# PRICE LIST

OF

# PARTS



MACHINES
of
CLASS 24w

THE SINGER MANUFACTURING COMPANY

From the library of: Superior Sewing Machine & Supply LLC

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### INSTRUCTIONS FOR ORDERING

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

The number stamped on a Sewing Machine Part is the number of the Single Part only, except when the part includes Set Screws, Clamping Screws, Studs and Rollers Spun on, Small Wires riveted, or Parts soldered together, etc., which it is necessary to furnish in combination.

Every combination of parts sent out has its specific number which, although not stamped on Parts (except in above cases) 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 only.
- E. Soft, not polished.
- F. Hardened and Polished.
- H. Blued.

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

In this series

200001 to 201500 are Screw Numbers.

201501 to 201800 are Nut Numbers.

201801 to 202000 are Roller Numbers.

202001 and upward are numbers of Machine Parts.

The figures in the second column refer only to the plate in which the illustration of the part is shown and are NOT TO BE USED in ordering.

Two or more numbers over a cut indicate that the difference between such parts is not visible in an illustration.

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

From the library of: Superior Sewing Machine & Supply LLC

FOR



# MACHINE No. 24 w 1

#### DROP FEED

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from  $\frac{1}{32}$  to  $\frac{3}{4}$  inch.

No.	Plate	Name	Each
*204161		Arm	\$ 1
*204412		" 204161 with 200439c, 202036 and	1
		204705	日十
204163	12305	Arm Cap	10
200278п	12311	" " Screw	05
202248н	12307	" " " Washer	05
200963E	12311	" Screw (3)	06
202005	12308	" " Washer (3)	01
203202	12333	" Shaft	
204705	12334	" Bushing (front)	35
200439c	12311	" " Position Screw	05
204440	12333	" " Connection with four 200054E	100
		(2)	75

No.	Plate	Name	Each
200054E		Arm Shaft Connection Screw	\$ 03
202299		" " Oil Packing (wick) (2)	01
204805	12333	Balance Wheel, 54 in. diam. (belt groove	
		3 in. diam.), with 200328c and 200335c	1 00
200062н	12311	Balance Wheel Adjusting Screw	07
200328c	12311	" Position Screw	04
200335c	12311	" " Set Screw	04
*213133		Bed	
*214055		" 213133 with 202062, 203248, 203249,	T See
		two each 200362c, 200516E, 200840E and	The state of
		202299	
202258	12345	Bed Hinge Connection (2)	08
200570E	12311	" " Screw (4)	05
203329	11904	" Slide (back)	30
203301	12334	" " (front)	35
203208	12312	Bobbin (2)	05
203210	12312	" Case Base with 202056, 203211 to	
		203213 and 203216	55
203211	12312	Bobbin Case Base Latch	05
*202056	12312	" " " Pin	1
203212	12312	" " " Plunger	02
203213	12312	" " " Spring	101
203209	12312	" Cap with 200984F, 203214,	7 7
		203215 and two 200594F	25
203214	12312	Bobbin Case Tension Spring	10
200984F	12312	" " Regulating	1 10
		Screw	04
200594F	12312	Bobbin Case Tension Spring Screw	02
203215	12312	" " Thread Guide	05
200594F	12312	" " " Screw	02
203216	12312	" Washer (cloth)Per 100	25
203217	12312	Bobbin Case complete, Nos. 203209 and	
		203210	80
204533	12333	Face Plate with 200366H, 204730, two	SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF T
		each 200368H, 202090, 204281 and three	1
		200397н	1 10
200053c	12311	Face Plate Screw	04
204730	12386	" " Thread Guide	03
200397н		" " Set Screw	02
204874	12333	Face Plate complete, Nos. 200135c,	1
		200319с, 200577н, 204277 to 204280,	1 20
		204533, 204555, two each 200309E,	11
00000		204059 and 204272	3 50
203303	12334	Feed Bar with 204189	50
203309		" 203303 with 200214E, 201525E	
0000	4.00	and 204200	1 00
200214E	12310	Feed Bar Hinge Screw	12
201525E	12310	Nut	03
214424	12386	Spring	04
204189	12306	" " " Hook	01

	No.	Plate	Name	Each
	211006	12121	Feed Dog, for 211858	\$ 75
	211020	12123	" " " 211019	75
	211714	11905	" " " 211860	75
	211732	11906	" " " 211021	60
	211865	12122	" " " 211031	60
	211761	11906	" " " 211025	60
	211765	12104	" " " 211012	60
	211769	12104	" " " 211033	75
	200106Е	12311	" " Screw (2)	02
	200075E	11902	" " Support Screw	02
	201535E	11902	" " " Nut	03
	203233	12305	" Driving Cam with 200382c and	No.
			200437c	50
	204192		Feed Driving Cam Fork Lever with	1 12
			204195 and 204293	85
	204193	12334	Feed Driving Cam Fork Lever Connec-	- 11
			tion with 200668c and 201525E	35
	204194	12306	Feed Driving Cam Fork Lever Connec-	
			tion Clamp with 200031c	45
	200031c	12311	Feed Driving Cam Fork Lever Connec-	1 9
			tion Clamp Pinch Screw	04
	200668c	12310	Feed Driving Cam Fork Lever Connec-	11
			tion Clamp Screw Stud	06
	201525E	12310	Feed Driving Cam Fork Lever, Connec-	
			tion Clamp Screw Stud Nut	03
	200002E	12310	Feed Driving Cam Fork Lever Connec-	10.20
			tion Hinge Screw	07
	201522E	12310	Feed Driving Cam Fork Lever Connec-	1 1
			tion Hinge Screw Nut	03
	*204195		Feed Driving Cam Fork Lever Shaft	1-1
-	*224334	-	Conar	1
	204197	12306		1
7			224334 with 200113F	15
	200113F	12308	Feed Driving Cam Fork Lever Shaft Col-	
	004000	10000	lar Set Screw	03
	204293	12308	Feed Driving Cam Fork Lever Shaft	01
	204196	12307	Position Pin	01
	204190	12507	Sleeve (split)	, 25
	200043c	12311	Feed Driving Cam Fork Lever Shaft	H I
	2000430	12011	Sleeve Set Screw	04
	201524E	12310	Feed Driving Cam Fork Lever Shaft	
	2013241	12010	Sleeve Set Screw Nut	03
	204198	12334	Feed Driving Cam Fork Lever complete,	
		22001	Nos. 204192 and 204194	1 30
	200437c	12311	Feed Driving Cam Position Screw	06
	200382c	11902	" " Set Screw	02
	204199	12333	" " Rock Shaft	35
	206554		" " 204199 with 200002E,	13
	1		201522E and 204193	80

No	).	Plate	Name	Each
202	305c	12307	Feed Driving Rock Shaft Center (2)	\$ 106
	043c	12311	" " Set Screw.	4
200	0100	12011	(2)	04
204	200	12305	Feed Driving Rock Shaft Crank with	
204	200	12505		35
000	000	10011	204189 (on left side) and two 200383c	33
200	383c	12311	Feed Driving Rock Shaft Crank Set	1.1
			Screw	02
203		12308	Feed Lifting Cam with 202126	75
204		12308	FOR WITH 200027E	75
	027E	12310	Finen Screw	04
202		12308	" " Position Pin	01
	045c	12310	" " Screw	03
203	305	12334	" " Rock Shaft	30
203	315	12334	" " " 203305 with	1 1
			203238	65
202	305c	12307	Feed Lifting Rock Shaft Center (2)	06
200	043c	12311	" " " Set Screw	1 1
			(2)	04
202	276	12308	Feed Lifting Rock Shaft Slide Block	115
203	238	12308		
			202276 with 200243E and 201531E	35
200	243E	12310	Feed Lifting Rock Shaft Slide Block	13
			Hinge Screw	08
201	531E	12308	Feed Lifting Rock Shaft Slide Block	1 1
			Hinge Screw Nut	03
204	206	12306	Feed Regulating Handle	10
204	207	11904	" " 204206 with	
			200098F, 202622, 204208 to 204210 and	
			204213	55
204	208	12307	Feed Regulating Handle Adjustable Stop	05
200	098F	12307		1 4
			Screw	03
204	209	12307	Feed Regulating Handle Position Pin	01
	210	12306	" " Shaft	20
	211	12306	" " Crank with	
			200078c	20
204	212	12307	Feed Regulating Handle Shaft Crank	1.0
			Link	15
200	271E	12311	Feed Regulating Handle Shaft Crank	11
		20 /20 /20 /20 /20 /20 /20 /20 /20 /20 /	Link Hinge Screw (lower)	05
200	291E	12307	Feed Regulating Handle Shaft Crank	PATE STATE
			Link Hinge Screw (upper)	05
200	078	12307	Feed Regulating Handle Shaft Crank	
			Set Screw	03
204	213	12307	Feed Regulating Handle Shaft Sleeve	11 6
100		1000	(split)	15
200	362c	12311	Feed Regulating Handle Shaft Sleeve	THE REAL PROPERTY.
			Set Screw	03
202	622	12306	Feed Regulating Handle Shaft Sleeve	1
STATE OF THE PARTY			Washer	01
50				

No.	Plate	Name	Each
202036	12310	Feed Regulating Handle Stop Pin	\$ 01
204214		Feed Regulating Handle complete, Nos.	11
201211		200291E, 204207, 204211 and 204212	95
*203239		Hook (sewing)	
203240	12312	" 203239 with 200600F, 200616F and	11
203240	12512		2 20
000000	10010	203251	2 20
203290	12312	Hook and Bobbin Case complete, Nos.	2 00
1		203217 and 203240	3 00
203241	12312	Hook Bevel Gear Socket, 24 teeth	85
200555н	12312	Bulew	05
203242	12305	" Pinion, 24 teeth, with two	
		200383c (2)	1 00
200383c	12311	Hook Bevel Pinion Set Screw	02
203306	12333	" Counter Shaft	45
203244	12308	" " Collar with two	11
· ·		200393c	20
200393с	12308	Hook Counter Shaft Collar Set Screw	02
203245	11902	" " Driving Gear, 44	11
		teeth, with 200362c and 200439c	1 00
213154	12305	Hook Counter Shaft Driving Gear 203245	11
4		with 200045c and 203235	1 80
200439с	12311	Hook Counter Shaft Driving Gear Posi-	1 1
2001000	12011	tion Screw	05
200362c	12311	Hook Counter Shaft Driving Gear Set	
5	12011	Screw	03
203246	12305	Hook Counter Shaft Gear, 22 teeth, with	
200240	12000	two 200383c	75
200383c	12311	Hook Counter Shaft Gear Set Screw	02
202299	12011	" " Oil Packing (wick)	01
200840E	12311	" " " " " "	
2000401	12011	Stop Screw	10
203247	12333		1 60
203248	12334	" " Rearing with 202299	20
202299	12004	Hook Driving Shaft	
202299		(wick)	01
202126	12308	Hook Driving Shaft Bearing Position Pin	
202126 200516E	12311	" " Screw	08
200516E 203249	12311	" " Bushing (eccentric)	25
203249	12505	" " " Oil Packing	
202299		(wick)	13
000000	10011	Hook Driving Shaft Bushing Set Screw	14
200362c		" " Collar with two	
213141	11902		70 0
200000	10000	200393c	
200393¢	12308		10
203251	12312	" Gib" " Hinge Screw	
200600F	12312	ninge berew	
200616г	12312	" Screw	21 2
203307	12335		12 4
202299	10005	Off Facking (wick)	
200006E	12307	" " Screw (4)	8 07

No.	Plate	Name	Ea	ich
225585E	12319	Hook Saddle Screw Washer (4)	\$	02
203254	12312	" Washer		20
203308	12335	Hook Saddle (left or right) complete,		
		Nos. 200555н, 203241, 203254, 203290		
		and 203307	5	25
203462		Hook Saddle Combination (left and right)		-
		complete, Nos. two 203308	10	50
202445	11125	Knee Lifter Connection Lever with		1
		202446		07
227311		Knee Lifter Connection Lever 202445		
		with 200224H, 200262H, 227302 and		11
		227308		50
200224н	12306	Knee Lifter Connection Lever Hinge		1
		Screw		12
227308	11125	Knee Lifter Connection Lever Lifting		1
		Rod with 202302		05
202302	12321	Knee Lifter Connection Lever Lifting		1 1
		Rod Cotter Pin		01
202446	12306	Knee Lifter Connection Lever Pin		03
227302	11125	" " Lifting Lever		10
200262н	12306	" " " Hinge Screw.		1.0
231390	11904	Needle Bar (hollow)		80
204248	12307	" " Connecting Link		35
200658c	12307	" " " Hinge Screw		1
		Stud		10
201519c	12307	Needle Bar Connecting Link Hinge Screw		
		Stud Nut		03
204249	12308	Needle Bar Connecting Stud with 200072c		10
		and 202277		40
202277	-	Needle Bar Connecting Stud Oil Packing		CHAC COMP
		(wick)		01
200072c	12308	Needle Bar Connecting Stud Pinch		The second
		Screw		03
204326	12338	Needle Bar Packing Cord (2) Per 100		25
200504E	12310	" " Screw Bushing (lower)		05
200503в	12310	(upper)		05
231388	11903	Needle Holder, needles 32 in. apart and		TO SEE
		must be set diagonally, in gauges 1/32,		
		$\frac{3}{64}$ and $\frac{1}{16}$ in., with 201030F and two		N I
001000	44000	200141F	1	00
231383	11903	Needle Holder, in gauges from 32 to 12		MACO
		in., in steps of $\frac{1}{32}$ in., with 201030F		
991905	11009	and two 200141F	1	25
231385	11903	Needle Holder, in gauges from \$\frac{1}{37}\$ to \$\frac{3}{4}\$ in.,		1
		in steps of $\frac{1}{32}$ in., with 201030F and		1
201020**	11009	two 200141F		50
201030F 200141F	11903 11903	Needle Holder Screw		02
2001411	12334	" Set Screw		02
204251	12334	Presser Bar (hollow) with 200074F " Lifter		80
204202	12008	Litter		20

	No.	Plate	Name	Each
	200550c	12311	Presser Bar Lifter Hinge Screw	\$ 08
*	204253	12308	" Lifting Bracket with 200086c	40
	200086c	12308	" " " Pinch Screw	03
	204254	12307	" " Position Guide	30
Trees.	200362c	12311		11
			Set Screw	03
	204327	12306	Presser Bar Packing Washer (felt)	11
			Per 100	25
	200504E	12310	Presser Bar Screw Bushing (lower)	0.5
	204255	12310	" " Spring	10
	200491в	12305	" "Thumb Screw (pressure reg-	
			ulating)	25
-	229092	13085	Presser Foot, 50 needle hole, needles 32	11
1	1		in. apart, for needle sizes 3 to 5, in	11
4			gauges 1, 3 and 1 inch	7
-	229102	13071	Presser Foot, 46 needle hole, for needle	11
4			sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{7}{32}$ in.,	11
			in steps of $\frac{1}{32}$ inch	175
-	229103	13071	Presser Foot, 46 needle hole, for needle	1
- 4504			sizes 5 to 7, in gauges 4, 9 and 5 inch	75
34.45	229104	13071	Presser Foot, 46 needle hole, for needle	11
200	4		sizes 5 to 7, in gauges from 11/32 to 12	11
4	4		in., in steps of 1 inch	75
A 2200 JA	229105	13072	Presser Foot, 46 needle hole, for needle	1 1
0			sizes 5 to 7, in gauges $\frac{17}{32}$ and $\frac{9}{16}$ inch	85
-	229106	13072	Presser Foot, 46 needle hole, for needle	
			sizes 5 to 7, in gauges $\frac{19}{32}$ , $\frac{5}{8}$ , $\frac{21}{32}$ and	
-	*		$\frac{11}{16}$ inch	85
Polisies.	229107	13072	Presser Foot, 46 needle hole, for needle	
A			sizes 5 to 7, in gauges 33 and 3 inch	- 85
	200074F	12308	Presser Foot Screw	03
3	212920	_	Take-up Cam with 200335c and 200430c	1 35
	203268	12334	" 212920 with 200383c,	The second
Total Contract			200658c and 201519c	1 50
	203172	12307	Take-up Cam Friction Washer	05
	200430c	12311	" Position Screw	08
	200383c	12311	Check Sciew.	02
	200335c	12311	Set Strew	04
	204553	12386	Level with 201200	75
	206601	10010	204555 WITH 204265	90
	204263	12310	Dearing with 204204	15 01
	204264	12306	1 OSITION 1 III	01
	200042F 204265	12311	" " Screw" " Oil Guard	05
	204265	12307	" " Roller	12
	201816	12386	Take-up Lever complete, Nos. 200042F,	1
	204004	12080	201816 and 206601	1 00
	202402	12309	Tension Disc	05
	202402	12309	" " Position Pin	01
	204555	12338	" Release Lever	10
	201000	12000	1010000 110101 111111111111111111111111	11.0

No.	Plate	Name	Each
200309E	12309	Tension Release Lever Screw	\$ 04
202075	12309	" " Plunger	ø 04
215609		" Slide	18
204268	12310	" " 215609 with 204269	E 52
204269	12310	210009 WITH 204209	20
		Spring	02
202407	12309	Spring	05
200632в	12309	Stud	20
200397н	12309	Set Screw	02
201572в	12309	Thumb Nut	04
204271	12309	Washer	1 05
204272	12309	Tension complete, Nos. 200632B, 201572B,	1
0.150.10		202075, 202407, 204271 and two 202402	50
215610		Thread Controller Adjusting Collar	10
204273	12308	215610	1 1
		with 200684н (for Presser Bar)	15
200684н	12308	Thread Controller Adjusting Collar	11
· · · · · · · · · · · · · · · · · · ·		Screw	04
204274	12309	Thread Controller Plate	12
200577н	12311	" " " Screw	02
202098	12309	" " Roller	05
204275	12309	" " " Guard	10
202084	12309	" " " Washer	01
200300c	12309	" " Screw	04
204276	12309	" " Spring	63
204333	12309	" " " Guard	08
200581н	12309	" " " Screw	02
204277	12309	" " Stop	15
204278	12309	" " " " Driving Gear	10
200319c	12309		1 1
		Hinge Screw	0.4
200135c	12309	Thread Controller Spring Stop Screw	0B
204279	12309	" " Stud with	1 4
		204925	10
200366н	11902	Thread Controller Spring Stud Set Screw	02
204925	12306	" " Washer	01
205987	12309	Thread Controller complete, Nos. 200300c,	17
200001	12000	200581 <sub>H</sub> , 202084, 202098, 204274, 204275	1
		and 204333	42
204280	12309		11
204280	12309	Thread Controller and Spring complete,	
		Nos. 204276 and 205987	45
203313	12386	Thread Guide	10
	12386	" "	05
204281	12309	" Retainer Guide Wire	01
202091	12309	" " Sleeve	05
202092	12309	" " Spring	01
204058в	12309	Stud	07
200368н	12309	set screw	02
204059	12309	Thread Retainer complete, Nos. 202091,	02
		202092 and 204058B	1 15

No.	Plate	Name	Each
211858	12121	Throat Plate, 50 needle hole, needles 32	200
		in. apart, for needle sizes 3 to 5, in	Name of the least
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006\$	.1 50
211019	12123	Throat Plate, 50 needle hole, for needle	1 1
		sizes 3 to 5, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in., for	1 1
		211020	1 50
21-1860	12121	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in $\frac{5}{32}$ in. gauge, for 211714	1 25
211021	12122	Throat Plate, 50 needle hole, for needle	TO THE STREET
. 1		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and	The state of the s
		5 in., for 211732	1 25
211031	12122	Throat Plate, 50 needle hole, for needle	
9 1		sizes 3 to 5, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$ in.,	-
1		in steps of $\frac{1}{32}$ in., for 211865	1 25
241025	12123	Throat Plate, 50 needle hole, for needle	110
		sizes 3 to 5, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
		§ in., for 211761	1 25
211012	12123	Throat Plate, 50 needle hole, for needle	
1		sizes 3 to 5, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in.,	1 25
1	11005	for 211765	1 20
211033	11905	Throat Plate, 50 needle hole, for needle	H
		sizes 3 to 5, in gauges 33 and 3 in., for	1 50
000101-	10010	211769	1.50
200161D	12319	Throat Plate Clamp Screw	101
202062	12308	TOSITION TIN	02
200577н	12311	" " Screw	02

16 This is the one

# MACHINE No. 24 w 4

DROP FEED

For Overalls, Duck Coats, Canvas, Etc.

