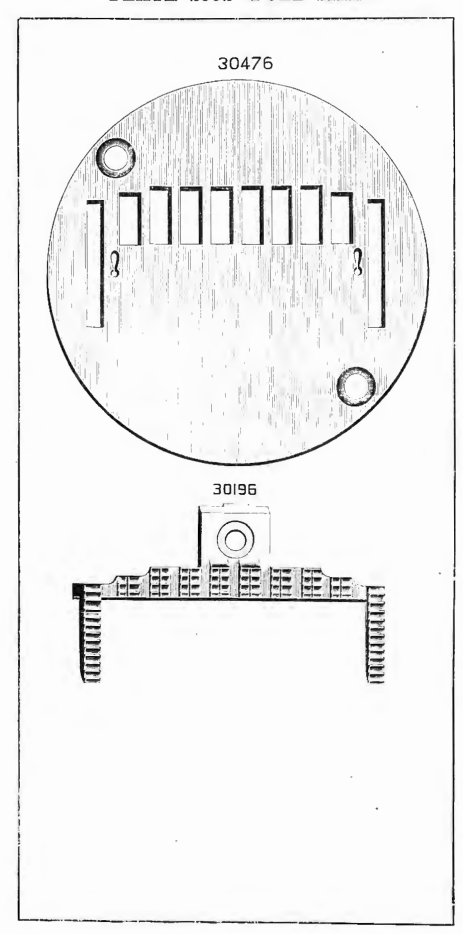


PLATE 2953-FULL SIZE

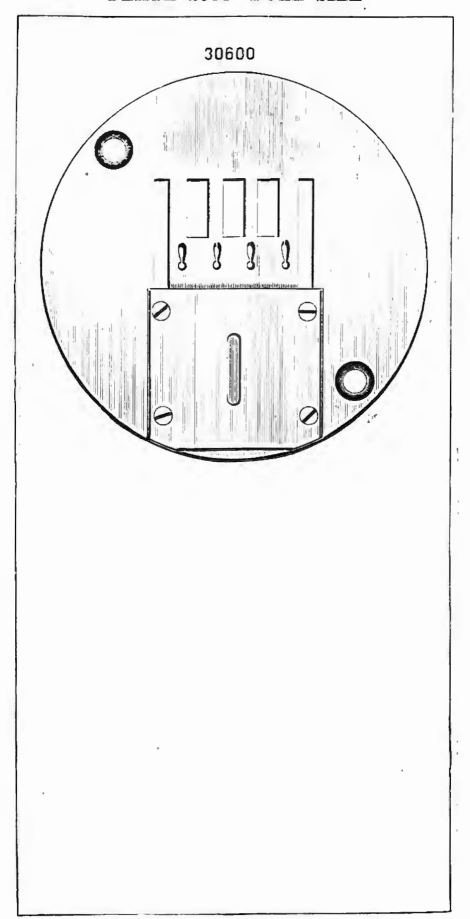


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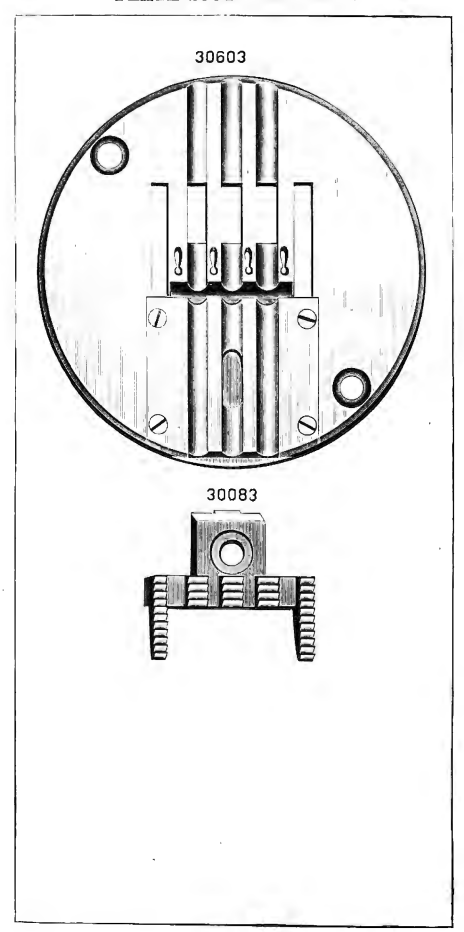


PLATE 2955—FULL SIZE

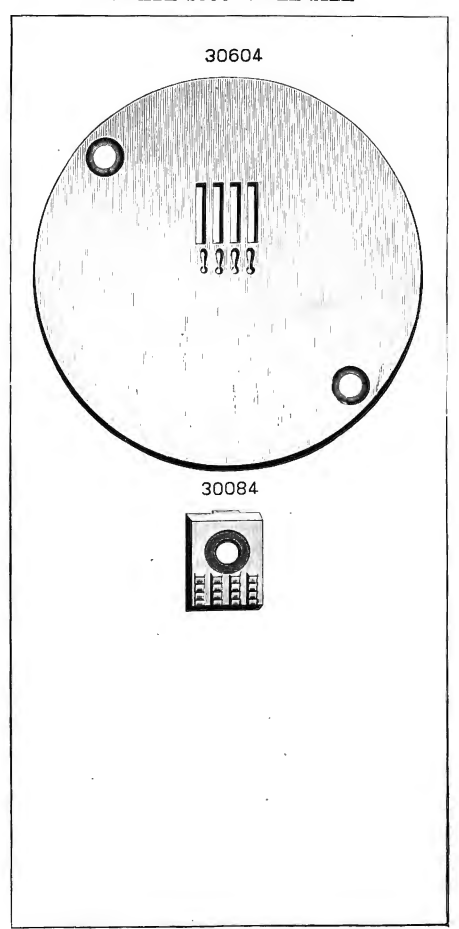


PLATE 2956—FULL SIZE

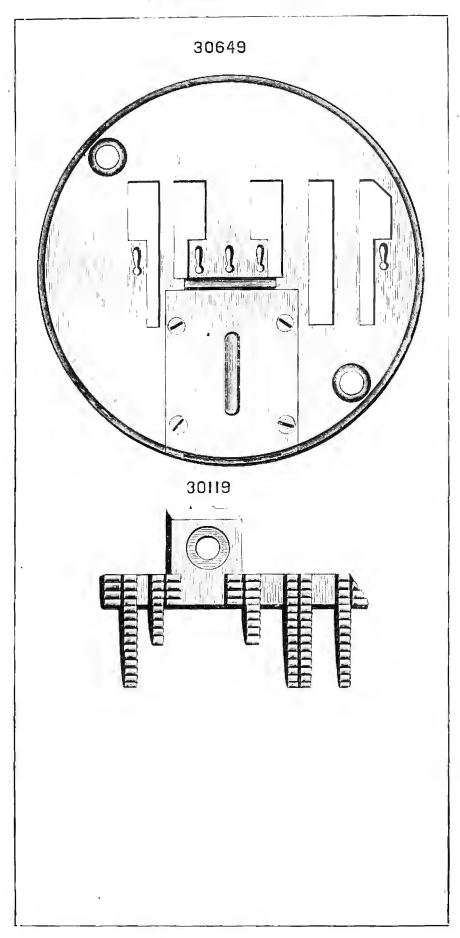


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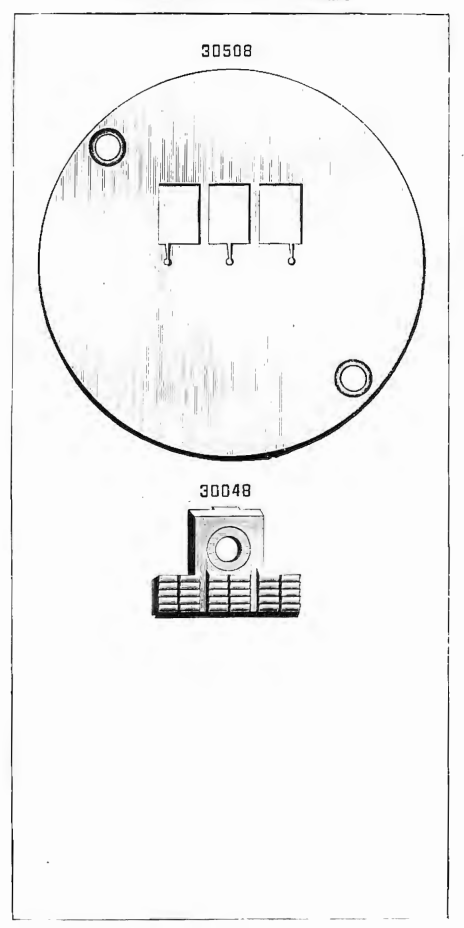


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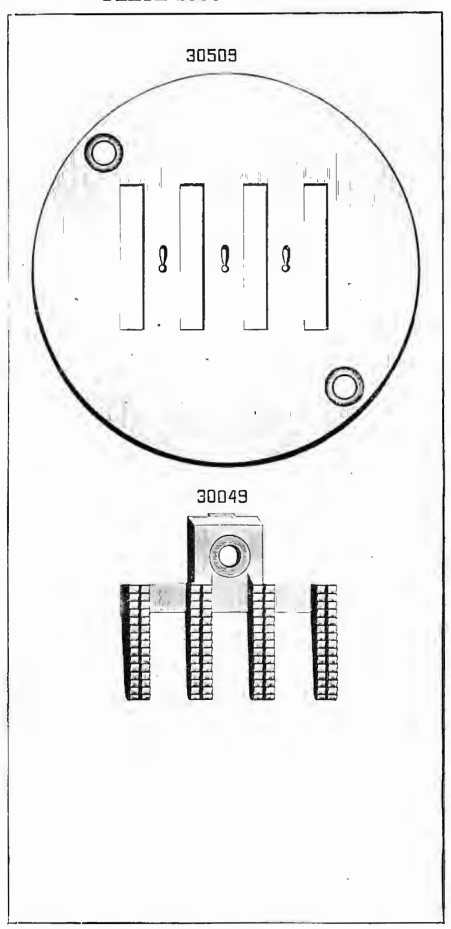


PLATE 2959—FULL SIZE

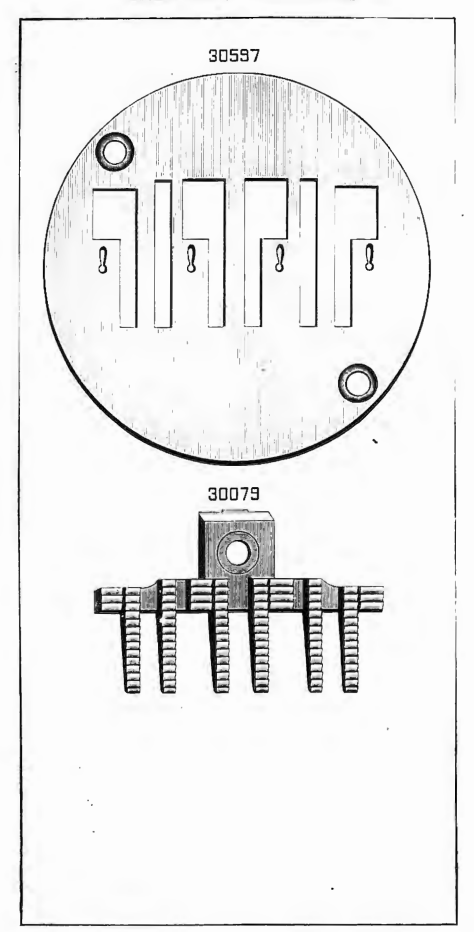


PLATE 2960—FULL SIZE

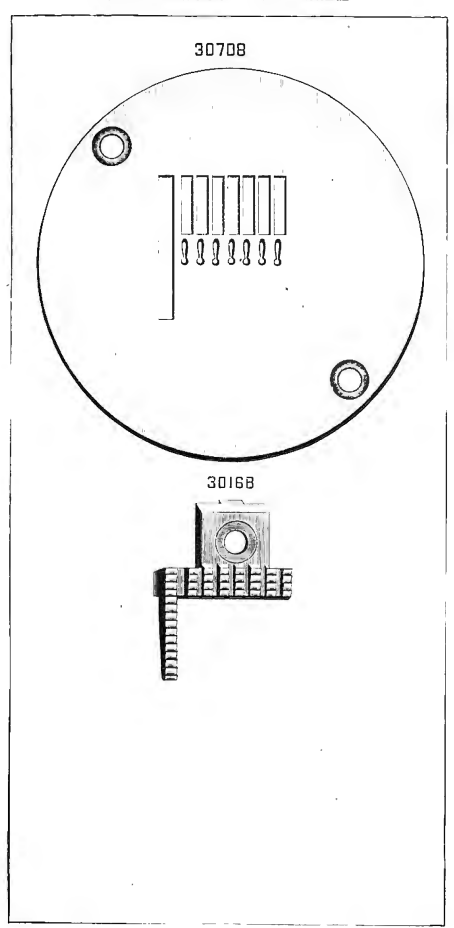


PLATE 2961—FULL SIZE

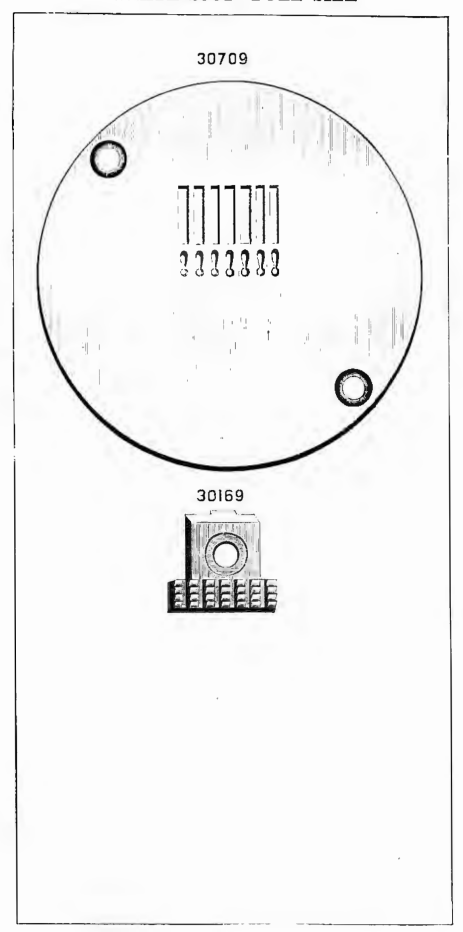


PLATE 2962—FULL SIZE

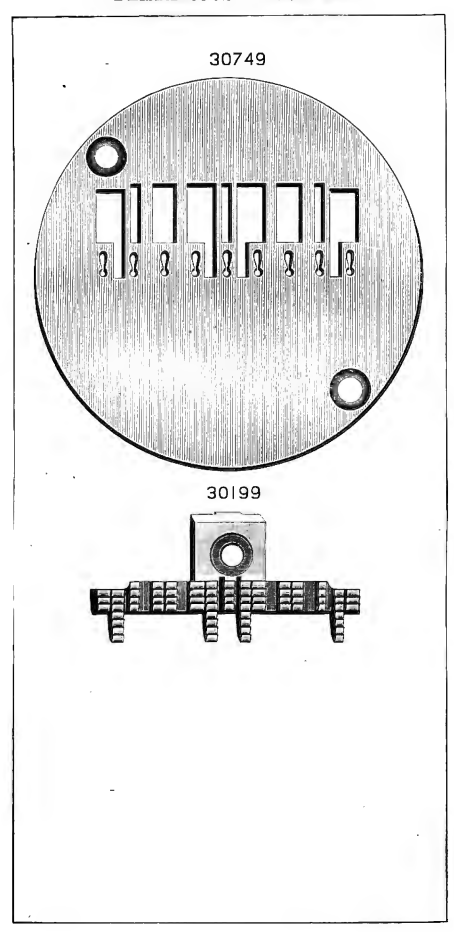


PLATE 2963—FULL SIZE

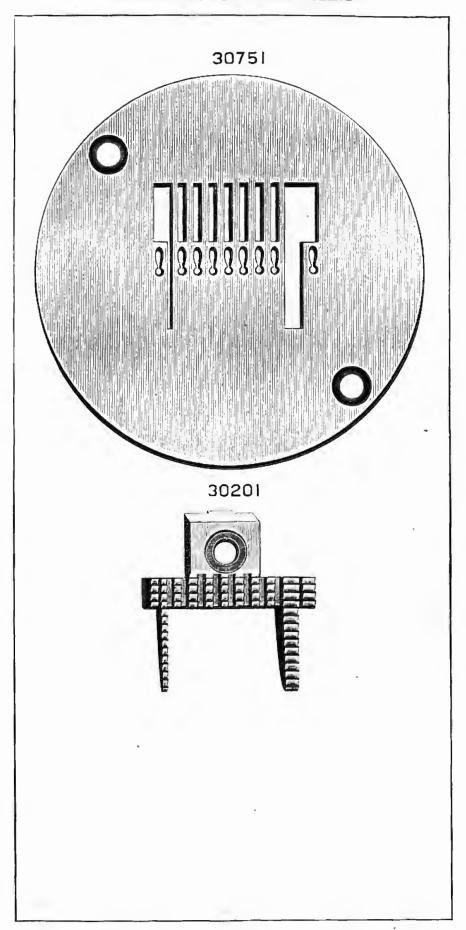


PLATE 2964—FULL SIZE

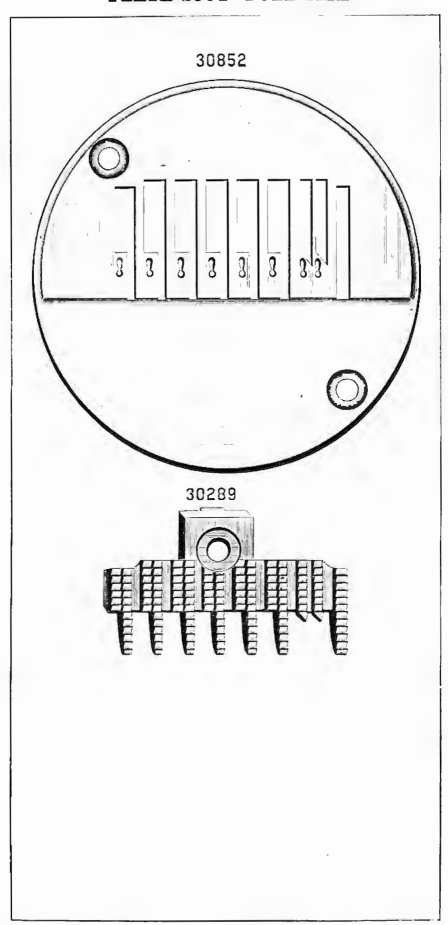


PLATE 2965—FULL SIZE

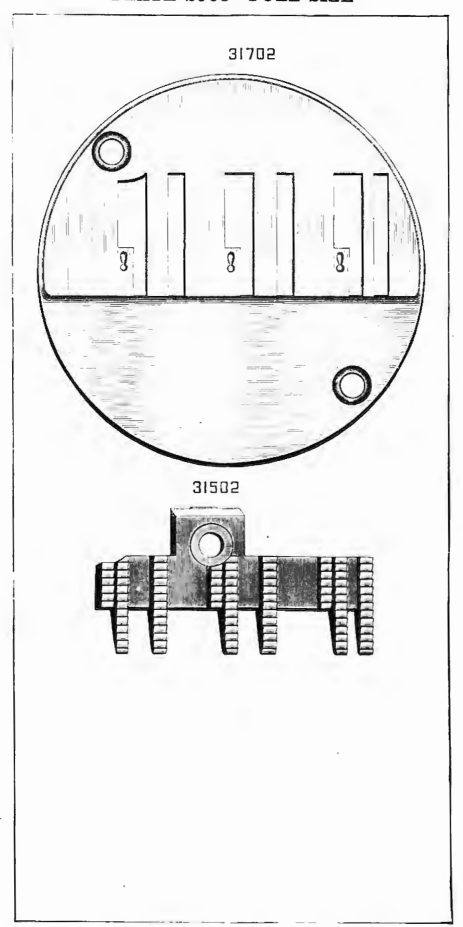


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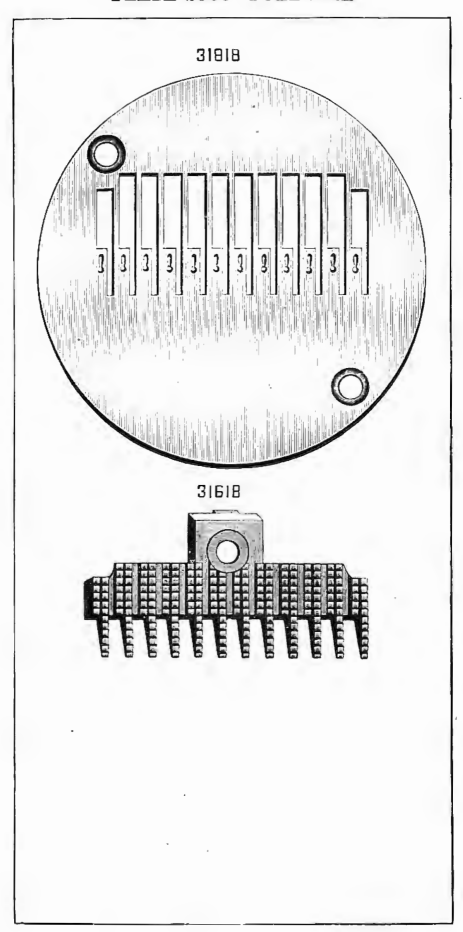


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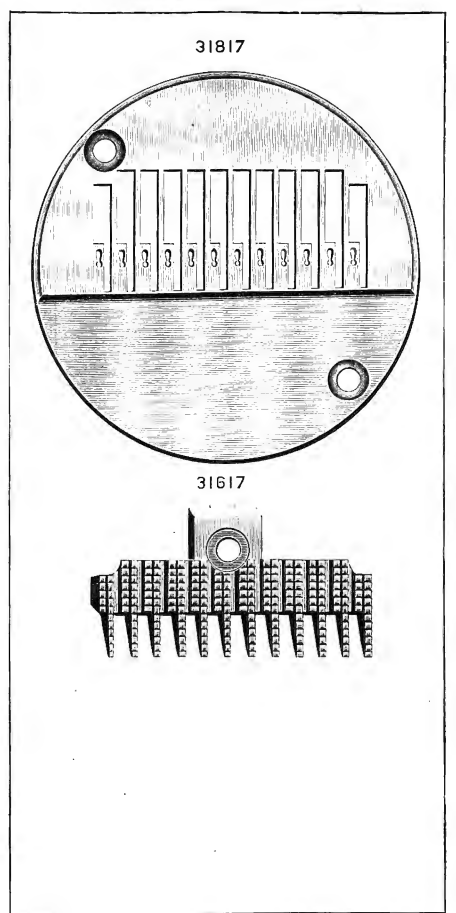


PLATE 2968—FULL SIZE

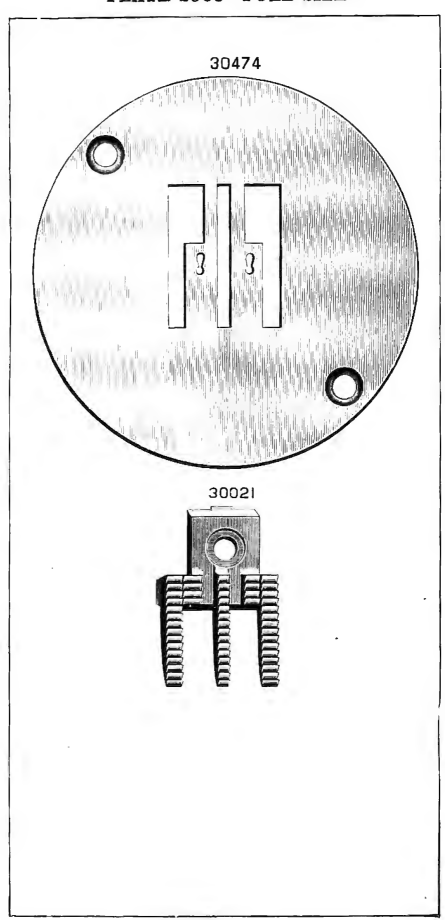


PLATE 2969—FULL SIZE

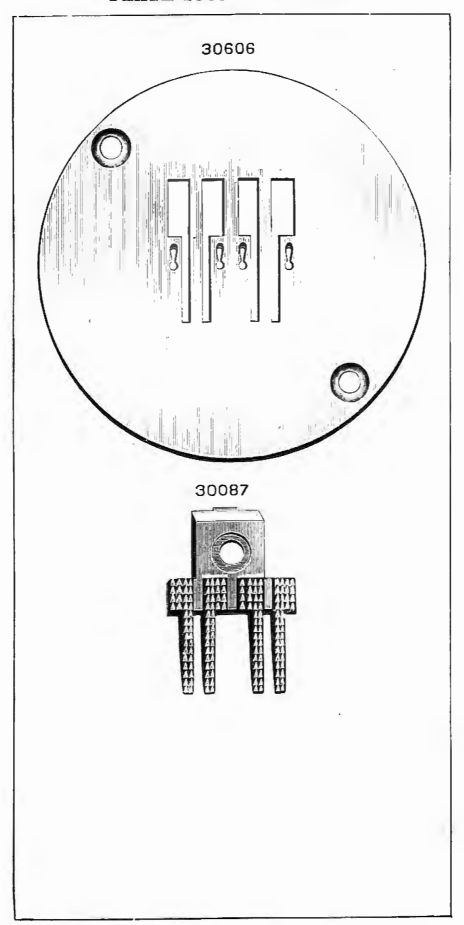


PLATE 2970—FULL SIZE

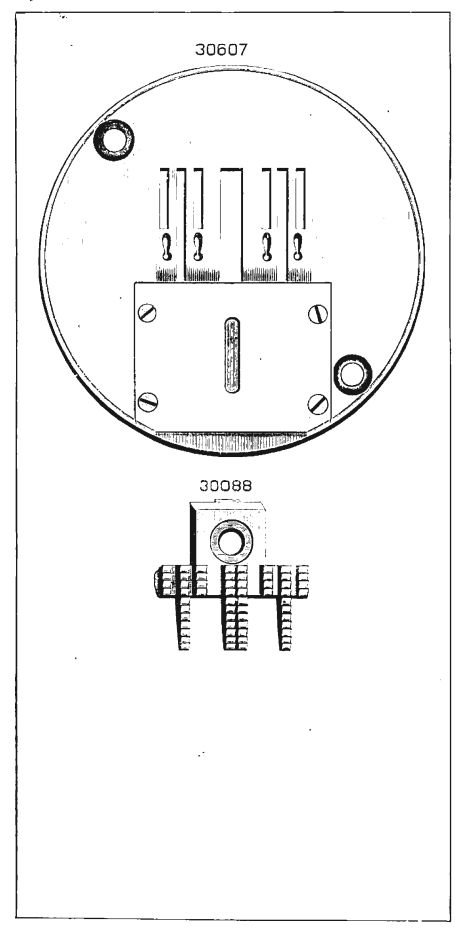


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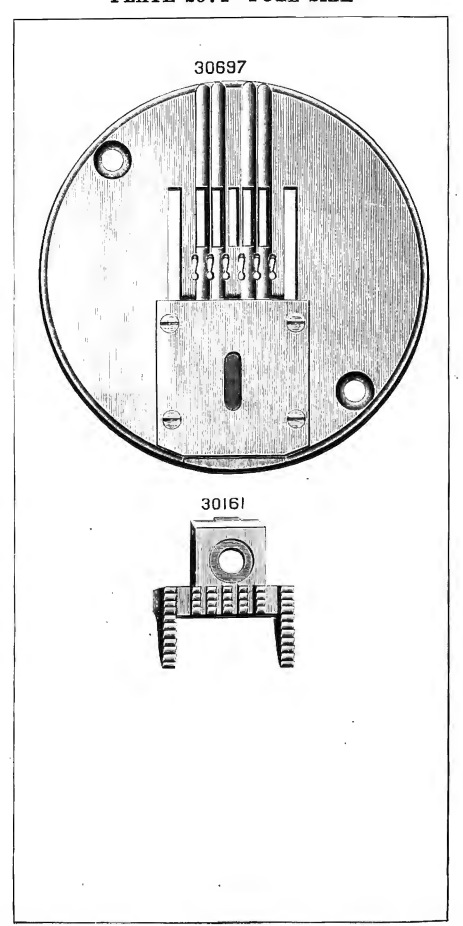


PLATE 2972—FULL SIZE

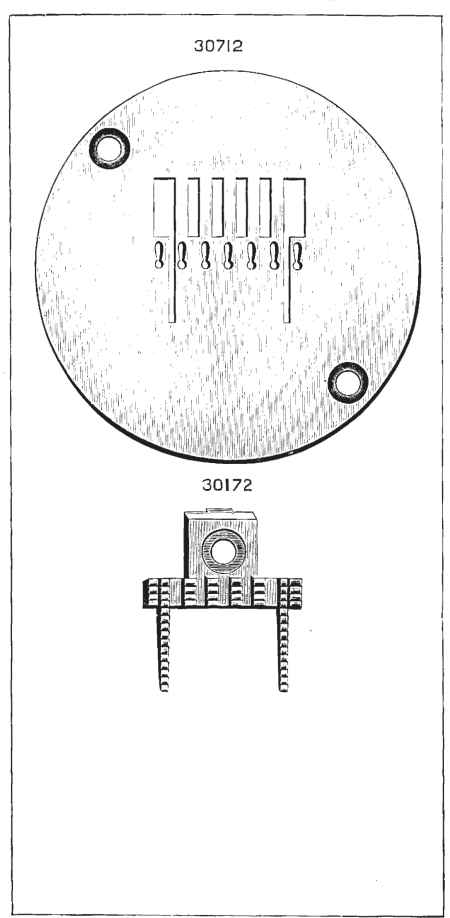


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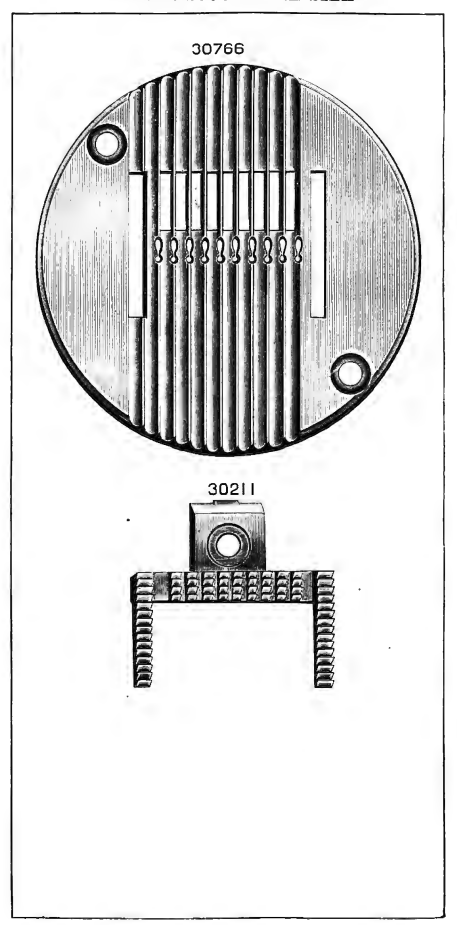


PLATE 2974—FULL SIZE

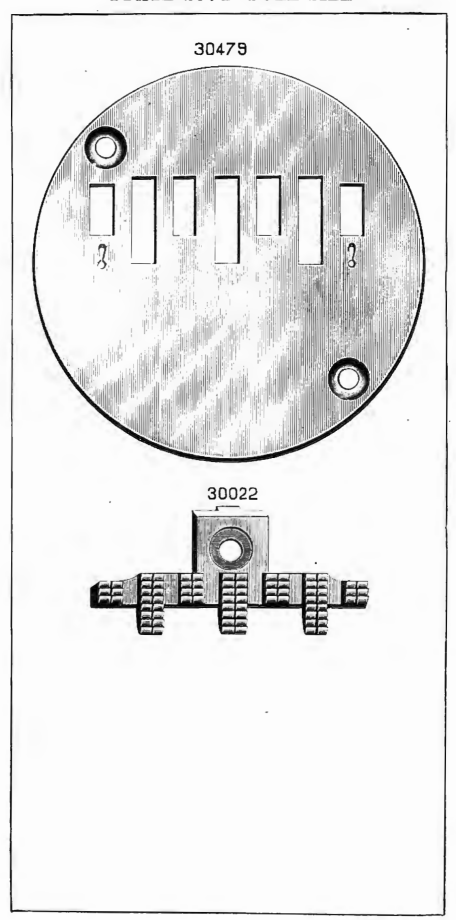


PLATE 2975—FULL SIZE

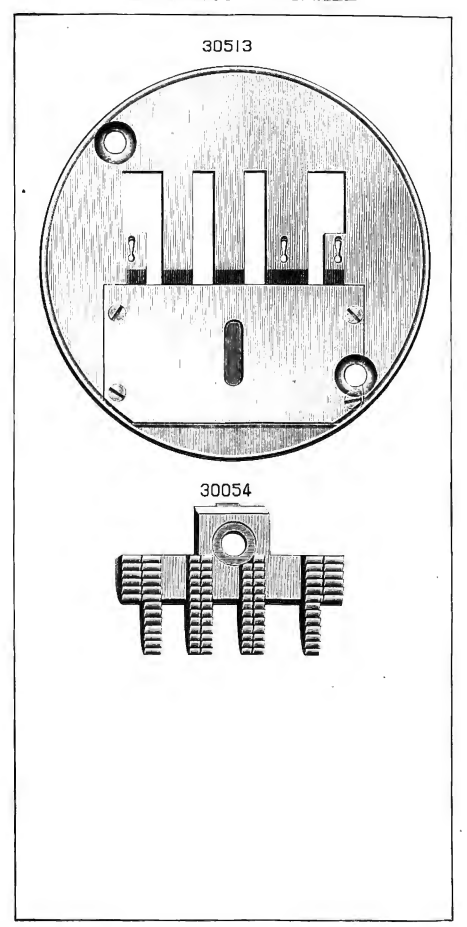


PLATE 2976—FULL SIZE

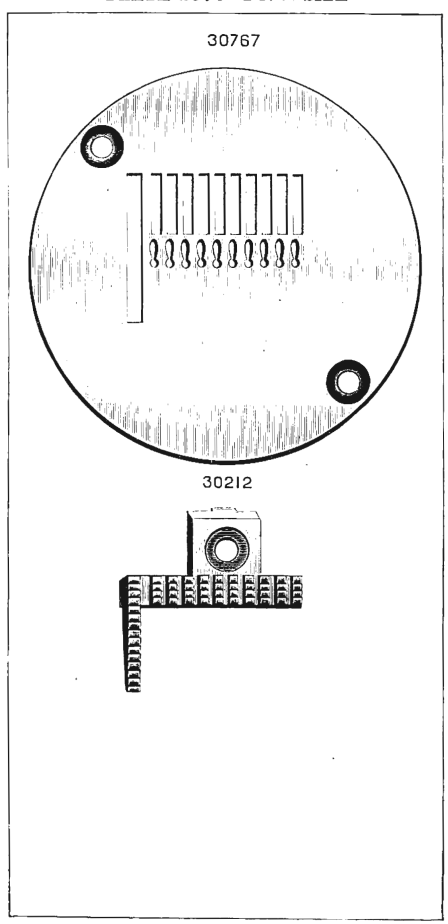


PLATE 2977-FULL SIZE

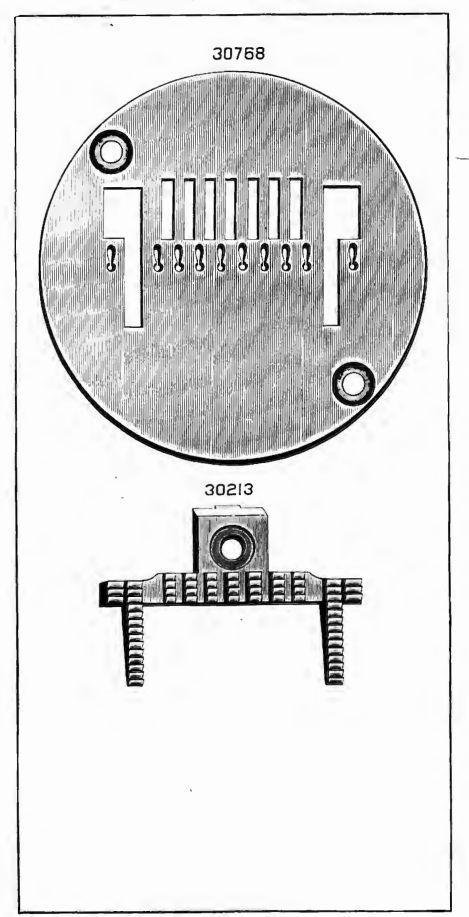


PLATE 2978—FULL SIZE

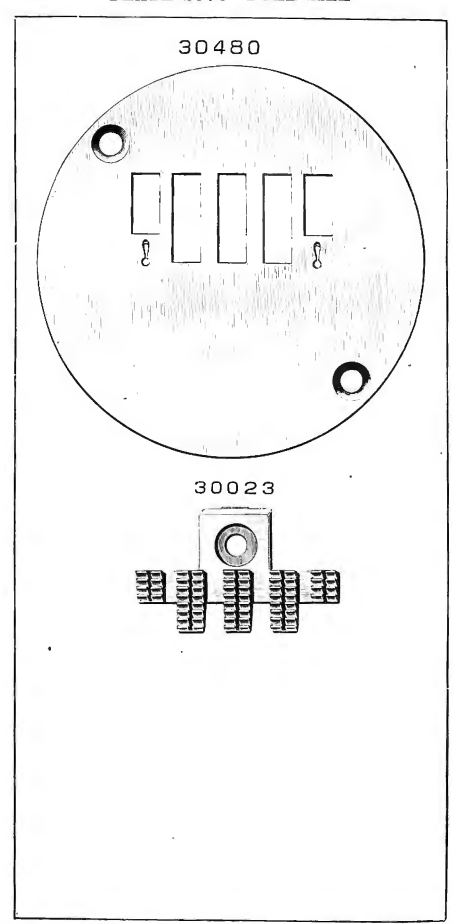


PLATE 2979—FULL SIZE

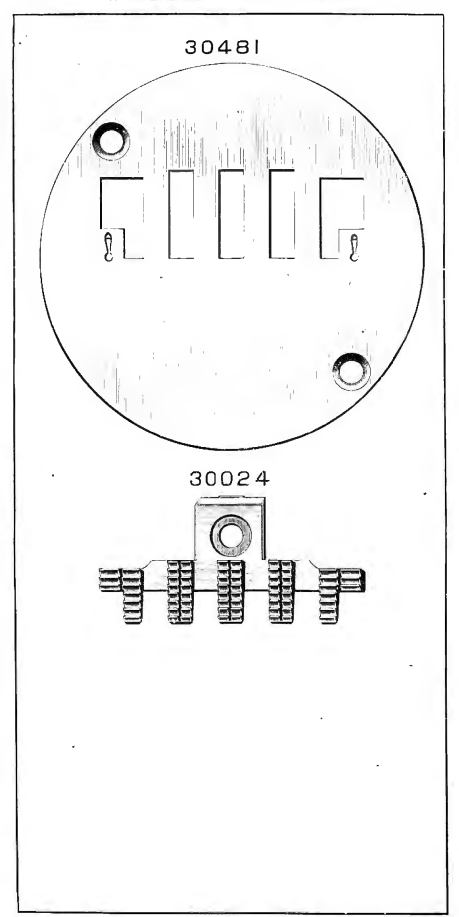


PLATE 2980—FULL SIZE

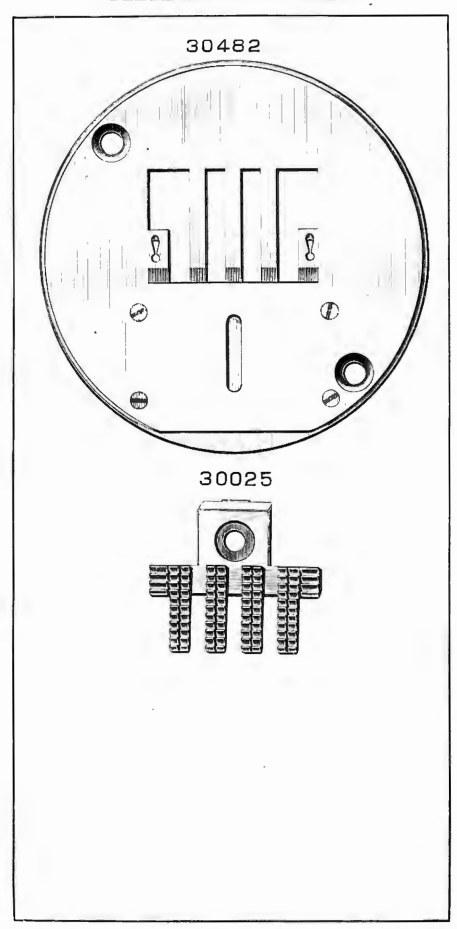


PLATE 2981—FULL SIZE

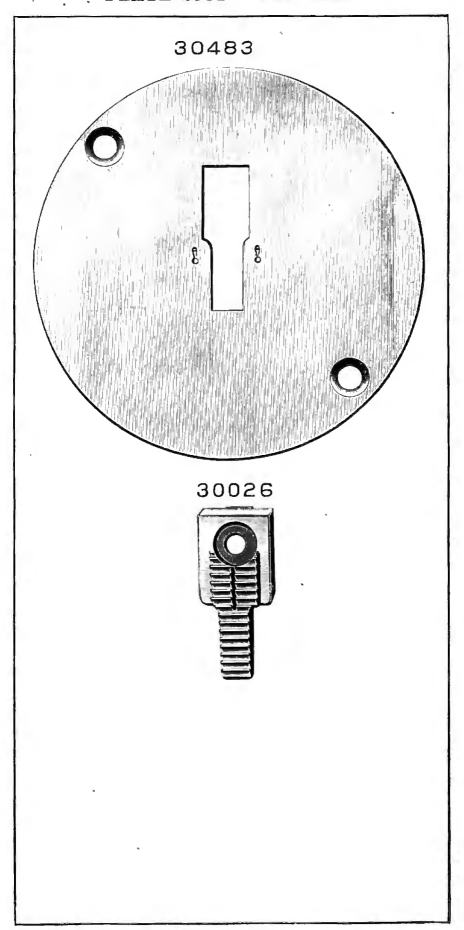


PLATE 2982—FULL SIZE

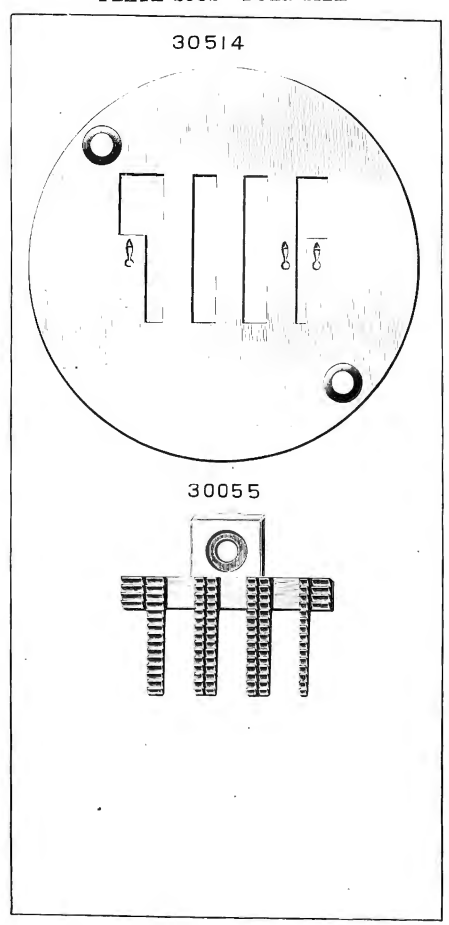
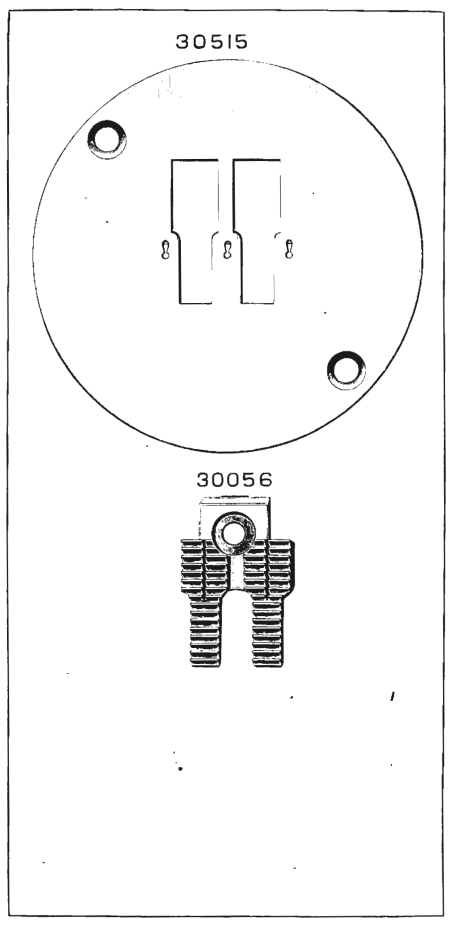


PLATE 2983-FULL SIZE



(28)

PLATE 2984-FULL SIZE

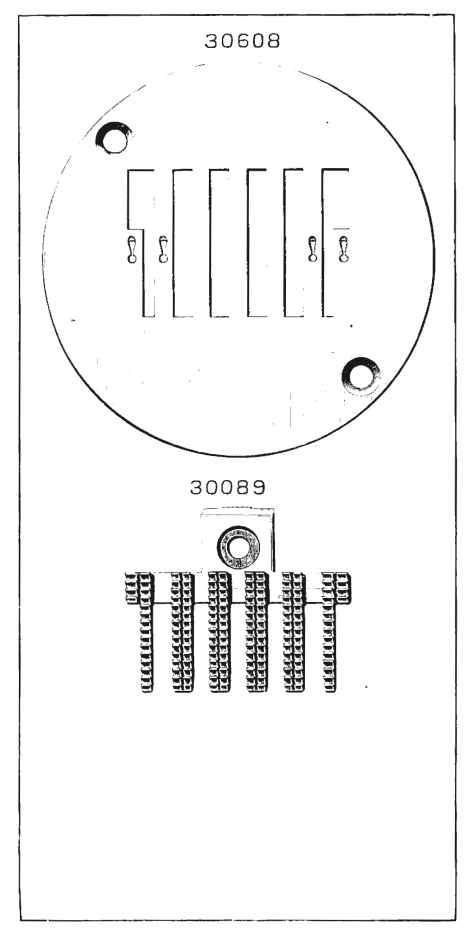


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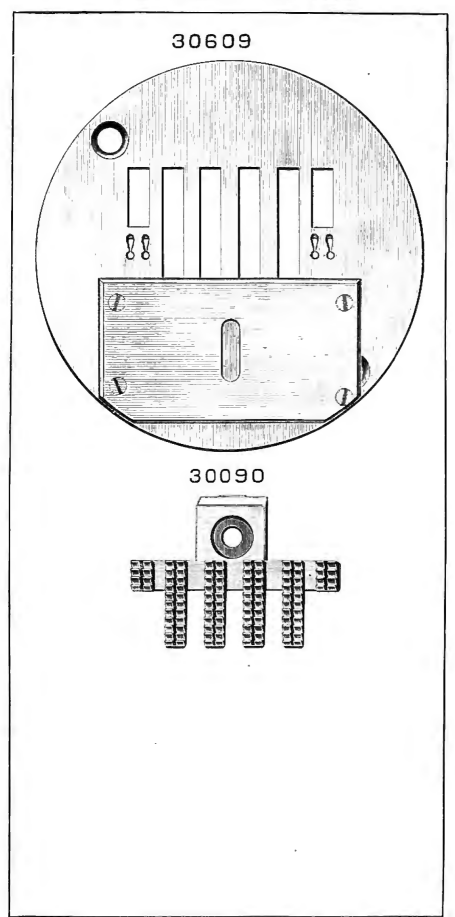


PLATE 2986—FULL SIZE

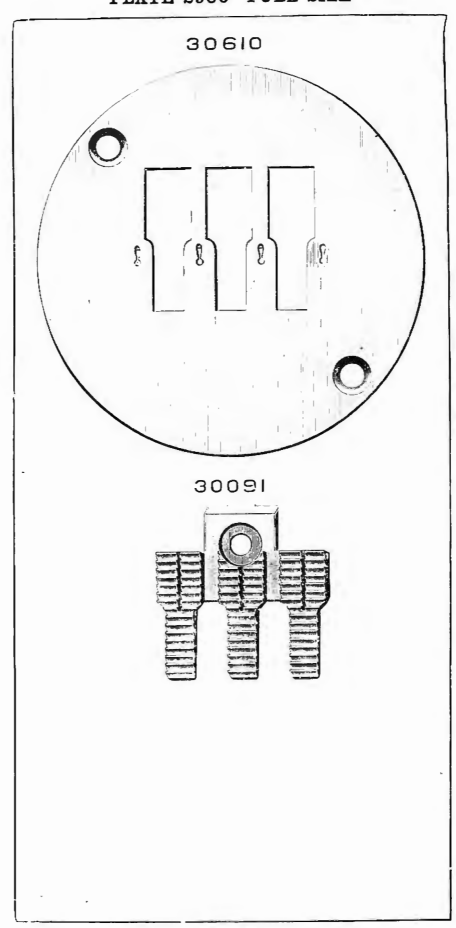


PLATE 2987-FULL SIZE

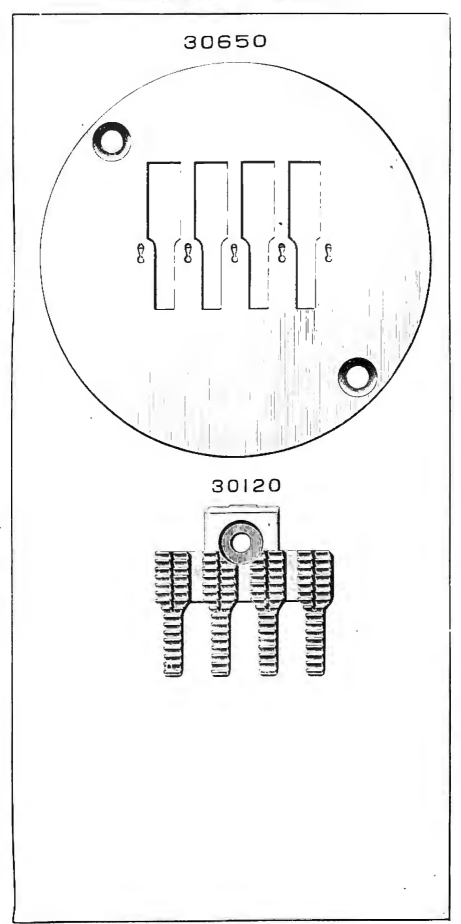


PLATE 2988-FULL SIZE

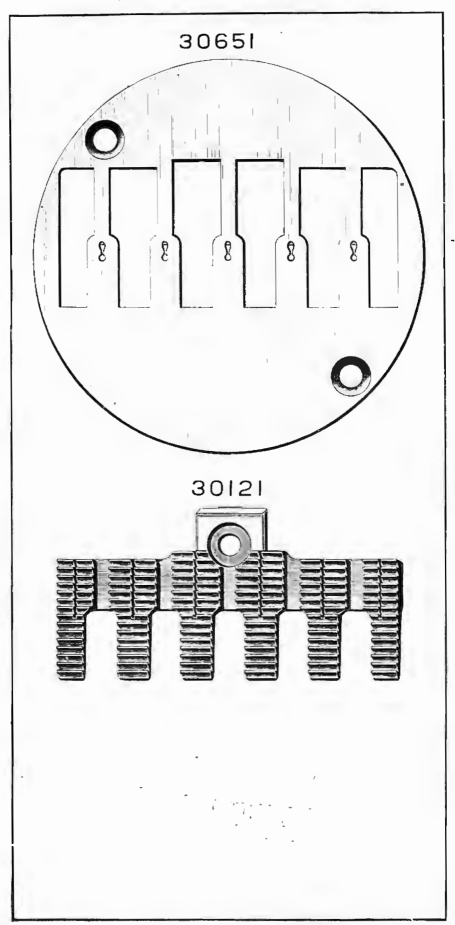


PLATE 2989-FULL SIZE

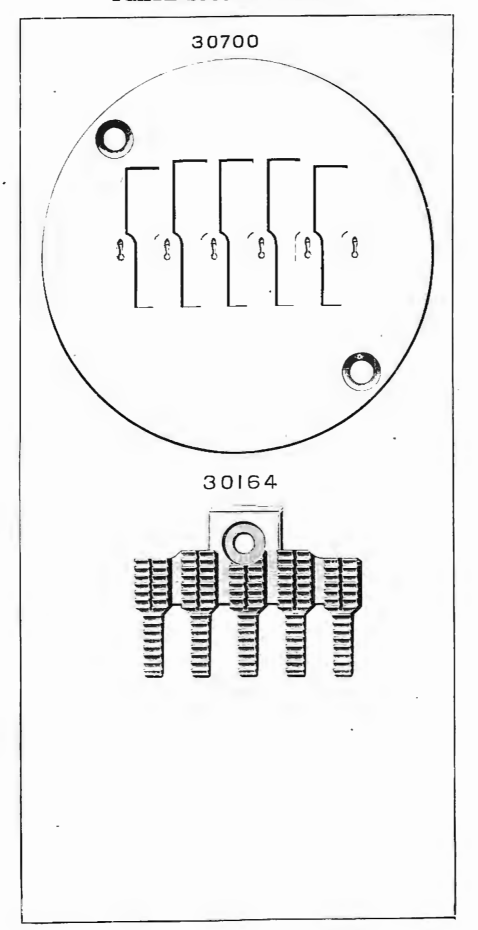


PLATE 2990—FULL SIZE

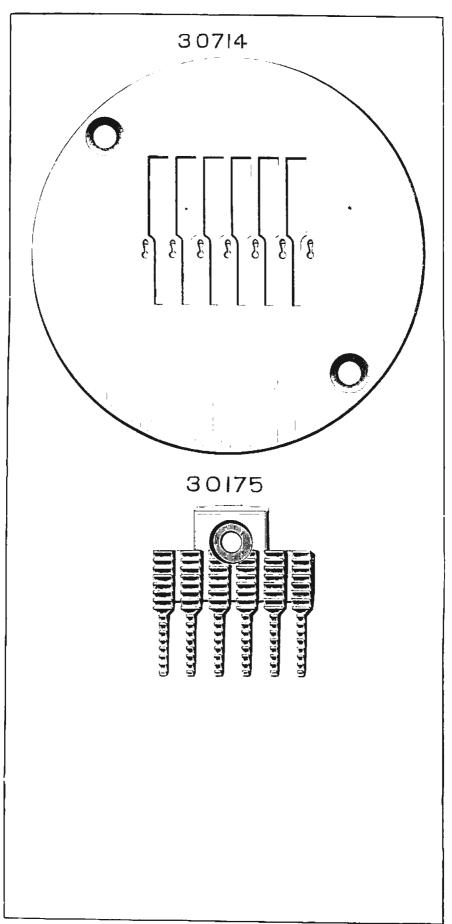


PLATE 2991—FULL SIZE

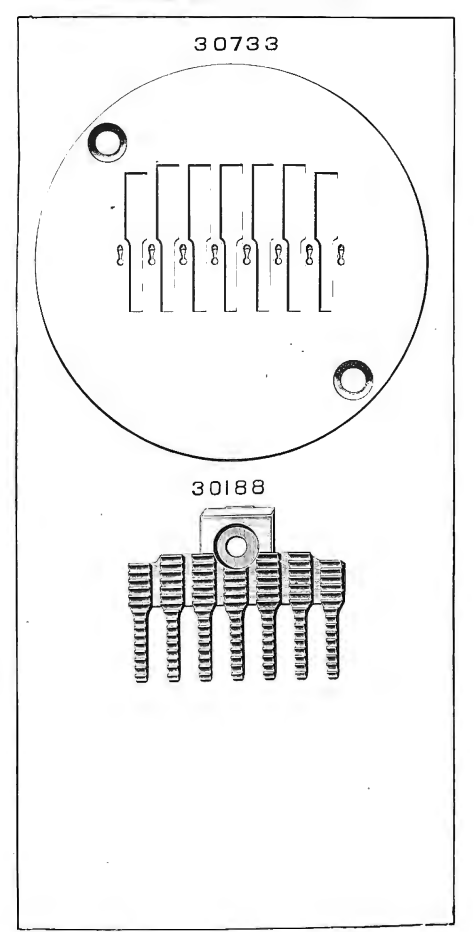


PLATE 2992—FULL SIZE

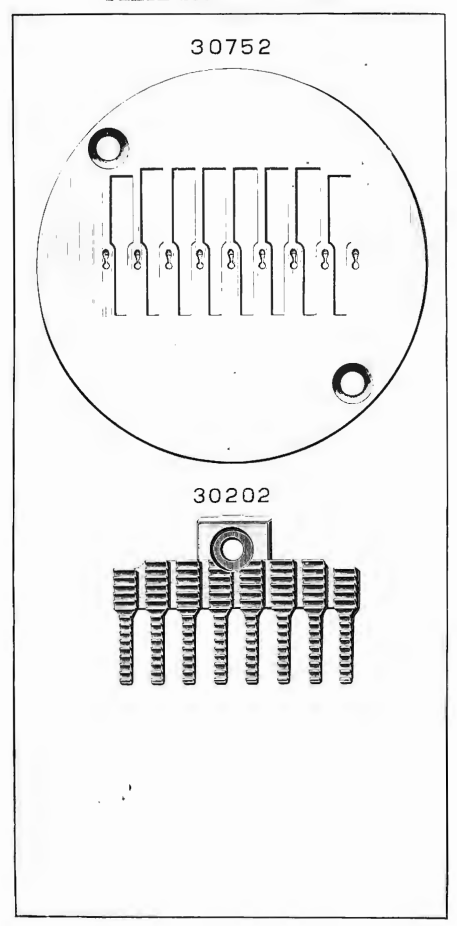


PLATE 2993—FULL SIZE

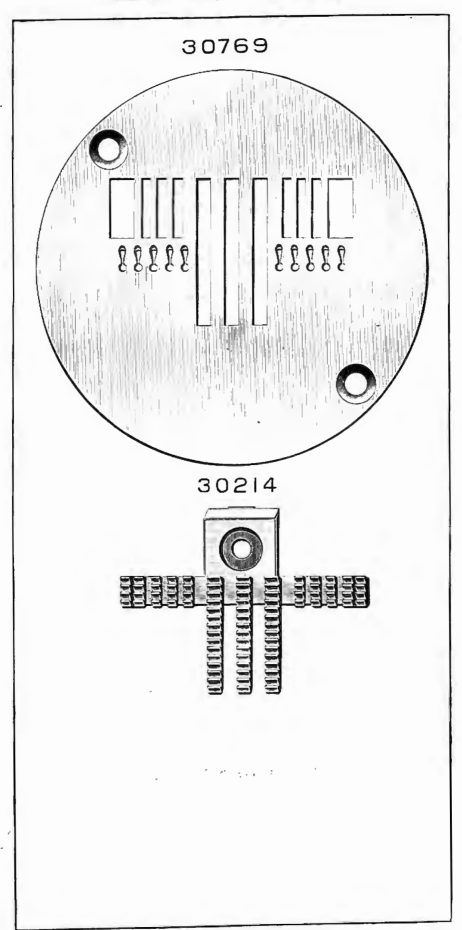


PLATE 2994—FULL SIZE

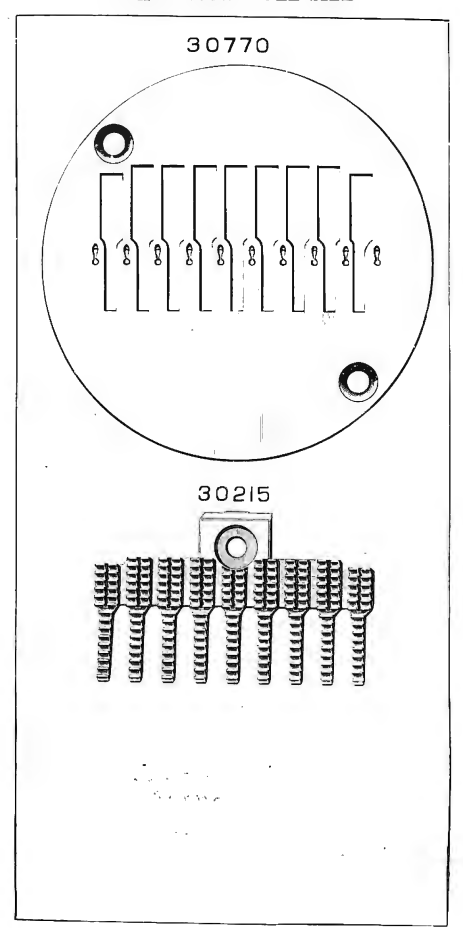


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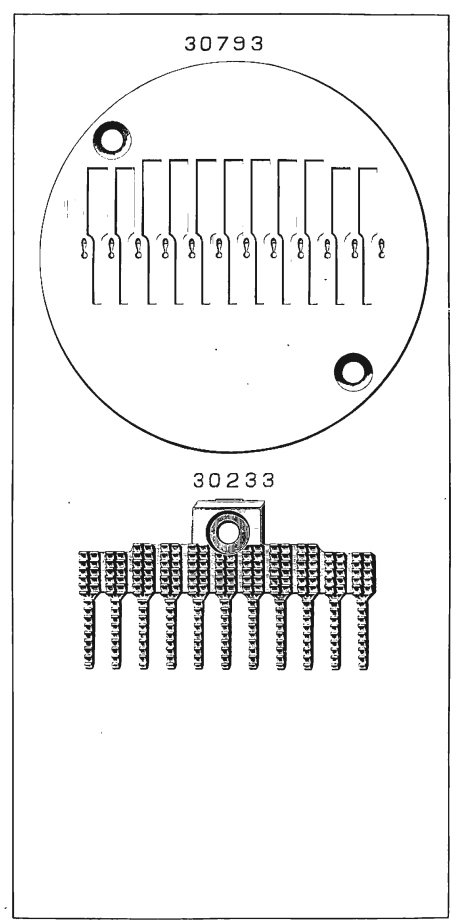


