PRICE LIST

OF

PARTS

MACHINES

Nos. 41-3 to 41-12

THE SINGER MANUFACTURING COMPANY

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LIST OF PARTS

FOR

Nos. 41-3 to 41-12

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.

No. 41-3 MACHINE.

THREE NEEDLES, THREE SHUTTLES.

Note:—When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name	Each
*11109	riale	Arm with 11104	
4389	492	" Dowel Pin	02
8582	492	" " (long)	02
11119	2345	" Oil Tube (front of arm) with 29599	06
29599	2345	" " Packing (felt)	
4448	2345	" " for intermediate bearing	06
123E		" Screw	06
748E	_	" " (long)	08
13322	2344	" Shaft	1 50
13393	485	" " Bushing (back)	25
44 60	494	" " Set Screw	03
*11104		" " (front)	20
144p	493	" " Screw	08
12480	486	" Side Cap	05
219	498	" " Serew	03
11127		" Spool and Tension Bracket	1 55
11182		" " " " 11127 with	
		three each 233p, 413, 446g, 1560g, 2103,	
		7336, 11107, 11139, 11205, 11241 and six	
		2102	3 75
692_{D}	494	Arm Spool and Tension Bracket Screw	10
11107	486	" " " Spool Pin.	10
11241	486	<i>tt</i>	
		Washer (cloth)per 100	25
11108	485	Arm Top Cover	.10
107D	493	" " Screw	03
11110	4 83	Balance Wheel, 3 in. pulley, with 4480 and	
		765o	1 00
765o		Balance Wheel Position Screw	05
448o		" Set Screw	03
11111	491	" Stop Latch	30
11112	485		1 00
692p		" " Screw	10
11113	492	" " " Hinge Pin	05
11114	491	" " Spring	03
190p	493	berew	03
*11115		Bed	
11116	491	" Catch	15
691	493	Sciew	04
11118	2345	" Frame Cushion (leather)	_

No.	Plate	Name	Each
7 44 0	494	Bed Frame Hinge Screw	§ 15
1590σ	492	" " Nut	08
11117	2344	" complete, Nos. 11120, two each	
		744c, 1590c, 11118 and five wood screws	
		1\frac{1}{4} in. No. 12	3 00
11121	491	Bed Latch Pin	30
11122	491	" " Head	20
2269	2345	" " Pin	01
11124	491	" " Spring	03
11120	491	" " complete, Nos. 2269, 11121, 11122	
11100	20.2	and 11124	55
11125	2344	Bed Side Cover	75
11126	491	" " Ferrule	10
376к	493	" " Serew	05
11198	490	" Slide	25
11217	483	Crank Connecting Rod	
*11220		" " Cap	
145E	493	" " Serew	04
565a	493	" " Hinge Screw	12
1513o	494	" " " Nut	05
11129		Face Plate	1 00
13447	483	" 11129 with 11154 and five 401E	1 60
190p	493	" Screw	03
11130	486	Feed Bar	1 50
11131	486	" "Hinge Pin	10
4420	494	" " Set Screw	03
11138	490	Feed Dog	1 50
13440	2230	4 4	1 50
13442	2230	"	1 75
13463	2230	46 46	1 50
190b	493	" Screw	03
11133	485	" Eccentric with 446c	40
11135	483		1 25
*11136		" " Cap	
*11150 145E	493	" " Screw	04
697a	494	" " Stud	35
389	493	" " Cap Screw	04
309 11137	491	ti ii ii ii ii ii	O-E
11104	401	Washer	10
1518к	494	Feed Eccentric Connection Stud Nut	04
2018	491	11 11 11 11	
20.0	10.1	Washer	01
446o	494	Feed Eccentric Set Screw	03
11142	483	" Lifting Rock Shaft with two 1813	1 50
13368		" " " 11142 with 11141	
11141	485	" " Crank (forked)	
		with two 4530	75
453o	494	Feed Lifting Rock Shaft Crank Set Screw	02
1813	494	" " Roller and Stud	20
304c	494	" Screw Centre	06
1513 o	494	" " " Nut	05
		Mariata 0 0	

No.	Plate	Name	Each	No.	Plate	Name Each
11143	483	Feed Rock Shaft with two 442c		11176	490	Presser Foot with 171b (tube)\$4 00
13369				13340	2244	" " for two reeds 4 50
11145	485	11(40) WILLI 11(40)		13344	2243	" " (strip folding) 6 00
445o		Trog diagot Citain with 1100		18359	2251	" " " teav-
		werden and	03	10500	2201	ing out the first needle from the right
304c		BOIGN COURTE	06			hand side 6 00
1513o		Nut	05	13384	2254	Presser Foot with 171p (strip folding) leav-
11146	485	Needle Bar	60	1.75.71	2001	ing out the centre needle 6 00
11148	488	" Connecting Link with 794E	50	13388	9949	Presser Foot with 171p (tube) for double
794E		" " " Adjusting Ser	05	1+1+100	~~10	strips, for two reeds 4 75
11151	488	" Stud with 155c,	35	19907	9945	Presser Foot with 171p (tube) leaving out
155o		" " Set Screw	03	13397	2240	the centre needle
11199	485	" Crank	40	10407	0044	
3012	492	" " " Pin	01	13407	2244	Presser Foot with 1710, for general work,
11153	488	" Guide with 400 and 4560	50			leaving out the first needle from the right
400	493	" " " Adjusting Screw	02			hand side
11154	488	" " " Plate	60	13408	2243	Presser Foot with 171p, for general work,
401 E	493	" " Screw	02	İ		leaving out the first needle from the left
456o	494	" " Set Serew	02			hand side 2 00
11156	490	Needle Clamp with three 460		13409	2247	Presser Foot with 171b (tube) leaving out
2269	2345	" "Pin	01			the first needle from the right hand side. 4 00
460	494	" Set Screw	02	13415	2246	Presser Foot with 171p (tube) leaving out
11249	485	Oscillating Rock Shaft with 11254				the first needle from the left hand side 4 00
11164	485	" " Hinge Pin	50	13465	2252	Presser Foot with 171b (strip folding) for
446o		" " Set Screw	03			straps
11254	486	" " Oil Pad	01	13466	2249	Presser Foot with 171p (strip folding) with
18323	2344	Oscillating Shaft	60			guide for interlining 6 00
13324	2011	" Crank	50	13467	2251	Presser Foot with 171b (strip folding) for
	2345	O180K,	50			two reeds, with guide for interlining 6 50
13416	2343	" " 13824 with 4580, 1513e and 5868	1.15	13468	2245	Presser Foot with 171p (tube) for two steels 4-50
2117	492	Oscillating Shaft Crank Pin	01	13469	2248	" " " for braiding 3 00
453c		" " Set Screw	02	13470		" " (strip folding) with
9119		" " Slide Block		10210		two cord tubes, for cording edges of
		Diffe Diock	35 00			folded strip 7 00
	493	a a a a a a a a a a a a a a a a a a a	03	♦ 13471	2249	Presser Foot with 171p, slotted for strip 3 00
5968	4 88	Washer	02	13472	2250	" " (tube) for three rib-
10540	enk		0~	!		bons to stitch edge of ribbons on skirts 4 25
10040	490	Oscillating Shaft Crank Slide Block Screw	20	13473	2250	Presser Foot with 171p (hinged) tube 5 00
1510	40.4	Stud	20	13474		" " " with two flat grooves
10150	494	Oscillating Shaft Crank Slide Block Screw	05	10111	~~ 10	for strips 3 00
H0.00	00.15	Stud Nut	05	13475	2247	Presser Foot with 1710, with two flat grooves
5868	2345	Oscillating Shaft Crank Slide Block 9119		10211		for steels, without left hand guide 3 00
		with 190b, 1054c and 5968	60	13476	2246	Presser Foot with 171p (tube) for double
11166	485	Presser Bar	40	10110		strips, for two reeds, plain bottom 4-75
2062	485	" Lifter	20	13477	9955	Presser Foot with 171b (tube) for double
689a	493	" " Screw	10	10444	22.70	strips, leaving out the centre needle 4 00
1520e	494	" " " Nut	03	19400	9954	Presser Foot with 1710 (strip folding) with
11167	486	" "Spring	05	19448		guides for stitching strips on under edge
11168	488	" " Bracket with 4530	35			of folded strip, leaving out the centre
45 3e	494	" " Set Screw	02	1		needle
11170	488	" " Washer	01	40.450	00	
	2242	Presser Foot with 1710, for general work	2 00	13479	2205	Presser Foot with 171b (strip folding) for two reeds

11205

492

233D 493

03

Thread Eyelet.....

" Screw

487

492

" Pin..... 01

Set Screw.....

11186

2117

445a 494

No.	Plate			Na	me	Each
11152	490	Throat	Plate	for	11138	\$ 4_00
13362	2231	٠,		"	11138 for 13350	4 00
13441	2230	"			13440	4 00
1344 3	2230			"	13442	4 00
1346 4	2230	* *			18463 for 13350,	
13444	2230			with	understrip guide for 13440	5 00
691	493		"		w	
13319	495	Drip Pa	n wit	th tw	o 13320 and six 1 in, wire	
		nails				50
13320	495	Drip Pa	n Sli	de		15

No. 41-4 MACHINE.

FOUR NEEDLES, FOUR SHUTTLES.

The parts of this Machine are the same as used on the 41-3 Machine, with the exception of those affected by the addition of the extra Needle and Shuttle, as follows:

Note:—When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

Ño.	Plate	Name Each
11144		Arm Spool and Tension Bracket\$1 60
11147		" " " " 11144 with
		four each 233p, 413, 446c, 1560c, 2103,
		7336, 11107, 11139, 11205, 11241 and eight
		2102 4 50
11208	2232	Feed Dog 1 75
13379	2231	" "
13435	2231	" " … 1 75
13445	2233	" "
33056	2343	" "
33058	2343	" "
33062	2343	" "
11210		Needle Clamp with four 460 3 50
11212	2270	Presser Foot with 171p, for general work 2 25
11216	2265	" " (tube) 4 25
13841	2263	" " " for three reeds 4 75
13353	2264	" " (strip folding) 6 25
13364	2271	" " (tube) leaving out
		the first needle from the right hand side. 4 00
13365	2263	Presser Foot with 171p (tube) for two
		reeds, leaving out the first needle from
		the right hand side 4 50

No.	Plate	Name	Eac	ch
13367	2265	Presser Foot with 1710, for general work,		
		leaving out the first needle from the right		
		hand side	12 (00
13382	2258	Presser Foot with 171p (tube) leaving out		
		the first needle from the left hand side	4 (00
13383	2272	Presser Foot with 171p (tube) for two		
		reeds, leaving out the first needle from		
		the left hand side	4 :	50
13394	2270	Presser Foot with 171p, for general work,		
		leaving out the first needle from the left		
		hand side	2 (00
13396	2272	Presser Foot with 171p (strip folding)		
10000	~~ •~	leaving out the first needle from the right		
		hand side	6 (00
13398	2264	Presser Foot with 171p (tube) for double		
10000	≈~O±	strips, leaving out the first needle from		
		the right hand side	4	25
13414	2269	Presser Foot with 171p (tube) leaving out	~	
19414	2200	the first and second needles from the		
		right hand side	4	ሰሰ
10/0/	0050	Presser Foot with 1710, with groove on	7	1)1)
13434	22 58	bottom between centre needles, for steel.	9	50
40405	0000	Presser Foot with 1710 (hinged, tube)	6	
13437	2332	" " " with upper and lower	υ.	وان
13486	2271	strip folder	7	25
13487	2259	Presser Foot with 171n (strip folding) with		
10101	~~0.0	two cord tubes and guides, for steel and		
		interlining		50
19700	2266	Presser Foot with 171b (strip folding) with		
13488	2200	tongue slotted to insert paper strip	6	25
19400	9969	Presser Foot with 1710, grooved for rattan.	9	75
13489	2268	" " (hinged) for gen-	~	•••
13490	2269	eral work		25
13491	2268	Presser Foot with 1710 (tube) for two upper		
10401	2200	strips with lining and interlining tubes		00
13492	2260	Presser Foot with 1710, with keel slotted	_	
COTOL	2200	for tape		50
13493	2267	Presser Foot with 171p (tube) for corded		
19499	2001	strip with right and left strip folders	7	00
19/0/	2267	Presser Foot with 1710 (tube) for two strips		
13494		Tresser Foot with this (tabe) for two sumps	•	.,,,,
13495	2260	plain bottom	4	50
13496	2273	Presser Foot with 1710, with two flat		
19490	WW 10	grooves, for steels, needle holes at edge of		
		grooves, leaving out the first needle from		
		the left hand side	4	00
19407	2261	Presser Foot with 171p, with two flat		50
13497	2201	grooves, for steels		95
40.400	0020	Presser Foot with 171b (tube) for double	:±	~0
13498	2273			on
		strips, for three reeds, plain bottom	•,	VV

No.	Plate	Name Each	
13499	2261	Presser Foot with 171p (tube) for double	
		strips, leaving out the first needle from	
		the left hand side\$4 25	
13500	2274	Presser Foot with 171p (tube) for double	
		strips 4 50	
33001	2274	Presser Foot with 171p (tube) for double	
		strips, two flat grooves on bottom, for	
		stays 5 00	
83002	2262	Presser Foot with 171p (tube) with two flat	
		grooves on bottom for two reeds, with	
		space between centre needles, for steel. 4 75	
33003	2262	Presser Foot with 1710 (tube) for double	
		strips, for two reeds, grooved on bottom	
		between centre needles, for steel 5 00	
33055	2266	Presser Foot with 171p (hinged, tube) leav-	
		ing out the first needle from the right	
		hand side 5 00	
11218		Shuttle Driver with two 445c 8 00	
11219		Shuttle Race complete, Nos. 2049, 11173 or	
		11189, 11174 or 11194, 11190, 11191, 11193,	
		13326 or 13327, three 168p and four 756p. 20 00	
11221		Shuttle Spring Guide 1 60	
11222		Thread Guide for side of arm 1 05	
11224		" Take-up Lever 1 85	
11155		" 11224 with 11202 and	
		11203	
11150	2232	Throat Plate for 11208 4 50	
13363	2232	" " 11208 for 13350 4 50	
13380	2231	" " 13379 4 50	
13406	2231	" " 18379 for 13350 4 50	
13436	2231	" " " 13435 4 50	
13446	2233	" " 13445 4 50	
33057	2343	" " 33056 4 50	
33059	2343	" " 33058 4 50	
83063	2343	'' '' 33062 4 50	

No. 41-5 MACHINE.

FIVE NEEDLES, FIVE SHUTTLES.

The parts of this Machine are the same as used on the 41-3 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note:—When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name Each	
11169		Arm Spool and Tension Bracket\$1 65	
11171	484	" " " " 11169 with	
		five each 233b, 413, 446c, 1560c, 2103,	
		7336, 11107, 11139, 11205, 11241 and ten	
		2102 5 25	
11225	2232	Feed Dog 2 00	
13385	2232		
13401	2234	" " 2 00	
13448	2233		
13452	2233	" " … 2 00	
13454	2235	" "	
13456	2235	" " … 2 00	
13458	2286	" "	
11227		Needle Clamp with five 460	
11229	2299	Presser Foot with 171b, for general work 2 50	
11233	2287	" " (tube)	
13342	2298	" " " for four reeds. 5 00	
13343	2281	" " " leaving out	
		the first needle from the right hand side. 4 25	
13345	2281	Presser Foot with 171p (strip folding)	
		leaving out the first needle from the right	
		hand side 6 25	
13354	2295	Presser Foot with 171b (tube) for three	
		reeds, leaving out the first needle from	
		the right hand side 4 75	
13355	2295	Presser Foot with 1710, for general work,	
		leaving out the first needle from the right	
		hand side 2 25	
13357	2288	Presser Foot with 171p (strip folding) 6 50	
13366	2292	" " (tube) for two reeds,	
		leaving out the first and second needles	
		from the right hand side 4 50)
13372	2299	Presser Foot with 171p (tube) leaving out	
		the first needle from the left hand side 4 25)
13386	2288	Presser Foot with 171n (tube) leaving out	
		the first and second needles from the	
		right hand side 4 00)

No.	Plate	Name	Each	No.	Plate	Name	Each
13387	2298	Presser Foot with 171p (tube) leaving out the first and second needles from the		33016	2275	Presser Foot with 1710 (tube) for four reeds and strip and interlining	5 25
13389	2279	Presser Foot with 1710 (tube) for two	4 00	33017	2275	Presser Foot with 171p (tube) for double strips	4 75
		strips and three reeds, leaving out the		33018	2284	Presser Foot with 171p (tube) for double	2 1.7
		first needle from the right hand side	5.00		~~1	strips, leaving out the first needle from	
13390	9997	ĕ	5 00			the right hand side	4 50
10000	2201	Presser Foot with 171n (tube) for two strips	- 0-	33019	2284	<u> </u>	4 00
1000~	0000	and four reeds	a 2a	9-0019	&&O4	Presser Foot with 171p (tube) for double	
18895	ಎಎ೮ಎ	Presser Foot with 171b, for general work,		1		strips, lower strip guide between the	
		leaving out the first needle from the left				second needle from the left hand side	
10.400	0004	hand side	2 25	Č.		and the first needle from the right hand	
13430	2294	Presser Foot with 171p (strip folding) leav-				side, leaving out the first needle from the	4
		ing out the first needle from the left		00000	2002	left hand side	4 50
10.400	0004	hand side	6 25	33020	2302		
13462	2331	Presser Foot with 1710, grooved for three				strips, lower strip guide between the	
		reeds, leaving out the first needle from				second needle from the left hand side and	
	00*0	the right hand side	2 75	00004	2002	the first needle from the right hand side.	4 75
33004	2279	Presser Foot with 171b (strip folding) with		33021	2302		
		three guides for reeds, leaving out the				strips, grooved for reeds, leaving out the	
0000=	0000	first needle from the right hand side	6 75	99000	0001	first needle from the right hand side	4 50
33005	2286	Presser Foot with 171p (strip folding) with		33022	2301	Presser Foot with 171b (tube) for double	
00000	0000	four guides, for reeds	7 50			strips, with two flat grooves on bottom	
B3006	2300	Presser Foot with 171b, with upper and				between the second needle from the left	
2000	0000	lower strip folder	7 50			hand side and the centre needle, and be-	
33007	2293	Presser Foot with 1710 (strip folding) with				tween the first and second needles from	
0000	0000	tongue slotted to insert paper strip	6 50			the right hand side, for stays, lower strip	
33008	2280	Presser Foot with 1710, grooved for two				guide between the second needle from	
		reeds between the first and second needles				the left hand side and the second needle	
		from the left hand side, and the first and		00000	0001	from the right hand side	5 00
		second needles from the right hand side	3 00	33023	2301	Presser Foot with 17th (tube) for double	
33009	2286	Presser Foot with 171p (tube) for covering				strips, with two flat grooves on bottom,	
		two cords with two strips, leaving out				for stays, leaving out the first needle	
		the first needle from the left hand side	4 75		2004	from the left hand side	1 75
33010	2278	Presser Foot with 171p, grooved in front of		33024	2291	Presser Foot with 1710, 236 and Adjustable	
		needle holes, for circular boning	4 25	1		Guide No. 33025	3 25
33011	2277	Presser Foot with 171p (hinged) for general		33025		Presser Foot Adjustable Guide for \$3024	25
		work	4 50	33026	2290	" with 171p (tube) for two upper	
33012	2278	Presser Foot with 171b, for general work,		1		strips with lining and interlining tubes,	
		leaving out the first and second needles				leaving out the first needle from the right	
		from the left hand side	2 00			hand side	5 00
33013	2280	Presser Foot with 171D, for double strips,		33027	2290	Presser Foot with 171p (tube) for two reeds	
		for three reeds, plain bottom, leaving out				between the first and second needles from	
•		the first needle from the right hand side	5 00			the left hand side and the first and second	
33014	2276	Presser Foot with 171b (hinged, tube) for				needles from the right hand side 4	75
		double strips, for three reeds, leaving		33028	2296	Presser Foot with 171b (tube) for three	
		out the first needle from the right hand	2.00			reeds, plain bottom, leaving out the first	
20015	ggre	Program Foot with 1715 (tube) for three	6 00			needle from the right hand side 4	75
33015	2210	Presser Foot with 171p (tube) for three reeds and strip and interlining, leaving		33029	2283	Presser Foot with 171b, grooved for braid-	
		out the first needle from the right hand		1	2202	ing corded strip 5	00
		side	5 00	33030	2296	Presser Foot with 1715, for braiding 4	00

11175 2232

13358 2234

13453 2233

2232

2234

2233

2234

2235

2235

2236

13346

13402

13449 13450 2233

13451

13455

13457

13459

No Plate Name Each 33031 2289 Presser Foot with 171p, slotted for tape between the first and second needles from the left hand side and between the first and second needles from the right hand side\$4 50 33032 2303 Presser Foot with 1710, slotted and grooved for tape between the first and second needles from the left hand side and between the centre and second needles from the right hand side, leaving out the first needle from the right hand side...... 4 25 33033 2282 Presser Foot with 171p (tube) for two strips. leaving out the first needle from the right 33034 2285 Presser Foot with 171p (tube) for double strips, for three reeds, leaving out the first needle from the left hand side 5 00 33035 2282 Presser Foot with 171p (tube) for four reeds, plain bottom...... 5 00 33054 2285 Presser Foot with 171p (tube) for five strips 5 00 " (strip folding) leav-33064 ---ing out the first and second needles from the right hand side...... 6 00 11235 — Shuttle Driver with two 445c..... 9 00 Shuttle Race complete, Nos. 2049, 11173 or 11189, 11174 or 11194, 11190, 11191, 11193, 13326 or 13327, three 168p and four 756p...21 50 11238 ----Shuttle Spring Guide...... 1 70 11222 ----Thread Guide for side of arm..... 1 05 Take-up Lever...... 1 85 11224 ----11155 ---" 11224 with 11202 and

Throat Plate for 11225..... 5 00

" 11225 for 13350...... 5 **0**0

" " 13385..... 5 00

" 13401 for 13350.... 5 00

'' ' 13448...... 5 00

" " 13385 for 13350..... 5 00

" for understrip, for 13452..... 5 50

.. .. 13454..... 5 00

· · · · 13456. 5 00

" " 13458... 5 00

grooved for four reeds, for 11225 5 00

No. 41-6 MACHINE.

SIX NEEDLES, SIX SHUTTLES.