In gauges from 1 to 3 inch.

The same as Machine No. 24 w 1 with the following exceptions:

No.	Plate	Name	Each
211865	12122	Feed Dog, for 211912	\$ 60
211762	11906	" " 211026	60
211766	12104	" " " 211013	60
211770	12104	" " " 211034	73
204258	12386	Presser Bar Spring (heavy), in place of	-
		204255	10
230795	11902	Presser Foot Hinge Pin	0
229171		" Plate, for 229172	1 00
229173		" " " 229174	1 00
229175	-	" " " 229176	1 00
229177		" " " 229178	1 10
229179	_	" " " 229180	1 10
202923		" " Shank	60
229172	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12,	
		in gauges from $\frac{1}{8}$ to $\frac{5}{16}$ in., in steps of	
		$\frac{1}{32}$ in., Nos. 202923, 229171 and 230795	1 75
229174	12175	Presser Foot (hinged) complete, 38	1
		needle hole, for needle sizes 9 to 12,	
		in gauges $\frac{11}{32}$ , $\frac{3}{8}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos.	1.1
200452		202923, 229173 and 230795	1 75
229176	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12,	
		in gauges $\frac{15}{32}$ , $\frac{1}{2}$ , $\frac{17}{32}$ and $\frac{9}{16}$ in., Nos.	1.1
000170	10155	202923, 229175 and 230795	1 75
229178	12175	Presser Foot (hinged) complete, 38	[]
		needle hole, for needle sizes 9 to 12, in gauges 48 and § in., Nos. 202923,	11
		229177 and 230795	1 85
229180	12175	Presser Foot (hinged) complete, 38	1100
223100	12110	needle hole, for needle sizes 9 to 12,	11
		in gauges $\frac{31}{2}$ , $\frac{11}{16}$ , $\frac{23}{32}$ and $\frac{3}{4}$ in., Nos.	1 4
		202923, 229179 and 230795	1 85
211912	12122	Throat Plate, 40 needle hole, for needle	1
		sizes 7 to 9, in gauges from ½ to ½ in.,	11
		in steps of $\frac{1}{32}$ in., for 211865	1 25

No.	Plate	Name Each
211026	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and $\frac{9}{32}$ in., for $211762$
211013	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{32}$ and $\frac{1}{16}$ in., for $211766$
211034	11905	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in 3 in. gauge, for 211770 1-50

FOR

# MACHINE No. 24 w 5

#### DROP FEED. ALTERNATING PRESSERS

For Shirts, Corsets, Underwear, Etc.

In gauges from  $\frac{1}{32}$  to  $\frac{3}{4}$  inch.

No.	Plate	Name	E	ach
*204471		Arm	\$	_
*204417.		" 204471 with 200439c, 202036 and		H
		204705		STE TURBE
204163	12305	Arm Cap		10
200278н	12311	" " Screw		05
202248н	12307	" " " Washer		05
200963E	12311	" Screw (3)		06
202005	12308	" " Washer (3)		01
213001	11901	" Shaft	1	85
204705	12334	" " Bushing (front)		35
200439c	12311	" " Position Screw		05
204440	12333	" Connection with four 200054E		-
		(2)		75
200054E	12307	Arm Shaft Connection Screw		03
202299		" " Oil Packing (wick) (2)		01
204805	12333	Balance Wheel, 54 in. diam. (belt groove		
		3 in. diam.), with 200328c and 200335c	1	00
200062н	12311	Balance Wheel Adjusting Screw	- 7	07
200328c	12311	" Position Screw		04
200335c	12311	" Set Screw		04
*213133		Bed		
*214055		" 213133 with 202062, 203248, 203249,		1
		two each 200362c, 200516E, 200840E		1
		and 202299		- Par
202258	12345	Bed Hinge Connection (2)	1	08
200570E	12311	" " Screw (4)	- N. C. C.	05
203329	11904	" Slide (back)	N WOOD	30
203301	12334	" " (front)	-	35
203208	12312	Bobbin (2)	-	05
203210	12312	" Case Base with 202056, 203211 to	1	NA.
		203213 and 203216	-	55
203211	12312	Bobbin Case Base Latch	-	05
*202056	12312	" " " Pin	1	1
			1	78

No.	Plate	Name	Each
203212	12312	Bobbin Case Base Latch Plunger	\$ 02
203213	12312	" " " Spring	01
203209	12312	" Cap with 200984F, 203214,	1
		203215 and two 200594F	25
203214	12312	Bobbin Case Tension Spring	10
200984F	12312	" " Regulating	No.
		Screw	04
200594г	12312	Bobbin Case Tension Spring Screw	02
203215	12312	" " Thread Guide	05
200594г	12312	" " " Screw	02
203216	12312	" Washer (cloth)Per 100	25
203217	12312	Bobbin Case complete, Nos. 203209 and	100
		203210	80
213746	11901	Face Plate with 200366H, 202087, 204730,	
		two each 200368H, 202090, 204281 and	
		three 200397H	1 10
200053c	12311	Face Plate Screw	04
204730	12386	" " Thread Guide	03
200397н	12309	" " Set Screw	02
213747	11901	Face Plate complete, Nos. 200577H,	
21011	11001	202088, 203766, 204280, 213746, two each	
		200309E, 204059 and 204272	3 50
203303	12334	Feed Bar with 204189	50
203309	12001	" " 203303 with 200214E, 201525E	
200000		and 204200	1 00
200214E	12310	Feed Bar Hinge Screw	12
201525E	12310	" " " Nut	03
214424	12386	" " Spring	04
204189	12306	" " " Hook	01
211006	12121	" Dog. for 211858	75
211020	12123	" " 211019	75
211714	11905	" " " 211860	75
211732	11906	" " " 211021	60
211865	12122	" " " 211031	60
211761	11906	" " 211025	60
211765	12104	" " " 211012	60
211769	12104	" " 211033	75
200106E	12311	" " Screw (2)	02
200075E	11902	" " Support Screw	02
201535E	11902	" " " Nut	03
203235	12305	" Driving Cam with 200382c and	
		200437c	50
204192		Feed Driving Cam Fork Lever with	STEEN STEEN
		204195 and 204293	85
204193	12334	Feed Driving Cam Fork Lever Connec-	
		tion with 200668c and 201525E	CO 903
204194	12306	Feed Driving Cam Fork Lever Connec-	
		tion Clamp with 200031c	45
200031c	12311	Feed Driving Cam Fork Lever Connec	- 11
		tion Clamp Pinch Screw	04

No.	Plate	Name	Each
200668c	12310	Feed Driving Cam Fork Lever Connec-	
		tion Clamp Screw Stud	\$ 00
201525E	12310	Feed Driving Cam Fork Lever Connec-	
20102011	12010	tion Clamp Screw Stud Nut	0:
200002E	12310	Feed Driving Cam Fork Lever Connec-	
20000213	12010	tion Hinge Screw	07
201522E	12310	Feed Driving Cam Fork Lever Connec-	
2010221		tion Hinge Screw Nut	0
*204195		Feed Driving Cam Fork Lever Shaft	
*224334		" " " " Collar	_
204197	12306		
201101	12000	224334 with 200113F	1
200113F	12308	Feed Driving Cam Fork Lever Shaft Col-	
2001101	12000	lar Set Screw	0
204293	12308	Feed Driving Cam Fork Lever Shaft	-
	12000	Position Pin	0
204196	12307	Feed Driving Cam Fork Lever Shaft	
		Sleeve (split)	2
200043c	12311	Feed Driving Cam Fork Lever Shaft	
		Sleeve Set Screw	04
201524E	12310	Feed Driving Cam Fork Lever Shaft	
		Sleeve Set Screw Nut	0:
204198	12334	Feed Driving Cam Fork Lever complete,	-
		Nos. 204192 and 204194	1 30
200437c	12311	Feed Driving Cam Position Screw	06
200382c	11902	" " Set Screw	02
204199	12333	" Rock Shaft	35
206554		" " " 204199 with	CENT
		200002E, 201522E and 204193	80
202305c	12307	Feed Driving Rock Shaft Center (2)	06
200043c	12311	" " " Set Screw	200
		(2)	04
204200	12305	Feed Driving Rock Shaft Crank with	H
204200	12505	204189 (on left side) and two 200383c	35
000000-	10011	Feed Driving Rock Shaft Crank Set	
200383e	12311		02
00000	10000	Screw	E
203235	12308	Feed Lifting Cam with 202126	75
204202	12308	FOIR WITH 200027E	75
200027E	12310	rinch Screw	04
202126	12308		01
200045c	12310	Bulew	03
203305		" " Rock Shaft	30
203315	12334	205000 WILL 205250	65
202305c 200043c	12307 $12311$	" " " Center (2) " " Set Screw	06
200045C	14011	Set Strew	04
0000=0	10000	(2) Deals Chaft Cities Deals	27
202276	12308	Feed Lifting Rock Shaft Slide Block	111
203238	12308		1
		202276 with 200243E and 201531E	# 35

No.	Plate	Name Each	
200243E	12310	Feed Lifting Rock Shaft Slide Block	
		Hinge Screw \$ 08	
201531E	12308	Feed Lifting Rock Shaft Slide Block	
		Hinge Screw Nut 03	
204206	12306	Feed Regulating Handle 10	
204207	11904	" " 204206 with	
20120.	11001	" " 204206 with 200098F, 202622, 204208 to 204210 and	
		204213	
204208	12307	Feed Regulating Handle Adjustable Stop   05	
200098F	12307	" " " "	
20003GE	12001	Screw	
204209	12307	Feed Regulating Handle Position Pin	
204210	12306	" " Shaft 20	
204210	12306	" " " Crank with	
204211	12500	200078c	
204212	12307	2000.00	
204212	12501	Feed Regulating Handle Shaft Crank Link	
200271E	12311	Feed Regulating Handle Shaft Crank	
200211E	12011	Link Hinge Screw (lower)	
200291E	12307	Feed Regulating Handle Shaft Crank	
200291E	12501	Link Hinge Screw (upper) 05	
000070-	12307	Feed Regulating Handle Shaft Crank	
200078c	12501	Set Screw	
004040	12307	Feed Regulating Handle Shaft Sleeve	
204213	12507	(split)	
000000-	10011	Feed Regulating Handle Shaft Sleeve	
200362c	12311	Set Screw	
000000	10000	Feed Regulating Handle Shaft Sleeve	
202622	12306	Washer	
000000	10010	Feed Regulating Handle Stop Pin 01	
202036	12310	Feed Regulating Handle complete, Nos.	
204214		200291E, 204207, 204211 and 204212 95	
*000000		Hook (sewing)	
*203239	12312	" 203239 with 200600F, 200616F and	
203240	12312	203251 2 20	
902900	12312	Hook and Bobbin Case complete, Nos.	
203290	12312	203217 and 203240 3 00	
203241	12312	Hook Bevel Gear Socket, 24 teeth 85	
203241 200555H	12312	" " " Screw 05	
	12312	" Pinion, 24 teeth, with two	
203242	12505	200383c (2)	
200202	12311	Hook Bevel Pinion Set Screw 02	
200383c		" Counter Shaft	
203306	12333	" " Collar with two	
203244	12308	200393c	
000000	19900	Hook Counter Shaft Collar Set Screw 02	
200393c		" " Driving Gear, 44	
203245	11902	teeth, with 200362c and 200439c 1 00	
213154	12305	Hook Counter Shaft Driving Gear 203245	
215154	12000	with 200045c and 203235 1 80	
		HILL BOODIO CHARLES TO THE STATE OF THE STAT	r

No.	Plate	Name	Each
200439c	12311	Hook Counter Shaft Driving Gear Posi-	
,		tion Screw	\$ 05
200362c	12311	Hook Counter Shaft Driving Gear Set	φ 00
	70000	Screw	03
203246	12305	Hook Counter Shaft Gear, 22 teeth, with	00
		two 200383c	75
200383c	12311	Hook Counter Shaft Gear Set Screw	02
202299		" " Oil Packing (wick)	01
200840E	12311	" " " " Stop	01
		Screw	10
203247	12333	Hook Driving Shaft	1 60
203248	12334	" " Bearing with 202299	20
202299		" " " Oil Packing	140
		(wick)	di
202126	12308	Hook Driving Shaft Bearing Position Pin	01
200516E	12311	" " " " "	08
203249	12305	" " Screw " " Bushing (eccentric)	25
202299		" " " Oil Packing	1 10
202200		(wick)	61
200362c	12311	Hook Driving Shaft Bushing Set Screw	03
213141	11902	" " Collar with two	1 10
210111	11002	200393c	20
200393c	12308	Hook Driving Shaft Collar Set Screw.	02
203251	12312	" Gib	40
200600F	12312	" " Hinge Screw	02
200616F	12312	" " Screw	02
203307	12335	" Saddle (left or right) with 202299	1 25
202299		" " Oil Packing (wick)	01
200006Е	12307	" " Screw (4)	07
225585E	12319	" " Washer (4)	02
203254	12312	" Washer	20
203308	12335	Hook Saddle (left or right) complete,	20
200000	12000	Nos. 200555н, 203241, 203254, 203290	
		and 203307	5 25
203462		Hook Saddle Combination (left and	0 40
		right) complete, Nos. two 203308	10 50
202445	11125	Knee Lifter Connection Lever with	10 90
		202446	07
227311		Knee Lifter Connection Lever 202445	0.
		with 200224H, 200262H, 227302 and	The same of
		227308	50
200224н	12306	Knee Lifter Connection Lever Hinge	
		Screw	12
227308	11125	Knee Lifter Connection Lever Lifting	
		Rod with 202302	05
202302	12321	Knee Lifter Connection Lever Lifting	,,0
		Rod Cotter Pin	01
202446	12306	Knee Lifter Connection Lever Pin	03
227302	11125	" " Lifting Lever	10
200262н	12306	" " " Hinge Screw	10
		23.011	10

	No.	Plate	Name	Each
	204475	10483	Lifting Lever with 200122H\$	1 00
	208389		" " 204475 with 200935F,	
			201534E, 204478 and 206659	2 10
	213004	11902	Lifting Lever Driving Crank	80
	204478	10483	" " " Link	40
	200122н	10483	" " " Stop	1
			Screw	03
	200400c	11902	Lifting Lever Driving Crank Position	
			Screw	04
	200387c	11902	Lifting Lever Driving Crank Position	1 12
			Screw Set Screw	02
	204479	11902	Lifting Lever Driving Crank Position	
			Screw Set Screw Packing (brass)	01
	200181D	10483	Lifting Lever Stop Screw	03
	204480	10483	" Stud Lifting Bracket with	1.1
			200086c and 200181p	75
	208390		Lifting Lever Stud Lifting Bracket	0 0
1			204480 with 208389	2 85
	200086c	12308	Lifting Lever Stud Lifting Bracket Pinch	03
			Screw	03
	222301	11909	Lifting Presser Foot, 46 needle hole,	200
			needles 32 in. apart, for needle sizes	11
			5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for	1 50
			206675	1 90
	229641	14066	Lifting Presser Foot, 46 needle hole, for	
			needle sizes 5 to 7, in gauges 32, 1 and	2 00
		4.10.00	$\frac{5}{32}$ in., for 206671 Lifting Presser Foot, 46 needle hole, for	2 00
	229642	14066	needle sizes 5 to 7, in gauges $\frac{3}{16}$ and	
			needle sizes 5 to 7, in gauges $\frac{1}{10}$ and $\frac{1}{10}$ in., for 206661	2 00
	200.050	1 1007	Lifting Presser Foot, 46 needle hole, for	
	229650	14067	needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{3}{32}$ , $\frac{1}{16}$ ,	
			heedle sizes 5 to 7, in gauges 4, 32, 16, $\frac{1}{32}$ and $\frac{3}{3}$ in., for 229651	2 00
	22005	14067	Lifting Presser Foot, 46 needle hole, for	1 1
	229652	14007	needle sizes 5 to 7, in gauges from \(\frac{12}{32}\)	
			to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., for 229653	2 50
	000051	1 1000	Lifting Presser Foot, 46 needle hole, for	
	229654	14068	needle sizes 5 to 7, in gauges $\frac{21}{32}$ , $\frac{11}{16}$ ,	
			23 and 3 in., for 229655	3 00
	0000	40000	Lifting Presser Foot Screw	03
	200074F	12308	Needle Bar (hollow)	80
	231390	11904	" " Connecting Link with	
	204484	10483		50
			200188c Link Ringh	100 000
	200188c	10483	Needle Bar Connecting Link Pinch	02
			Screw	H I
	204249	12308	Needle Bar Connecting Stud with	20 4
			200072c and 202277	40
	202277		Needle Bar Connecting Stud Oil Pack-	
			ing (wick)	0.1
				2 元