PLATE 2996-FULL SIZE

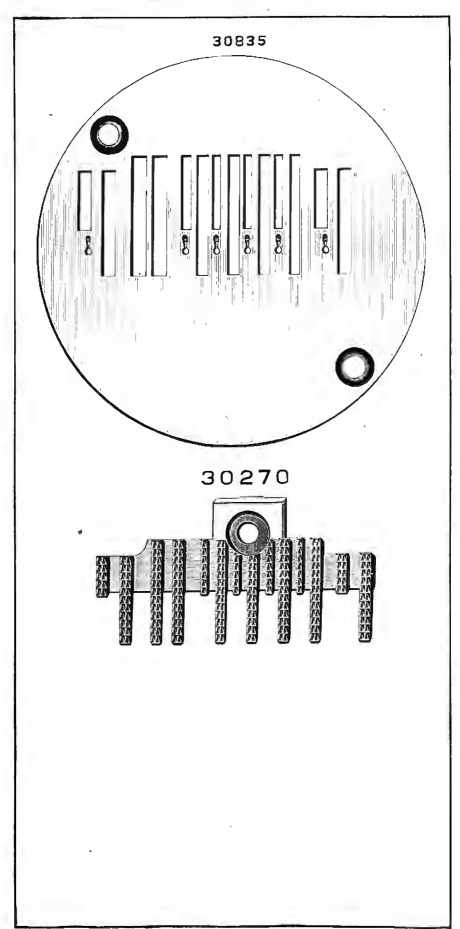


PLATE 2997—FULL SIZE

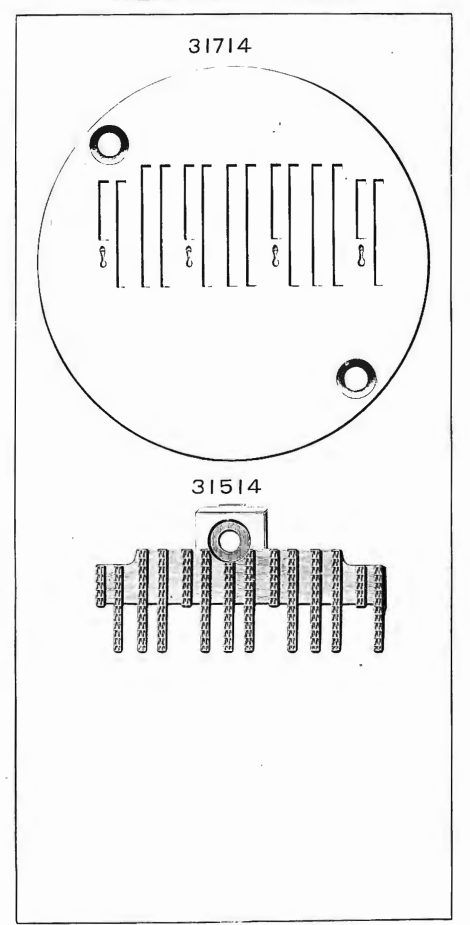


PLATE 2998—FULL SIZE

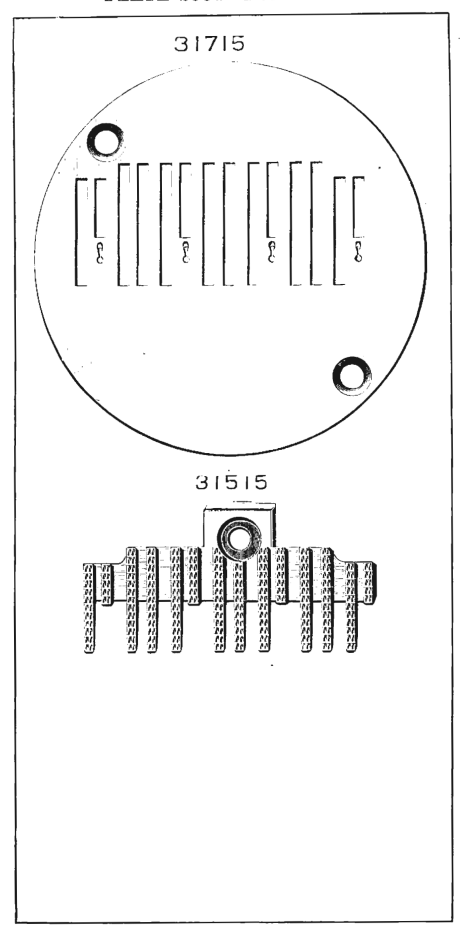
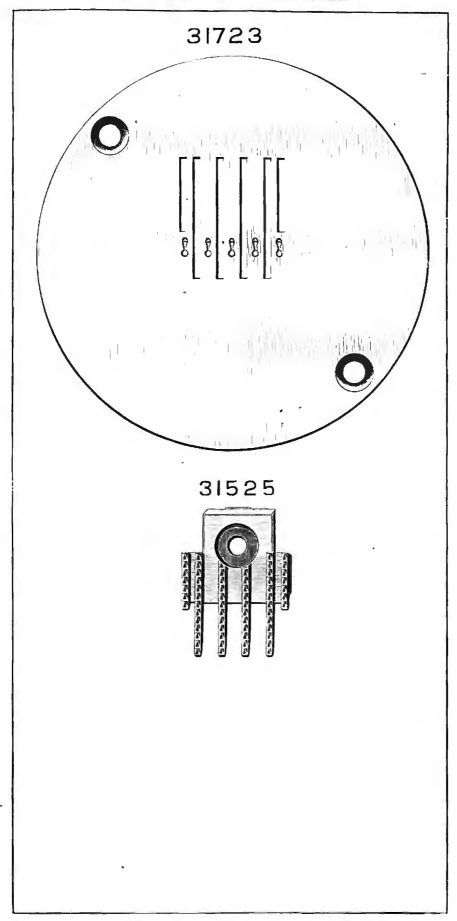


PLATE 2999 - FULL SIZE



(29)

PLATE 3000-FULL SIZE

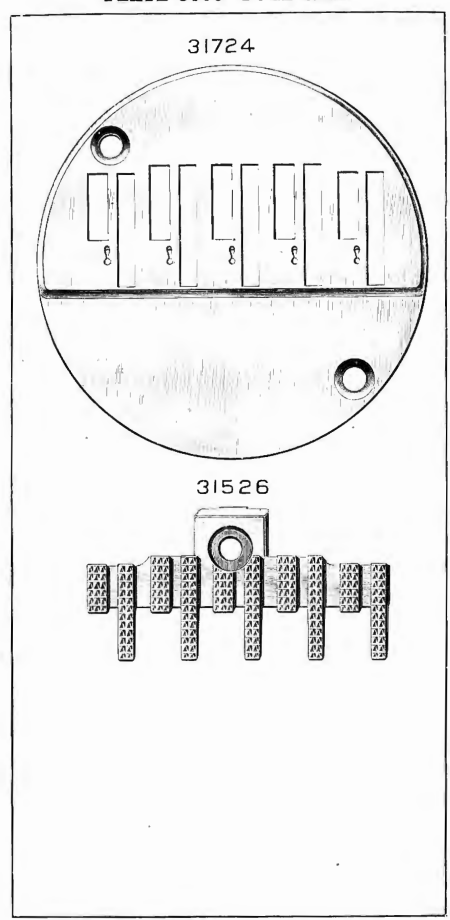


PLATE 3001—FULL SIZE

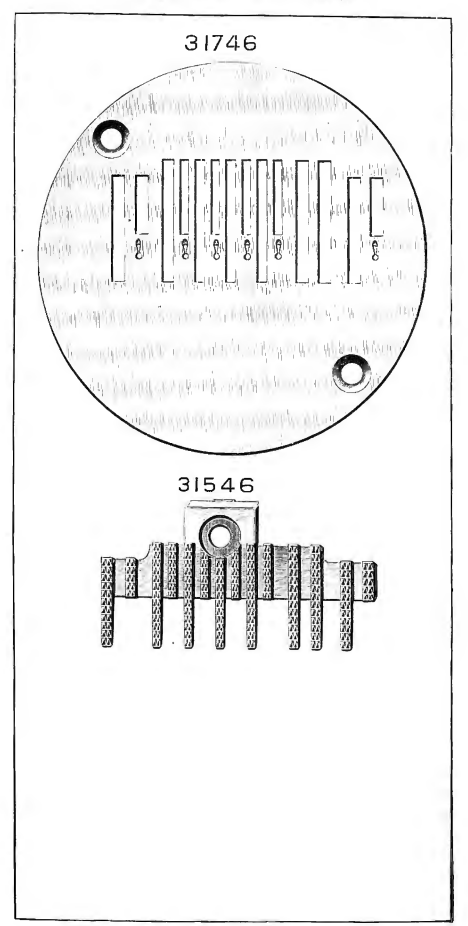


PLATE 3002—FULL SIZE

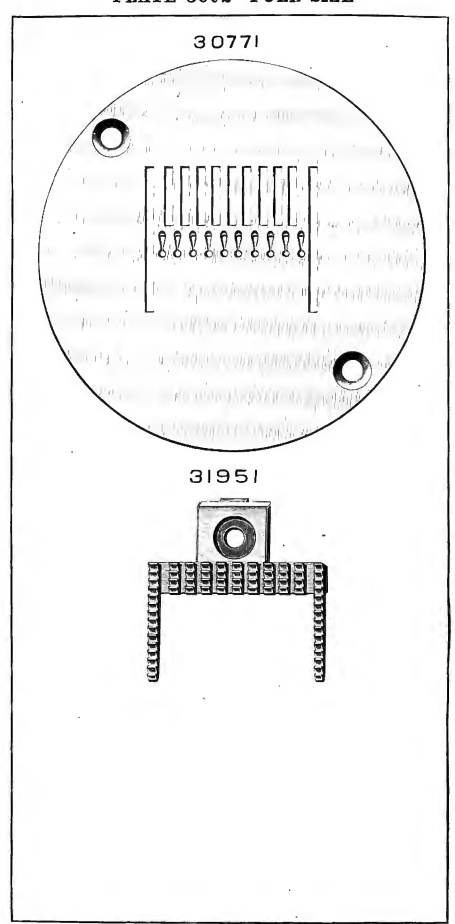


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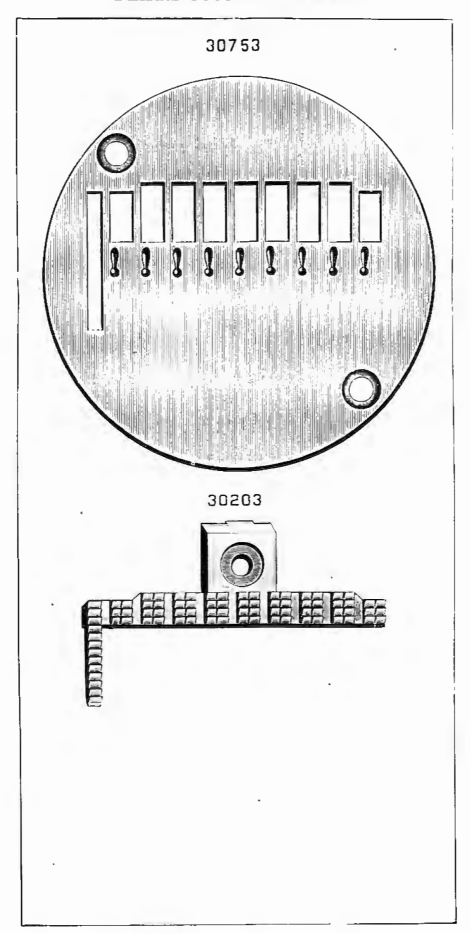


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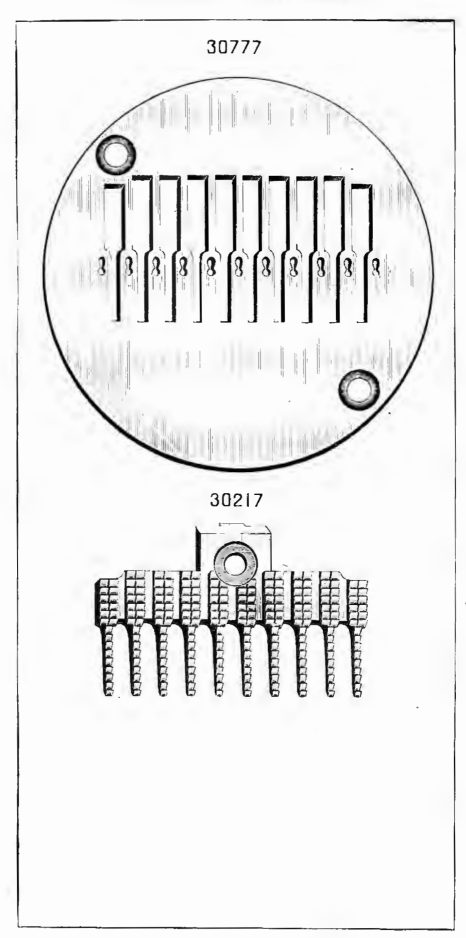


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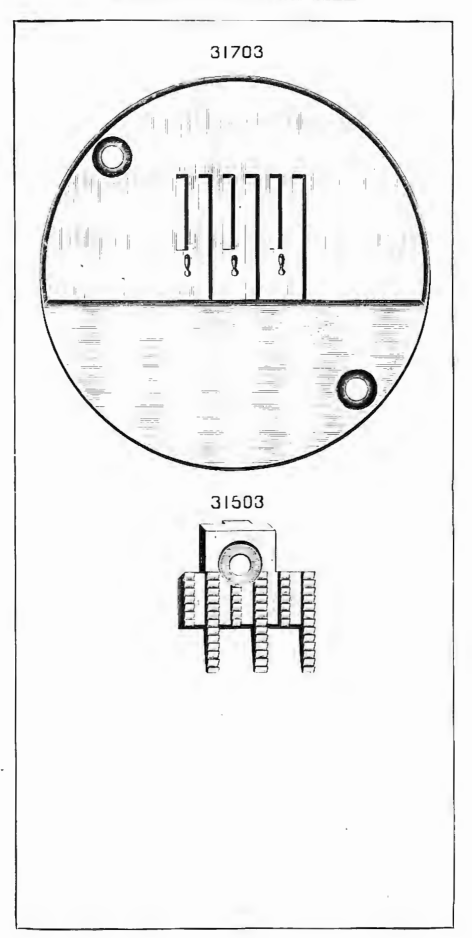


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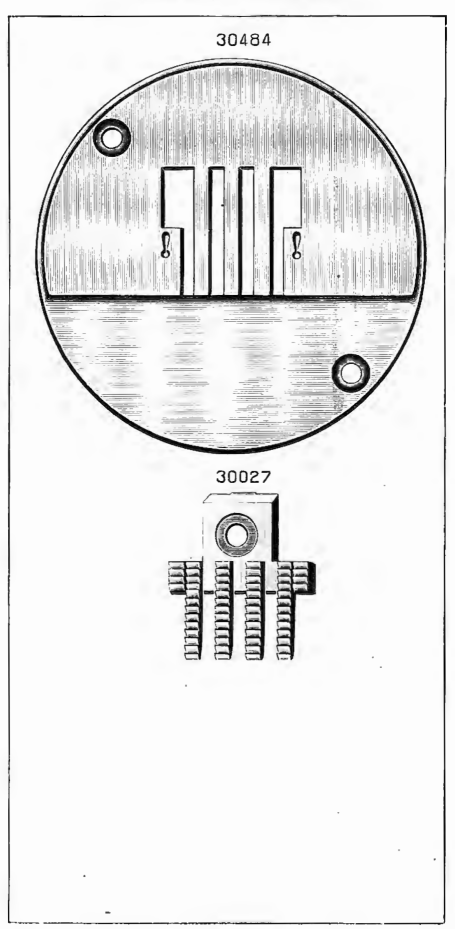


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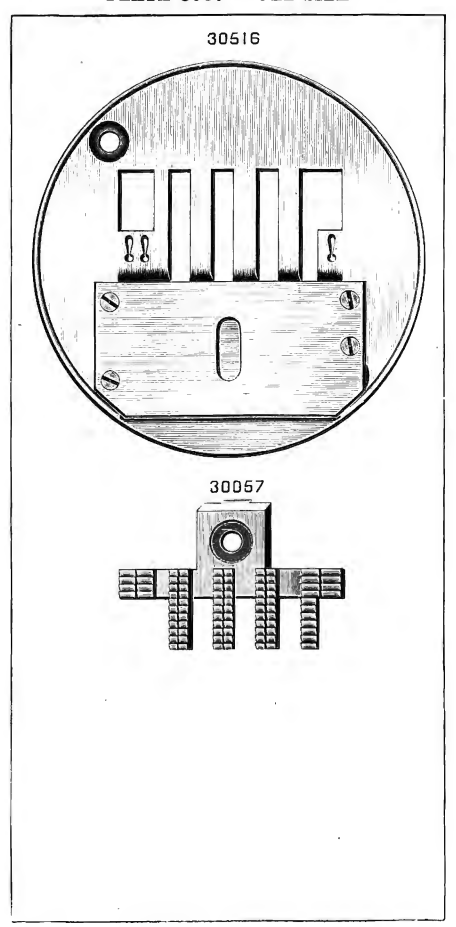


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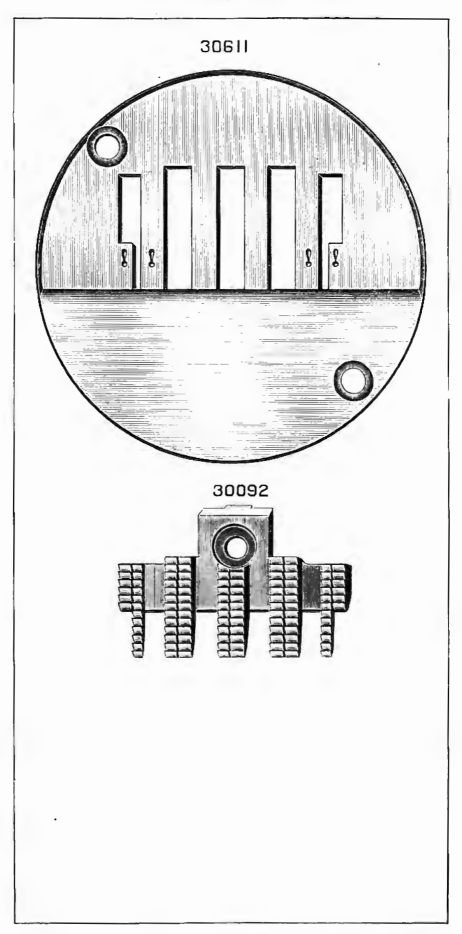


PLATE 3009-FULL SIZE

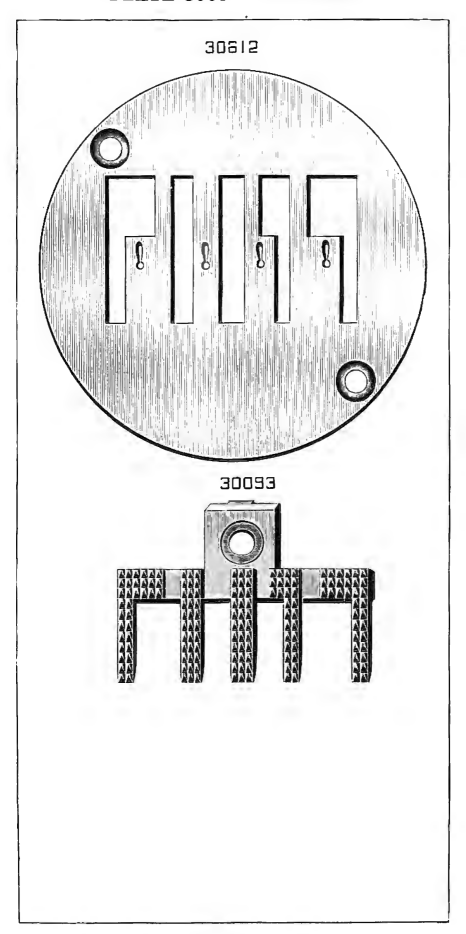


PLATE 3010-FULL SIZE

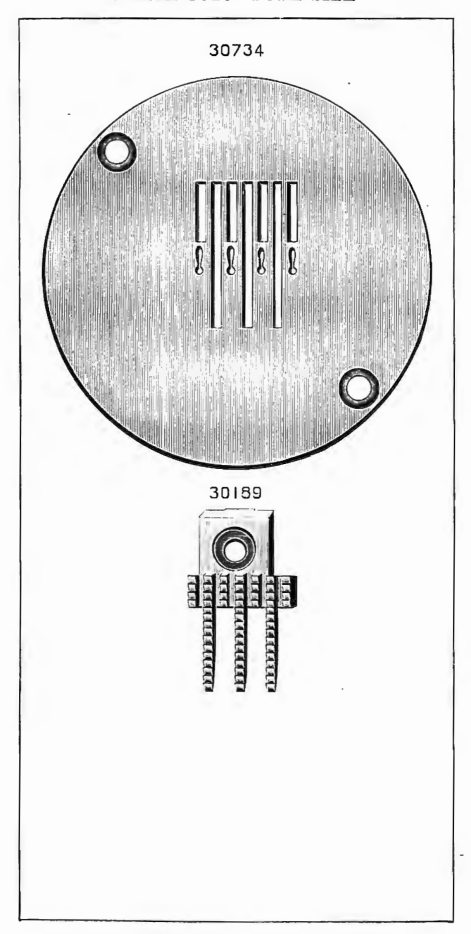


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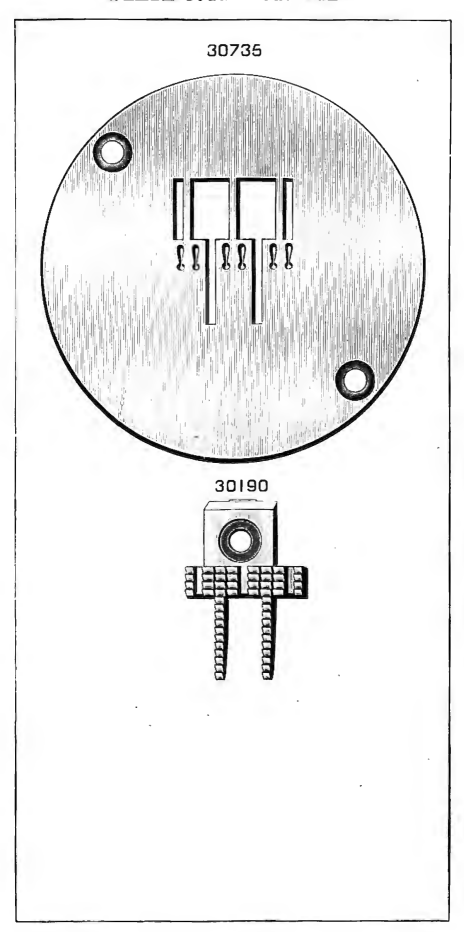


PLATE 3012—FULL SIZE

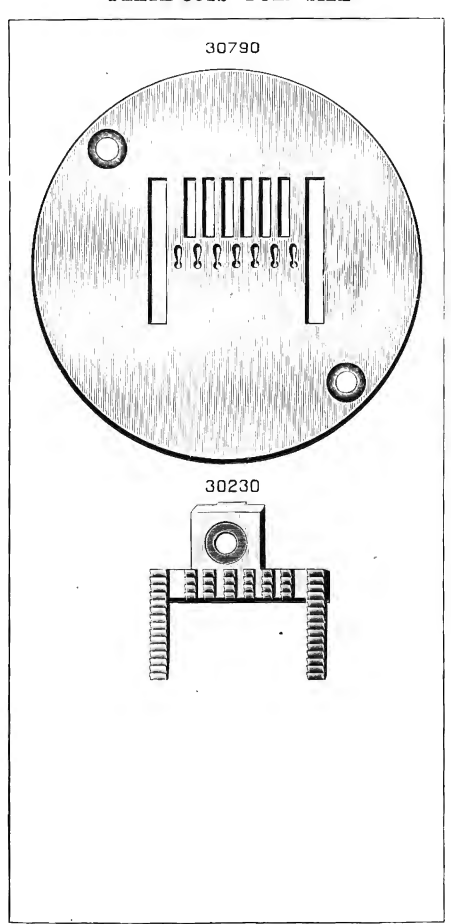


PLATE 3013-FULL SIZE

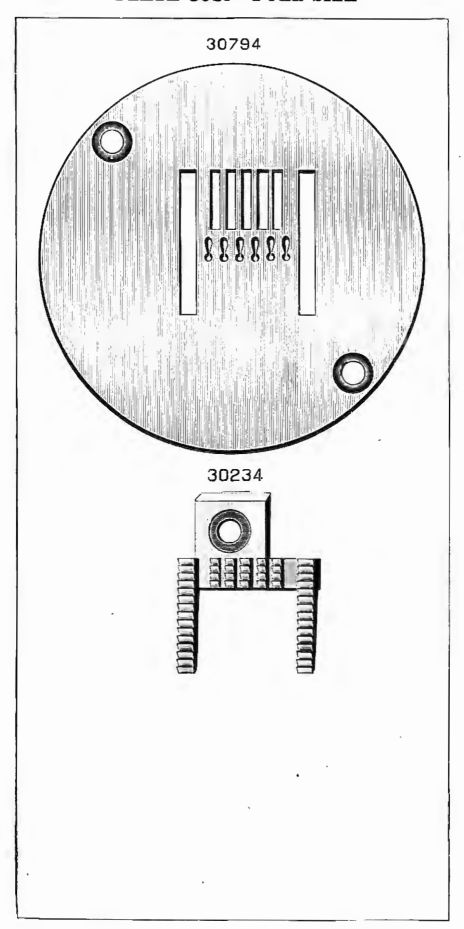


PLATE 3014-FULL SIZE

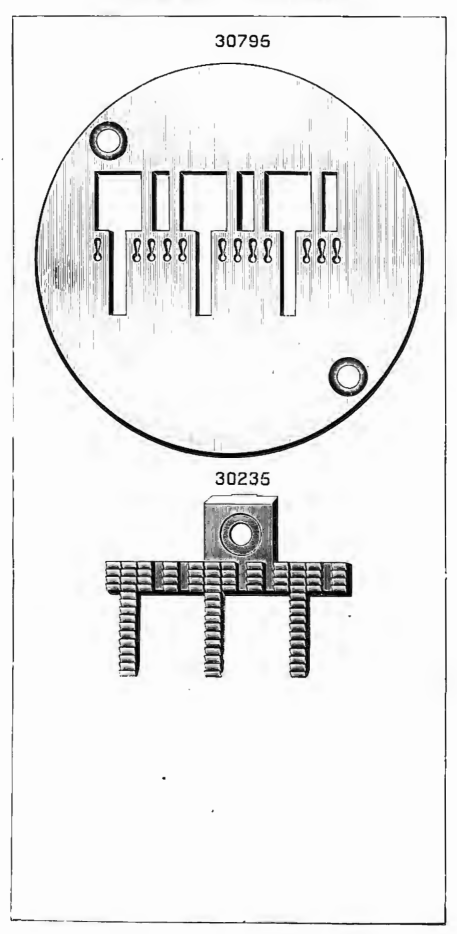
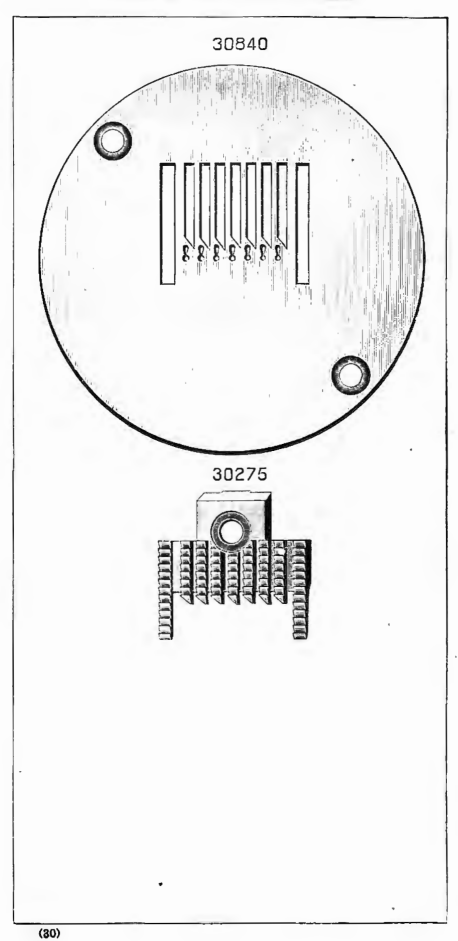


PLATE 3015—FULL SIZE



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PLATE 3016-FULL SIZE

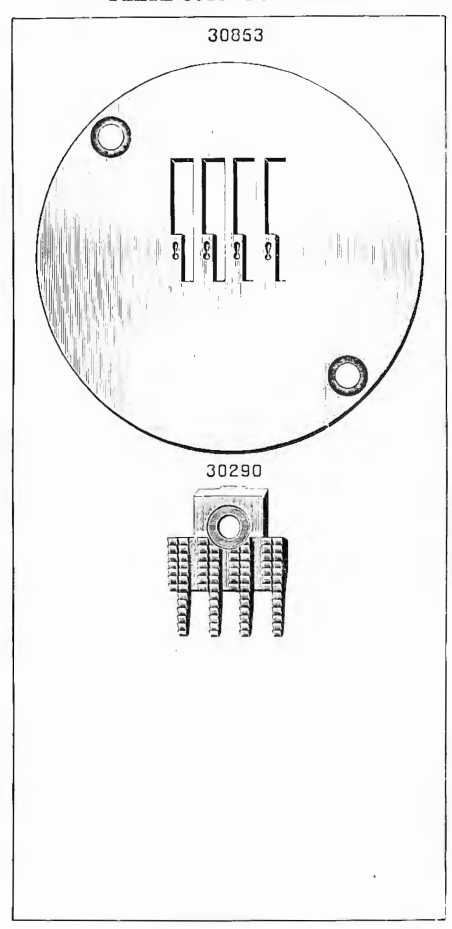


PLATE 3017—FULL SIZE

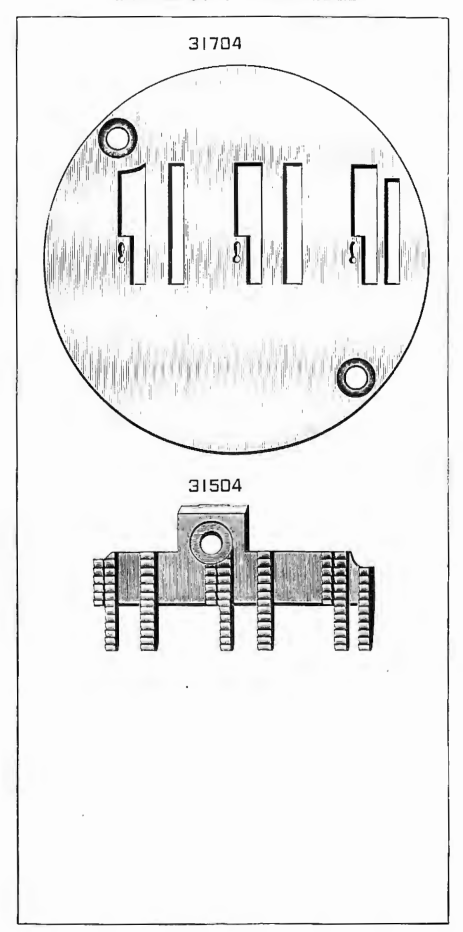


PLATE 3018-FULL SIZE

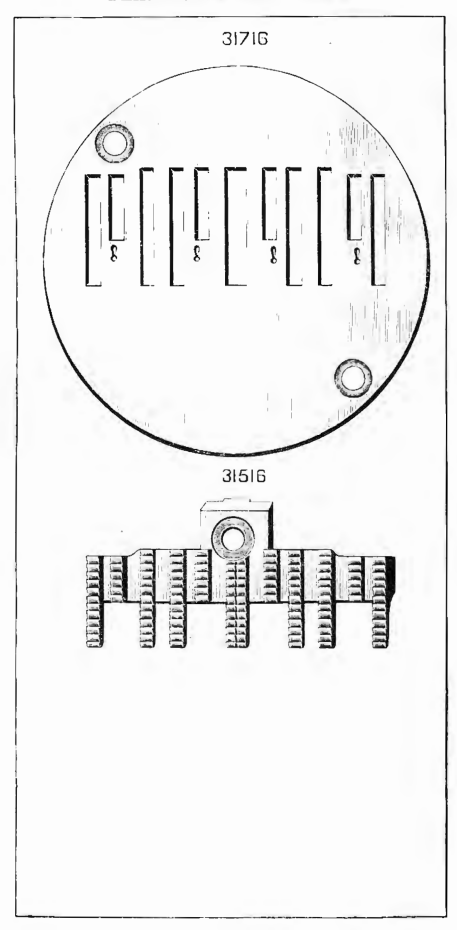


PLATE 3019—FULL SIZE

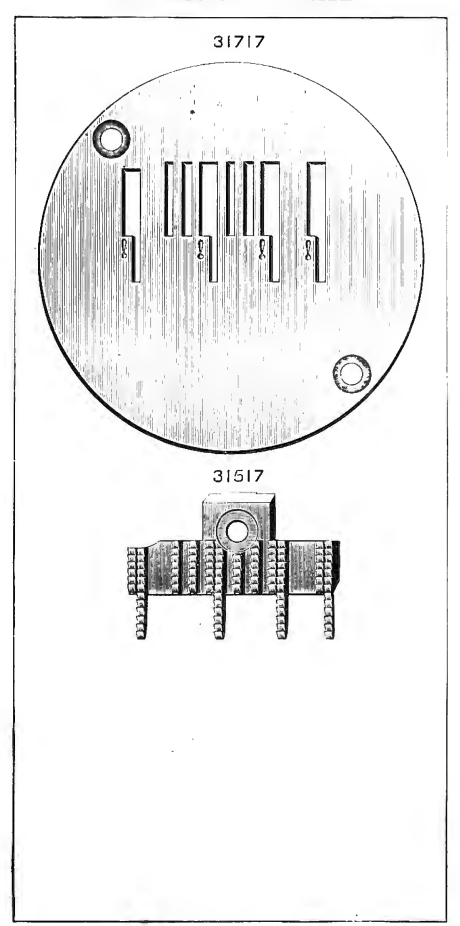


PLATE 3020-FULL SIZE

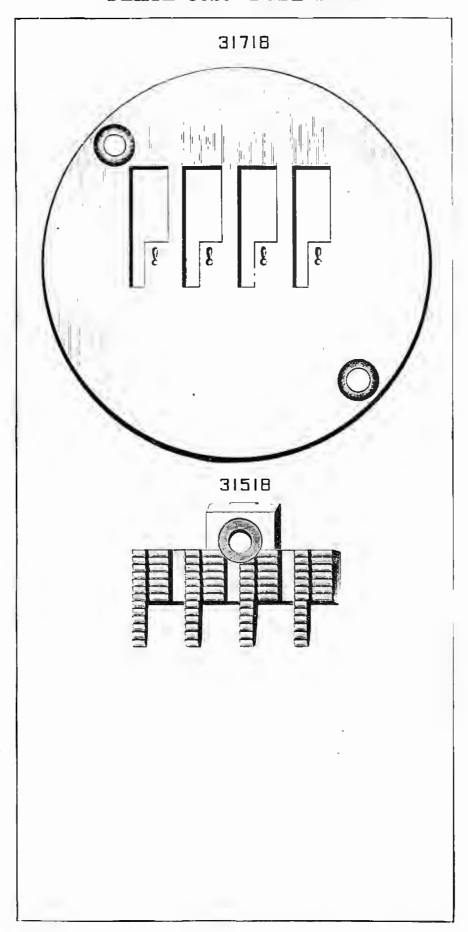


PLATE 3021—FULL SIZE

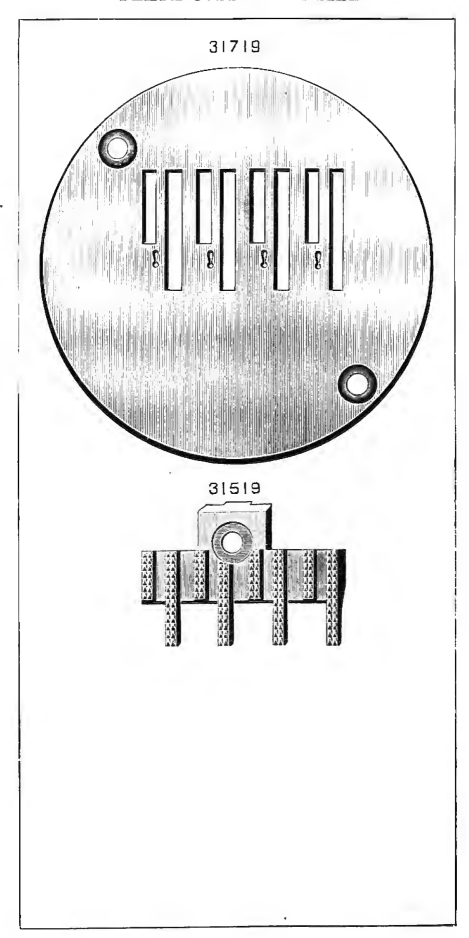


PLATE 3022—FULL SIZE

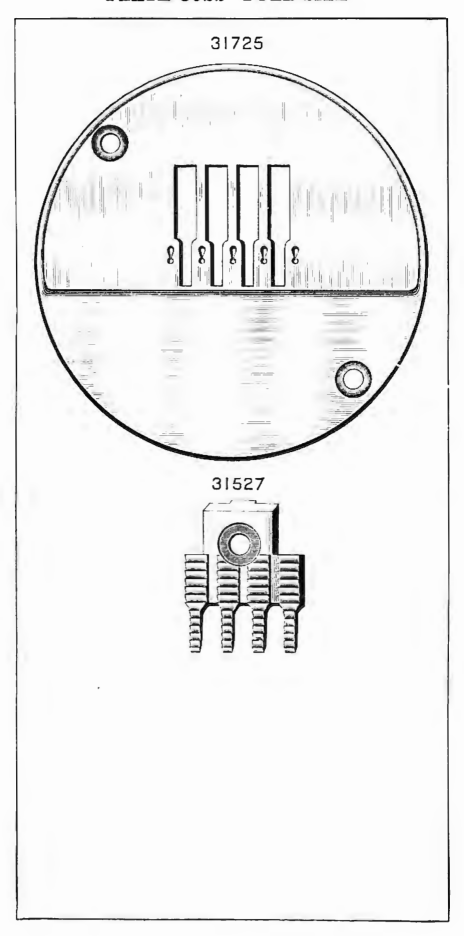


PLATE 3023-FULL SIZE

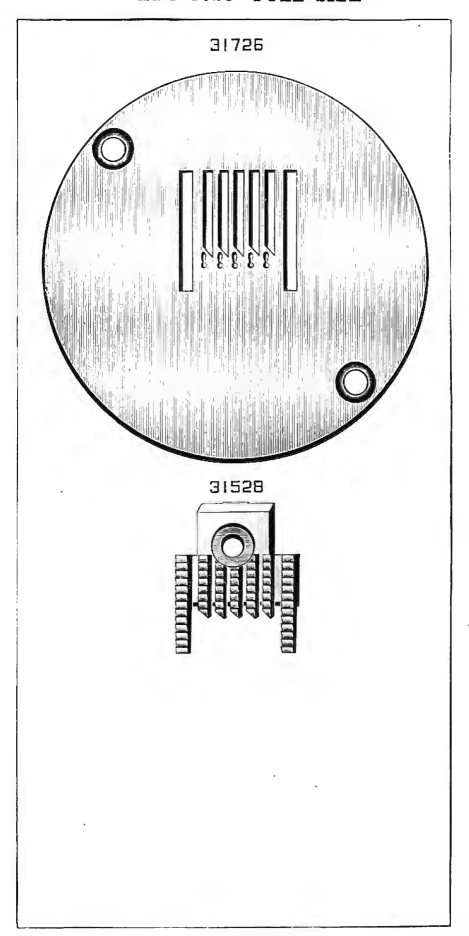


PLATE 3024—FULL SIZE

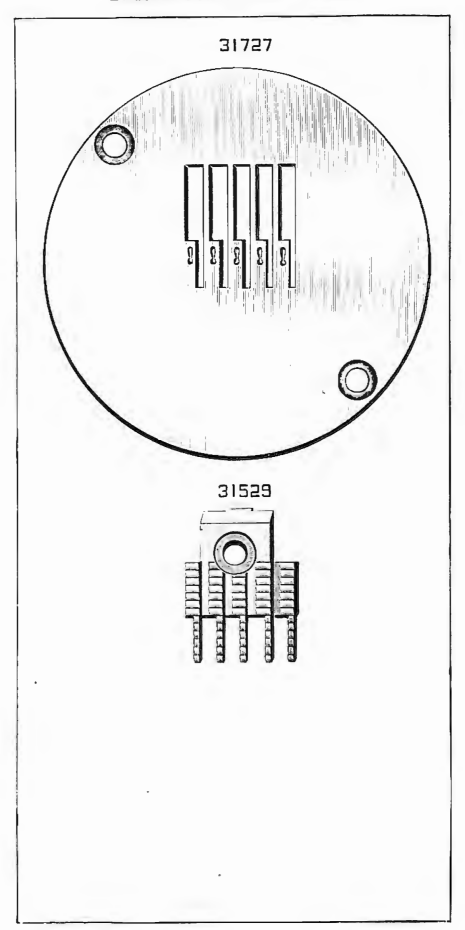


PLATE 3025—FULL SIZE

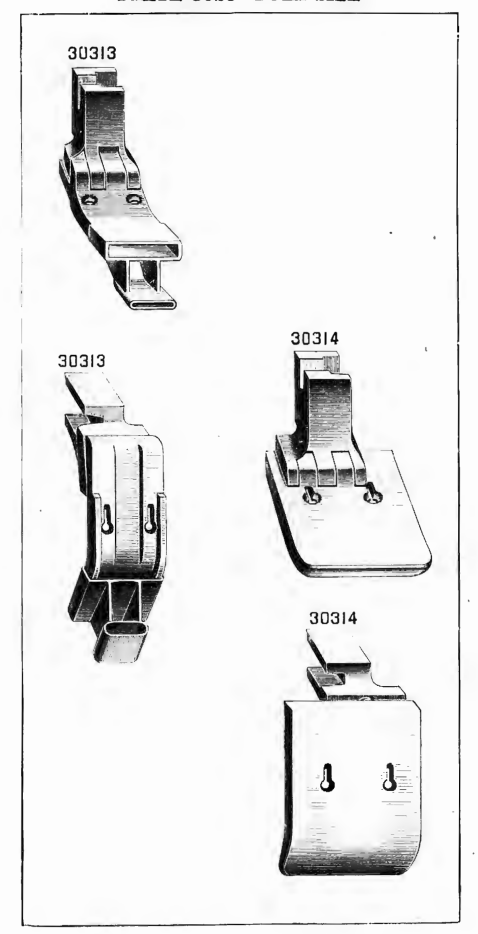


PLATE 3026—FULL SIZE

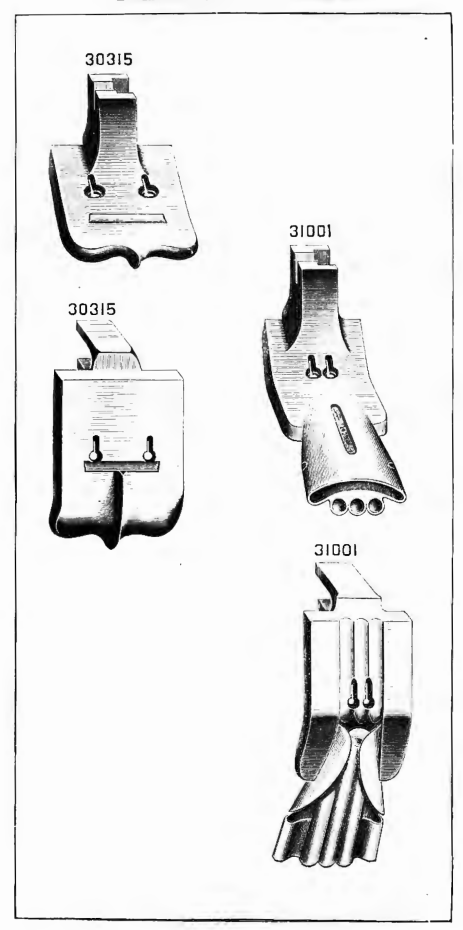


PLATE 3027—FULL SIZE

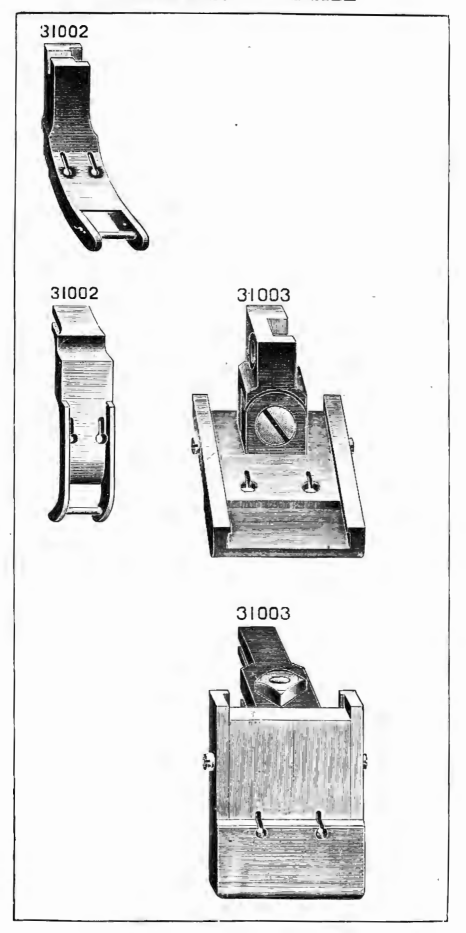


PLATE 3028-FULL SIZE

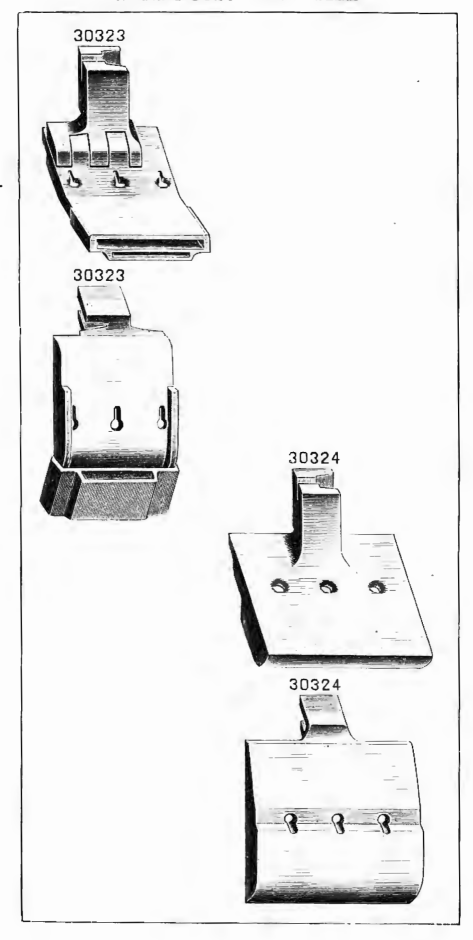


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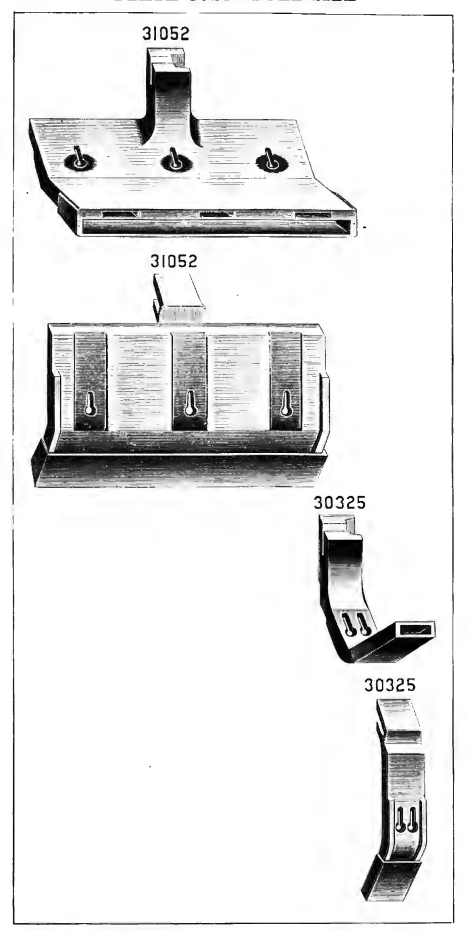


PLATE 3030-FULL SIZE

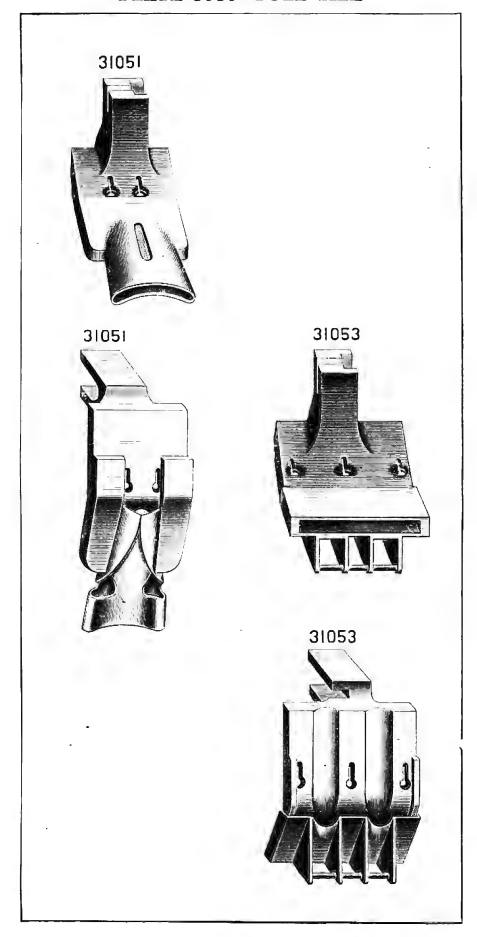
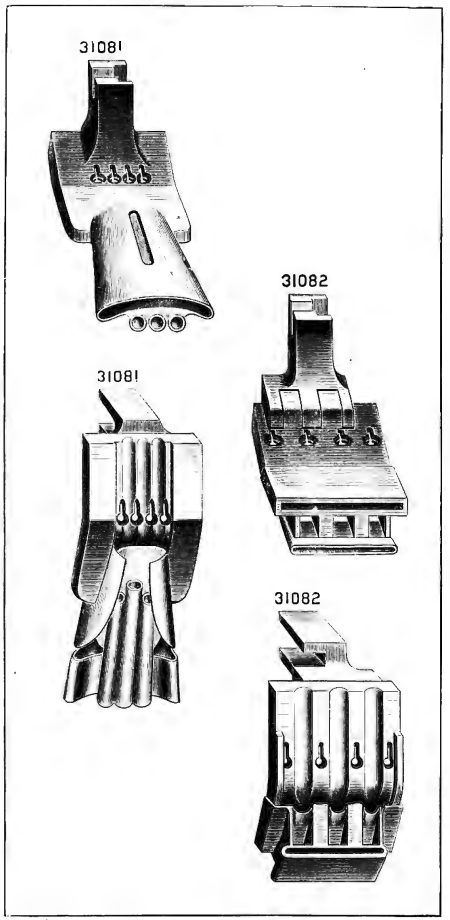


PLATE 3031—FULL SIZE



(31)

PLATE 3032—FULL SIZE

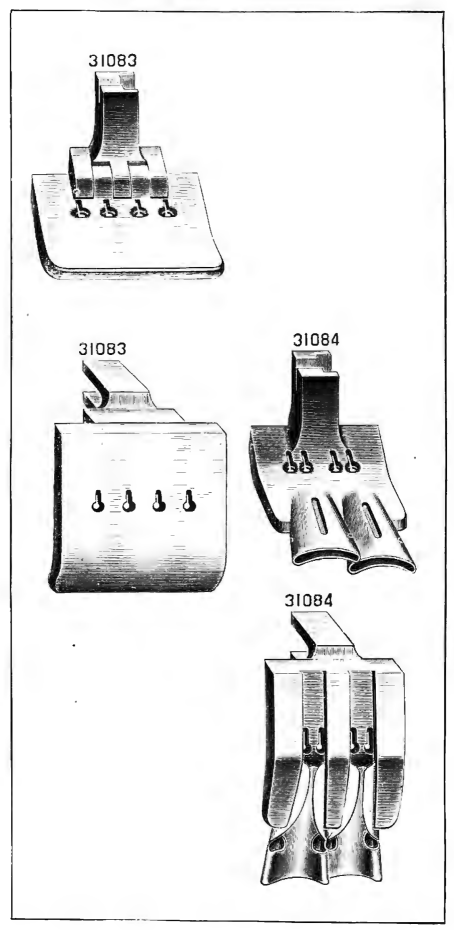
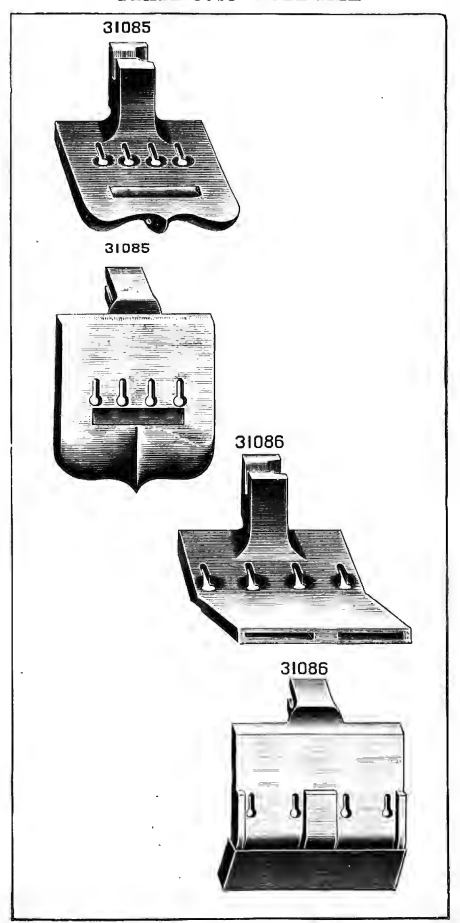