Note: When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name	Each
*11185		Arm with 11104	\$16 -00
4389	492	" Dowel Pin	. 02
8582	493	" " (long)	. 02
· ·-	2345	" Oil Tube (front of arm) with 29599	. 06
	2345	" " Packing (felt)	•
	2345	" " for intermediate bearing	. 06
123E	493	" Screw	= 06
748E	493	" (long)	
11197	483	" Shaft	. 1 50
13393	485	" " Bushing (back)	
446c	494	" Set Serew	. 03
*11104		" (front)	. 20
144p	493	" Screw	
12480	486	" Side Cap	. 05
219	493	" Serew	. 02
11207		" Spool Bracket	. 1 10
11209		" 11207 with six each 1901),
		11211 and 13321	2 50
13321	2345	Arm Spool Bracket Spool Pin	10
11241	486	Washer(clot)	
		per 100	25
159n	493	Arm Spool Bracket Screw	03
11211	486	Thread Eyelet	
190 _D	493	a a serew	
11213		" Tension Bracket	
11214		a a 41213 with six eac	
		233b, 413, 446c, 1560c, 2103, 7336, 1113	9,
		11205 and twelve 2102	5 25
6921	5 494	Arm Tension Bracket Screw	10
11108	485	"Top Cover	
1071	493	Serew	
11110	483	Balance Wheel, 3 in. pulley, with 4480 a	nd
		765e	1 00
765	1 494	Balance Wheel Position Screw	05
4486		" Set Serew	03
11111	491	" Stop Latch	30
11112	187		
692	-		10
11113	495		0
11114	491		0;
190			0;
	9	•	

No. Plate Name Each No. Plate Same Each Sign	A ! –	D. .						
1116 491 Catch 15 181 491 Roller and Stant 29					1		1141110	
091 493				6 00	i			
11112 2345 Prame Cushine (leather)				15			Territor with renders	
Total 1944 1 Hinge Serew 15 1931 482 Peed Rock Staff with two 4.2c. 35 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 15				04			Delen Commont	
1590 492 " " " Nut.					1		——————————————————————————————————————	
11112 2344 " " complete, Nos. 11120, two cach 1145 845 " " Regulator Crank with 1456 109 11121 491 " " Head.			" " Hinge Screw	15		483		
1415 1500c, 11118 and five wood screws				08			112.77	
11 12 49 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	11117	2344	Compacie, mes. 13129, 600 Cacil					
11121 491 8ed Latch Pin 29 1232 485 8cetle Bart hollow) 125 2269 2345 8 9 9 10 1114 491 8 9 1114 491 8 9 1114 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9 1112 491 8 9					445e	494		
11122 491			1‡ in. No. 12	3 00	30 fc	494		
2269 2345				30	1513o	494		
11124 491 " Spring			" " " Head	20	11232	485	THE TANK THE THE TANK	
11120 49		2345		0.1	11148	488		
11125 2344 Bed Side Cover. 55		491	" " Spring	03	794E	493		
11125 2344 Bed Side Cover. 75	11120	491	" complete, Nos. 2269, 11121, 11122		11234	488	Court William Control	
1116 49 " " " Ferrule	11105	0044			155 0	493		
376k 498				75	11199	485		
11861 489 Slide.				10	3012	492	1 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
11217 483 Crank Connecting Rod.				05	11237	188		
**# 493					400	493	g	
145x 493 " " " " " " Serew. 04 4566 493 " " " Set Serew. 02 5656 493 " " " " " " Nut. 05 11239 Needle Clamp with six 460 45 11129 — Face Plate. 1 00 2269 2345 " " Pin. 01 13447 483 " " 11129 with 11154 and five-folte. 1 60 460 401 " Set Serew. 02 1900 493 " " Serew. 03 1429 485 0 scillating Rock Shaft with 11254. 1 75 11226 486 Feed Bar. 1 50 11161 485 0 scillating Rock Shaft with 11254. 1 75 11226 486 Feed Dog. 2 25 11249 485 0 scillating Rock Shaft with 1126. 1 76 11228 2297 Feed Dog. 2 25 11249 483 0 cillating Shaft. 60 13360 2238 " " " Set Serew. 03 1125 1324 " " " Crank 50 13460 2236 " " " " " " " " " " " " " " " " " " "		483		t 00	11154	188	1, 10000 11 11 11 11 11 11 11	
5656 498 " " " Hinge Serew 12 7768 493 " " Plug Serew 08 68 15130 494 " " " " Nul 05 11239 Needle Clamp with six 460 4 50 11129 — Pace Plate 1 00 2236 2345 " " Plug Serew 08 11239 11900 493 " " Serew 03 1129 485 Oscillating Rock Shaft with 11254 1 75 11226 486 " " Hinge Pin 10 1 4466 491 " " " " " " Get Serew 03 11164 485 " " " " " " " " " " " " " Set Serew 03 11251 486 " " " " " " " " " " " " " " " " " " "			04/		401E	493	" " Serew	
15180 494 " " " " Null 05 11239 Needle Clamp with six 460 4 50 11249 — Face Plate 1 00 13447 483 " " 11129 with 11154 and five 401E 1 60 460 491 " Set Serew 02 11223 486 Feed Bar 1 50 11164 485 " " " Hinge Pin 50 11164 485 " " " Hinge Pin 50 11164 485 " " " Hinge Pin 50 11228 2237 Feed Dog 2 25 11242 483 Oscillating Rock Shaft with 11254 01 11228 2237 Feed Dog 2 25 11242 483 Oscillating Shaft 0 1 01 01 01 01 01 01			" Serew	04	4560	494	" " Set Serew	
11129				12	776 к	493		
13447 483		494	18 141	05	11239			
1900 498 " Screw					2269	2345		
11223 486 Feed Bar. 1 50 11226 486 " Hinge Pin. 10 4420 494 " " " Set Screw" 63 11228 2237 Feed Dog. 2 25 13369 2238 " " Set Screw" 60 13369 2237 " " 225 13369 2237 " " 225 13460 2236 " " " " Screw" 60 11135 483 " " Connection. 1 25 1100 493 " Screw". 03 11135 483 " Connection. 1 25 11136 483 " Connection. 1 25 11136 493 " " Stud. 35 6970 494 " " " Stud. 35 389 493 " " " Stud. 35 491 " " " " Stud. 35 1137 491 " " " " Stud. 35 1137 491 " " " " Stud. 35 1138 493 " " " " Stud. " " " Stud. 1139 493 " " " " " Stud. <t< td=""><td></td><td>-</td><td></td><td>60</td><td>460</td><td>494</td><td></td><td></td></t<>		-		60	460	494		
11226 486					11249	485		
4420 494 " " " " Set Screw" 03 11281 486 " " " " " " " " " " " " " " " " " " "				l 50	11164	485	44.1180	
11228 2237 Feed Dog 2 25 13360 2238 " " " " " " " " " " " " " " " " " " "				10	4460	494		
13860 2288					11251	486		_
18399 2237 " " " " 13324 with 453c, 1513c and 5868					11242	483		
13460 2236					18324			50
1900 493 " Screw 03 2117 492 Oscillating Shaft Crank Pin 01					<u></u> 13416 −	2345		15
11133			***************************************	25	1		This was a second of the secon	
11135 483 " " Connection 1 25 2345 " " " Slide Block 35			DOITH	03				
**************************************			ANOCHER WICH THOSE	40			1 × B EXCITOR CONTINUES	
145E 493 " " Screw" 04 697c 494 " " Stud 35 389 493 " " " Cap Screw" 04 11137 491 " " " " Cap Screw" 04 Washer 10 1518E 494 Feed Eccentric Connection Stud Nut 04 2018 491 " " " " Set Screw" 03 4460 494 " " Set Screw" 03 11230 483 Feed Lifting Rock Shaft with two 1813 1 50 11230 483 Feed Lifting Rock Shaft with two 1813 1 50 11141 485 " " " " " " " " " " " " " " " " " " "		483	Commendation	25			CHAIG ESTAGE	*)**)
1436 493 " " Screw" 04 6970 494 " " " Stud 35 389 493 " " " Cap Screw" 04 11137 491 " " " " " Cap Screw" 04 11137 491 " " " " " " " " " " " " " " " " " " "	*11136 -		(Atp.,,,,,,,,		190n	493	O I.	03
Screw Washer	145E	493	" " Serew	04	Fore	100		(),,
11137 491 " " " " " " " " " " " " " " " " " "	697o	494	Dung	35	5,005	400		02
Washer	389	493	A whereas	04	1071	ton		.,,,
1518E 494 Feed Eccentric Connection Stud Nut. 04 1513e 494 Oscillating Shaft Crank Slide Block Screw 2018 491 " " " " " "Washer 01 Stud Nut. 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 0	11137	491			10046	490		20
2018 491 " " " " " " " " " " " " " " " " " " "	4540	10.1			1713	to t	Oscillating Shoft Crank Slide Block Screw	
2018 491 " Washer 01 4460 494 " Set Screw. 03 11230 483 Feed Lifting Rock Shaft with two 1813 1 50 with 190p, 1054c and 5968. 60 13370 " " 11230 with 11141 2 25 11166 485 Presser Bar. 40 11141 485 " " " Crank (for ked) with two 453c. 20 493 " " Screw. 10					15130	431-4		05
11230 483 Feed Lifting Rock Shaft with two 1813 1 50 with 190n, 1054c and 5968. 60 13370 — " " " " 11230 with 11141 2 25 11166 485 Presser Bar 40 11141 485 " " " Crank (for ked) with two 453c 2062 485 " " Lifter. 20 with two 453c 75 689c 493 " " " Screw. 10			wasner		******	00.45		
11230 483 Feed Lilling Rock Shaft with two 1813 1 50 13370 — " " " 11230 with 11141 2 25 11141 485 " " " " Crank (for ked) with two 4530 75 11166 485 Presser Bar			DC0 7/03 CW 11111		5868	2540		60
13370 — " " " 11230 with 11141. 2 25 11141 485 " " " " Crank (for ked) with two 4530		483			11100	195		
11141 485 " " Crank (forked) with two 4530		405	11200 WIM 11141 2	25	→ .			
WILL TWO 4990 75	11141	480	OTAIR (TOTREG)	Pr F				10
			MIGHT DARGE TOOCH TOOCH THE TOTAL THE TANK THE T	10			" " " Nut	03

No. Plate Name Each : No. Plate Name	Each
	177 and 11178 \$ 30
	179
	410
	339 and 13378 30
	e Pin 01
11256 2309 " " " (tube) 4 75 749 2346 Shuttle Tension Reg	ulating Screw for 11177,
	13378
13405 2309 " " " (tube) for five reeds. 5 25 768 2346 Shuttle Tension Rep	gulating Screw for 11179
· ·	02
(11118)	ring for 11177 15
33037 2314 Presser Foot with 171p, for cording, for • 11277 2346 "	" " 11178 and 11179 15
	·
	·
50000 Loto French Frenc	m. (thick) right hand,
WOLL THE	19, 11180, 11183, 11184
177710 11000001 1000 111111111111111111	in, gauge and above 2 00
stitching the braid on the left hand edge. 5 00 11178 2346 Shuttle, 24 in. dis	9 17
buttoning the matter and the same and the sa	Nos. 749, 11181, 11183,
77011 2011 1100001 1000 11111 (1111)	or I in, and II in, gauge, 2 00
33042 2305 Presser Foot with 171p (tube) leaving out 11179 2346 Shuttle, 2\frac{1}{8} in. di	
TOTAL MOOD I CONSTITUTION TO THE PARTY OF TH	68, 11182, 11184, 11277
one miss accure from the right	n. to $^{15}_{64}$ in. gauge 2 00
33044 2297 " " (tube) for double 13339 2347 Shuttle, 2\frac{1}{2} in. diam	
grips for two reads grouped between complete Nos. 7	49, 11184, 13392, 13420
the second needle from the left hand side and 13422	
and the third needle from the right hand 13378 2347 Shuttle, 21 in. di	
	49, 11184 and 13421 to
from the left hand side and the first	2 00
	am. (thin) left hand,
	58, 11184, 13392, 13411
strips, for four reeds, plain bottom, leav-	2 00
ing out the first needle from the right 11257 Shuttle Driver with	two 445c10 00
	0t
33046 2305 Presser Foot with 171p (tube) for double 445c 494 " Set S	crew 03
	orting Shaft 25
second needles from the left hand side 2049 488 " "	" Pin 01
and the first and second needles from the 11189 487 Shuttle Race Hinge	$Pin (2_{32}^{-1} in. long) 05$
right hand side 5 50 11173 487 " "	" $(2_{32}^3$ " ") 05
33049 2310 Presser Foot with 171p (tube) for four 11259 487 " "	" $(2^{23}_{32}$ " ") 08
reeds, plain bottom, leaving out the first 11190 487 " "	Plate 75
needle from the right hand side 5 00 2049 488 " " "	" Pin 01
171p 493 Presser Foot Clamping Screw 03 168p 493 " "	" Screw 04
	Pin 40
*11180 Shuttle Body for 11177 1 75 1597p 494 " " "	1 III
	" Lock Nut 04
*11181 " " 11178	
*11182 " " 11179 1 75 11193 488 " " "	" Lock Nut
*11182 — " " "11179	" Lock Nut 04 " Spring 03
*11182 " " 11179	" Lock Nut

No.	Plate	Name 8	Each
11194	490	Shuttle Race Loop Separator (2 in. wide)*	40
11174	486	" (2 $\frac{1}{16}$ in. wide)	40
11260	490	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80
756p	493	" " Screw	02
13326	490	Shuttle Race Protector Plate (2 in. wide).	15
13327	486	α α α α α α α (2.1 in. wide)	15
13328	490	(211 ")	25
756p	493	" Serew	02
11258		Shuttle Race complete, Nos. 2019, either	
		11173, 11189 or 11259, either 11174, 11191	
		or 11260, 11190, 11191, 11193, either 13326,	
		13327 or 13328, three 168p and four 756p. 2	3 00
129E	493	Shuttle Race Screw	04
438c	494	" Set Screw	06
11263		" Spring Guide	1 80
233 р	493	" " Serew	02
2102	492	Tension Disc	05
1560σ	494	" Regulating Thumb Nut	04
413	494	" Screw Stud	10
2103	492	" Spring	03
11264		Thread Guide for side of arm	1 20
207	493	" Screw	02
11149	488	" Take-up Crank	80
3094	492	" Wedge	10
690 в	493	" Serew	05
11265		" Lever	1 95
775E	493	" Cap Screw	06
11202	492	" " Hinge Pin	05
11203		" Link	25
11204	492	" " " Hinge Pin	15
446c	494	u u u u set	
		Serew	03
11266		Thread Take-up Lever 11265 with 11202	
		and 11203	
11139	492	Thread Take-up Spring	03
7336	492	" " Regulator	25
4460		" " Set Screw	03
11205	492	Tureau 13y eres	03
233n		DC16H	02
11262	2237	Throat Plate for 11228	5 50
13361	2238	" " 13360	5 50
13400	2237	100000000000000000000000000000000000000	5 50
13461	2236	10400,	5 50
691	493	OCLGM	04
13319	495		► 0
		wire nails	50
13320	495	Drip Pan Slide	15

No. 41-7 MACHINE.

SEVEN NEEDLES, SEVEN SHUTTLES.

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needle and Shuttle, as follows:

Note:—When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name Ea	ich
11267		Arm Spool Bracket\$1	15
11268		" " " 11267 with seven each	
		190p, 11211 and 13321 2	75
11269		Arm Tension Bracket 1	65
11270		" " 11269 with seven each	
		233n, 443, 446c, 4560c, 2103, 7336, 11139	
		11205 and fourteen 2102 6	00
11271	2239	Feed Dog 2	50
13428	2238	" "	50
33060	2342		50
11272		Needle Clamp with seven 460 5	00
11273	2316	Presser Foot with 171b, for general work 3	00
11274	2315	7 09	00
83047	2313	" " (strip folding) leav-	
		ing out the first, second and third needles	
		from the left hand side 6	25
11275		Shuttle Driver with two 445c	
11276		Shuttle Race complete, Nos. 2049, either	
11210		11173, 11189 or 11259, either 11174, 11194	
		or 11260, 11190, 11191, 11193, either 13326,	
		13327 or 13328, three 168p and four 756p.24	50
11279			90
11280		Thread Guide for side of arm	
11281			05
11282		" " 11281 with 11202 and	0.,
1.202			40
11278	2239	Throat Plate for 11271 6	00
13429	2238	" " 13428 6	00
83061	2342	" " 33060 6	

No. 41-8 MACHINE.

EIGHT NEEDLES, EIGHT1SHUTTLES.

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note: -When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name Each
11283		Arm Spool Bracket\$1 20
11284		" " 11283 with eight each
		190b, 11211 and 13321 3 00
11285		Arm Tension Bracket 1 75
11286		" " 11285 with eight each
		233n, 413, 446c, 4560o, 2103, 7336, 11139,
		11205 and sixteen 2102 6-75
11287	2239	Feed Dog
13438	2240	
11288		Needle Clamp with eight 460 5-50
11289	2319	Presser Foot with 171b, for general work 3 25
11290	2317	" " (tube) 5-25
33048	2320	" " (hinged) for general
		work 5 25
33050	5318	Presser Foot with 1715 (tube) for four strips 5/50
11291		Shuttle Driver with two 4450
11292		Shuttle Race complete, Nos. 2049, either
		11173, 11189 or 11259, either 11174, 11194
		or 11260, 11190, 11191, 11193, either 13326,
		13327 or 13328, three 168n and four 756n26 00
11295		Shuttle Spring Guide
11296		Thread Guide for side of arm 1 50
11297		" Take-up Lever
11298		" " 11297 with 11202 and
		11203
11294	2239	Throat Plate for 11287 6 50
13439	2240	" " 13438 6 50

No. 41-9 MACHINE.

NINE NEEDLES, NINE SHUTTLES.

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note: When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name Each
11299	-	Arm Spool Bracket\$1 20
11300		" " 11299 with nine cach
		190 _D , 11211 and 13321 3 25
11301		Arm Tension Bracket 1 85
11302		" " 11301 with nine each
		233p, 413, 446e, 1560o, 2103, 7336, 11139,
		11205 and eighteen 2102
11303	2240	Feed Dog 3 00
11304		Needle Clamp with nine 460 6 00
11305	2321	Presser Foot with 171p, for general work. 3 50
11306	2322	" " (tube) 5 50
11307		Shuttle Driver with two 4450 13 00
11308		Shuttle Race complete, Nos. 2049, either
		11173, 11189 or 11259, either 11174, 11194,
		or 11260, 11190, 11191, 11193, either 13326,
		13327 or 13328, three 1680 and four 756027 50
11311		Shuttle Spring Guide 2 10
11312		Thread Guide for side of arm 1 65
11313		" Take-up Lever 2 25
11314		" " 11313 with 11202 and
2		11203 2 60
11310	2240	Throat Plate for 11303 7 00

No. 41-10 MACHINE.

TEN NEEDLES, TEN SHUTTLES

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note:—When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name Each
11315		Arm Spool Bracket
11316		" " 11315 with ten each 1905, 11211 and 13321
11317		Arm Tension Bracket 1 95
11318		" " 11317 with ten each
		293n, 413, 446e, 1560e, 2103, 7336, 11139, 11205 and twenty 2102
11319	2241	Feed Dog
11320		Needle Clamp with ten 460 6 50
11321	2324	Presser Foot with 1710, for general work. 3 75
11322	2325	" (tube) 5 75
33051	2326	" " for five strips. 6 00
33052	2323	with five flat
		grooves, for strips 5 75
11323		Shuttle Driver with two 445c
11324		Shuttle Race complete, Nos. 2049, 11190,
		11191, 11193, 11259, 11260, 13328, three
		168b and four 756b
11327		Shuttle Spring Guide
11328	'	Thread Guide for side of arm 1 80
11329		" Take-up Lever
11330		" " 11329 with 11202 and
-		11203
11326	2241	Throat Plate for 11319 7 50

No. 41-11 MACHINE.

ELEVEN NEEDLES, ELEVEN SHUTTLES.

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note:--When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No. Plate	Name Each
11331	Arm Spool Bracket
11332	" " 11331 with eleven each
	1906, 11211 and 13321 3 75
11333	Arm Tension Bracket
11334	" " 11333 with eleven each
	233b, 413, 446o, 1560c, 2103, 7536, 11139,
	11205 and twenty-two 2102 9 00
11335 - 2241	Feed Dog 3 50
11336	Needle Clamp with eleven 460 7 00
11337 - 2327	Presser Foot with 171b, for general work 4 00
11338 2328	" " (tube) 6 00
11339	Shuttle Driver with two 445c
11340	Shuttle Race complete, Nos. 2049, 44190,
	11191, 11193, 11259, 11260, 13328, three
	168p and four 756p
11343	Shuttle Spring Guide 2 30
11344	Thread Guide for side of arm 1 95
11345	" Take-up Lever 2 45
11346	" " 11345 with 11202 and
	11203
11342 2241	Throat Plate for 11335 8 00

No. 41-12 MACHINE.

TWELVE NEEDLES, TWELVE SHUTTLES.

The parts of this Machine are the same as used on the 41-6 Machine, with the exception of those affected by the addition of the extra Needles and Shuttles, as follows:

Note:— When ordering parts for this Machine which differ in gauge or distance between seams, the gauge or distance between seams must be stated on all orders.

No.	Plate	Name	E	ach
11347		Arm Spool Bracket	- - 1-	25
11348	484	" " " 11347 with twelve each	w ~	
		190 p , 11211 and 13321		00
11349		Arm Tension Bracket	2	20
11350	484	" " 11349 with twelve each	~	~0
		233b, 413, 446c, 1560c, 2103, 7336, 11139,		
		11205 and twenty-four 2102		75
13301	489	Feed Dog	3	75
13302	489	Needle Clamp with twelve 460		
13303	489	Presser Foot with 1710, for general work	4	25
13304	2329	" " (tube)	6	25
33053	2330	" " for double strip	•	
		folding, leaving out the first and second		
		needles from the left hand side and the		
		first and sixth needles from the right hand		
		side	7	50
13305	487	Shuttle Driver with two 44501		
13306	487	Shuttle Race complete, Nos. 2049, 11190,		
		11191, 11193, 11259, 11260, 13328, three		
		168p and four 756p	2	00
13313	487	Shuttle Spring Guide	2	40
13314	490	Thread Guide for side of arm	2	10
13315		" Take-up Lever		
13316	490	" " 13315 with 11202 and	~	00
		11203	2	90
13312	489	Throat Plate for 13301	8 8	50

ATTACHMENTS ACCESSORIES.

No.	Plate	Name	Each
13374	2345	Cop Insertor Centering Guide	20
13375	2348	" Handle (wood)	08
13376	2345	" Presser	50
13377	2345	" " Spring	03
13373	2348	" complete, Nos. 13374 to 13377.	75
25955	2348	Oiler with 25956	15
25956	2348	" Spout, 8½ in. long	07
26026	2348	Screw Driver (machine)	10
26485	2348	" (shuttle tension)	05
10874	2348	Tweezers, 4 in. long	10
11140	486	Wrench for 1513, 1518 and 1597	20
8908	486	" " 1520	08

QUILTER.

No.	Plate	Name	Each
26882	2349	Quilter Clamp with two 202, for 26884\$	60
202	493	" Set Screw	02
26883	2349	" Gauge for 26884	40
202	493	" Set Screw	02
26884	2349	" complete, Nos. 26882 and 26883	1 00

STRIP FOLDERS.

No.	Plate	Name	Each
26885	2349	Strip Folder	3 00
2688 6	2 349	" " with two guides, for steels	2 75

UNDER STRIP GUIDE (Adjustable).

No.	Plate			Name	e	Each
13347	2349	Under	Strip	Guide	(right)	#
13348	2349	* *	"		(left)	
13349	2349	4.6		"	Plate	
3370	493	4.4	"		Screw	02
13350		"	4.4		(adjustable) complete,	
		Nos.	13347	to 133	49 and two 337p	3 00

TAPE HOLDERS.

TAPE HOLDER (10 in. Disc.)

FOR ONE LARGE ROLL OF TAPE.

No.	Plate	Name	Each
26066	989	Bracket Wire	.#
26067		" 26066 with 26068 and 26072	. 60
26068	989	Disc	. 45
26069	989	" Hub	
26070	· · · · · · · · · · · · · · · · · · ·	" Rivet	
26071		" 26068 with 26069 and three 26070	. 40
26064	2348	Foot with 736p and three wood screws 1 in	
		No. 12	. 20
73 6 D	494	Foot Screw	. 10
26072	989	Tape Guide	
26073	492	Tension Adjusting Collar with 2860	. 15
286n	493	" " " Thumb Screw	. 10
13211	492	" " Spring	. 02
26074	989	Tape Holder complete, Nos. 13211, 26067,	
		26071 and 26073	1 25
26343		Tape Holder 26074 with 26064	1 45
736p	494	" Screw for 41-3 to 41-5 Machines	: 10
168n	493	· · · · · · · · · · 41-6 · · 41-12 · · ·	04

TAPE HOLDER, Double (6 in. and 8 in. Discs.)

FOR ONE SMALL AND ONE LARGE ROLL OF TAPE.

No.	Plate	Name	Each
26910	2341	Bracket Wire for 26911	#
26911		" 26910 with 26914 and 26918	60
26912	2341	" for 26913	
26913		" 26912 with 26915 and 26919	60
26914	2341	Disc (6 in.)	15
26915	2341	" (8 ")	15
26069	989	" Hub	
26070		" " Rivet	
26916	2341	" 26914 with 26069 and three 26070	40
26917	2341	" 26915 " " " " "	40
26064	2348	Fert with 736b and three wood screws	
		t in. No. 12	20
736r	494	Foot Screw	10
26918	2341	Tape Guide for 26911	
26919	2341	" " 26913	_
26920	2341	" Separating Disc (8 in.)	15

No.	Plate	Name Ea	ch
26073	492	Tension Adjusting Collar with 286p\$	15
$286 \mathrm{D}$	493		10
13211	492	" " Spring	02
26921	2341	Tape Holder (double) complete, Nos. 26911, 26913, 26916, 26917 and two each 13211 and 26073	30
26922		Tape Holder 26921 with 26064 2 :	50
736n			10
168_{D}	493		04

Tape Holders.

KNEE LIFTER PARTS.