	No.	Plate	Name	Each
	200072c	12308	Needle Bar Connecting Stud Pinch	
			Screw	\$ 03
	204326	12338	Needle Bar Packing Cord (2)Per 100	25
	200504E	12310	" Screw Bushing (lower)	05
	200503в	12310	" " " (upper)	05
	231388	11903	Needle Holder, needles 32 in. apart and	I
			must be set diagonally, in gauges $\frac{1}{32}$ ,	all a
			$\frac{3}{64}$ and $\frac{1}{16}$ in., with 201030F and two	9
			200141F	1 00
	231383	11903	Needle Holder, in gauges from 3 to 1	1 00
			in., in steps of $\frac{1}{32}$ in., with 201030F and	- 1
			two 200141F	1 25
	231385	11903	Needle Holder, in gauges from $\frac{17}{32}$ to $\frac{3}{4}$	1 4
			in., in steps of $\frac{1}{32}$ in., with 201030F and	
			two 200141F	1 50
	201030г	11903	Needle Holder Screw	1 .0
	200141F	11903	" Set Screw	8 1
	204251	12334	Presser Bar (hollow) with 200074F	02
	204252	12308	" Lifter	80
	200550c	12311	Inited	20
	204481	11902	ringe Screw	08
	204401	11302	Litting Bracket Position	1.1
,	200362c	12311	Guide	85
	200302C	14511	Presser Bar Lifting Bracket Position	100
	204327	12306	Guide Set Screw	03.
	204321	12300	Presser Bar Packing Washer (felt)	1 0
	200504E	10010	Per 100	25
		12310	Presser Bar Screw Bushing (lower)	05
	204482	11902	Spring	15
4	200491в	12305	Thumb Screw (pressure reg-	# ES
	01500	11000	ulating)	25
	201506в	11902	Presser Bar Thumb Screw Check Nut	06
4	213925	11904	Take-up Cam with 200347c, 200383c,	A P
	200450		200387c, 200400c, 200430c and 204479	1 75
	203172	12307	Take-up Cam Friction Washer	05
	200430c	12311	" Position Screw	08
	200383c	12311	" " " Check Screw	02
	200347c	12321	" Set Screw	03
2	213005	11904	Take-up Cam complete, Nos. 204484,	100
			213004 and 213925	3 00
	204553	12386	Take-up Lever with 204265	75
	06601		" 204553 with 204263	90
	04263	12310	" Bearing with 204264	15
	04264	12306	" " Position Pin	01
	200042F	12311	" " Screw	05
	04265		" Oil Guard	0.05
	01816	12307	" Roller	12
2	04554	12386	Take-up Lever complete, Nos. 200042F,	Edex
			201816 and 206601	1 00
	02402	12309	Tension Disc	05
2	02090	12309	" Position Pin	01
				10 10

		Name PLANSKY & CEac	
No.	Plate	Name Eac	
203766	11903		BEDO
200309E	12309	501011 111111111	PENG
202075	12309		3
215609			.8
204268	12310		0
204269	12308	Spring	2
202407	12309	Spring III.	5
200632B	12309	Stad	0
200397н	12309	200 20101111111111111111111111111111111	2
201572в	12309		1
204271	12309	Tradition 11.	自
204272	12309	Tension complete, Nos. 200632B, 201572B,	To the second
		202075, 202407, 204271 and two 202402	0
204274	12309	Thread Controller Plate	2
200577н	12311	" " Screw	2
202098	12309	" " Roller	5
204275	12309	" " Guard	0
202084	12309	" " " Washer (	1
200300c	12309	" " Screw	)4
204276	12309	" " Spring	3
204333	12309		8
200581н	12309	201011	)2
202087	11903	The state of the s	)3
202088	10483		10
200366н	11902		02
204925	12306	" " " Washer (	)1
205987	12309	Thread Controller complete, Nos.	STATE OF THE PARTY
		200300с, 200581н, 202084, 202098,	200
			12
204280	12309	Thread Controller and Spring complete,	100
20,1200	12000		45
204556	12386	F. C. Carlotte, C.	05
203313	12386	Thread dulide	10
204281	12309		01
202091	12309	" " Sleeve	100
202092	12309		01
204058в	12309		07
200368н	12309		02
		200 2010 11111111	
204059	12309	Thread Retainer complete, Nos. 202091, 202092 and 204058B	15
		202002 4114 201000	
211858	1,2121	Throat Plate, 50 needle hole, needles 32	
14		in. apart, for needle sizes 3 to 5, in	E0
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006	30
211019	12123	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in., for	70
		211020 1	a0
211860	12121	Throat Plate, 50 needle hole, for needle	į.
		sizes 3 to 5, in $\frac{5}{32}$ in. gauge, for 211714	25

No.	Plate	Name	Each
211021	12122	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and	
		5 in., for 211732\$	1 25
211031	12122	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in gauges from 11 to 1 in.,	1
		in steps of $\frac{1}{32}$ in., for 211865	1 25
211025	12123	Throat Plate, 50 needle hole, for needle	H H
		sizes 3 to 5, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	No.
		§ in., for 211761	1 25
211012	12123	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in.,	100
		for 211765	1 25
211033	11905	Throat Plate, 50 needle hole, for needle	THURS .
		sizes 3 to 5, in gauges 33 and 3 in.,	TEST CONTRACTOR
			1.50
200161D	12319	Throat Plate Clamp Screw	04
202062	12308	" Position Pin	01
200577н	12311	" " Screw	02
206660		Vibrating Presser Bar	45
206659	11902	" " 206660 with 204493	1
		and two 200138D	60
200935F	11903	Vibrating Presser Bar Hinge Screw	08
201534E	11902	" " " " Nut	03
229838	11902	" " Position Stop	50
200053c	12311		TOTAL SERVICE
		Screw	04
204493	11902	Vibrating Presser Bar Spring	10
200138D	11902	" " " Screw	02
206675	11839		1 00
206671	11839		1 50
206661	11839		1 50
229651	14067		1 50
229653	14067		1 50
229655	14068		2 00
200098F	12307	" " Screw	03
203357	11902	" " " Washer	01

# MACHINE No. 24 w 6

#### DROP FEED. ALTERNATING PRESSERS

#### For Tailoring

In gauges from 1 to 3 inch.

The same as Machine No. 24 w 5 with the following exceptions:

No.	Plate	Name	Each
211032	12122	Throat Plate, 46 needle hole, for needle	
		sizes 5 to 7, in gauges from 4 to 1 in.,	11
		in steps of $\frac{1}{32}$ in., for 211865	1 25
211026	12123	Throat Plate, 46 needle hole, for needle	-
		sizes 5 to 7, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
		§ in., for 211761	1 25
211013	12123		10
		sizes 5 to 7, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in.,	11
		for 211765	1 25
211034	11905		7
		sizes 5 to 7, in 3 in. gauge, for 211769	1 50

FOR

# MACHINE No. 24 w 10

#### DROP FEED

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from 1 to 3 inch.

No.	Plate	Name	Each
*204161		Arm	\$ -
*204412	-	" 204161 with 200439c, 202036 and	8 F
		204705	6-1
204163	12305	Arm Cap	10
200278н	12311	" " Screw	05
202248н	12307	" " " Washer	105
200963E	12311	" Screw (3)	06
202005	12308	" " Washer (3)	01
203202	12333	" Shaft	1 75
204705	12334	" " Bushing (front)	35
200439c	12311	" " Position Screw	0.5
204440	12333	" Connection with four 200054E	198
		(2)	7
200054E	12307	Arm Shaft Connection Screw	08
202299		" Oil Packing (wick) (2)	0
204805	12333	Balance Wheel, 54 in. diam. (belt groove	1 1
		3 in. diam.), with 200328c and 200335c	1 00
200062н	12311	Balance Wheel Adjusting Screw	07
200328c	12311	" Position Screw	04
200335c	12311	" Set Screw	0.
*213133		Bed	1-8
*214055		" 213133 with 202062, 203248, 203249,	1 1
		two each 200362c, 200516E, 200840E and	1
		202299	1-1
202258	12345	Bed Hinge Connection (2)	108
200570E	12311	Screw (4)	05
203329	11904	" Slide (back)	30
203301	12334	" " (front)	35
203470	11903	Bobbin (2)	06
*203498		" Case	
203648	11903	Laten	16
*202056	12312	PIII	
203473	11903	Plunger	10
203474	11903	" " " Spring	701
			1 1

No.	Plate	Name	Each
203499	11235	Bobbin Case Lever	\$ 60
203476		" " Eccentric	30
204243	11903	" " " Position Pin	01
203506	11235	" " Fulcrum	40
200066p	11235	" " " Screw	03
203478	11235	" " " Slide Stud	10
203214	12312	" " Tension Spring	10
200984F	12312	" " Regulating	
2003341	12012	Screw	04
200594г	12312	Bobbin Case Tension Spring Screw	02
203216	12312	" Washer (cloth)Per 100	1 25
203500	11235	Bobbin Case complete, Nos. 200594F,	STATE OF THE STATE
		200984F, 202056, 203214, 203216, 203473,	CONTRACTOR OF THE PERSON OF TH
		203474, 203498 and 203648	100
204533	12333	Face Plate with 200366H, 204730, two	1
		each 200368H, 202090, 204281 and	11
		three 200397H	1 10
200053c	12311	Face Plate Screw	04
204730	12386	" " Thread Guide	l dis
200397н	12309	" " " Set Screw	02
	12333	Face Plate complete, Nos. 200135c,	
		200319с, 200577н, 204277 to 204280,	1
		204533, 204555, two each 200309E,	5. 4
		204059 and 204272	3 50
203303	12334	Feed Bar with 204189	50
203309	12001	" " 203303 with 200214E, 201525E	1
200000		and 204200	1 00
1000014-	12310	Feed Bar Hinge Screw	12
200214E	12310	" " " Nut	08
201525E		" " Spring	04
214424	12386 $12306$	" " Hook	01
204189 211714	11905	" Dog. for 212051 and 212090	75
	11905	" " 212053	60
211732	12122	" " 212061	60
211761	11906	" " 212064	60
211761	12104	" " 212067	60
200106E	12311	" " Screw (2)	02
200106E 200075E	11902	" " Support Screw	
	11902	" " " Nut	
201535E 203233	12305	" Driving Cam with 200382c and	1 12
203233	12305	200437c	50
204192		Feed Driving Cam Fork Lever with	N M
.204132		204195 and 204293	
204193	12334	Feed Driving Cam Fork Lever Connec	
		tion with 200668c and 201525E	4 5
204194	12306	Feed Driving Cam Fork Lever Connection Clamp with 200031c	
			14 10
200031c	12311	Feed Driving Cam Fork Lever Connection Clamp Pinch Screw	

No.	Plate	Name	Each
200668	8c 12310	Feed Driving Cam Fork Lever Connec-	8.1
201525	5E 12310	tion Clamp Screw Stud Feed Driving Cam Fork Lever Connec-	\$ 06
201026	)E 12510	tion Clamp Screw Stud Nut	03
200002	E 12310	Feed Driving Cam Fork Lever Connec-	
		tion Hinge Screw	07
201522	2E 12310	Feed Driving Cam Fork Lever Connec-	Series States
*00440		tion Hinge Screw Nut	03
*204195 *224334		Feed Driving Cam Fork Lever Shaft	
204197		" " " " Collar	1
201131	12500	224334 with 200113F	1.5
200113	BF 12308	Feed Driving Cam Fork Lever Shaft Col-	1
		lar Set Screw	03
204293	3 12308	Feed Driving Cam Fork Lever Shaft	
		Position Pin	01
204196	3 12307	Feed Driving Cam Fork Lever Shaft	THE PERSON NAMED IN
900045	10011	Sleeve (split)	25
200043	Bc 12311	Feed Driving Cam Fork Lever Shaft Sleeve Set Screw	
201524	E 12310	Feed Driving Cam Fork Lever Shaft	04
	12010	Sleeve Set Screw Nut	03
204198	12334	Feed Driving Cam Fork Lever complete,	
		Nos. 204192 and 204194	1 80
200437		Feed Driving Cam Position Screw	06
200382		" " Set Screw	02
204199		" Rock Shaft	35
206554	1 —	204199 With	800
202305	6c 12307	200002E, 201522E and 204193 Feed Driving Rock Shaft Center (2)	80
200043		" " Set Screw	06
200010	.0 12011	(2)	04
204200	12305	Feed Driving Rock Shaft Crank with	104
		204189 (on left side) and two 200383c	35
200383	c 12311	Feed Driving Rock Shaft Crank Set	
		Screw	02
203235		Feed Lifting Cam with 202126	75
204202		FORK WITH 200027E	75
200027 202126		Pinch Screw	04
200045		" " Position Pin " " Screw	01
203305		" Rock Shaft	03
203315		" " 203305 with	30
		203238	65
202305		Feed Lifting Rock Shaft Center (2)	06
200043	c 12311	" " " Set Screw	STATE OF
		(2)	04
202276		Feed Lifting Rock Shaft Slide Block	15
203238	12308		- News
		202276 with 200243E and 201531E	35

No.	Plate	Name	Each
200243Е	12310	Feed Lifting Rock Shaft Slide Block	
		Hinge Screw	\$ -08
201531E	12308	Feed Lifting Rock Shaft Slide Block	8
		Hinge Screw Nut	03
204206	12306	Feed Regulating Handle	10
204207	11904	" " 204206 with	
# 1		. 200098F, 202622, 204208 to 204210 and	1 1
20 1000		204213	55
204208	12307	Feed Regulating Handle Adjustable Stop	05
200098г	12307		1.1
204209	12307	Screw	03
204209	12307	Feed Regulating Handle Position Pin	01
204210	12306	Shart	20
204211	12500	" " " Crank with 200078c	20
204212	12307	Feed Regulating Handle Shaft Crank	20
3	12001	Link	15
200271E	12311	Feed Regulating Handle Shaft Crank	1
		Link Hinge Screw (lower)	05
200291E	12307	Feed Regulating Handle Shaft Crank	
		Link Hinge Screw (upper)	05
200078c	12307	Feed Regulating Handle Shaft Crank	1 3
		Set Screw	03
204213	12307	Feed Regulating Handle Shaft Sleeve	
000000		(split)	15
200362c	12311	Feed Regulating Handle Shaft Sleeve	
202622	12306	Set Screw	03
202022	12500	Feed Regulating Handle Shaft Sleeve Washer	
202036	12310	Feed Regulating Handle Stop Pin	01
204214		Feed Regulating Handle complete, Nos.	0.1
		200291E, 204207, 204211 and 204212	95
*203511		Hook (sewing)	
203512	11235	" 203511 with 203513 and two 200616F	2 20
203514	11235	Hook and Bobbin Case complete, Nos.	2 40
		203500 and 203512	3 00
213810	11903	Hook Bevel Gear Socket, 24 teeth	85
200555н	12312	" " Screw	05
203242	12305	" Pinion, 24 teeth, with two	1 9
		200383c (2)	1 00
200383c	12311	Hook Bevel Pinion Set Screw	02
203306	12333	" Counter Shaft	45
203244	12308	" " Collar with two	No.
		200393c	20
200393c	12308	Hook Counter Shaft Collar Set Screw	02
203245	11902	" " Driving Gear, 44 teeth,	CHILD PARTY
		with 200362c and 200439c	1 00
213154	12305	Hook Counter Shaft Driving Gear 203245	1
		with 200045c and 203235	1 80

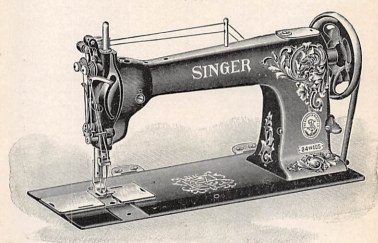
No.	Plate	Name	Each
200439с	19911	Hook Counter Shaft Driving Gear Posi-	
2004590	14011	tion Screw	\$ 05
200362c	12311	Hook Counter Shaft Driving Gear Set	6
2000020	ILOIL	Screw	03
203246	12305	Hook Counter Shaft Gear, 22 teeth, with	1
200210	12000	two 200383c	75
200383c	12311	Hook Counter Shaft Gear Set Screw	02
202299	12011	" " Oil Packing (wick)	di
200840E	12311	" " " " " "	
200040E	12011	Stop Screw	10
203247	12333	Hook Driving Shaft	1 60
203247	12334	" " Bearing with 202299	20
202299	12004	" " " Oil Packing	- 10
202299		(wick)	01
202126	12308	Hook Driving Shaft Bearing Position Pin	01
202126 200516E			08
200516E 203249	12311	" " Screw " Bushing (eccentric).	25
202299	12305	" " Oil Packing	1
202299		On I doming	61
200202	12311	(wick)	03
200362c		" " Collar with two	0.0
213141	11902		20
000000	10000	200393c	02
200393c	12308	Hook Driving Shaft Collar Set Screw	45
203513	11235	GID	100
200616F	12312	Screw	02
203508	11236	Saddle (left of light) with 200000D	1 60
200006E	12307	Sciew (4)	07
202622	12306	washer (4)	01
213036		washer	20
203516	11235	215050 WITH 205410 and two	1
000510		204243	50
203518	11236	Hook Saddle (left or right) complete,	Class
		Nos. 200555H, 203478, 203499, 203506,	_ 1
		203508, 203514, 203516 and 213810	7 00
203519	11236	Hook Saddle Combination (left and	Table S
		right) complete, Nos. two 203518	14 00
202445	11125	Knee Lifter Connection Lever with	
		202446	07
227311		Knee Lifter Connection Lever 202445	STATE OF
		with 200224н, 200262н, 227302 and	
		227308	50
200224н	12306	Knee Lifter Connection Lever Hinge	
		Screw	112
227308	11125	Knee Lifter Connection Lever Lifting	THE PERSON
000000	10001	Rod with 202302	05
202302	12321	Knee Lifter Connection Lever Lifting	
000110	10000	Rod Cotter Pin	01
202446	12306	Knee Lifter Connection Lever Pin	03
227302	11125	miting never	10
200262н	12306	" " Hinge Screw	10
			(B) (C)