PLATE 3033—FULL SIZE



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PLATE 3034—FULL SIZE

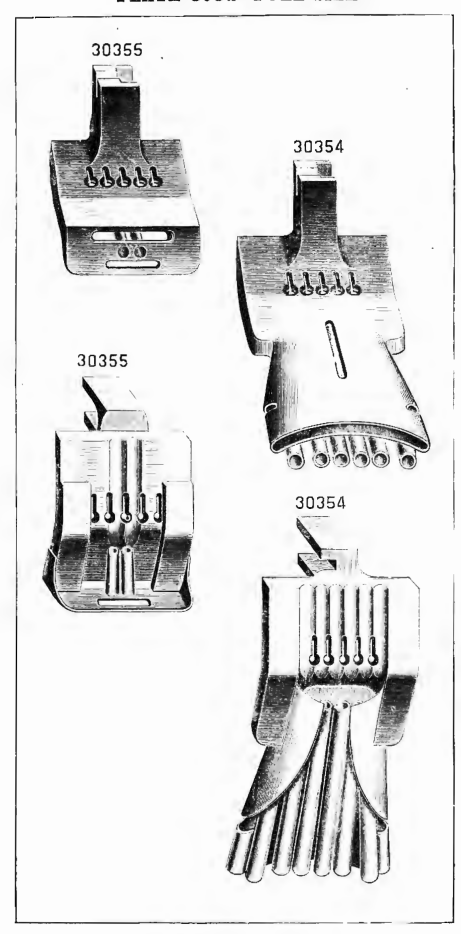


PLATE 3035—FULL SIZE

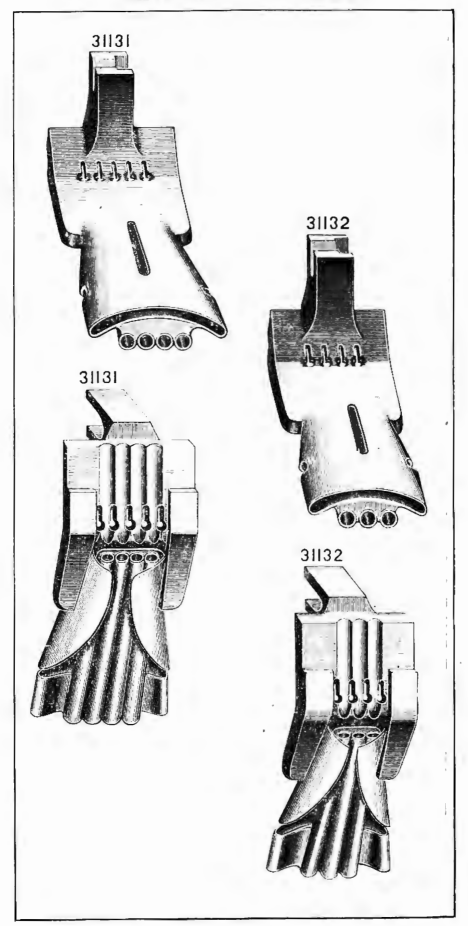


PLATE 3036—FULL SIZE

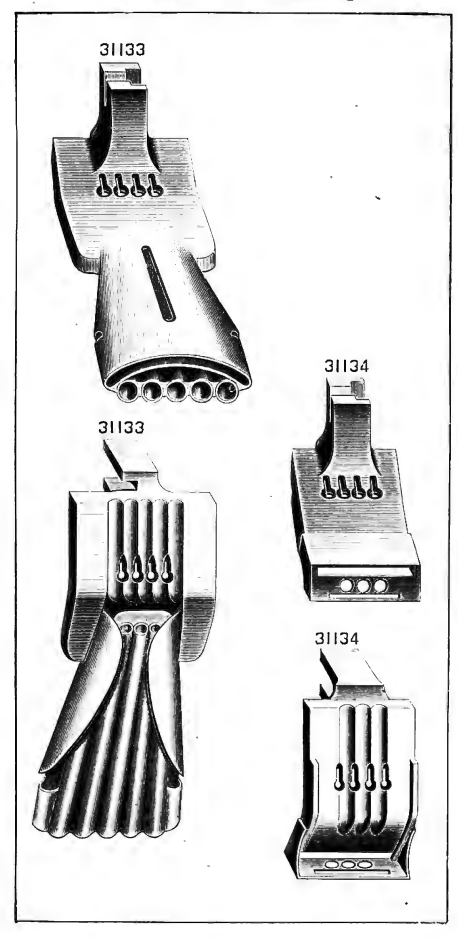


PLATE 3037—FULL SIZE

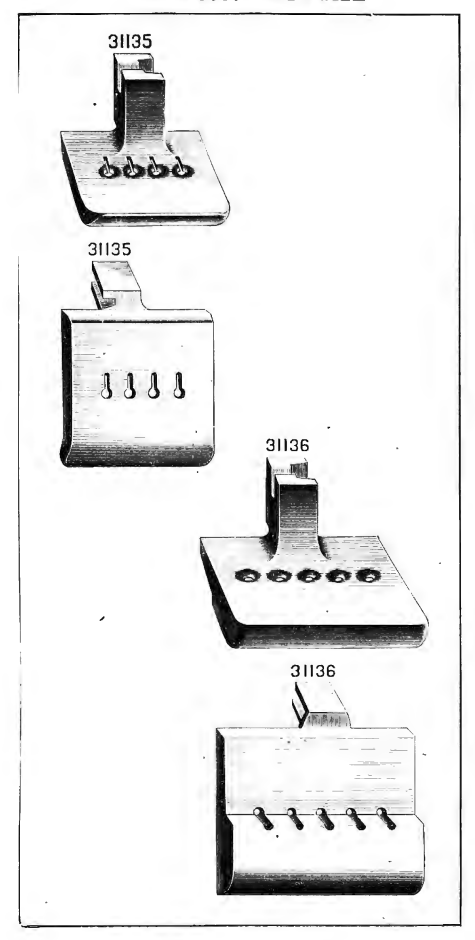


PLATE 3038—FULL SIZE

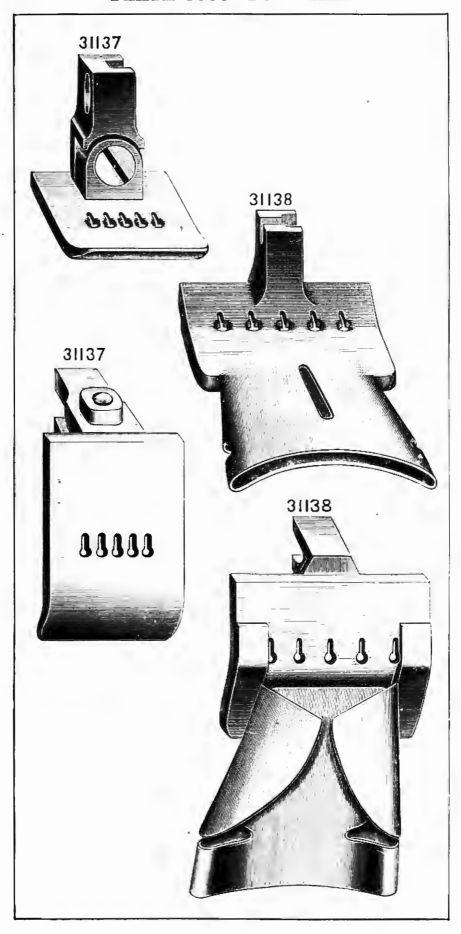
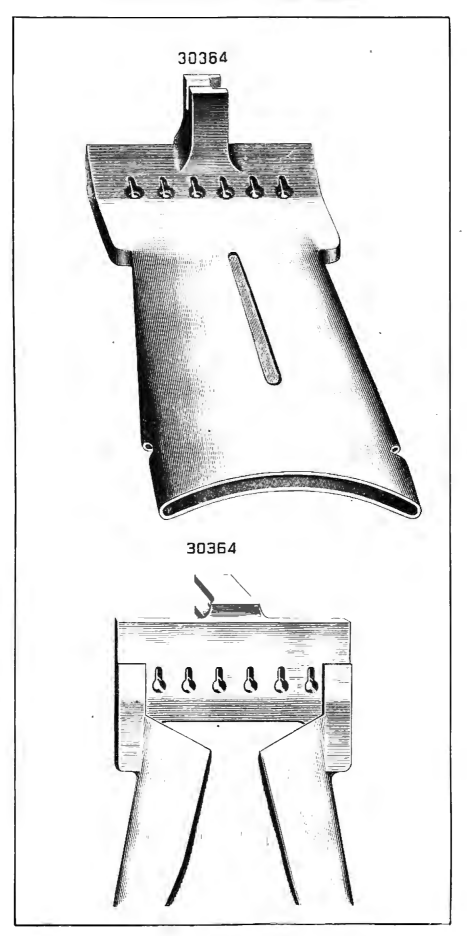


PLATE 3039-FULL SIZE



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PLATE 3040-FULL SIZE

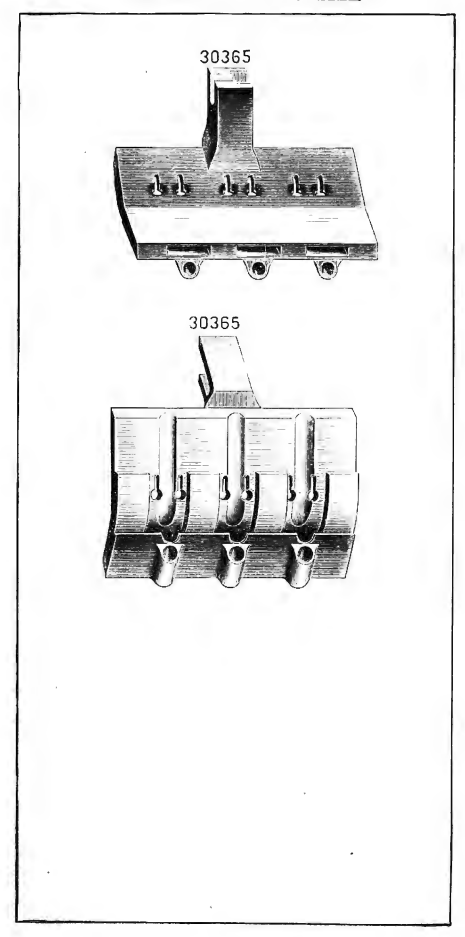


PLATE 3041—FULL SIZE

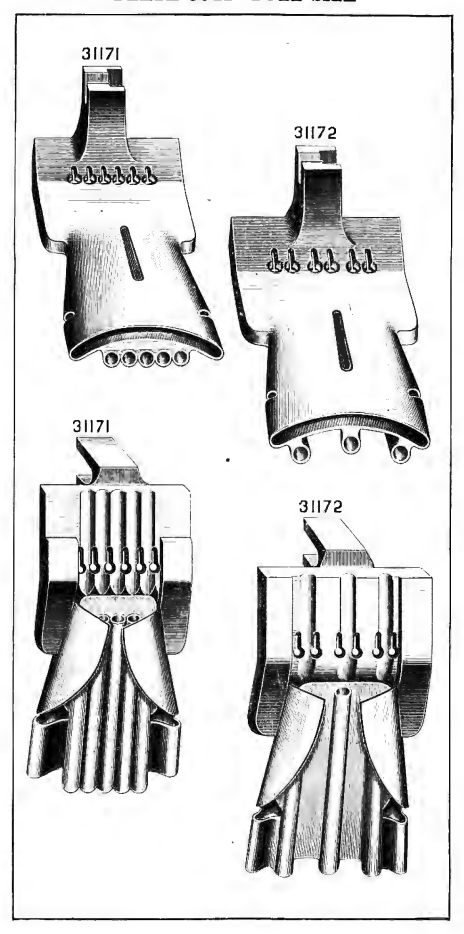


PLATE 3042—FULL SIZE

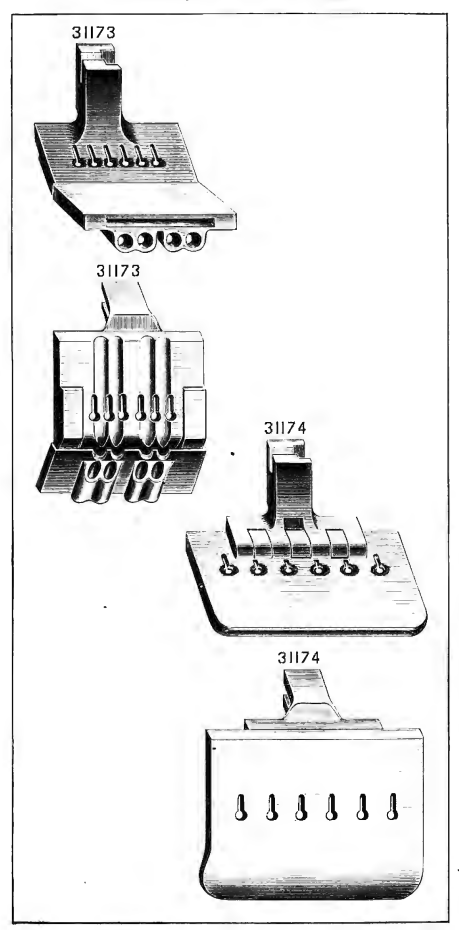


PLATE 3043-FULL SIZE

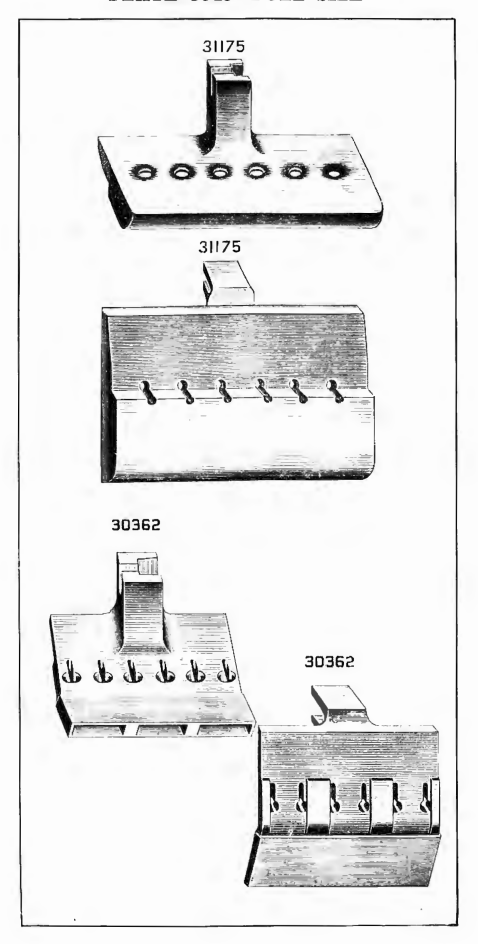


PLATE 3044—FULL SIZE

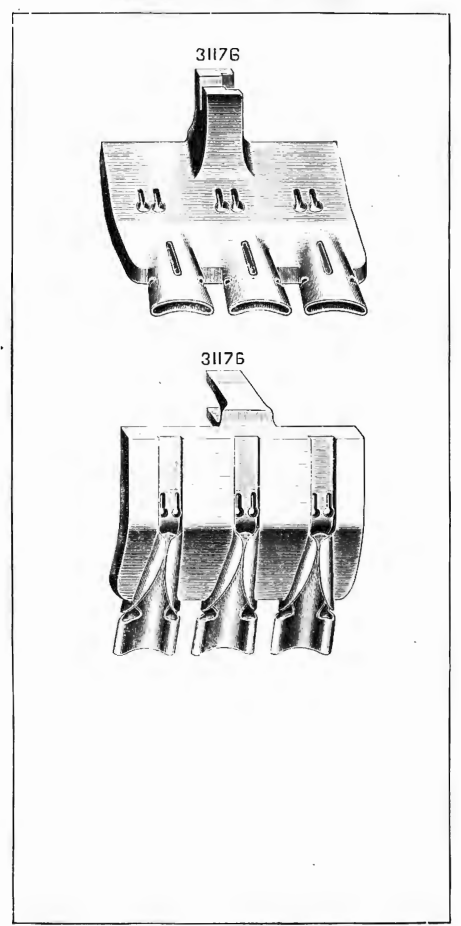


PLATE 3045—FULL SIZE

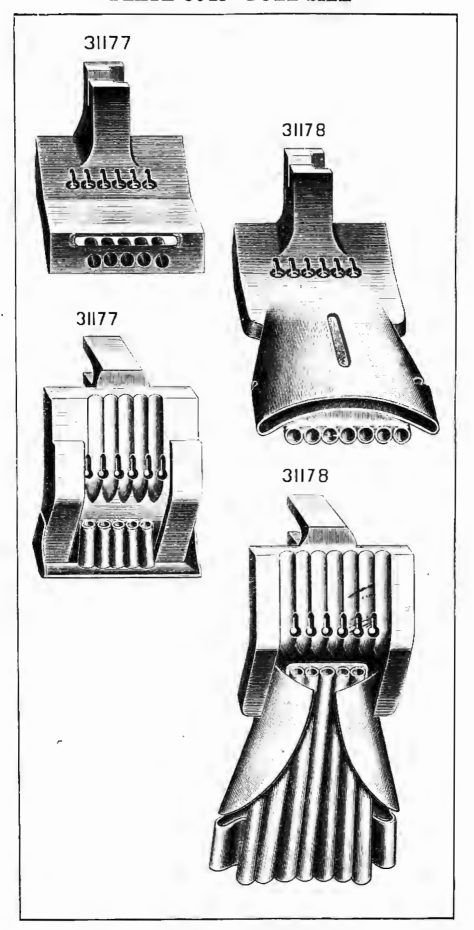


PLATE 3046-FULL SIZE

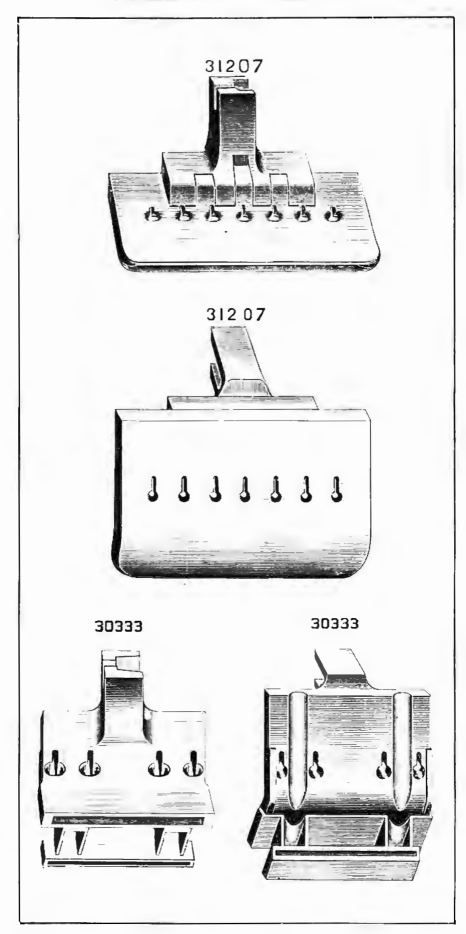
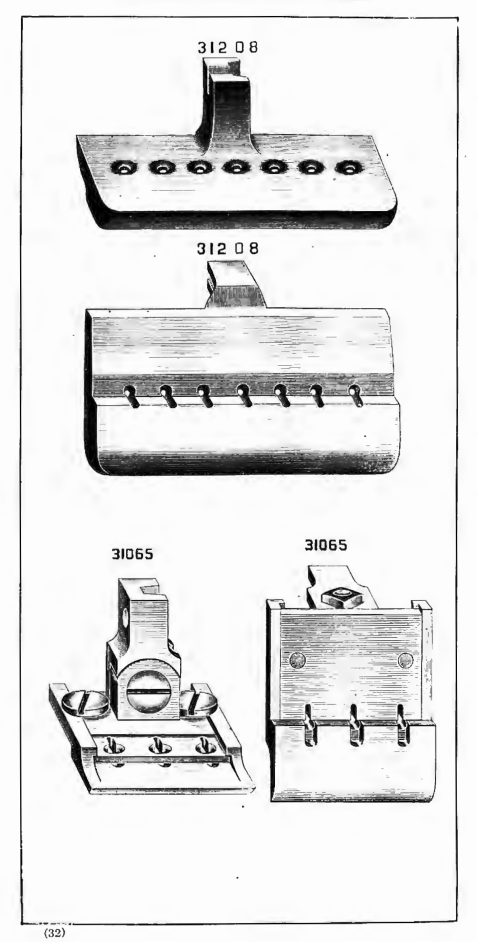


PLATE 3047-FULL SIZE



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PLATE 3048—FULL SIZE

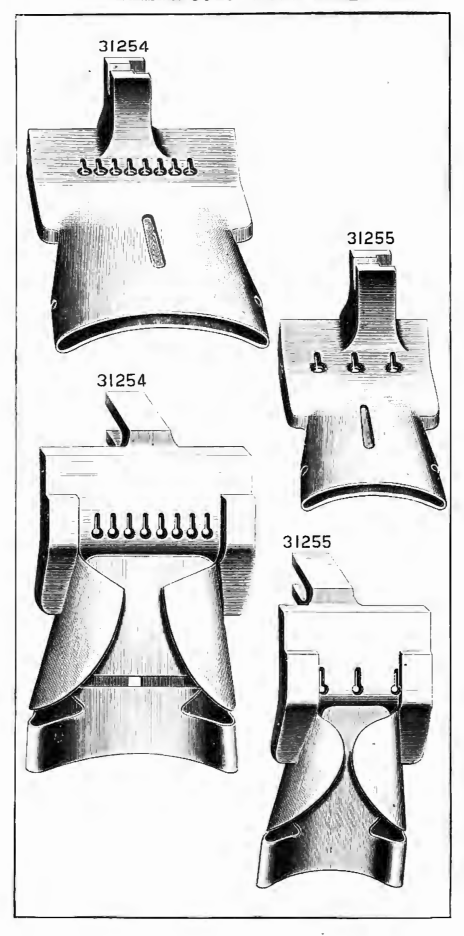


PLATE 3049—FULL SIZE

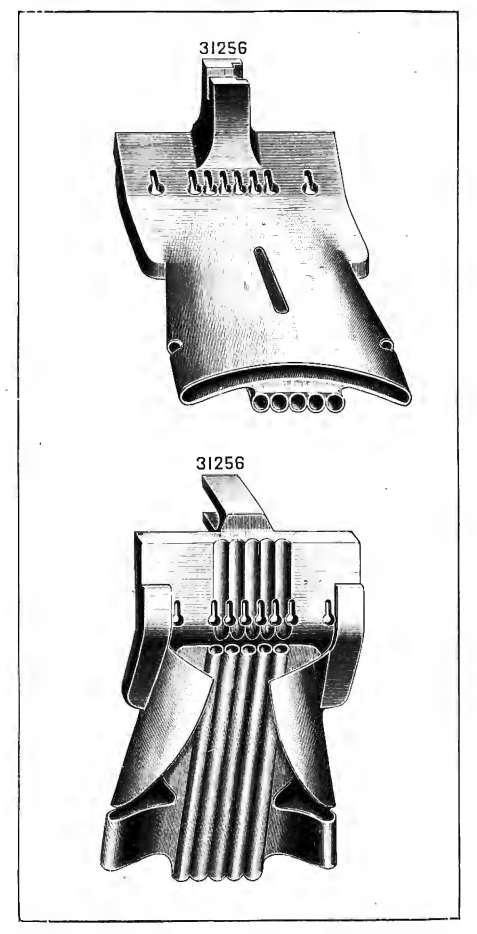


PLATE 3050—FULL SIZE

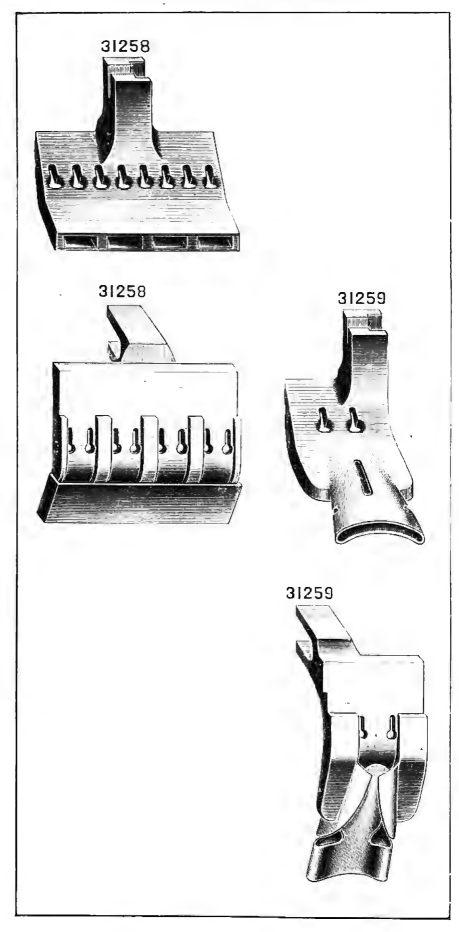


PLATE 3051—FULL SIZE

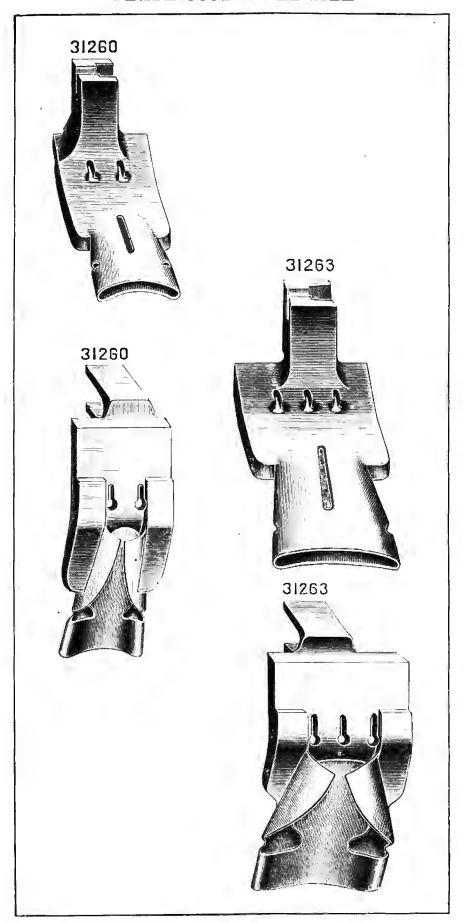


PLATE 3052-FULL SIZE

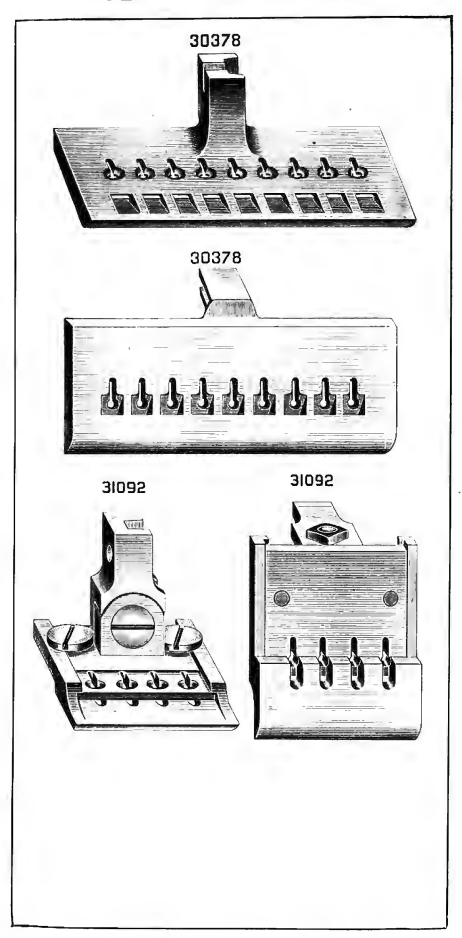


PLATE 3053-FULL SIZE

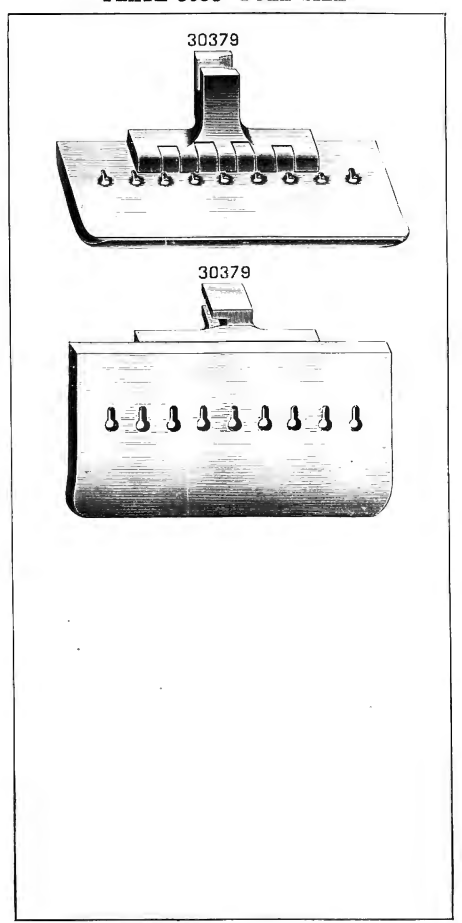


PLATE 3054—FULL SIZE

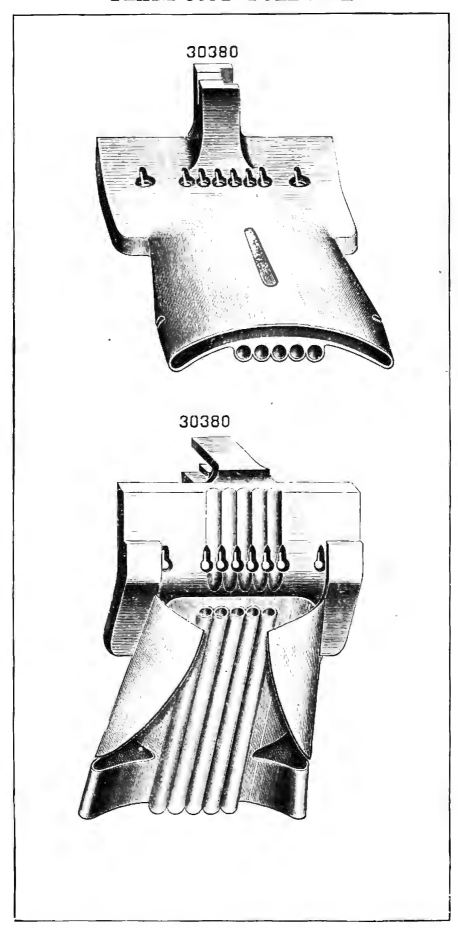


PLATE 3055—FULL SIZE

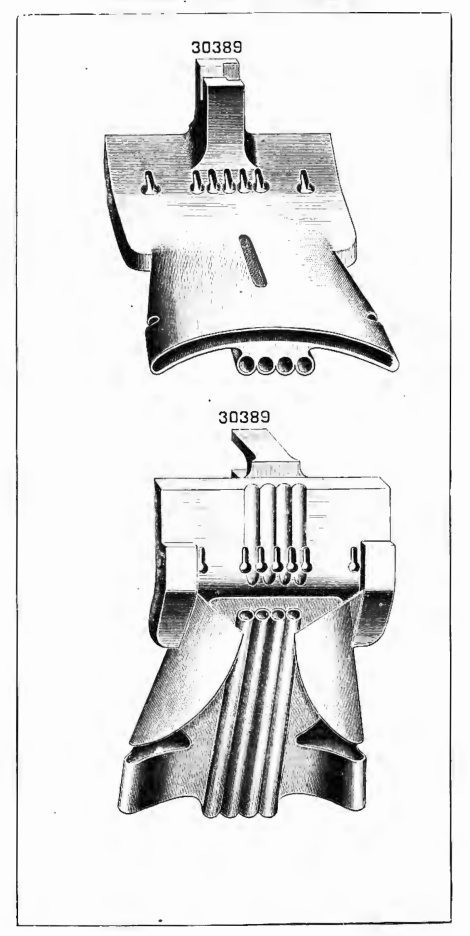


PLATE 3056-FULL SIZE

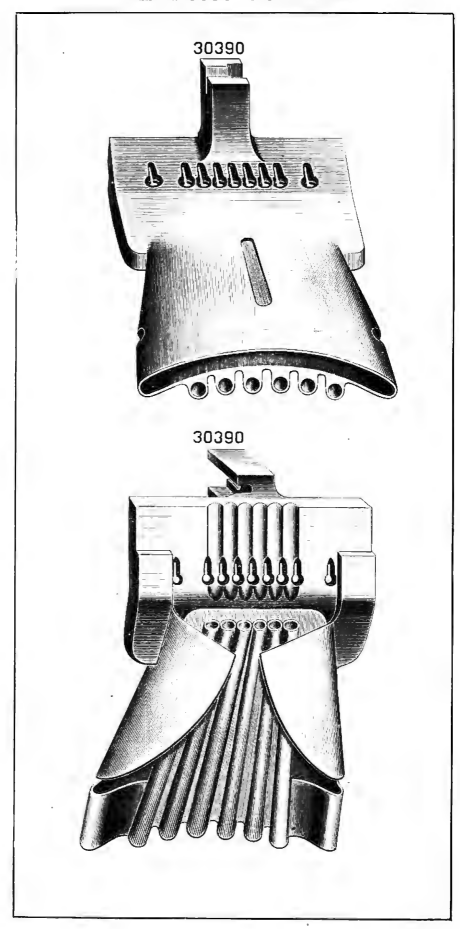
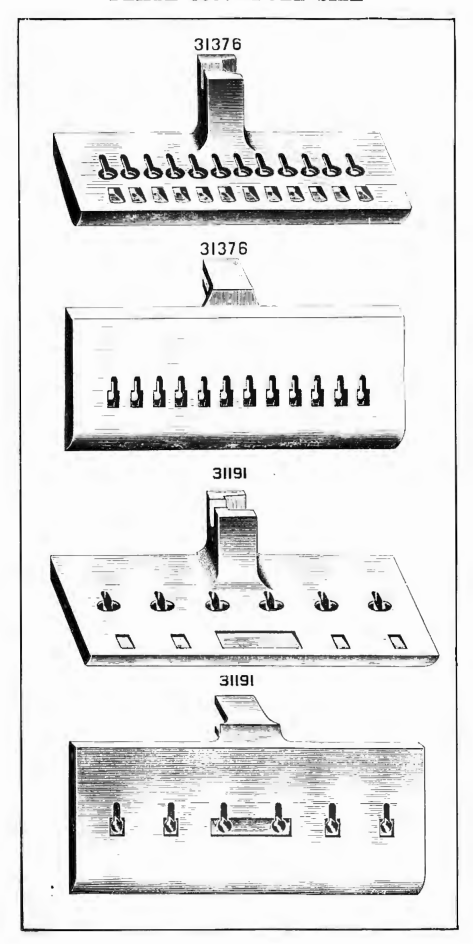


PLATE 3057-FULL SIZE



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PLATE 3058—FULL SIZE

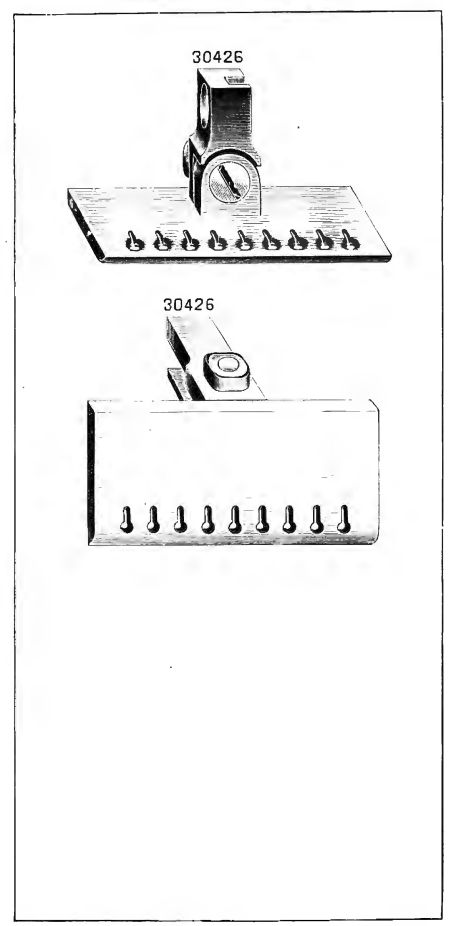


PLATE 3059—FULL SIZE

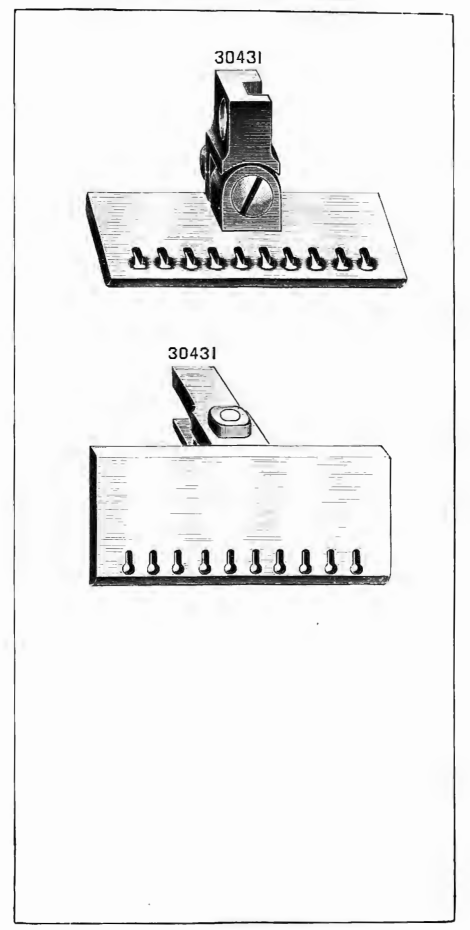


PLATE 3060-FULL SIZE

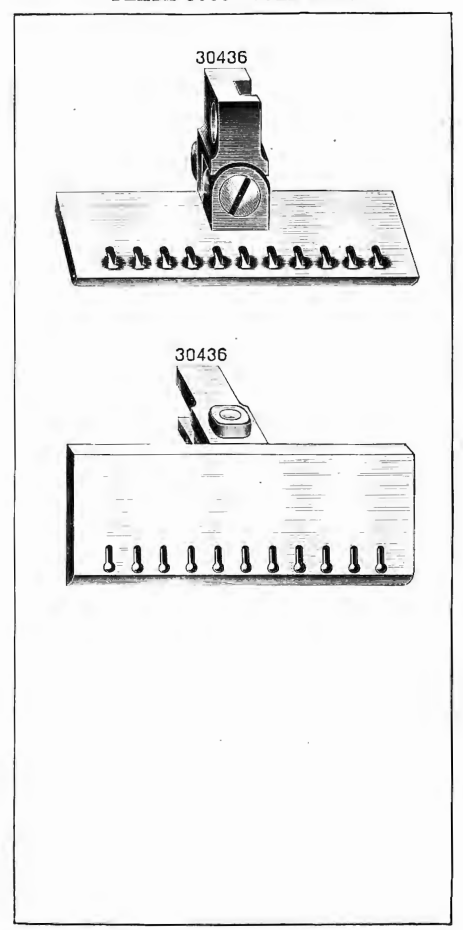


PLATE 3061—FULL SIZE

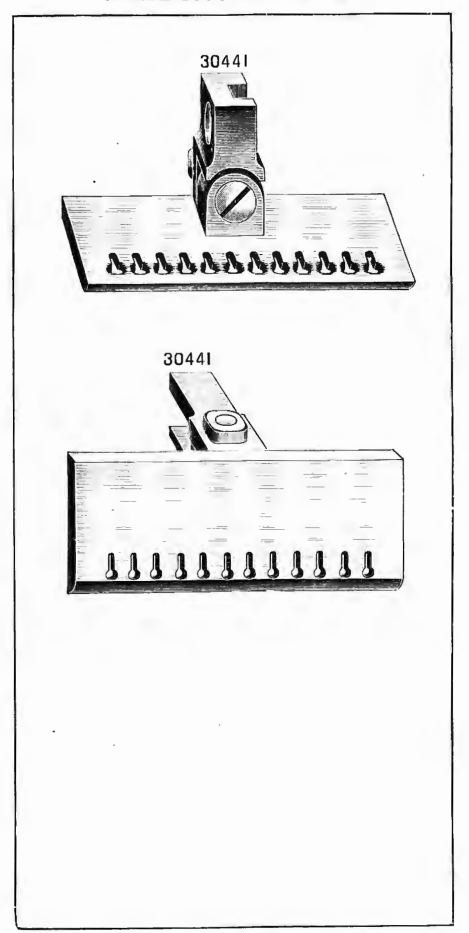


PLATE 3062—FULL SIZE

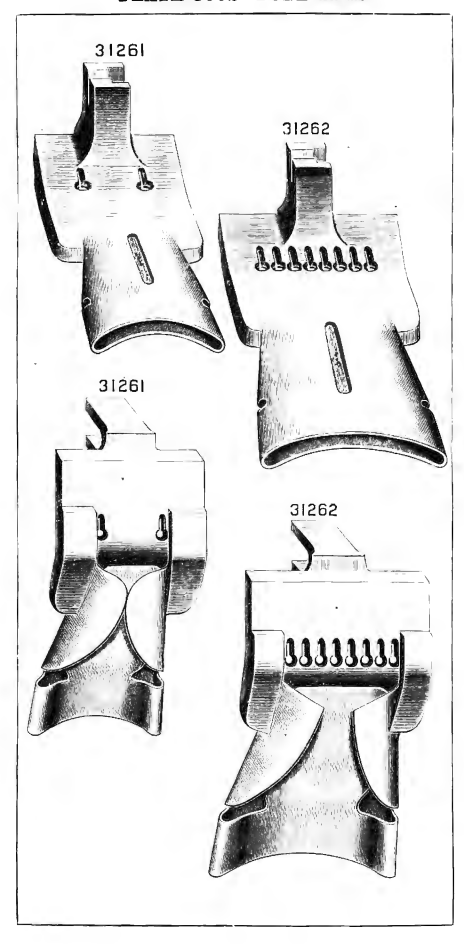
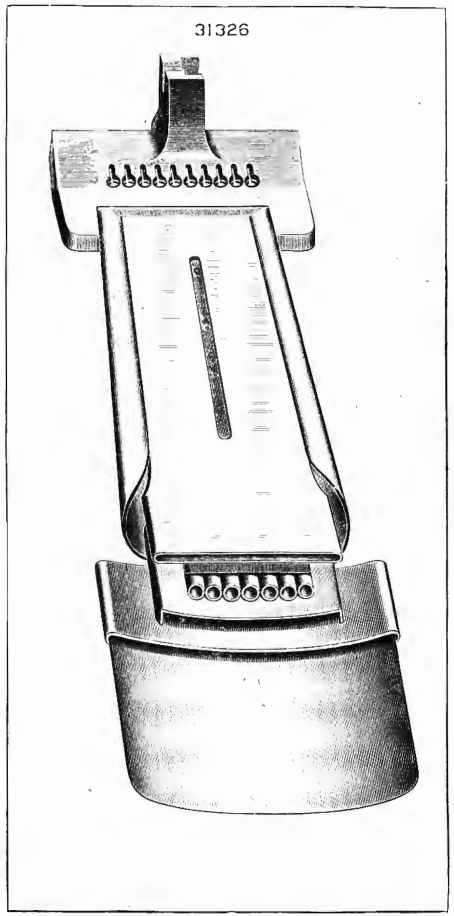


PLATE 3063—FULL SIZE



(33)

PLATE 3064—FULL SIZE

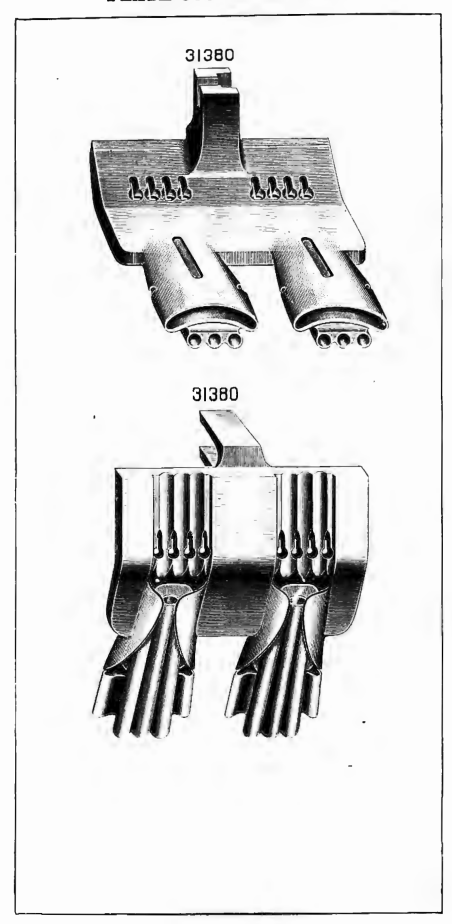


PLATE 3065—FULL SIZE

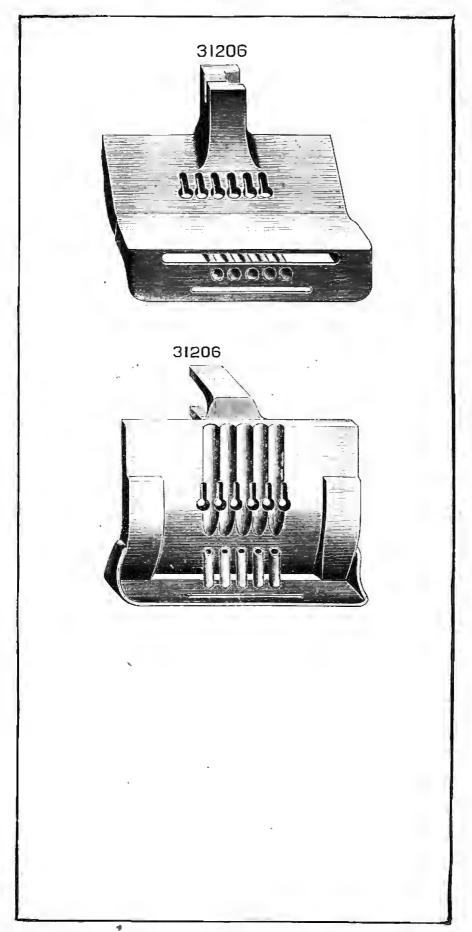


PLATE 3066—FULL SIZE

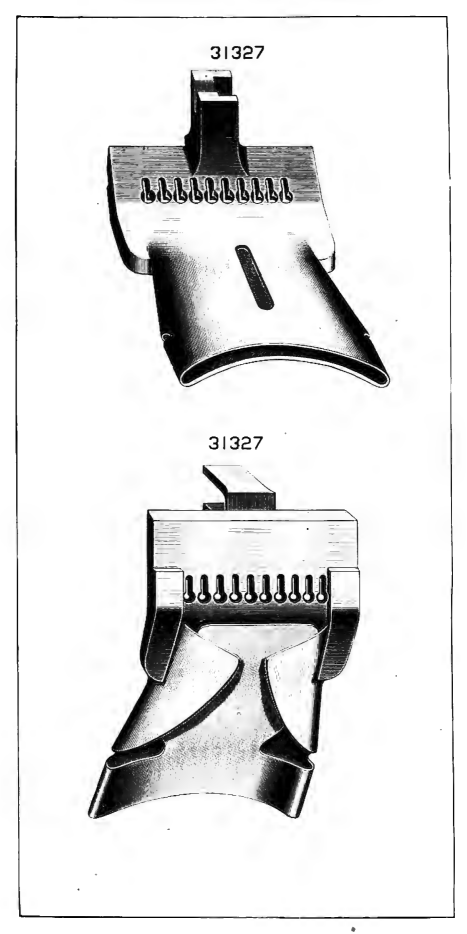


PLATE 3067—FULL SIZE

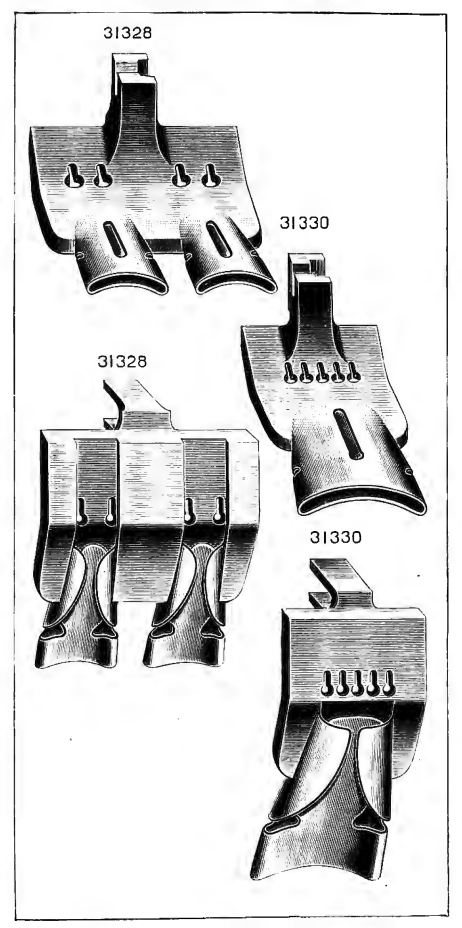


PLATE 3068—FULL SIZE

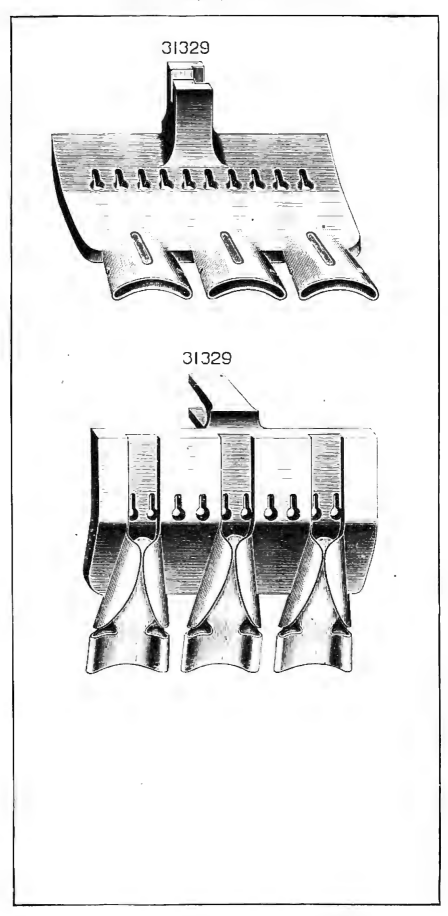


PLATE 3069—FULL SIZE

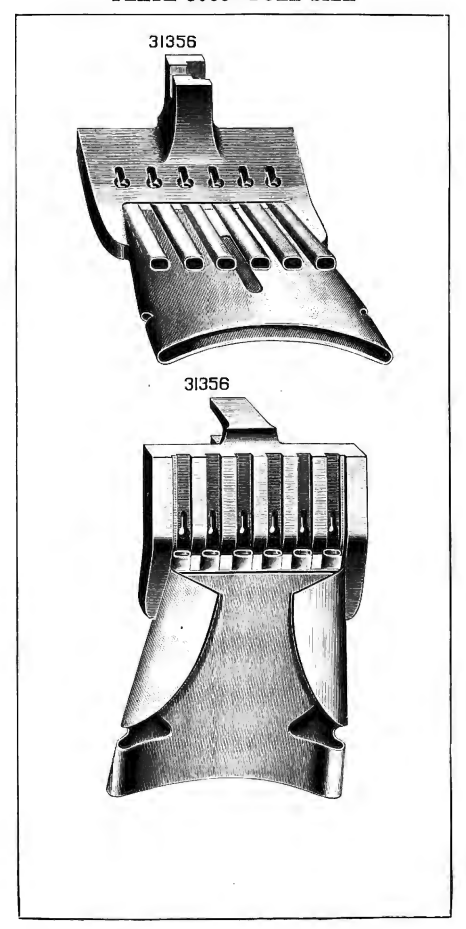
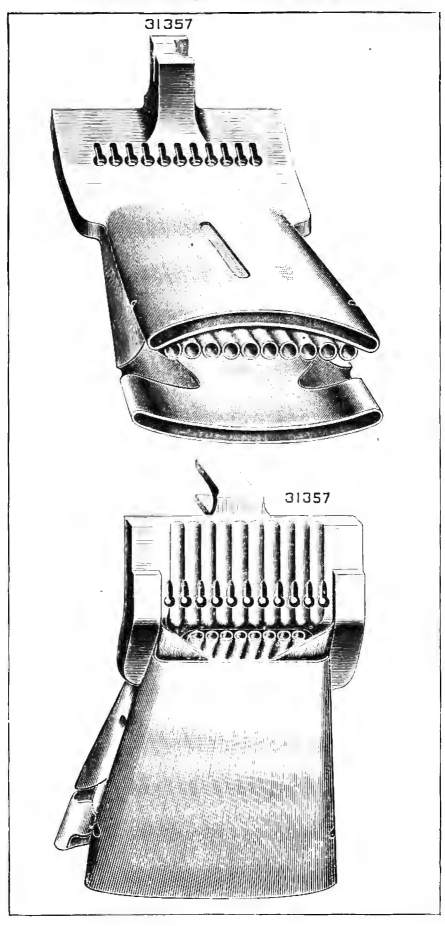