(POWER TABLE.)

No.	Plate		Name	Each
13308	486	Bell C	rank with 445c and 12232	\$ 25
13309	486	"	" Hinge Bracket	50
135p	493	"	" Screw	05
2932	486	* *	" " Pin	08
4450	494	4.4	" Set Screw	03
13311	492	4.6	" Spring	05
12237	495	Lifting	g Lever with 448c	25
12239	485	"	" Connecting Rod	10
76p	493		" " " Hinge Screw	06
12232	492	"	" " Stud	03
802p	494	"	" Hinge Screw	10
12241	492	11	" Link	10
766p	493	**	" " Hinge Screw	05
12240	492	46	" Pin	05
448a	494	"	" Set Screw	03
2763	495	Rock S	Shaft	10
2764	495	**	" Hanger with two wood screws	,
		1 in.	No. 10	08
2765	495		Shaft Knee Arm	10
2768		"	" 2765 with 2766 & 2767	40
2766	495		" " " Hub with 356c	15
356σ	494		" Set Serew	06
2767	495	*(" " Plate with 3560	18
356o	494	"	" " Set Screw	06
6337	495	* *	" Lifting Bracket with two 356c.	20
12243	495	"	" " " Ноок	15
356σ	494	"	" " Set Ser	06
356o	494	" (" " Set Screw	06
2770	495		" Stop Dog with 356c	12
356c	494	"	" " Set Serew	06
13317	495	4.1	" complete, No. 2763 with 2768,	1717
.,,,,	••	2770.	Annual Control of the	f 00
13318		Knee I. 2932,	ifter complete, Nos. 76p, 766p, 802p, 12237, 12239 to 12241, 13308, 13309,	
		10011	, 13317 and two 135p ;	3 50

UNDER DRIVER.

LEVER PRESSURE, RIGHT HAND (Oil Controlling Pulley).

No.	Plate		Each
27508	362	Belt Guard	08
3560	494	" Screw	-06
2018	1101	" Washer	01
27509	862	Cone Pulley, three speed, 21 in., 31 in. and	
		54 in. diam., with 27473	60
27473	1101	Cone Pulley Centre Bearing	08
27474	363	Dress Guard (right hand)	08
1381		" " Serew	05
27630	362	Driving Pulley, 6 in. diam., with 955c, 27476	
210.70	.,0.0	and two 7958	60
27476		Driving Pulley Friction Ring (leather)	05
7958	492	" Stop Pin	01
27631	1101	" Hollow Stud with 27600	15
27600	1101	" " Position Stud.	02
3566		" " Set Screw	06
27632		" " Wick	01
27633		Wirewith	
~1000		27632	05
9556	1101	Driving Pulley Screw Centre Bearing	08
7958	492	a a a a bowel	
		Pin	01
27634	362	Frame	60
27529	362	Lever	25
27483	1101	" Brake Spring	03
27497	1101	" Strip (leather)	05
12178	1101	" Centre Plug (wood)	04
427	к 1101	" " " Adjusting Screw	08
1508	o 1101	· · · · · · · · · · · · · · · · · · ·	-06
27485	1101	" Hinge Pin	01
27635	362	Oil Cup	25
145	E 493	" " Serew	0.1
27070	363	Shaft Driving Pulley, 10 in. diam., grooved.	
		13 in. bore, sectional, with two 597c	1.5
597	o 494	Shaft Driving Pulley Clamping Screw	())
27636		Treadle	:30
9082	1101	" Bearing Cotter Pin	01
27637		" Pitman Rod (lower)	03
27638		" " " Spring	():
27639		•	0.
9079			15
354		•	0
27640			
21040	, ,,,,	and 27637 to 27639	
27642	2	Treadle 27636 with 2878, 9082 and four wood	
Ø109A		screws 1 in. No. 16	
		DOLOND I HIL ING. XOLLING.	-

No.	Plate	Name E	ach
2762	2345	Treadle Stop Collar with 362\$	10
362	494	" " Set Screw	05
2878	363	" Stand	15
27643		Treadle and Pitman complete, Nos. 27640 and 27642	80
27644		Transmitter complete for 27645, Nos. 138g, 427g, 1508c, 2018, 12178, 27474, 27483, 27485, 27497, 27508, 27509, 27529, 27630, 27631, 27633 to 27635, two each 145g, 356c and four wood screws 1½ in. No. 16 3	00
27645		Under Driver, lever pressure, three speed, complete, Nos. 27070, 27643 and 27644 4	

OBSOLETE PARTS.

No. Plate	Name Each
*11101	Arm with 11104, for 41-3 to 41-5 Machines. \$15 00
11103 483	" Shaft for 41-3 to 41-5 Machines 1 50
11244 2344	" " 11246 for 41-3 to 41-5 Ma-
	chines
11102 491	Arm Side Cap 10
13352 - 485	" " " … 10
11105	" Spool and Tension Bracket for 11106. 1 55
11106	" " " 11105 with
	three each 233p, 413, 446c, 1560c, 2103,
	7336, 11107, 11139, 11205, 11241 and six
	2102, for 41-3 Machine 3 75
13329	Arm Spool and Tension Bracket for two
	spools for 13330 1 50
13330	Arm Spool and Tension Bracket 13329 with
	two each 233p, 413, 446c, 1560c, 2103,
	7336, 11107, 11139, 11205, 11241 and four
	2102 3 00
11123	Bed Latch Pin Head Pin, use 2269 01
11251 491	Cop Insertor Centering Guide
8250 491	" " Spring 02
337b 493	" " Stop Screw 02
11252 483	" " Handle (wood)
11253 - 491	" Presser —
11250 483	" complete, Nos. 337p, 8250 and
	11251 to 11253, use 13373 50
11128 483	Crank Connecting Rod for 41-3 to 41-5
	Machines 1 00
*4349	Crank Connecting Rod Cap for 11128 15
11246 485	Needle Bar Crank, small shaft hole, for
	11244
11157	Needle Clamp Pin, use 2269

Νo.	Plate	Name E	ach
11168	485	Oscillating Rock Shaft with 11165, for 41-3	
		to 41-5 Machines	75
11165	492	Oscillating Rock Shaft Oil Pad	01
11158	483	" Shaft for 41-3 to 41-5 Machines.	50
11159		" Crank for 11160	40
11160		" " 11159 with 1518E	
		and 1878, for 11161	75
11161	485	Oscillating Shaft Crank 11160 with two	
		453c, for 41-3 to 41-5 Machines	80
11243		Oscillating Shaft Crank for 11247	50
11247		" " 11243 with 1513e	
		and 1885, for 11248	90
11248	488	Oscillating Shaft Crank 11247 with two	
		45 3e, for 11242	95
13325		Oscillating Shaft Crank 13324 with 1513c	
		and 1885, for 13381	90
13381		Oscillating Shaft Crank 13325 with two	
		453c, use 13416	90
1878	494	Oscillating Shaft Crank Roller and Screw	
		Stud with 404b and 11162, for 11160	35
404 i	493	Oscillating Shaft Crank Roller Cap Screw	
		for 1878	02
11162	491	Oscillating Shaft Crank Roller Cap Screw	
		Washer for 1878	03
1885	494	Oscillating Shaft Crank Roller and Screw	
		Stud with 190p, 1054 and 5968, for 11247	
		and 13325	40
1513c	494	Oscillating Shaft Crank Roller and Screw	
		Stud Nut for 1885	05
1518 _E	494	Oscillating Shaft Crank Roller and Screw	
		Stud Nut for 1878	0.4
11201	2345	Thread Take-up Lever Can Screw Washer	03

NUMERICAL LIST.

No.	Plate	Name E
$76 \mathrm{p}$	493	Lifting Lever Connecting Rod Hinge Screw
		for 13318 \$
$107 \mathrm{p}$	493	Arm Top Cover Screw
123 E	493	" Screw
129E	493	Shuttle Race Screw
135o	493	Bell Crank Hinge Bracket Screw for 13318
138E	1101	Dress Guard Screw for 27644
144p	493	Arm Shaft Screw
145E	493	Crank Connecting Rod Cap Screw
145E	493	Feed Eccentric Connection Cap Screw
145E	493	Oil Cup Screw for 27644
155a	493	Needle Bar Connecting Stud Set Screw
159p	493	Arm Spool Bracket Screw for 41-6 to 41-12
		Machines
168p	493	Shuttle Race Hinge Plate Screw
168p	493	Tape Holder Screw for 41-6 to 41-12 Machines.
171p	493	Presser Foot Clamping Screw
190 b	493	Arm Spool Bracket Thread Eyelet Screw for
		41-6 to 41-12 Machines
190p	493	Balance Wheel Stop Latch Spring Screw
190p	493	Face Plate Screw
190p	493	Feed Dog Screw
190o	493	Oscillating Shaft Crank Slide Block Cap
	-00	Screw for 5868
202	493	Ouilter Clamp Set Screw for 26882
202	493	"Gauge" " " "
207	493	Thread Guide Screw
219	493	Arm Side Cap Screw
2330		Shuttle Spring Guide Screw
233p		Thread Take-up Spring Thread Eyelet Screw.
286p		Tension Adjusting Collar Thumb Screw for
2000	10.7	26073
304c	494	Feed Lifting Rock Shaft Screw Centre
3040		" Rock Shaft Screw Centre
3370		Cop Insertor Centering Guide Stop Screw for
0011	100	11250, obsolete
3371	493	Under Strip Guide Screw for 13850
	1101	Treadle Pitman Rod Clamp Screw for 9079
- 356c		Belt Guard Screw for 27644
- 356c - 356c		Driving Pulley Hollow Stud Set Serew for
әәυс	494	27644
950	494	Rock Shaft Knee Arm Hub Set Screw for 2766
- 356c - 356c		" " Plate Set Screw for 2767
- 356c - 356c		" Lifting Bracket Hook Set Screw
5960	494	for 6337
356a	494	Rock Shaft Lifting Bracket Set Serew for 6337.
- 356c		" Stop Dog Set Screw for 2770
0000	494	Treadle Stop Collar Set Screw for 2762

.00		Numbrical List of Faits.		•			Numerical List of Parks	
No.	Plate		Each				Numerical List of Parts.	37
376E	493	Bed Side Cover Ferrule Screw\$	05		No.	Plate	Name	Each
389	493	Feed Eccentric Connection Stud Cap Screw.	04		768	2346	Shuttle Tension Regulating Screw for 11179	
400	493	Needle Bar Guide Adjusting Screw	02				and 13410	₿ 02
401E	493	" " Plate Screw	02		775E	493	Thread Take-up Lever Cap Screw	06
404 D	493	Oscillating Shaft Crank Roller Cap Screw for			776E	493	Needle Bar Plug Screw for 41-6 to 41-12 Ma-	
		1878, obsolete	02				chines	08
413	494	Tension Screw Stud	10		794 E	493	Needle Bar Connecting Link Adjusting Screw	05
427E	1101	Lever Centre Plug Adjusting Screw for 27644.	08			494	Lifting Lever Hinge Screw for 13318	10
438a	494	Shuttle Race Set Screw	06				Driving Pulley Screw Centre Bearing for	10
4420	494	Feed Bar Hinge Pin Set Screw	03		, , ,		27630	00
445a	494	Bell Crank Set Screw for 13308	03		10540	492	Oscillating Shaft Crank Slide Block Screw	08
445c	494	Feed Rock Shaft Regulator Crank Set Screw.	03	4	10070	100	Stud for 5868	90
44 50	494	Shuttle Driver Set Screw	03		15080	1101	Lever Centre Plug Adjusting Screw Nut for	20
446c	494	Arm Shaft Bushing (back) Set Screw	03		10000	1101		0.0
44 6c	494	Feed Eccentric Set Screw	03		15.19a	494	27644	06
44 60		Oscillating Rock Shaft Hinge Pin Set Screw.	03					05
4460		Thread Take-up Lever Link Hinge Pin Set	(,,,		15130		Feed Lifting Rock Shaft Screw Centre Nut	05
-400		Screw	03		1513c		" Rock Shaft Screw Centre Nut	05
446 0	494	Thread Take-up Spring Regulator Set Screw.	03		15130	494	3	
448a	494	Balance Wheel Set Screw	03		1510	40.4	Stud Nut for 1885, obsolete	05
448o	494	Lifting Lever Pin Set Screw for 12237			1513c	494	Oscillating Shaft Crank Slide Block Screw	
453c	494	Feed Lifting Rock Shaft Crank Set Screw	03			10.1	Stud Nut	05
453c	494	Oscillating Shaft Crank Set Screw	02		1518E		Feed Eccentric Connection Stud Nut	04
453c	494		02		1518к	494	Oscillating Shaft Crank Roller and Screw	
456o	494	Presser Bar Spring Bracket Set Screw	02				Stud Nut for 1878, obsolete	04
460	494	Needle Bar Guide Set Screw	02		1520E		Presser Bar Lifter Screw Nut	03
		7,00 2,010 0,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,	02		15 6 0σ	494	Tension Regulating Thumb Nut	04
565g	493	Crank Connecting Rod Hinge Screw	12		1590c	492	Bed Frame Hinge Screw Nut	08
597c	494	Shaft Driving Pulley Clamping Screw for			1597 D		Shuttle Race Latch Pin Lock Nut for 11191	04
000	40.4	27070	08		1598p	492	" " " Thumb Nut for 11191	10
688E		Pressure Regulating Thumb Screw	25		. 1813	494	Feed Lifting Rock Shaft Roller and Stud	20
689c	493	Presser Bar Lifter Screw	10		1878	494	Oscillating Shaft Crank Roller and Screw	
690E	493	Thread Take-up Crank Wedge Screw	05				Stud with 404p and 11162, for 11160, ob-	
691	493	Bed Catch Screw	04				solete	35
691	493	Throat Plate Screw	0.4	•	1885	494	Oscillating Shaft Crank Roller and Screw	
692n	494	Arm Spool and Tension Bracket Screw for					Stud with 190p, 1054 and 5968, for 11247	
		41-8 to 41-5 Machines	10				and 13325, obsolete	40
692D	494	Arm Tension Bracket Screw for 41-6 to 41-12			2018	1101	Belt Guard Screw Washer for 27644	01
		Machines	10		2018	491	Feed Eccentric Connection Stud Nut Washer.	01
692n	494	Balance Wheel Stop Latch Bracket Screw	10		2049	488	Shuttle Driver Supporting Shaft Pin	01
697o	494	Feed Eccentric Connection Stud	35		2049	488	" Race Hinge Plate Pin	01
736p	494	Tape Holder Foot Screw for 26064	10		2062	485	Presser Bar Lifter	20
$736 \mathrm{D}$		" Screw for 41-3 to 41-5 Machines	10		2102	492	Tension Disc	05
744c		Bed Frame Hinge Screw	15		2103	492	" Spring	08
748E	493	Arm Screw (long)	08		2117		Oscillating Shaft Crank Pin	01
749		Shuttle Tension Regulating Screw for 11177,			2117	492	Shuttle Driver Pin	01
		11178, 13339 and 13378	05			2345	Bed Latch Pin Head Pin for 11120	01
$756 \mathbf{p}$	493	Shuttle Race Loop Separator Screw	02				Needle Clamp Pin	01
756D	493	" Protector Plate Screw	02				Treadle Stop Collar with 362, for 27640	10
765o	494	Balance Wheel Position Screw	05	4	2763	495	Rock Shaft for 13317	10
766D	493	Lifting Lever Link Hinge Screw for 13318	05		2764	495	" " Hanger with two wood screws	10
		9		įl	WIGI	100	1 in. No. 10, for 13317	06
				f _i			# *** #!V* #V\$ #V! #/V###************	08

No.	Plate	Name	Each		No.	Plate	Name Each
2765	495	Rock Shaft Knee Arm for 2768	3 10		11110	483	Balance Wheel, 3 in. pulley, with 4480 and
2766	495	" " Hub with 356c, for					765c\$1 00
		2768	15		11111	491	Balance Wheel Stop Latch 30
2767	495	Rock Shaft Knee Plate with 356c, for 2768.	18		11112	485	" " " Bracket 1 00
2768		" Arm 2765 with 2766 and			11113	492	" " " Hinge Pin 05
		2767, for 13317	40		11114	491	" Spring 03
2770		Rock Shaft Stop Dog with 356c, for 13317	12		*11115		Bed for 41-3 to 41-5 Machines
2878	363	Treadle Stand for 27642	15		11116	491	" Catch 15
2932	486	Bell Crank Hinge Pin for 13318	08		11117	2344	"Frame complete, Nos. 11120, two each
3012	492	Needle Bar Crank Pin	01				744c, 1590c, 11118 and five wood screws 14 in. No. 12
3094	492	Thread Take-up Crank Wedge	10	4	11110	0945	Bed Frame Cushion (leather) for 11117
* 4349		Crank Connecting Rod Cap for 11128,			11118 11119	$2345 \\ 2345$	Arm Oil Tube (front of arm) with 29599 06
		obsolete	15				Bed Latch complete, Nos. 2269, 11121,
4389		Arm Dowel Pin	02		11120	4371	11122 and 11124 55
4448	2345	"Oil Tube for intermediate bearing	06		11121	491	Bed Latch Pin for 11120 30
5868	2345	Oscillating Shaft Crank Slide Block 9119	ea		11122	491	" " Head for 11120 20
		with 190p, 1054c and 5968	60		11123		" " Pin, obsolete, use 2269 01
5968	488	Oscillating Shaft Crank Slide Block Cap	09		11124	491	" " Spring for 11120 03
000m	105	Screw Washer for 5868	02		11124	491	Shuttle Race Latch Pin Spring for 11191 03
6337	495	Rock Shaft Lifting Bracket with two 356c,	20		11125	2344	Bed Side Cover
*000	400	for 13317 Porting Regulator	25		11126	491	" " Ferrule 10
7336	492	Thread Take-up Spring Regulator	20		11127		Arm Spool and Tension Bracket for 11132 1 55
7958	492	Driving Pulley Friction Ring Stop Pin for	01		11128	483	
2050	400	27630 Driving Pulley Screw Centre Bearing Dowel	V1		11140	.03	chines, obsolete 1 00
7958	492	Pin for 27630	01		11129		Face Plate for 13447
0050	401	Cop Insertor Centering Guide Spring for	V.		11130	486	Feed Bar for 41-3 to 41-5 Machines 1 50
8250	491	11250, obsolete	02		11131	486	" " Hinge Pin for 41-3 to 41-5 Ma-
0000	400	Arm Dowel Pin (long)	02				chines 10
8582 8908	492 486	Wrench for 1520 (A. & A.)	08		11132		Arm Spool and Tension Bracket 11127 with
9079	362	Treadle Pitman Rod Clamp with 354c, for	00				three each 233p, 413, 446c, 1560c, 2103,
9079	902	27640	12				7336, 11107, 11139, 11205, 11241 and six
9082	1101	Treadle Bearing Cotter Pin for 27642	01	.			2102, for 41-3 Machine 3 75
9119	2345	Oscillating Shaft Crank Slide Block for		Ę	11133	485	Feed Eccentric with 4460
0110	2010	5868	35		11134	490	Thread Take-up Lever 11200 with 11202 and
10874	2348	Tweezers, 4 in. long $(\Lambda, \& \Lambda)$	10				11203, for 41-3 Machine
*11101		Arm with 11104, for 41-3 to 41-5 Machines,			11135	483	Feed Eccentric Connection
		obsolete	15 00		*11136		" Cap for 11135 —
11102	491	Arm Side Cap, obsolete	10		11137	491	Washer
11103	483	" Shaft for 41-3 to 41-5 Machines, obsolete	1/50		4.4400	400	Washer 10 Feed Dog for 41-3 Machine 1 50
*11104		" " Bushing (front)	20		11138	490	Thread Take-up Spring
11105		" Spool and Tension Bracket for 11106,			11139	492	Wrench for 1513, 1518 and 1597 (A. & A.) 20
		obsolete			11140	486	Feed Lifting Rock Shaft Crank (forked)
11106		Arm Spool and Tension Bracket 11105 with			11141	485	with two 4530
		three each 2330, 413, 446c, 1560c, 2103,			11110	400	Feed Lifting Rock Shaft with two 1813, for
		7336, 11107, 11139, 11205, 11241 and six			11142	403	41-3 to 41-5 Machines
		2102, for 41-3 Machine, obsolete		•	44140	400	Feed Rock Shaft with two 442c, for 13369 1 35
11107	486	Arm Spool and Tension Bracket Spool Pir		À	11143		Arm Spool and Tension Bracket for 11147 1 60
		for 41-3 to 41-5 Machines		,	11144		
11108		Arm Top Cover	10	[11145		
*11109)	" with 11104, for 41-3 to 41-5 Machines.	19 00		11146	400	Medic Mil for Hand to Handing

11263 —— Shuttle Spring Guide...... 1 80

77		Numerical List of Parts.		B1 -	DI-1-	N	
No.	Plate	La	ch	No.	Plate		Each
11264			20			Nos. 11294 to 11298 for 41-8 Machine.	
11265			95	11294	2239	Throat Plate for 11287\$	6 50
11266		" " 11265 with 11202 and		11295	-	Shuttle Spring Guide	2 00
		11909		11296		Thread Guide for side of arm	
		11203	30	11297		" Take-up Lever for 11298	
		Nos. 11267 to 11276 for 41-7 Machine.		11298			2 1.)
				11200		" " 11297 with 11202 and 11203	9. 50
11267		Arm Spool Bracket for 11268 1	15			11200	2 90
11268		" " 11267 with seven each				Nos. 11299 to 11308 for 41-9 Machine.	
		190p, 11211 and 13321 2	75	11000		A (In . 1 Dun -1 . 4 C . 44000	
11269		Arm Tension Bracket for 11270 1	41) 0F	11299		Arm Spool Bracket for 11300	1 20
11270			00 🚓	11300		trans that the each	
11210		11209 WILL SEVEN CACH	,			190b, 11211 and 13321	
		233b, 413, 446c, 1560c, 2103, 7336, 11139,	1	11301		Arm Tension Bracket for 11302	1 85
440*4	2220	11205 and fourteen 2102 6	90	11302	-	" " 11301 with nine each	
11271	2239	Feed Dog 2	50			233 _D , 413, 446c, 1560c, 2103, 7336, 11139,	
11272		Needle Clamp with seven 460 5	00			11205 and eighteen 2102	7.50
11273	2316	Presser Foot with 171p, for general work . 3	00	11303	2240	Feed Dog	
11274	2315	" " (tube) 5	00	11304		Needle Clamp with nine 460	
11275		Shuttle Driver with two 445011	00	11305	2321		
11276			50			Presser Foot with 171b, for general work.	3 50
		11173, 11189 or 11259, either 11174, 11194		11306		(6000)	
		or 11980 11100 11101 11109 111 1109		11307		Shuttle Driver with two 445c	3 00
		or 11260, 11190, 11191, 11193, either 13326,	1	11308		Shuttle Race complete, Nos. 2049, either	
11000	00.40	13327 or 13328, three 168p and four 756p 24 /	50			11173, 11189 or 11259, either 11174, 11194	
11277	2346	Shuttle Tension Spring for 11178 and 11179.	5			or 11260, 11190, 11191, 11193, either 13326,	
		Nos. 11278 to 11282 for 41-7 Machine.				13327 or 13328, three 168p and four 756p 2	7.50
		1108. 11210 to 11202 for 41-7 Machine.		11309			•
11278	2239	Throat Plate for 11271 6 (nn			Nos. 11310 to 11314 for 41-9 Machine.	
11279		Shuttle Spring Guide 1 !	10				
11280		Thread Guide for side of arm 1	.~	11310	2240	Throat Plate for 11303	7 00
11281		" Take-up Lever for 11282 2 (()	11311	-	Shuttle Spring Guide	2 10
11282		" " " 11991 with 11999 2 (5	11312		Thread Guide for side of arm	1 65
11200		" " 11281 with 11202 and 11203 2 4	Δ	11313		" Take-up Lever for 11314	
		11200 2 4	U	11314		" " 11313 with 11202 and	2 2.1
	1	Nos. 11283 to 11292 for 41-8 Machine.	.	11014		11203	2 60
			•		_		~ 0.7
11283		Arm Spool Bracket for 11284 1 2	0		1	los. 11315 to 11324 for 41-10 Machine.	
11284		" " " 11283 with eight each		11315		Arm Spool Bracket for 11316	1.05
		190p, 11211 and 13321 3 0	O.			" " " 11315 with ten each	1 20
11285		Arm Tension Bracket for 11286 1 7	r.	11510		1000 11011 and 19901	0. 50
		" " 11285 with eight each	,	11017		190p, 11211 and 13321	
22.000		9225 412 446a 1560a 9100 5996 11100		11317		Arm Tension Bracket for 11318	1 95
		233p, 413, 446c, 1560c, 2103, 7336, 11139,		11318		" 11317 with ten each	
44000	0000	11205 and sixteen 2102 6 7	5			233b, 413, 446c, 1560c, 2103, 7336, 11139,	
11287	2239	Feed Dog 2 7	5			11205 and twenty 2102 8	8 25
11288		Needle Clamp with eight 460 5 5	0	11319	2241	Feed Dog	3 25
11289	2319	Presser Foot with 171D, for general work 3 2	5	11320		Needle Clamp with ten 460	6 50
11290	2317	" " (tube) 5 2		11321	2324	Presser Foot with 1710, for general work.	
11291		Shuttle Driver with two 445012 0		11322		" " (tube)	
44000		Shuttle Race complete, Nos. 2049, either	J			Shuttle Driver with two 445e1	
		11173, 11189 or 11259, either 11174, 11194	ì				+ 00
		or 11980 11100 11101 11109 -111 - 10002	↓	11324	_	Shuttle Race complete, Nos. 2049, 11190,	
		or 11260, 11190, 11191, 11193, either 13326,				11191, 11193, 11259, 11260, 13328, three	
11000		13327 or 13328, three 168p and four 756p.26 0)			168b and four 756b29) 00
11293							