No.	Plate	Name	Each
231390	11904	Needle Bar (hollow)	\$. 80
204248	12307	" " Connecting Link	85
200658c	12307	" " " Hinge	
		Screw Stud	10
201519c	12307	Needle Bar Connecting Link Hinge Screw	
		Stud Nut	93
204249	12308	Needle Bar Connecting Stud with	
		200072c and 202277	40
202277		Needle Bar Connecting Stud Oil Packing	
		(wick)	01
200072c	12308	Needle Bar Connecting Stud Pinch Screw	03
204326	12338	" " Packing Cord (2)Per 100	25
200504E	12310	" Screw Bushing (lower)	05
200503в	12310	" " " (upper)	05
231383	11903	Needle Holder, in gauges from 1 to 1 in.,	11
		in steps of 1/32 in., with 201030F and two	
		200141F	1 25
231385	11903	Needle Holder, in gauges from 17 to 3 in.,	
		in steps of $\frac{1}{32}$ in., with 201030F and two	1 1
		200141F	1 50
201030г	11903	Needle Holder Screw	02
200141F	11903	" Set Screw	02
204251	12334	Presser Bar (hollow) with 200074F	80
204252	12308	" " Lifter	20
200550c	12311	" " Hinge Screw	108
204253	12308	" Lifting Bracket with 200086c	40
200086c	12308	" " " Pinch Screw.	03
204254	12307	" " " Position Guide	30
200362c	12311	a a a a	
		Set Screw	03
204327	12306	Presser Bar Packing Washer (felt)	
		Per 100	25
200504E	12310	Presser Bar Screw Bushing (lower)	05
204255	12310	" " Spring	10
200491в	12305	" " Thumb Screw (pressure reg-	
		ulating)	25
229102	13071	Presser Foot, 46 needle hole, for needle	
220102	10011	sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ , $\frac{7}{16}$ and $\frac{7}{32}$	
		inch	75
000100	13071	Presser Foot, 46 needle hole, for needle	
229103	19071		75
		sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ inch	
229104	13071	Presser Foot, 46 needle hole, for needle	
		sizes 5 to 7, in gauges from 11/12 to 1/2 in.	17
		in steps of ½ inch	75
229105	13072	Presser Foot, 46 needle hole, for needle	
		sizes 5 to 7, in gauges $\frac{17}{32}$ and $\frac{9}{16}$ inch	85
229106	13072	Presser Foot, 46 needle hole, for needle	
		sizes 5 to 7, in gauges $\frac{19}{32}$ , $\frac{5}{8}$ , $\frac{21}{32}$ and $\frac{11}{16}$	No.
		inch	85

NIC	Dista	Name	Each
No.	Plate	Name	Each
229107	13072	Presser Foot, 46 needle hole, for needle	01 81
		sizes 5 to 7, in gauges 33 and 4 inch	\$ 85
200074F	12308	Presser Foot Screw	9 03
212920		Take-up Cam with 200335c and 200430c	1 35
203268	12334	" 212920 with 200383c, 200658c	
		and 201519c	1 50
203172	12307	Take-up Cam Friction Washer	05
200430c	12311	" Position Screw	08
200383c	12311	" " Check Screw	02
200335c	12311	" " Set Screw	19
204553	12386	" Lever with 204265	17
206601		" 204553 with 204263	190
204263	12310	" Bearing with 204264	15
204264	12306	TOSITION TIN	01
200042F	12311	ociew	05
204265		On Guara	05
201816	12307	Roller	12
204554	12386	Take-up Lever complete, Nos. 200042F,	1 08
		201816 and 206601	1 00
202402	12309	Tension Disc	05
202090	12309	" Position Pin	01
204555	12338	" Release Lever	10
200309Е	12309	Screw	04
202075	12309	riunger	03
215609	10010	Singe	18
204268	12310	213003 WILL 204203	20
204269	12308	Spring	02
202407	12309 $12309$	" Spring " Stud	05 20
200632в 200397н	12309	" " Set Screw	02
200557Н	12309	" Thumb Nut	04
201572B 204271	12309	" Washer	05
204271	12309	Tension complete, Nos. 200632B, 201572B,	0.0
204212	12503	202075, 202407, 204271 and two 202402	50
915610		Thread Controller Adjusting Collar	10
215610 204273	12308	" " " 215610	10
204213	12300	with 200684H, (for Presser Bar)	15
900001	10000	Thread Controller Adjusting Collar Screw	
200684н	12308		04
204274	12309 12311	" " Plate	12 02
200577н 202098	12311	" " Roller	05
204275	12309	" " Guard	10
202084	12309	" " Washer	01
200300c	12309	" " Screw	04
204276	12309	" " Spring	03
204270	12309	" " Guard	08
200581н	12309	" " " Screw	02
204277	12309	" " Stop	15
204278	12309	" " " Driving Gear	10
			20

No.	Plate	Name	Each
200319c	12309	Thread Controller Spring Stop Driving	
		Gear Hinge Screw	\$ 04
200135c	12309	Thread Controller Spring Stop Screw	03
204279	12309	" " Stud with 204925	10
200366н	11902	" " " Set Screw	02
204925	12306	" " " Washer	01
205987	12309	Thread Controller complete, Nos. 200300c,	
		200581н, 202084, 202098, 204274, 204275	1 1
		and 204333	42
204280	12309	Thread Controller and Spring complete,	
1		Nos. 204276 and 205987	45
203313	12386	Thread Guide	10
204556	12386	" "	05
204281	12309	" Retainer Guide Wire	01
202091	12309	" " Sleeve	05
202092	12309	" " Spring	01
204058в	12309	" " Stud	07
200368н	12309	" " Set Screw	02
204059	12309	Thread Retainer complete, Nos. 202091,	100
		202092 and 204058B	15
212090	11905	Throat Plate, 53 needle hole, for needle	T I
		sizes 1 to 3½, in ½ in. gauge, for 211714	1 25
212051	12136	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in $\frac{5}{32}$ in. gauge, for 211714	1 25
212053	12136	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and	11
4 1		5 in., for 211732	1 25
212061	12136	Throat Plate, 50 needle hole, for needle	11
		sizes 3 to 5, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$ in.,	11
		in steps of $\frac{1}{32}$ in., for 211865	1 25
212064	12136	Throat Plate, 50 needle hole, for needle	
3		sizes 3 to 5, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and $\frac{5}{3}$	
		in., for 211761	1 25
212067	11905	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges 31 and 11 in., for	100
		211765	1 25
200161D	12319	Throat Plate Clamp Screw	04
202062	12308	" Position Pin	101
200577н	12311	" " Screw	02

FOR



# MACHINE No. 24 w 105

#### DROP FEED

For Shirts, Corsets, Underwear, Corset Covers, Etc. In gauges from  $\frac{3}{32}$  to  $\frac{9}{4}$  inch.

No.	Plate	Name	Each
*204290		Arm	\$ -
*204413		" 204290 with 200439c, 202036 and	8 1
		204705	-
204163	12305	Arm Cap	10
200278н	12311	" " Screw	05
202248н	12307	" " " Washer	05
200963E	12311	" Screw (3)	06
202005	12308	" " Washer (3)	01
213622	12333	" Shaft	2 00
204705	12334	" " Bushing (front)	35
200439c	12311	" " Position Screw	0.5
204440	12333	" Connection with four 200054E	1 80
		(2)	75
200054E	12307	Arm Shaft Connection Screw	03
202299	-	" " Oil Packing (wick) (2)	01
204805	12333	Balance Wheel, 54 in. diam. (belt groove	1
		3 in. diam.), with 200328c and 200335c	1 00
200062н	12311	Balance Wheel Adjusting Screw	07
200328c	12311	" Position Screw	04
200335c	12311	" Set Screw	04

	No.	Plate	Name	Each
1	213134		Bed	\$ —
*	214056		" 213134 with 202062, 203248, 203249,	8 1
			two each 200362c, 200516E, 200840E and	
			202299	H
	202258	12345	Bed Hinge Connection (2)	08
	200570E	12311	" " Screw (4)	05
	203329	11904	" Slide (back)	30
	203301	12334	" " (front)	35
	203208	12312	Bobbin (2)	05
	203210	12312	" Case Base with 202056, 203211 to	
			203213 and 203216	55
	203211	12312	Bobbin Case Base Latch	05
*	202056	12312	1 111	1-1
	203212	12312	Trunger	02
	203213	12312	opring	10
	203209	12312	Cap with 200304F, 200214,	
			203215 and two 200594F	25
	203214	12312	Bobbin Case Tension Spring	10
	200984ғ	12312	Rogalitanis	04
	200504	10010	Screw	02
	200594F	12312	Bobbin Case Tension Spring Screw " "Thread Guide	05
	203215	12312	" " Screw	02
	200594F	12312 12312	" Washer (cloth)Per 100	25
	203216	12312	Bobbin Case complete, Nos. 203209 and	20
	203217	12312	203210	80
	204533	12333	Face Plate with 200366н, 204730, two	Section 2
	204000	12000	each 200368H, 202090, 204281 and three	1
			200397н	1 10
	200053c	12311	Face Plate Screw	101
	204730	12311	" " Thread Guide	08
	200397н	12309	" " Set Screw	02
	204874	12333	Face Plate complete, Nos. 200135c,	1.1
	201011	12000	200319с, 200577н, 204277 to 204280,	No.
			204533, 204555, two each 200309E,	No.
-			204059 and 204272	3 50
	203303	12334	Feed Bar with 204189	50
	203309		" " 203303 with 200214E, 201525E	1 00
			and 204200	1 00
	200214E	12310	Feed Bar Hinge Screw	12
	201525E	12310	" " " Nut	03
-	214424	12386	" "Spring	04
	204189	12306	" " " Hook	01
300	211006	12121	" Dog, for 211858	75
10.00	211020	12123	" " " 211019	75
	211714	11905	" " " 211860	75
	211732	11906	" " " 211021	60
	211865	12122	" " 211031	60
	211761	11906	" " " 211025	60
	211765	12104	" " " 211012	60

No.	Plate	Name	Eacn
211769	12104		
200106E		Feed Dog, for 211033	\$ 75
200106E 200075E	12311 $11902$	Screw (2)	02
200075E 201535E		Support Screw	02
201535E 203233	11902 $12305$	Nut	03
203233	12305	Diving Cam with 2005020 and	1
204102		200437c	50
204192		Feed Driving Cam Fork Lever with	1.1
201100	10001	204195 and 204293	85
204193	12334	Feed Driving Cam Fork Lever Connec-	1.0
201101	10000	tion with 200668c and 201525E	35
204194	12306	Feed Driving Cam Fork Lever Connec-	18
000004	40044	tion Clamp with 200031c	45
200031c	12311	Feed Driving Cam Fork Lever Connec-	1 1
200000		tion Clamp Pinch Screw	0.1
200668c	12310	Feed Driving Cam Fork Lever Connec-	1 1
		tion Clamp Screw Stud	06
201525E	12310	Feed Driving Cam Fork Lever Connec-	11
22222		tion Clamp Screw Stud Nut	08
200002E	12310	Feed Driving Cam Fork Lever Connec-	
		tion Hinge Screw	07
201522E	12310	Feed Driving Cam Fork Lever Connec-	
		tion Hinge Screw Nut	03
*204195		Feed Driving Cam Fork Lever Shaft	1-1
*224334		" " " " " Collar	1-3
204197	12306		1 1
		224334 with 200113F	15
200113F	12308	Feed Driving Cam Fork Lever Shaft Col-	1 8
		lar Set Screw	03
204293	12308	Feed Driving Cam Fork Lever Shaft	1 8
		Position Pin	01
204196	12307	Feed Driving Cam Fork Lever Shaft	0 1
		Sleeve (split)	25
200043c	12311	Feed Driving Cam Fork Lever Shaft	Etya-
		Sleeve Set Screw	04
201524E	12310	Feed Driving Cam Fork Lever Shaft	1 1
001100		Sleeve Set Screw Nut	03
204198	12334	Feed Driving Cam Fork Lever complete,	
000405	40044	Nos. 204192 and 204194	1 30
200437c	12311	Feed Driving Cam Position Screw	06
200382c	11902	Set Screw	02
204294	12333	ROCK SHAIT	35
206555		204294 With	
00000=	1000=	200002E, 201522E and 204193	1 80
202305c		Feed Driving Rock Shaft Center (2) " " Set Screw	06
200043c	12311	See Seren	
00.4000	1000=	(2)	04
204200	12305	Feed Driving Rock Shaft Crank with	i
000000	10011	204189 (on left side) and two 200383c	35
200383c	12311	Feed Driving Rock Shaft Crank Set	9 %
		Screw	02

No.	Plate	Name	Each
203235	12308	Feed Lifting Cam with 202126	\$ 75
204202	12308	" " Fork with 200027E	75
200027E	12310	" " Pinch Screw	04
202126	12308	" " Position Pin	01
200045c	12310	" " Screw	03
203305	12334	" " Rock Shaft	30
203315	12334	" " 203305 with 203238	65
202305c	12307	" " " Center (2)	06
200043c	12311	" " Set Screw	1 1
		(2)	04
202276	12308	Feed Lifting Rock Shaft Slide Block	15
203238	12308		
200200	12000	202276 with 200243E and 201531E	35
200243E	12310	Feed Lifting Rock Shaft Slide Block	
2002101	12010	Hinge Screw	08
201531E	12308	Feed Lifting Rock Shaft Slide Block	
20100111	12000	Hinge Screw Nut	03
204206	12306	Feed Regulating Handle	10
204207	11904	" " 204206 with	
20120.	2.2001	200098F, 202622, 204208 to 204210 and	
		204213	55
204208	12307	Feed Regulating Handle Adjustable Stop	05
200098F	12307		
2000001	1200.	Screw	03
204209	12307	Feed Regulating Handle Position Pin	01
204210	12306	" " Shaft	20
204211	12306	" " " Crank with	COLUMN SECTION
		200078c	20
204212	12307	Feed Regulating Handle Shaft Crank	
7		Link	15
200271E	12311	Feed Regulating Handle Shaft Crank	No.
		Link Hinge Screw (lower)	05
200291E	12307	Feed Regulating Handle Shaft Crank	1
		Link Hinge Screw (upper)	05
200078c	12307	Feed Regulating Handle Shaft Crank	10 4
		Set Screw	03.
204213	12307	Feed Regulating Handle Shaft Sleeve	
		(split)	15
200362c	12311	Feed Regulating Handle Shaft Sleeve	
		Set Screw	03
202622	12306	Feed Regulating Handle Shaft Sleeve	
		Washer	01
202036	12310	Feed Regulating Handle Stop Pin	01
204214		Feed Regulating Handle complete, Nos.	
		200291E, 204207, 204211 and 204212	95
*203239		Hook (sewing)	
203240	12312	" 203239 with 200600г, 200616г and	
		203251	
203290	12312	Hook and Bobbin Case complete, Nos.	- 60
		203217 and 203240	3 00

No.	Plate	Name	Eac	h
203241	12312	Hook Bevel Gear Socket, 24 teeth	9 9	35
200555н		" " Screw		)5
203242	12305	" Pinion, 24 teeth, with two		
	12000	200383c (2)	1 0	0
200383c	12311	Hook Bevel Pinion Set Screw		12
203306	12333	" Counter Shaft		5
203244	12308	" " Collar with two 200393c		0
200393c	12308	" " Set Screw		2
203245	11902	" " Driving Gear, 44 teeth,	-	-
		with 200362c and 200439c	1 0	0
213154	12305	Hook Counter Shaft Driving Gear 203245	1 8	
	12000	with 200045c and 203235	1 8	0.
200439c	12311	Hook Counter Shaft Driving Gear Posi-	1	4
2001000	12011	tion Screw	900	5
200362c	12311	Hook Counter Shaft Driving Gear Set	-	9
10000120	12011	Screw	-	
203246	12305	Hook Counter Shaft Gear, 22 teeth, with	9	3.
200210	12505	two 200383c	- 1	
200383c	12311	Hook Counter Shaft Gear Set Screw	- 3	5
202299	12011			2
200840E	12311	on Facking (wick)	9	1
200040E	12011	Stop		0
213624	12333	Screw		- 9
203248	12334	" " Despine with access	17	N
202299	12004	" " Bearing with 202299 " " Oil Packing	1	0
202233		On Packing		the rade
202126	12308	(wick)	p	1
202120	14508	Hook Driving Shaft Bearing Position	The state of	NAME OF
200516E	12311	Pin	- 4	1
200316E 203249	12311	Hook Driving Shaft Bearing Screw		8
202299	12505	Busning (eccentric)	1	5
202233		On Packing	1	1
000000	10011	(wick)	0	1
200362c	12311	Hook Driving Shaft Bushing Set Screw.	0	3
213141	11902	Conar with two	- Andrew	SELECT
		200393c	2	0:
200393c	12308	Hook Driving Shaft Collar Set Screw	0	2
203251	12312	" Gib	4	0
200600F	12312	" " Hinge Screw	0.	2
200616F	12312	" " Screw	0.	2
203307	12335	" Saddle (left or right) with 202299	1 2	5
202299	_	" Oil Packing (wick)	0	1
200006E	12307	" " Screw (4)	0	7
225585E	12319	" " Washer (4)	0:	32
203254	12312	" Washer	2	90
203308	12335	Hook Saddle (left or right) complete,	T. Same	1000
		Nos. 200555н, 203241, 203254, 203290	SE.	-
		and 203307	5 2	-
203462		Hook Saddle Combination (left and right)	THE REAL PROPERTY.	-
		complete, Nos. two 203308	10 -	
			TO D	1

No.	Plate	Name	Each
202445	11125	Knee Lifter Connection Lever with	
		202446	\$ 07
227312	-	Knee Lifter Connection Lever 202445 with	2 1
		200224н, 200262н, 227303 and 227308	50
200224н	12306	Knee Lifter Connection Lever Hinge	
		Screw	12
227308	11125	Knee Lifter Connection Lever Lifting	
		Rod with 202302	05
202302	12321	Knee Lifter Connection Lever Lifting	1 1
		Rod Cotter Pin	01
202446	12306	Knee Lifter Connection Lever Pin	03
227303	11125	" " Lifting Lever	12
200262н	12306	" " " Hinge Screw	10
231390	11904	Needle Bar (hollow)	80
204248	12307	" " Connecting Link	35
200658c	12307	" " " Hinge Screw	11
4		Stud	10
201519c	12307	Needle Bar Connecting Link Hinge Screw	11
A CO		Stud Nut	03
204249	12308	Needle Bar Connecting Stud with 200072c	11
		and 202277	40
202277		Needle Bar Connecting Stud Oil Packing	
		(wick)	01
200072c	12308	Needle Bar Connecting Stud Pinch	
		Screw	03
204326	12338	Needle Bar Packing Cord (2)Per 100	25
200504E	12310	" " Screw Bushing (lower)	05
200503в	12310	" " " (upper)	05
231388	11903	Needle Holder, needles 32 in. apart and	1 8
		must be set diagonally, in gauges $\frac{1}{32}$ ,	
		$\frac{3}{64}$ and $\frac{1}{16}$ in., with 201030F and two	
		200141F	1 00
231383	11903	Needle Holder, in gauges from 3 to 1	
		in., in steps of $\frac{1}{32}$ in., with 201030F and	
		two 200141F	1 25
231385	11903	Needle Holder, in gauges from 17/32 to 3/4	1 1
R. F.		in., in steps of $\frac{1}{32}$ in., with 201030F and	To lot
		two 200141F	1 50
201030г	11903	Needle Holder Screw	02
200141F	11903	" Set Screw	02
204251	12334	Presser Bar (hollow) with 200074F	80
204252	12308	" " Lifter	20
200550c	12311	" " Hinge Screw	08
204253	12308	" Lifting Bracket with 200086c	40
200086c	12308	" " " Pinch Screw	03
204254	12307	" " " Position Guide	30
200362c	12311		KON
		Set Screw	03
204327	12306	Presser Bar Packing Washer (felt)	O P
		Per 100	25
8.			