PLATE 3070—FULL SIZE



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PLATE 3071—FULL SIZE

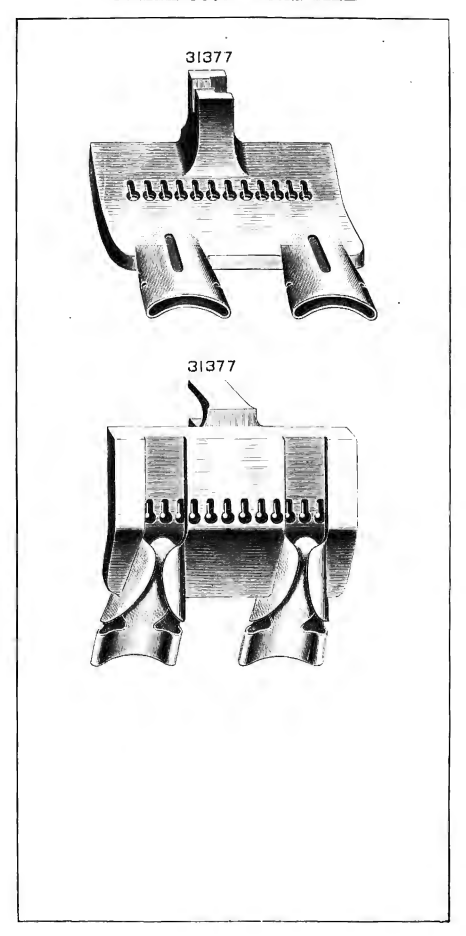


PLATE 3072—FULL SIZE

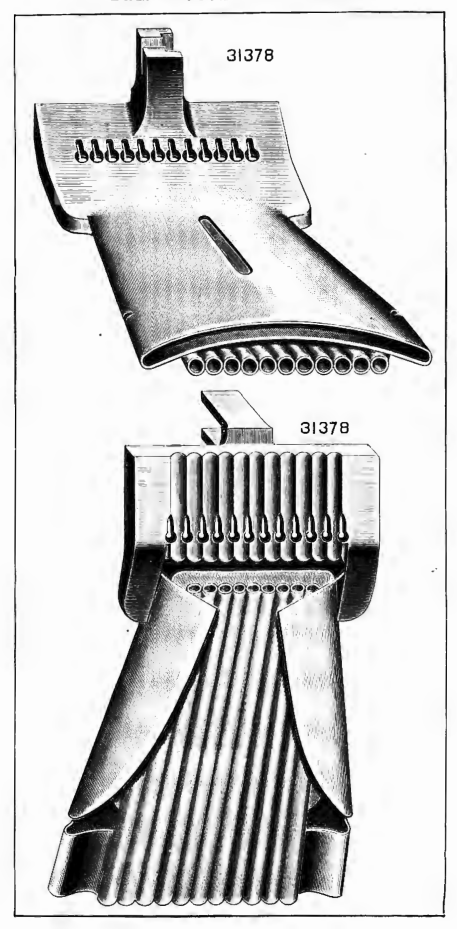


PLATE 3073-FULL SIZE

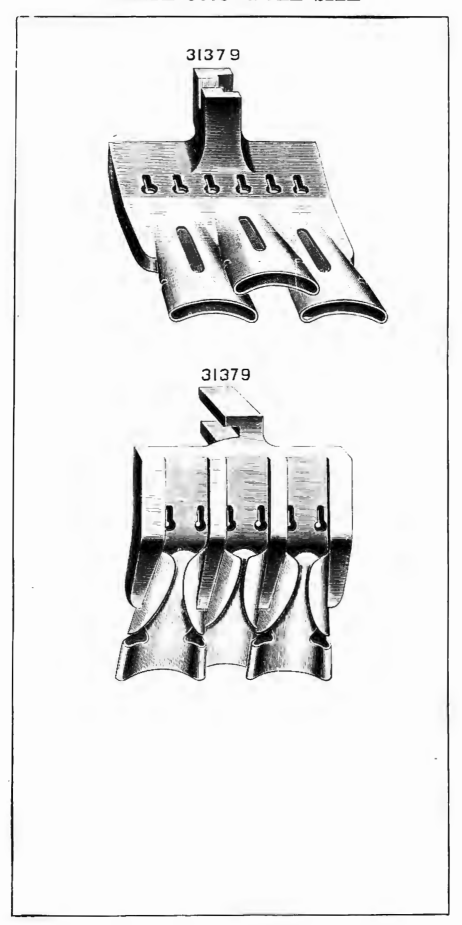


PLATE 3074—FULL SIZE

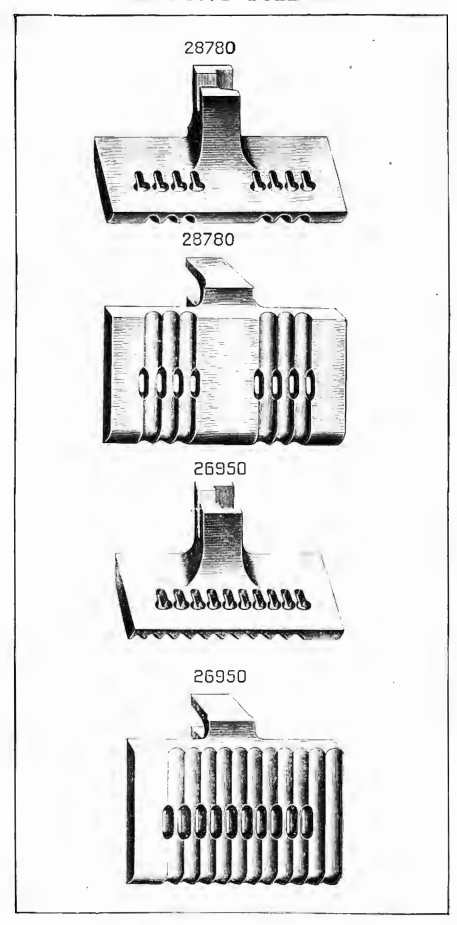


PLATE 3075—FULL SIZE

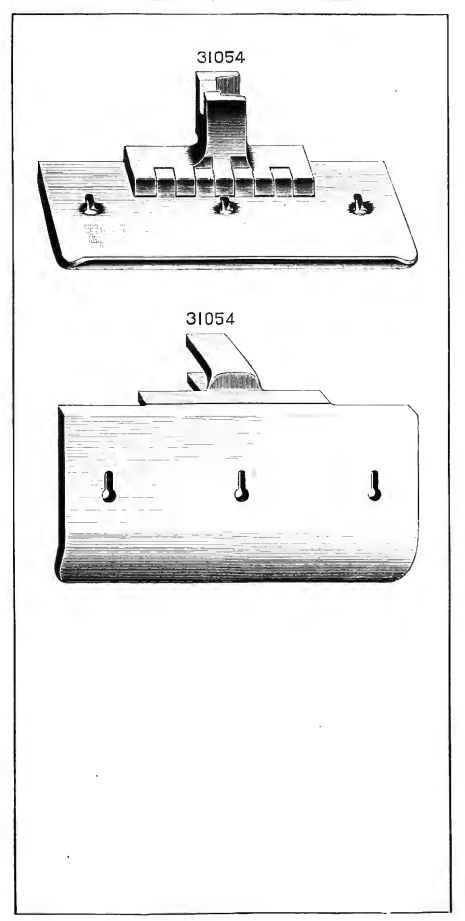


PLATE 3076—FULL SIZE

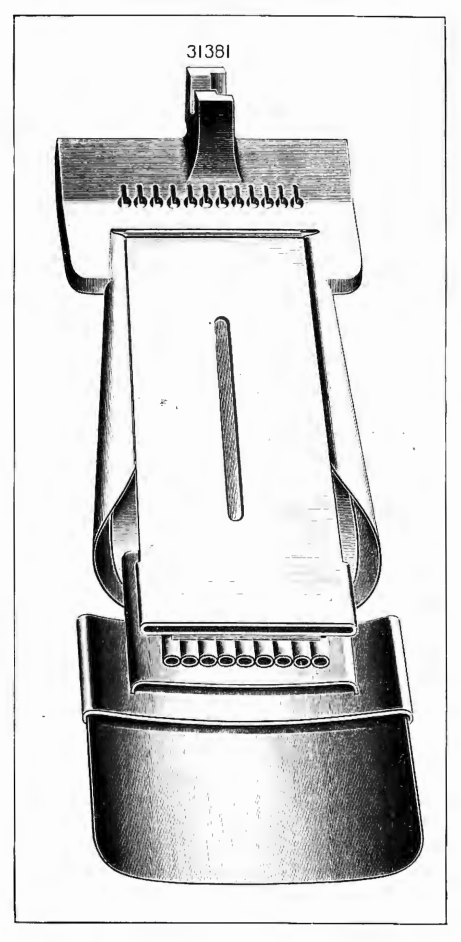


PLATE 3077—FULL SIZE

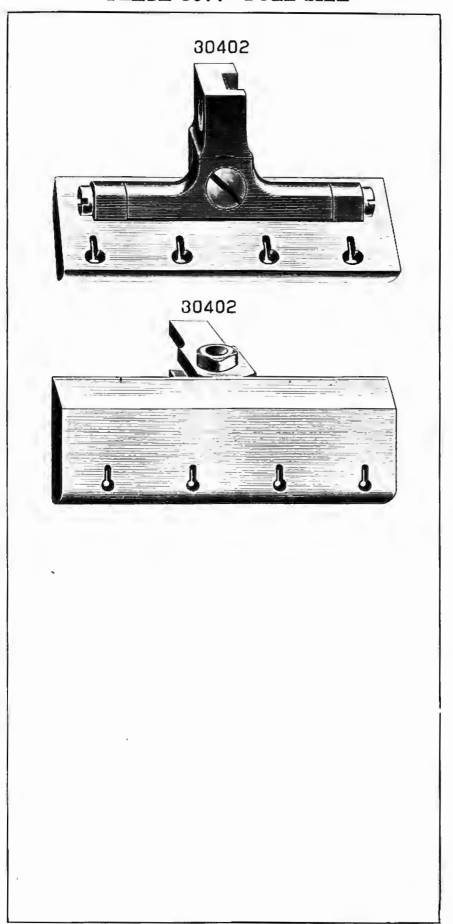


PLATE 3078-FULL SIZE

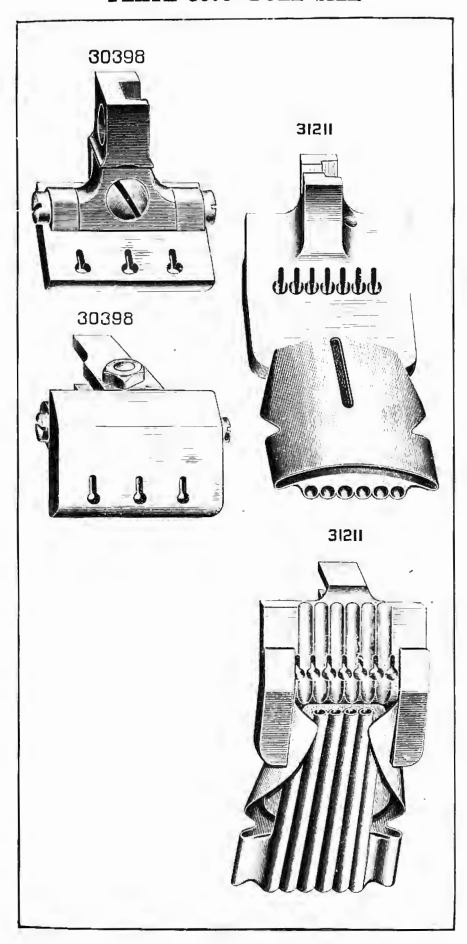


PLATE 3079—FULL SIZE

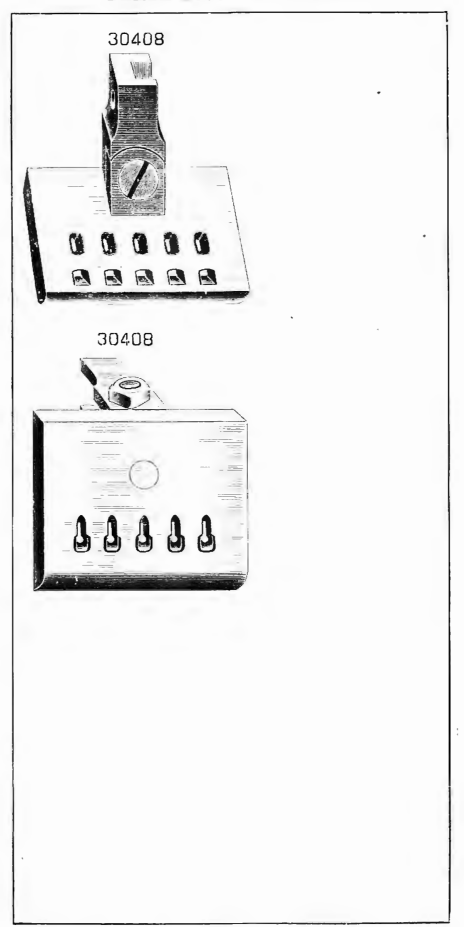


PLATE 3080—FULL SIZE

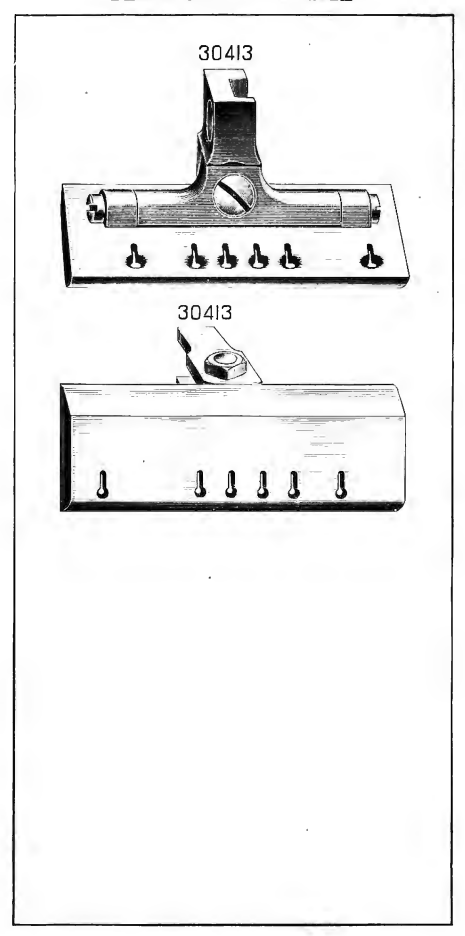


PLATE 3081—FULL SIZE

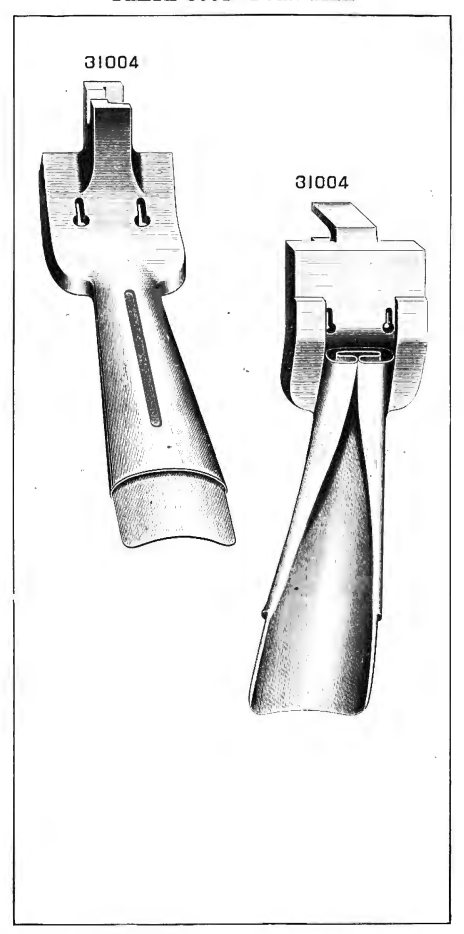


PLATE 3082—FULL SIZE

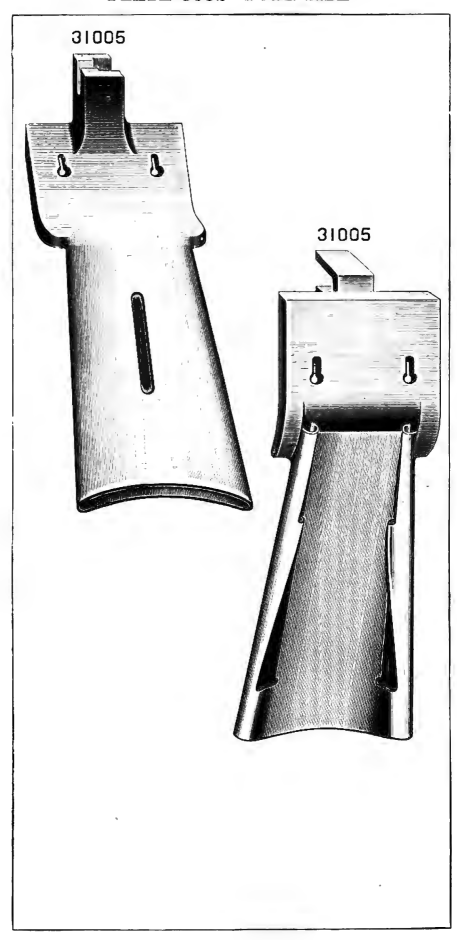


PLATE 3083—FULL SIZE

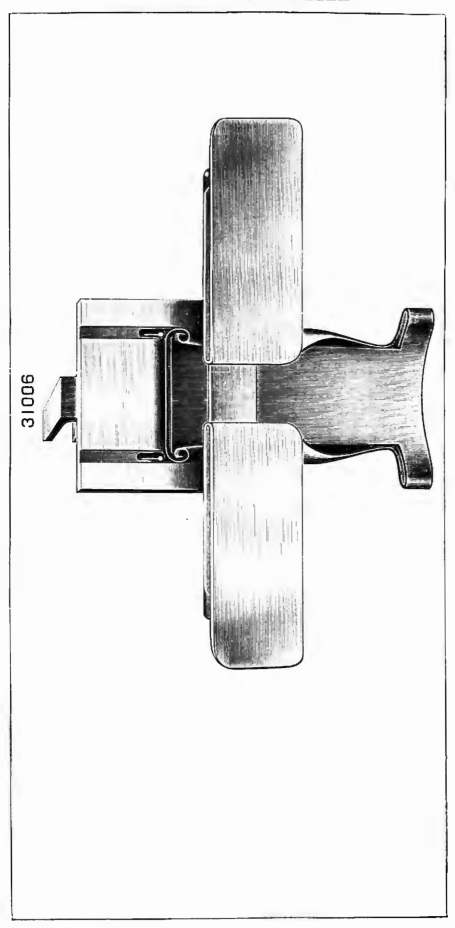


PLATE 3084—FULL SIZE

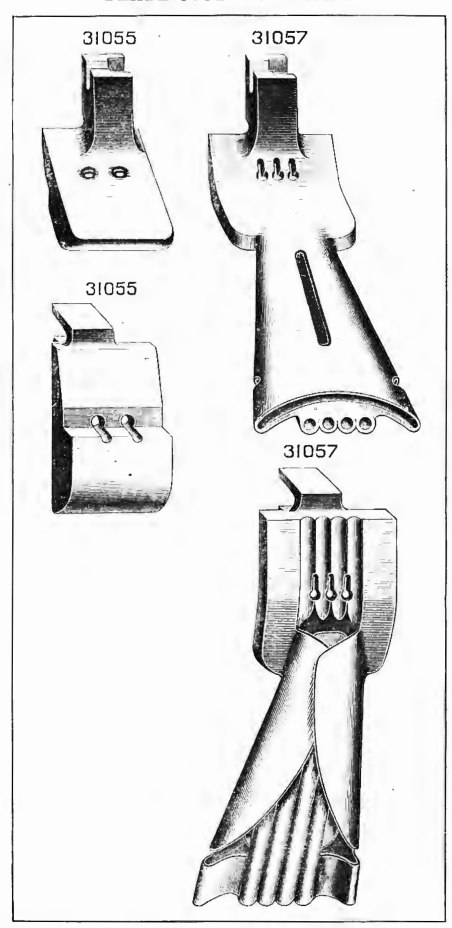


PLATE 3085—FULL SIZE

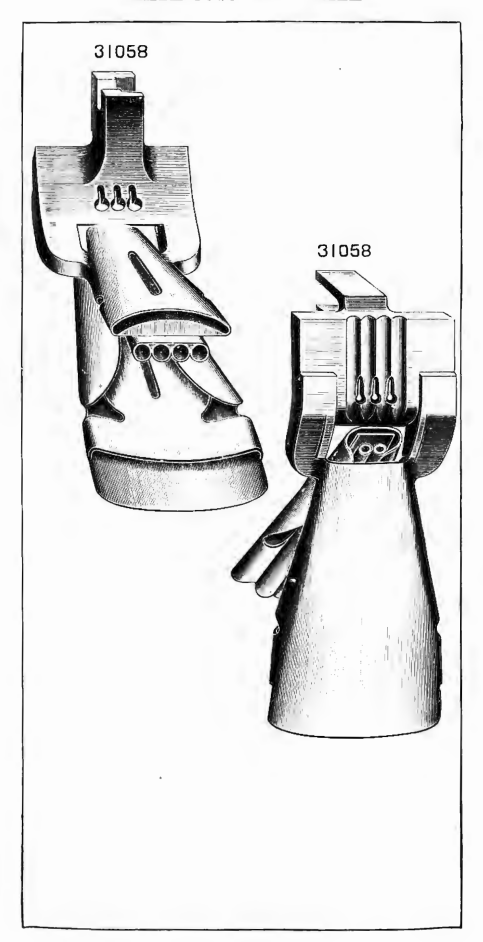


PLATE 3086-FULL SIZE

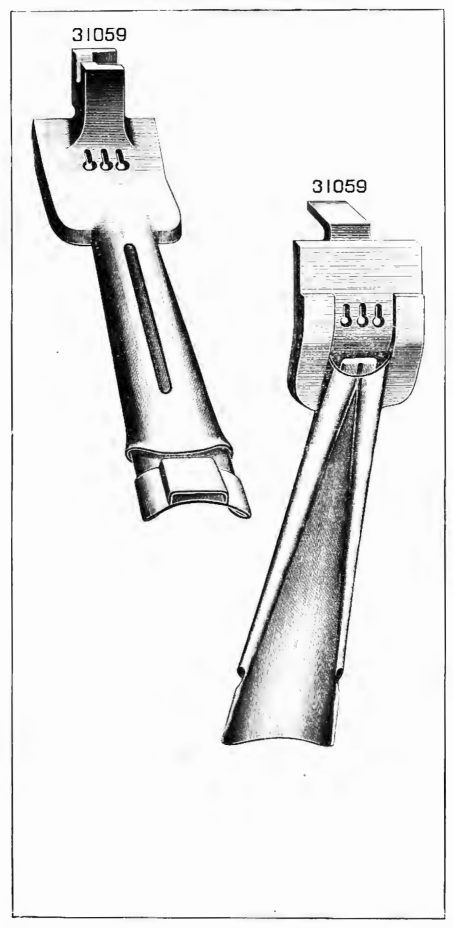


PLATE 3087—FULL SIZE

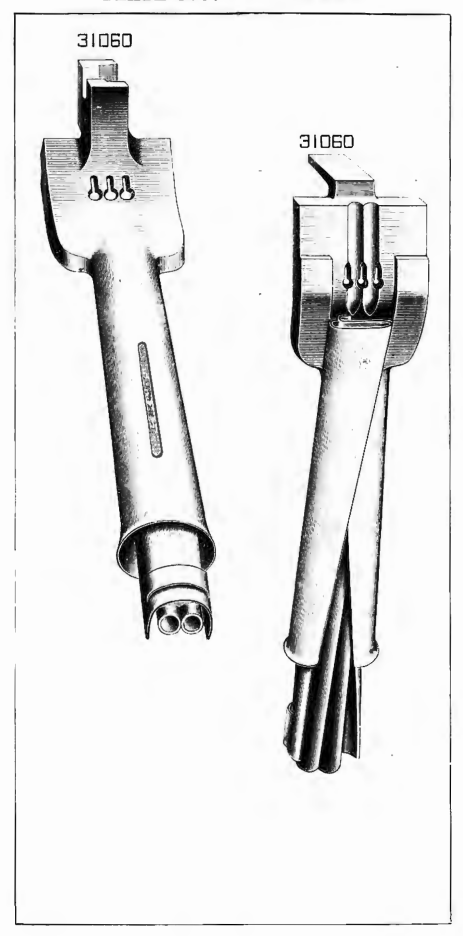


PLATE 3088—FULL SIZE

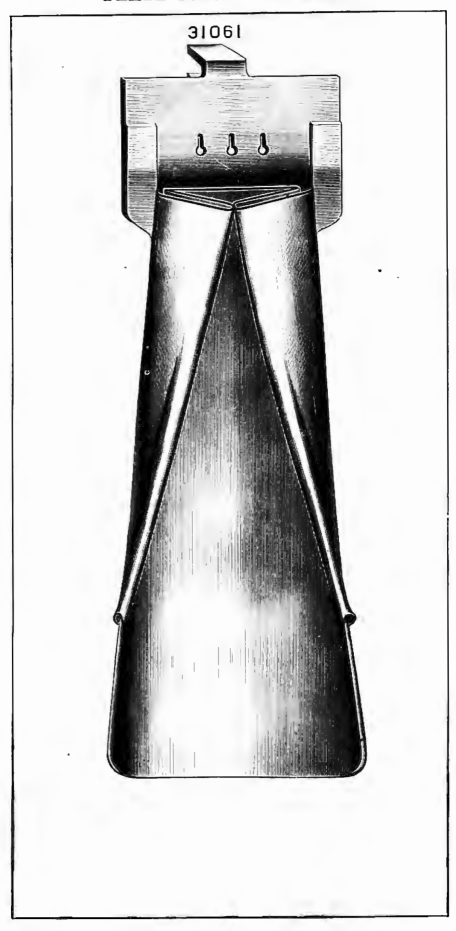


PLATE 3089—FULL SIZE

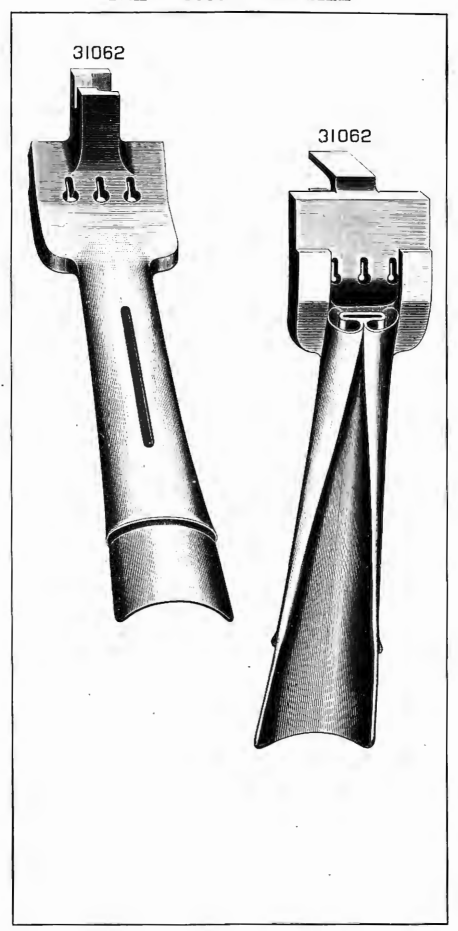


PLATE 3090—FULL SIZE

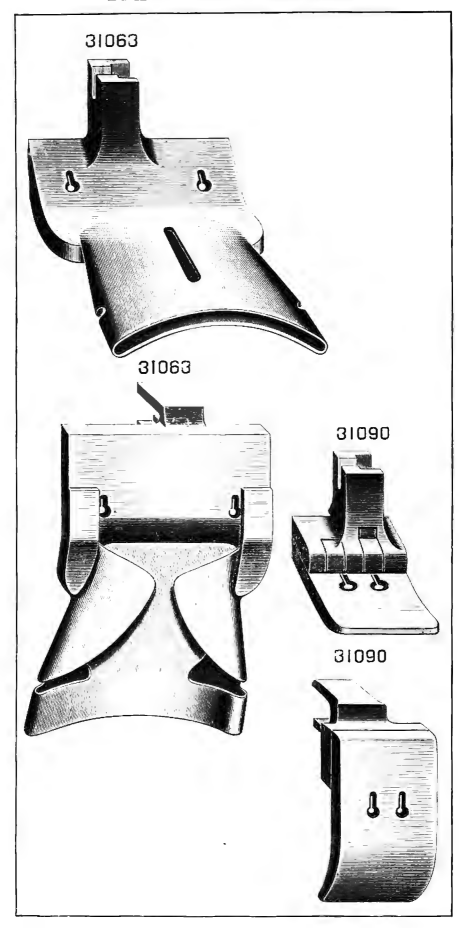


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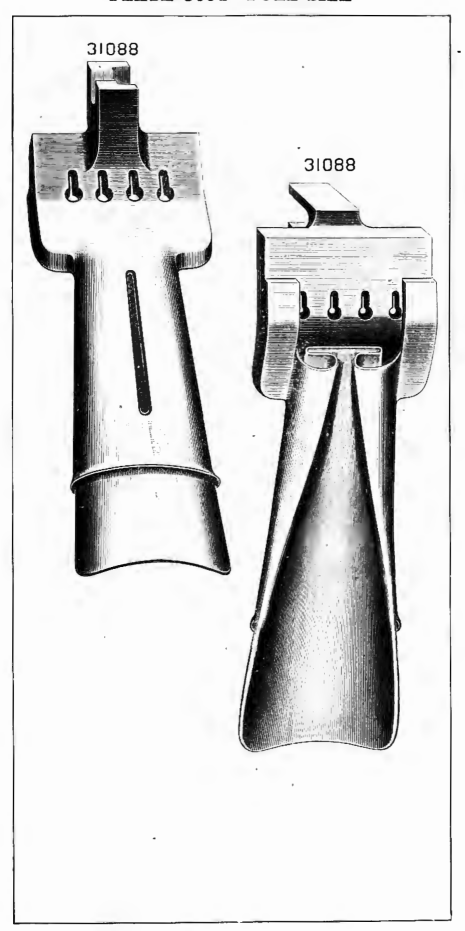


PLATE 3092-FULL SIZE

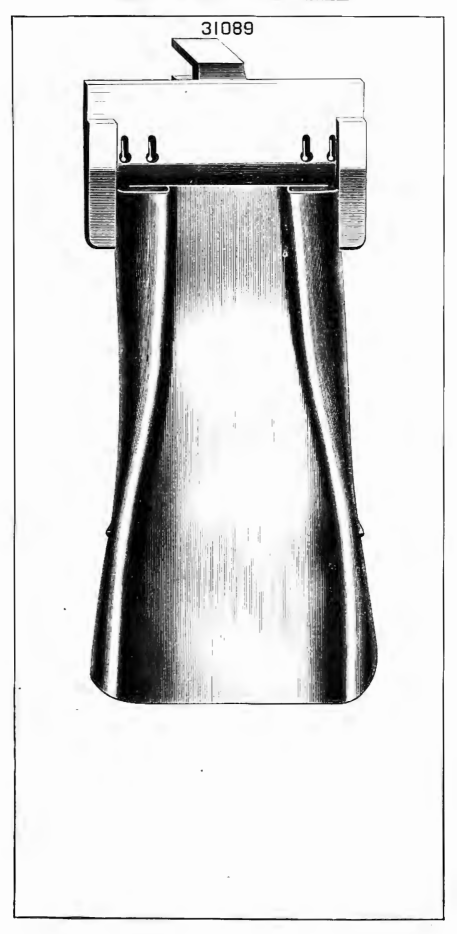


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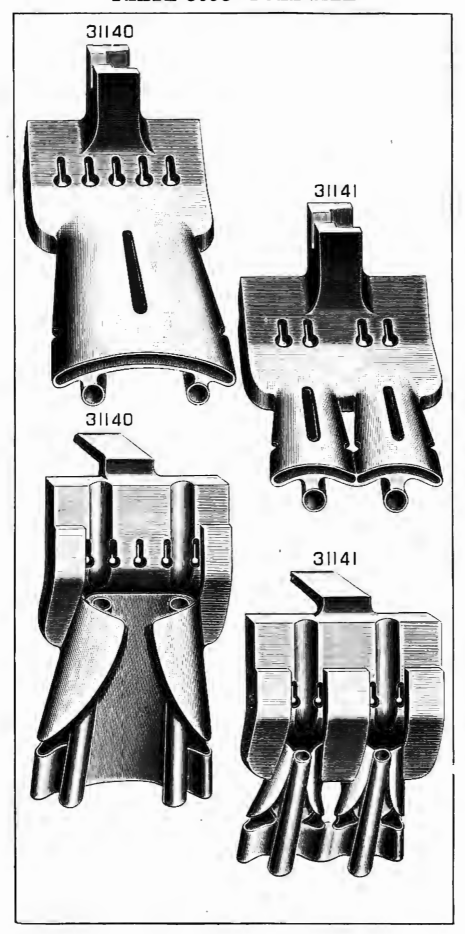


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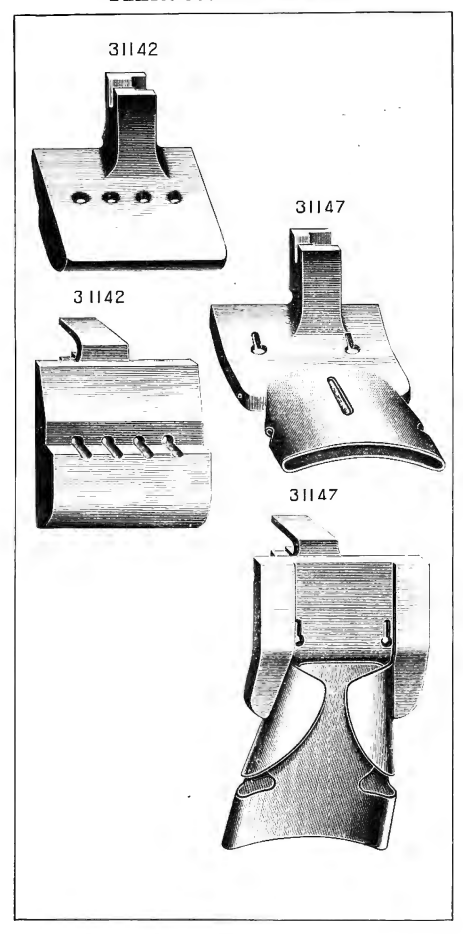


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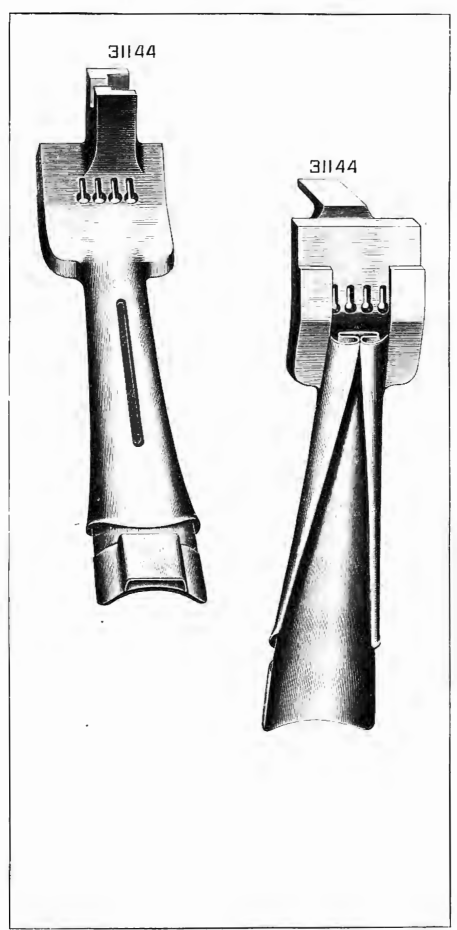


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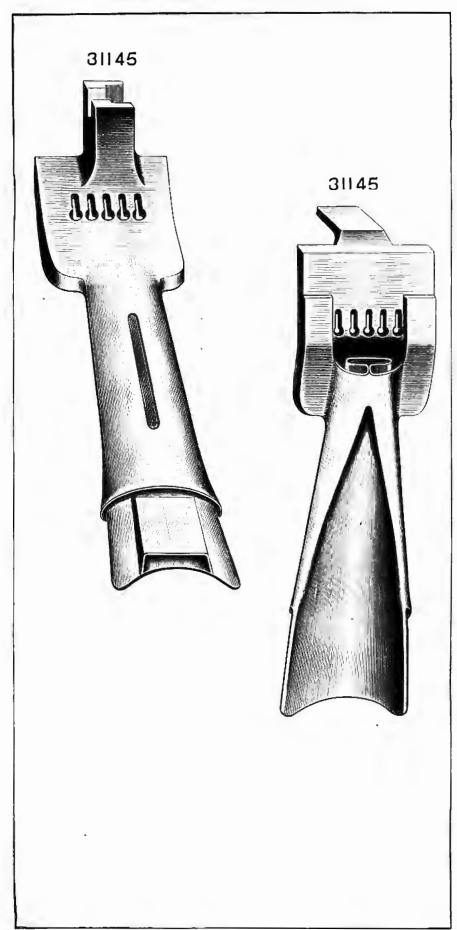


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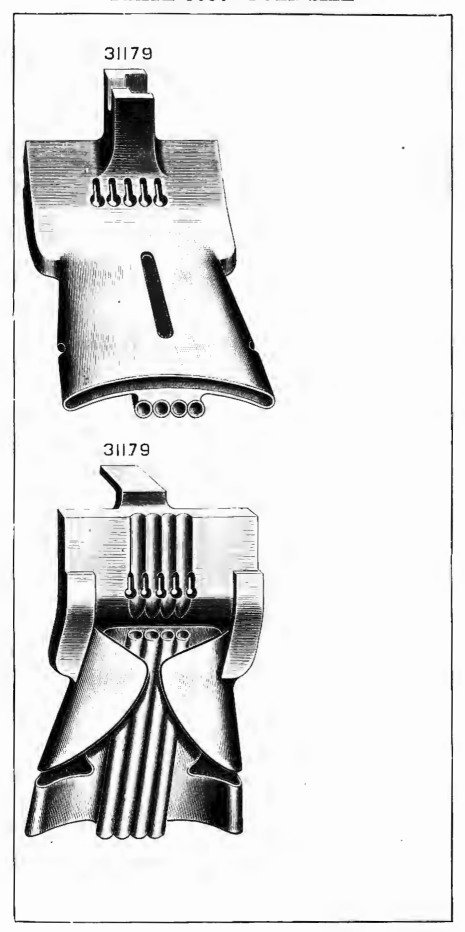


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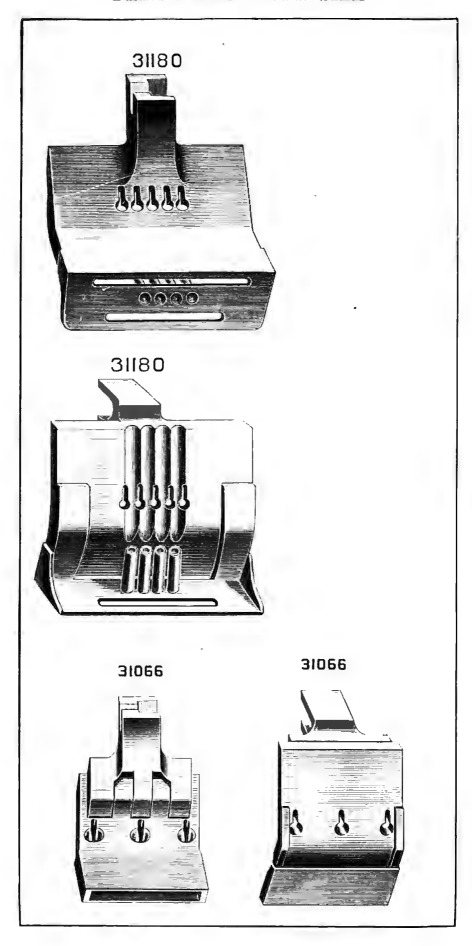


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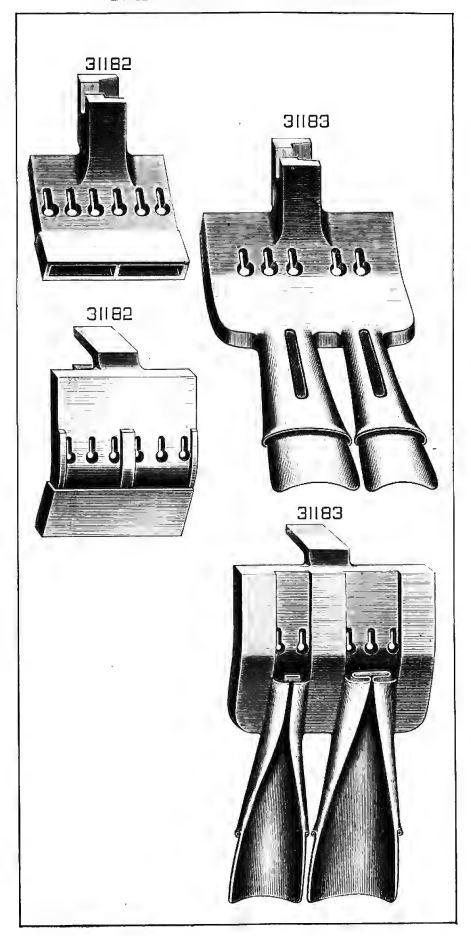


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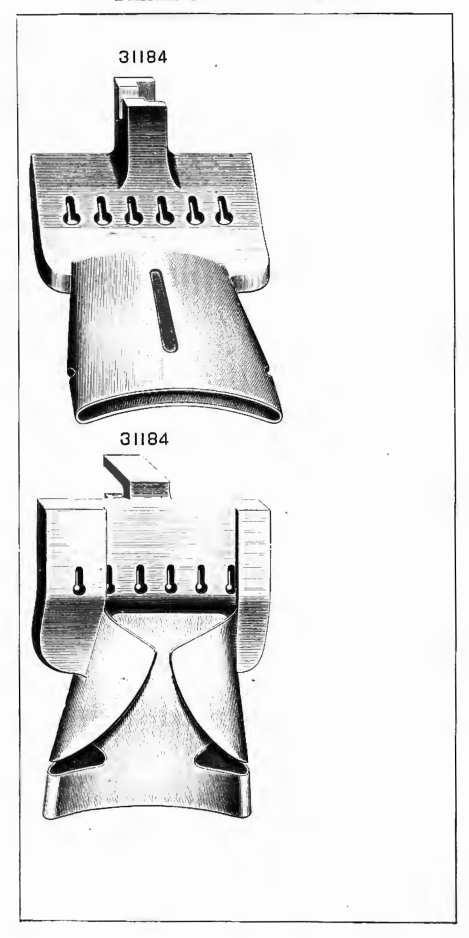


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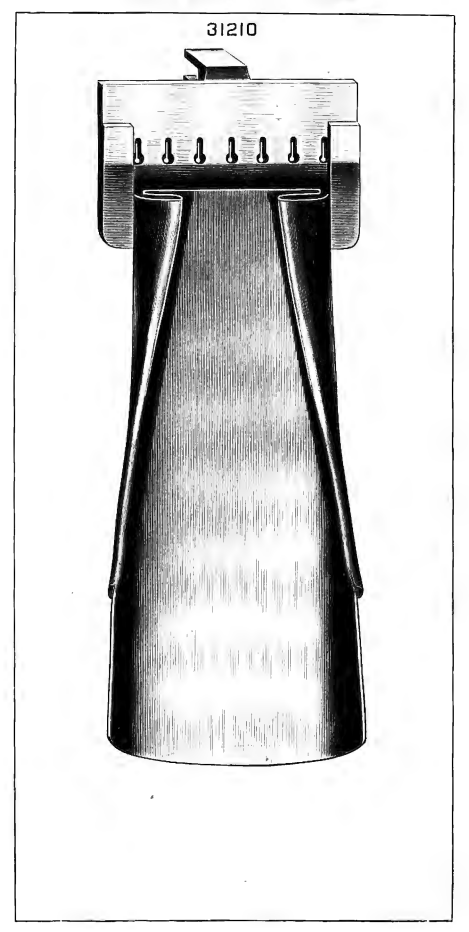


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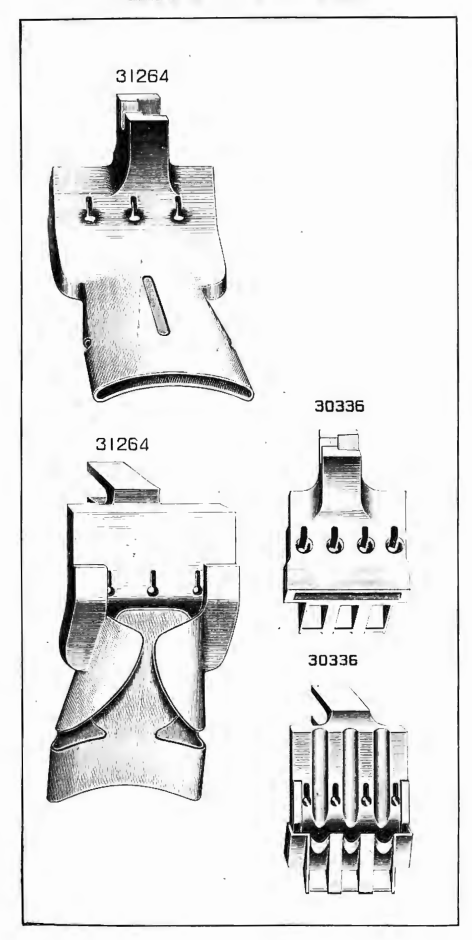


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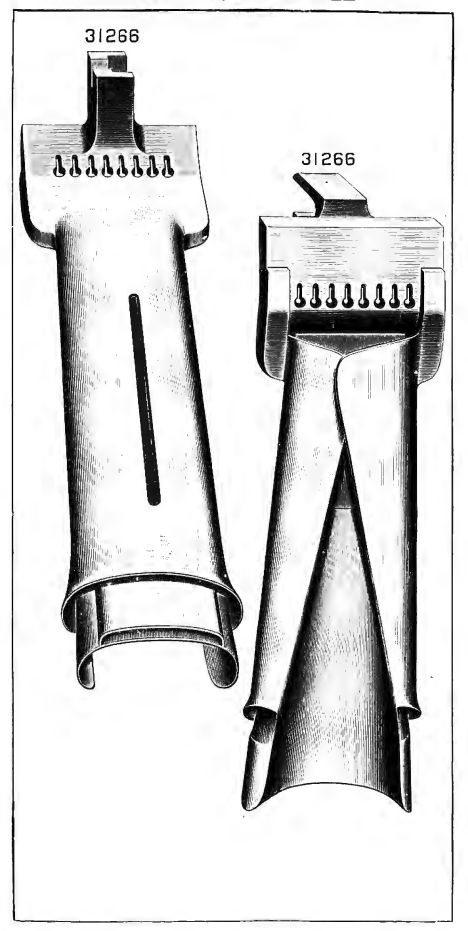


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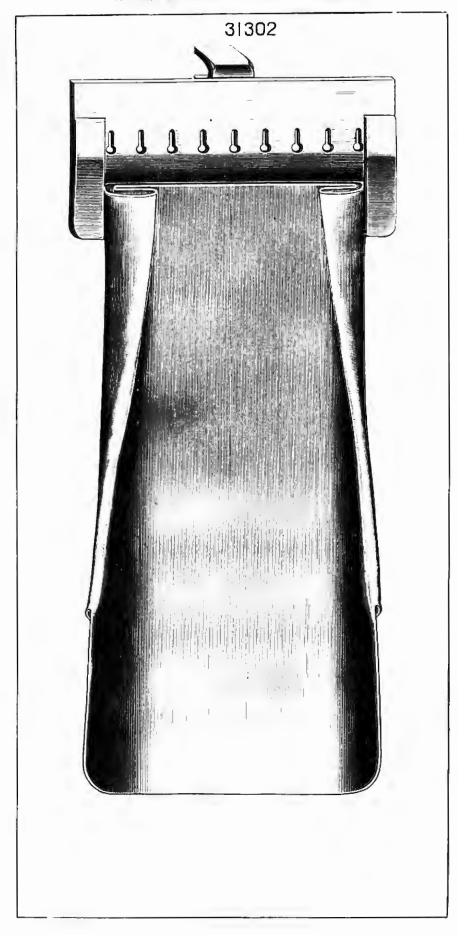


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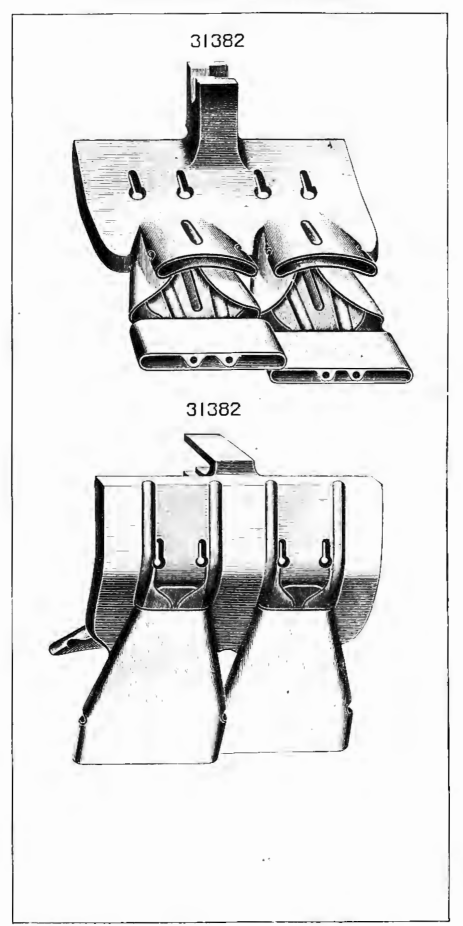


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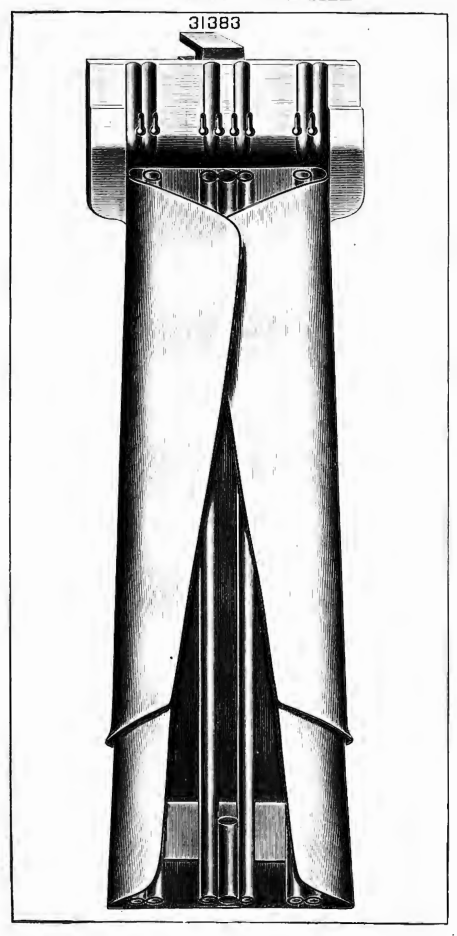


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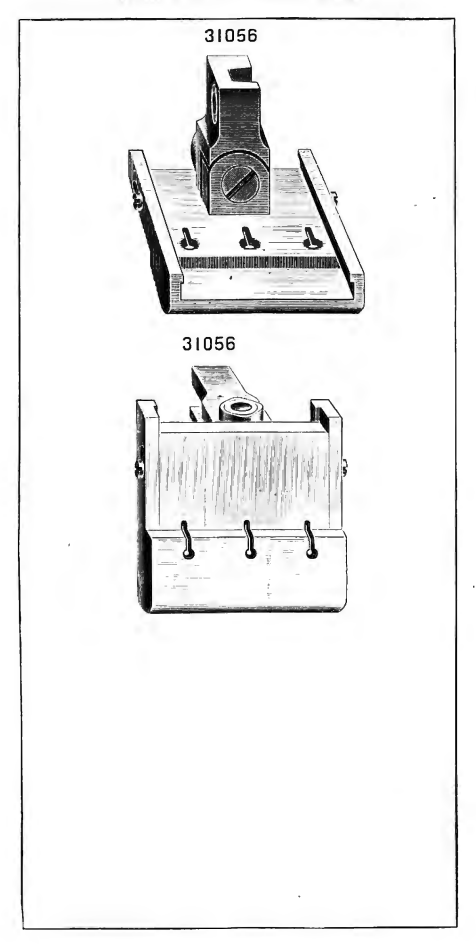


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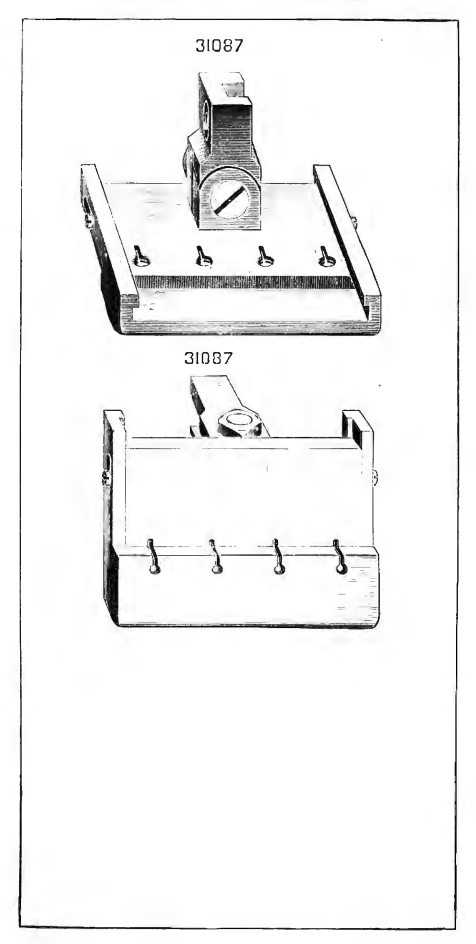


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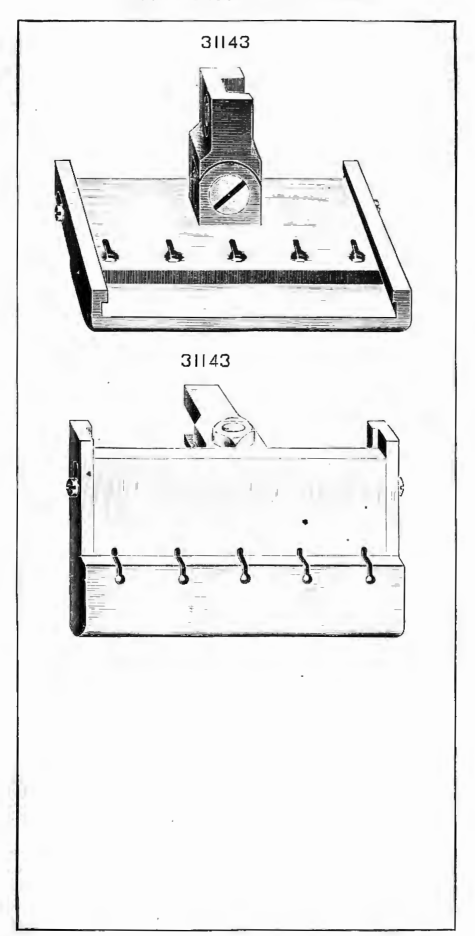


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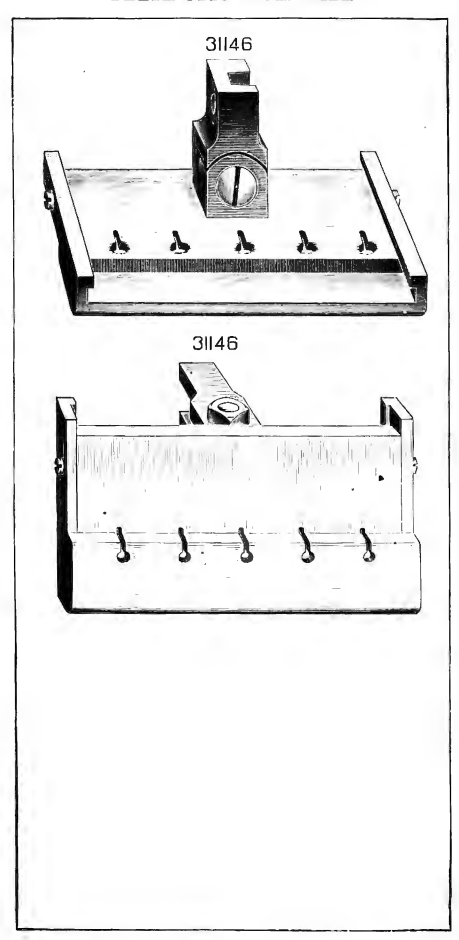


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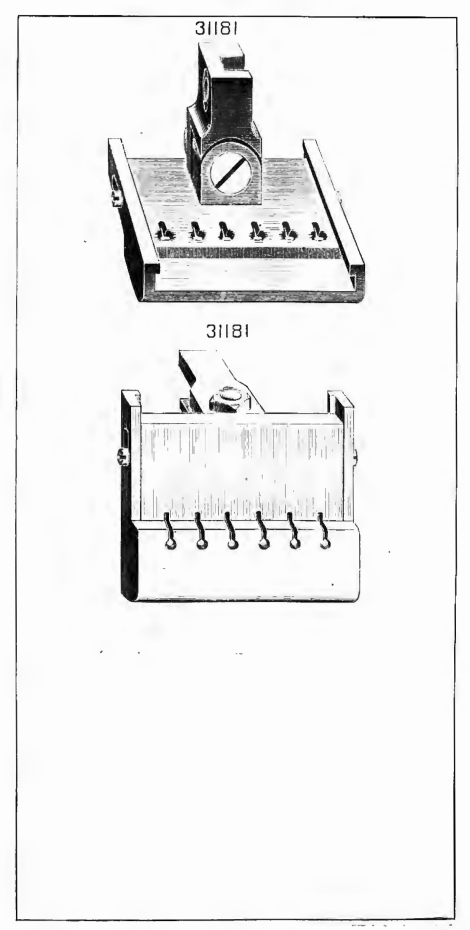


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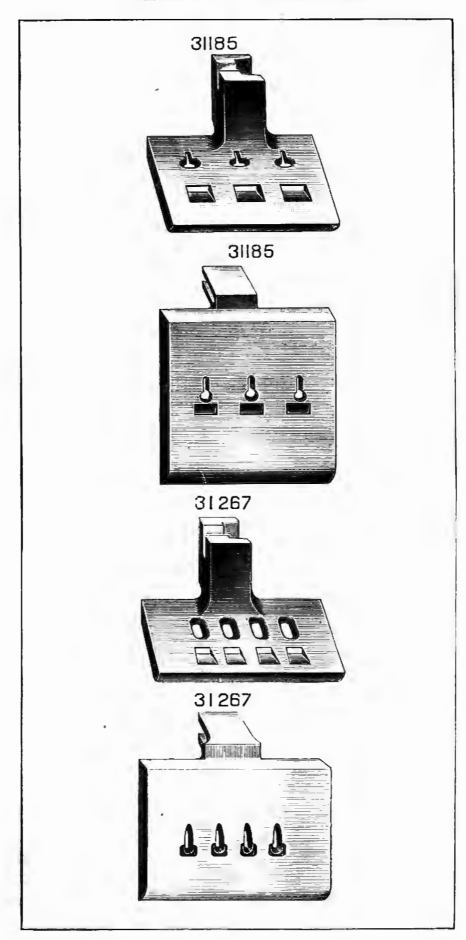


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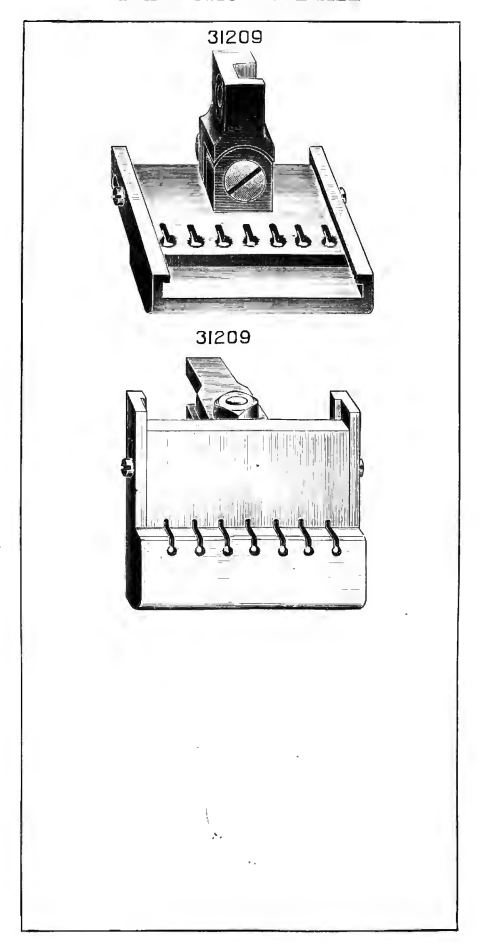


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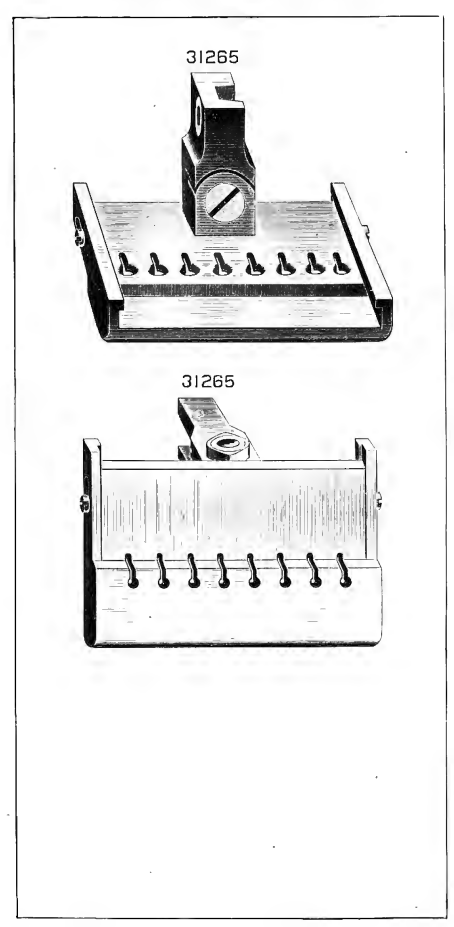


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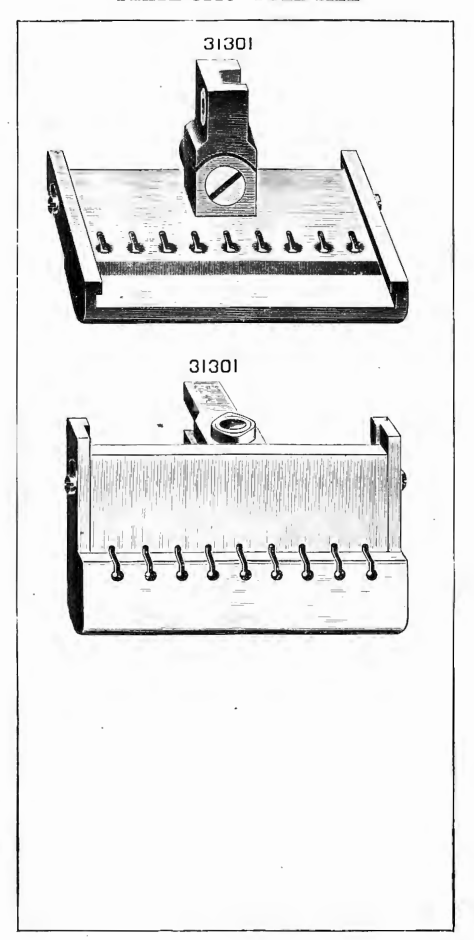


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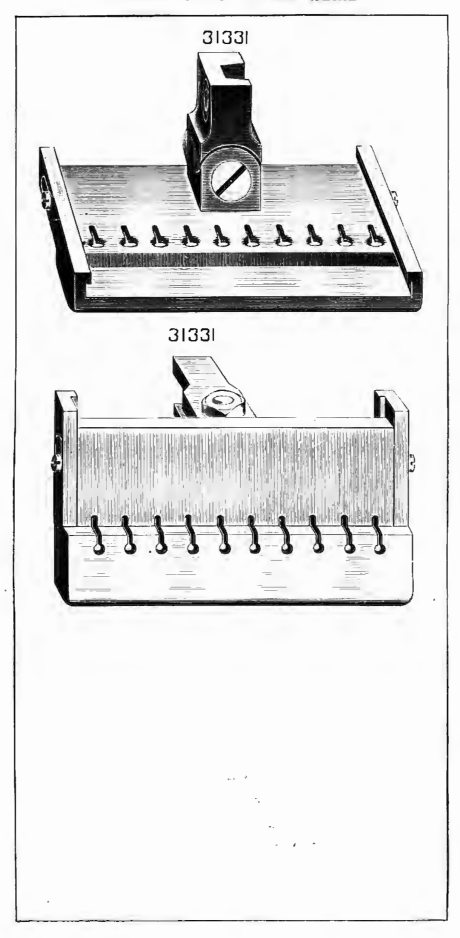


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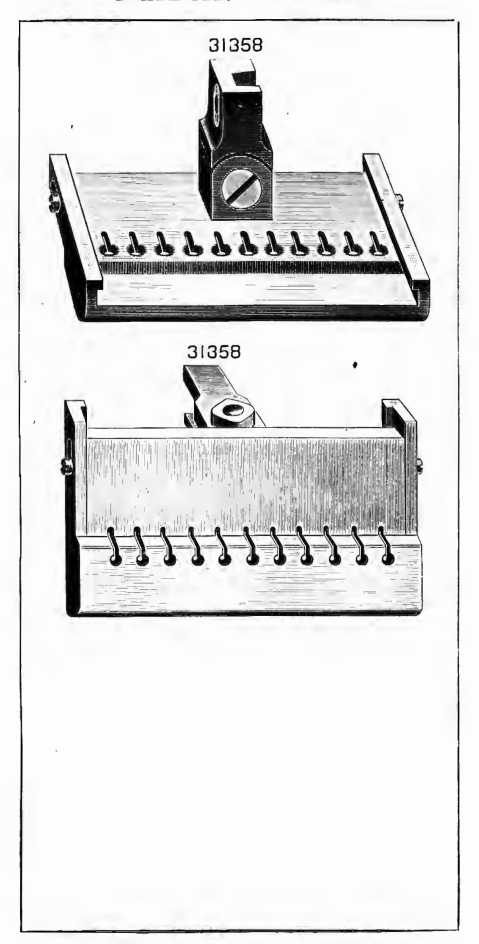


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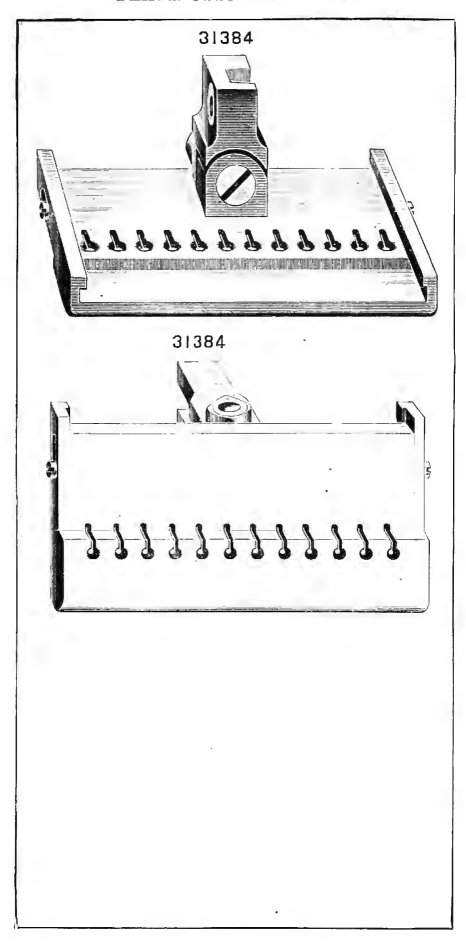
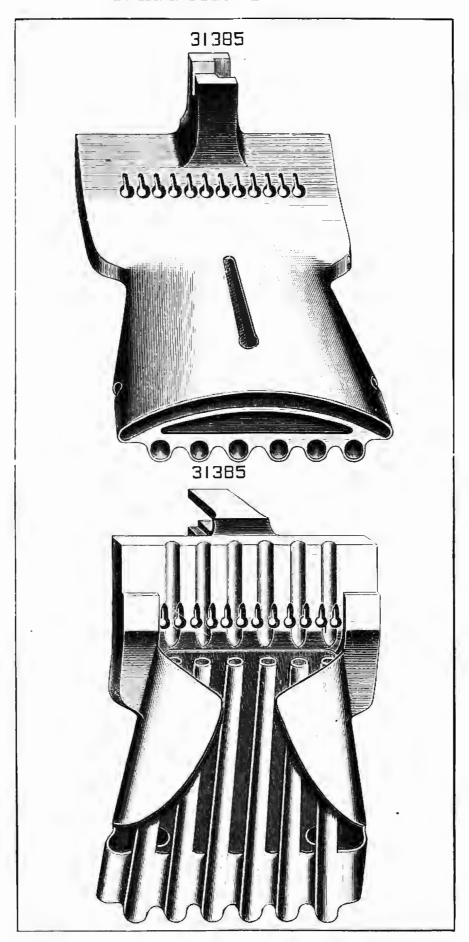