		_		No.	Plate	Name Each
No. 3329	Plate	Name Eac Arm Spool and Tension Bracket for two	h 🖁	13359	2251	Presser Foot with 171p (strip folding) for
.0020		spools for 13330, obsolete\$1 5				41-3 Machine, leaving out the first needle
3330		Arm Spool and Tension Bracket 13329 with	K.	40040	222	from the right hand side\$6 00
Ville		two each 233p, 413, 446o, 1560c, 2103, 7336,	n)	13360	2238	Feed Dog for 41-6 Machine
		11107, 11139, 11205, 11241 and four 2102,	D.	13361	2238	Throat Plate for 13360 5 50
		obsolete	n 7	13362	2231	" " 11138 for 13350 4 00
9001		No. cancelled.	ľ	13363	2232	" " 11208 " " 4 50
3331		110. Cancelled.	į.	13364	2271	Presser Foot with 171p (tube) for 41-4
13332		"	i i			Machine, leaving out the first needle from
18883		(1 11	ľ			the right hand side 4 00
13334			Į.	13365	2263	Presser Foot with 171p (tube) for two reeds,
13335						for 41-4 Machine, leaving out the first
13336		44 44				needle from the right hand side 4 50
13337			27	13366	2292	Presser Foot with 171p (tube) for two reeds,
13338	2346	Shuttle Cover for 11179 3	0			for 41-5 Machine, leaving out the first
13339	2347	Shuttle, 21 in. diam. (flush back) left hand,	A. Pa			and second needles from the right hand
		complete, Nos. 749, 11184, 13392, 13420				side 4 50
		and 13422 2 0	0	13367	2265	Presser Foot with 1710, for general work,
13340	2244	Presser Foot with 171p (tube) for two reeds,	-			for 41-4 Machine, leaving out the first
		for 41-3 Machine 4-5	()			needle from the right hand side 2 00
13341	2263	Presser Foot with 171b (tube) for three	PT .	13368		Feed Lifting Rock Shaft 11142 with 11141,
		reeds, for 41-4 Machine 4 7	5			for 41-3 to 41-5 Machines 2 25
13342	2298	Presser Foot with 171p (tube) for four reeds,	X	13369		Feed Rock Shaft 11143 with 11145, for 41-3
		for 41-5 Machine 5 (0			to 41-5 Machines
13343	2281	Presser Foot with 171n (tube) leaving out		13370		Feed Lifting Rock Shaft 11230 with 11141,
		the first needle from the right hand side,	l			for 41-6 to 41-12 Machines 2 25
		for 41-5 Machine 4 2	5	13371		Feed Rock Shaft 11231 with 11145, for 41-6
13344	2243	Presser Foot with 171p (strip folding) for				to 41-12 Machines 2 35
		41-3 Machine 6 (0	13372	2299	Presser Foot with 1715 (tube) for 41-5
13345	2281	Presser Foot with 171p (strip folding) for				Machine, leaving out the first needle from
		41-5 Machine, leaving out the first needle				the left hand side 4 25
		from the right hand side 6 2	5	13373	2348	Cop Insertor complete, Nos. 13374 to 13377
13346	2232	Throat Plate for 13385 5 (0			(A. & A.)
13347	2349	Under Strip Guide (right) for 13350	- ﴿	13374	2345	Cop Insertor Centering Guide for 13373 20
13348	2349	" " (left) " "	- 1	13875	2348	" " Handle (wood) " " 08
13349	2349	" " Plate " "	-	13376	2345	" " Presser for 13373 50
13350		·· ·· (adjustable) complete,	1	13377	2345	" " Spring for 13373 03
		Nos. 13347 to 13349 and two 337p 3 (0	13378	2347	Shuttle, 21 in. diam. (thick) left hand,
18352	485	Arm Side Cap, obsolete	0			complete, Nos. 749, 11184 and 13421 to
13353	2264	Presser Foot with 171p (strip folding) for				13423 2 00
		41-4 Machine 6 5	5	13379	2231	Feed Dog for 41-4 Machine
13354	2295	Presser Foot with 171p (tube) for three	II,	13380	2231	Throat Plate for 13379 4 50
		reeds, for 41-5 Machine, leaving out the		13381		Oscillating Shaft Crank 13325 with two
		first needle from the right hand side 4				453σ, obsolete, use 13416 90
13355	2295	Presser Foot with 171p, for general work,		13382	2258	Presser Foot with 171p (tube) for 41-4
20000	,_,,,,	for 41-5 Machine, leaving out the first				Machine, leaving out the first needle from
		needle from the right hand side 2	5			the left hand side 4 00
13356		3		13383	2272	Presser Foot with 171p (tube) for two reeds.
	9000	Presser Foot with 171p (strip folding) for	4			for 41-4 Machine, leaving out the first
13357	2288	41-5 Machine 6	in 1			needle from the left hand side 4 50
10020	0004		4			

Numerical List of Parts.

No.	Plate	Name	Each	No.	Plate	Name Each
13384	2254	Presser Foot with 171p (strip folding) for		13408	2243	Presser Foot with 171b, for general work,
		41-3 Machine, leaving out the centre		!		for 41-3 Machine, leaving out the first
		needle	6 00			ncedle from the left hand side\$2 00
13385	2232	Feed Dog for 41-5 Machine		13409	2247	Presser Foot with 1710 (tube) for 41-3 Ma-
13386	2288	Presser Foot with 171n (tube) for 41-5				chine, leaving out the first needle from
		Machine, leaving out the first and second		1		the right-hand side
		needles from the right hand side	4 00	13410	2347	Shuttle, $2\frac{1}{8}$ in. diam. (thin) left hand; com-
13387	2298	Presser Foot with 171p (tube) for 41-5				plete, Nos. 768, 11184, 13392, 13411 and
		Machine, leaving out the first and second				13412 2 00
		needles from the left hand side	4 00	*13411		Shuttle Body for 13410 1 75
13388	2242	Presser Foot with 171p (tube) for double		13412	2347	" Cover " " 30
10000	~~ 1.0	strips, for two reeds, for 41-3 Machine.	4.75	13413		No. cancelled, order 13392.
13389	2279	Presser Foot with 171b (tube) for two strips		13414	2269	Presser Foot with 171p (tube) for 41-4 Ma-
10000		and three reeds, for 41-5 Machine, leaving				chine, leaving out the first and second
		out the first needle from the right hand				needles from the right hand side 4 00
		side	5 00	13415	2246	Presser Foot with 171p (tube) for 41-3 Ma-
13390	2287	Presser Foot with 1710 (tube) for two strips				chine, leaving out the first needle from
10000		and four reeds, for 41-5 Machine	5 25			the left hand side 4 00
13391		No. cancelled, order 13346.		13416	2345	Oscillating Shaft Crank 13324 with 4530,
13392	2347	Shuttle Tension Spring for 13339 and 13410.	15	i		1513c and 5868 1 15
13393	485	Arm Shaft Bushing (back)	25	13417		
13394		Presser Foot with 171p, for general work,				
		for 41-4 Machine, leaving out the first		13418		
		needle from the left hand side	2 00	13419		No. cancelled, order 11260 and give gauge
13395	2292	Presser Foot with 171b, for general work,		101111		required.
10000		for 41-5 Machine, leaving out the first		*13420		Shuttle Body for 13339 1 75
		needle from the left hand side	2 25	*13421		" " 13378 1 75
13396	2272	Presser Foot with 171p (strip folding) for		13422		" Cover for 13339 and 13378 30
10000		41-4 Machine, leaving out the first needle		13423		" Tension Spring for 13378 15
		from the right hand side	6 00			• 0
13397	2245	Presser Foot with 171p (tube) for 41-3		13424		
1000.		Machine, leaving out the centre needle	4 00	13425		
13398	2264	Presser Foot with 171p (tube) for double		13426		
20000	••••	strips, for 41-4 Machine, leaving out the		15420		
		first needle from the right hand side	4 25	13427		
13399	2237	Feed Dog for 41-6 Machine		18428	2238	Feed Dog for 41-7 Machine
13400	2237	Throat Plate for 13399		13429		Throat Plate for 13428 6 00
13401	2234	Feed Dog for 41-5 Machine		13430		
13402	2234	Throat Plate for 13401 for 13350		1		41-5 Machine, leaving out the first needle
13403	492	Shuttle Driver Supporting Shaft for 41-3 to		ł		from the left hand side 6 25
10100	10.0	41-5 Machines	25	13431		
13404	2312	Presser Foot with 171p (strip folding) for		1		
10101	~->1~	41-6 Machine	6 75	13432	•	
13405	2309	Presser Foot with 1710 (tube) for five reeds,		13433	1	
10100		for 41-6 Machine	5 25		0050	Description with 17th with groove on hot
13406	2231	Throat Plate for 13379 for 13350		13434	2258	Presser Foot with 1710, with groove on bot- tom between centre needles, for steel, for
13407		Presser Foot with 171p, for general work,				41-4 Machine
10101	~~ 1.1	for 41-3 Machine, leaving out the first			0001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		needle from the right hand side	2 00	13435	2231	reed Dog for 41-4 practified
		0		13436	2231	Throat Plate for 13435 4 50

No.	Plate	Name	Each	No.	Dista	Nama
13437	2332	Presser Foot with 171p (hinged, tube) for		No.		Name Each
		41-4 Machine	₿6 25	13474	2248	Presser Foot with 171p, with two flat grooves,
13438	2240	Feed Dog for 41-8 Machine	2 75	19.4%	0047	for strips\$3 00
13439	2240	Throat Plate for 13438	6 50	13475	2241	Presser Foot with 171b, with two flat
13440	2230	Feed Dog for 41-3 Machine	1 50			grooves, for steels, without left hand
13441	2230	Throat Plate for 13440	4 00	19.470	00.40	guide 3 00
13442	2230	Feed Dog for 41-3 Machine	1 75	13476	2240	Presser Foot with 171b (tube) for double
13443	2230	Throat Plate for 13442	4.00	10.400	0055	strips, for two reeds, plain bottom 4 75
13444	2280	" with understrip guide, for		13477	2200	Presser Foot with 1710 (tube) for double
		18440	5 00	40.470	0054	strips, leaving out the centre needle 4 00
13445	2233	Feed Dog for 41-4 Machine	1 75	13478	2204	Presser Foot with 171n (strip folding) with
13446	2233	Throat Plate for 13445		*		guides for stitching strips on under edge
13447	4 83	Face Plate 11129 with 11154 and five 401E.	1 60			of folded strip, leaving out the centre
13448	2233	Feed Dog for 41-5 Machine	2 00	40470	0055	needle
13449	2233	Throat Plate for 13448	5 00	13479	2255	` .
13450	2233	" " 13385 for 13350	5 00	10400	0050	two reeds
13451	2234	" " grooved for four reeds, for	F 00	13480	2256	Presser Foot with 1710 (hinged, tube) leav-
		11225				ing out the first needle from the left hand
13452	2233	Feed Dog for 41-5 Machine.		10101	0050	side 5 00
13453	2233	Throat Plate, for understrip, for 13452		13481	2256	Presser Foot with 171b (tube) for double
13454	2235	Feed Dog for 41-5 Machine		10.400		strips
13455	2235	Throat Plate for 13454		13482		Presser Foot with 171p, with upper and
13456	2235	Feed Dog for 41-5 Machine				lower strip folder and two reed guides 7 25
3457	2235	Throat Plate for 13456		13483		
3458	2236	Feed Dog for 41-5 Machine		13484		
3459	2236	Throat Plate for 13458				T
3460	2236	Feed Dog for 41-6 Machine		13485	2257	Presser Foot with 171p (double tube) for
3461	2236	Throat Plate for 18460	5 50			guiding elastic and wide ribbon for
3462	2331	Presser Foot with 171b, grooved for three				garters 5 00
		reeds, for 41-5 Machine, leaving out the				
		first needle from the right hand side				Nos. 13486 to 13500 for 41-4 Machine.
3463		Feed Dog for 41-3 Machine		, , , , , ,		
3464	2230	Throat Plate for 13463 for 13350	4 00	13486	2271	Presser Foot with 171p, with upper and
	_	7 4040F (4040F C 44 0 M 1' -		4		lower strip folder 7 25
	1	Nos. 13465 to 13485 for 41-3 Machine.		13487	2259	Presser Foot with 1710 (strip folding) with
0405	0050	Presser Foot with 171p (strip folding) for				two cord tubes and guides, for steel and
3465	2202	straps	R 95			interlining 7 50
9400	2249	Presser Foot with 171p (strip folding) with	0 20	13488	2266	Presser Foot with 1710 (strip folding) with
3466	2249	guide for interlining	6.00			tongue slotted to insert paper strip 6 25
0.407	2251	Presser Foot with 171p (strip folding) for	0 00	13489	2268	Presser Foot with 171p, grooved for rattan. 2 75
3467	2201	two reeds, with guide for interlining	6.50	13490	2269	" " (hinged) for gen-
0400	2245	Presser Foot with 171p (tube) for two steels.		19401	0000	Presson Foot with 17th (tube) for the
3468		" " for braiding		13491	2200	Presser Foot with 1710 (tube) for two upper
3469	2248	" " (strip folding) with	5 00	19400	9960	strips, with lining and interlining tubes. 5 00
3470	2253	two cord tubes, for cording edges of		13492	2200	Presser Foot with 1710, with keel slotted
			7.00	19400	0007	for tape
0.474	00.40	folded strip		13493	2201	Presser Foot with 1710 (tube) for corded
3471	2249	Presser Foot with 171p, slotted for strip	0 100	10404	9967	strip, with right and left strip folders 7 00
3472	2250	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 95	13494		Presser Foot with 171D (tube) for two strips 4 50
0.4190	0050	ribbons, to stitch edge of ribbons on skirts.		13495	2260	plain bottom 4 50
3473	2250	Presser Foot with 171p (hinged, tube)	0.00	1		p 80 000 / 23 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2

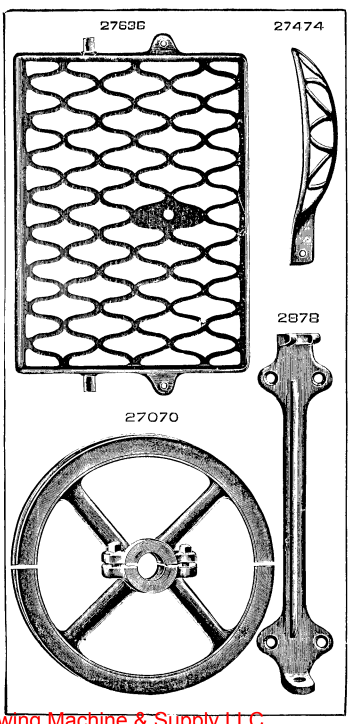
1							
No.	Plate	Hame	Each	No.	Plate		ach
1349 6	2273	Presser Foot with 1710 with two flat grooves,		26917	2341	Tape Holder Disc 26915 with 26069 and	40
		for steels, needle holes at edge of grooves,		1		three 26070, for 26921	40
		leaving out the first needle from the left		26918	2341	Tape Holder Tape Guide for 26911	
		hand side	4 00	26919	2341	" " " 26913	
13497	2261	Presser Foot with 1710 with two flat grooves,		26920	2341	" " Separating Disc (8 in.)	16
1010.		for steels	4 25	20021	0044	for 26921	15
13498	2273	Presser Foot with 171p (tube) for double		26921	2341	Tape Holder (double) 6 in. and 8 in. discs,	
		strips, for three reeds, plain bottom	5 00			complete, Nos. 26911, 26913, 26916, 26917	90
13499	2261	Presser Foot with 171p (tube) for double				and two each 13211 and 26073, for 26922 2	
10100	~~01	strips, leaving out the first needle from		26922			50
		the left hand side	4 25	♦ 27070	363	Shaft Driving Pulley, 10 in. diam., grooved,	
10500	9974	Presser Foot with 171p (tube) for double				$1\frac{3}{16}$ in. bore, sectional, with two 597c, for	
13500	2214	strips	4 50			27645	45
05055	0940	Oiler with 25956 (A. & A.)	15	27473	1101	Cone Pulley Centre Bearing for 27509	08
25955	2348	" Spout, 8½ in. long, for 25955	07	27474	363	Dress Guard (right hand) for 27644	08
25956	2348	Screw Driver, machine (A. & A.)	10	27476		Driving Pulley Friction Ring (leather) for	
26026	2348	Tape Holder Foot with 736p and three wood	~ ~	į		27630	05
26064	2348	screws 1 in. No. 12, for 26343 and 26922.	20	27483	1101	Lever Brake Spring for 27644	02
	000	Tape Holder Bracket Wire for 26067		27485	1101	" Hinge Pin for 27644	01
26066	989	" " 26066 with 26068		27497	1101	" Brake Strip (leather) for 27644	02
26067		and 26072, for 26074	60	27508	362	Belt Guard for 27644	08
00000	000	Tape Holder Disc for 26071	15	27509	362	Cone Pulley, three speed, $2\frac{1}{2}$ in., $3\frac{3}{4}$ in. and	
26068		" " Hub for 26071, 26916 and				5_4^1 in. diam., with 27473, for 27644	60
26069	989	26917		27529	362	Lever for 27644	25
26070	_	Tape Holder Disc Hub Rivet for 26071,		27600	1101	Driving Pulley Hollow Stud Position Stud	
20010		26916 and 26917				for 27631	02
00071		Tape Holder Disc 26068 with 26069 and		27630	362	Driving Pulley, 6 in. diam., with 9550, 27476	
26071		three 26070, for 26074	40			and two 7958, for 27644	60
~ a o m o	000	Tape Holder Tape Guide for 26067		27631	1101	Driving Pulley Hollow Stud with 27600, for	
26072		" " Tension Adjusting Collar with				27644	15
26073	492	286p, for 26074 and 26921		27632		Driving Pulley Hollow Stud Wick for 27633	01
	0.00	The second secon		27633		" " Wire	
26074	989	13211, 26067, 26071 and 26073, for 26343	1.25	21000		with 27632, for 27644	05
		Tape Holder 26074 with 26064	1 45	9 27634	362	Frame for 27644	60
26 343		Tape Holder 20074 with 20004	05	27635	362	Oil Cup for 27644	25
26485		Screw Driver, shuttle tension (A. & A.)	60	27636	363	Treadle for 27642	30
26888			40	27637	362	" Pitman Rod (lower) for 27640	05
26888		" Gauge for 26884 96999		27638	1101	" " Spring for	
26884		" complete, Nos. 26882 and 26883	9.00	2.000	1101	27640	-03
26880		Strip Folder	9.75	27639	362	Treadle Pitman Rod (upper) for 27640	05
26880	3 2349	" with two guides for steels	. 2 10	27640	362	" complete, Nos. 2762, 9079	
26910) 2341			į		and 27637 to 27639, for 27643	35
26911	1	and 26918, for 26921		27642		Treadle 27636 with 2878, 9082 and four wood	
						screws 1 in. No. 16, for 27643	45
2691		oco19 with 9601!		27643		Treadle and Pitman complete, Nos. 27640	
2691	3 —					and 27642, for 27645	80
		and 26919, for 26921	6 15	27644		Transmitter complete, Nos. 138E, 427E,	
2691		" " " " " " " " 00 11 0 0 19 and 9001	77 1.F.	2,011		1508c, 2018, 12178, 27474, 27483, 27485,	
2691	5 2341	(8 ") for 26913 and 2691				27497, 27508, 27509, 27529, 27630, 27631,	
2691	6 2341	26914 with 26069 and thre				27633 to 27635, two each 145E, 356c and	
		26070, for 26921				four wood screws 1½ in. No. 16, for 27645.	3 00
						and the state of t	