No.	Plate	Name	Each
200504E	12310	Presser Bar Screw Bushing (lower)	\$ 05
204255	12310	" " Spring	10
200491в	12305	Presser Bar Thumb Screw (pressure	1
		regulating)	25
229092	13085	Presser Foot, 50 needle hole, needles 32	
		in. apart, for needle sizes 3 to 5, in	1
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ inch	75
229102	13071	Presser Foot, 46 needle hole, for needle	16
		sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{7}{32}$ in.,	1
		in steps of $\frac{1}{32}$ inch	75
229103	13071	Presser Foot, 46 needle hole, for needle	1 1
		sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$	Show
		inch	1
. 229104	13071	Presser Foot, 46 needle hole, for needle	Tribut.
		sizes 5 to 7, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$ in.,	1
		in steps of $\frac{1}{32}$ inch	事
229105	13072	Presser Foot, 46 needle hole, for needle	11
		sizes 5 to 7, in gauges 17 and 16 inch	85
229106	13072	Presser Foot, 46 needle hole, for needle	
		sizes 5 to 7, in gauges $\frac{19}{32}$ , $\frac{21}{5}$ , $\frac{21}{32}$ and $\frac{11}{16}$	85
229107	13072	inch	99
229101	15012	sizes 5 to 7, in gauges 33 and 3 inch	85
200074г	12308	Presser Foot Screw	03
212920	12508	Take-up Cam with 200335c and 200430c	4 2
203268	12334	" " 212920 with 200383c, 200658c	1 35
200200	12004	and 201519c	1 50
203172	12307	Take-up Cam Friction Washer	05
200430c	12311	" " Position Screw	08
200383c	12311	" " " Check Screw	02
200335c	12311	" Set Screw	04
204553	12311	" Lever with 204265	75
206601	12000	" " 204553 with 204263	00
204263	12310	" " Bearing with 204264	5
204264	12306	" " Position Pin	01
200042F	12311	" " Screw	05
204265	12011	" " Oil Guard	05
201816	12307	" " Roller	12
204554	12386	Take-up Lever complete, Nos. 200042F.	
	11000	201816 and 206601	1 00
202402	12309	Tension Disc	05
202090	12309	" Position Pin	01
204555	12338	" Release Lever	10
200309Е	12309	" " Screw	04
202075	12309	" " Plunger	03
215609		" " Slide	18
204268	12310	" " 215609 with 204269	20
204269	12308	" " Spring	02
202407	12309	" Spring	05
200632в	12309	" Stud	20

	No.	Plate	Name	Each
	200397н	12309	Tension Stud Set Screw	\$ 02
-	201572в	12309	" Thumb Nut	04
	204271	12309	Tension Washer	05
	204272	12309	Tension complete, Nos. 200632B, 201572B,	
			202075, 202407, 204271 and two 202402	50
	215610		Thread Controller Adjusting Collar	10
	204273	12308	" " " " 215610	The second
			with 200684H, (for Presser Bar)	15
	200684н	12308	Thread Controller Adjusting Collar	
****			Screw	04
	204274	12309	Thread Controller Plate	12
17 79	200577н	12311	" " Screw	02
	202098	12309	" " Roller	65
160.00	204275	12309	" " Guard	10
	202084	12309	" " Washer	di
	200300c	12309	" " Screw	04
Э.	204276	12309	" " Spring	03
2	204333	12309	" " Guard	08
	200581н	12309	" " " Screw	02
1	204277	12309	" " Stop	15
	204278	12309	" " " Driving Gear	10
	200319c	12309	" " " " " "	17
S. A.	2005130	12000	Hinge Screw	04
	200135c	12309	Thread Controller Spring Stop Screw	03
	204279	12309	" " Stud with 204925	10
	204279	11902	" " Set Screw	02
	204925	12306	" " Washer	01
	204925	12309	Thread Controller complete, Nos. 200300c,	VI.
	200001	12505	200581н, 202084, 202098, 204274, 204275	1 4
			and 204333	42
	204280	12309	Thread Controller and Spring complete,	144
	204200	12505	Nos. 204276 and 205987	45
	203313	12386	Thread Guide	10
	204556	12386		05
	204281	12309	" Retainer Guide Wire	01
	202091	12309	" " Sleeve	05
	202092	12309	" " Spring	01
	204058B	12309	" " Stud	07
7	200368н	12309	" " Set Screw	02
	204059	12309	Thread Retainer complete, Nos. 202091,	
	204059	12309		
			202092 and 204058B	1.5
	211858	12121	Throat Plate, 50 needle hole, needles 32	
			in. apart, for needle sizes 3 to 5, in	
			gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006	1 50
	211019	12123	Throat Plate, 50 needle hole, for needle	
	1		sizes 3 to 5, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in.,	
	1		for 211020	1 50
	211860	12121	Throat Plate, 50 needle hole, for needle	The same
			sizes 3 to 5, in $\frac{5}{32}$ in. gauge, for 211714	1 25

No.	Plate	Name	Each
211021	12122	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and	- di
		<sup>5</sup> / <sub>16</sub> in., for 211732\$	1 25
211031	12122	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$	
		in., in steps of $\frac{1}{32}$ in., for 211865	1 25
211025	12123		
		sizes 3 to 5, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
		§ in., for 211761	1 25
211012	12123	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in.,	
		for 211765	1 25
211033	11905	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges 33 and 4 in.,	
		for 211769	1 50
200161D	12319	Throat Plate Clamp Screw	04
202062	12308	" Position Pin	01
200577н	12311	" " Screw	02

# MACHINE No. 24 w 106

#### DROP FEED

For Overalls, Skirts, Awnings, Etc.

In gauges from 1 to 3 inch.

The same as Machine No. 24 w 105 with the following exceptions:

No.	Plate	Name	Each
211865	12122	Feed Dog, for 211912	\$ 60
211762	11906	" " " 211026	60
211766	12104	" " " 211013	60
211770	12104	" " " 211024	75
204258	12386	Presser Bar Spring (heavy), in place of	
		204255	10
230795	11902	Presser Foot Hinge Pin	01
229171		" " Plate, for 229172	1 00
229173		" " " 229174	1 00
229175		" " " 229176	1 00
229177		" " " 229178	1 10
229179		" " " 229180	1 10
202923		" " Shank	de
229172	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12,	11
		in gauges from \$ to 5 in., in steps	
		of $\frac{1}{32}$ in., Nos. 202923, 229171 and	11
		230795	1 75
229174	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12,	
		in gauges $\frac{11}{32}$ , $\frac{3}{8}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos.	11
		202923, 229173 and 230795	1 75
229176	12175	Presser Foot (hinged) complete, 38	100
		needle hole, for needle sizes 9 to 12,	100
		in gauges $\frac{15}{32}$ , $\frac{1}{2}$ , $\frac{17}{32}$ and $\frac{9}{16}$ in., Nos.	1 4
		202923, 229175 and 230795	1 75
229178	12175	Presser Foot (hinged) complete, 38	-
		needle hole, for needle sizes 9 to 12,	1
		in gauges 12 and 5 in., Nos. 202923,	11
		229177 and 230795	1 85
229180	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12,	11
		in gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$ and $\frac{3}{4}$ in., Nos.	
		202923, 229179 and 230795	1 85
211912	12122	Throat Plate, 40 needle hole, for needle	
		sizes 7 to 9, in gauges from 4 to 1 in.,	
		in steps of $\frac{1}{32}$ in., for $211865$	1 25

No.	Plate	Name	Each
211026	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{17}{37}$ , $\frac{2}{16}$ , $\frac{19}{32}$ and $\frac{5}{3}$ in., for $211762$	1 95
211013	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in., for 211766	13. 10.
211034	11905	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in 3 in. gauge, for 211770	



### LIST OF PARTS COMPLETE

FOR

### MACHINE No. 24 w 107

DROP FEED. ALTERNATING PRESSERS

For Shirts, Corsets, Underwear, Etc.

In gauges from  $\frac{1}{32}$  to  $\frac{3}{4}$  inch.

No.	Plate	Name	Each
*204497		Arm	\$ -
*204421		" 204497 with 200439c, 202036 and	
		204705	14
204163	12305	Arm Cap	10
200278н	12311	" " Screw	05
202248н	12307	" " Washer	05
200963E	12311	" Screw (3)	06
202005	12308	" " Washer (3)	01
213010	11901	" Shaft	2 00
204705	12334	" Bushing (front)	富
200439c	12311	" " Position Screw	05
204440	12333	" Connection with four 200054E	11
		(2)	75
200054E	12307	Arm Shaft Connection Screw	03
202299		" " Oil Packing (wick) (2)	OI
204805	12333	Balance Wheel, 54 in. diam. (belt groove	The state of
		3 in. diam.), with 200328c and 200335c	1 00
200062н	12311	Balance Wheel Adjusting Screw	07
200328c	12311	" Position Screw	04
200335с	12311	" Set Screw	04
*213134		Bed	17
*214056		" 213134 with 202062, 203248, 203249	
		two each 200362c, 200516E, 200840E and	
		202299	14
202258	12345	Bed Hinge Connection (2)	08
200570E	12311	" " Screw (4)	0.5
203329	11904	" Slide (back)	30
203301	12334	" " (front)	35
203208	12312	Bobbin (2)	05
203210	12312	" Case Base with 202056, 203211 to	11
		203213 and 203216	55
203211	12312	Bobbin Case Base Latch	05
*202056	12312	" " " Pin	E -
203212	12312	" " " Plunger	02

No.	Plate	Name	Each
203213	12312	Bobbin Case Base Latch Spring	\$ 01
203209	12312	" Cap with 200984F, 203214,	41
		203215 and two 200594F	25
203214	12312	Bobbin Case Tension Spring	10
200984F	12312	" " " Regulating	11
		Screw	04
200594F	12312	Bobbin Case Tension Spring Screw	02
203215	12312	" " Thread Guide	05
200594F	12312	" " " Screw	02
203216	12312	" Washer (cloth)Per 100	25
203217	12312	Bobbin Case complete, Nos. 203209 and	TANK TANK
		203210	80
213746	11901	Face Plate with 200366H, 202087, 204730,	
		two each 200368H, 202090, 204281 and	STATE OF
		three 200397H	1 10
200053c	12311	Face Plate Screw	04
204730	12386	" " Thread Guide	03
200397н	12309	" " Set Screw	02
213747	11901	Face Plate complete, Nos. 200577H,	1 1
		202088, 203766, 204280, 213746, two each	
		200309E, 204059 and 204272	3 50
203303	12334	Feed Bar with 204189	50
203309		" " 203303 with 200214E, 201525E	-
		and 204200	1 00
200214E	12310	Feed Bar Hinge Screw	12
201525E	12310	" " " Nut	03
214424	12386	" " Spring	1 04
204189	12306	" " " Hook	0 01
211006	12121	" Dog, for 211858	75
211020	12123	" " " 211019	75
211714	11905	" " " 211860	75
211732	11906	" " " 211021	60
211865	12122	" " " 211031	60
211761	11906	" " " 211025	60
211765	12104	" " " 211012	60
211769	12104	" " " 211033	75
200106E	12311	" " Screw (2)	02
200075E	11902	" " Support Screw	02
201535E	11902	" " " Nut	03
203233	12305	" Driving Cam with 200382c and	4
		200437c	50
204192		Feed Driving Cam Fork Lever with 204195	1
		and 204293	85
204193	12334	Feed Driving Cam Fork Lever Connec-	9 1
201100	12001	tion with 200668c and 201525E	85
204194	12306	Feed Driving Cam Fork Lever Connec-	10 10
204194	12500	tion Clamp with 200031c	1 45
000001	40044		12 5
200031c	12311	Feed Driving Cam Fork Lever Connec-	
		tion Clamp Pinch Screw	04

No.	Plate	Name	Each
200668c	12310	Feed Driving Cam Fork Lever Connec-	
		tion Clamp Screw Stud	\$ 06
201525E	12310	Feed Driving Cam Fork Lever Connec-	-
		tion Clamp Screw Stud Nut	03
200002E	12310	Feed Driving Cam Fork Lever Connec-	
		tion Hinge Screw	07
201522E	12310	Feed Driving Cam Fork Lever Connec-	See and the second
+00/140=		tion Hinge Screw Nut	03
*204195		Feed Driving Cam Fork Lever Shaft	+
*224334	19900	" " " " Collar	+
204197	12306		1.1
200113г	12308	224334 with 200113F	15
200115F	12508	lar Set Screw	
204293	12308	Feed Driving Cam Fork Lever Shaft	03
201200	12000	Position Pin	01
204196	12307	Feed Driving Cam Fork Lever Shaft	1
201100	12001	Sleeve (split)	25
200043c	12311	Feed Driving Cam Fork Lever Shaft	1
4		Sleeve Set Screw	04
201524E	12310	Feed Driving Cam Fork Lever Shaft	
		Sleeve Set Screw Nut	03
204198	12334	Feed Driving Cam Fork Lever complete,	
		Nos. 204192 and 204194	1 30
200437c	12311	Feed Driving Cam Position Screw	06
200382c	11902	" " Set Screw	02
204294	12333	" Rock Shaft	85
206555		" " " 204294 with	A DESIGNATION OF THE PERSON OF
11.		200002E, 201522E and 204193	80
202305c	12307	Feed Driving Rock Shaft Center (2)	06
200043c	12311	Set Screw	The second
001000	1000=		04
204200	12305	Feed Driving Rock Shaft Crank with	6.1
200383c	12311	204189 (on left side) and two 200383c Feed Driving Rock Shaft Crank Set	85
2000000	12011	Screw	00
203235	12308	Feed Lifting Cam with 202126	75
204202	12308	" " Fork with 200027E	75
200027E	12310	" " Pinch Screw	04
202126	12308	" " Position Pin	01
200045c	12310	" " Screw	03
203305	12334	" " Rock Shaft	30
203315	12334	" " " 203305 with	
		203238	65
202305c	12307	Feed Lifting Rock Shaft Center (2)	06
200043c	12311	" " Set Screw	100
		(2)	04
202276	12308	Feed Lifting Rock Shaft Slide Block	15
203238	12308		17.5
		202276 with 200243E and 201531E	35

	No.	Plate	Name	Each
	200243E	12310	Feed Lifting Rock Shaft Slide Block	
			Hinge Screw	\$ 08
	201531E	12308	Feed Lifting Rock Shaft Slide Block	- 1
			Hinge Screw Nut	03
	204206	12306	Feed Regulating Handle	10
	204207	11904	" " 204206 with 200098F,	
	204208	12307	202622, 204208 to 204210 and 204213	55
	204208 200098F	12307	Feed Regulating Handle Adjustable Stop	05
	200036F	12001	Screw	03
	204209	12307	Feed Regulating Handle Position Pin	01
	204210	12306	" " Shaft	20
	204211	12306	" " " Crank with	
			200078c	20
	204212	12307	Feed Regulating Handle Shaft Crank	11
			Link	14
	200271E	12311	Feed Regulating Handle Shaft Crank	1
			Link Hinge Screw (lower)	05
	200291E	12307	Feed Regulating Handle Shaft Crank	11
			Link Hinge Screw (upper)	05
	200078c	12307	Feed Regulating Handle Shaft Crank	
	204213	12307	Set Screw	03
	204210	12301	(split)	15
	200362c	12311	Feed Regulating Handle Shaft Sleeve	1
			Set Screw	03
	202622	12306	Feed Regulating Handle Shaft Sleeve	archu.
			Washer	01
	202036	12310	Feed Regulating Handle Stop Pin	01
	204214	-	Feed Regulating Handle complete, Nos.	
			200291E, 204207, 204211 and 204212	95
	*203239		Hook (sewing)	-
	203240	12312	" 203239 with 200600F, 200616F and	STATE STATE
			203251	2 20
	203290	12312	Hook and Bobbin Case complete, Nos.	977.00
			203217 and 203240	3 00
	203241	12312	Hook Bevel Gear Socket. 24 teeth	85
	200555н	12312	Screw	05
	203242	12305	rinion, 24 teeth, with two	T CO
1			200383c (2)	1 00
	200383c	12311	Hook Bevel Pinion Set Screw	02
	203306	12333	" Counter Shaft	45
	203244	12308	Contai with two	20
	200202	19900	200393c	15
	200393c 203245	12308 11902	Hook Counter Shaft Collar Set Screw " " Driving Gear, 44	02
	405245	11302	teeth, with 200362c and 200439c	1 00
	213154	12305	Hook Counter Shaft Driving Gear 203245	1 00
	415154	12305	with 200045c and 203235	1 00
			with 2000490 and 200250	1 80