PLATE 3119—FULL SIZE



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PLATE 3120—FULL SIZE

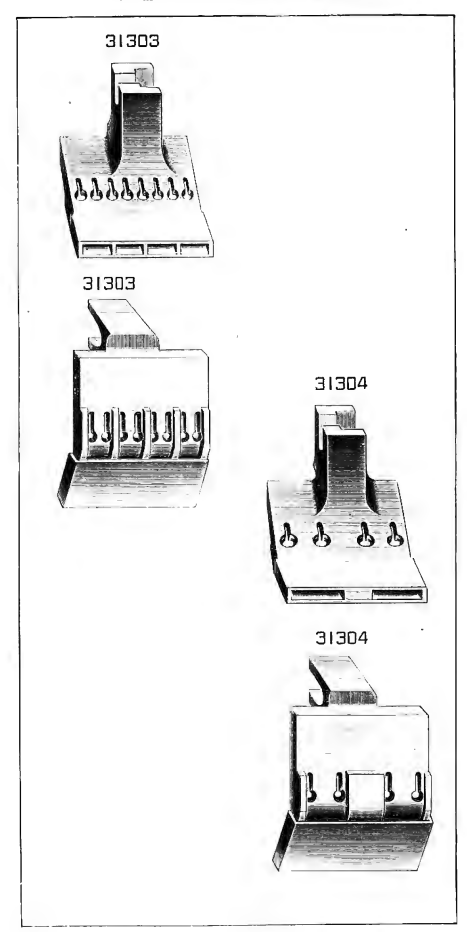


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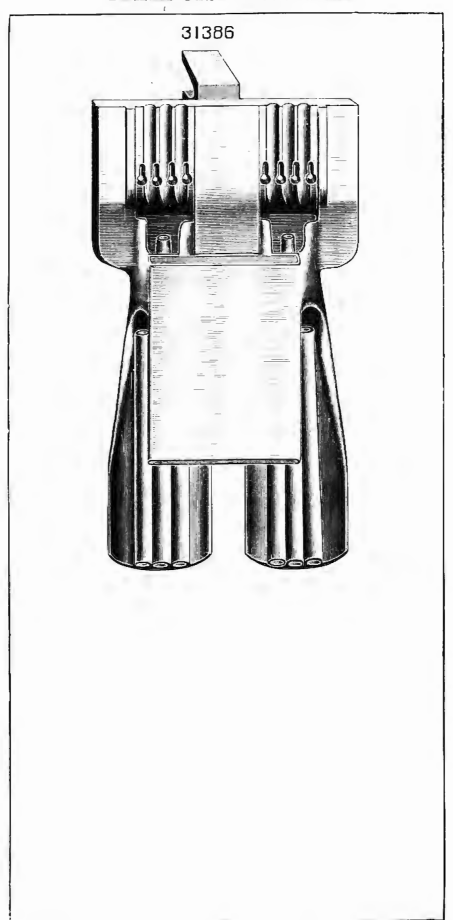


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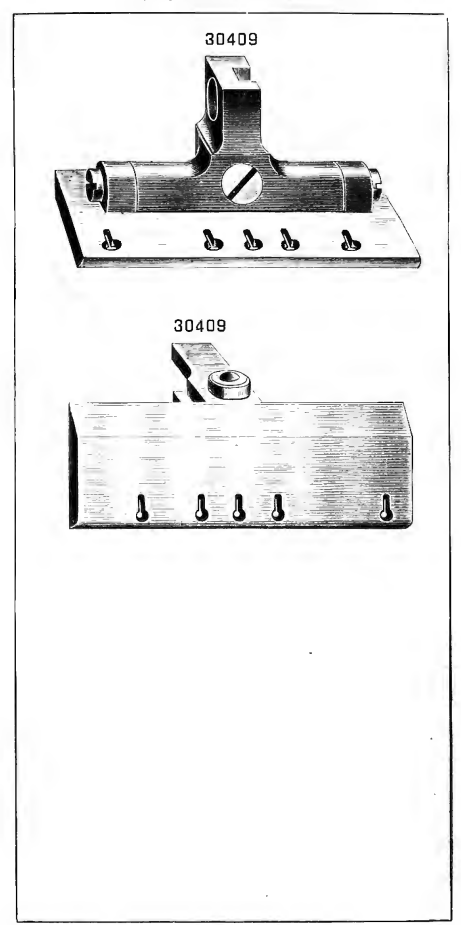


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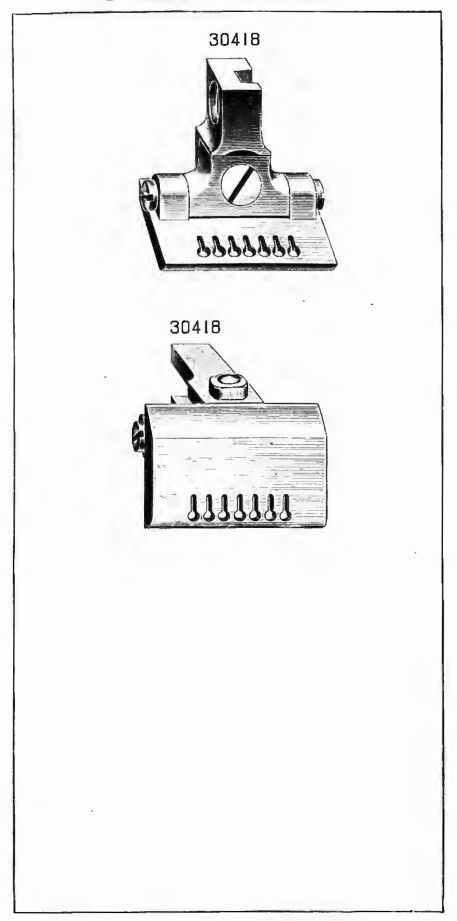


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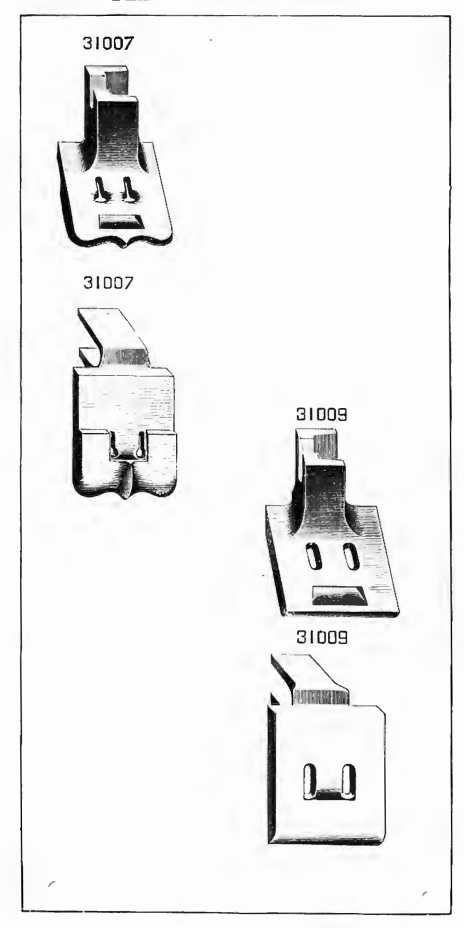


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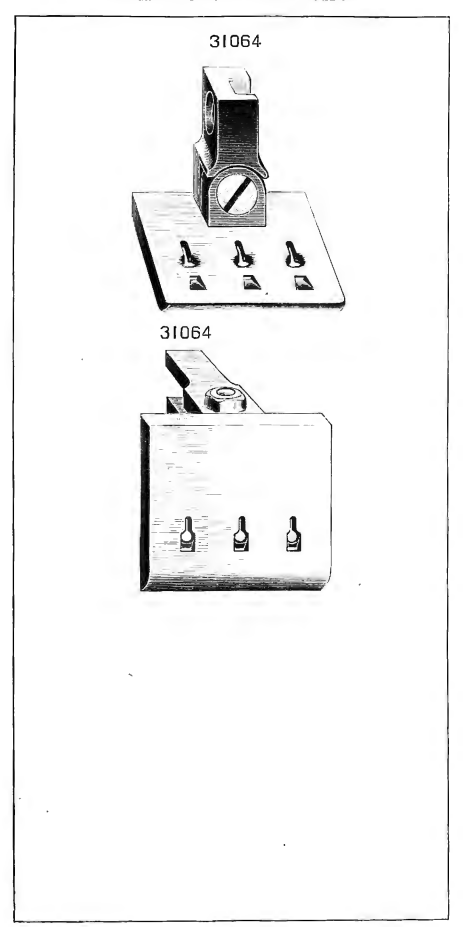


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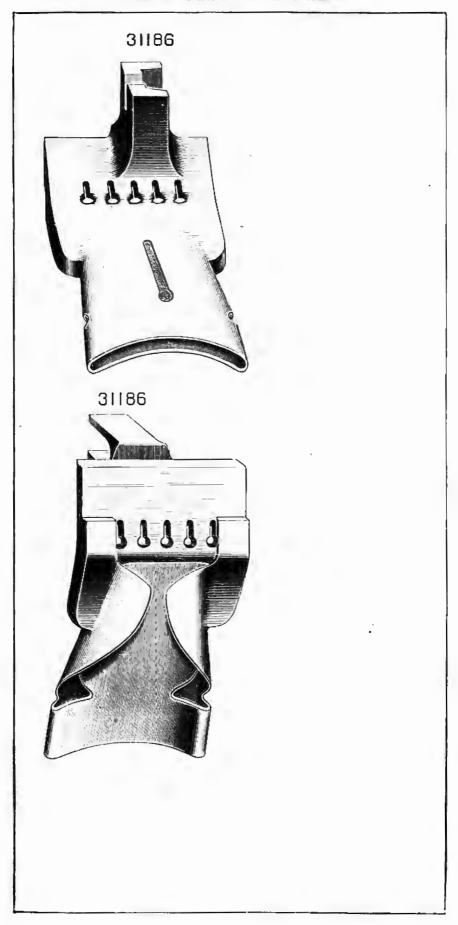


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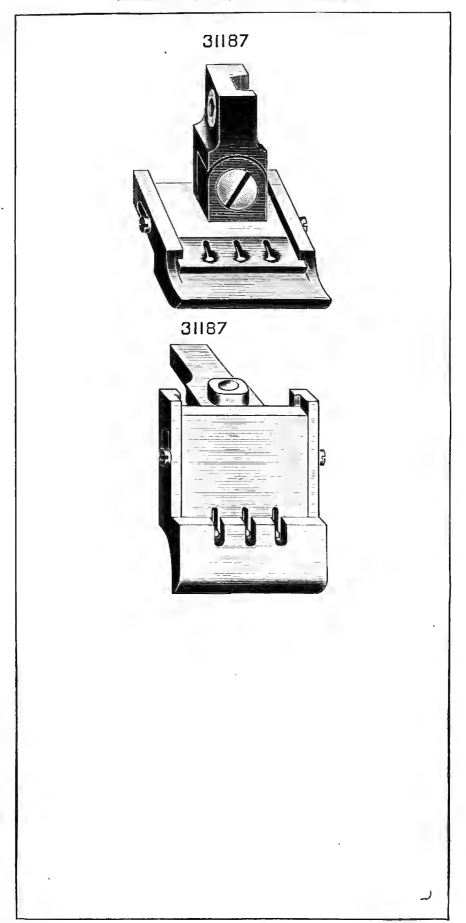


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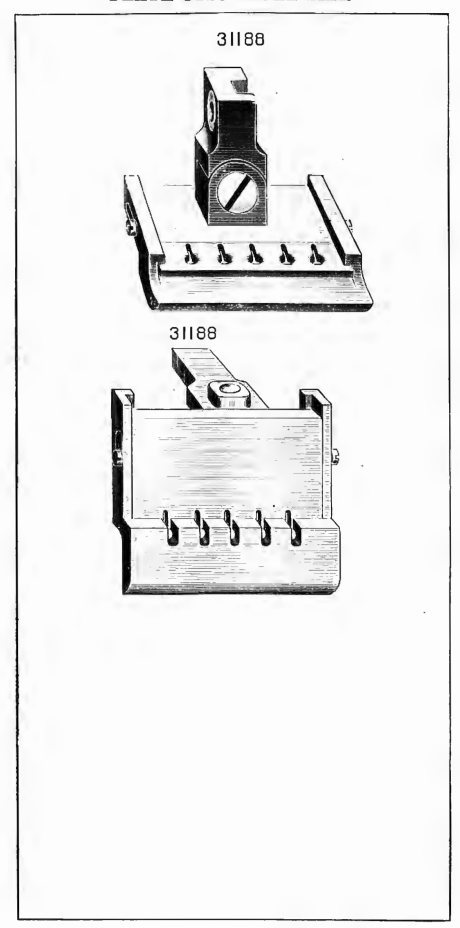


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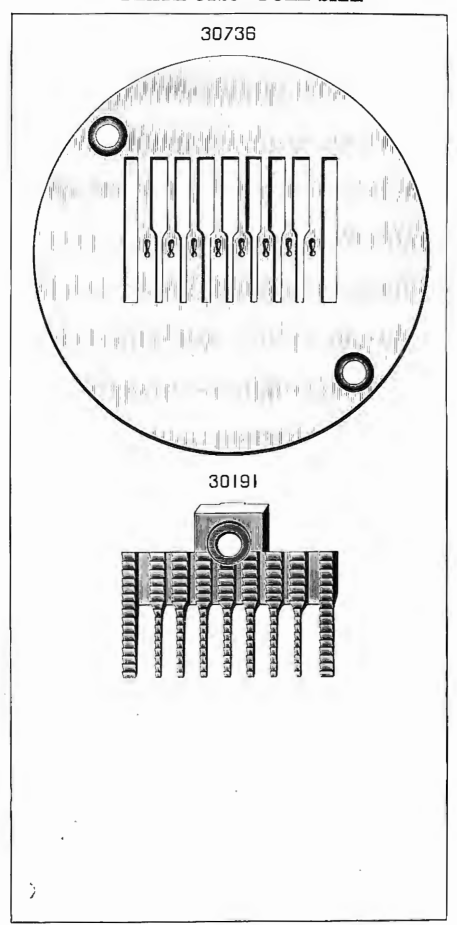


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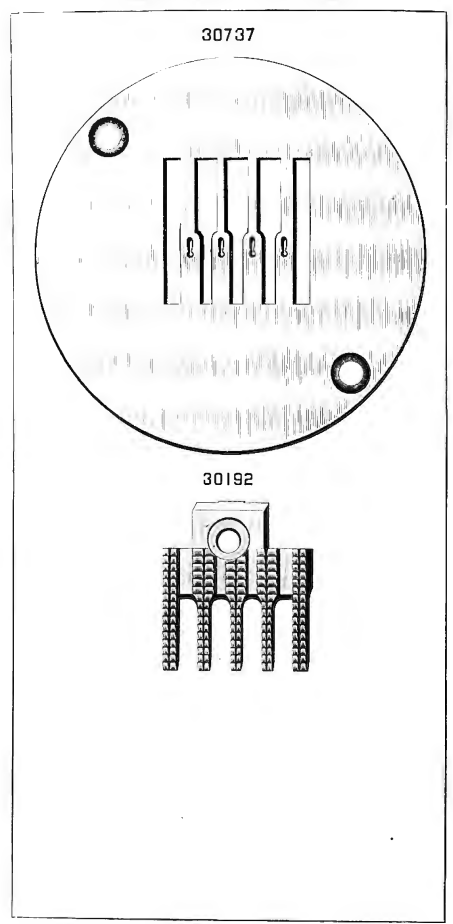


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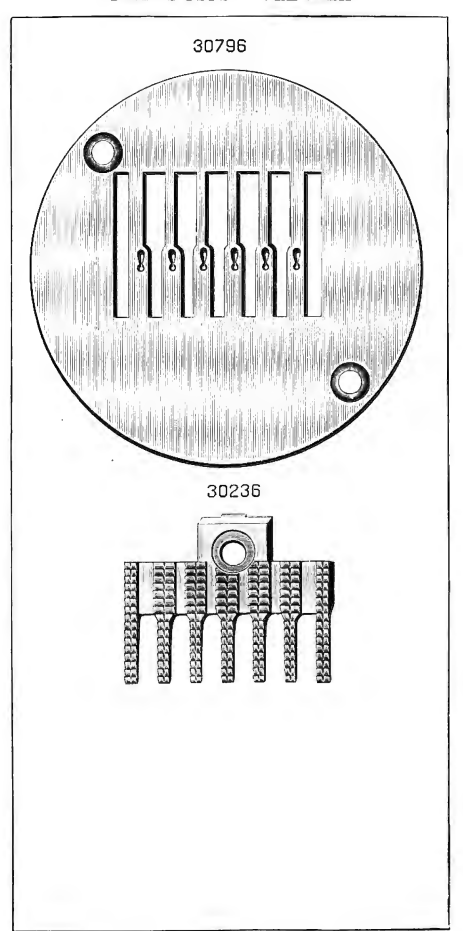


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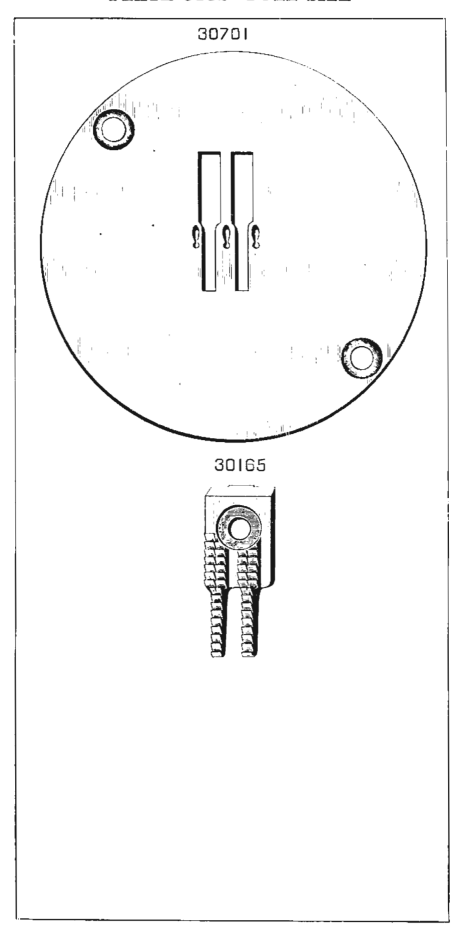


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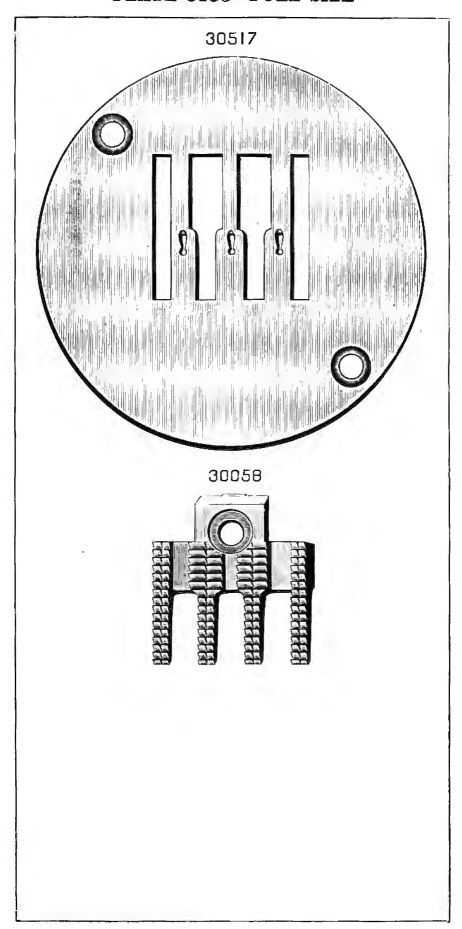


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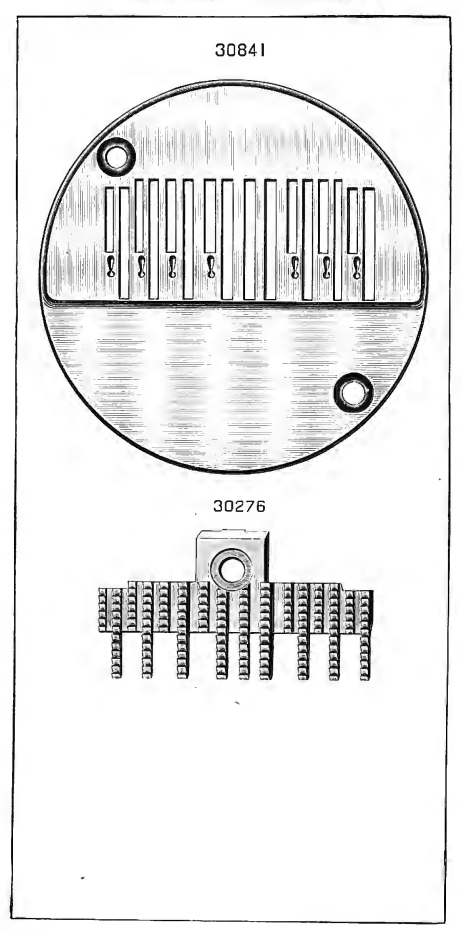


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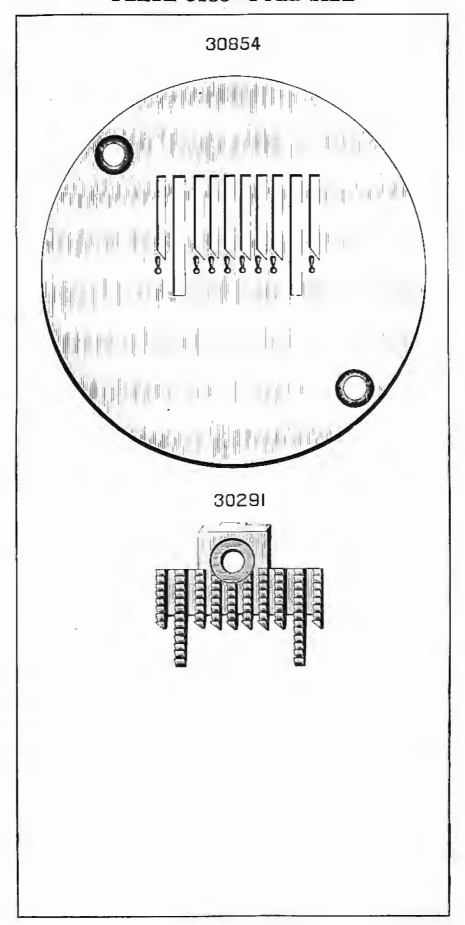


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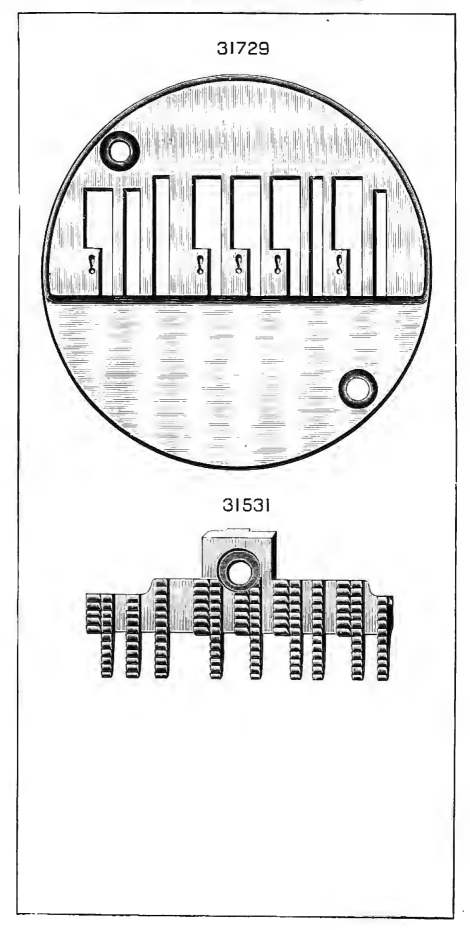


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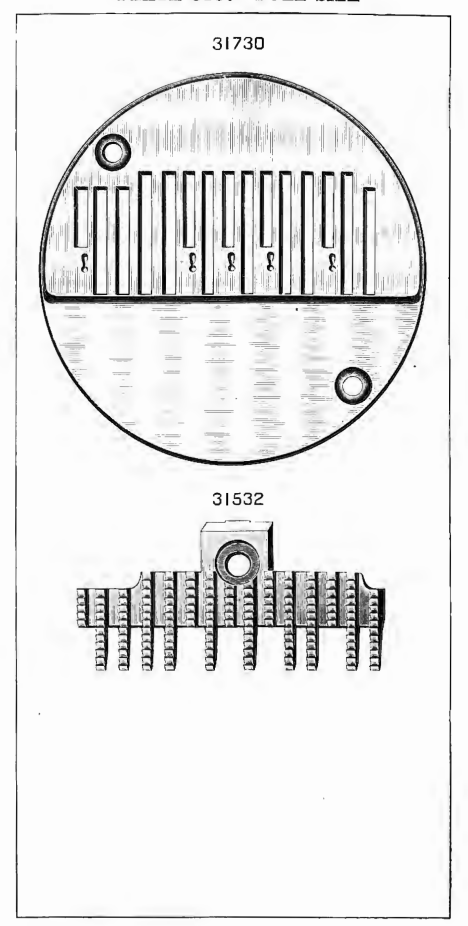


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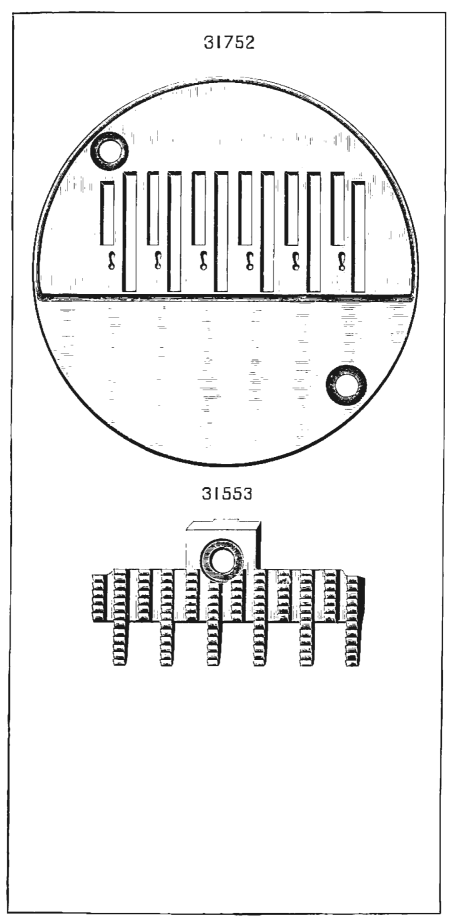


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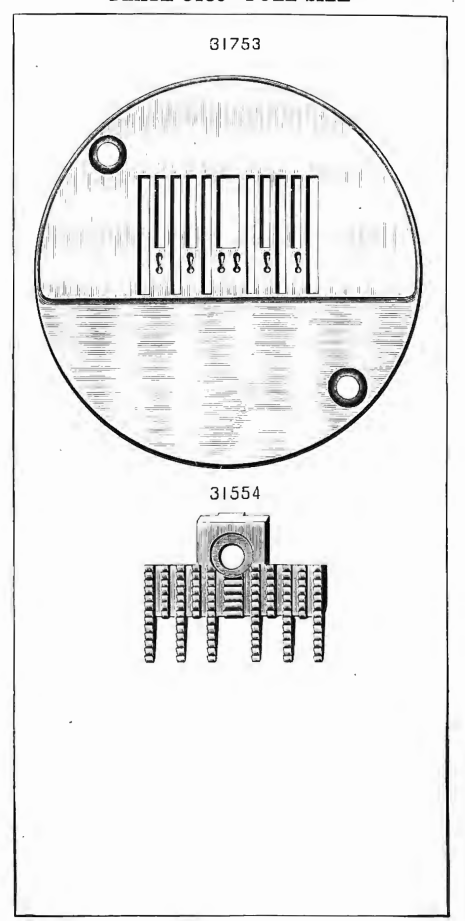


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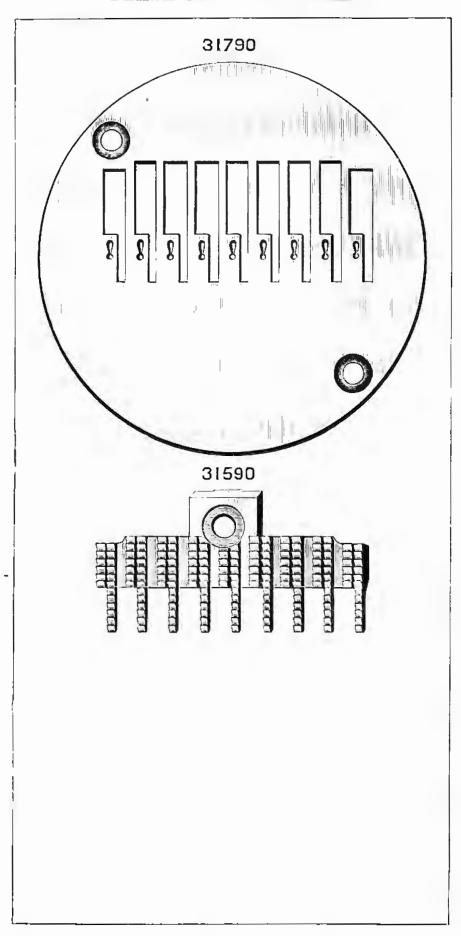


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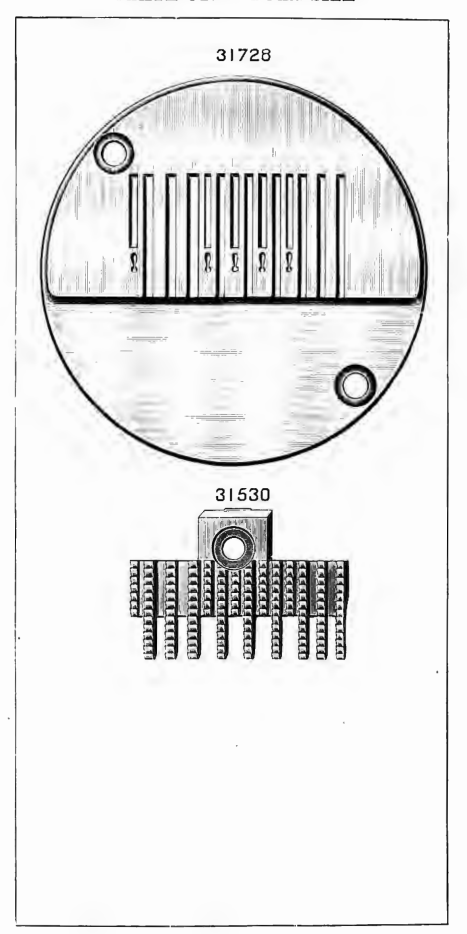


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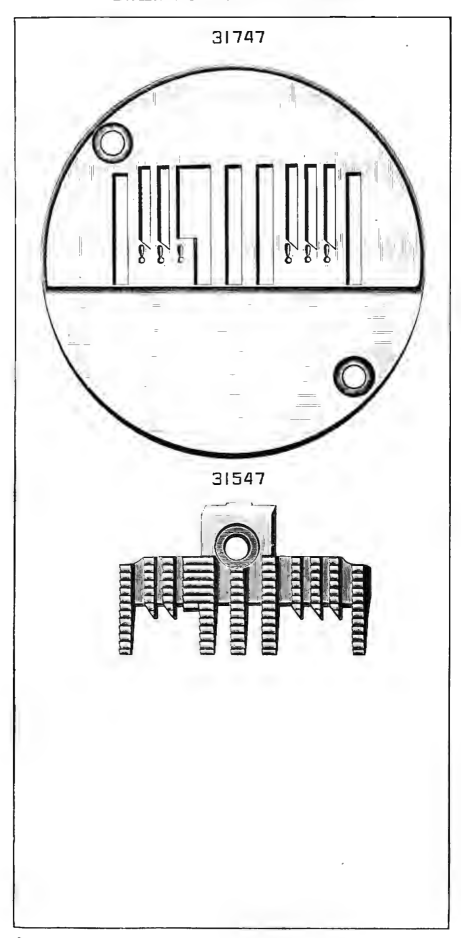


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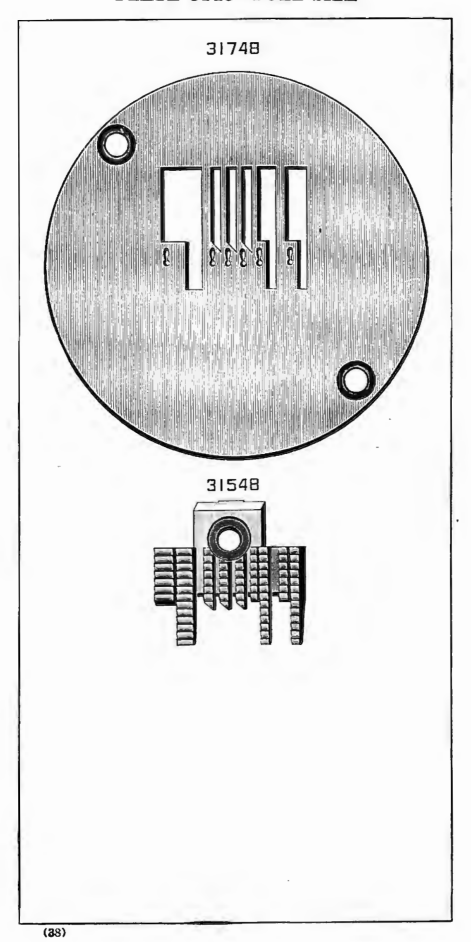


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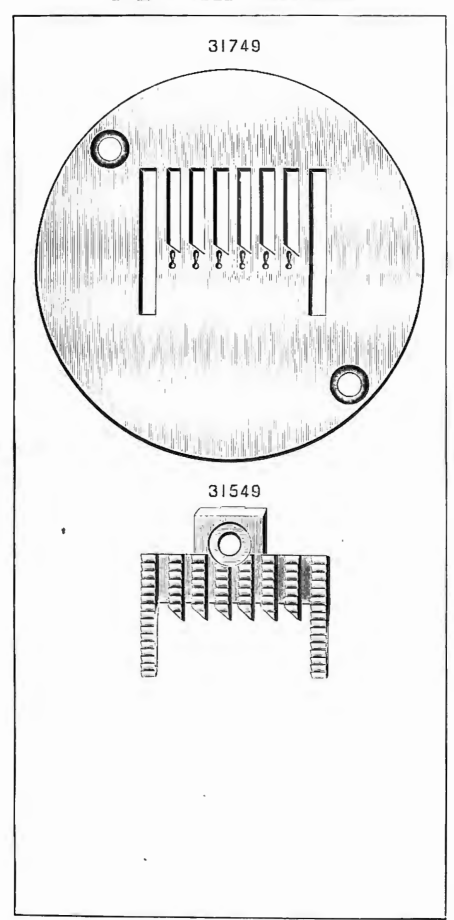


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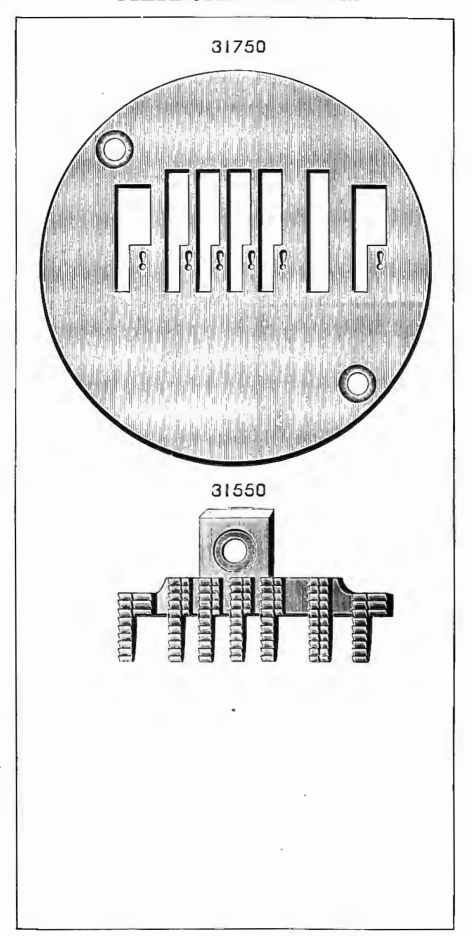


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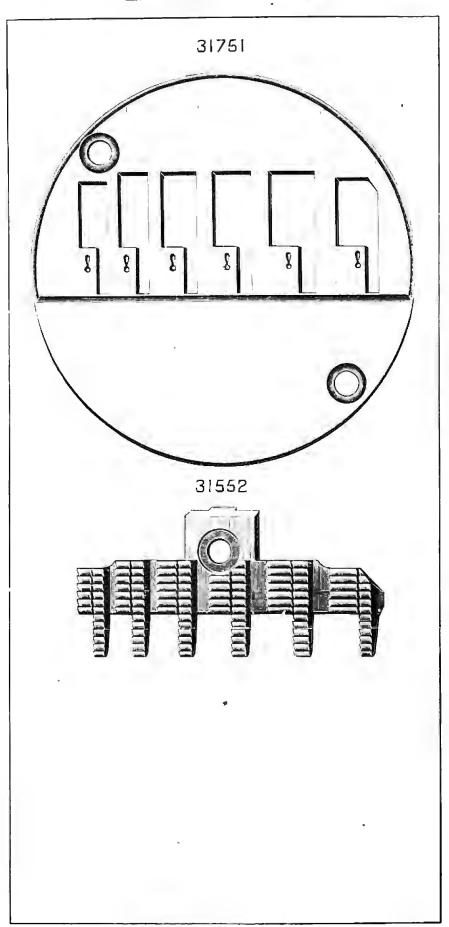


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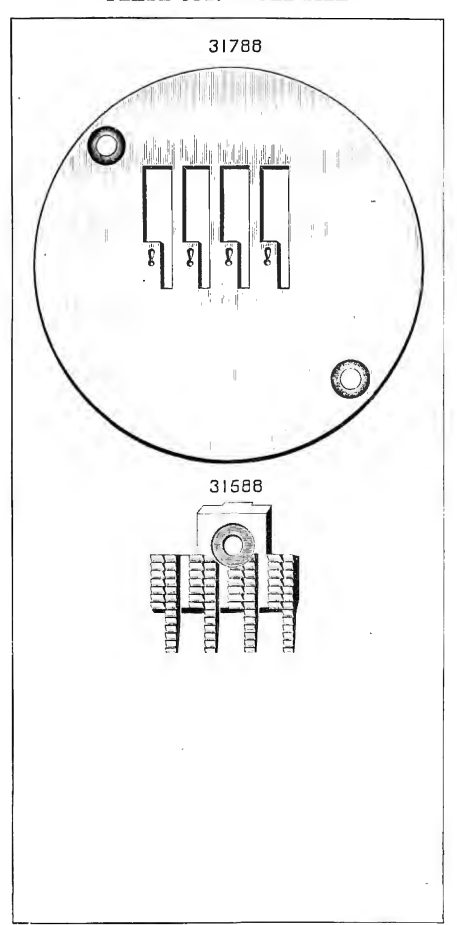


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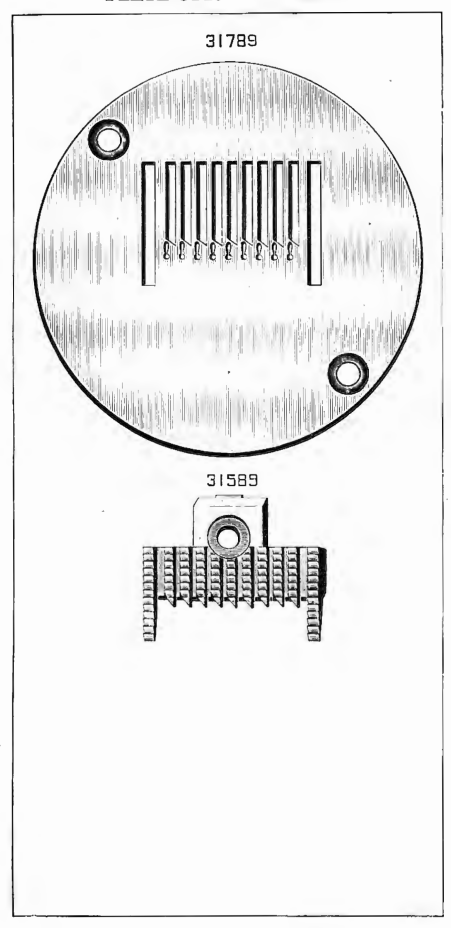


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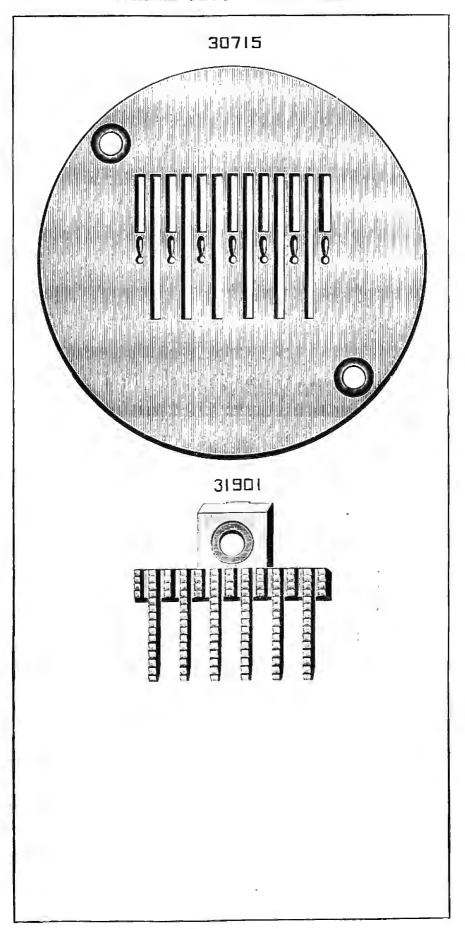


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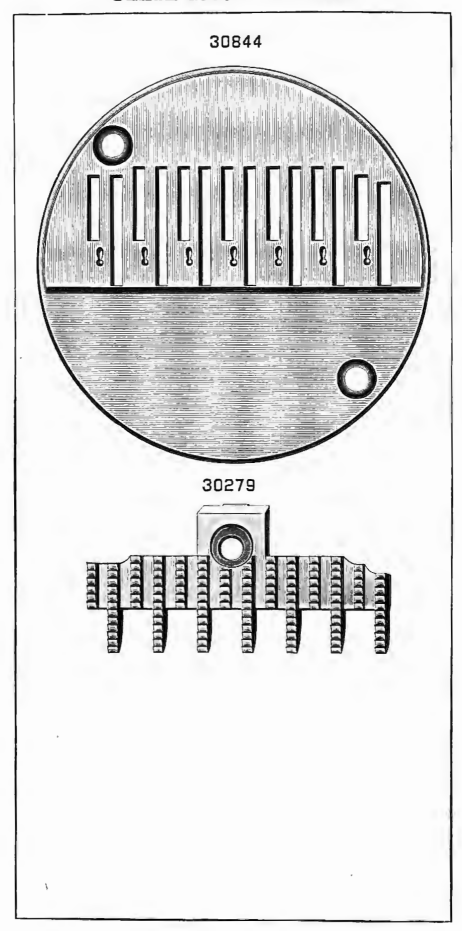


PLATE 4561—FULL SIZE

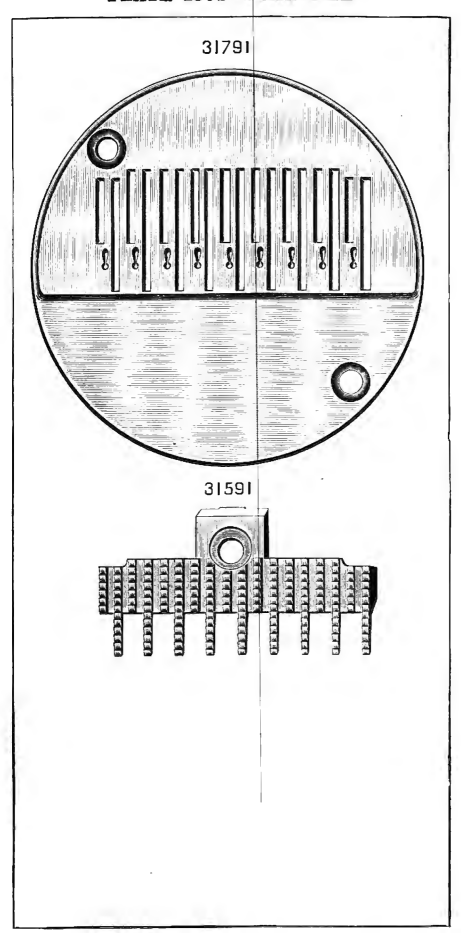


PLATE 4562—FULL SIZE

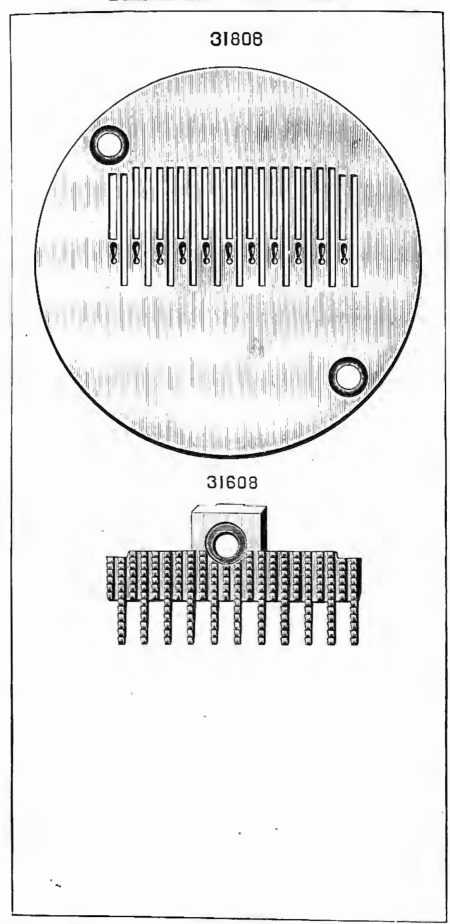


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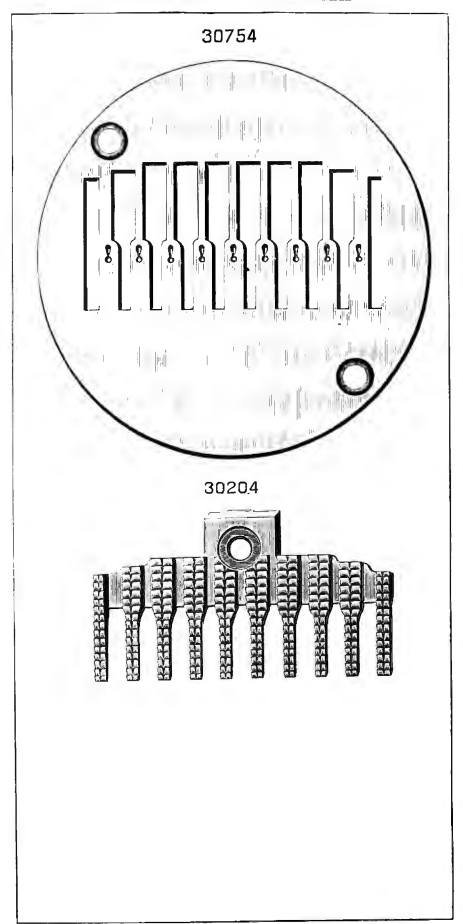


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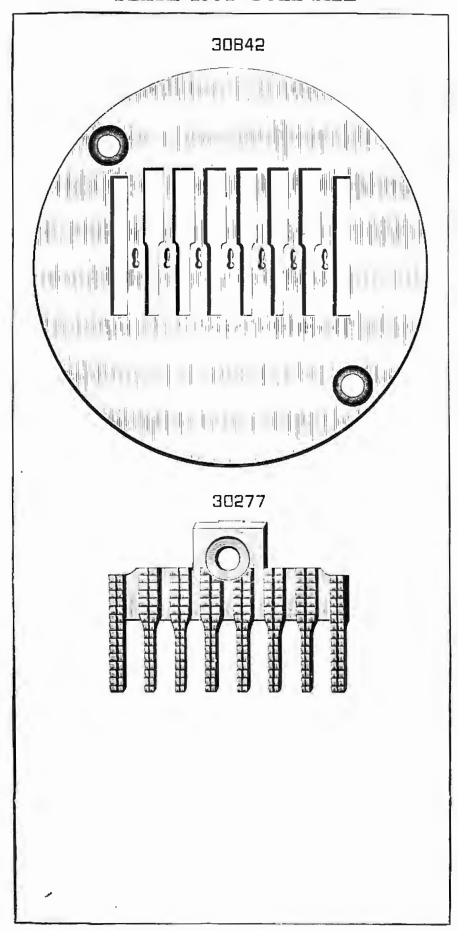


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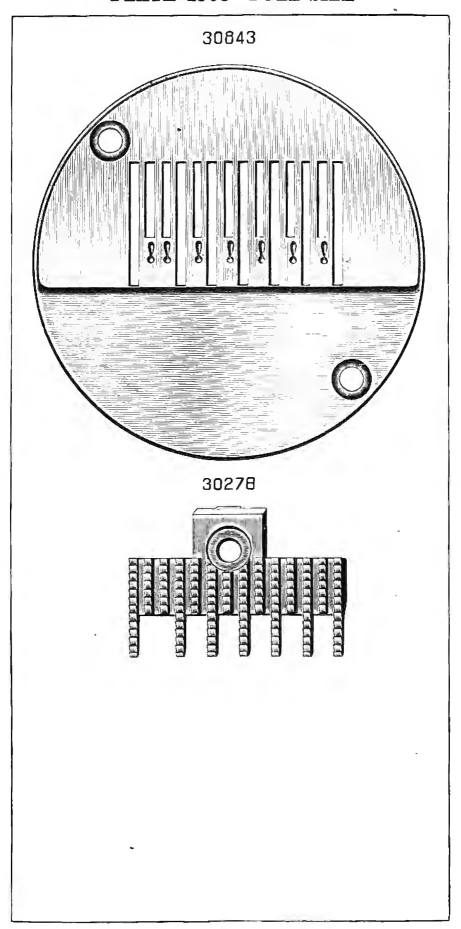


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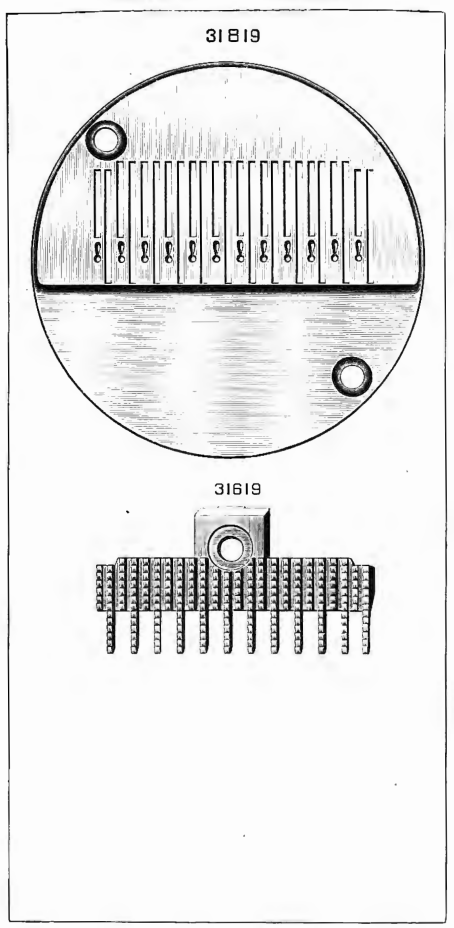


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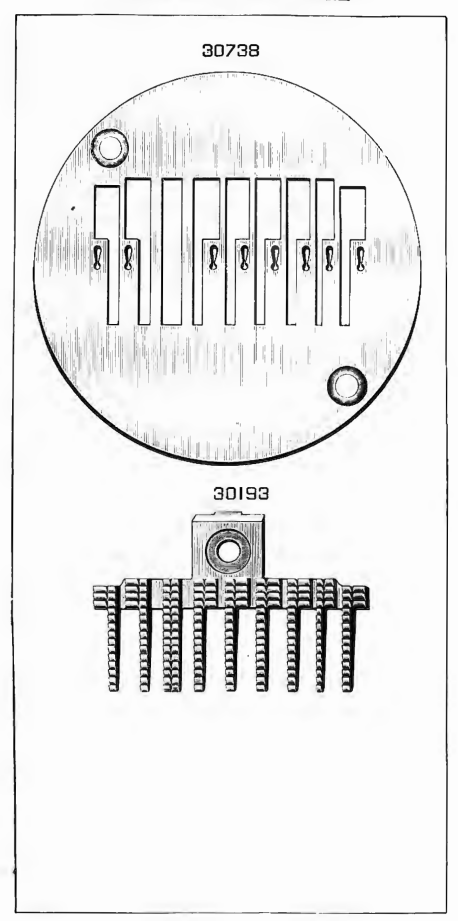


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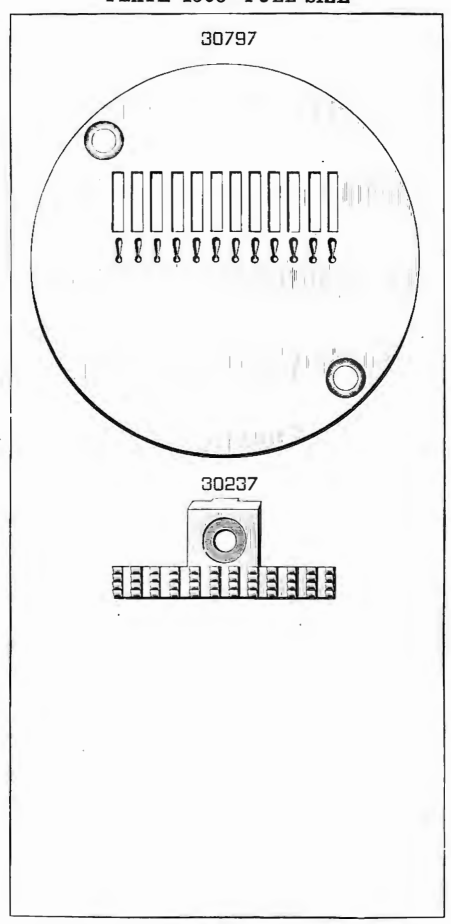


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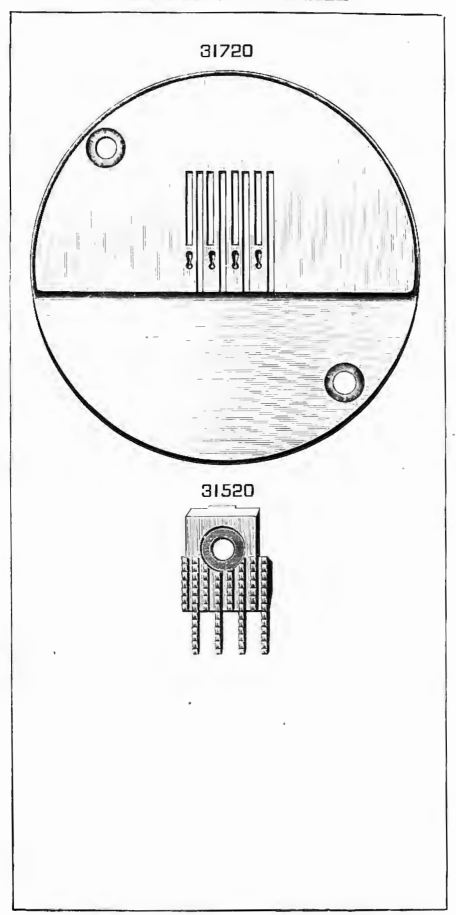


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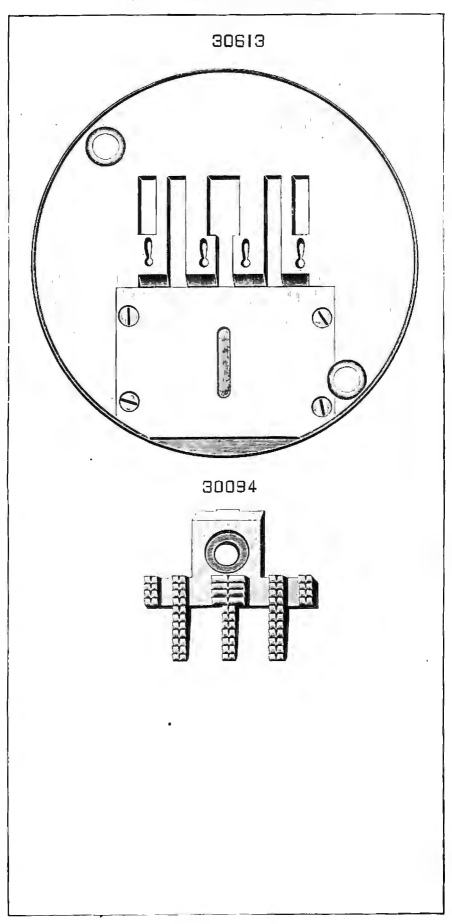


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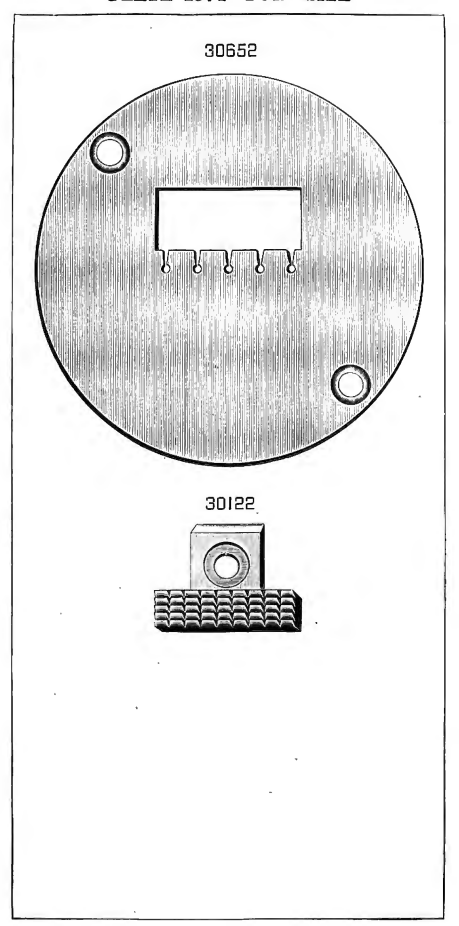