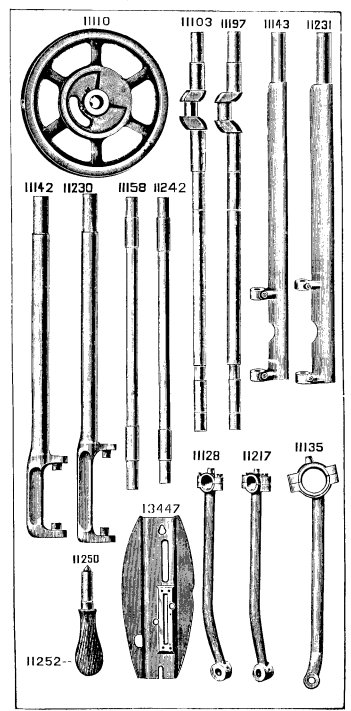
right hand side...... 5 50

PLATE 362-ONE-FOURTH SIZE

.27637

PLATE 363-ONE-FOURTH SIZE





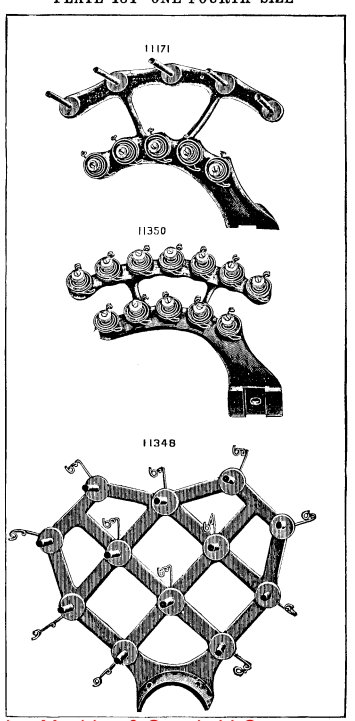


PLATE 485-ONE-HALF SIZE

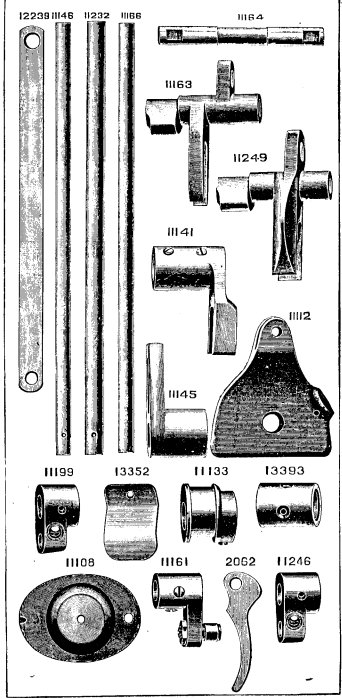


PLATE 486-ONE-HALF SIZE

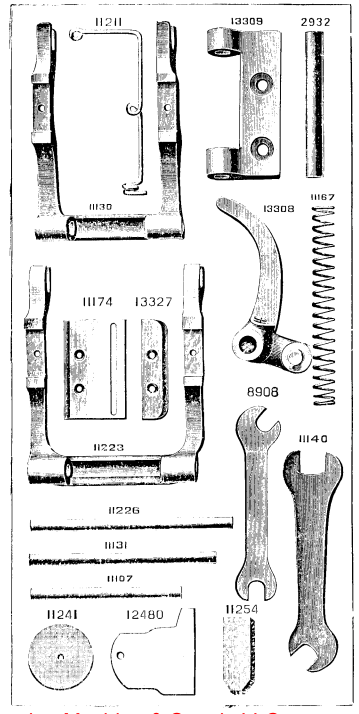


PLATE 487—ONE-HALF SIZE

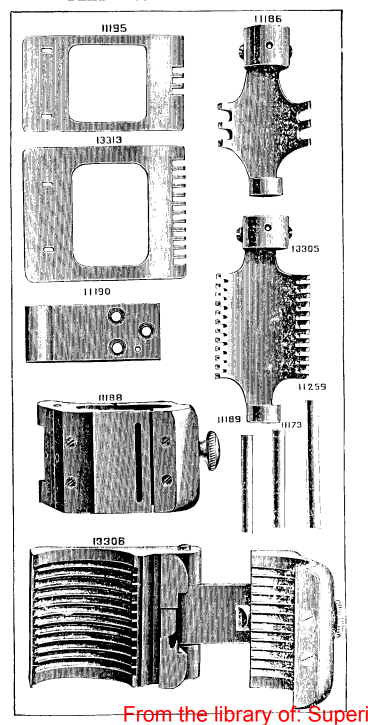
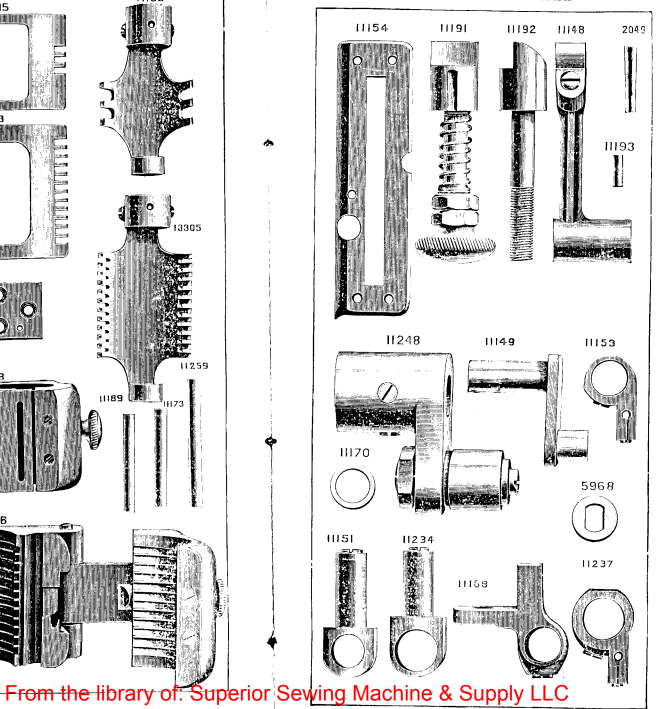
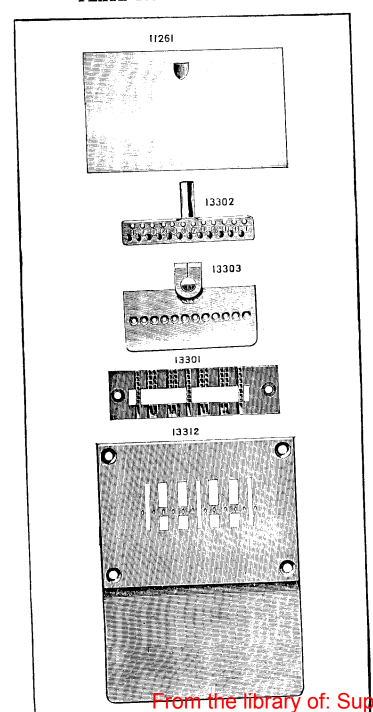
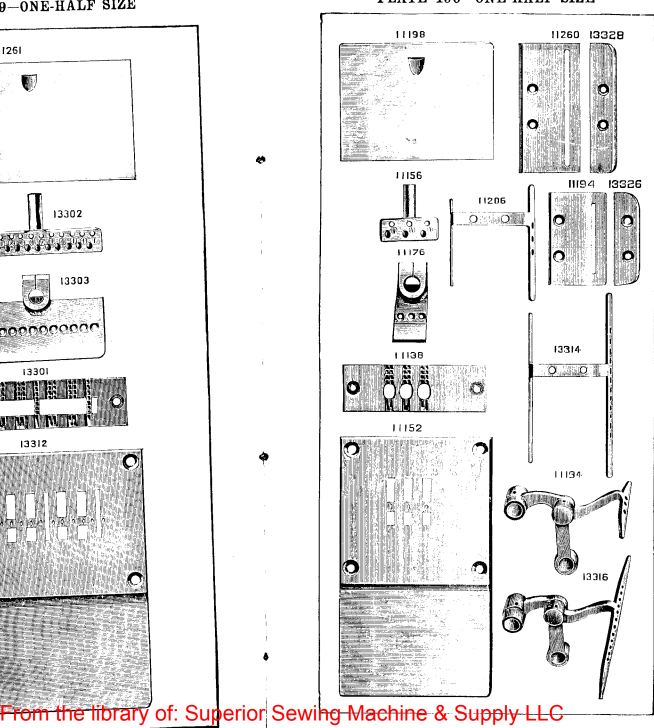


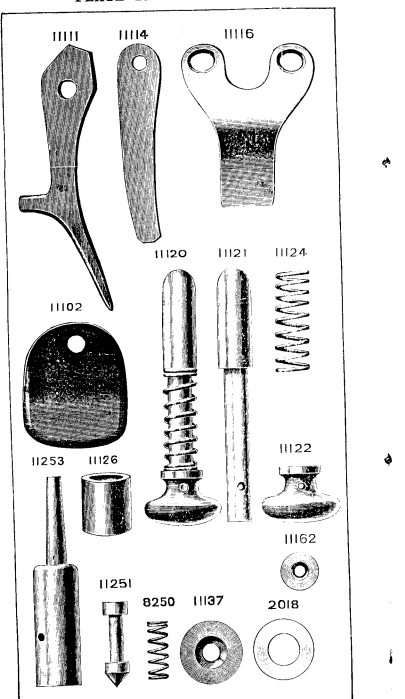
PLATE 488—FULL SIZE

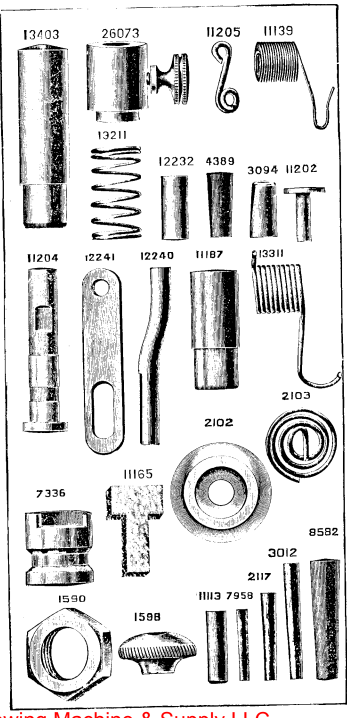






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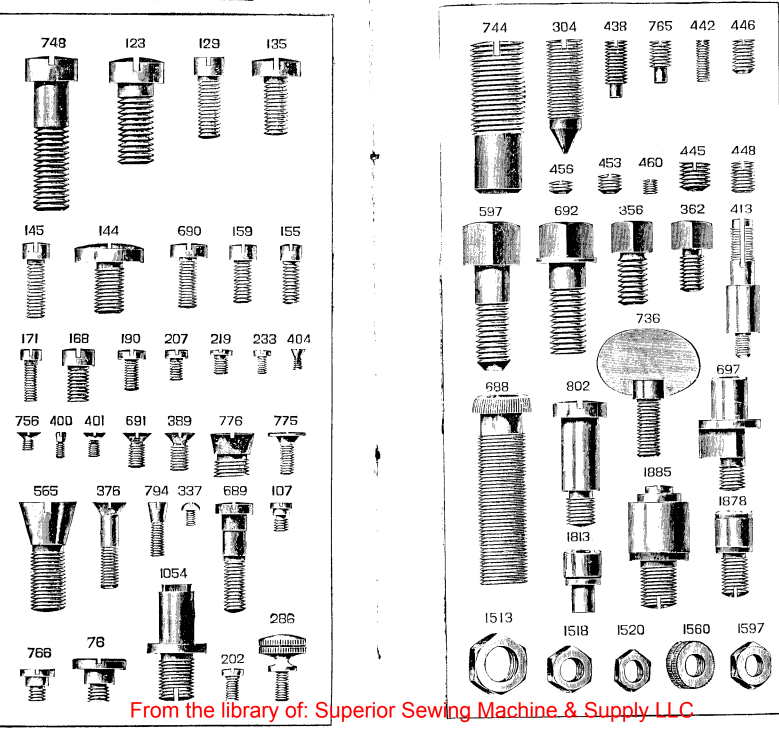


PLATE 2230-ONE-HALF SIZE

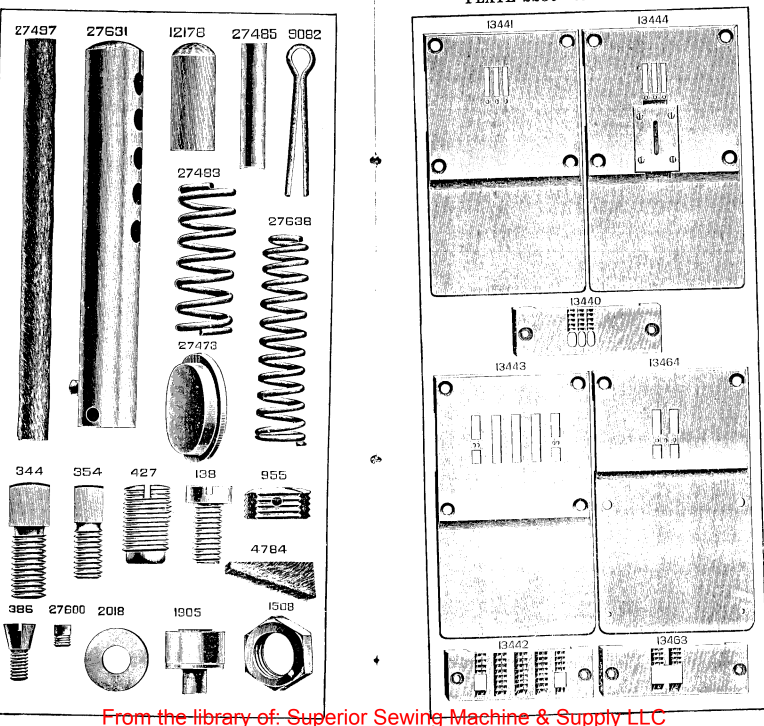


PLATE 2231-ONE-HALF SIZE 13380 13406 13436 olo From the library of: Superior Sewing Machine & Supply LLC

PLATE 2232 ONE-HALF SIZE

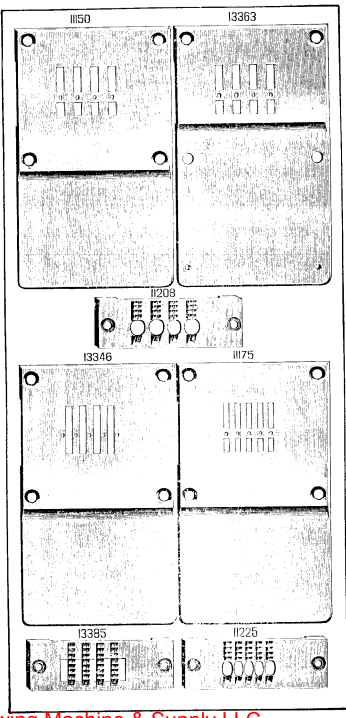


PLATE 2233—ONE-HALF SIZE

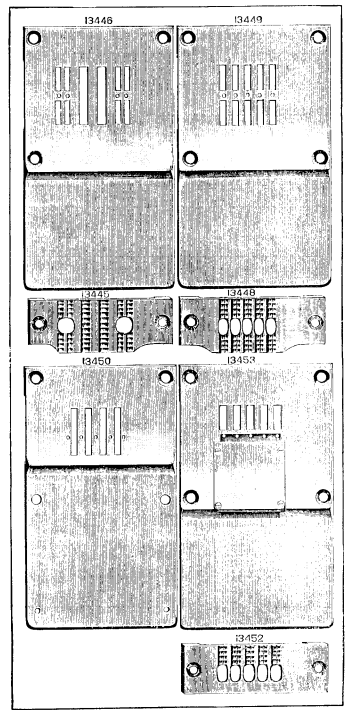
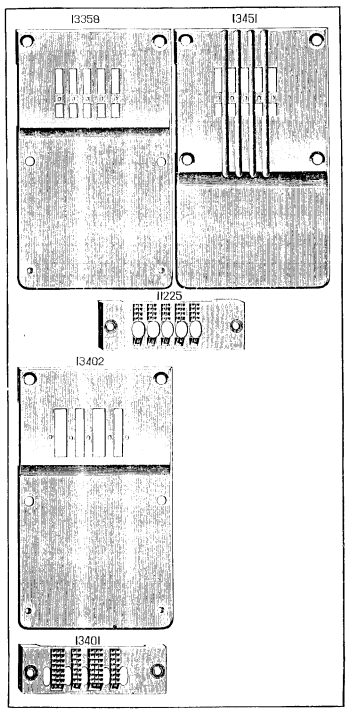
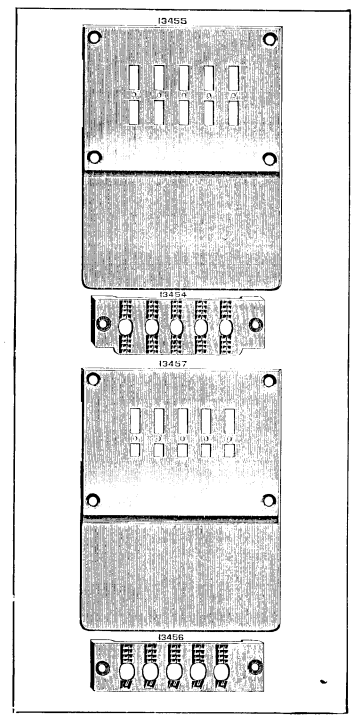
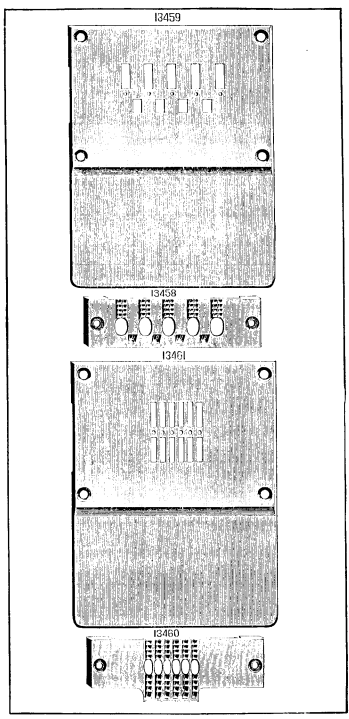


PLATE 2234—ONE-HALF SIZE







From the library of: Superior Sewing Machine & Supply LLC

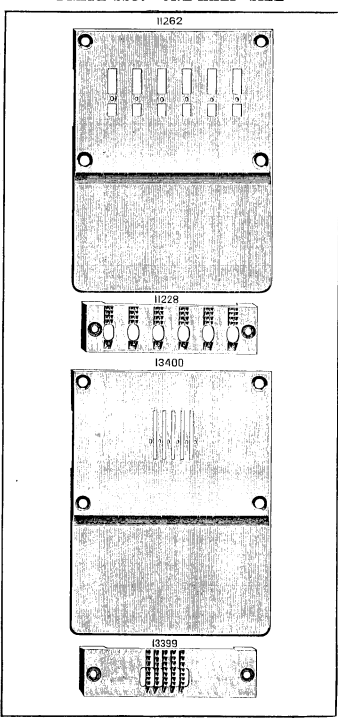
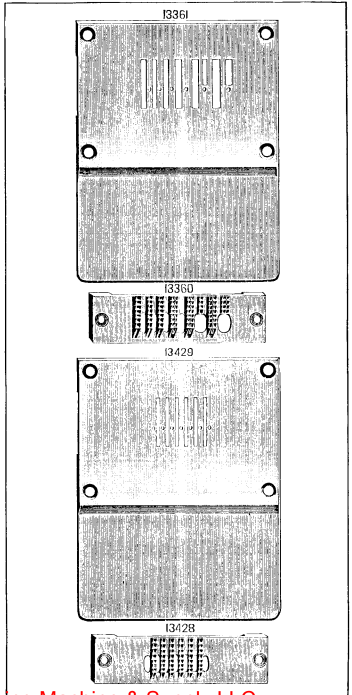
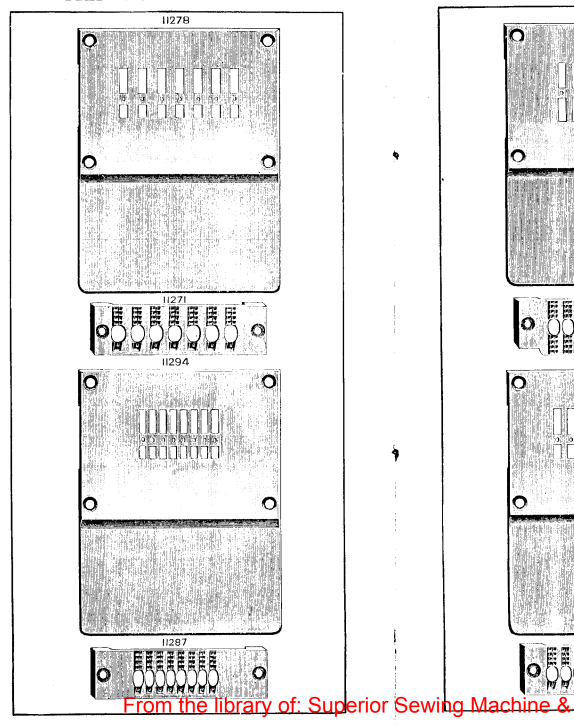


PLATE 2238—ONE-HALF SIZE





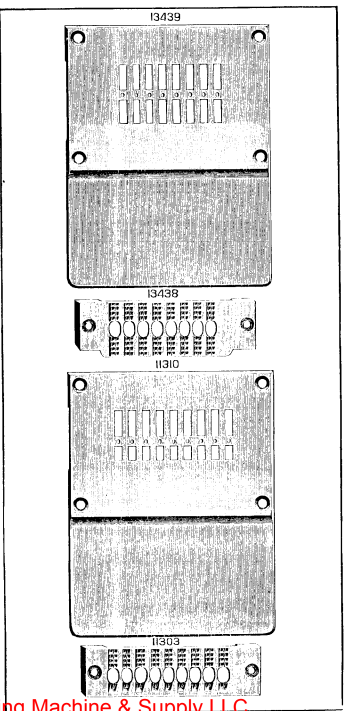


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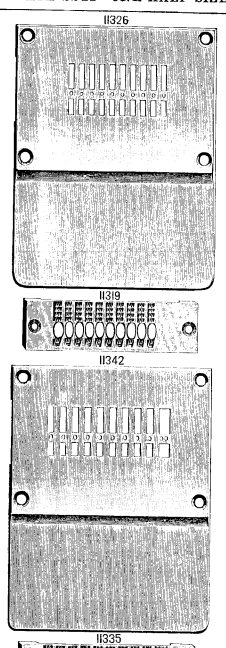


PLATE 2242—FULL SIZE

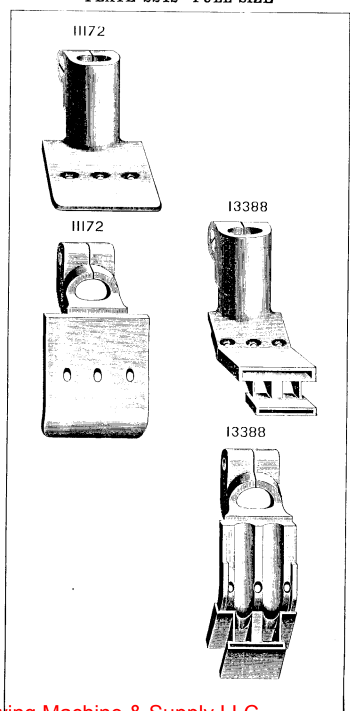


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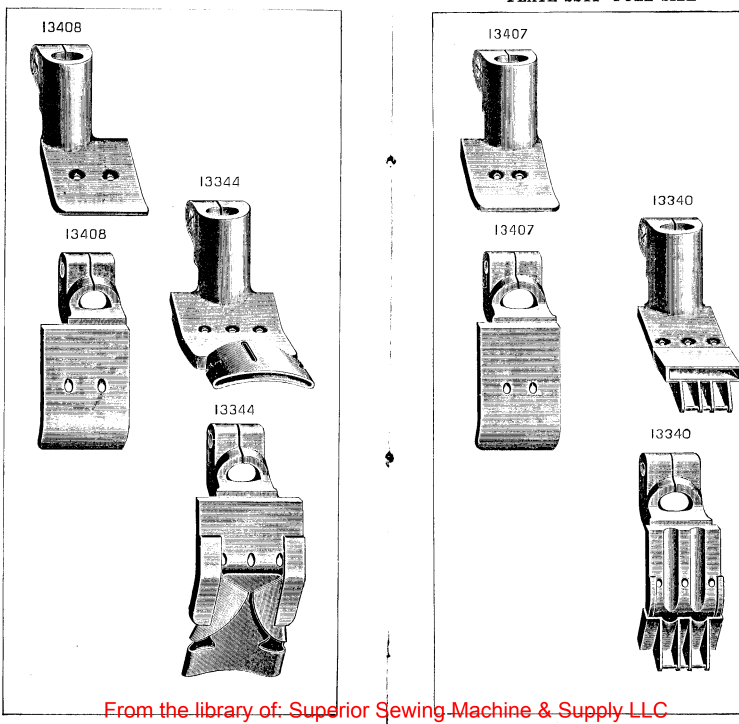


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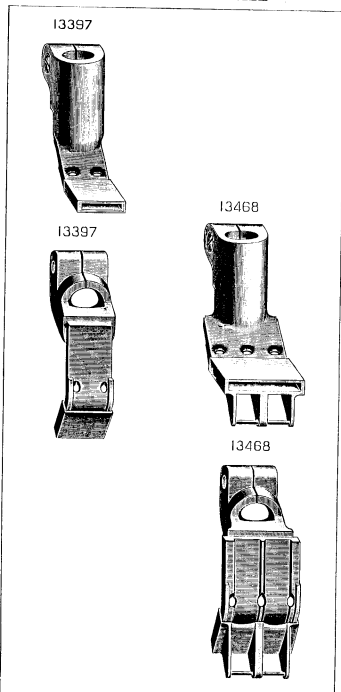


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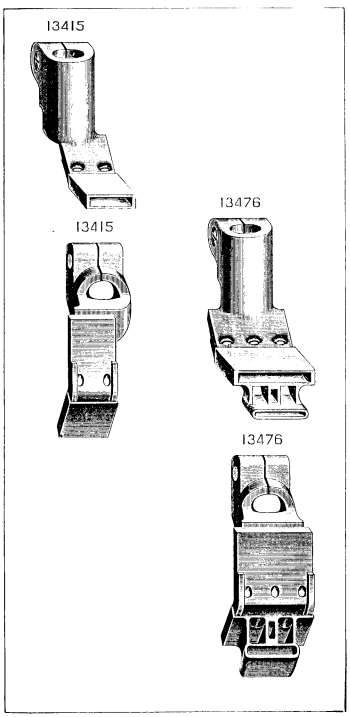


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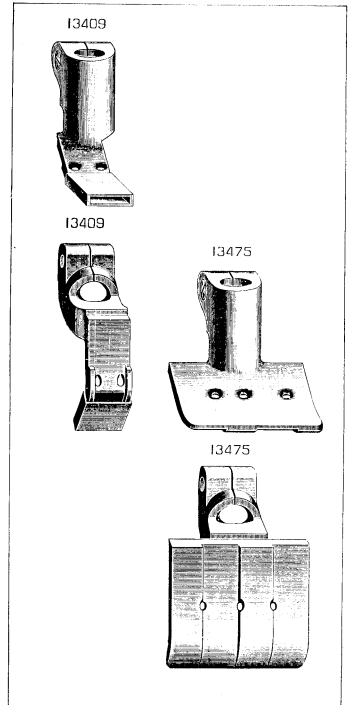