No.	Plate	Name	Each
2004390	12311	Hook Counter Shaft Driving Gear Posi-	
		tion Screw	\$ 05
2003620	12311	Hook Counter Shaft Driving Gear Set	
		Screw	03
203246	12305	Hook Counter Shaft Gear, 22 teeth, with	
		two 200383c	75
2003836	12311	Hook Counter Shaft Gear Set Screw	02
202299	* =	" " Oil Packing (wick).	01
2008401	E 12311		
		Stop Screw	10
213624	12333	Hook Driving Shaft	1 75
203248	12334	" " Bearing with 202299	20
202299		" " " Oil Packing	
		(wick)	01
202126	12308	Hook Driving Shaft Bearing Position	
		Pin	01
200516	Е 12311	Hook Driving Shaft Bearing Screw	08
203249	12305	" " Bushing (eccentric).	25
202299		" " " Oil Packing	and the same of th
		(wick)	01
200362	c 12311	Hook Driving Shaft Bushing Set Screw	03
213141	11902	" " Collar with two	
		200393c	20
200393		Hook Driving Shaft Collar Set Screw	02
203251		" Gib	40
200600		" " Hinge Screw	02
200616		" " Screw	02
203307		" Saddle (left or right) with 202299	1 25
202299		On racking (wick)	01
200006		Screw (4)	07
225585		Washer (4)	02
203254		" Washer	20
203308	12335	Hook Saddle (left or right) complete.	á
		Nos. 200555H, 203241, 203254, 203290	1
222122		and 203307	5 25
203462		Hook Saddle Combination (left and right)	10.50
*000115	44405	complete, Nos. two 203308	10 50
202445	11125	Knee Lifter Connection Lever with	0.5
007010		202446	07
227312		with 200224H, 200262H, 227303 and	
		227308	50
200224	н 12306	Knee Lifter Connection Lever Hinge	90
200224	H 12500		12
227308	11125	Screw	14
221508	11120	Rod with 202302	05
202302	12321	Knee Lifter Connection Lever Lifting	00
202302	12021	Rod Cotter Pin	01
202446	12306	Knee Lifter Connection Lever Pin	03
227303		" " Lifting Lever	12
221000	11120	1110111 110101	12

No.	Plate	Name	Each
200262н	12306	Knee Lifter Lifting Lever Hinge Screw	\$ 10
204475	10483	Lifting Lever with 200122H	1000
208389	10100	" " 204475 with 200935F,	
200000		201534E, 204478 and 206659	2 10
213004	11902	Lifting Lever Driving Crank	80
204478	10483	" " Link	40
200122н	10483	" " " Stop	
200122H	10485	Бсор	03
200400c	11902	Screw Lifting Lever Driving Crank Position	
		Screw	04
200387c	11902	Lifting Lever Driving Crank Position Screw Set Screw	02
204479	11902	Lifting Lever Driving Crank Position	1
201110	11002	Screw Set Screw Packing (brass)	01
200181D	10483	Lifting Lever Stop Screw	03
204480	10483	" " Stud Lifting Bracket with	1 1
201100	10400	200086c and 200181D	75
208390		Lifting Lever Stud Lifting Bracket	1 1
200000	- 3	204480 with 208389	2 85
200086c	12308	Lifting Lever Stud Lifting Bracket Pinch	- 1
200080C	12506	Screw	03
222301	11909	Lifting Presser Foot, 46 needle hole	1
444501	11909	needles 3 in. apart, for needle sizes	1 11
		0.2	
		5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in.,for	. 1. 1
000011		206675	1 50
229641	14066	Lifting Presser Foot, 46 needle hole, for	THE STREET
		needle sizes 5 to 7, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ and	-
000010	11000	5 in., for 206671	2 000
229642	14066	Lifting Presser Foot, 46 needle hole, for	0 1
		needle sizes 5 to 7, in gauges 3 and	
		<sup>7</sup> / <sub>32</sub> in., for 206661	2 00
229650	14067	Lifting Presser Foot, 46 needle hole, for	77.00
		needle sizes 5 to 7, in gauges 4, 32,	1
		$\frac{5}{16}$ , $\frac{11}{32}$ and $\frac{3}{8}$ in., for 229651	2 00
229652	14067	Lifting Presser Foot, 46 needle hole, for	
		needle sizes 5 to 7, in gauges from $\frac{13}{32}$	
		to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., for 229653	2 50
229654	14068	Lifting Presser Foot, 46 needle hole, for	11
		needle sizes 5 to 7, in gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$	
		and 3 in., for 229655	3 00
200074F	12308	Lifting Presser Foot Screw	03
231390	11904	Needle Bar (hollow)	80
204484	10483	" Connecting Link with	100
		200188c	50
200188c	10483	Needle Bar Connecting Link Pinch	Total I
		Screw	02
204249	12308	Needle Bar Connecting Stud with	THE
		200072c and 202277	40
202277		Needle Bar Connecting Stud Oil Pack-	1881
		ing (wick)	01

	No.	Plate	Name Eacl	h
	200072c	12308	Needle Bar Connecting Stud Pinch	
	2000120	12508	Screw \$ 00	3
	204326	12338	Needle Bar Packing Cord (2)Per 100 2	- 80
	200504E	12310	" " Screw Bushing (lower) 0	
	200504Е	12310	" " (upper) 0	-
	231388	11903	Needle Holder, needles 32 in. apart and	1
	291900	11303	must be set diagonally, in gauges $\frac{1}{32}$ ,	1
			and 16 in., with 201030F and two	1
	i Eur		200141F 1 0	0
	231383	11903	Needle Holder, in gauges from $\frac{3}{32}$ to $\frac{1}{2}$	900
	791909	11303	in., in steps of $\frac{1}{32}$ in., with 201030F and	SE SE
			two 200141F 1 25	製売
	231385	11903	Needle Holder, in gauges from $\frac{17}{32}$ to $\frac{9}{4}$ in.,	Diego.
3	201000	11303	in steps of $\frac{1}{32}$ in., with 201030F and	String
	-		two 200141F 1 5	a
	201030г	11903	Needle Holder Screw	88
	201030F	11903	" Set Screw	61
	204251	12334	Presser Bar (hollow) with 200074F 8	-
	204251	12308	" " Lifter 2	53
	200550c	12311	" " Hinge Screw 0	22
	204481	11902	" " Lifting Bracket Position	King
	201101	11302	Guide	Min
	200362c	12311	Presser Bar Lifting Bracket Position	Summer
	2000020	12011	Guide Set Screw	2
	204327	12306	Presser Bar Packing Washer (felt)	Bern
	201021	12000	Per 100 2	15
	200504E	12310	Presser Bar Screw Bushing (lower) 0	5
	204482	11902	" " Spring 1	5
	200491в	12305	" " Thumb Screw (pressure	SHAS
	1		regulating) 2	5
	201506в	11902	Presser Bar Thumb Screw Check Nut 0	6
	213925	11904	Take-up Cam with 200347c, 200383c,	950
			200387c, 200400c, 200430c and 204479 1 7	5
	203172	12307	Take-up Cam Friction Washer 0	5
	200430c	12311	" Position Screw 0	8
	200383c	12311	" " " Check Screw 0	
	200347c	12321	" " Set Screw 0	3
	213005	11904	Take-up Cam Complete, Nos. 204484,	
	4		213004 and 213925 3 0	
	204553	12386	Take-up Lever with 204265	5
	206601		" " 204553 with 204263 9	0
	204263	12310	" " Bearing with 204264 1	
	204264	12306	" " Position Pin 0	
	200042F	12311	" " " Screw 0	
	204265		" " Oil Guard	
	201816	12307	" " Roller 1	2
	204554	12386	Take-up Lever Complete, Nos. 200042F,	
	1		201816 and 206601 1 0	
	202402	12309	Tension Disc	
	202090	12309	" " Position Pin 0	1

No.	Plate	Name	Each	
203766	11903	Tension Release Lever	\$ 10	
200309E	12309	" " Screw	04	
202075	12309	" " Plunger	03	1
215609		" " Slide	18	-
204268	12310	" " 215609 with 204269	20	- 4
204269	12308	" " " Spring	02	- 2
202407	12309	" Spring	05	12.0
200632B	12309	" Stud	20	1
200397н	12309	" Set Screw	02	1
201572B	12309	" Thumb Nut	01	Parent.
204271	12309	" Washer	05	-
204272	12309	Tension complete, Nos. 200632B, 201572B,	1	100
		202075, 202407, 204271 and two 202402	50	36
204274	12309	Thread Controller Plate	112	- 83
200577н	12311	" " " Screw	02	200
202098	12309	" " Roller	05	- 25
204275	12309	" " " Guard	10	- 22
202084	12309	" " Washer	01	<b>- 93</b>
200300c	12309	Sciew	04	* 95
204276	12309	" " Spring	03	- 34
204333	12309	" " " Guard	08	- 13
200581н	12309	" " " " Screw	02	117
202087	11903	Stop	03	- 62
202088	10483	Stud With 204925	10	- 12
200366н	11902	bet belew	02	100
204925	12306	wasner	01	Popular
205987	12309	Thread Controller complete, Nos. 200300c,	Creto	Sect as
		200581н, 202084, 202098, 204274, 204275	Digital Control	SPECTAL SPECTA
004000	19900	and 204333	42	dan Line
204280	12309	Thread Controller and Spring complete, Nos. 204276 and 205987	45	-
			16	. 1
204556	12386	Thread Guide	05	-
203313	12386	" "	10	(0.00)
204281	12309	" Retainer Guide Wire :	01	B14.443
202091	12309	" " Sleeve	0.5	S STATE OF
202092	12309	" " Spring	01	NATIONAL PROPERTY.
204058в	12309	" " Stud	07	- 5
200368н		" " Set Screw	02	-
	12309	Set Sciew	ls.	-
204059	12309	Thread Retainer complete, Nos. 202091,	17	Married II
		202092 and 204058B	15	)
211858	12121	Throat Plate, 50 needle hole, needles		-
		$\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in	100	-
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006	1 50	)
211019	12123	Throat Plate, 50 needle hole, for needle	112	-
		sizes 3 to 5, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in.,	1997	1000
		for 211020	1 50	)
211860	12121	Throat Plate, 50 needle hole, for needle	MEZ	İ
		sizes 3 to 5, in $\frac{5}{32}$ in. gauge, for 211714	1 2	5
			E	

No.	Plate	Name	Each
211021	12122	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and	
		5 in., for 211732\$	1 25
211031	12122	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$ in.,	
		in steps of $\frac{1}{32}$ in., for $211865$	1 25
211025	12123	Throat Plate, 50 needle hole, for needle	
1		sizes 3 to 5, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
		§ in., for 211761	1 25
211012	12123	Throat Plate, 50 needle hole, for needle	-
11		sizes 3 to 5, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in.,	
1		for 211765	1 25
211033	11905	Throat Plate, 50 needle hole, for needle	The same and
1		sizes 3 to 5, in gauges $\frac{23}{32}$ and $\frac{3}{4}$ in.,	1 10
		for 211769	1 50
200161D	12319	Throat Plate Clamp Screw	04
202062	12308	" Position Pin	01
200577н	12311	" " Screw	02
206660		Vibrating Presser Bar	45
206659	11902	200000 11111 201100	60
-1	11000	and two 200138D	08
200935г	11903	Vibrating Presser Bar Hinge Screw	03
201534E	11902	" " Position Stop	50
229838	11902	" Position Stop	100
200053c	12311		04
201106	11000	Screw Vibrating Presser Bar Spring	10
204493	11902	" " Screw	02
200138D	11902	" Foot, for 222301	1 00
206675	11839	" " " 229641	1 50
206671	11839	" " " 229642	1 50
206661	11839	" " " 229650	1 50
229651	14067	" " 229652	1 50
229653	14067	" " " 229654	24.00
229655	14068	" " Screw	03
200098F	12307	" " Washer	3 1
203357	11902	washer	01

# MACHINE No. 24 w 108

### DROP FEED. ALTERNATING PRESSERS

For Tailoring.

In gauges from 1 to 3 inch.

The same as Machine No. 24 w 107 with the following exceptions:

No.	Plate	Name	Each
211032	12122	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from ½ to ½ in.,	
211026	12123	in steps of $\frac{1}{32}$ in., for 211865\$ Throat Plate, 46 needle hole, for needle	1 25
211013	12123	sizes 5 to 7, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and $\frac{9}{5}$ in., for 211761	1 25
211013	12125	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{21}{32}$ and $\frac{11}{16}$ in., for 211765	1 25
211034	11905	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in 3 in. gauge, for 211769.	-

# MACHINE No. 24 w 109

#### DROP FEED

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from 1 to 3 inch.

The same as Machine No. 24 w 10 with the following exceptions:

No.	Plate	Name	Each
*204290		Arm, in place of 204161	\$ -
*204413		" 204290 with 200439c, 202036 and	No.
		204705, in place of 204412	
213622	12333	Arm Shaft, in place of 203202	2 00
*213134		Bed, in place of 213133	1-
*214056		Bed 213134 with 202062, 203248, 203249,	
		two each 200362c, 200516E, 200840E and	
		202299, in place of 214055	1+
204294	12333	Feed Driving Rock Shaft, in place of	
7		204199	35
206555		Feed Driving Rock Shaft 204294 with	-
		200002E, 201522E and 204193, in place	1
		of 206554	80
213624	12333	Hook Driving Shaft, in place of 203247	1 75
227312		Knee Lifter Connection Lever 202445	DE LA SERVICIO
		with 200224H, 200262H, 227303 and	CLAR
		227308, in place of 227311	50
227303	11125	Knee Lifter Lifting Lever, in place of 227302	12

# **ACCESSORIES**

### FOR MACHINE NO. 24 W 1

No.	Plate	Name	Each
200157в	12338	Attachment Screw	\$ 05
203208	12312	Bobbin (10)	1 05
225497	12345	" Case Screw Driver	10
12 N 3		Needles, six each, sizes 3 and 4.Per doz,	20
225191		Drip Pan with four wood screws ½ in.	
		No. 5	30
200748н	12319	Machine Clamp Screw	11
225585н	12319	" " Washer	0
201582в	12319	" " Wing Nut	0
227488	12345	Machine Clamp complete, Nos. 200748н,	-
		201582в and 225585н	2
41400	12345	Machine Rest Pin (wood)	0
225500	12345	Oiler with 225499	1
225499	12345	" Spout, 23 in. long	0
225498	12345	Screw Driver, 74 in. long	1
225554	12345	Wrench (steel)	1
			1
		BORRIN WINDER	
		BOBBIN WINDER	1
	sw	ING AUTOMATIC RIGHT HAND	1
202470	12320	Bobbin Winder Base	1
202471	12320	" " Frame	1
200221E	12319	" " Hinge Screw	1
202472	12319	" " Spring	0
200161E	12319	" " " Screw	0
202473	12320	" Pulley with 200380g	2
200380c	12319	" " Set Screw	0
202474	12320	" " Spindle	1
227522	12319	" " Stop Latch	1
200056E	12319	" " " Screw	0
202477	12319	" " " Thumb Lever	- 50
200299н	12319	" " " " " Hinge	-
		Screw	60
200299н	12319	Bobbin Winder Stop Latch Thumb Lever	- 5
20020011	12010	Joint Screw	2
201537н	19910	Bobbin Winder Stop Latch Thumb Lever	F
201957H	12019	Joint Screw Nut	
20015	40040		
202478	12319	Bobbin Winder Stop Latch Trip Lever	1
200299н	12319		1
		Hinge Screw	0

No.	Plate	Name	Each
227523	12320	Bobbin Winder complete, Nos. 200056E,	
		200161E, 200221E, 201537H, 202470 to	
		202474, 202477, 202478, 227522, three	
		200299н and two round head wood	
		screws 1½ in., No. 14	1 35
202480	12320	Bobbin Winder Spool Holder Base with	8
		200355н and 202484	15
202481	12320	Bobbin Winder Spool Holder Base Spool	
		Pin	05
202482	12319	Bobbin Winder Spool Holder Tension	
000044	10010	Disc (lower or upper)	02
200011E	12319	Bobbin Winder Spool Holder Tension	05
200355н	19910	Disc Screw	100
200355Н	12519	Disc Screw Set Screw	03
202483	12319	Bobbin Winder Spool Holder Tension	11
202400	12010	Disc Spring (brass)	01
202484	12319	Bobbin Winder Spool Holder Tension	
	12010	Disc Thread Guide	01
202485	12320	Bobbin Winder Spool Holder complete,	
		Nos. 200011E, 202480, 202481, 202483,	
		two 202482 and one wood screw 1 in.	11
		No. 13н	35
227524		Bobbin Winder and Spool Holder com-	-
		plete, Nos. 202485 and 227523	1 65
		KNEE LIFTER	1000
1		KNEE LIFTER	1 10
227781	11125	Knee Lifter Rock Lever with 200522c	The state of the s
7		and 200529c	D &
227782		Knee Lifter Rock Lever 227781 with	2 34
		two each 202451 and 202452	50
227783	11125	Knee Lifter Rock Lever 227782 with	P 0
		202985 and 227784	85
202453	11125	Knee Lifter Rock Lever Knee Plate with	- Fr
		200526c	1 57
202985	-	Knee Lifter Rock Lever Knee Plate	B
		202453 with 202455	25
202455	11125	Knee Lifter Rock Lever Knee Plate Arm	1
		(short)	. 10
200522c	12319	Knee Lifter Rock Lever Knee Plate	
		Arm Set Screw	. 06
200526c	12319	Knee Lifter Rock Lever Knee Plate Se	t
		Screw	70 - 70
202451	11125	Knee Lifter Rock Lever Lug, with two	
		wood screws 3 in. No. 1311	. 05
202452	12319	Knee Lifter Rock Lever Lug Hinge Pir	n = 02
227784	11125		, 5
		with 227785	. 906
			19 12

No.	Plate	Name	Each
*227785	-	Knee Lifter Rock Lever Rod Cap or Oil	
			\$ -
200529c	12319	Knee Lifter Rock Lever Rod Set Screw	1 05
	(Otl	her Knee Lifter Parts are listed with par	rts of
	m	achine head.)	1
		THREAD UNWINDER	
202486		Spool Pin	03
202487		" Rest	25
202488	10278	" 202487 with 200363c, 200383c	
		and two 202486	35
202489	10278	Spool Rest Rod	05
200383c	12311	" " Set Screw	02
200383c	12311	" Set Screw	02
202490	10278	" Stand with 200383c	20
202491	10278	Washer (steel)	02
202492 202493	10278	Weight with 202433	25
202493		Center with 202195 and 205165	10
202793	10278	" " Bushing" " Thread Guide	03
202794	10278	Thread Eyelet Rod	05 15
200363c	12338	" " Set Screw	03
202795	10278	Thread Unwinder complete, Nos. 202488	
	101.0	to 202490, 202794, two each 202491,	-
		202492 and three wood screws 1 in.	
		No. 13	1 25
			1
	F	OR MACHINE NO. 24 W 4	NA TON
Sar	ne as fo	or No. 24 w 1 with the following exception:	10
6 N 3		Needle, six each, sizes 7 and 8, in place	# 1
		of 12 N 3, six each, sizes 3 and 4	9
		Per Doz.	20
			1
	F	OR MACHINE NO. 24 W 5	1 1
San		or No. 24 w 1 with the following exception:	
6 N 3 -		leedles, six each, sizes 3 and 4, in place	6
		of 12 N 3, six each, sizes 3 and 4	11
		Per Doz.	20
			11
	F	OR MACHINE NO. 24 W 6	
San	ne as fo	r No. 24 w 1 with the following exception:	4
6 N 3 -		feedles, four each, sizes 5, 6 and 7, in	
		place of 12 N 3, six each, sizes 3 and 4	Condi
		Per Doz.	20
			100
	FC	R MACHINE NO. 24 W 10	TOTAL STATE OF
Same		No. 24 w 1 with the following exception	THE ELECTRIC
203470		Bobbin (10) in place of 203208	06
			3 5