PLATE 4572—FULL SIZE

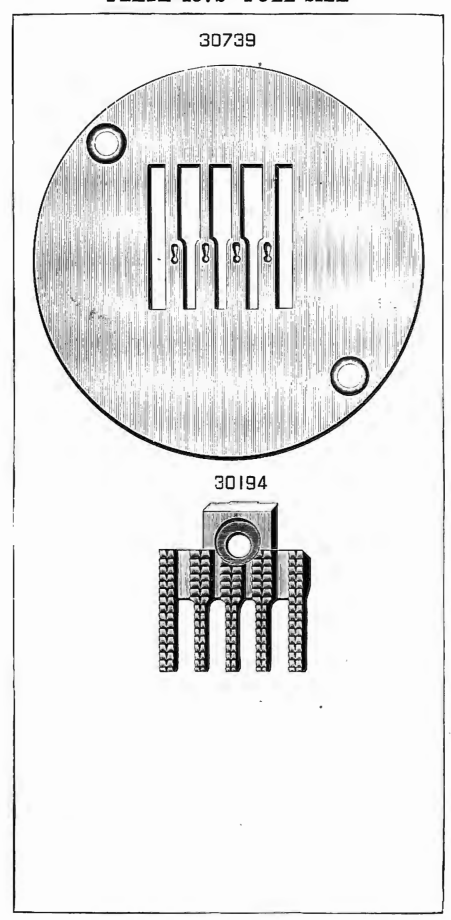


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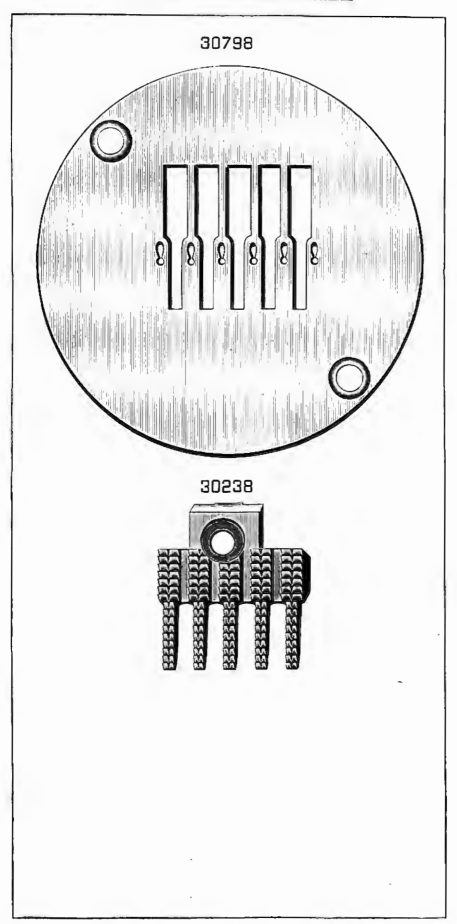


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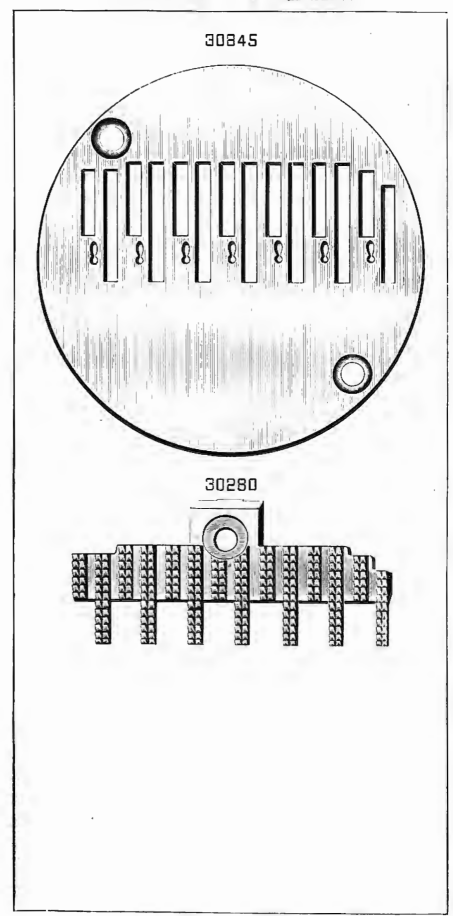


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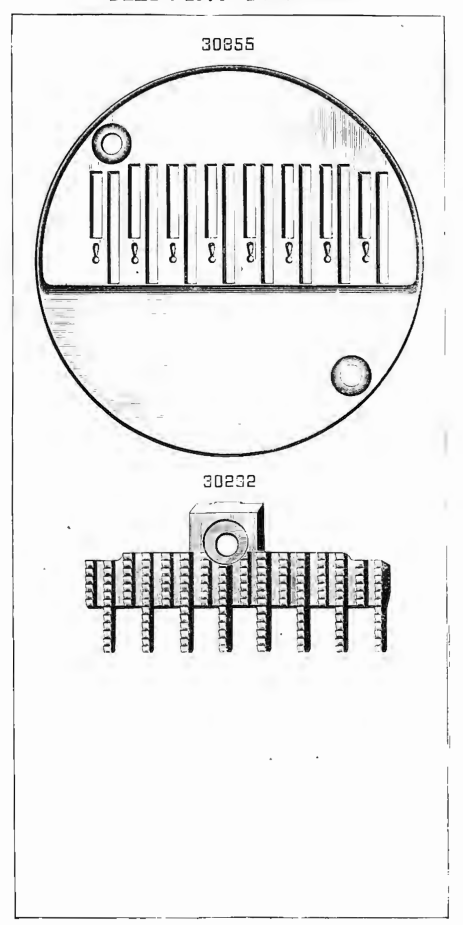


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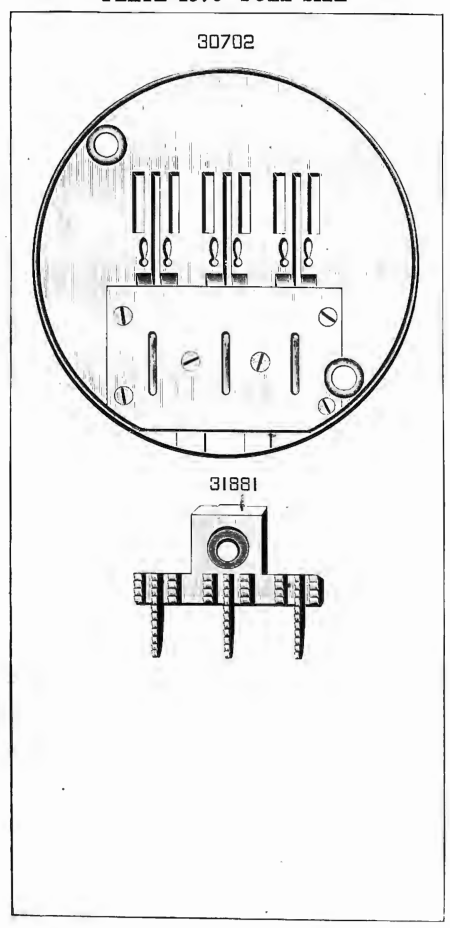


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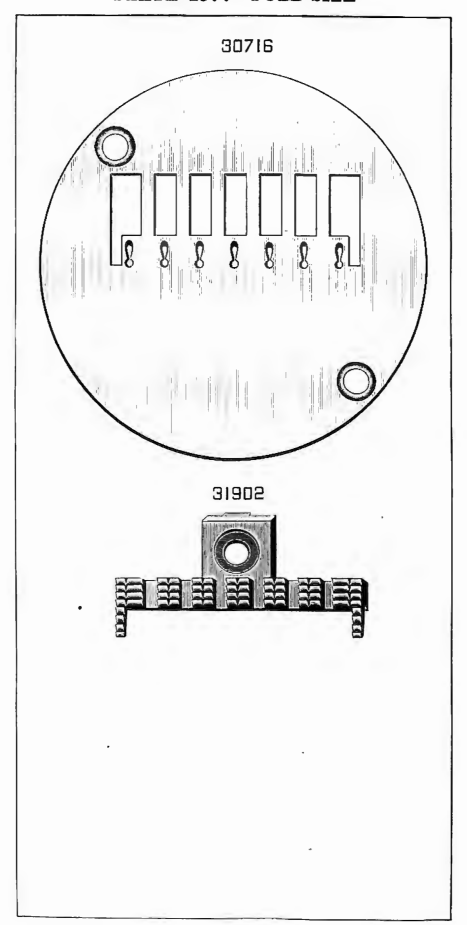


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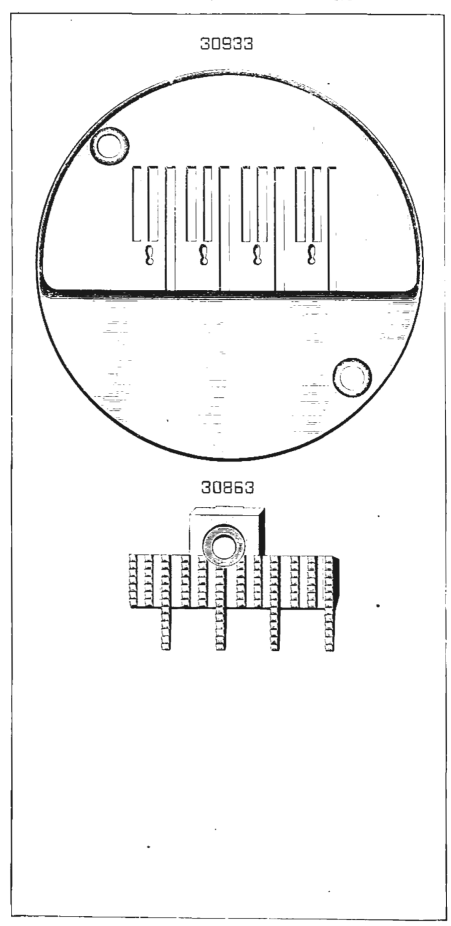


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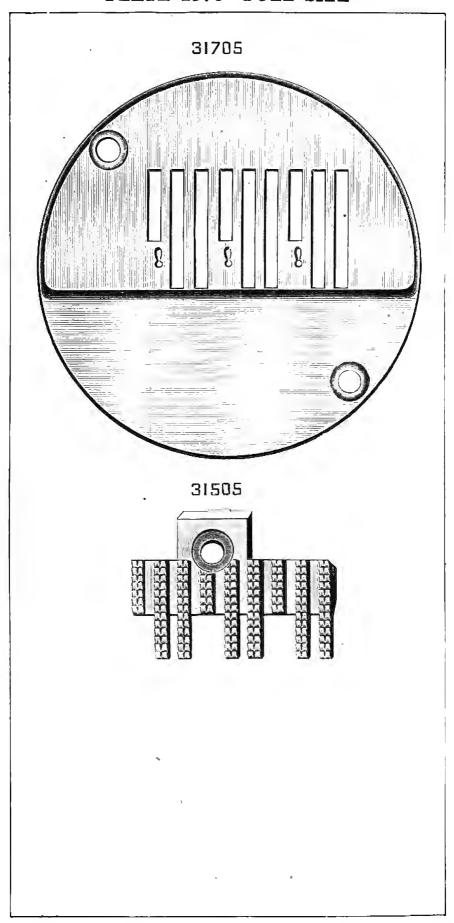


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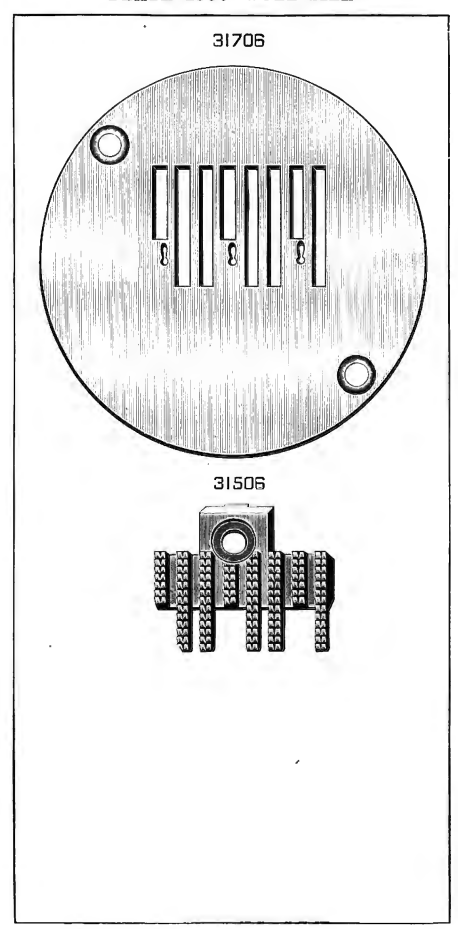


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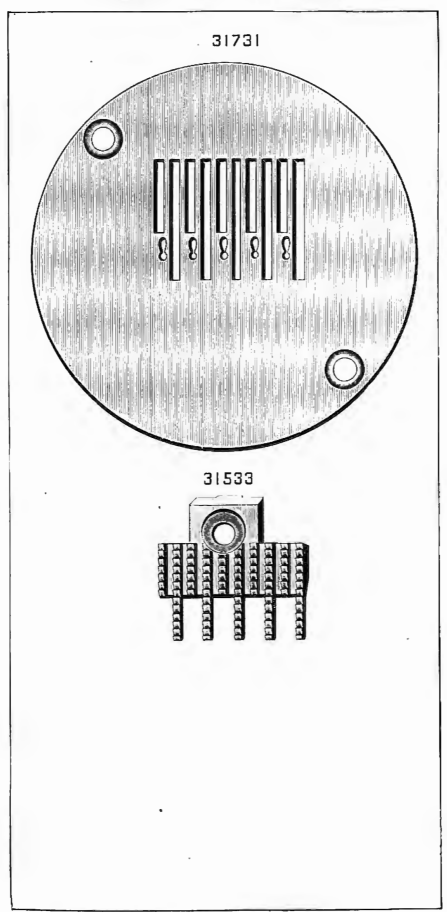


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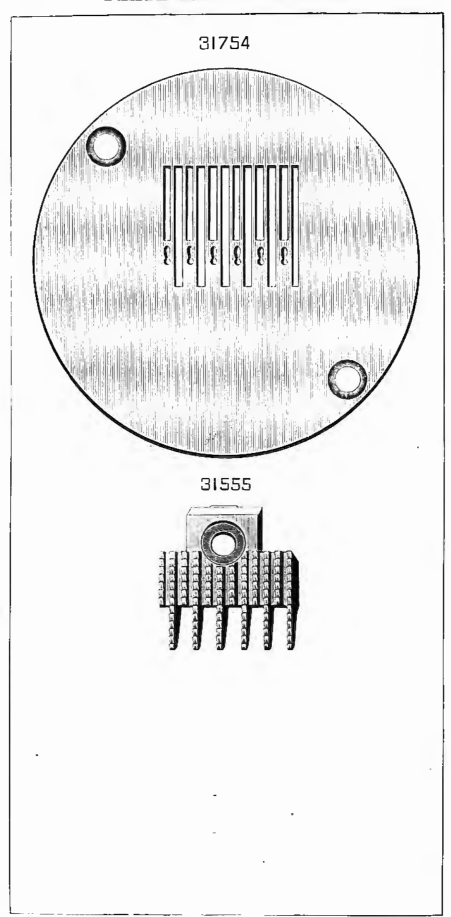


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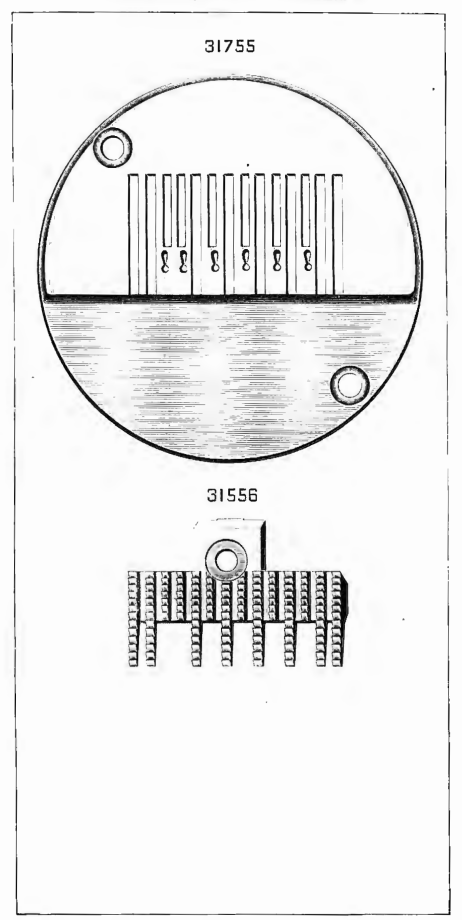


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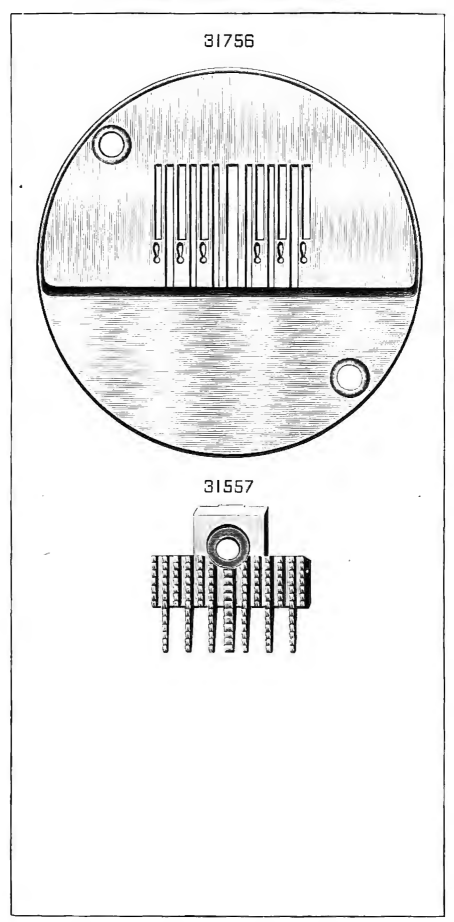


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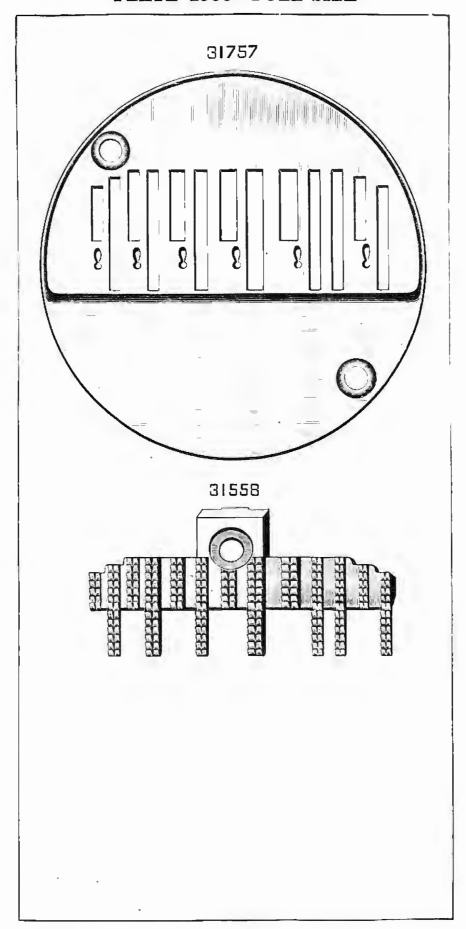


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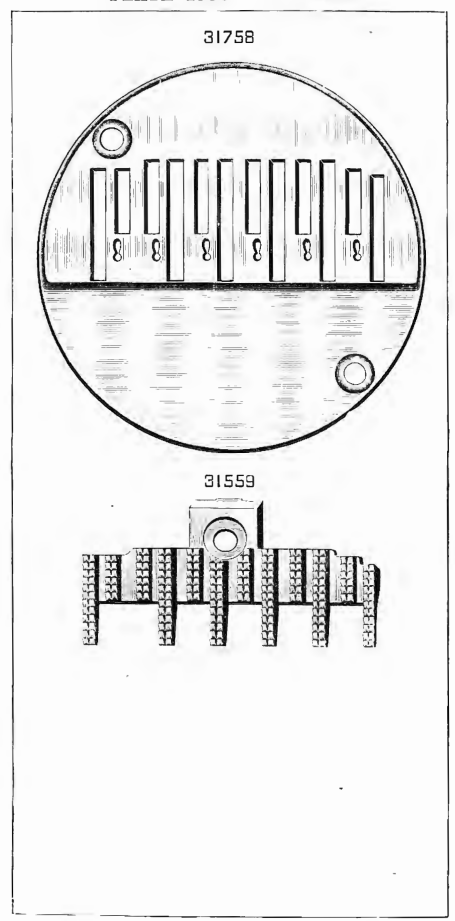


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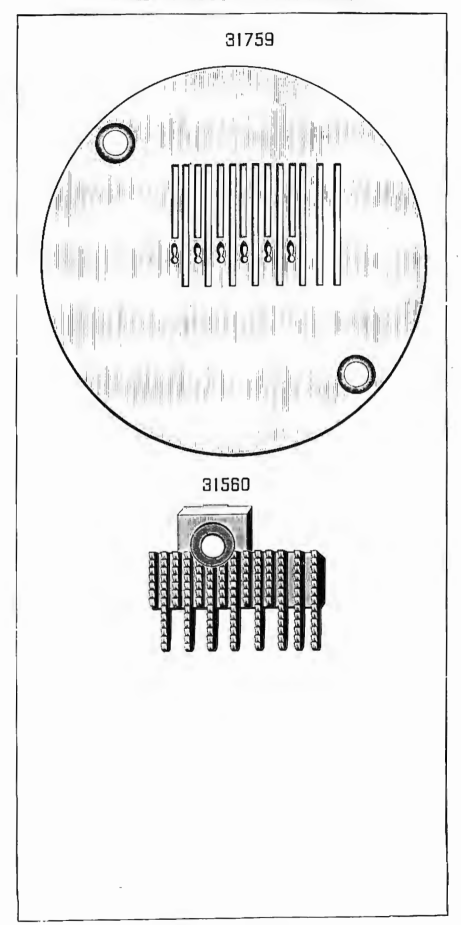


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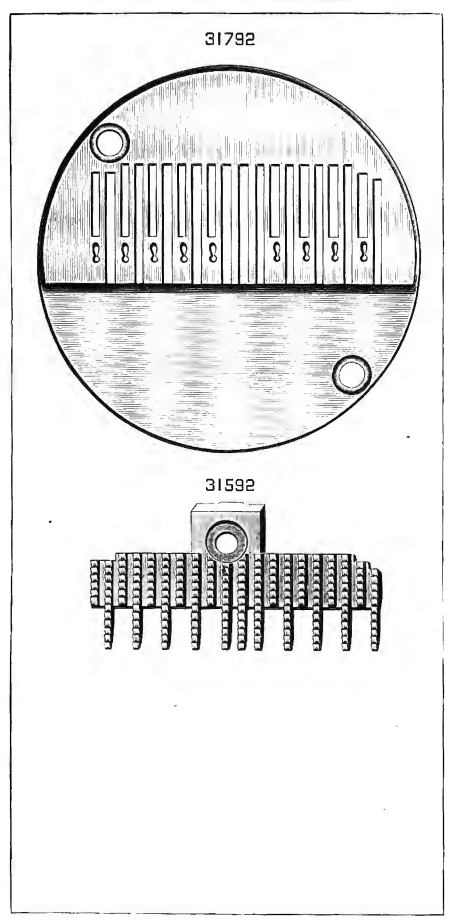


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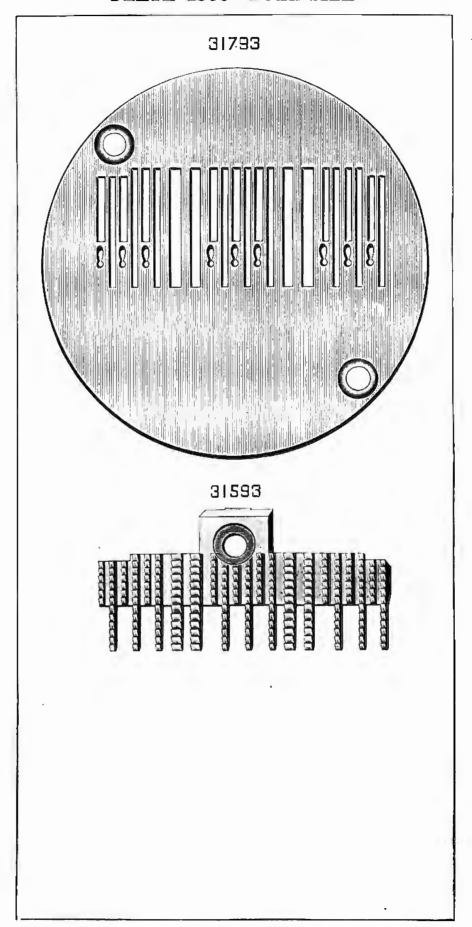


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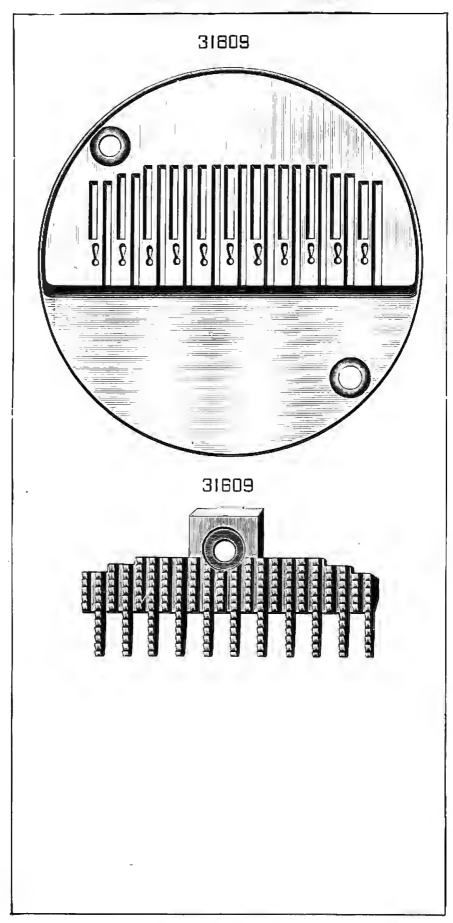


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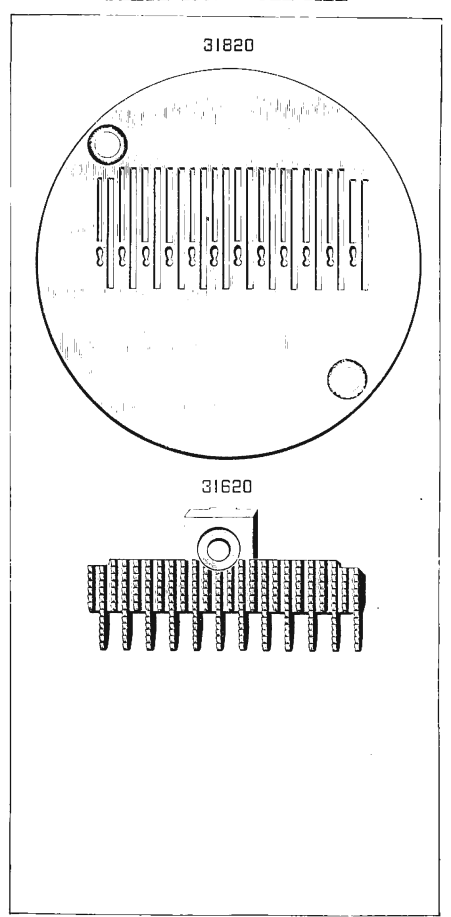


PLATE 4592-FULL SIZE

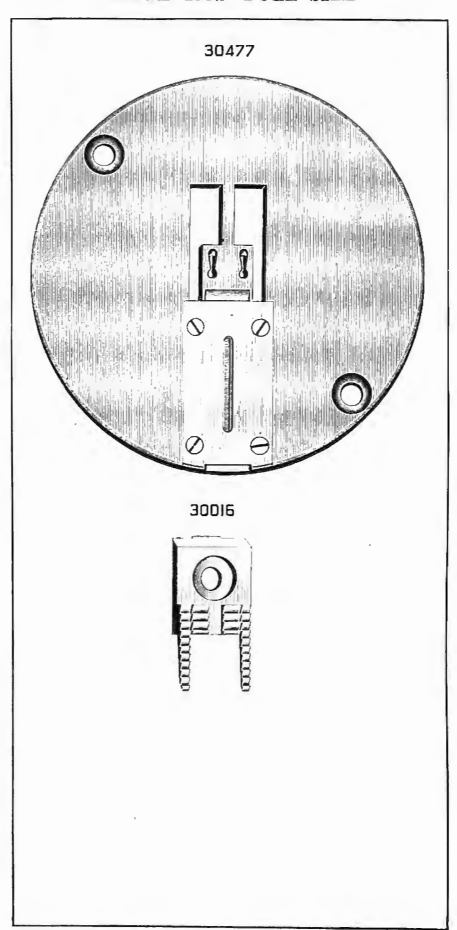


PLATE 4593-FULL SIZE

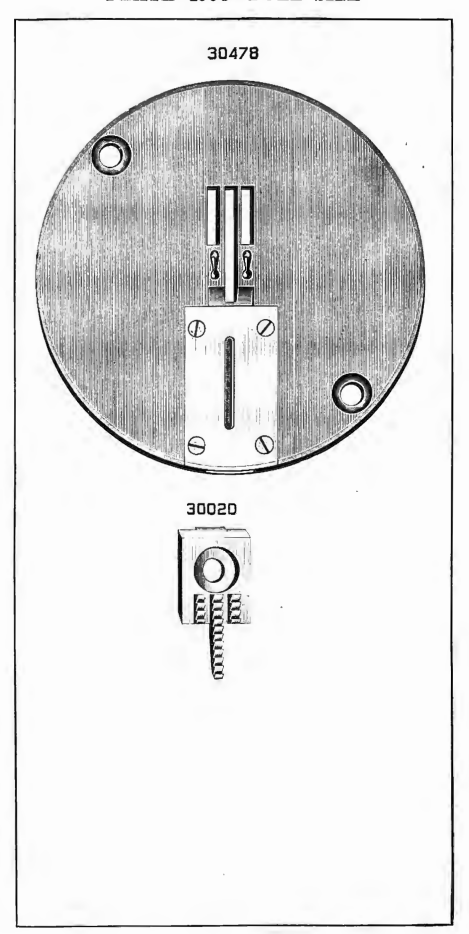


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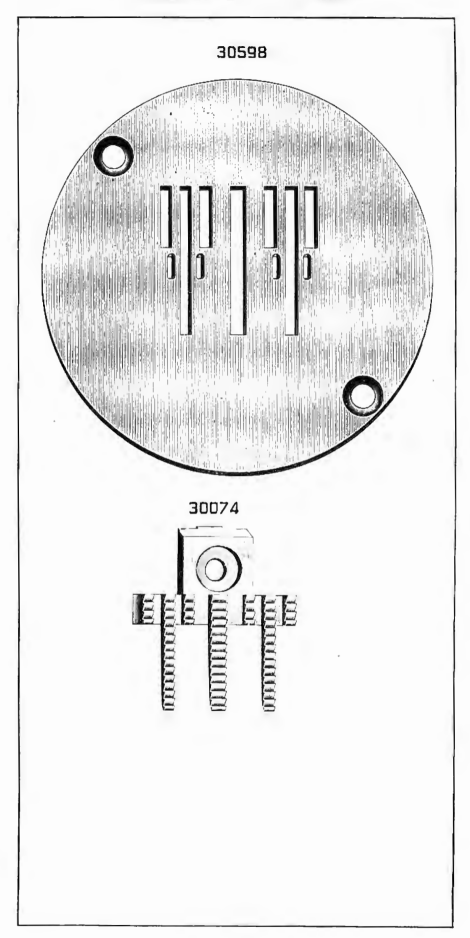


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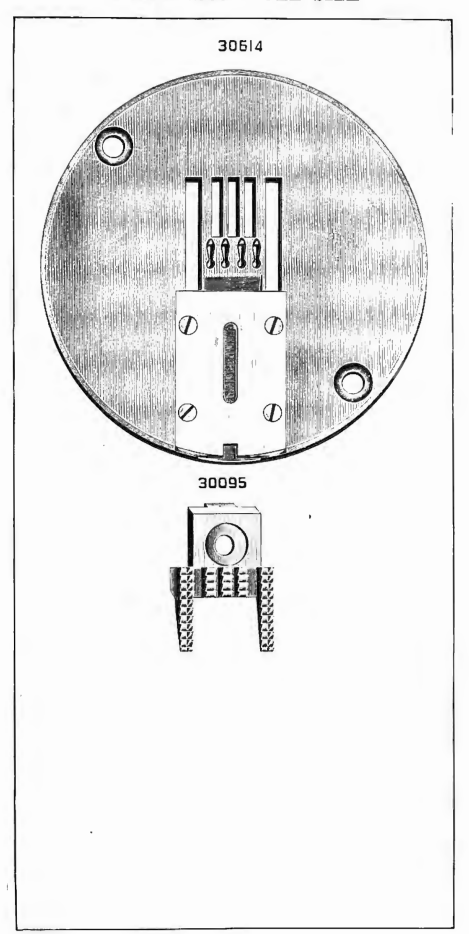


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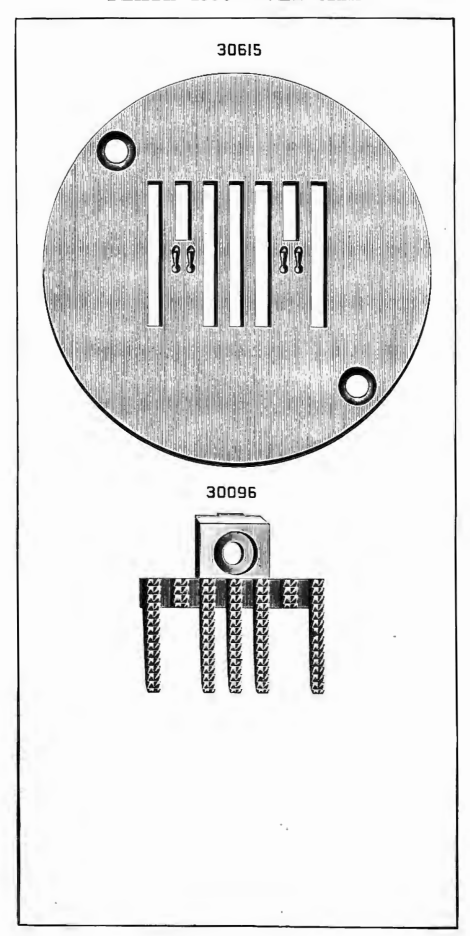


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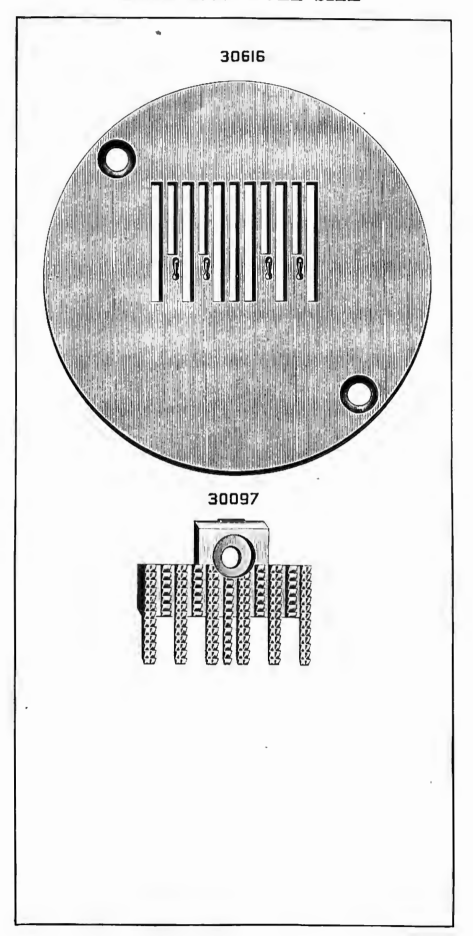


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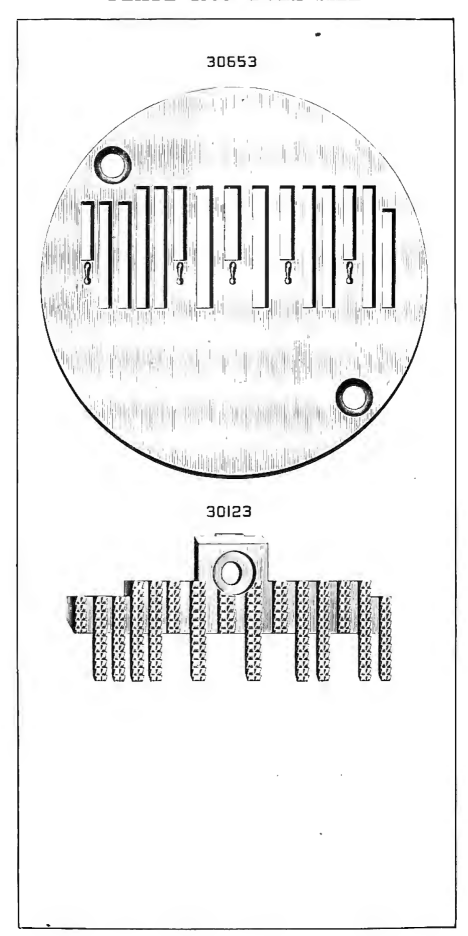


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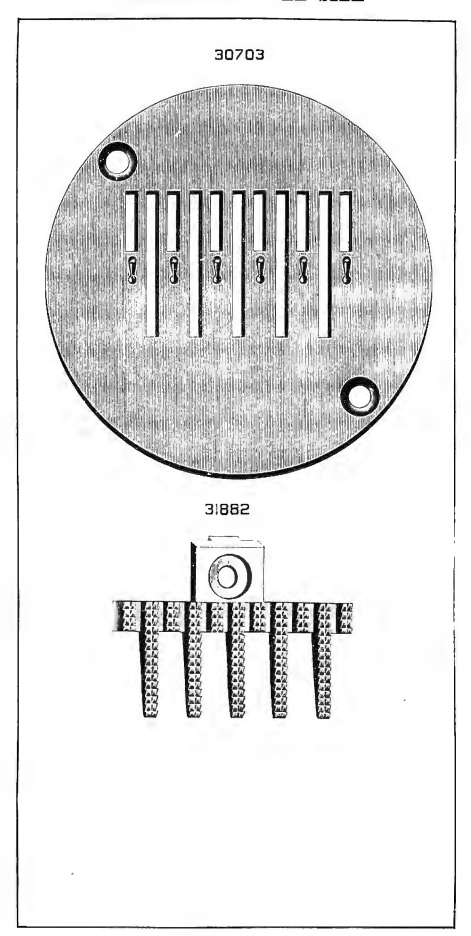


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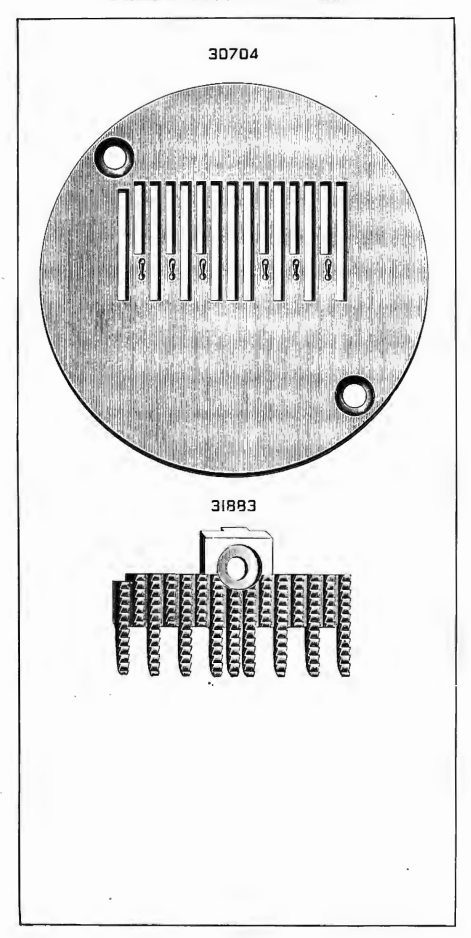
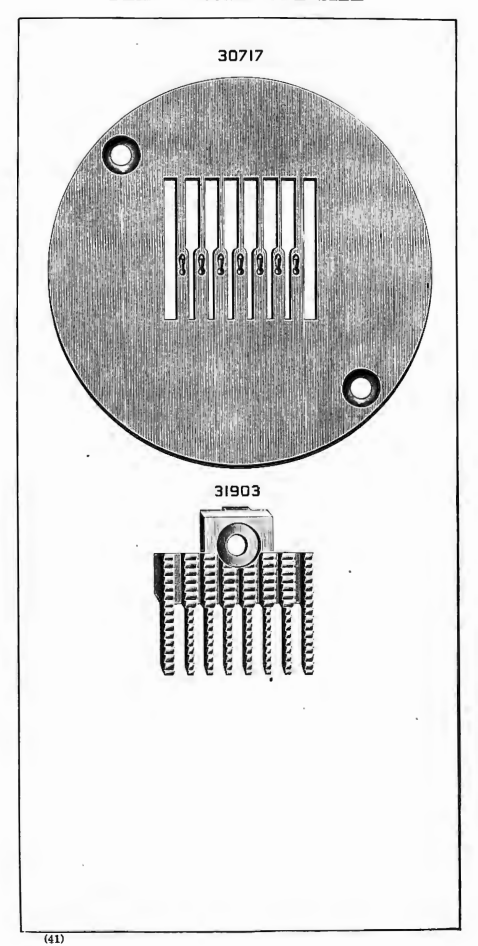


PLATE 4601-FULL SIZE



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PLATE 4602-FULL SIZE

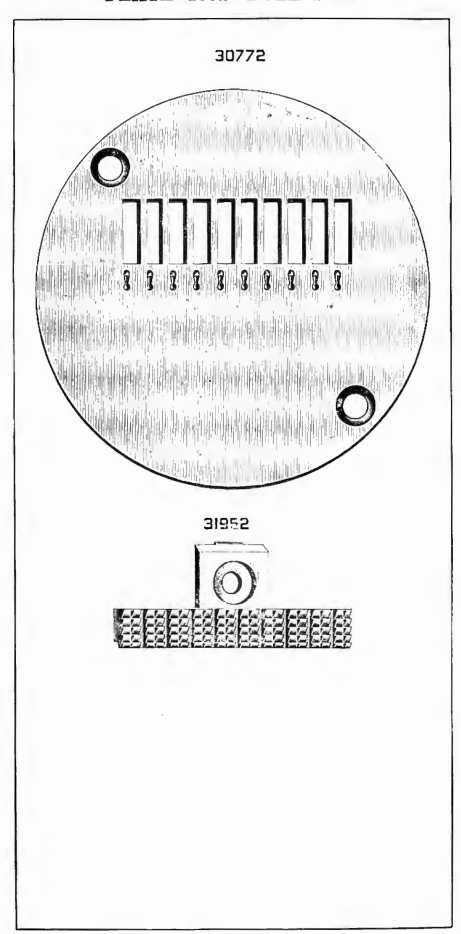


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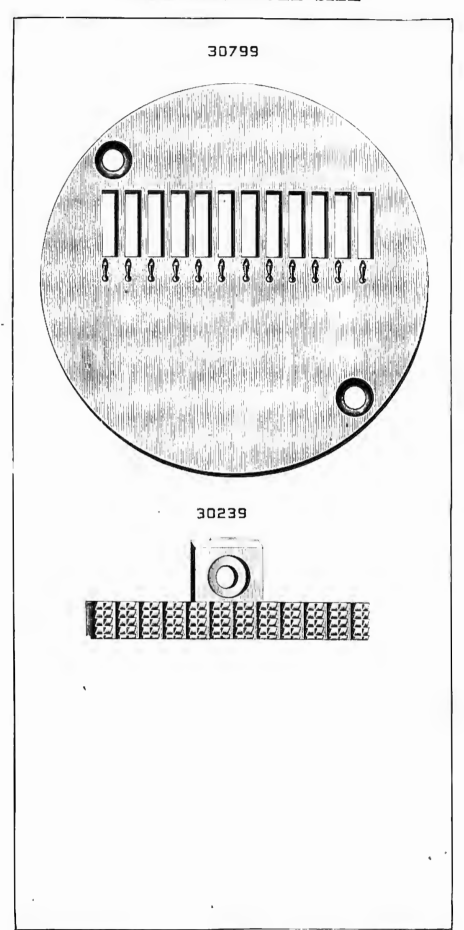


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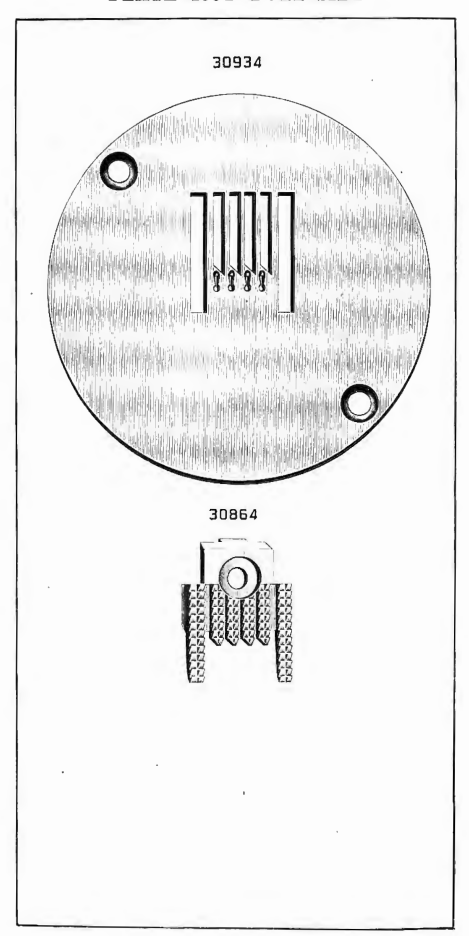


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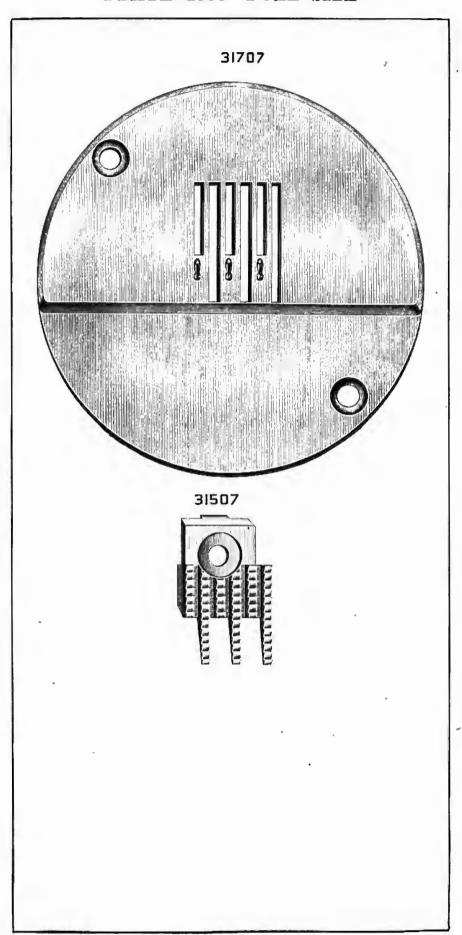


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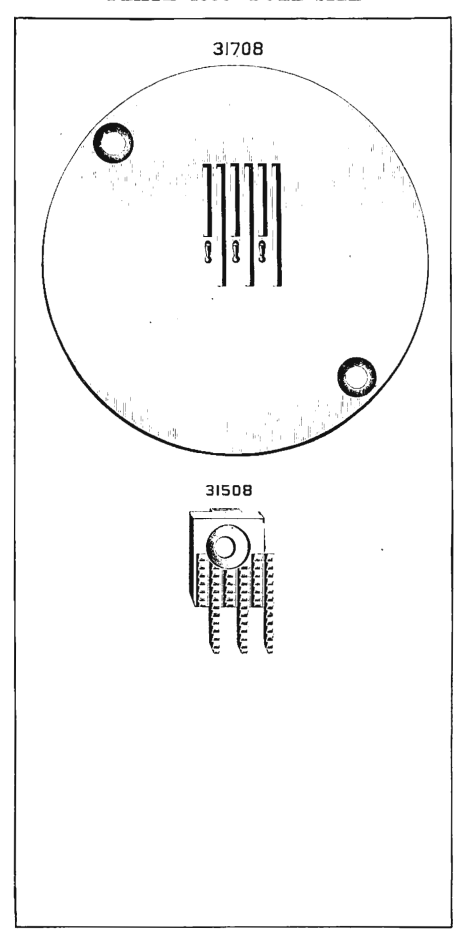


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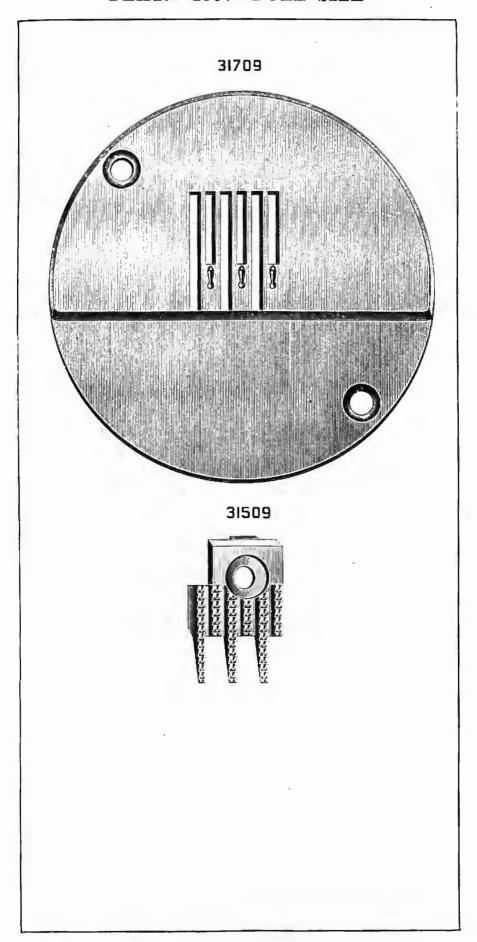


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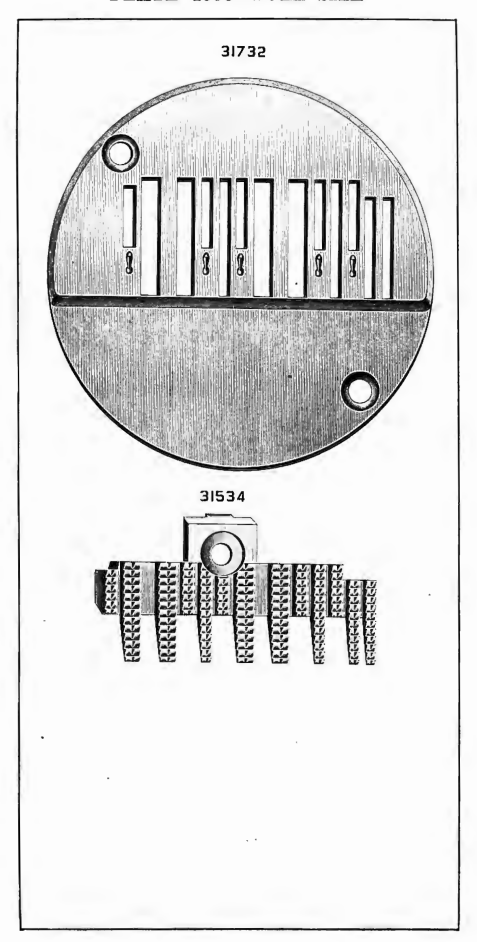


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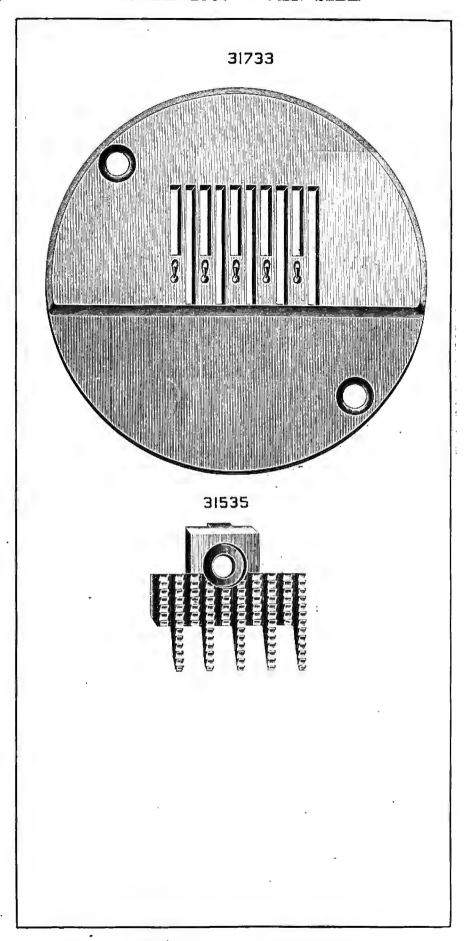


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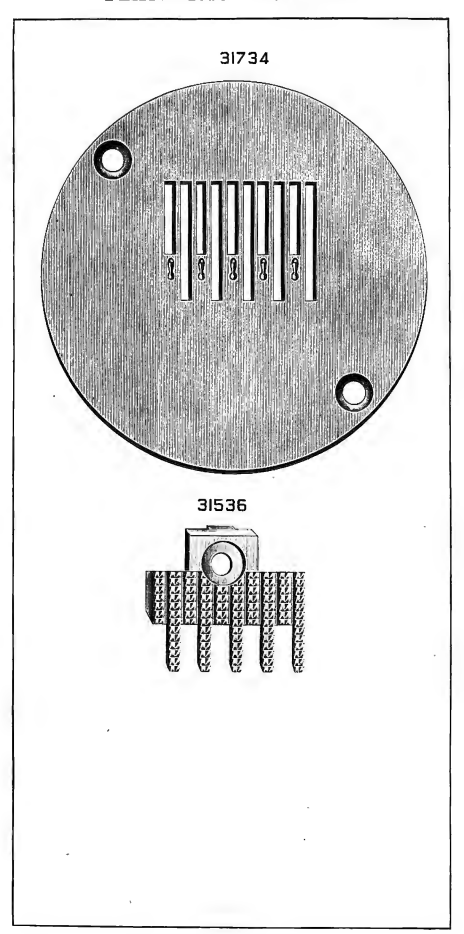


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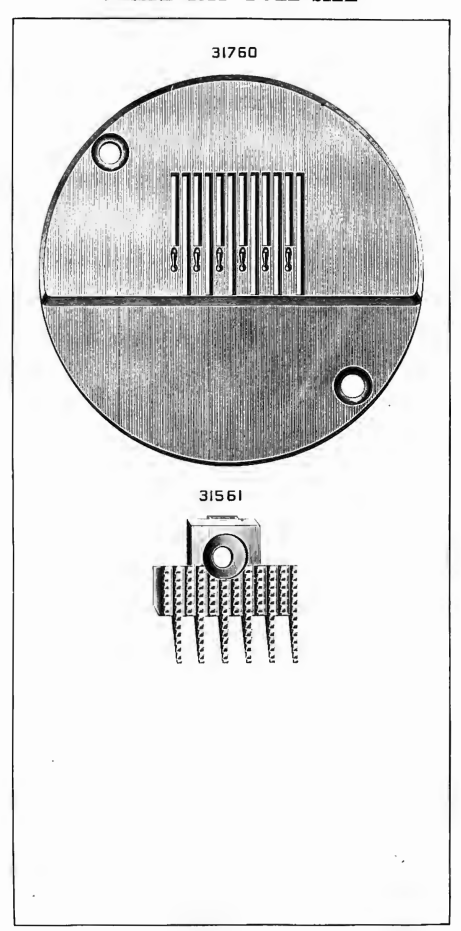


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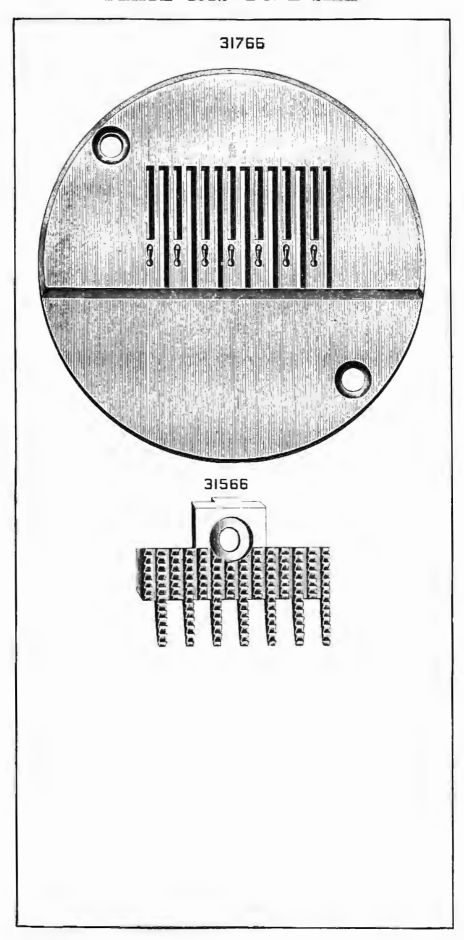


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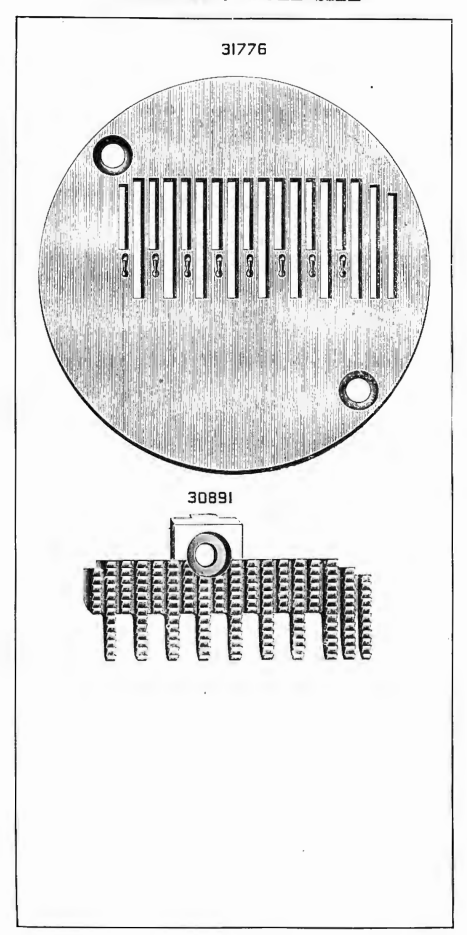