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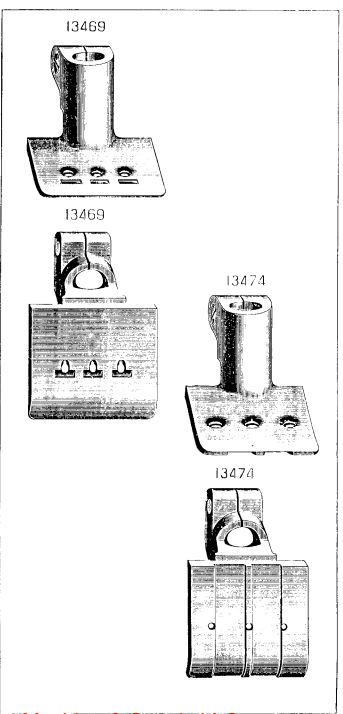


PLATE 2250 -FULL SIZE

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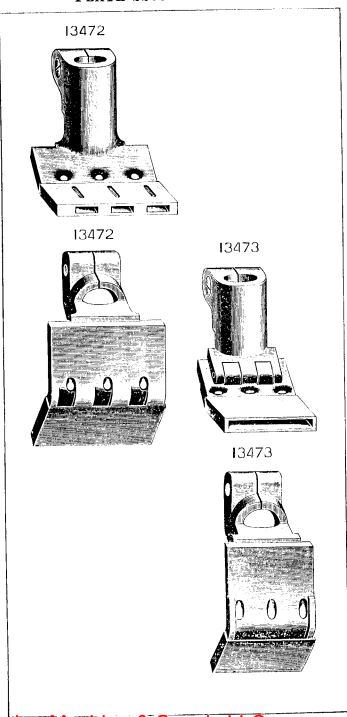


PLATE 2251—FULL SIZE

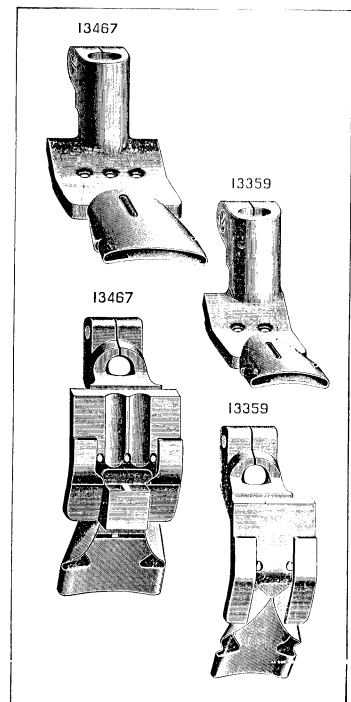


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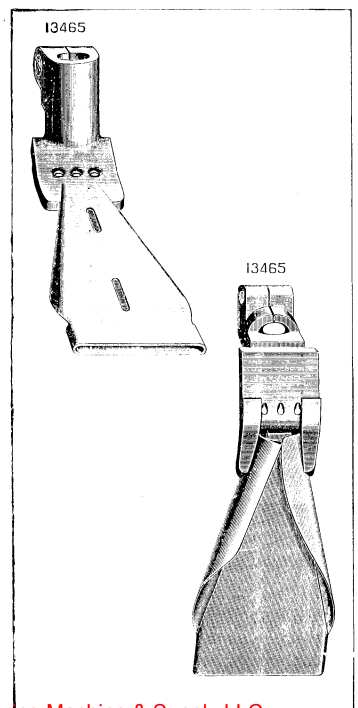


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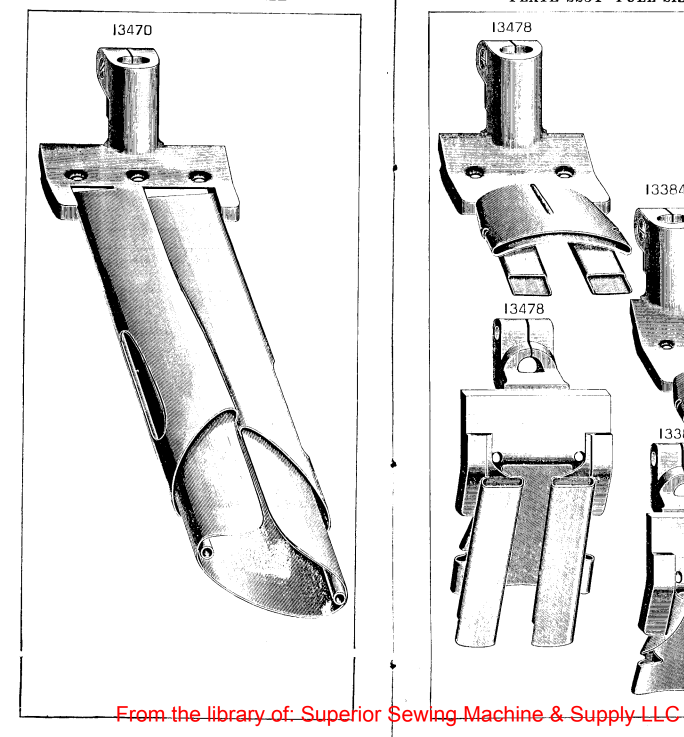


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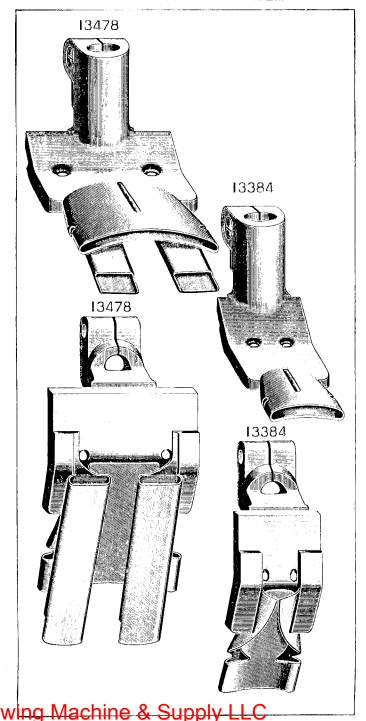


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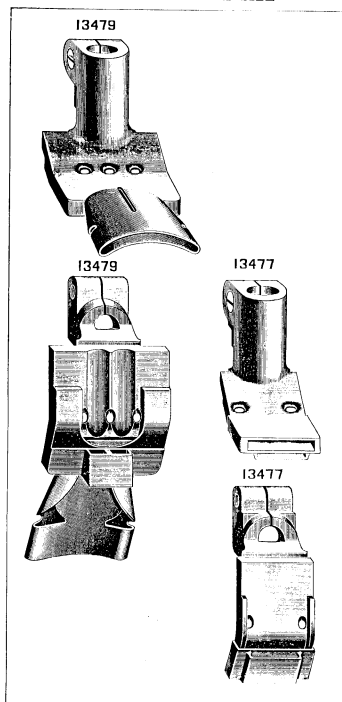


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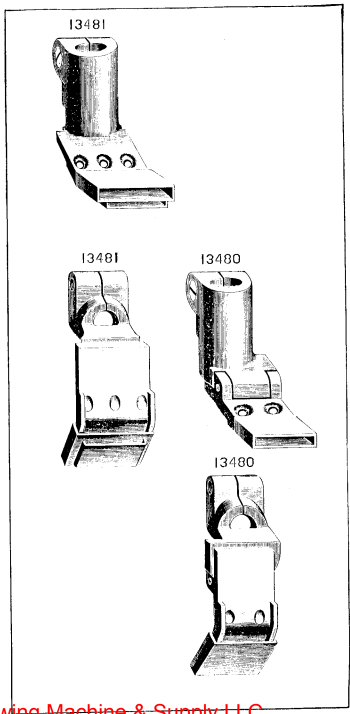


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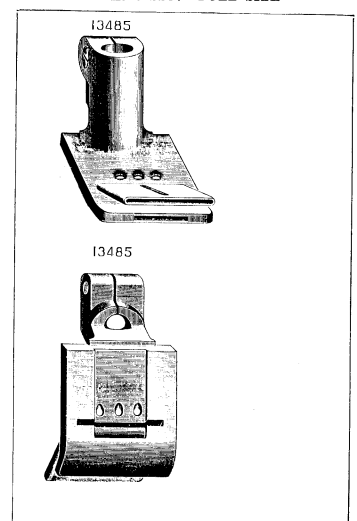


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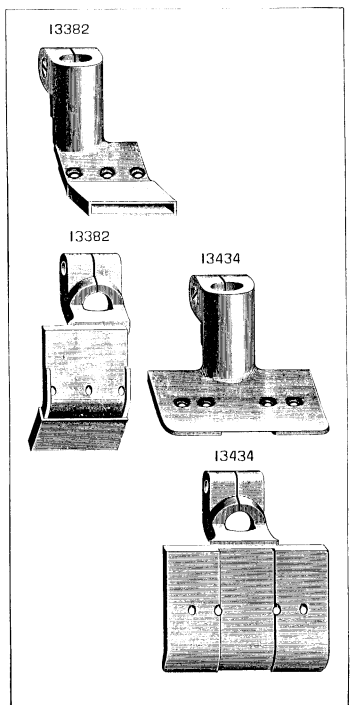


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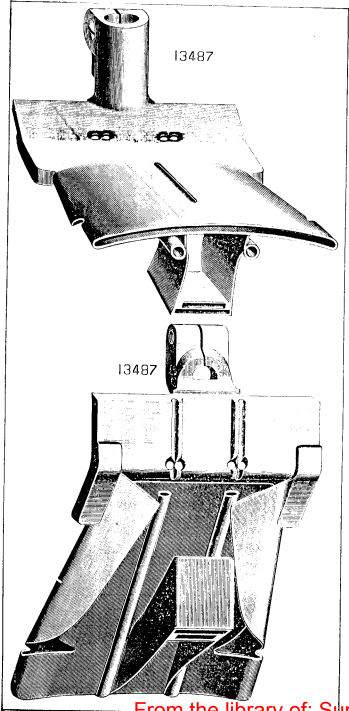


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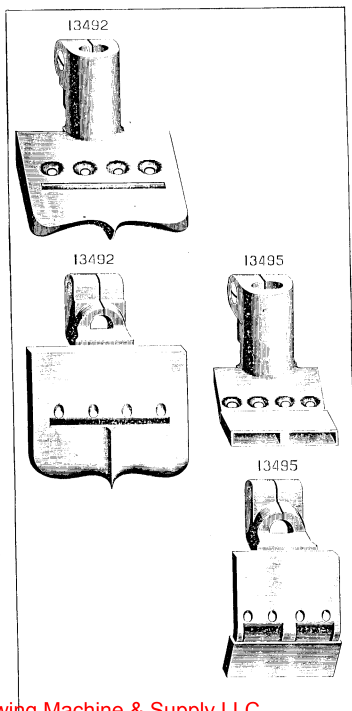


PLATE 2261 -FULL SIZE

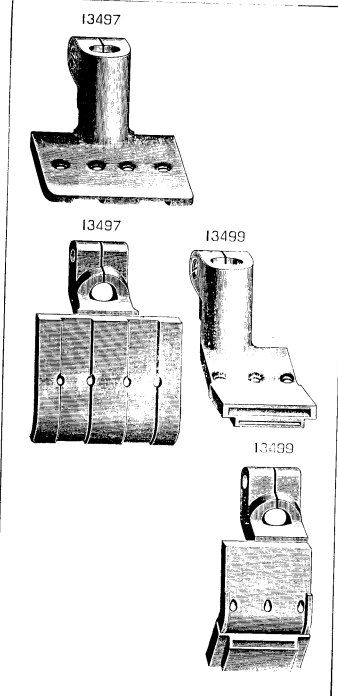


PLATE 2262—FULL SIZE

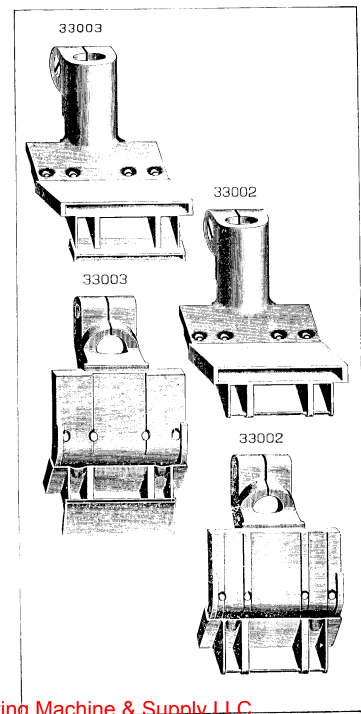


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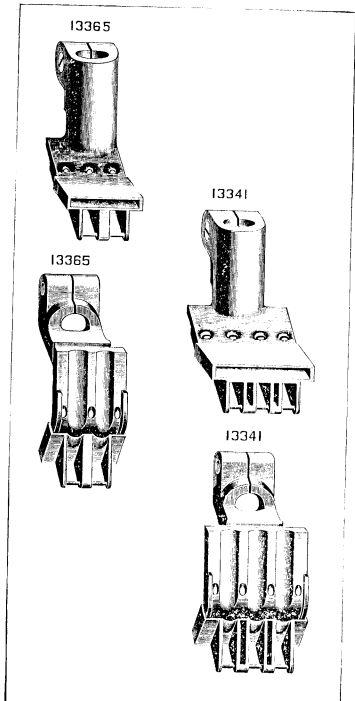


PLATE 2264 - FULL SIZE

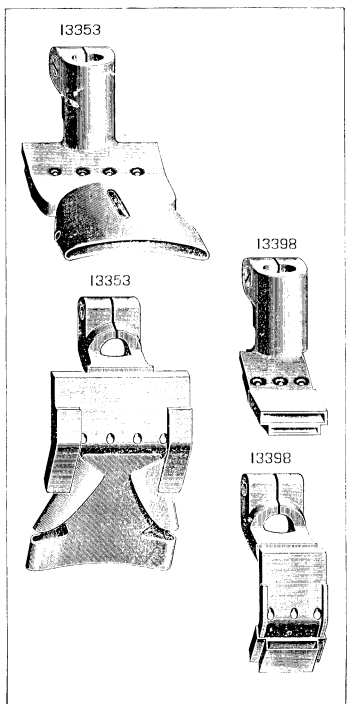


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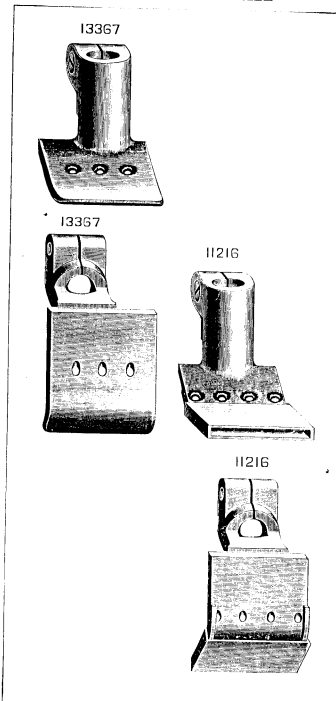


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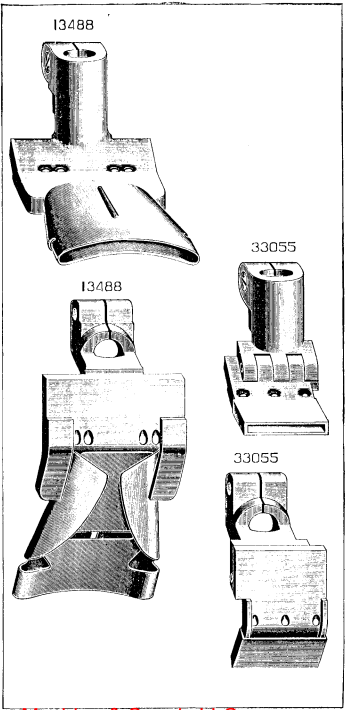


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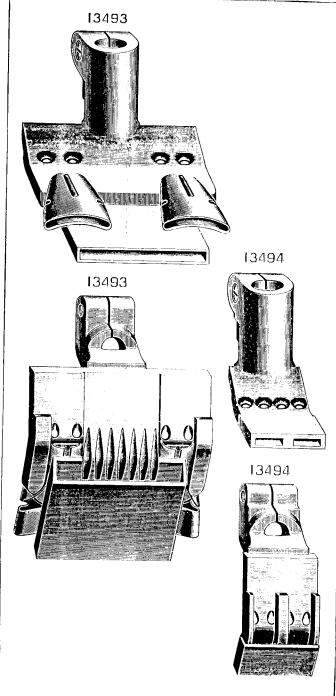


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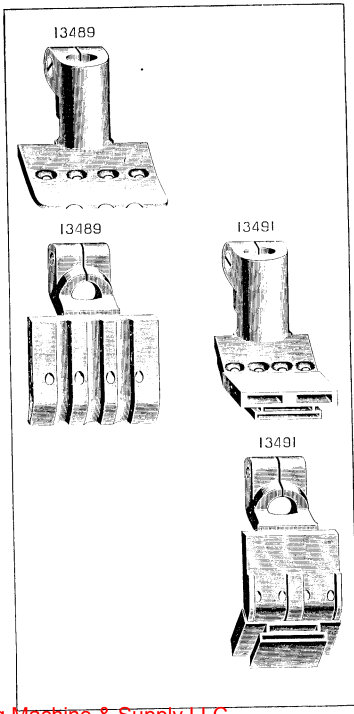


PLATE 2269—FULL SIZE

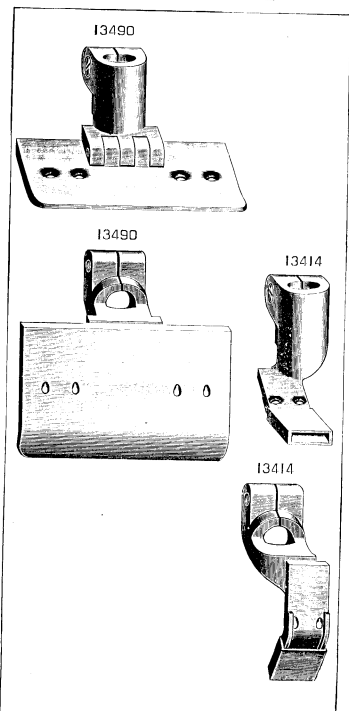


PLATE 2270—FULL SIZE

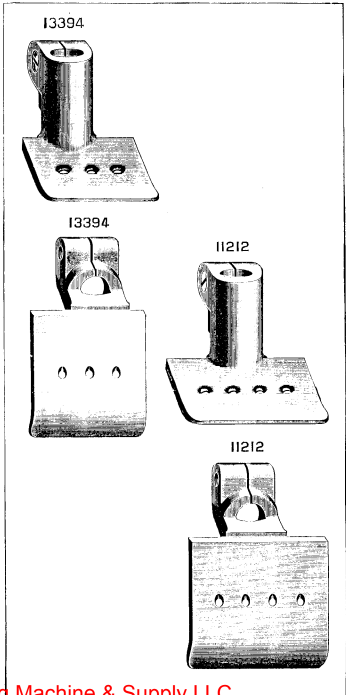


PLATE 2271—FULL SIZE

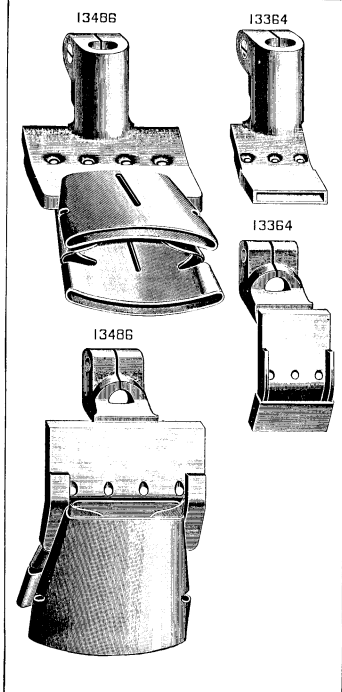


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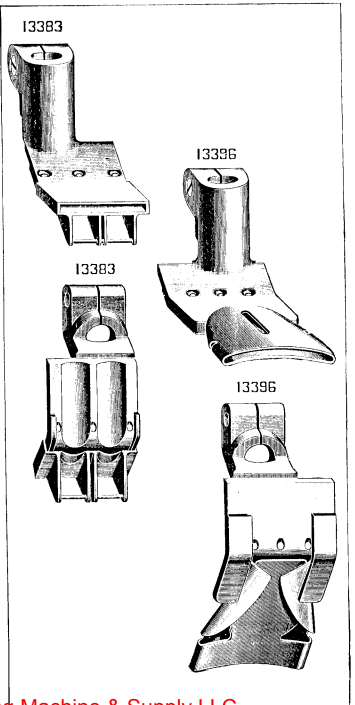


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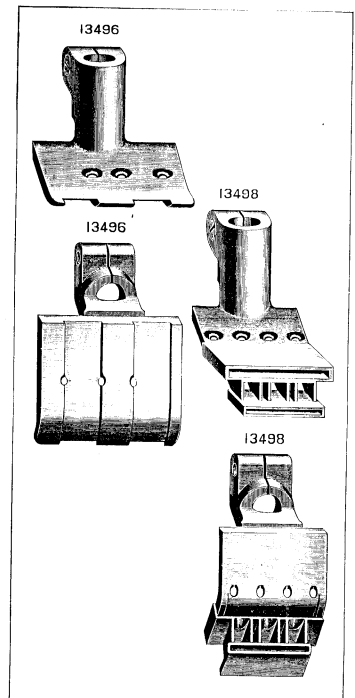


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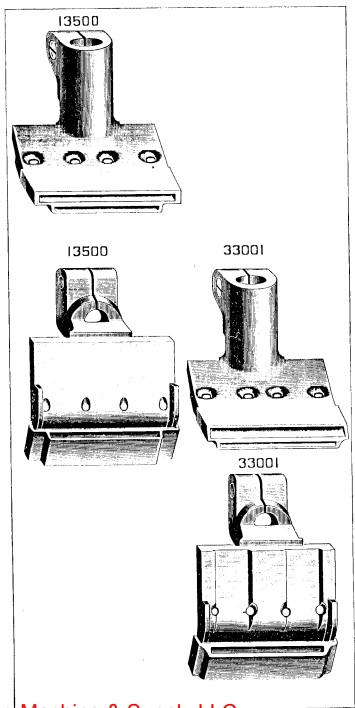


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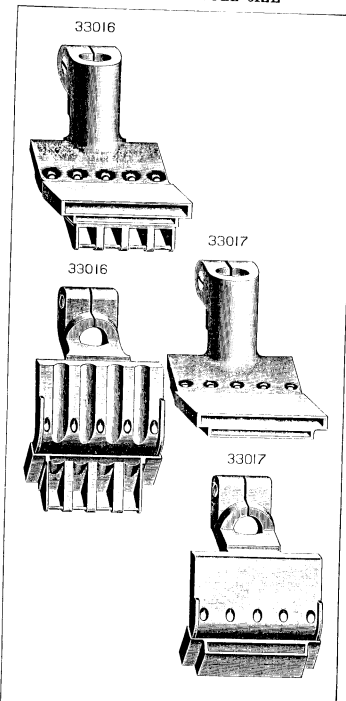


PLATE 2276—FULL SIZE

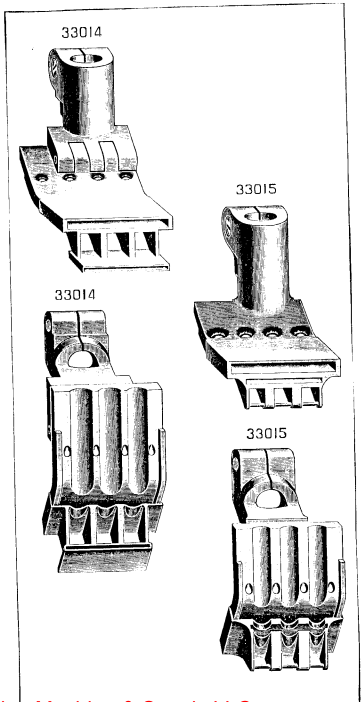


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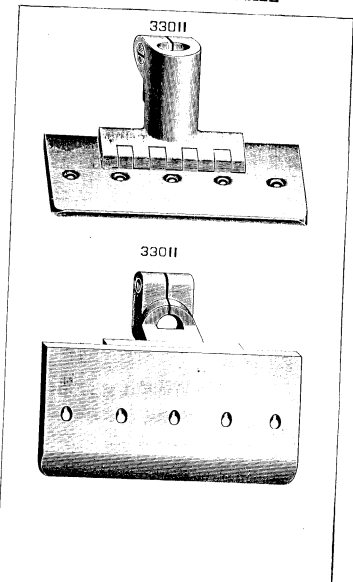