### FOR MACHINE NO. 24 W 105

Same as for No. 24 w 1 with the following exceptions:

	101	Tio, 21 will the following exceptions.	
No.	Plate		ach
225181	_	Drip Pan (long) with four wood screws	
*		½ in. No. 5, in place of 225191 \$	35
227787	-	Knee Lifter Rock Lever 227782 with	
		202203 and 227784, in place of 227783	90
202203		Knee Lifter Rock Lever Knee Plate	000
000151	11105	202453 with 202454, in place of 202985	30
202454	11125	Knee Lifter Rock Lever Knee Plate Arm	10
		(long), in place of 202455	12
	FC	OR MACHINE NO. 24 W 106	
Same	as for	No. 24 w 1 with the following exceptions:	
225181		Drip Pan (long) with four wood screws	
		½ in. No. 5, in place of 225191	35
227787		Knee Lifter Rock Lever 227782 with	
		202203 and 227784, in place of 227783	90
202203	-	Knee Lifter Rock Lever Knee Plate	
		202453 with 202454, in place of 202985	30
202454	11125	Knee Lifter Rock Lever Knee Plate Arm	
4		(long), in place of 202455	12
6 N 3		Needles, six each, sizes 7 and 8, in place	1
		of 12 N 3, six each, sizes 3 and 4	20
			20
1	FC	OR MACHINE NO. 24 W 107	-
Same	as for	No. 24 w 1 with the following exceptions:	
225181		Drip Pan (long) with four wood screws	
220101		½ in. No. 5, in place of 225191	35
227787		Knee Lifter Rock Lever 227782 with	8
		202203 and 227784, in place of 227783	90
202203		Knee Lifter Rock Lever Knee Plate	
		202453 with 202454, in place of 202985	30
202454	11125	Knee Lifter Rock Lever Knee Plate Arm	1
		(long), in place of 202455	12
6 N 3		Needles, six each, sizes 3 and 4, in place	District of the last
		of 12 n 3, six each, sizes 3 and 4	
		Per Doz.	20
	FC	R MACHINE NO. 24 W 108	12
Same	as for	No. 24 w 1 with the following exceptions:	200
225181		Drip Pan (long) with four wood screws	-
		½ in. No. 5, in place of 225191	35
227787		Knee Lifter Rock Lever 227782 with	Canal Canal
*		202203 and 227784, in place of 227783	90
202203		Knee Lifter Rock Lever Knee Plate	N. C.
		202453 with 202454, in place of 202985	30

No.	Plate	Name	Each
202454	11125	Knee Lifter Rock Lever Knee Plate Arm (long), in place of 202455	\$ 12
6 N 3		Needles, four each, sizes 5, 6 and 7, in place of 12 n 3, six each, sizes 3 and 4	DETEROIDADE DE L'ANNO DE L
		Per Doz.	20
	FO	R MACHINE NO. 24 W 109	T T
Same	as for	No. 24 w 1 with the following exception	s:
203470	11903	Bobbin (10), in place of 203208	06
225181		Drip Pan (long) with four wood screws	- 11
		½ in. No. 5, in place of 225191	35
227787		Knee Lifter Rock Lever 227782 with	1
		202203 and 227784, in place of 227783	90
202203		Knee Lifter Rock Lever Knee Plate	1
		202453 with 202454, in place of 202985	30
202454	11125	Knee Lifter Rock Lever Knee Plate Arm	
		(long), in place of 202455	12

# FEED DOGS

No.	Plate	Name	Each
211006	12121	Feed Dog, for 211858 and 223902	\$ 75
211010	11906	" " " 211011	60
211020	12123	" " " 211019	75
211023	11905	" " 211024	75
211042	11906	" " 211025 and 211026	60
211714	11905	" " 211860, 211981, 211989,	2000
		212051, 212052 and 212090	75
211725	11906	Feed Dog, for 211861	60
211732	11906	" " 211021, 211047, 212053 and	and a
		212054	60
211733	11906	Feed Dog, for 211021, 211047, 212053 and	
		212054	60
211761	11906	Feed Dog, for 211025, 211026 and 212064	
		to 212066	60
211762	11906	Feed Dog, for 211026 and 212064 to	1
		212066	60
211765	12104	Feed Dog, for 211012, 211013 and 212067	47.0
		to 212069	60
211766	12104	Feed Dog, for 211012, 211013 and 212067	1 1
		to 212069	60
211769	12104	Feed Dog, for 211033 and 211034	75
211770	12104	" " 211033 and 211034	75
211865	12122	" " 211031, 211032, 211912 and	11
		212061 to 212063	60
211866	12122	Feed Dog, for 211031, 211032, 211912 and	0 1
		212061 to 212063	60
211869	12122	Feed Dog, for 211867, 211868 and 212058	
		to 212060	75
211873	12123	Feed Dog, for 211871, 211872 and 212055	THE REAL PROPERTY.
		to 212057	75
230983	11906	Feed Dog, for 230971	60

# **NEEDLE HOLDERS**

No.	Plate	Name	Each
231383	11903	Needle Holder, in gauges from $\frac{3}{32}$ to $\frac{1}{2}$ in., in steps of $\frac{1}{32}$ in., with 201030 $_{\rm F}$ and two 200141 $_{\rm F}$	1 25
231385	11903	Needle Holder, in gauges from $\frac{17}{32}$ to $\frac{9}{3}$ in., in steps of $\frac{1}{32}$ in., with 201030F and two 200141F	1000000
231388	11903	Needle Holder, needles $\frac{3}{32}$ in. apart and must be set diagonally, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., with 201030F and two 200141F, for Machines Nos. 24 w 1, 24 w 5, 24 w 6, 24 w 10, 24 w 105 and	
231389	11903	$24 \le 107$ to $24 \le 109$	
		200141F	1 00

## PRESSER FEET

FOR MACHINES NOS. 24 W 1, 24 W 4, 24 W 10, 24 W 105, 24 W 106 AND 24 W 109.

No.	Plate	Name	Each
229092	13085	Presser Foot, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in	
229008	13085	gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ inch	\$ 75
229009	13085	Presser Foot, 50 needle hole, needles $\frac{1}{8}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ , $\frac{1}{16}$ , $\frac{5}{64}$ and $\frac{3}{32}$ inch	7
229102	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{7}{32}$ in., in steps of $\frac{1}{32}$ inch	75
229103	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ inch	7
229104	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{1}{32}$ to $\frac{1}{2}$ in., in steps of $\frac{1}{32}$ inch	75
229105	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{17}{32}$ and $\frac{9}{16}$ inch	85
229106	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{19}{32}$ , $\frac{5}{8}$ , $\frac{21}{32}$ and $\frac{11}{16}$ inch	\$5
229107	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 33 and 3 inch	85
229559	13085	Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in. for felling	1 00
229573	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{1}{4}$ in., in steps of $\frac{3}{32}$ inch	75
229575	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{9}{32}$ to $\frac{17}{32}$ in., in steps of $\frac{1}{32}$ inch	75
229577	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{9}{16}$ to $\frac{23}{32}$ in., in steps of $\frac{1}{32}$ inch	85

No.	Plate		N	ame				Each
229578	13072	Presser	Foot.	46 nee	dle	hole, fo	or needle	
		sizes	5 to 7	, in 3 i	n.	gauge		\$ 85
202090	12309	Presser						. 01
230795	11902	"	**	"	"			01
221411		"	"	Plate.	for	221410		1 25
221442		44	**	**	**	221443		1 25
223900		- 44	- 44	**	**	223901		1 75
223903	-	"	**	**	**	223904		1 75
229164		"	11	**	"	229188		1 75
229168		"	**	**	"	229169		1 75
229171		"	**		**	229172		1 00
229173		"	**	**	"	229174		1 00
229175		**	"	"	**	229176		1 00
229177		"	**		"	229178		1 20
229179		"	"	**	"	229180		1 10
229184		"	"		"	229935		1 75
229191		**	**	**	"	229192		1 75
229193		"	**	**	"	229194		1 75
229195		"	"	**	**	229167		1 75
229197		"	**	**	"	229198		1 75
229201		"	**	"	"	229202		1 75
229203		**	**	**	**	229204		1 75
229215		"		44	"	229216		1 75
229217		"	**		"	229218		1 75
229219		**	"	"	"	229220		1 75
229221		"	**	"	"	229222		1 75
229223		"	"	**	"	229224		1 75
229225		"	**	"	"	229226		1 75
229227		"	"	44	"	229228		1 75
229241		"	**	"	"	229242		1 15
229243		"	"	**	"	229244		1 15
229245		"	"	**	"	229246		1 15
229247		"	- 11		"	229248		1 25
229249		"			"	229250		1 25
229253		"	"	**	"	229254		1 25
229321		"	"	"	"	229322		1 75
				"	"	229369		E 8
229368	V SEE							1 75
229560		"			"	229561		1 75
229839	-	"	**	"	44	229840		1 75
229964		"	"	**	66	229965		1 75
230830		**	"	"	***	230831		1 75
202923		"	**	Shank				60
			"	"				新 图
202926								75
202930	-	"	"	"				60
223901	13085	Presser	Foo			) comp		THE REAL PROPERTY.
							part, for	STATE OF THE PARTY
							auge Nos.	THE COLUMN
		202090	, 202	923 and	1 2	23900, fc	or felling	2 50

No.	Plate		Each
229167	11907	Presser Foot (hinged) complete, 46	
		needle hole, for needle sizes 5 to 7, in	
		gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos. 202923,	1.1
229169	11907	229195 and 230795, for felling\$	2 50.
223103	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7,	
3 1		in gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos.	100
			2 50
229172	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12, in	
4!		gauges from $\frac{1}{8}$ to $\frac{5}{16}$ in., in steps of $\frac{1}{32}$	
990174	19175		1 75
229174	12175	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12,	1 10
		in gauges $\frac{1}{32}$ , $\frac{2}{3}$ , $\frac{1}{32}$ and $\frac{7}{16}$ in., Nos.	
* 1			1 75
229176	12175	Presser Foot (hinged) complete, 38	1
		needle hole, for needle sizes 9 to 12,	11
		in gauges $\frac{15}{15}$ , $\frac{1}{2}$ , $\frac{17}{32}$ and $\frac{9}{16}$ in., Nos.	200
000170	10155		1 75
229178	12175	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12,	1
		in gauges $\frac{19}{32}$ and $\frac{5}{3}$ in., Nos. 202923,	
			1 85
229180	12175	Presser Foot (hinged) complete, 38	900
		needle hole, for needle sizes 9 to 12,	
		in gauges \$\frac{21}{2}\$, \$\frac{16}{16}\$, \$\frac{23}{32}\$ and \$\frac{3}{4}\$ in., Nos. 202923, 229179 and 230795	
221410		Presser Foot (hinged) complete, 46	1 85
1		needle hole, for needle sizes 5 to 7,	
		in 3 in. gauge, Nos. 202090, 202923 and	
001110		221411	2 00
221443		Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7,	and the same of
		in gauges from \$ to \$\frac{11}{32}\$ in., in steps	100
11.		of $\frac{1}{32}$ in., Nos. 202090, 202923 and	
		221442	2 00
229242	13092	Presser Foot (hinged) complete, 46	
		needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{16}$ , $\frac{1}{16}$ and $\frac{11}{32}$ in., Nos.	
		202090, 202923 and 229241	1 90
229244	13092	Presser Foot (hinged) complete, 46	The state of
1 1		needle hole, for needle sizes 5 to 7,	
		in gauges $\frac{3}{8}$ , $\frac{13}{12}$ and $\frac{7}{16}$ in., Nos. 202090, 202923 and 229243	1 00
229246	13093	Presser Foot (hinged) complete, 46	1 90
		needle hole, for needle sizes 5 to 7,	11.500.0
		in gauges $\frac{15}{32}$ and $\frac{1}{2}$ in., Nos. 202090,	To Land
		202923 and 229245	1 90
			1 1

No.	Plate	Name	Each
	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{17}{32}$ , $\frac{9}{16}$ and $\frac{19}{32}$ in., Nos. 202090, 202923 and 229247	\$ 2100
229250	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{5}{8}$ , $\frac{21}{32}$ and $\frac{11}{16}$ in., Nos. 202090, 202923 and 229249	2 00
229,254	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{2}$ , $\frac{17}{16}$ , $\frac{19}{16}$ , $\frac{19}{32}$ and $\frac{5}{2}$ in., Nos. 202090, 202923 and 229253	2
	Nos	. 229188 to 230831 are for felling.	COMPANIE OF THE PARKET
229188	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202926, 229164 and 230795	10
229192	13085	Presser Foot (hinged) complete, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., Nos. 202923, 229191 and 230795	2 50
223904	11907	Presser Foot (hinged) complete, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202923, 223903 and 230795	2 50
229194	13085	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202923, 229193 and 230795	250
229198	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{11}{32}$ , $\frac{2}{8}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos. 202923, 229197 and 230795	2 50
229202	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{15}{32}$ to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., Nos. 202923, 229201 and 230795	2 50
229204	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges \$\frac{3}{2}\$, \$\frac{1}{6}\$, \$\frac{2}{3}\$ and \$\frac{2}{3}\$ in., Nos. 202923, 229203 and 230795	2 50
229216	13085	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos. 202926, 229215 and 230795	

No.	Plate	Name Each	
229218	11907	Presser Foot (hinged)) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{35}{32}$ and $\frac{3}{16}$ in., Nos. 202930,	
To the second		229217 and 230795\$ 50	
229220	13090	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges from $\frac{1}{8}$ to $\frac{5}{10}$ in., in steps of $\frac{1}{32}$ in., Nos. 202923, 229219 and 230795 2 50	
229222	13090	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{1}{32}$ , $\frac{2}{3}$ , $\frac{13}{3}$ and $\frac{7}{3}$ in., Nos. 202923, 229221 and 230795 2 50	
229224	13090	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{15}{32}$ , $\frac{1}{2}$ , $\frac{17}{32}$ and $\frac{9}{16}$ in., Nos. 202923, 229223 and 230795 2 50	
229226	13091	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges 38 and 5 in., Nos. 202923, 229225 and 230795	
229228	13091	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{31}{2}$ , $\frac{11}{16}$ , $\frac{33}{2}$ and $\frac{3}{4}$ in., Nos. 202923, 229227 and 230795 2 50	
229822	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202926, 229321 and 230795 2 50	
229369	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{82}$ and $\frac{3}{16}$ in., Nos. 202923, 229368 and 230795	
229561	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{2}{3}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos.	
229840	11908	202926, 229560 and 230795	
		202926, 229839 and 230795 2 50	
229935	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos. 202926, 229184 and 230795 2 50	
229965	11908	Presser Foot (hinged) complete, 46 needle hole for needle sizes 5 to 7, in gauges from $\frac{1}{32}$ to $\frac{5}{9}$ in., in steps of $\frac{1}{32}$ in., Nos. 202930, 229964 and 230795 2 50	

No.	Plate	Name	Each
230831	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in 3 in. gauge, Nos. 202090, 202923 and 230830	2 50
FOR	MACH	IINES NOS. 24 W 5, 24 W 6, 24 W AND 24 W 108	107
206658	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in apart, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206678	1 00
206666	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206668, 222302 and 222304	No. Table Control of the Control of
206667	11909	Lifting Presser Foot, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206668, 222302 and 222304	1 50
206677	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{1}{8}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206678, 222302 and 222304	ATTENDED TO SECURE
222301	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in apart, for needle sizes 5 to 7, in gauges $\frac{3}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206668, 206675, 206678, 206714, 206719, 222302 and 222304	
222303	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{34}$ and $\frac{1}{16}$ in., for 206668, 206675, 206678, 206714, 206719, 222302 and 222304	Anthony and the second
206669	11909	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 32 and 15 in., for 206670	The particular of the particul
206682	11908	Lifting Presser Foot, 35 needle hole, for needle sizes 12 to 14, in gauges from $\frac{1}{4}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{3^{12}}$ in., for $\frac{1}{229649}$	2 50
206708	11909	Lifting Presser Foot, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in., for 206710	1 50
206709	11909	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{32}$ and $\frac{1}{8}$ in., for 206710	1 50
206711	11909	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{5}{32}$ and $\frac{3}{16}$ in., for 206713	1 50

No.	Plate	Name	Each
206712	11909	Lifting Presser Foot, 50 needle hole, for	
		needle sizes 3 to 5, in gauges 52 and	+ Hol
206720	11909	3 in., for 206713\$ Lifting Presser Foot, 50 needle hole, for	1 00
200120	. 11303	needle sizes 3 to 5, in $\frac{3}{32}$ in. gauge,	TELES.
		for 206670	1 50
229641	14066	Lifting Presser Foot, 46 needle hole, for	
		needle sizes 5 to 7, in gauges from 33	
000010	14000	to $\frac{3}{32}$ in., in steps of $\frac{1}{32}$ in., for 206671	2 00
229642	14066	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{10}$ and	1
9		32 in., for 206661	2 00
229646	14067	Lifting Presser Foot, 50 needle hole, for	
11		needle sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$	
		and ¼ in., for 206690	2 00
229648	14067	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from 4	Treasure designation of the same of the sa
		to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., for 229649	2 50
229650	14067	Lifting Presser Foot, 46 needle hole, for	Manner of the last
1		needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ , $\frac{5}{16}$ ,	
		$\frac{11}{32}$ and $\frac{3}{3}$ in., for 229651	2 00
229652	14067	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from \( \frac{13}{2} \)	
1111		to $\frac{\pi}{3}$ in., in steps of $\frac{1}{32}$ in., for 229653	2 50
229654	14068	Lifting Presser Foot, 46 needle hole, for	The second
		needle sizes 5 to 7, in gauges $\frac{21}{32}$ , $\frac{11}{16}$ ,	9
		$\frac{23}{32}$ and $\frac{3}{4}$ in., for $229655$	3 00
	Nos	229656 to 229667 are for felling.	
229656	14068	Lifting Presser Foot, 46 needle hole, for	
		needle sizes 5 to 7, in gauges 3, 1, 1,	0.40
00000	1 1000	$\frac{5}{32}$ , $\frac{3}{16}$ and $\frac{7}{32}$ in., for 206671 Lifting Presser Foot, 46 needle hole, for	2 50
229657	14068	needle sizes 5 to 7, in gauges $\frac{1}{16}$ and	Till and an
1		72 in., for 206661	2 50
229658	14068	Lifting Presser Foot, 46 needle hole; for	
		needle sizes 5 to 7, in gauges from 4	
		to $\frac{9}{8}$ in., in steps of $\frac{1}{32}$ in., for 229651	10 Mg
229667	11908	Lifting Presser Foot, 46 needle hole, for	
		needle sizes 5 to 7, in gauges from $\frac{13}{32}$ to $\frac{5}{3}$ in., in steps of $\frac{3}{32}$ in., for 229653	3 8
229970	11909	Lifting Presser Foot, 46 needle hole, for	74 B
223310	11000	needle sizes 5 to 7, in 4 in. gauge, for	1 1
		229645	. 2 00
206661	11839	Vibrating Presser Foot, for 229642 and	4 40
000000	11839	229657	
206668	11899	222301 and 222303	1 00
206670	11839		1
		206720	
			1 4

No.	Plate	Name	Each
206671	11839	Vibrating Presser Foot, for 229641 and	STATE OF THE PARTY
		229656\$	1 50
206675	11839	Vibrating Presser Foot, for 222301 and	
		222303	1 00
206678	11839	Vibrating Presser Foot, for 206658,	
		206667, 222301 and 222303	1 00
206690	11839		1 50
206710	11839	" " " 206708 and	100
		206709	1 00
206713	11839	Vibrating Presser Foot, for 206711 and	10
		206712	1 00
206714	11839	Vibrating Presser Foot, for 222301 and	11
		222303	1 00
206719	11839	Vibrating Presser Foot, for 222301 and	1 1
		222303	1 00
222302	11839	Vibrating Presser Foot, for 206666,	11
22222			1 50
222304	11839	Vibrating Presser Foot, for 206666,	No.
00001=			1 00
229645	14066	Vibrating Presser Foot, for 229970	1 50
229649	14067	206682 and	1
00000	1100=		1 50
229651	14067	Vibrating Presser Foot, for 229650 and	1
000000	1 1000	229658	1 50
229653	14067	Vibrating Presser Foot, for 229652 and	- Control
220055	14000		1   50
229655	14068	Vibrating Presser Foot, for 229654	2 00

## THROAT PLATES

### FOR MACHINES NOS. 24 W 1, 24 W 4 TO 24 W 6 AND 24 W 105 TO 24 W 108

Adapted for Hook Saddle complete, No. 203462.