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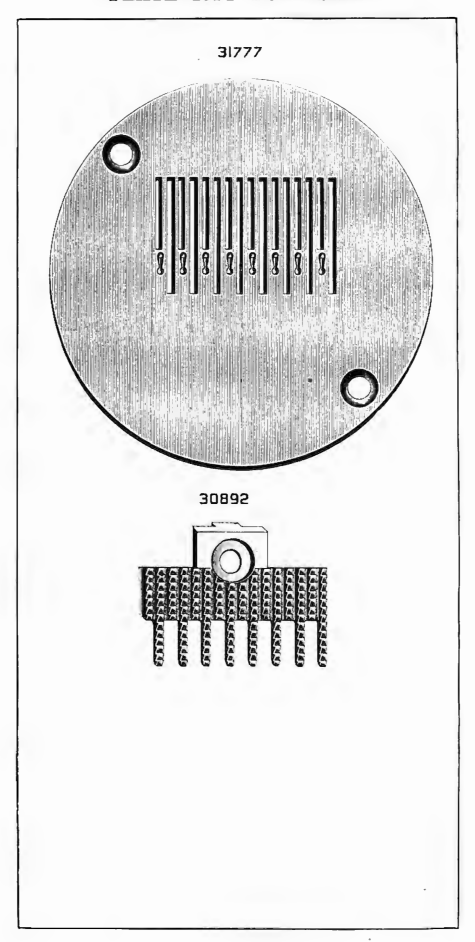


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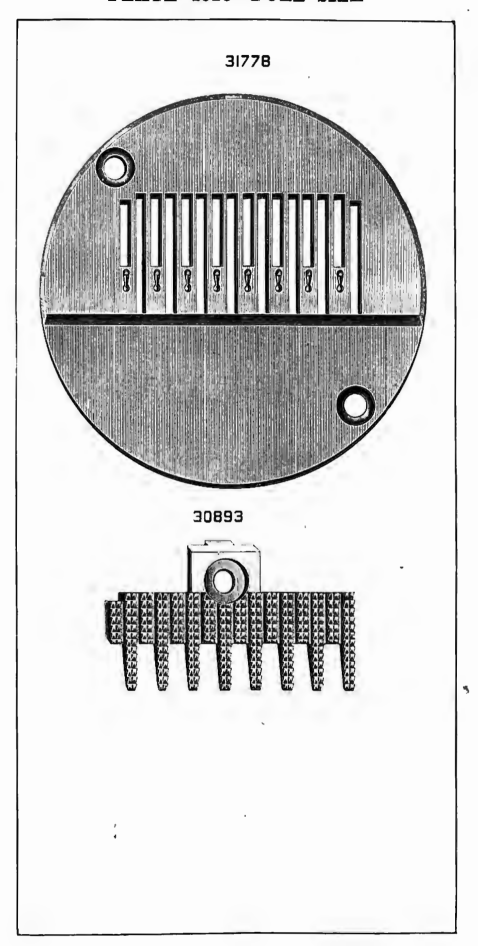


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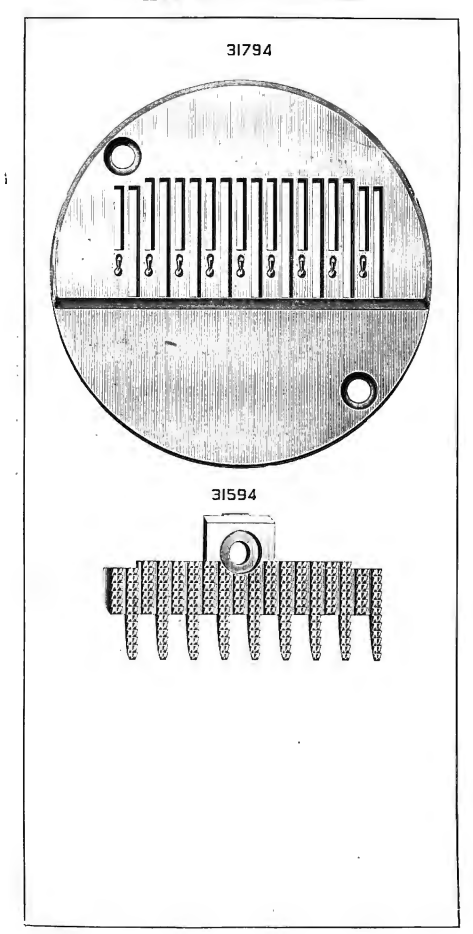
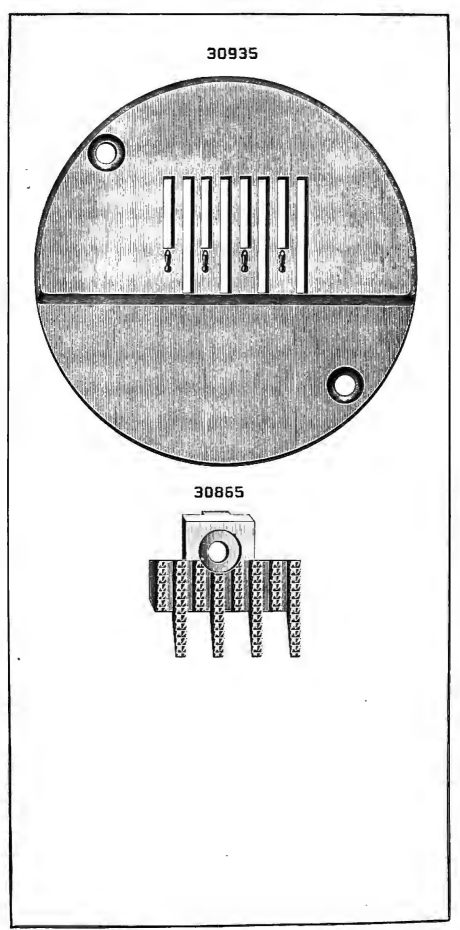


PLATE 4617—FULL SIZE



(42)

PLATE 4618-FULL SIZE

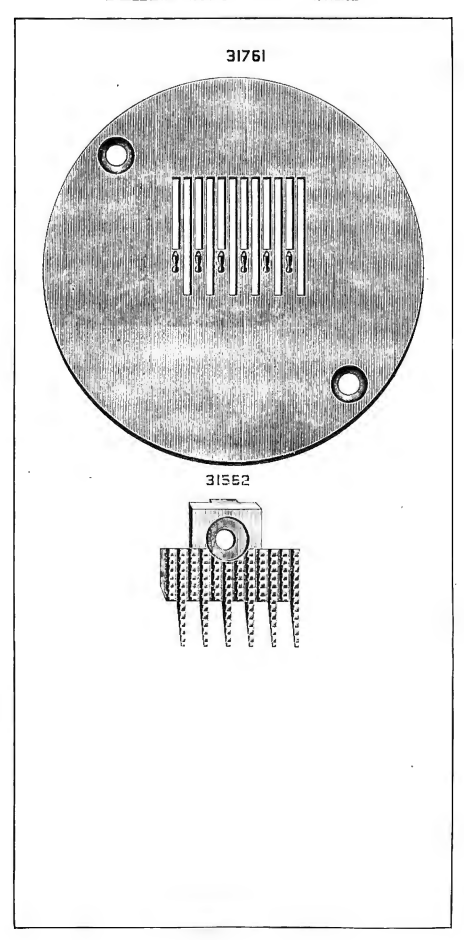


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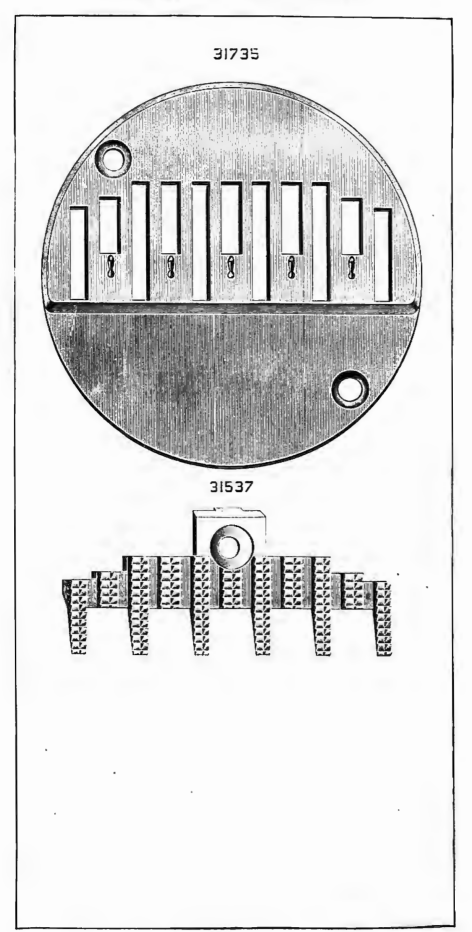


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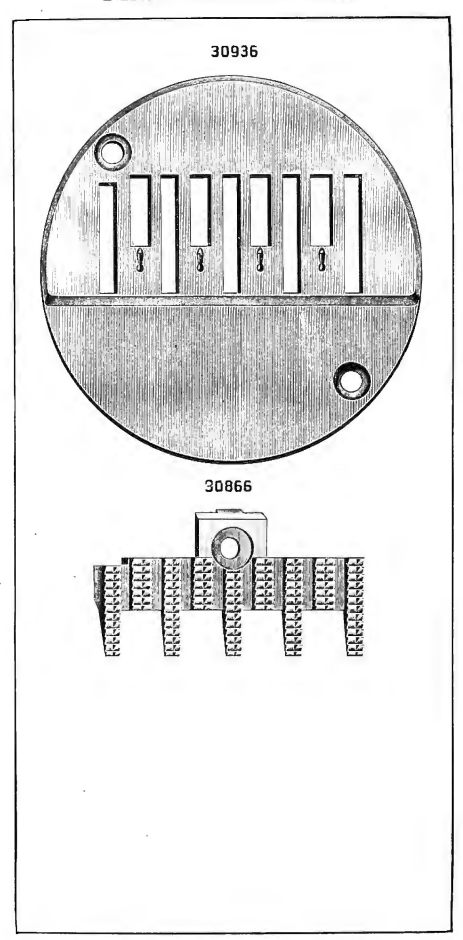


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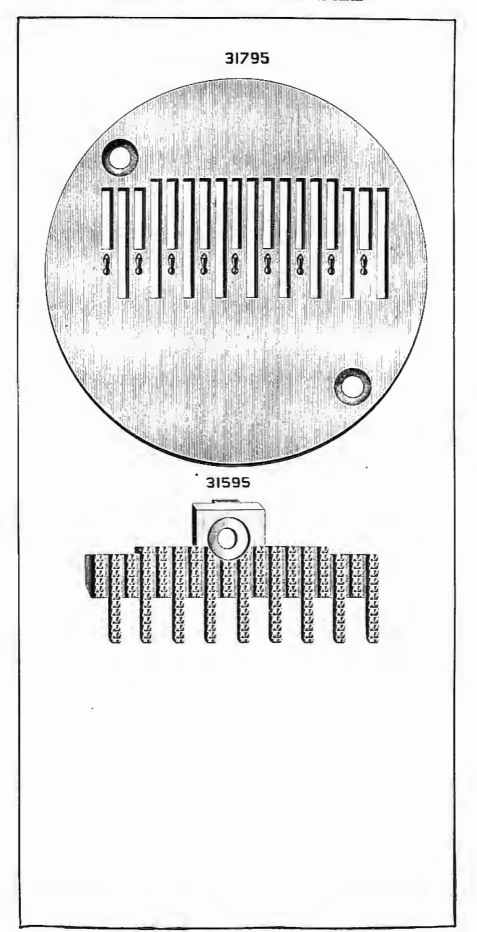


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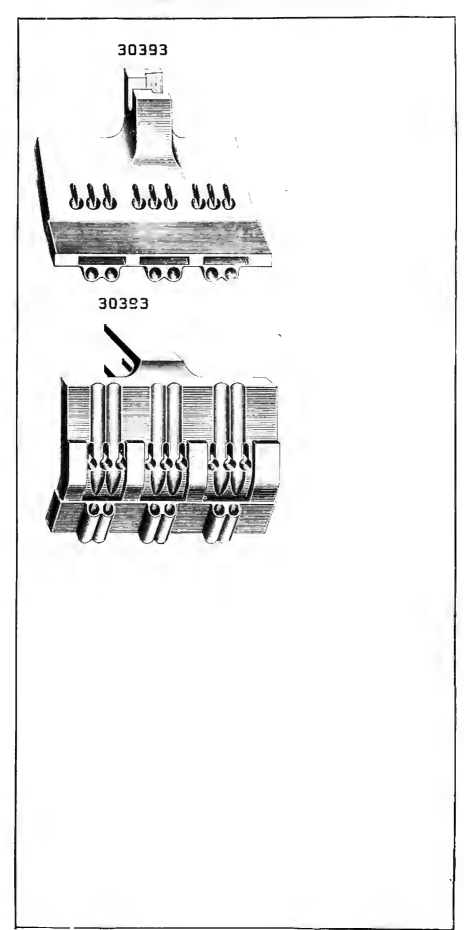


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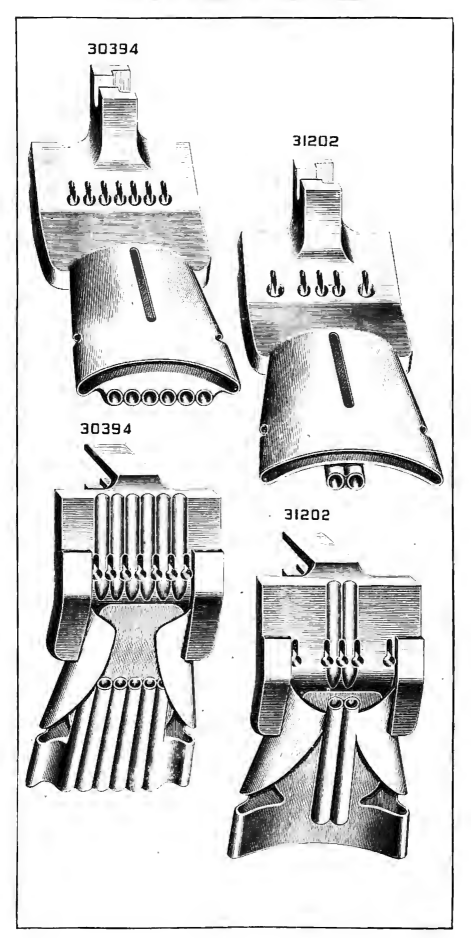


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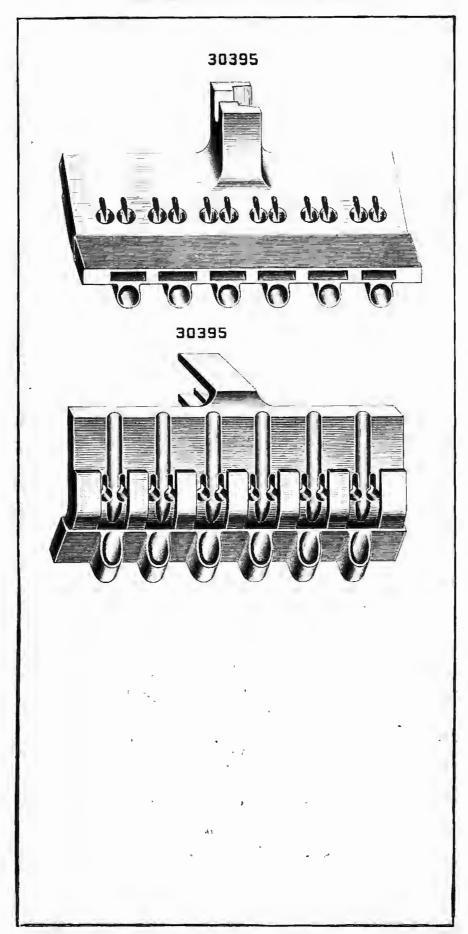


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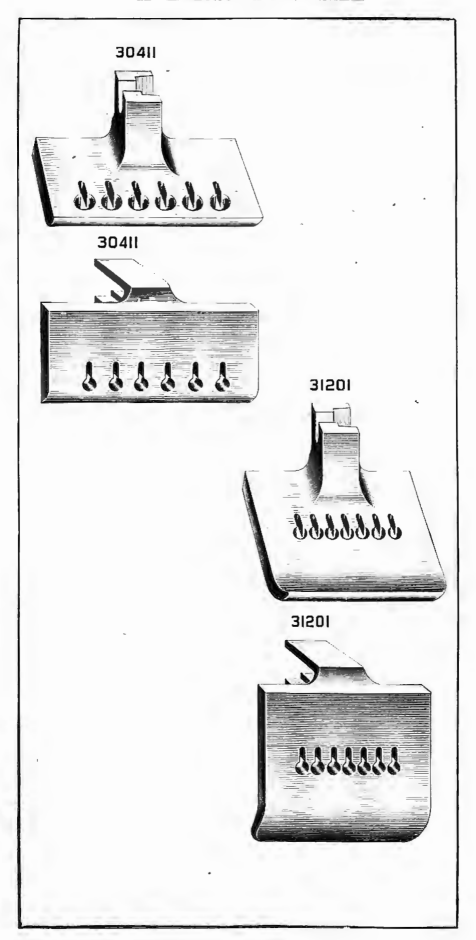


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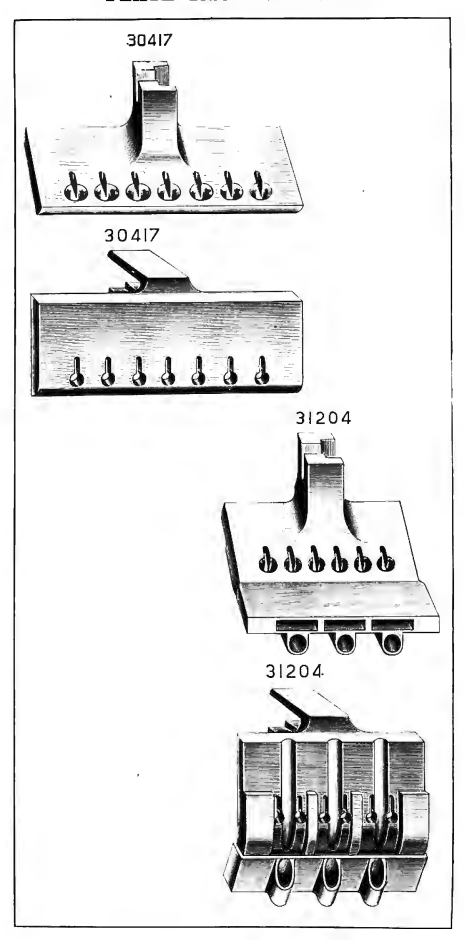


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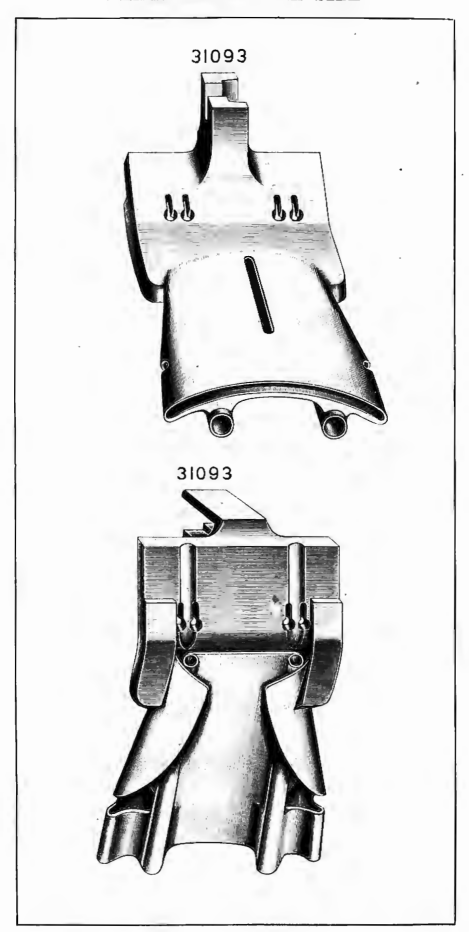


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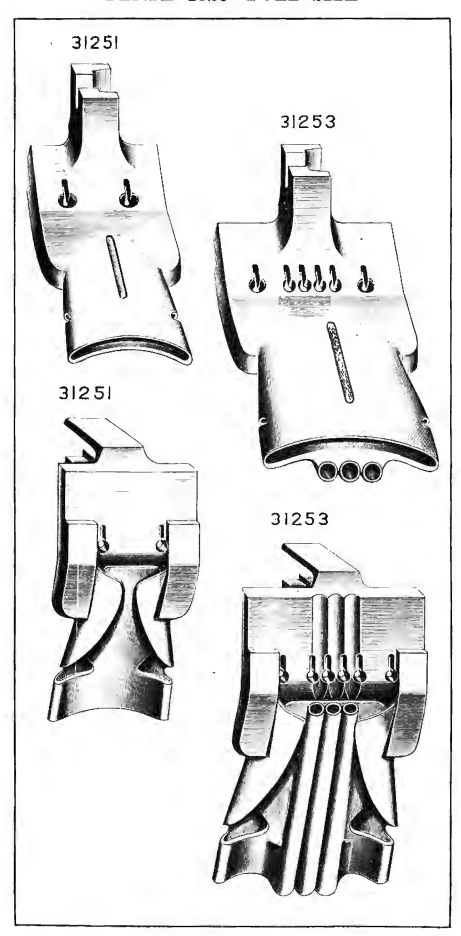


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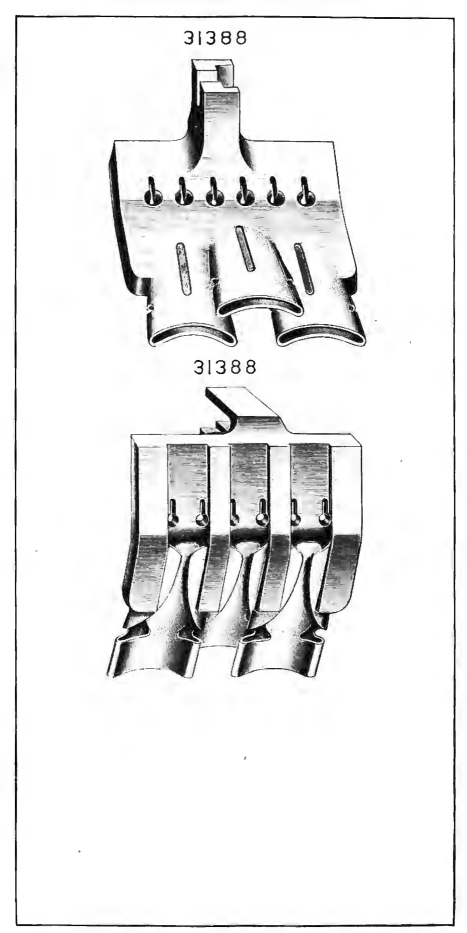


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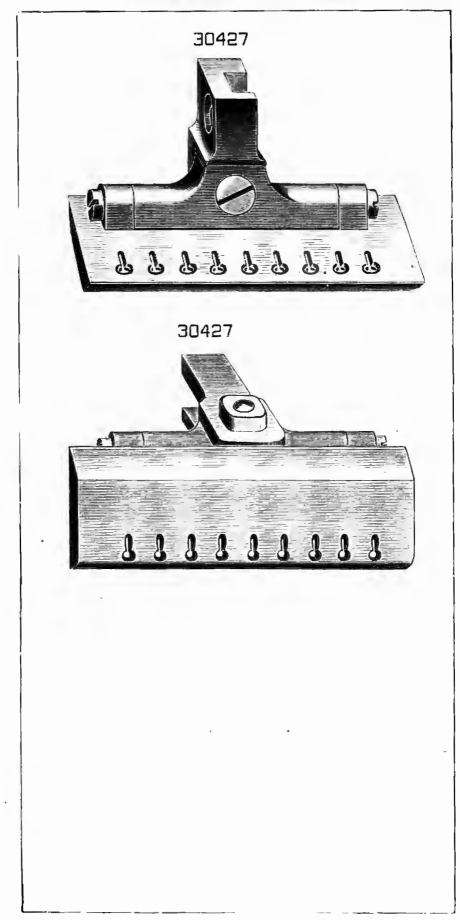


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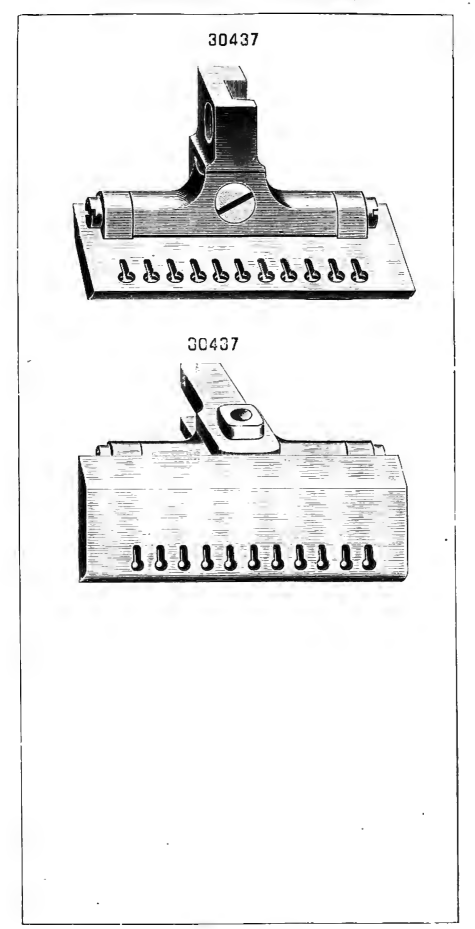


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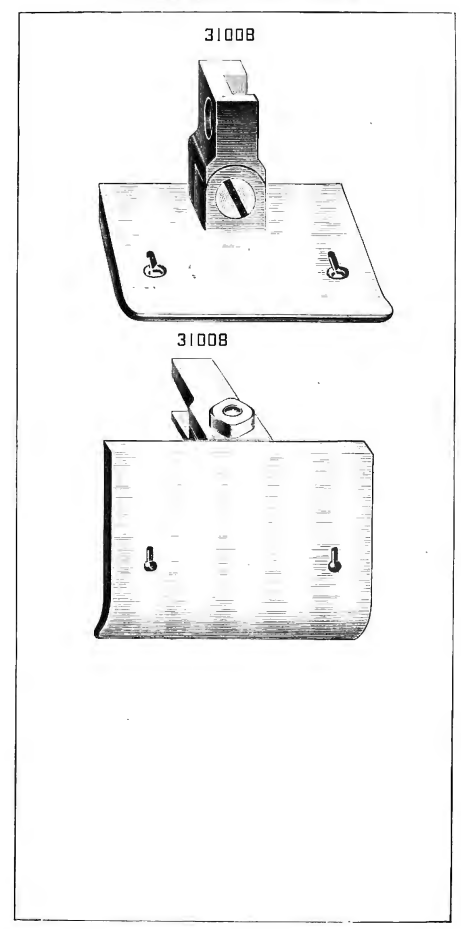


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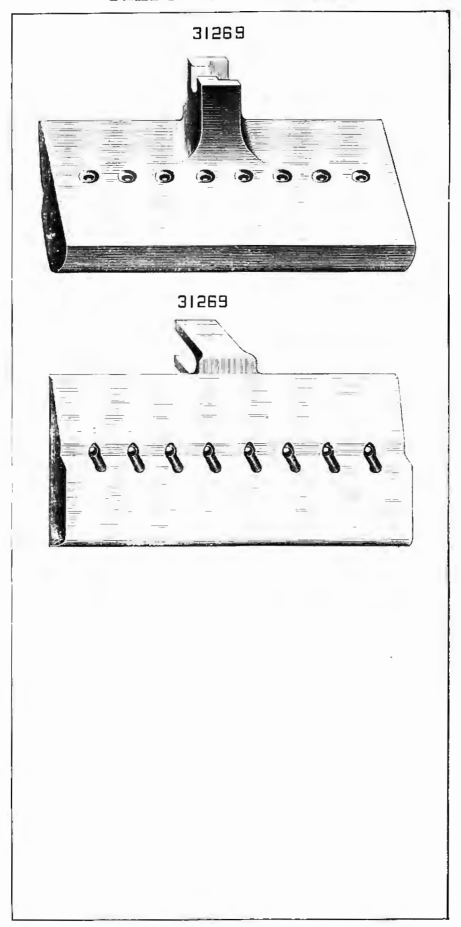


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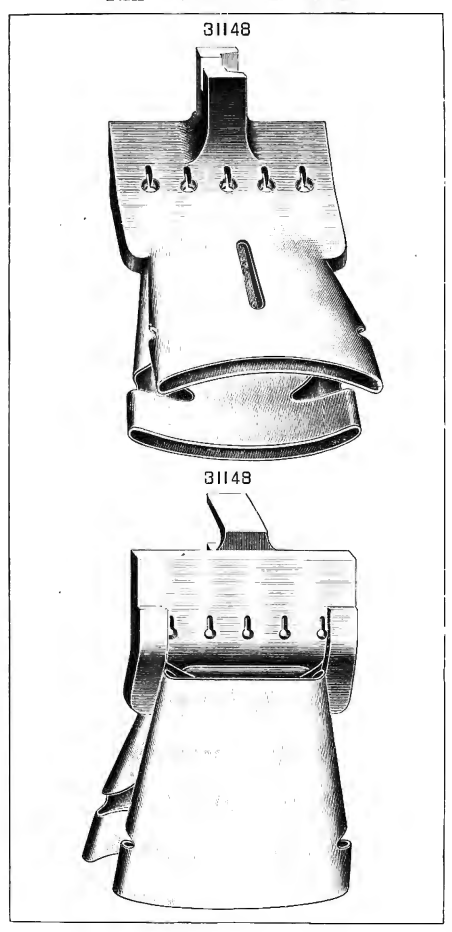


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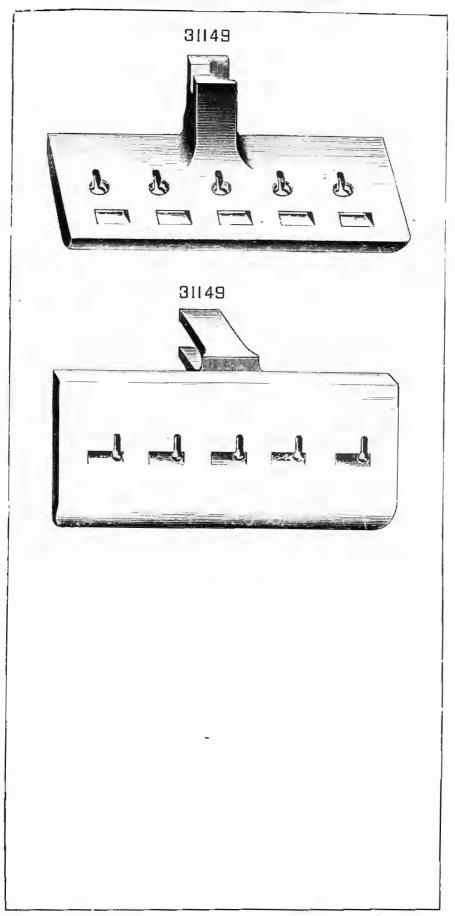


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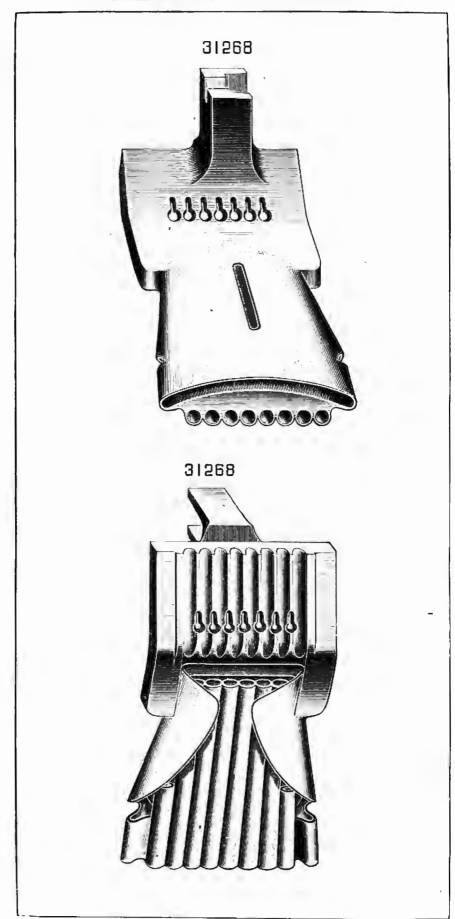


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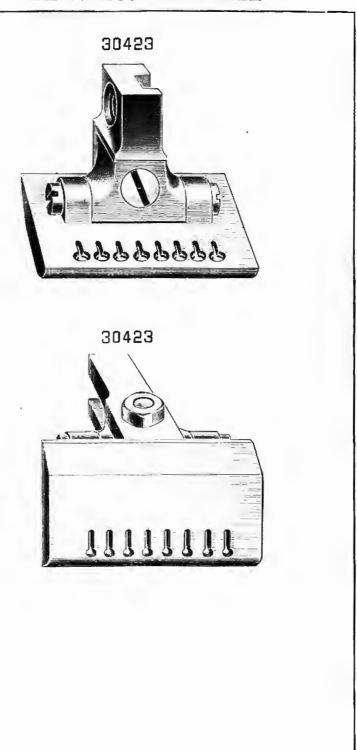


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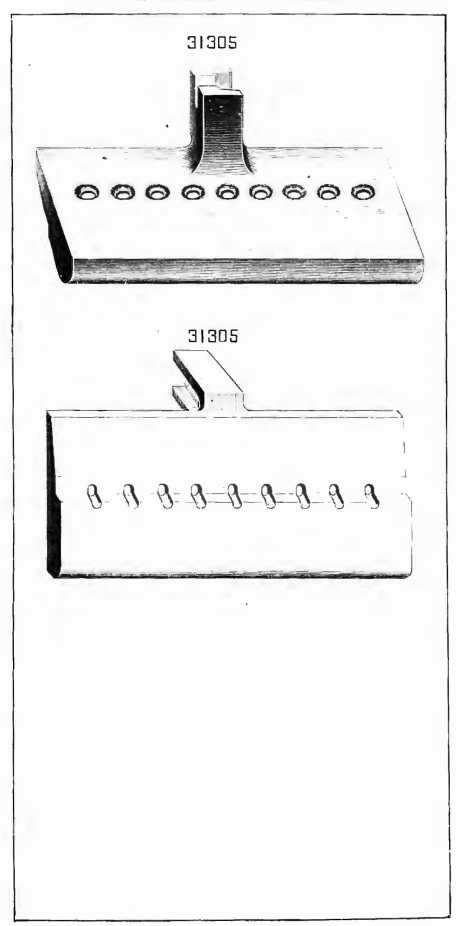


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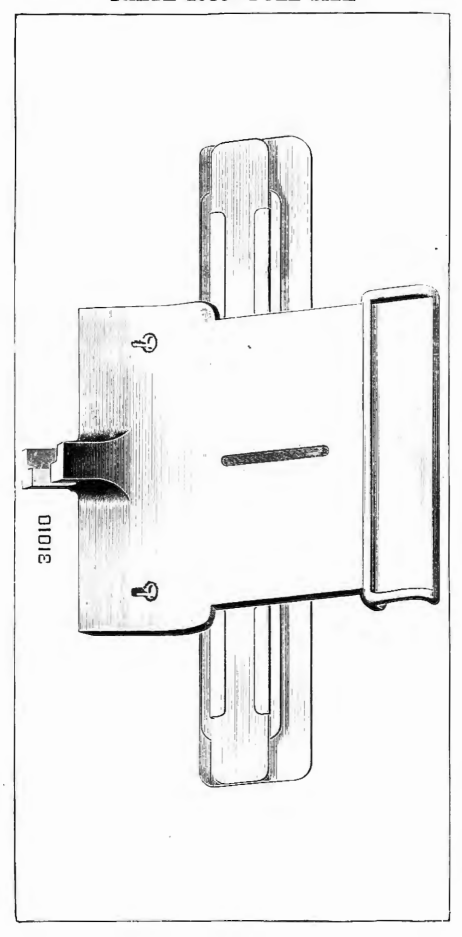


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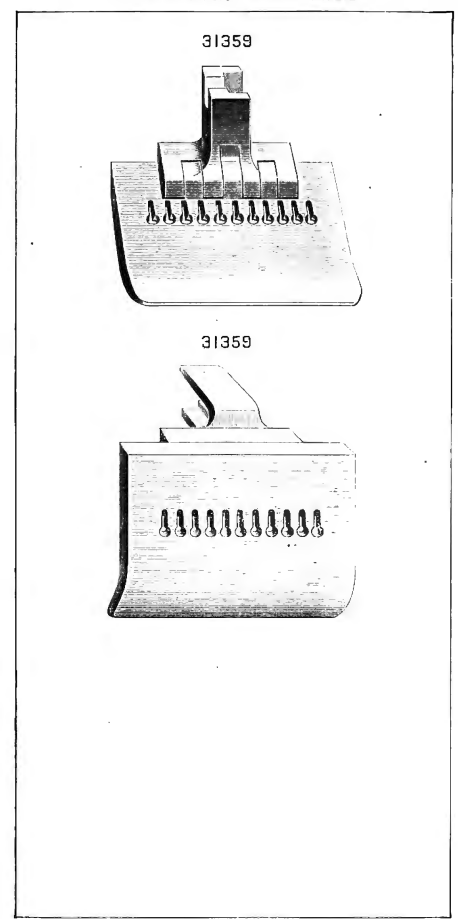


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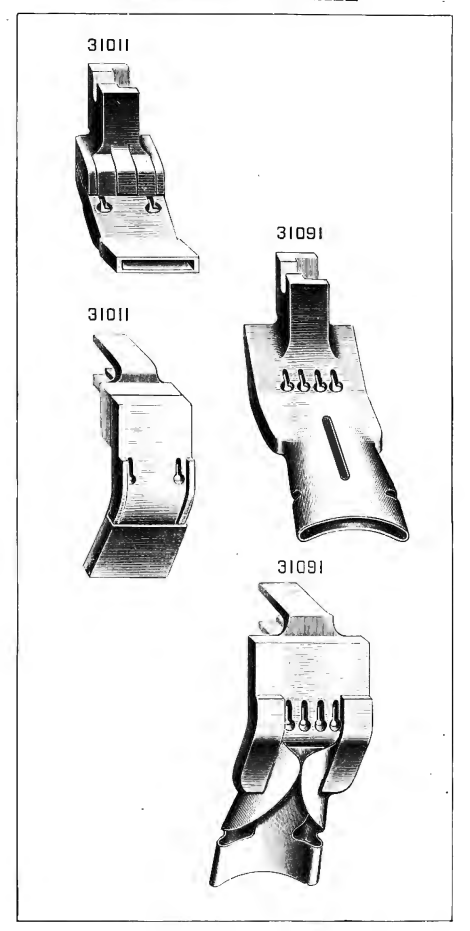


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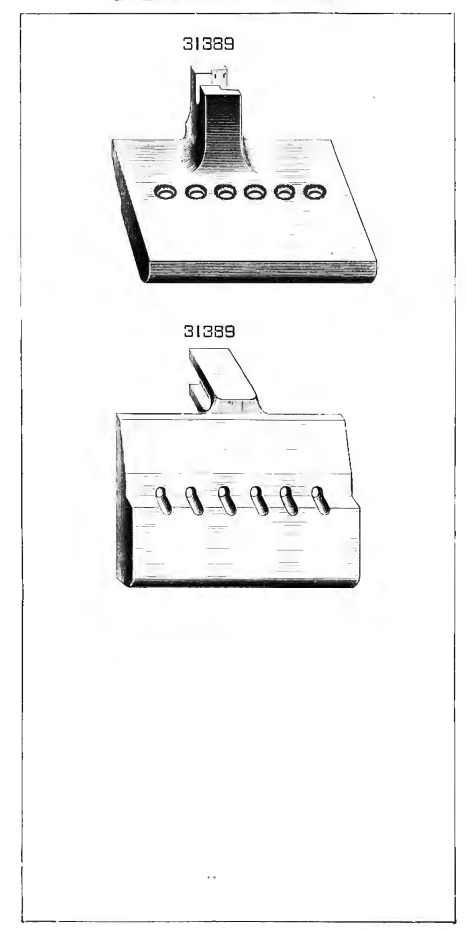


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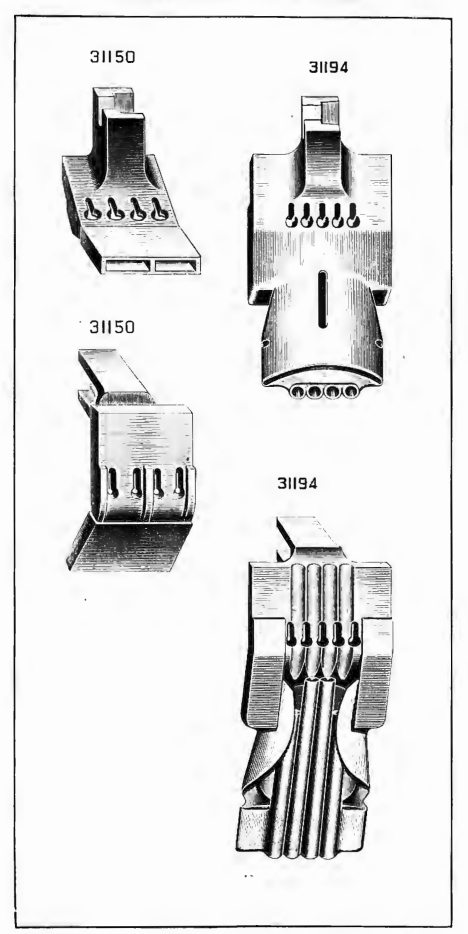


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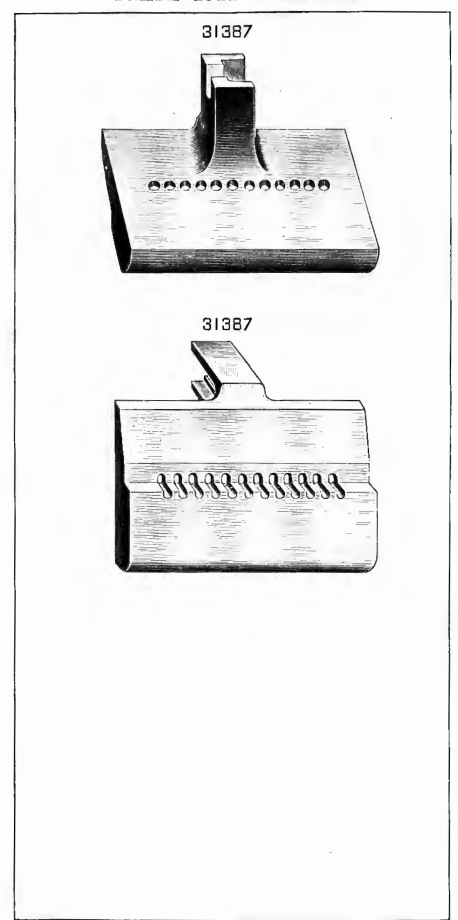


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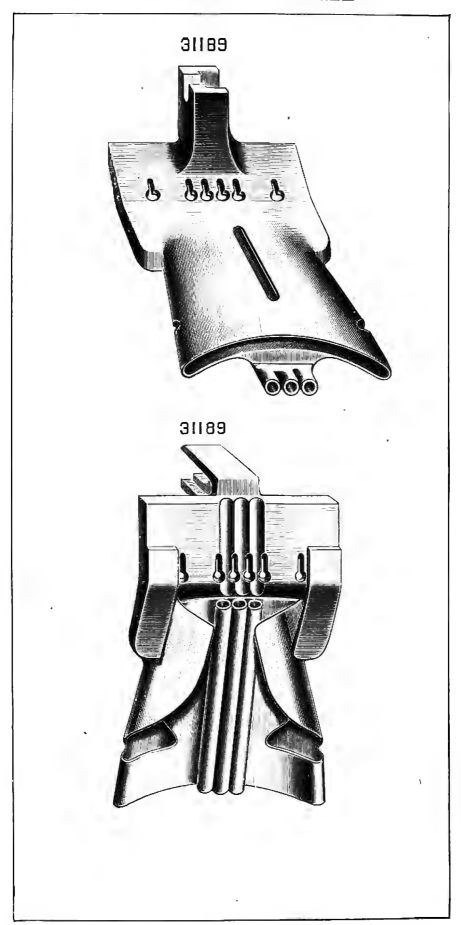


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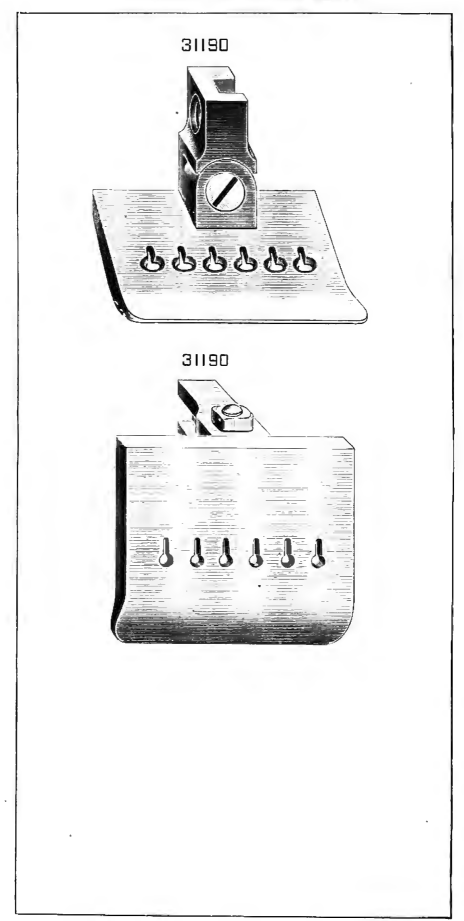


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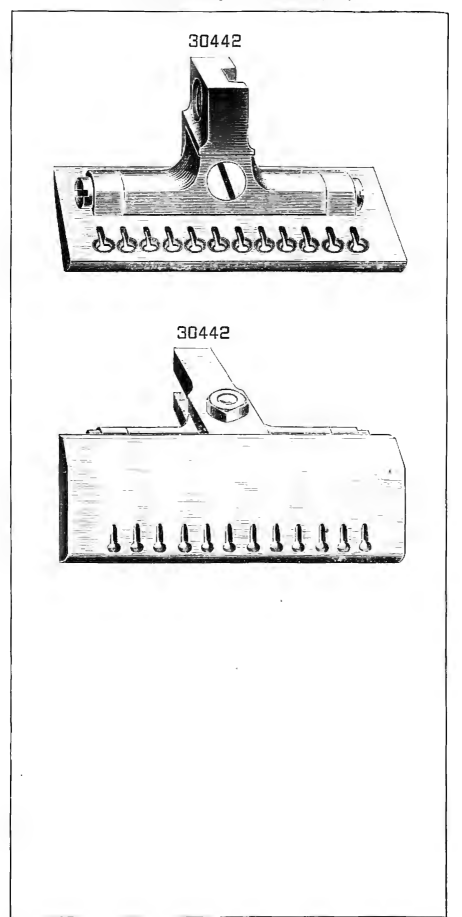


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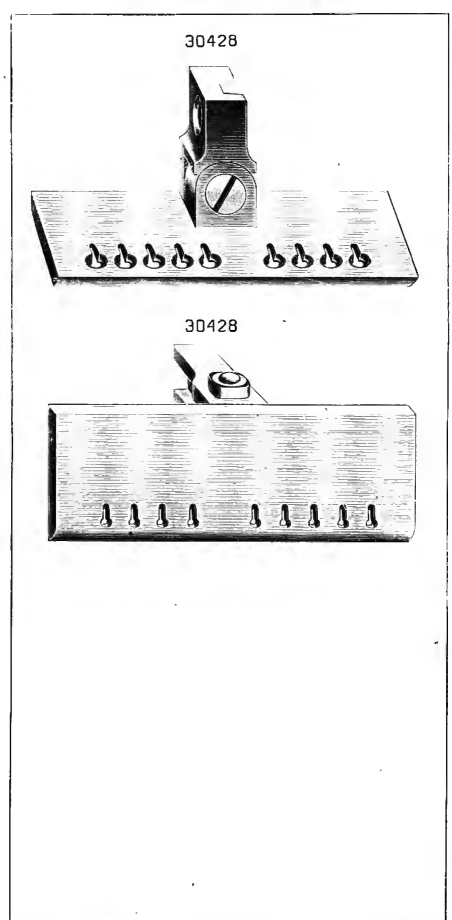


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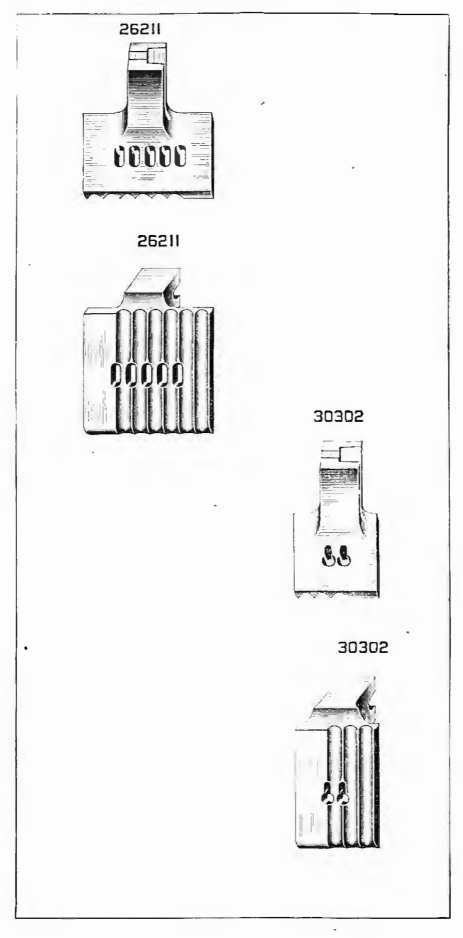


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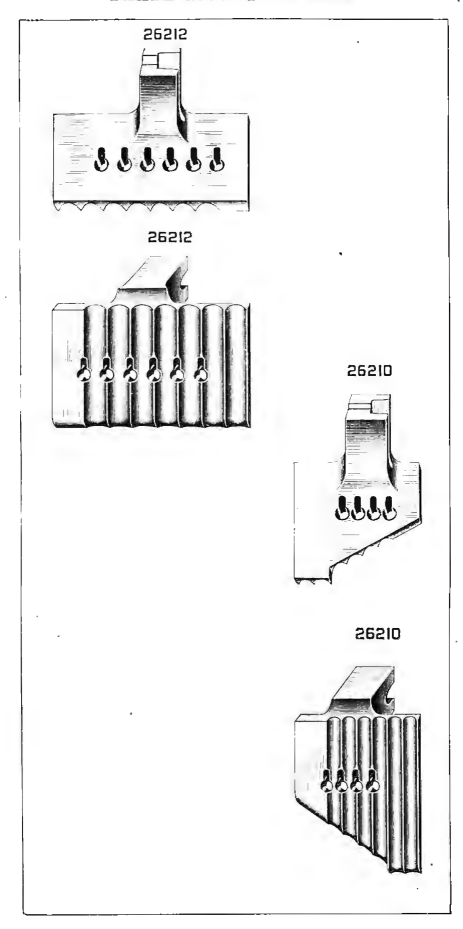


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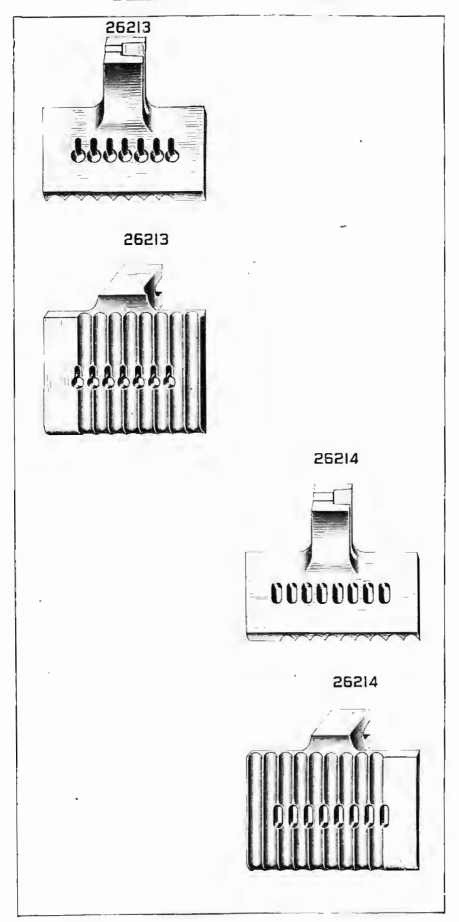


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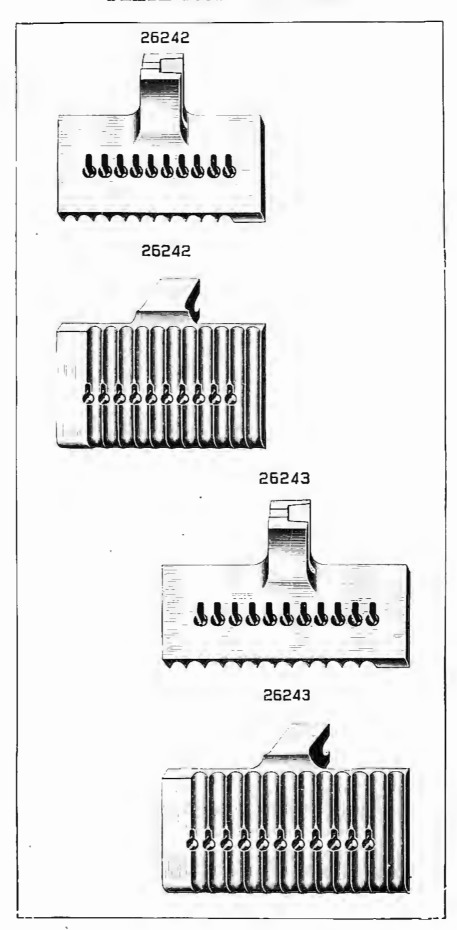


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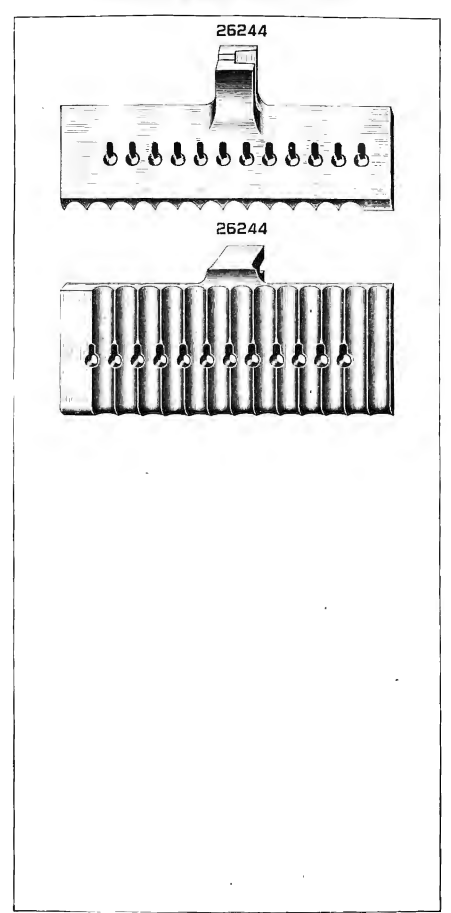


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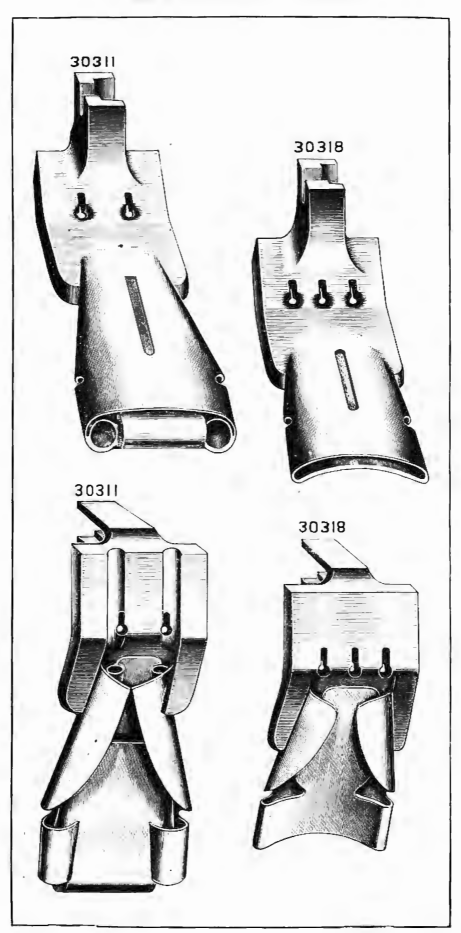


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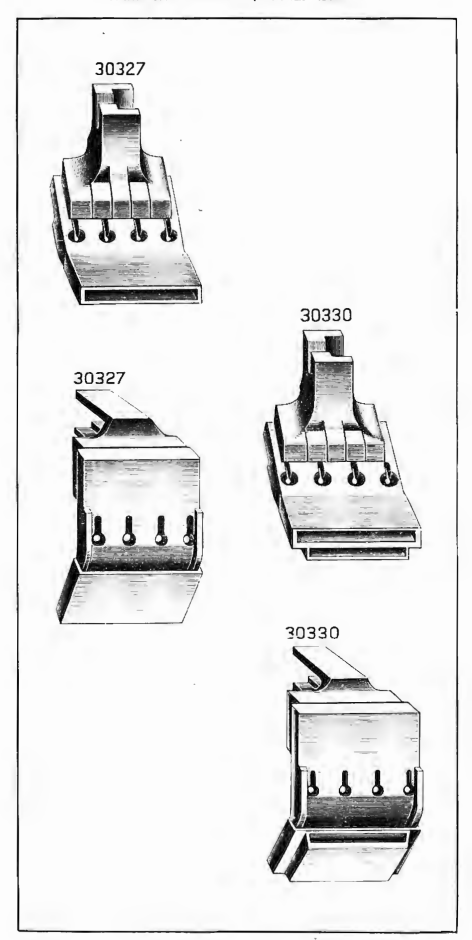


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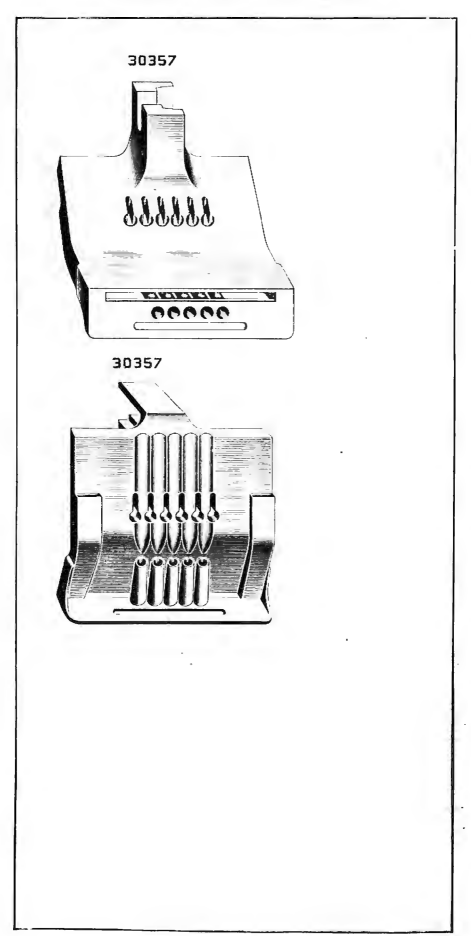