PLATE 2278—FULL SIZE

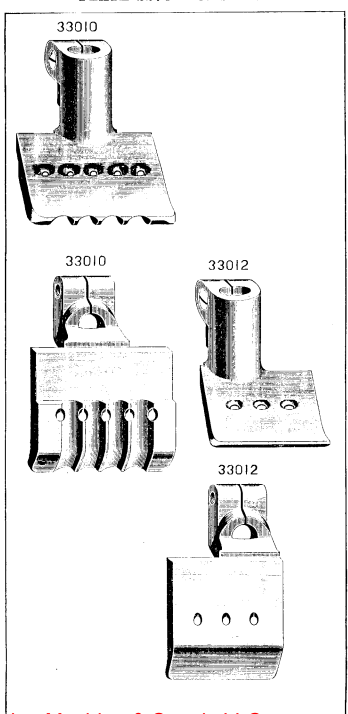


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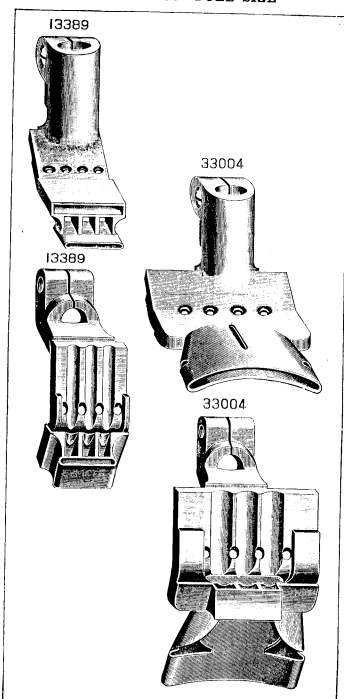


PLATE 2280—FULL SIZE

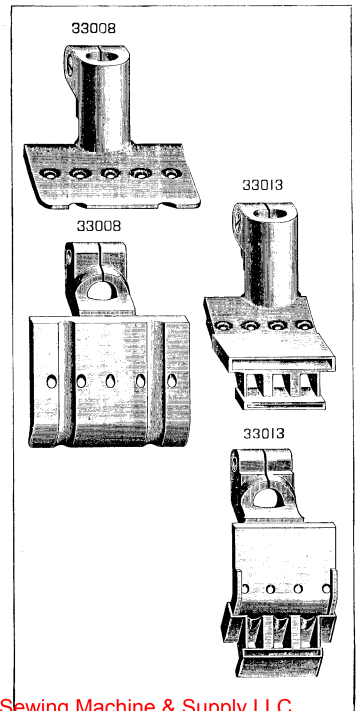


PLATE 2281—FULL SIZE

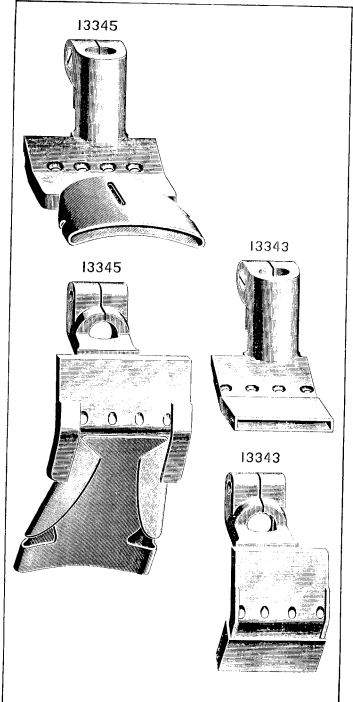


PLATE 2282—FULL SIZE

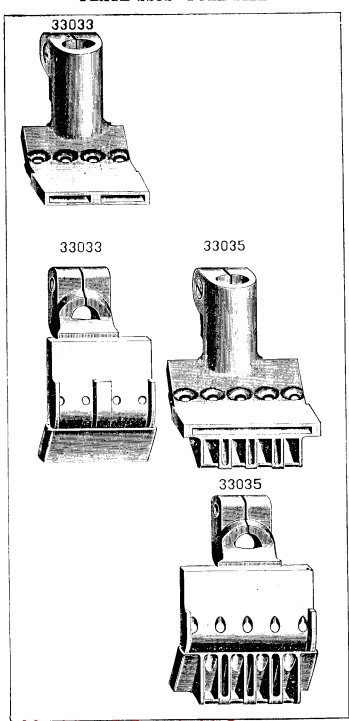


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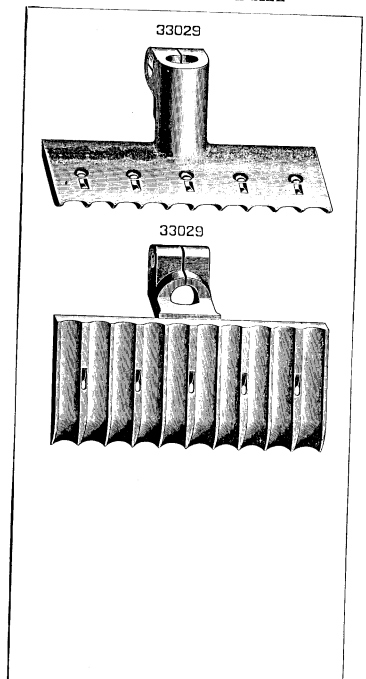


PLATE 2284—FULL SIZE

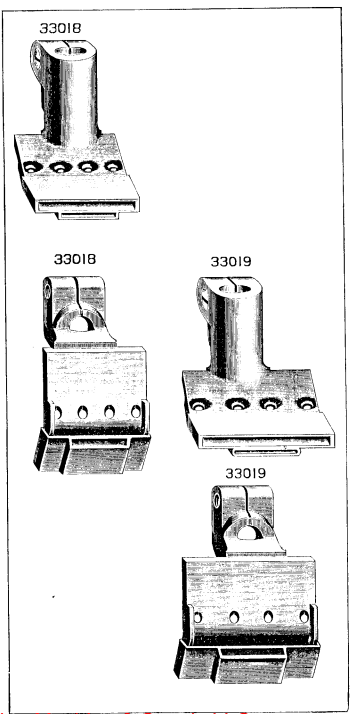


PLATE 2285-FULL SIZE

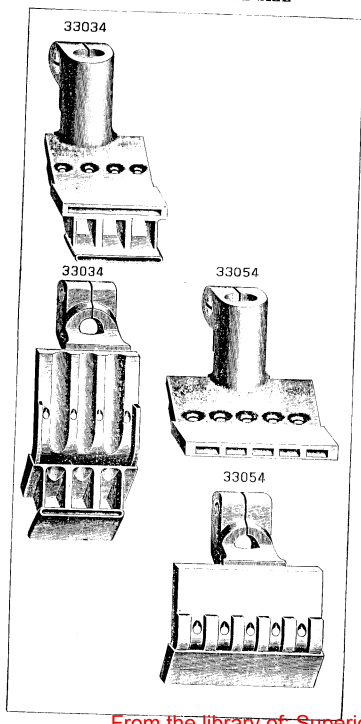


PLATE 2286—FULL SIZE

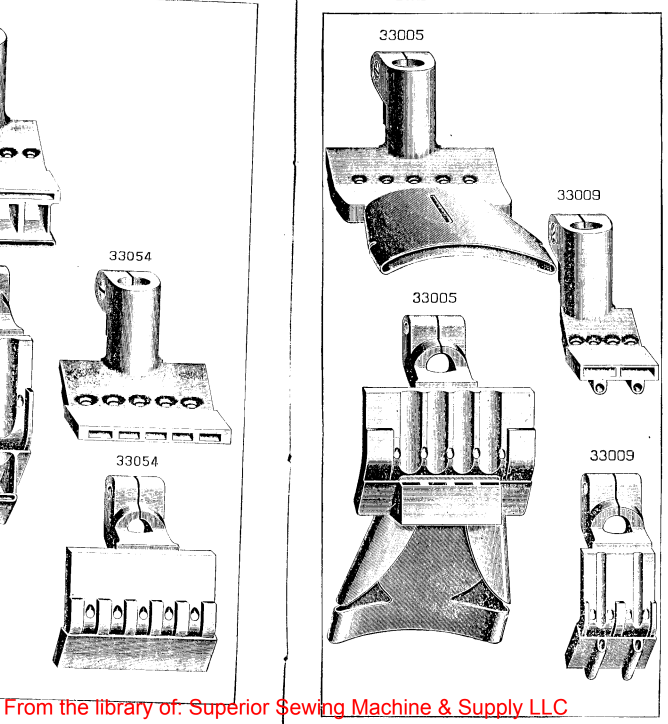
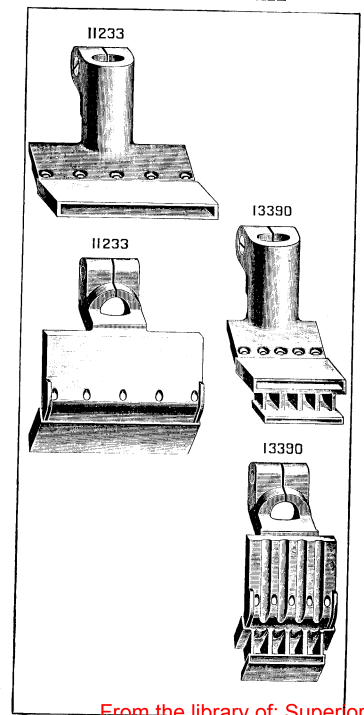
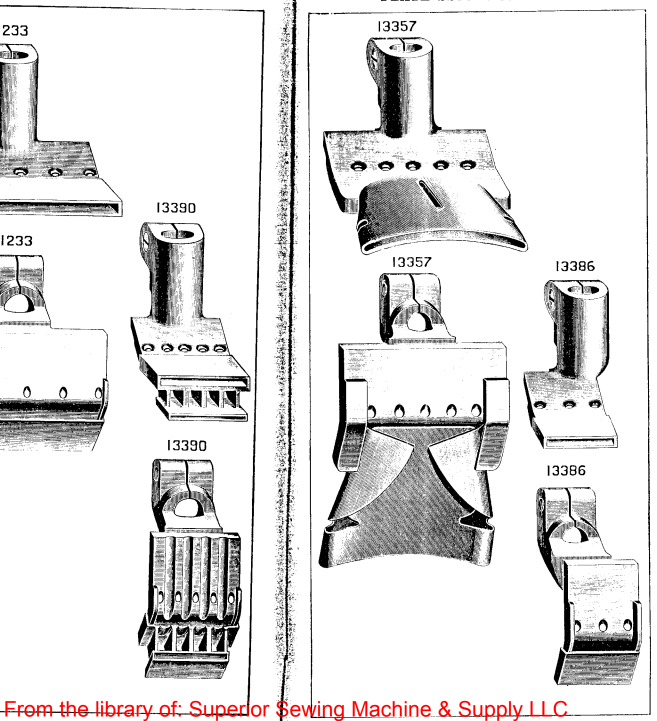


PLATE 2287—FULL SIZE



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PLATE 2288—FULL SIZE



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PLATE 2289—FULL SIZE

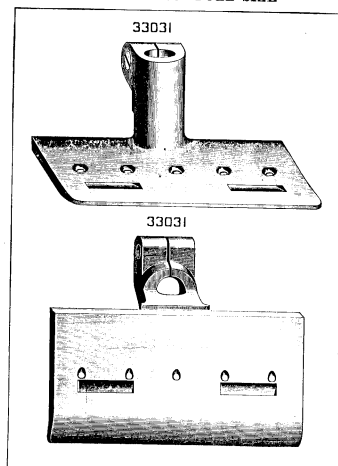
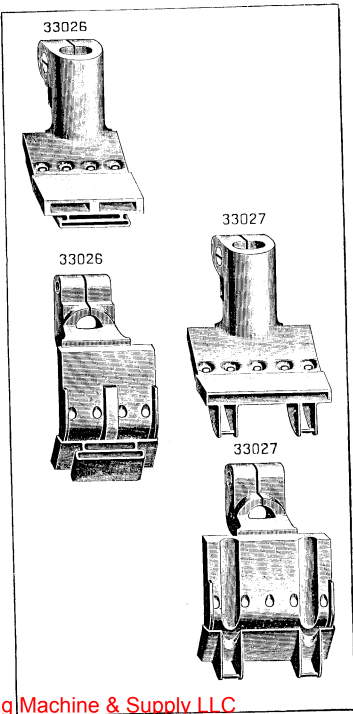
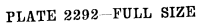
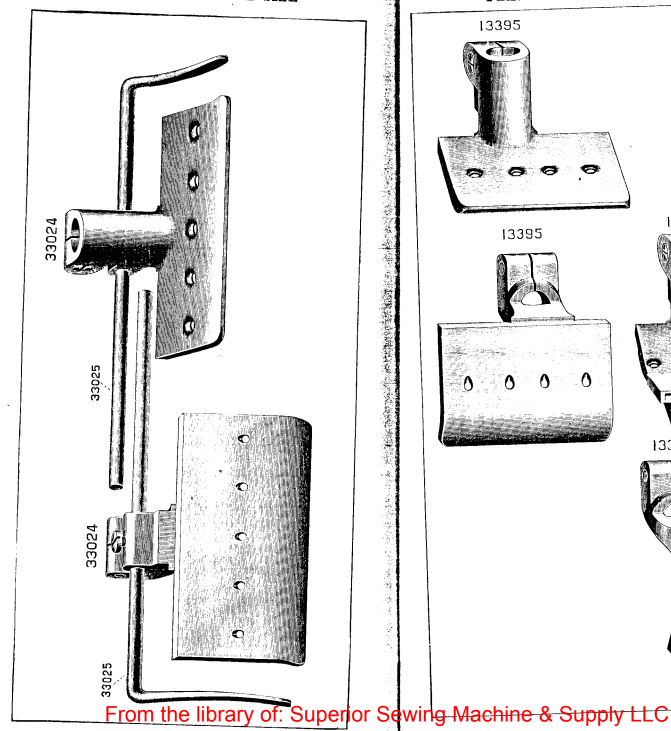


PLATE 2290—FULL SIZE







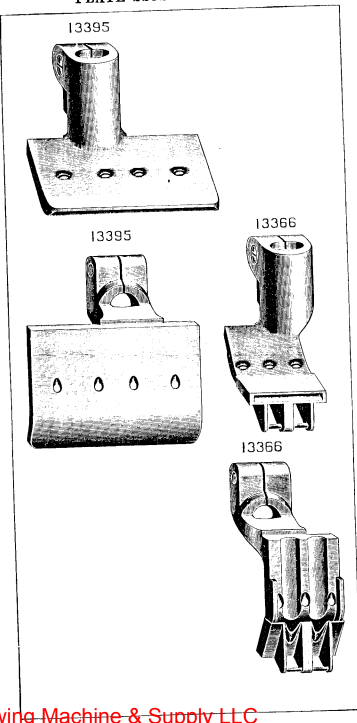


PLATE 2293-FULL SIZE

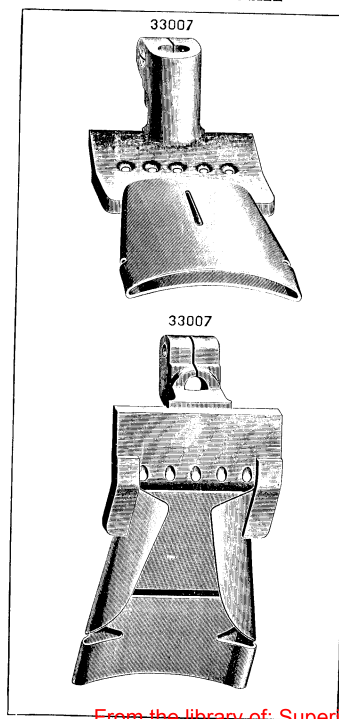


PLATE 2294—FULL SIZE

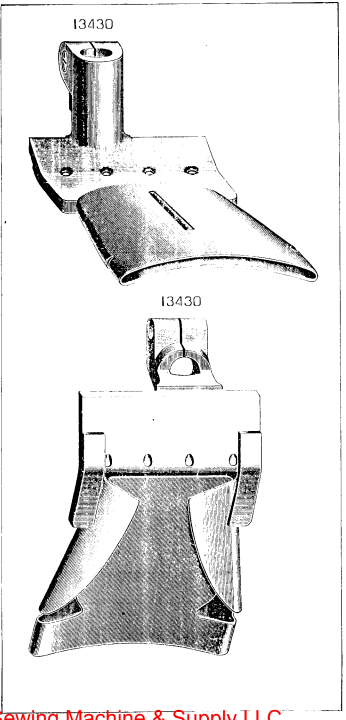


PLATE 2295—FULL SIZE

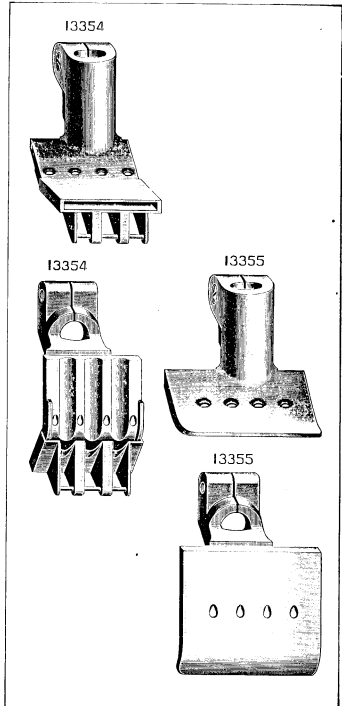


PLATE 2296-FULL SIZE

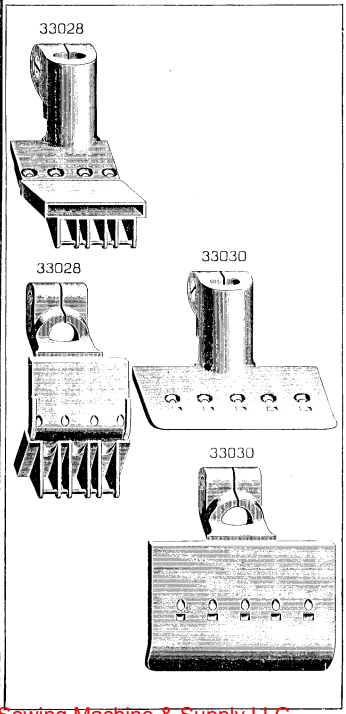


PLATE 2297—FULL SIZE

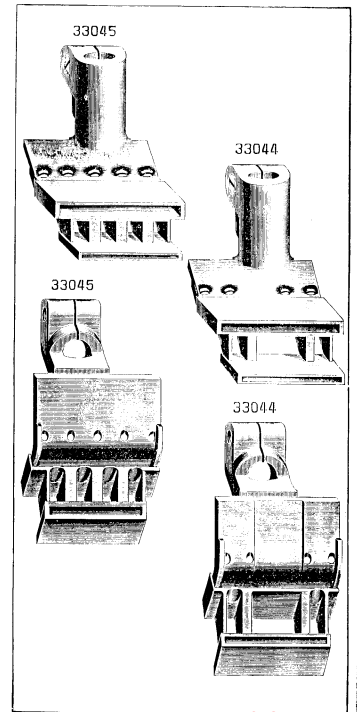


PLATE 2298—FULL SIZE

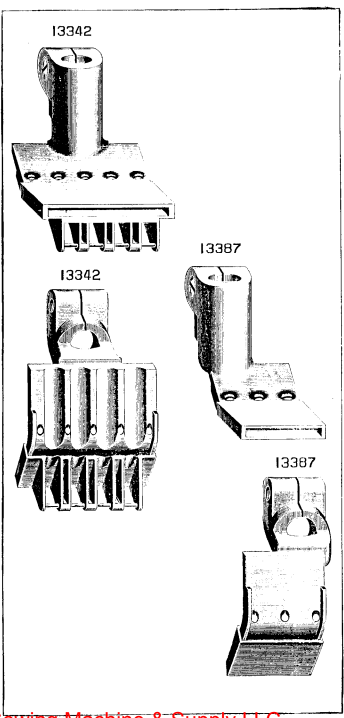


PLATE 2299—FULL SIZE

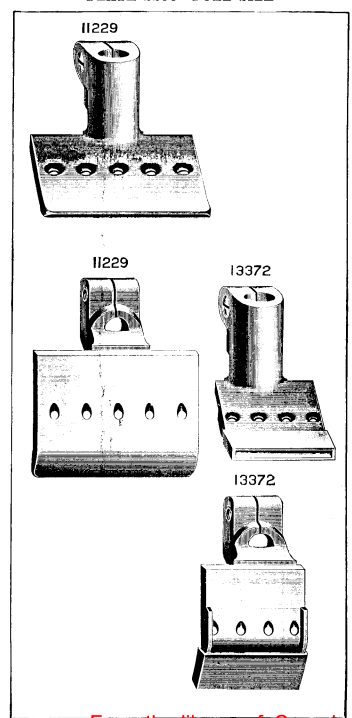


PLATE 2300-FULL SIZE

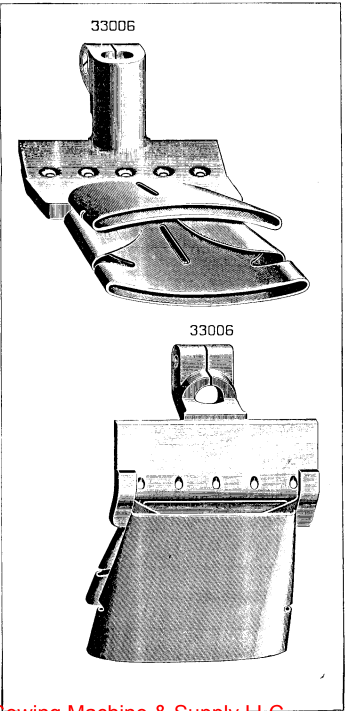


PLATE 2301—FULL SIZE

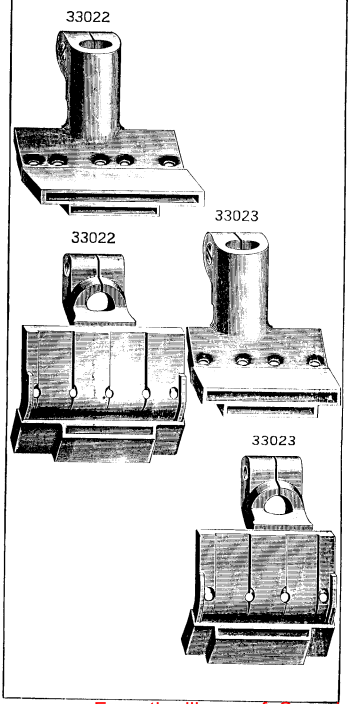
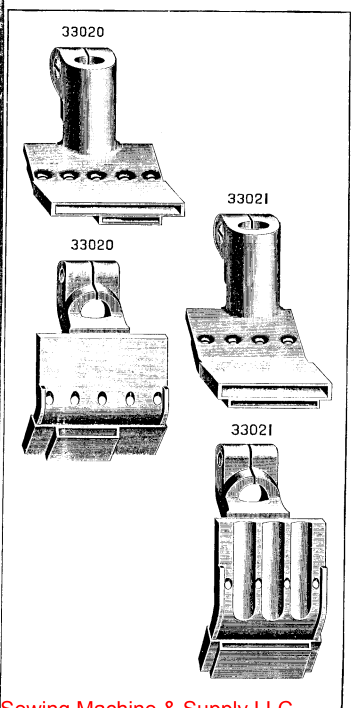
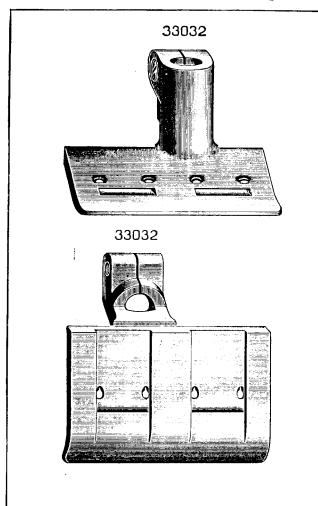


PLATE 2302—FULL SIZE





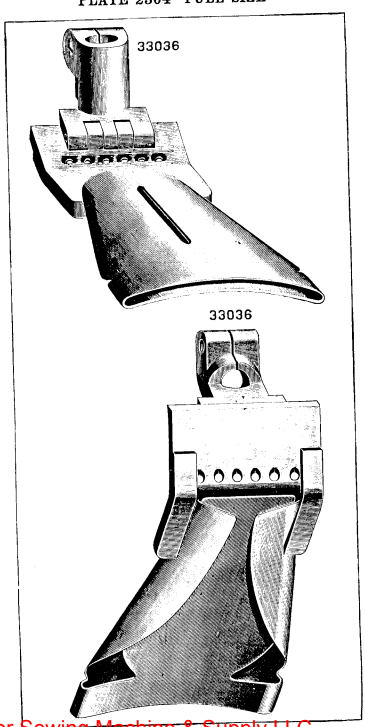


PLATE 2305--FULL SIZE

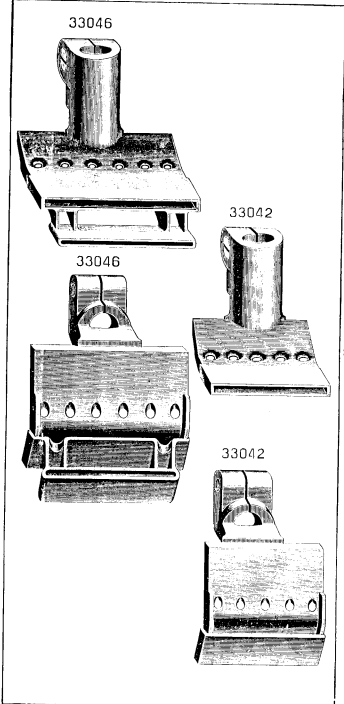


PLATE 2306--FULL SIZE

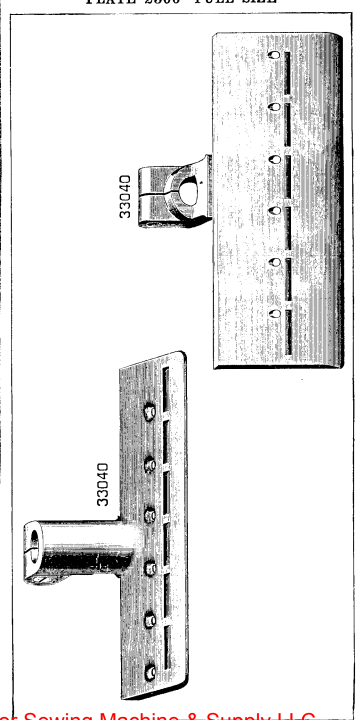


PLATE 2307—FULL SIZE

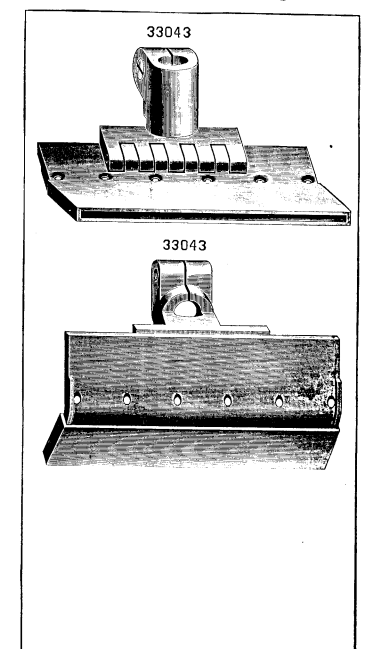
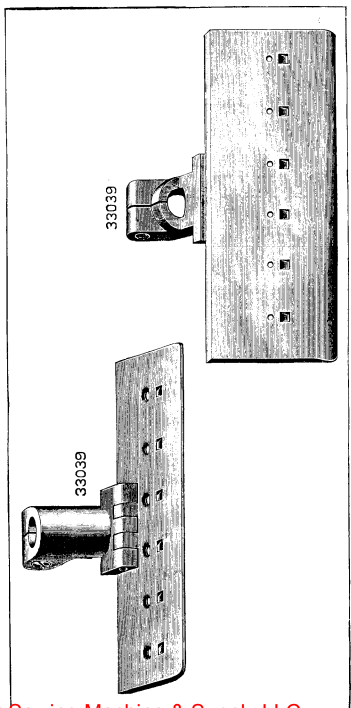


PLATE 2308—FULL SIZE



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PLATE 2309-FULL SIZE

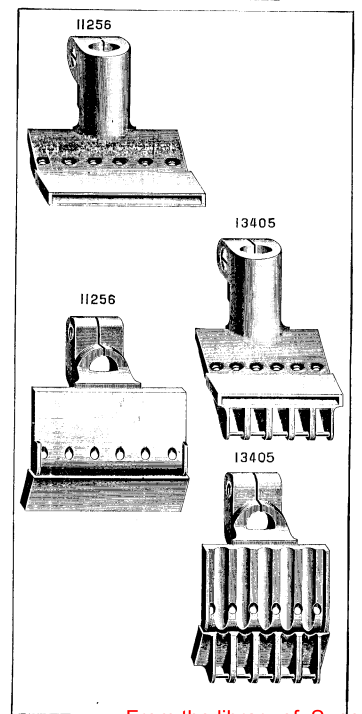


PLATE 2310-FULL SIZE

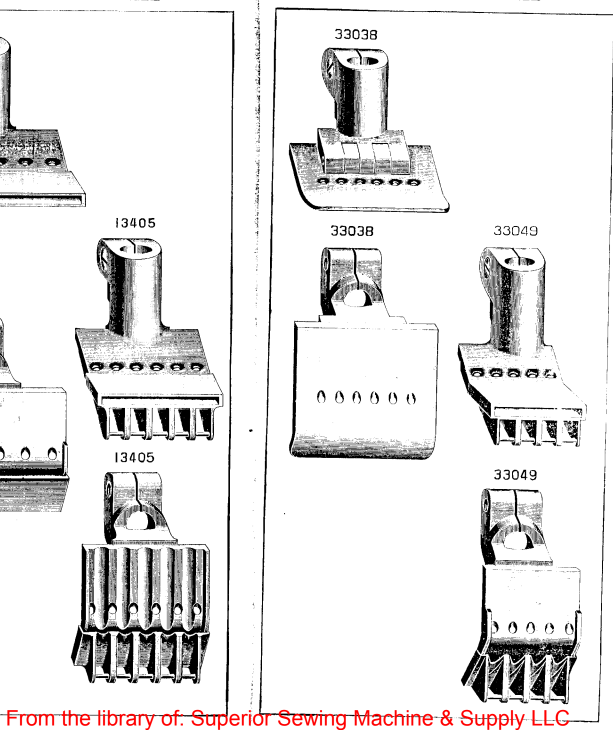


PLATE 2311—FULL SIZE

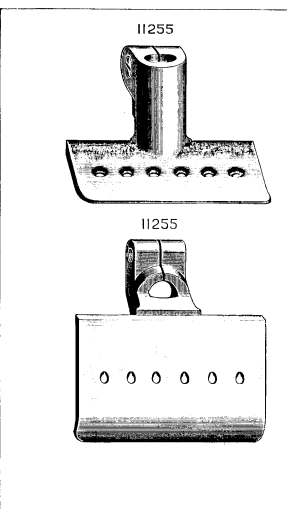


PLATE 2312—FULL SIZE

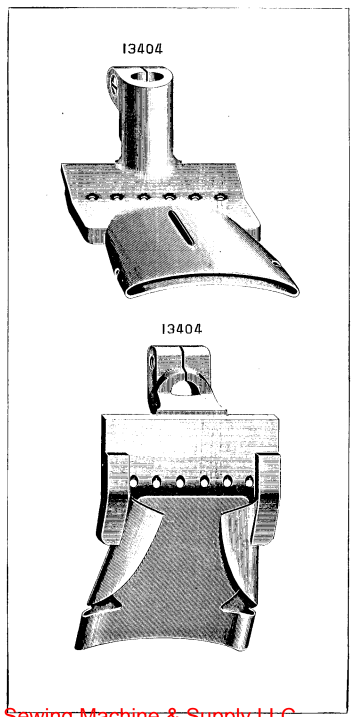


PLATE 2313—FULL SIZE

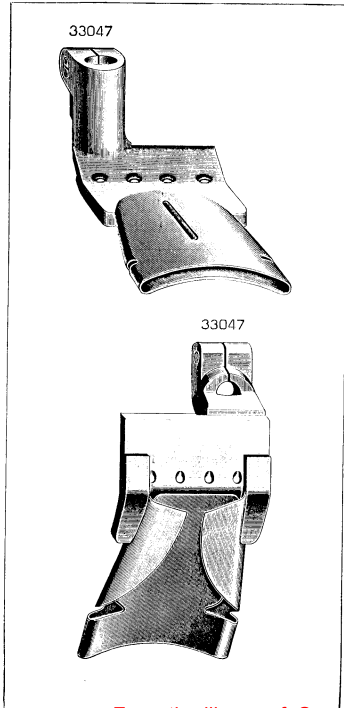


PLATE 2314—FULL SIZE

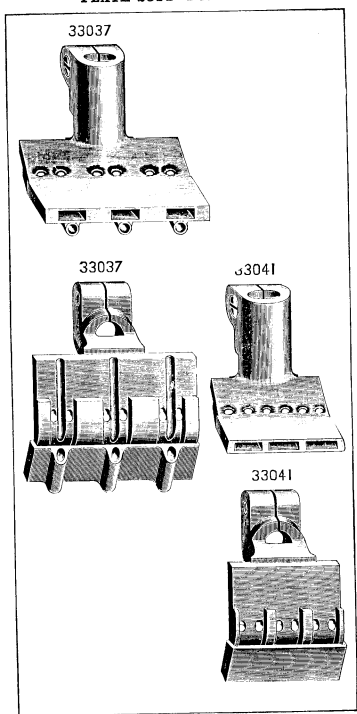


PLATE 2315—FULL SIZE

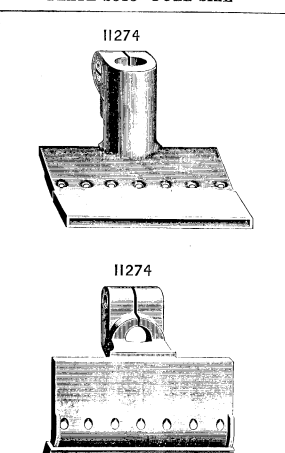


PLATE 2316—FULL SIZE

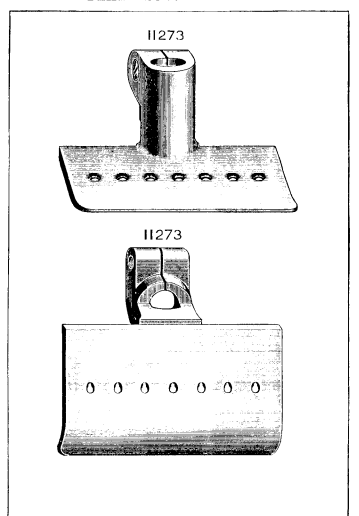


PLATE 2317—FULL SIZE

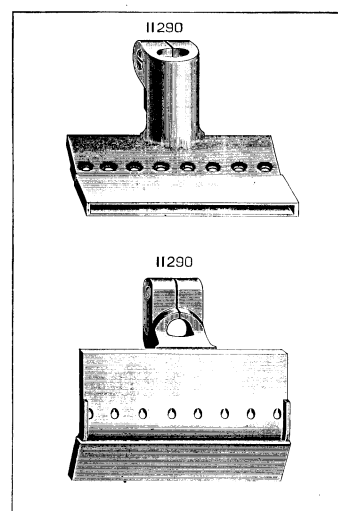


PLATE 2318—FULL SIZE

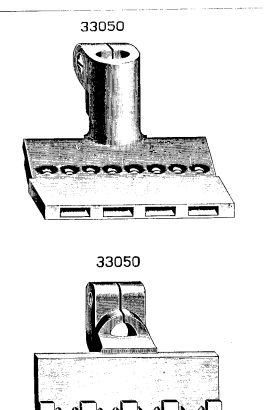


PLATE 2319—FULL SIZE

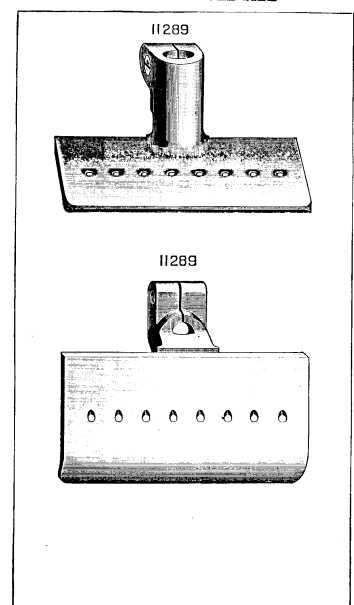


PLATE 2320—FULL SIZE

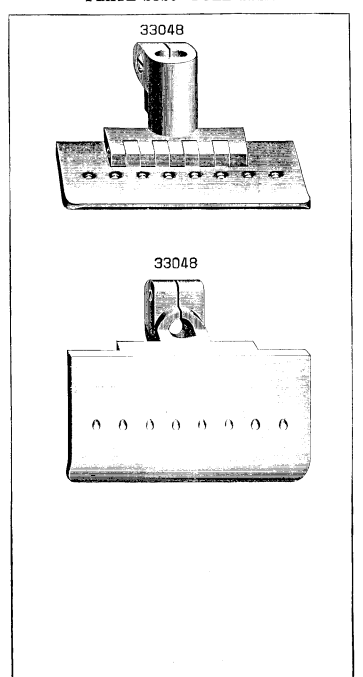


PLATE 2321—FULL SIZE

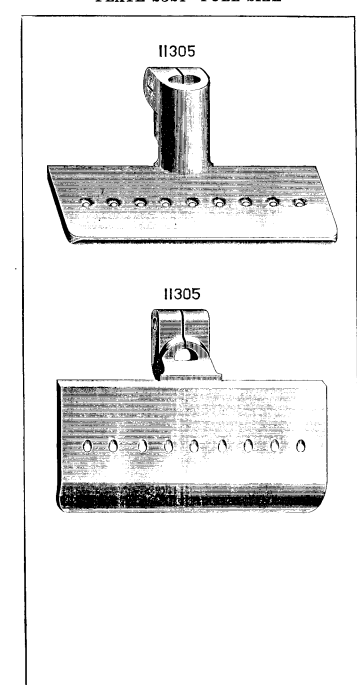


PLATE 2322—FULL SIZE

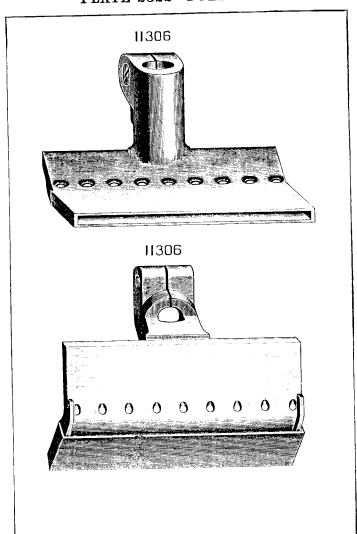


PLATE 2323—FULL SIZE

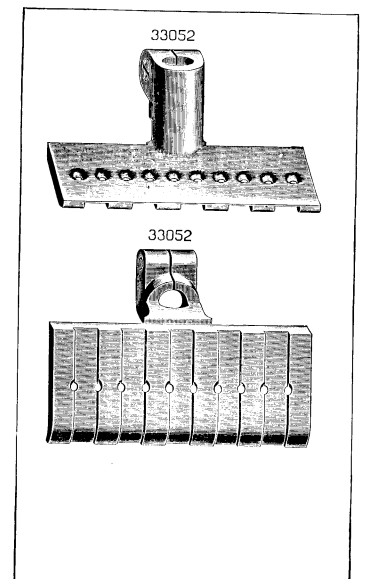


PLATE 2324—FULL SIZE

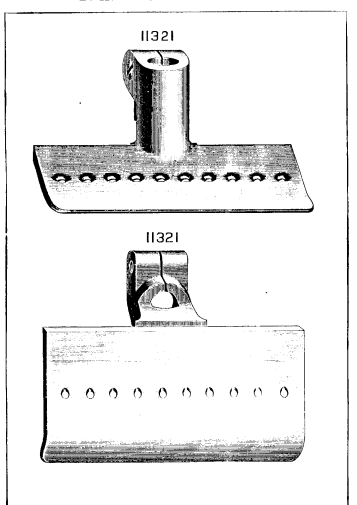


PLATE 2325—FULL SIZE

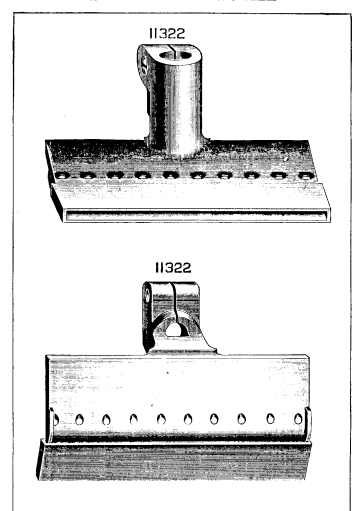


PLATE 2326—FULL SIZE

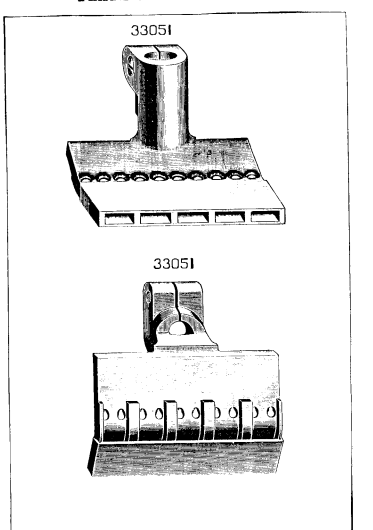
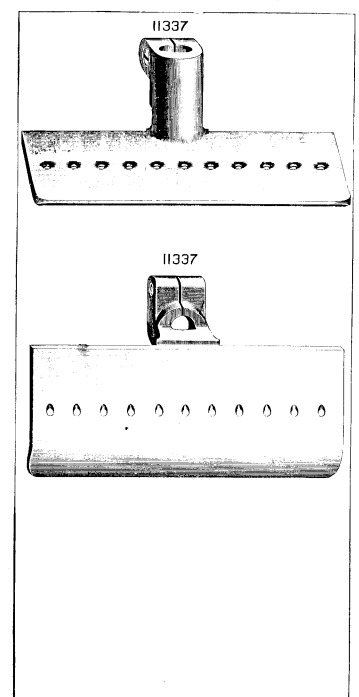


PLATE 2327—FULL SIZE



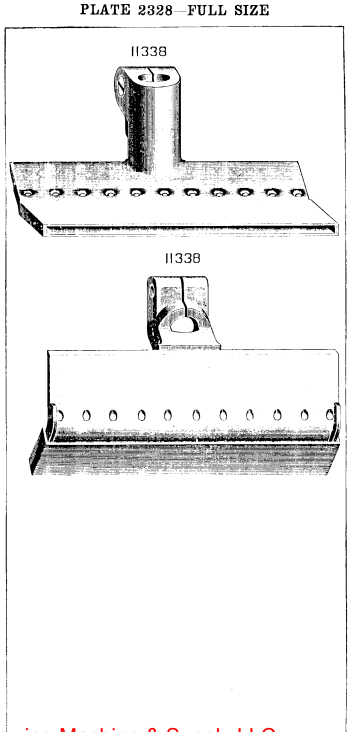


PLATE 2329—FULL SIZE

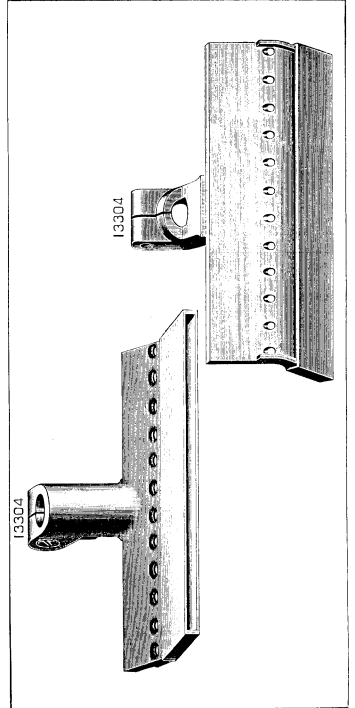


PLATE 2330—FULL SIZE

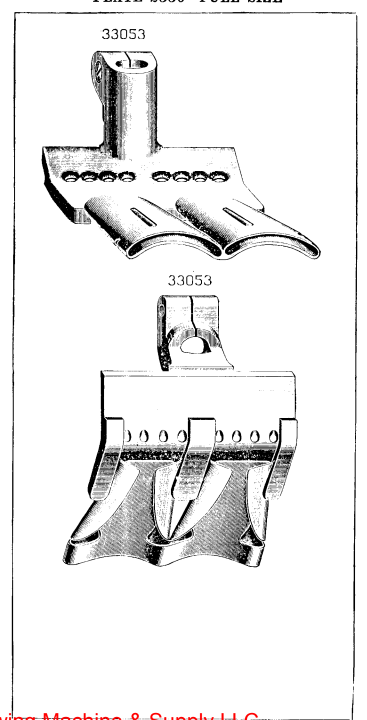
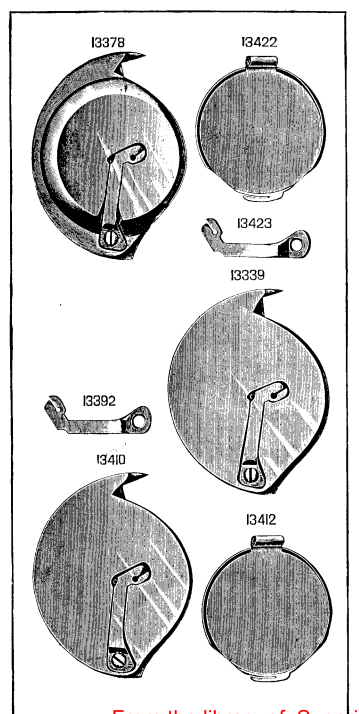


PLATE 2342-ONE-HALF SIZE PLATE 2341-ONE-FOURTH SIZE 33061 26921 26916 ---26918 ---26914 ---269**10** ___26919 33060 ----26915 26917-26920 26912 From the library of: Superior Sewing Machine & Supply LLC



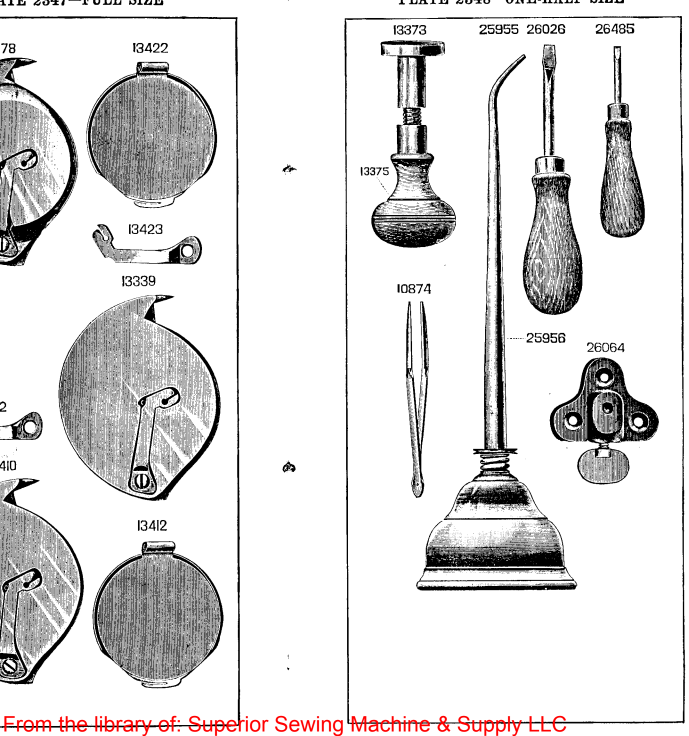


PLATE 2349—ONE-HALF SIZE From the library of: Superior Sewing Machine & Supply LLC