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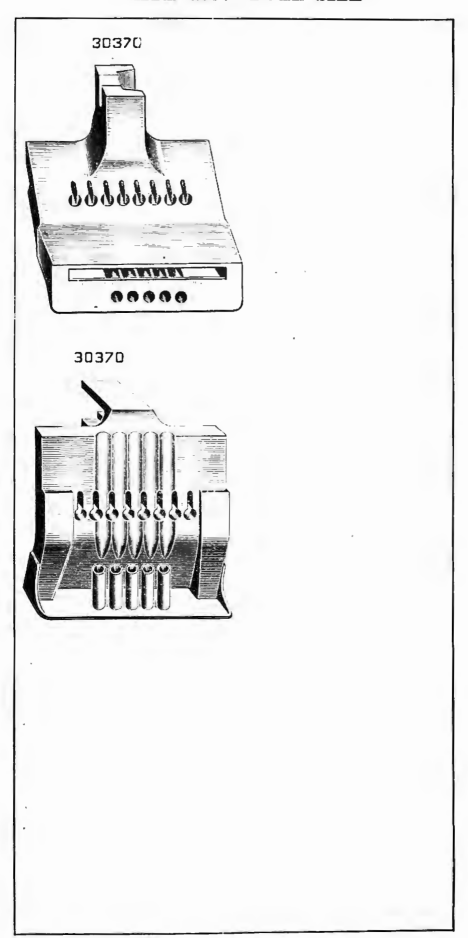


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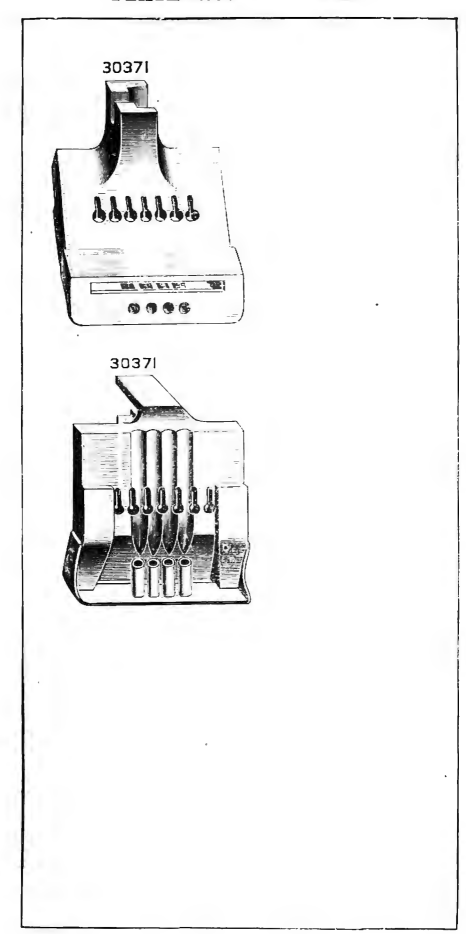


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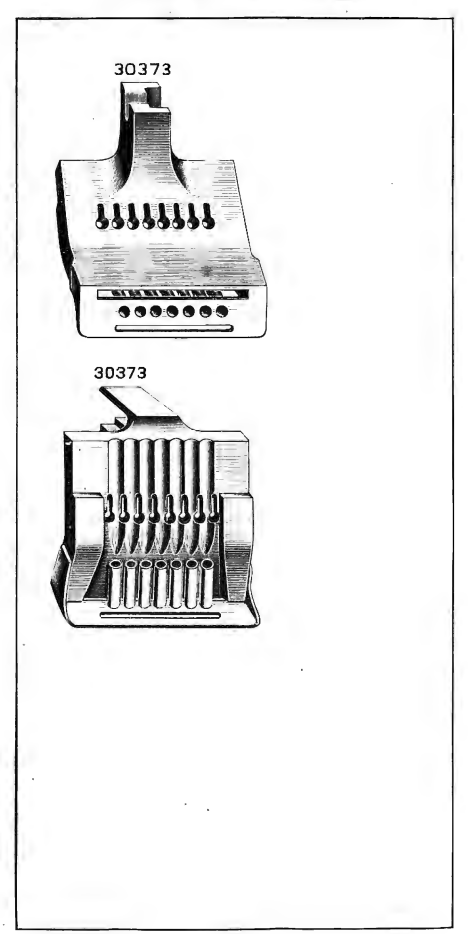


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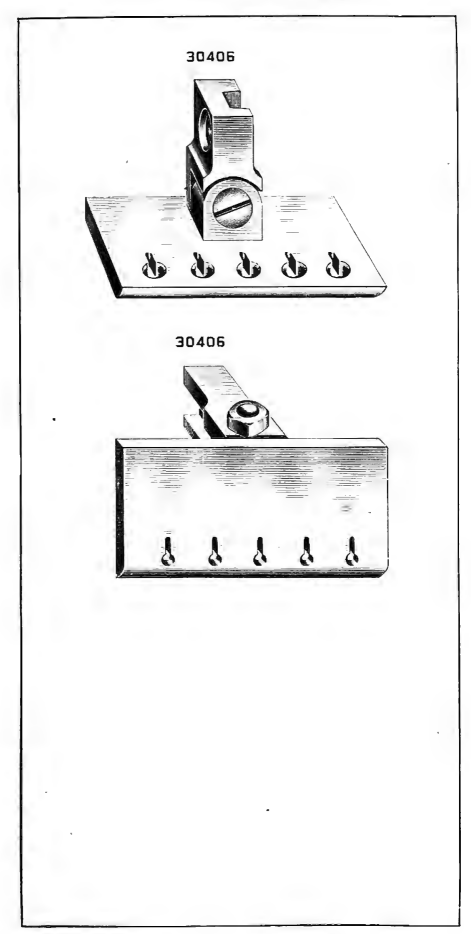


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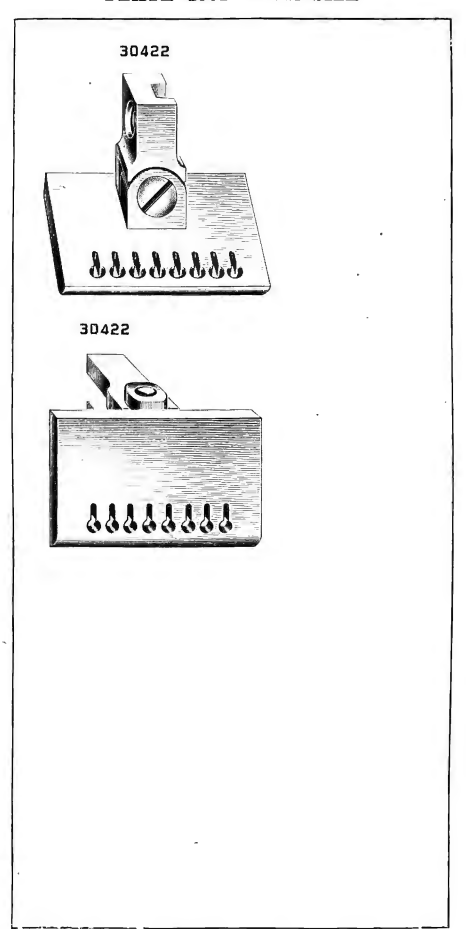


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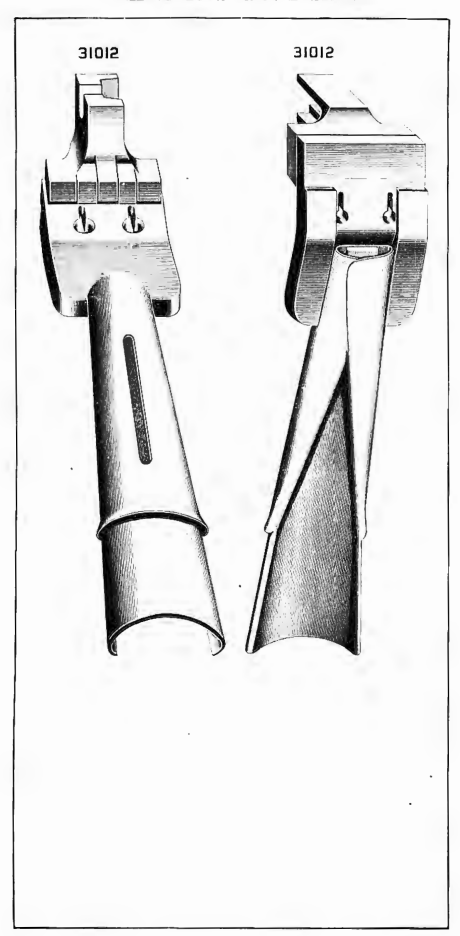


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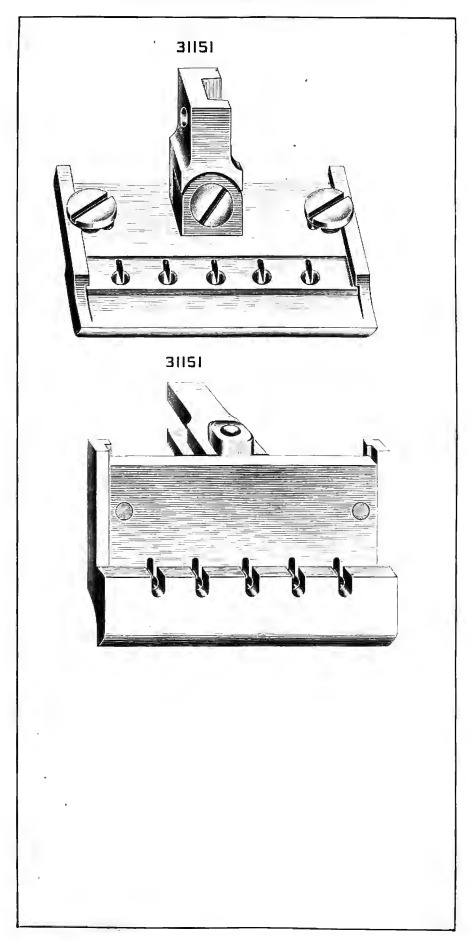


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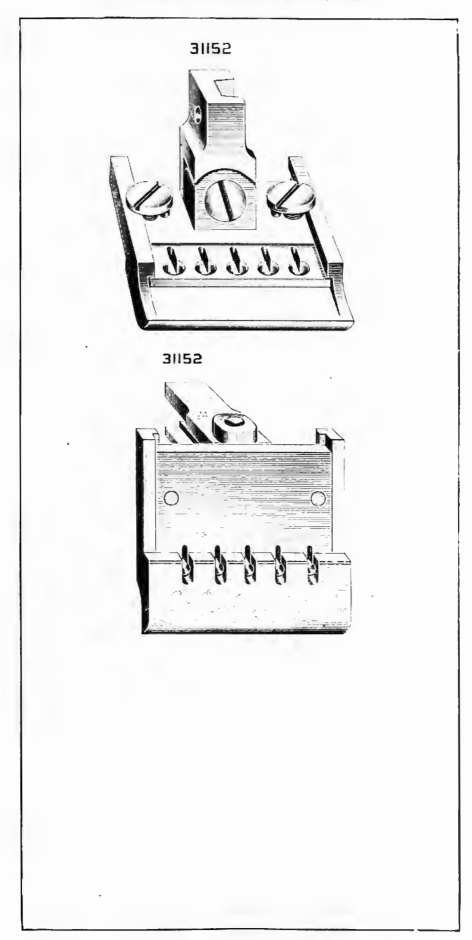
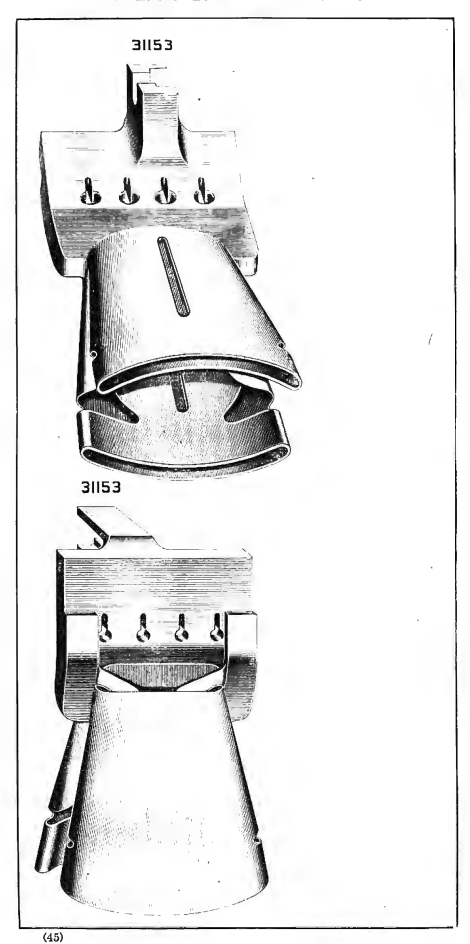


PLATE 4665—FULL SIZE



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PLATE 4666-FULL SIZE

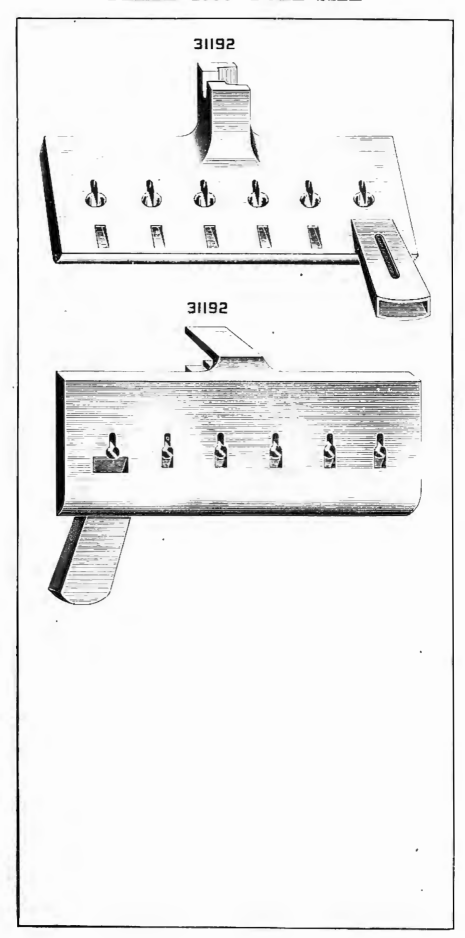


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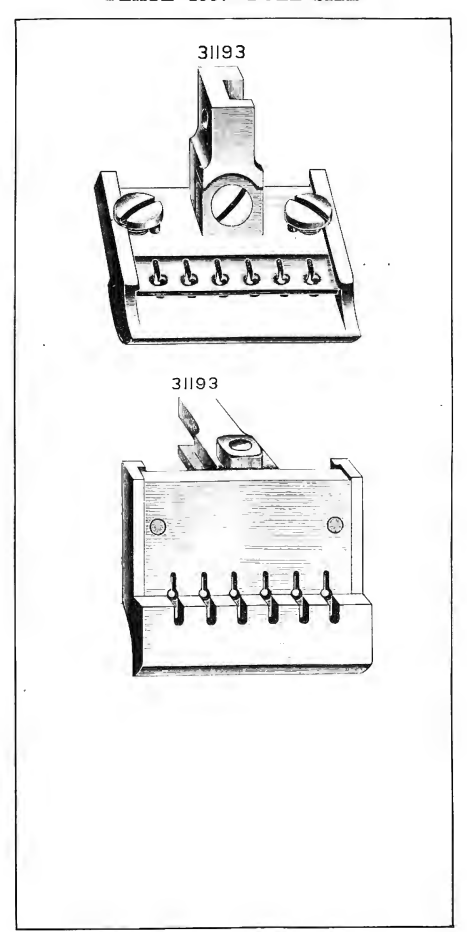


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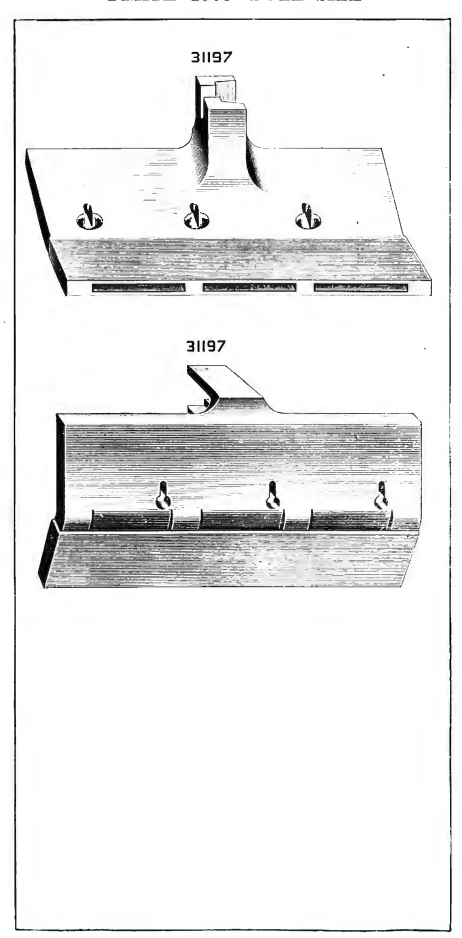


PLATE 4669-FULL SIZE

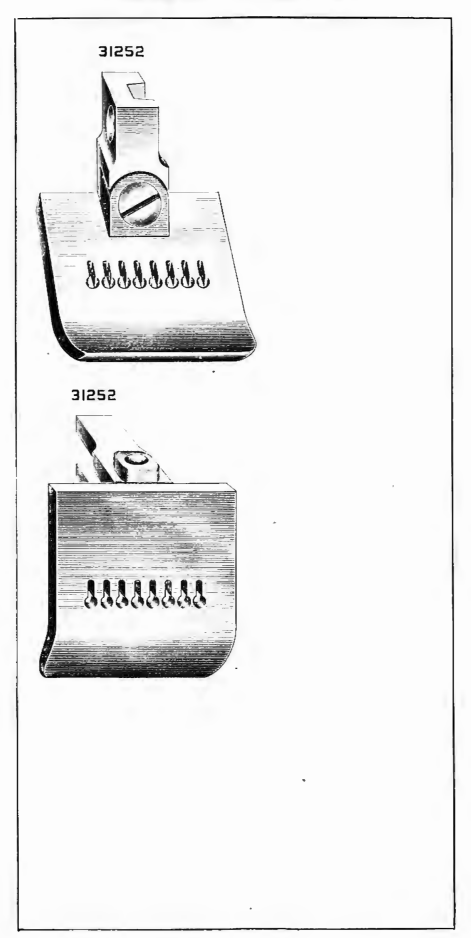


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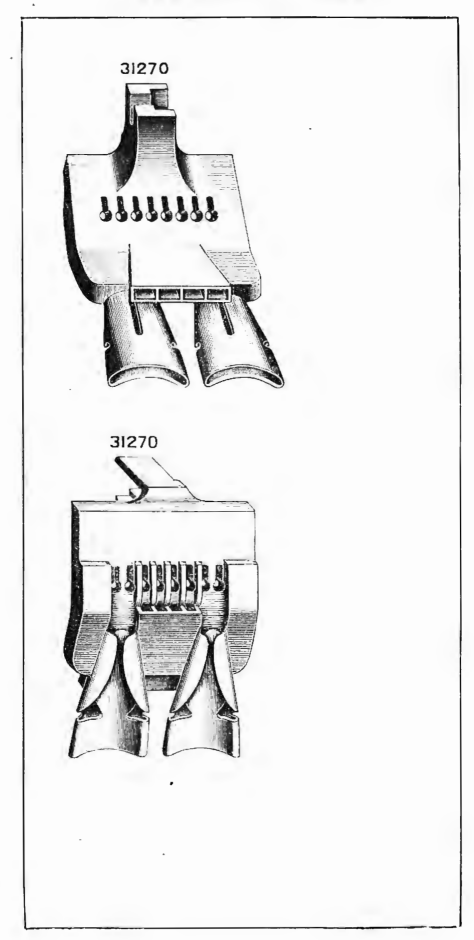


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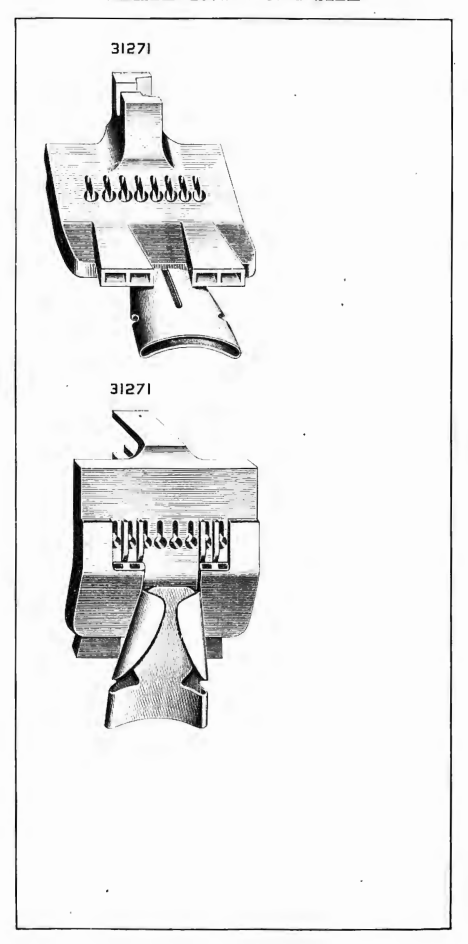


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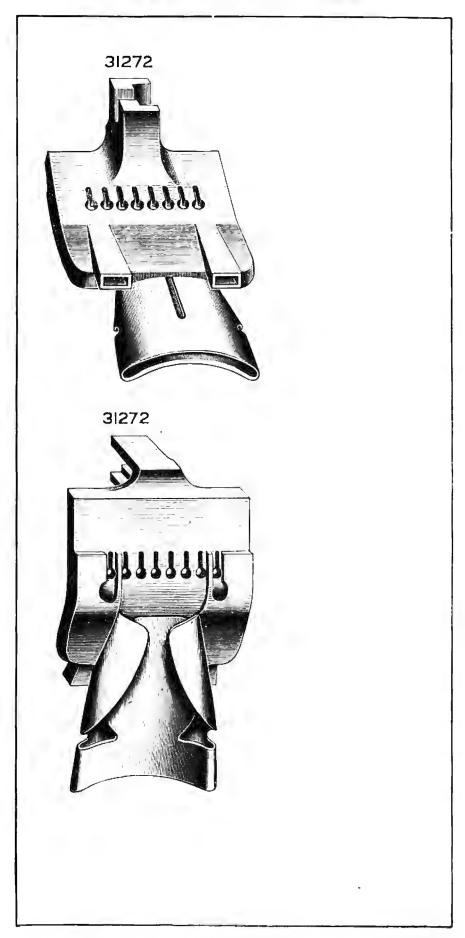


PLATE 4673-FULL SIZE

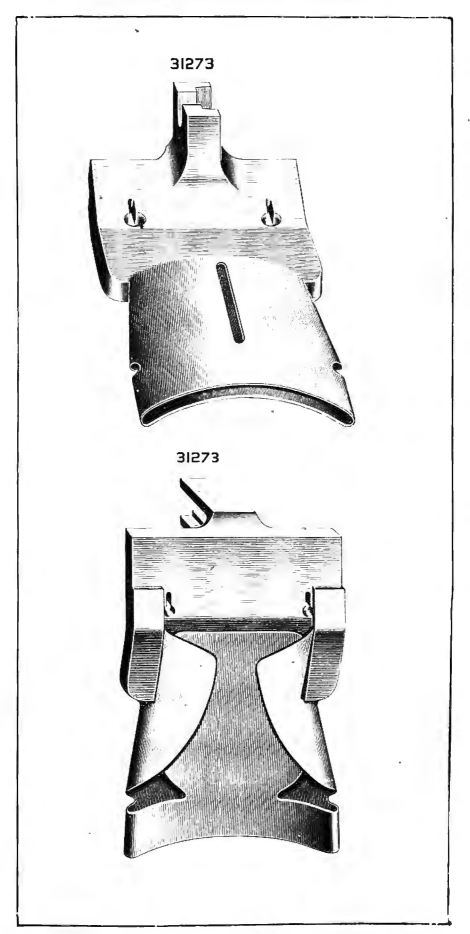


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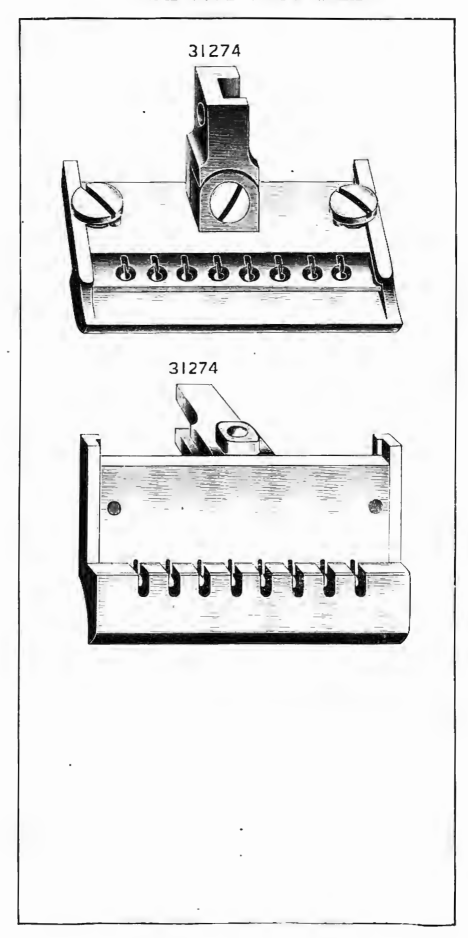


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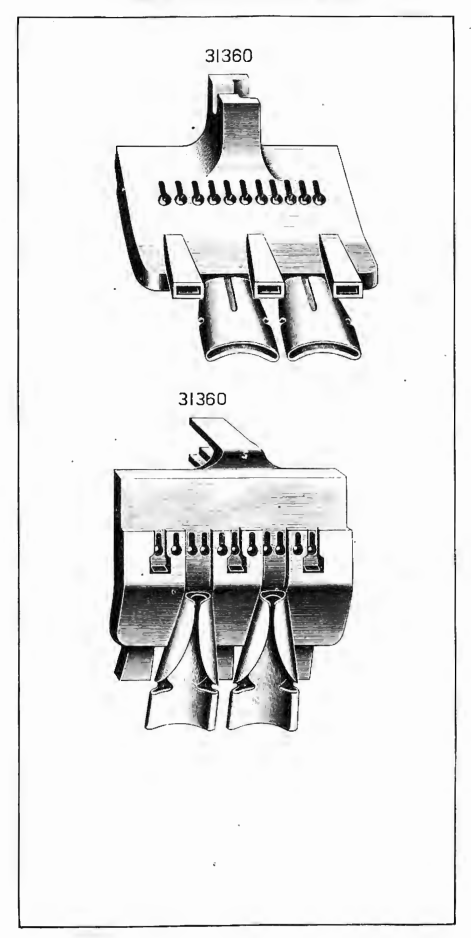


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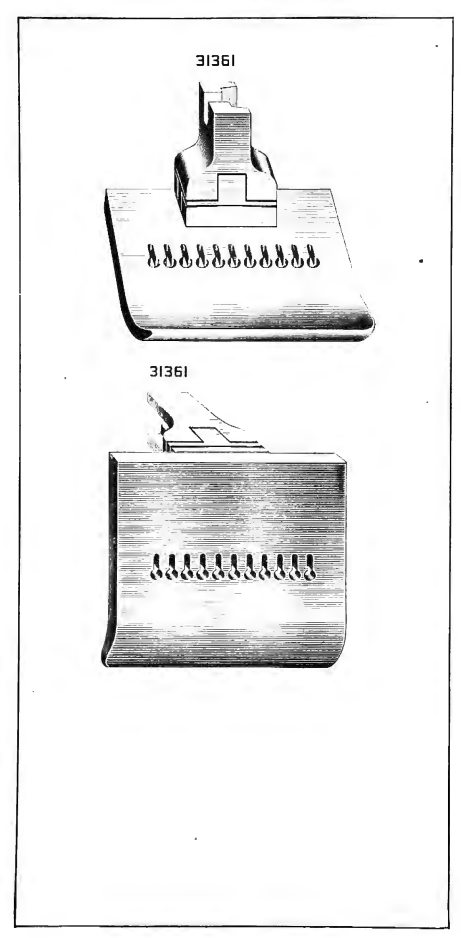


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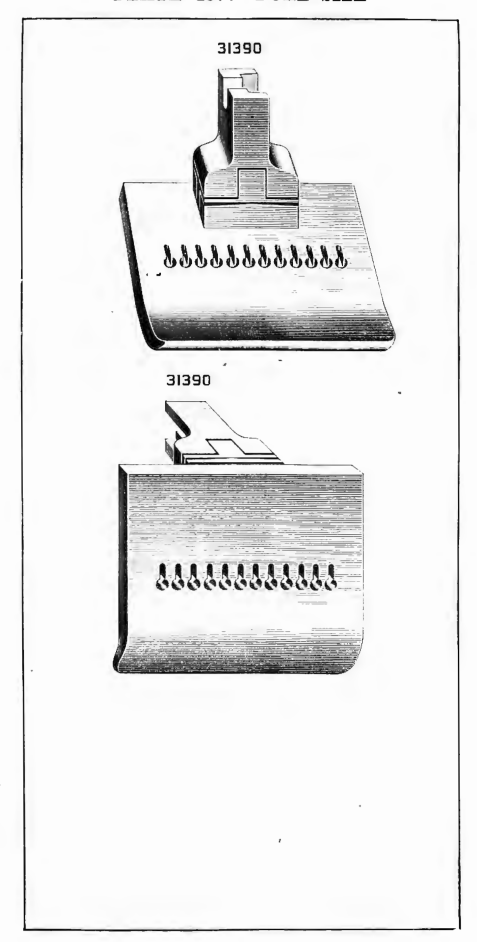


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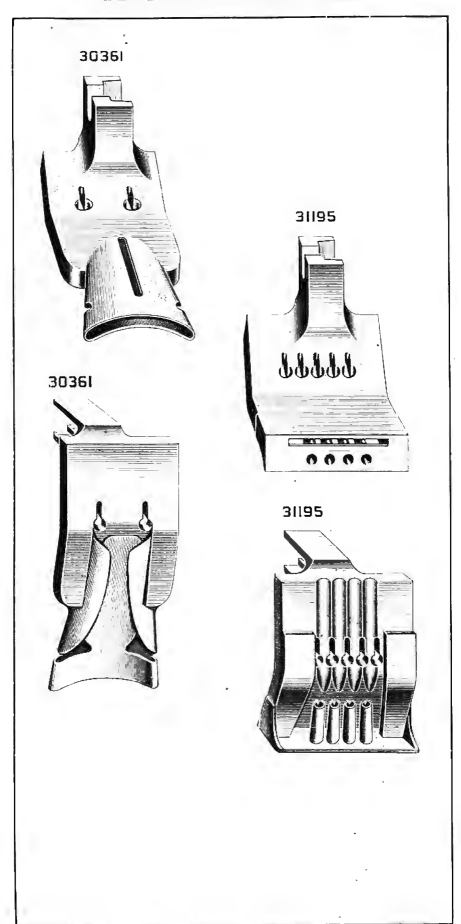


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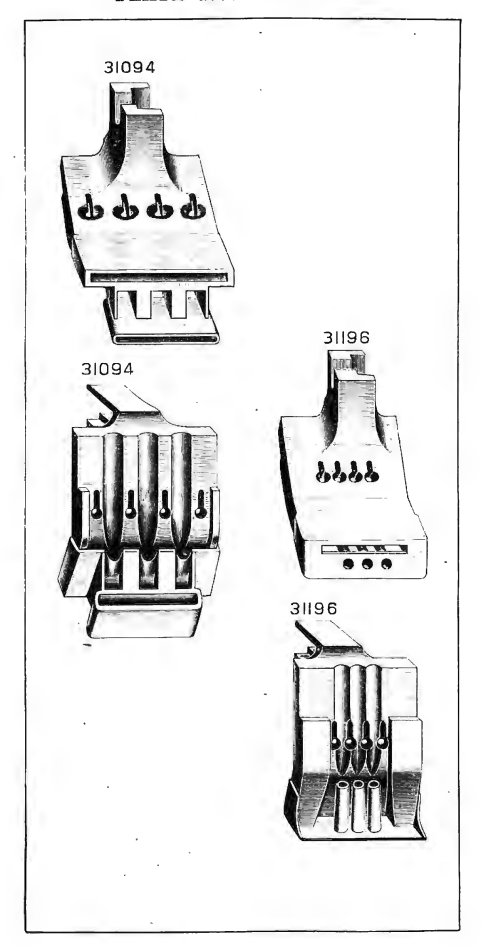


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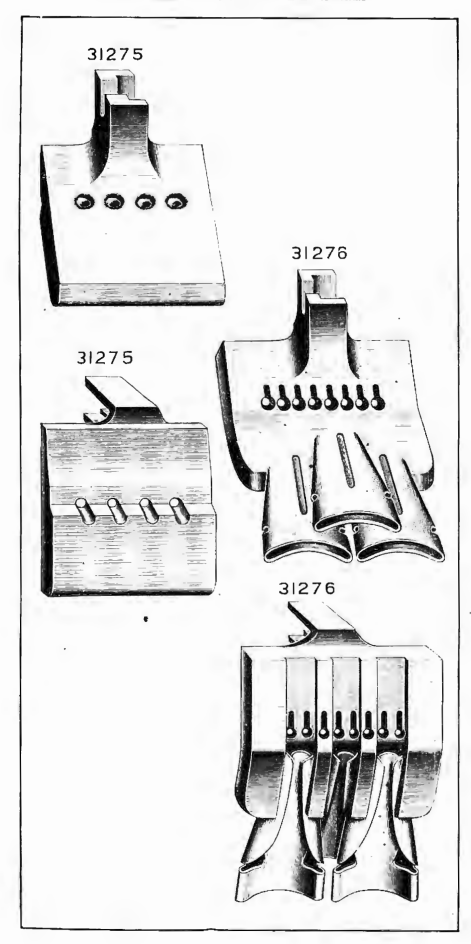
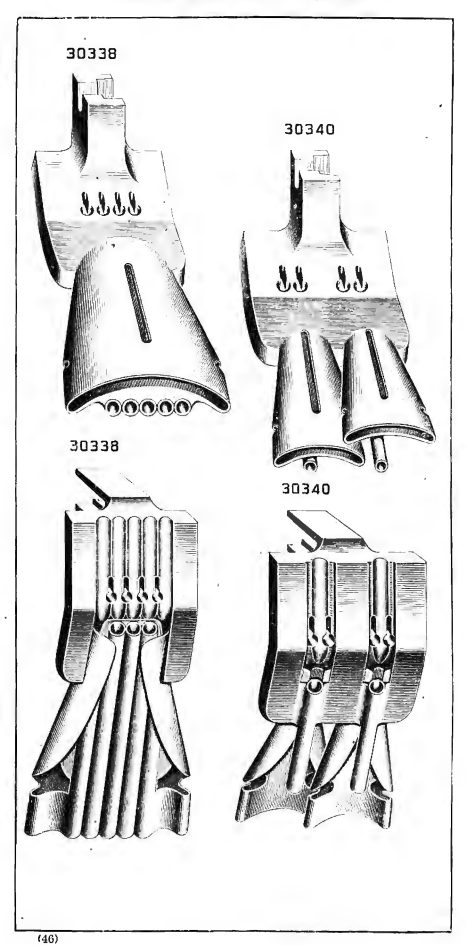


PLATE 4681—FULL SIZE



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PLATE 4682-FULL SIZE

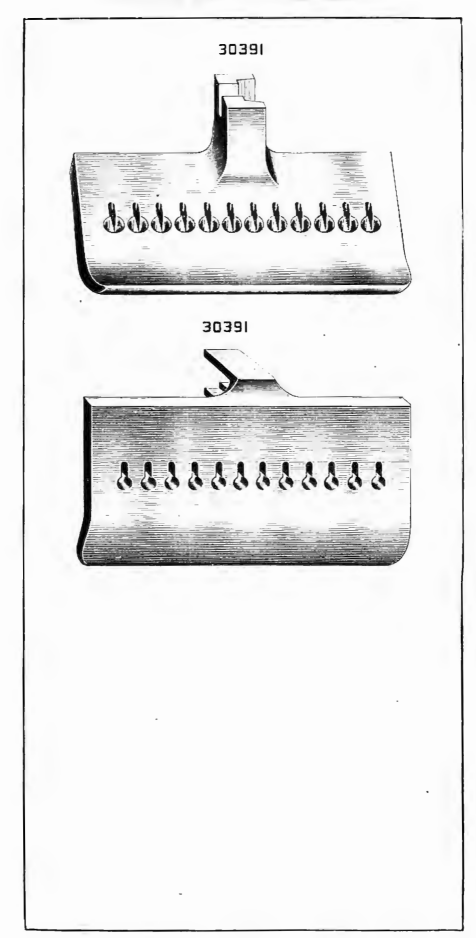


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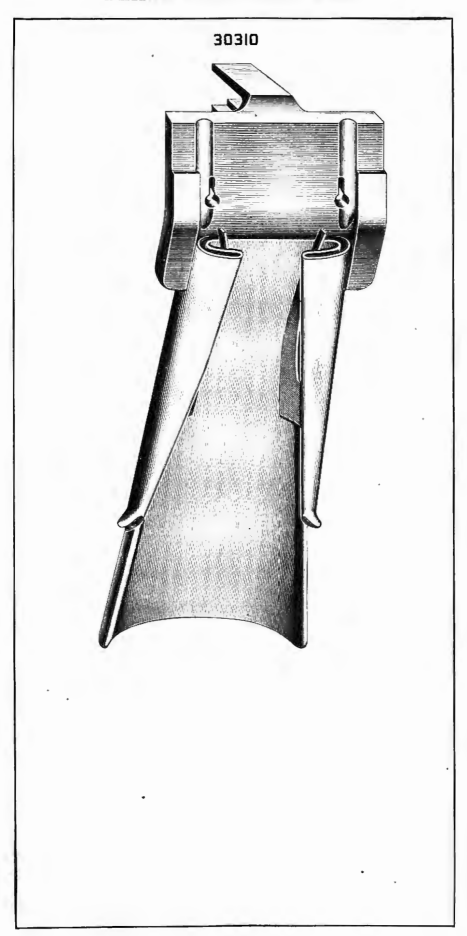


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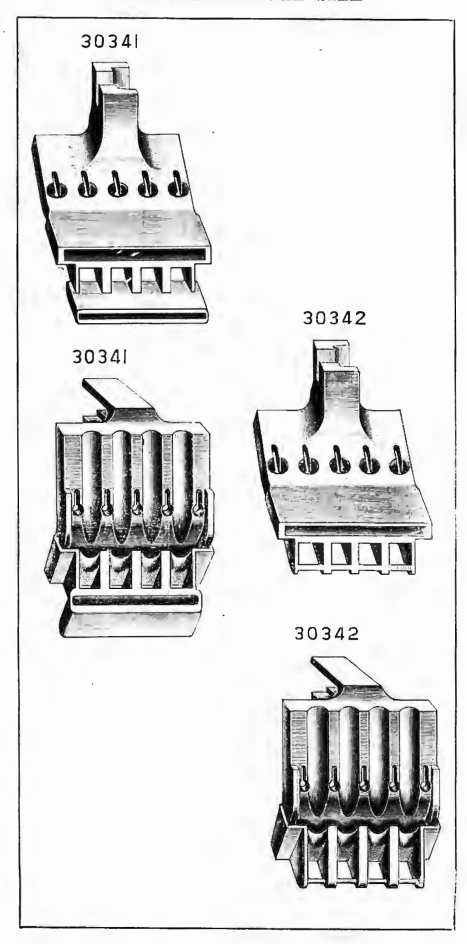


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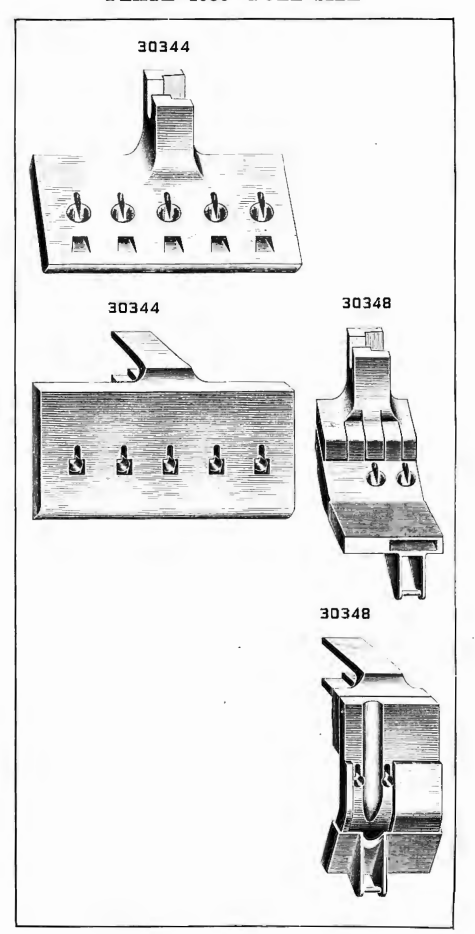


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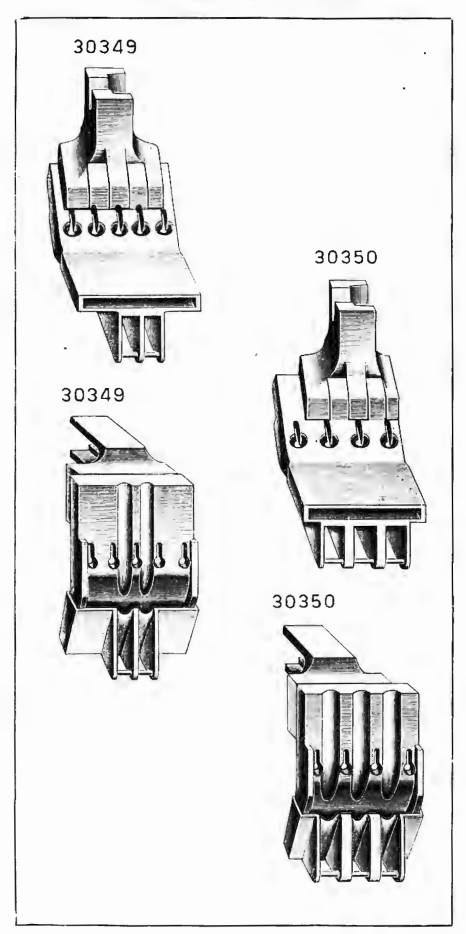


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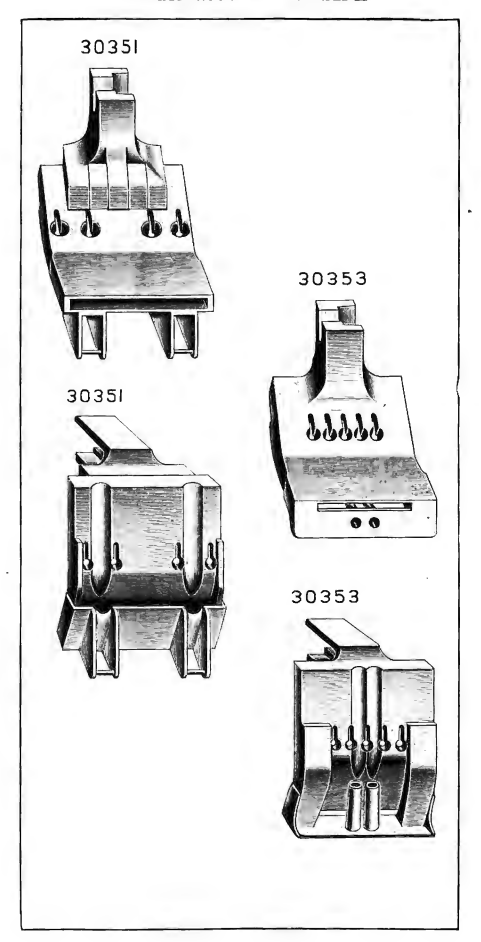


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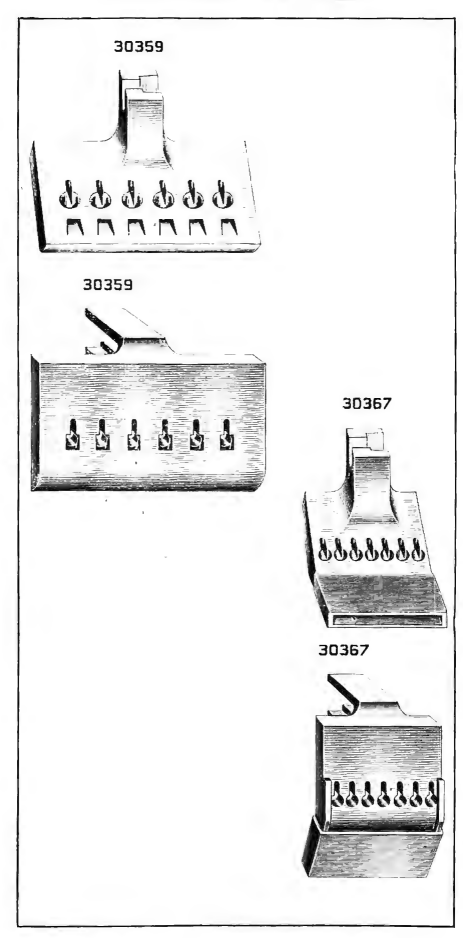


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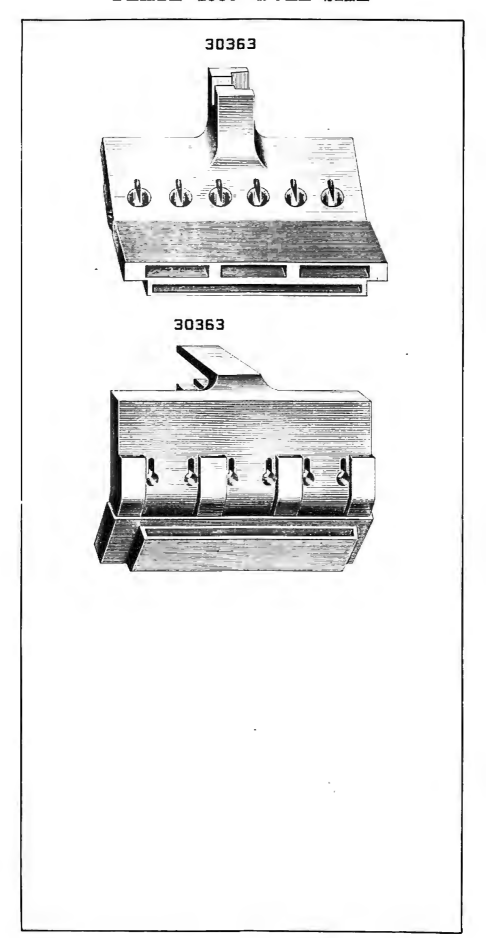


PLATE 4690—FULL SIZE

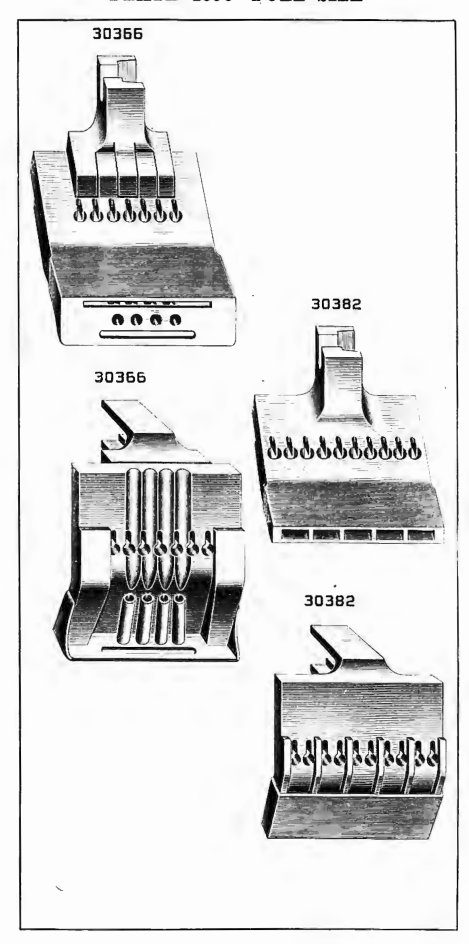


PLATE 4691—FULL SIZE

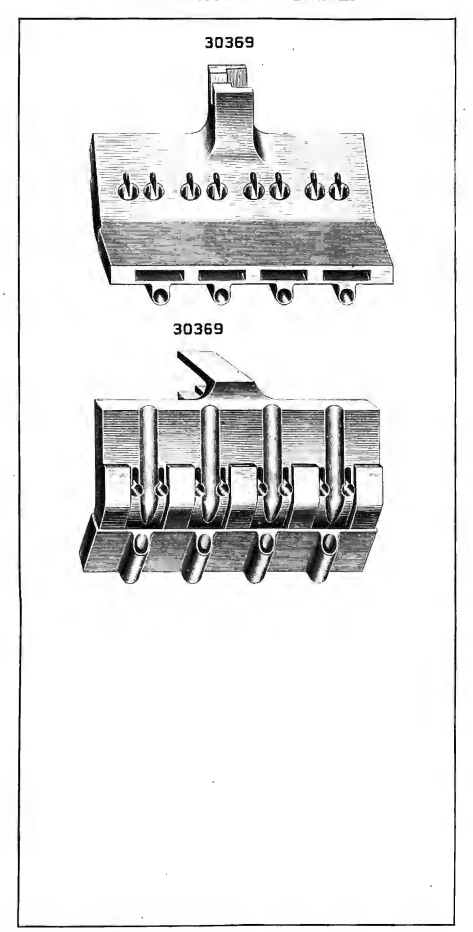


PLATE 4692—FULL SIZE

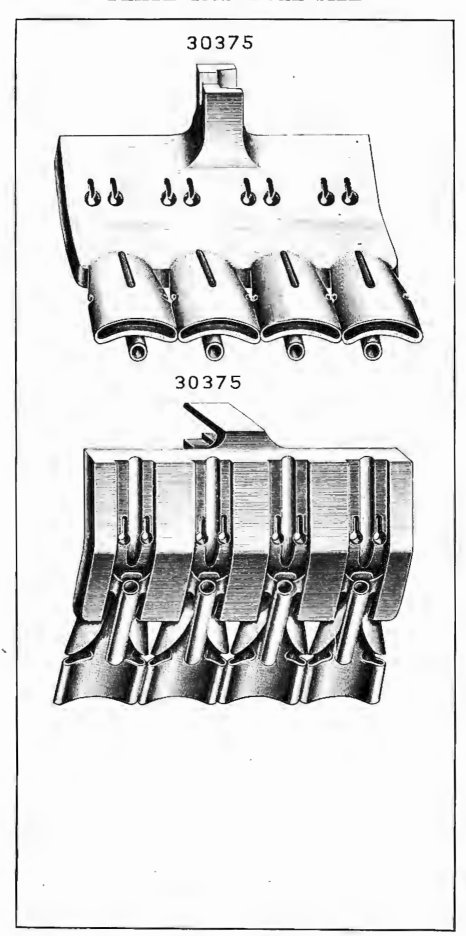


PLATE 4693-FULL SIZE

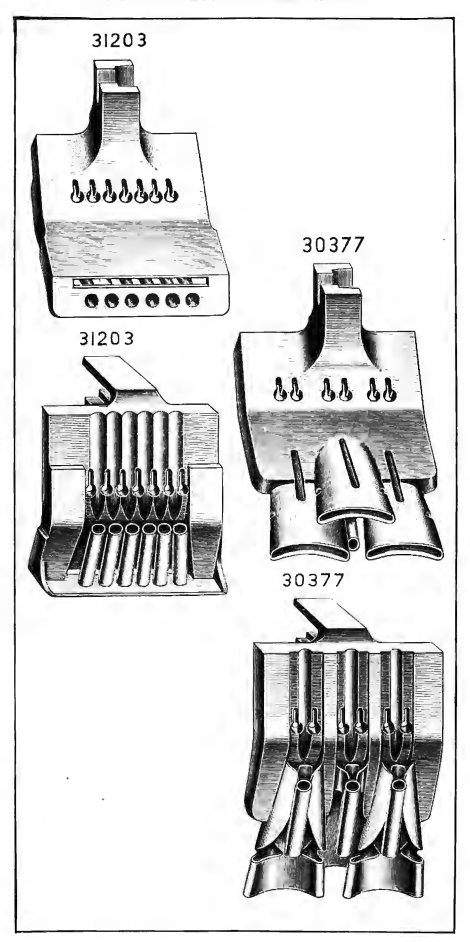


PLATE 4694-FULL SIZE

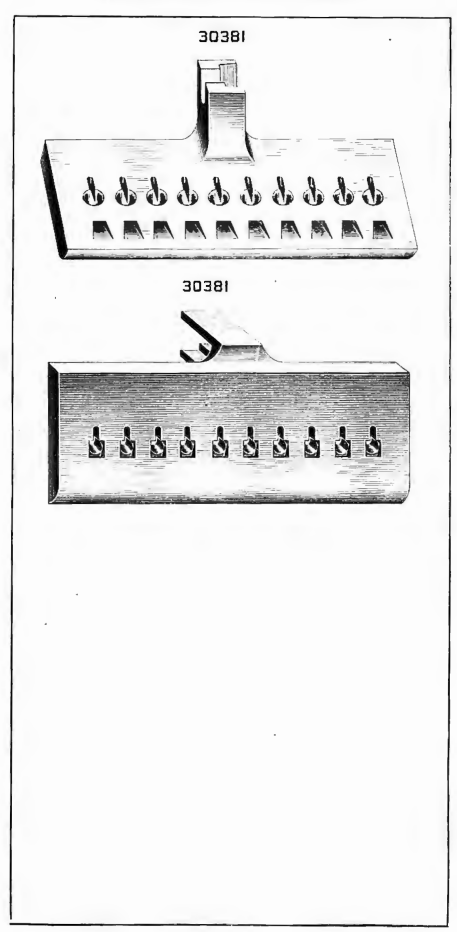


PLATE 4695-FULL SIZE

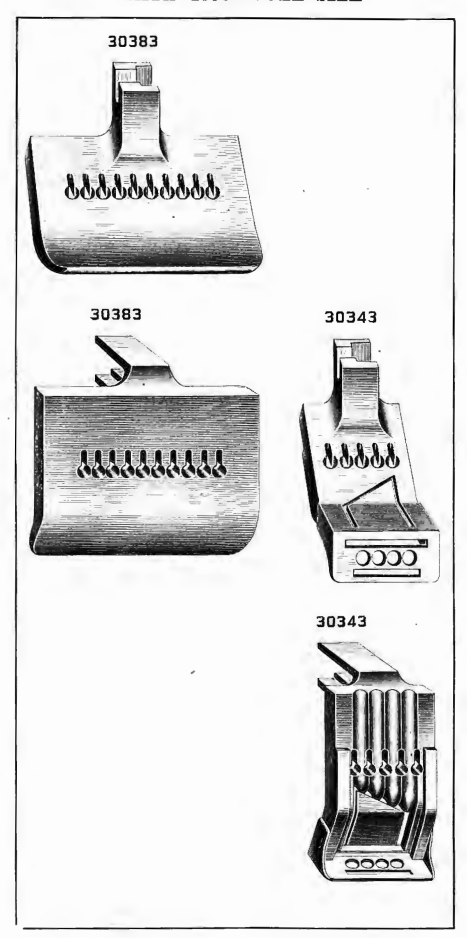


PLATE 4696—FULL SIZE

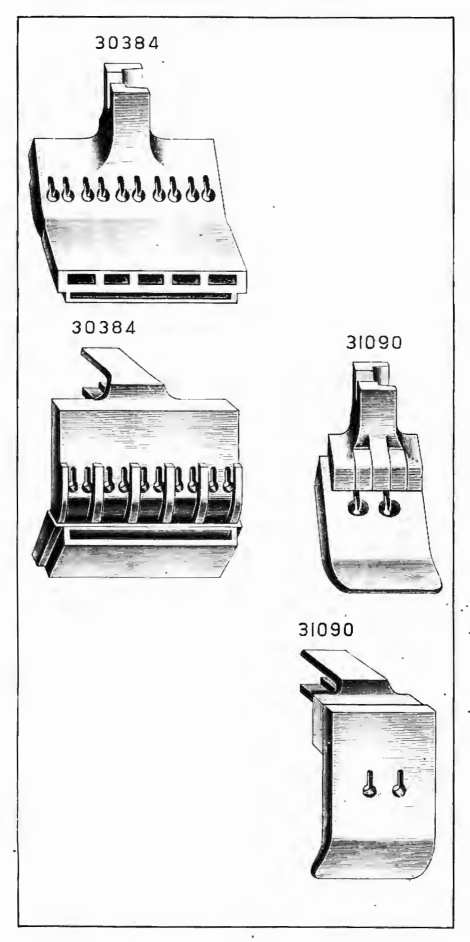


PLATE 4697-FULL SIZE

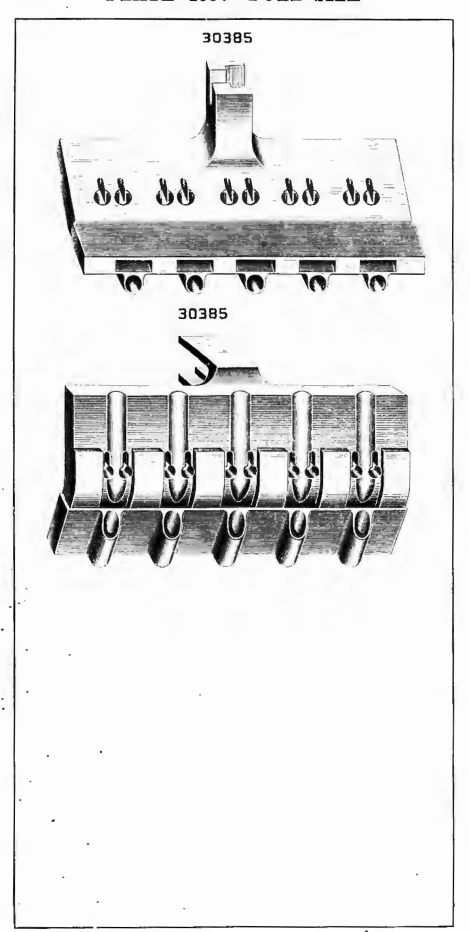


PLATE 4698-FULL SIZE

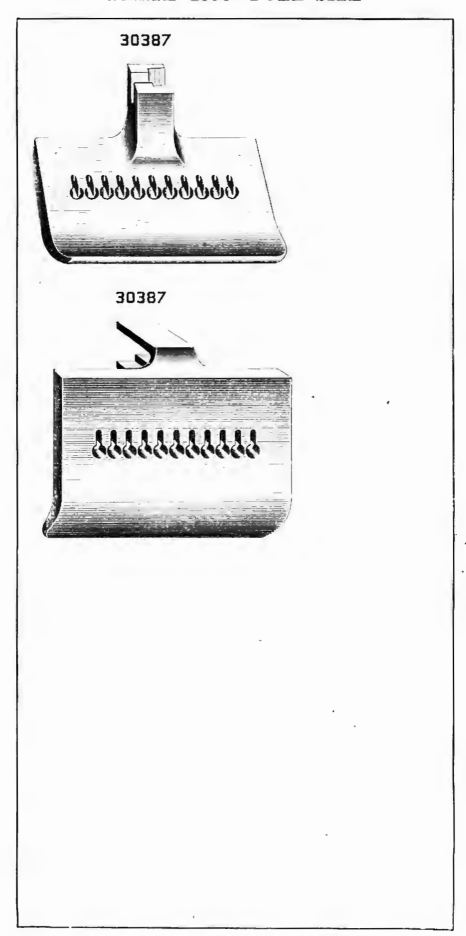


PLATE 4699—FULL SIZE