No.	Plate	Name	Each
211011	12121	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges from $\frac{1}{8}$ to $\frac{7}{16}$ in.,	SCTTO:
911010	10100	in steps of $\frac{1}{32}$ in., for 211010\$	25 15
211012	12123	Throat Plate, 50 needle hole, for needle	CHARLE
		sizes 3 to 5, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ , $\frac{9}{8}$ , $\frac{21}{32}$ and $\frac{11}{16}$ in., for 211765 and 211766	
211013	12123	Throat Plate, 46 needle hole, for needle	1 25
411010	12120	sizes 5 to 7, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ , $\frac{21}{5}$ , $\frac{21}{32}$ and	100
		16 in., for 211765 and 211766	1 25
211019	12123	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ and $\frac{5}{32}$ in.,	1
		for 211020	1 50
211021	12122	Throat Plate, 50 needle hole, for needle	NAME OF TAXABLE PARTY O
1		sizes 3 to 5, in gauges from $\frac{3}{16}$ to $\frac{7}{16}$	STATE OF THE PERSON NAMED IN
4		in., in steps of $\frac{1}{32}$ in., for 211732 and	
211024	11005	211733	1 35
211024	11905	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ and $\frac{9}{32}$	
		in., for 211023	1 50
211025	12123	Throat Plate, 50 needle hole, for needle	11
		sizes 3 to 5, in gauges $\frac{1}{2}$ , $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
		5 in., for 211042 and 211761	1 25
211026	12123	Throat Plate, 46 needle hole, for needle	-
		sizes 5 to 7, in gauges $\frac{1}{2}$ , $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
044004		§ in., for 211042, 211761 and 211762	1 25
211031	12122	Throat Plate, 50 needle hole, for needle	
		sizes 3 to 5, in gauges from $\frac{1}{4}$ to $\frac{1}{2}$ in., in steps of $\frac{3}{12}$ in., for 211865 and 211866	1 25
211032	12122	Throat Plate, 46 needle hole, for needle	124
		sizes 5 to 7, in gauges from 4 to 1 in.,	
		in steps of $\frac{1}{32}$ in., for 211865 and 211866	1 25
211033	11905	Throat Plate, 50 needle hole, for needle	1 20
211000	11000	sizes 3 to 5, in gauges 33 and 3 in., for	The same
		211769 and 211770	1 50
211034	11905	Throat Plate, 46 needle hole, for needle	1 100
211001	11000	sizes 5 to 7, in \( \frac{3}{4} \) in. gauge, for 211769	
		and 211770	1 50

				The same
74.		Throat Plates		and the same
No	. Plate	Name	Ea	ch
2110	12122	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{1}{4}$ to $\frac{7}{16}$ in., in steps of $\frac{1}{32}$ in., for 211732 and 211733	\$1	25
2118	858 12121	Throat Plate, 50 needle hole, needles $\frac{3}{32}$ in apart, for needle sizes 3 to 5, in		Marin Colored
2239	902 12121	gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006 Throat Plate, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in		50
2118	860 12121	gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006 Throat Plate, 50 needle hole, for needle sizes 3 to 5, m gauges $\frac{5}{32}$ and $\frac{3}{16}$ in., for	1	50
2118	861 12121	211714	1	25
2118	867 12122	in steps of $\frac{1}{32}$ in., for 211725 Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\frac{7}{32}$ to $\frac{1}{16}$ in.,	1	25
2118	868 12122	in steps of $\frac{1}{3}$ in., for 211869	1	2
211	871 12123	in steps of $\frac{1}{32}$ in., for 211869	1	2
211	872 12123	in steps of $\frac{3}{32}$ in., for 211873	1	2
211	912 12122	in steps of $\frac{1}{32}$ in., for 211873 Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges from $\frac{1}{4}$ to $\frac{1}{2}$ in.,	1	2
211	981 12121	in steps of $\frac{1}{32}$ in., for 211865 and 211866 Throat Plate, 53 needle hole, for needle sizes 1 to $3\frac{1}{2}$ , in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in.,		2
211	989 12121	for 211714	1	2
230	971 11905	for 211714  Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges §, $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$ and	1	Total Control
		3 in., for 230983	1	- 2

No. Plate Name Each

### FOR MACHINES NOS. 24 W 10 AND 24 W 109

Adapted for Hook Saddle complete, No. 203519.

	212051	12136	Throat Plate, 50 needle hole, for needle	
			sizes 3 to 5, in gauges $\frac{5}{32}$ and $\frac{3}{16}$ in.,	通影
			for 211714\$	1 25
	212052	12136	Throat Plate, 46 needle hole, for needle	1
			sizes 5 to 7, in gauges $\frac{5}{32}$ and $\frac{3}{16}$ in.,	9 5
			for 211714	1 25
	212053	12136	Throat Plate, 50 needle hole, for needle	
			sizes 3 to 5, in gauges from $\frac{3}{16}$ to $\frac{7}{16}$ in.,	200
			in steps of $\frac{1}{32}$ in., for 211732 and 211733	1 25
100	212054	12136	Throat Plate, 46 needle hole, for needle	1
			sizes 5 to 7, in gauges from $\frac{3}{16}$ to $\frac{7}{16}$ in.,	N AN
			111 Deeple of 32,	1 25
2	212061	12136	Throat Plate, 50 needle hole, for needle	1 1
			sizes 3 to 5, in gauges from 4 to 2 in.,	
			in steps of $\frac{1}{32}$ in., for 211865 and 211866	1 25
	212062	12136	Throat Plate, 46 needle hole, for needle	TAME OF THE PERSON
			sizes 5 to 7, in gauges from 4 to 2 in.,	Strant.
				1 25
	212063	12136	Throat Plate, 40 needle hole, for needle	1
			sizes 7 to 9, in gauges from 4 to 2 in.,	10 10
			S S S S S S S S S	1 25
	212064	12136	Throat Plate, 50 needle hole, for needle	STEED STEED
			sizes 3 to 5, in gauges from ½ to § in.,	The state of
			in steps of $\frac{1}{32}$ in., for 211761 and 211762	1 25

No.	Plate	Name	Each
212065	12136	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from ½ to § in.,	10000000
212066	12136	in steps of $\frac{1}{32}$ in., for 211761 and 211762 Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges from $\frac{1}{2}$ to $\frac{\pi}{2}$ in.,	\$1 25
212067	11905	in steps of $\frac{1}{32}$ in., for 211761 and 211762 Throat Plate, 50 needle hole, for needle	1 25
		sizes 3 to 5, in gauges $\frac{9}{16}$ , $\frac{19}{16}$ , $\frac{5}{9}$ , $\frac{9}{5}$ , $\frac{31}{32}$ and $\frac{11}{16}$ in., for 211765 and 211766	1 25
212068	11905	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ , $\frac{5}{8}$ , $\frac{21}{32}$ and	
212069	11905	11 in., for 211765 and 211766 Throat Plate, 40 needle hole, for needle	1 25
919000	11007	sizes 7 to 9, in gauges $\frac{9}{10}$ , $\frac{19}{32}$ , $\frac{9}{5}$ , $\frac{21}{32}$ and $\frac{11}{16}$ in., for 211765 and 211766	1 25
212090	11905	Throat Plate, 53 needle hole, for needle sizes 1 to $3\frac{1}{2}$ , in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., for $211714$	1.95
			1 25

#### LAP SEAM FELLERS

Note: In ordering Lap Seam Fellers, give letter which refers to material to be used, in addition to the number.

- F Silks, fine muslins, etc., where there are no seams.
- L Fine shirts, underwear, corsets, etc.
- M General shirt and corset work, etc.
- MH Heavy corset and other medium heavy material.
  - H Heavy shirt work, light overalls, etc.
- XH Overall and duck work.
- XXH Heavy duck and canvas work.
- XXXH Horse blankets, etc.
- XXXXH Extra heavy material with seams.

N	lo.	Plate	Name	Each
23	0035	11846	Lap Seam Feller on Shank (left hand).  For corsets. Has a Separator which prevents the "turned in" edges from overlapping. For \$\frac{3}{2}\$ to \$\frac{3}{2}\$ in, gauge machines. For L, M or MH material. Has no yielding spring\$	3.40
23	0036	11846	Lap Seam Feller on Shank (right hand).  For corsets. Has a Separator which prevents the "turned in" edges from overlapping. For \$\frac{3}{2}\$ to \$\frac{3}{2}\$ in. gauge machines. For L, M or MH material. Has no yielding spring	TOTAL STATE
23	0037	11847	Lap Seam Feller on Shank (left hand). For corsets. Made extra short for small curves. Has a Separator which prevents the "turned in" edges from overlapping. For \$\frac{3}{2}\$ to \$\frac{3}{2}\$ in. gauge machines. For L, M or MH material. Has no yielding spring	
23	0038	11847	Lap Seam Feller on Shank (right hand).  For corsets. Made extra short for small curves. Has a Separator which prevents the "turned in" edges from overlapping. For 32 to 3 in. gauge machines. For L, M or MH material. Has no yielding spring	3 40
23	0039	11847	Lap Seam Feller on Shank (left hand), for 16 to 16 in. gauge machines. For F, L or M material. Has no yielding spring	3 40

No.	Plate	Name	Ea	ch
230040	11848	Lap Seam Feller on Shank (right hand), for $\frac{1}{16}$ to $\frac{5}{16}$ in. gauge machines. For F, L or M material. Has no yielding		
230041	11848	spring\$  Lap Seam Feller on Shank (left hand), for $\frac{1}{16}$ to $\frac{2}{3}$ in. gauge machines. For F, L, M or MH material Has no yield-	3	40 Americanism
230042	11848	ing spring	3	40
230043	11846	ing spring	3	0.000
230044	11849	yielding spring	3	0
230045	11849	yielding spring  Lap Seam Feller on Shank (left hand), for 116 and 3 in. gauge machines. For M, MH, H, XH, XXH, XXXH or	3	0
230046	11850	XXXXH material. Has no yielding spring	3	40
230047	11851	M, MH, H, XH, XXH, XXXH or XXXXH material. Has no yielding spring	3	40
230041	11091	For general work. For $\frac{1}{16}$ to $\frac{3}{4}$ in. gauge machines. For F, L, M, MH or H material. Has no yielding spring.	3	40
230048	11851	Lap Seam Feller on Shank (right hand).  For general work. For 1 to 3 in. gauge machines. For F, L, M, MH or H material. Has no yielding spring	3	40
230049	11850	Lap Seam Feller on Shank (left hand).  Made short for felling curves. For ½ to ¼ in. gauge machines. For F, L, M,		CAT TOTAL CATABOAN
230050	11852	MH or H material. Has yielding spring Lap Seam Feller on Shank (right hand). Made short for felling curves. For 1/16 to § in. gauge machines. For F, L, M,	3	Consumments and
230055	11851	MH or H material. Has yielding spring Lap Seam Feller on Shank (left hand). For general work. For ¼ to ¾ in. gauge machines. For XH, XXH or XXXH	3	4000000
		material. Has yielding spring	3	40

No.	Plate	Name	Each
230056	11852	Lap Seam Feller on Shank (right hand). For general work. For \( \frac{1}{4} \) to \( \frac{3}{4} \) in. gauge machines. For XH, XXH or XXXH material. Has yielding spring\( \frac{5}{4} \)	3 10
de de la constitución de la cons	s	WING LAP SEAM FELLER	SPECTAL S
230078	11853	Lap Seam Feller on Shank (left hand),	
400010	11000	for $\frac{1}{10}$ to $\frac{5}{5}$ in. gauge machines. For	
		F, L, M, MH or H material. Has	
. 20		yielding spring	3 40
230079	11853	Lap Seam Feller on Shank (right hand),	
		for $\frac{1}{16}$ to $\frac{5}{8}$ in, gauge machines. For	0.71
4		F, L, M, MH or H material. Has	1
		yielding spring	3 40
	Note:	To be used on Lap Seam Feller Base	
	Plat	e No. 226487.	
226487	11910	Lap Seam Feller Base Plate with 225706	60
225706	11853	" " " Position Pin	01
200246в	11853	" " " Screw	08
201525E	12310	" " " " Nut	03
225708в	11853	" " Spring	10
226663	11853	Clamp washer	05
200160в	11853	" " " Screw	04
			1000
1			ALL STATES
5			Derest man
4			STATE OF THE PERSON
3		LAP SEAM GUIDE	MANUAL PROPERTY.
230086	11860	Lap Seam Guide, for 32 to 3 in. gauge	STATE OF THE PERSON NAMED IN COLUMN NAMED IN C
		Machines, for L, M, MH, H, XH, XXH, XXXH or XXXXH material	2 40
	Note:	State gauge of Machine, weight of material	The state of the s
		used and if seams are to be crossed.	
			1 1

### PRESSER FOLDERS

Plate	Name	Each
11860	Strip Presser Foot, in gauges from \$ to \$\frac{3}{2}\$ in., in steps of \$\frac{1}{32}\$ in., folds and lays a strip\$	3 50
11860	Strip Presser Foot, in gauges from $\frac{1}{4}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., folds and lays a strip and inserts a puckering string	THE REAL PROPERTY.
*****		4 00
11860	$\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., folds and lays	1
	11860	11860 Strip Presser Foot, in gauges from \( \frac{1}{3} \) in., in steps of \( \frac{1}{32} \) in., folds and lays a strip\$  11860 Strip Presser Foot, in gauges from \( \frac{1}{4} \) to \( \frac{3}{4} \) in., in steps of \( \frac{1}{32} \) in., folds and lays a strip and inserts a puckering string at one operation

#### SHIRT FACING FOLDERS

			21 15
230020	11910	Shirt Facing Folder (upper) with 230026, folds both edges of the upper strip under	4 75
231281	11910	Shirt Facing Folder (upper) with Inter- lining Guide, folds both edges of the	
		upper strip under	5 75
230016	14530	Shirt Facing Folder Arm Bracket with 200174D, 200336D and 201537E	1 00
900155	10000		10.1
200157в	12338	Shirt Facing Folder Arm Bracket Screw	05
201539E	11903	u u u u	
		Nut	.04
*230026		Shirt Facing Folder Bracket	-
230017	14530	" " Lever, for	Depart of
		folds from \( \frac{3}{8} \) to \( \frac{31}{32} \) inch \( \ldots \ldots \)	75
230024	14530	Shirt Facing Folder Bracket Lever, for	8
		folds from 1 to 133 inch	75
230025	14530	Shirt Facing Folder Bracket Lever, for	
		folds from $1\frac{7}{16}$ to $2\frac{11}{16}$ inch	75
230102	11910	Shirt Facing Folder Bracket Lever, for	
		folds from 28 in., or over	75

No.	Plate	Name	Ea	ich
200336р	14530	Shirt Facing Folder Bracket Lever Ad-		
		justing Screw	\$	04.
201537E	12319	Shirt Facing Folder Bracket Lever		1
		Adjusting Screw Nut		03
200268в	14530	Shirt Facing Folder Bracket Lever		1
		Hinge Screw		10
201531E	12308	Shirt Facing Folder Bracket Lever		TITES
		Hinge Screw Nut		03
226467	14530	Shirt Facing Folder Bracket Lever		223
		Hinge Screw Spring Washer		05
200174D	14530	Shirt Facing Folder Bracket Lever Stop		and
		Screw		02
200164в	14530	Shirt Facing Folder Bracket Screw		02
230018	11910	Strip Folder (lower) with 230029, folds		1
		both edges of the under strip over	4	50
230021	11910	Strip Folder (lower) with 230031 and		September 1
		230032, folds both edges of the under		Second Occode
		strip over	5	00
*230031	-	Strip Folder Cloth Guide		1
*230032		Shank		-1
*230029				1
231241	11910	Shirt Facing Folder Arm Bracket com-		
		plete, Nos. 200268B, 201531E 226487,		100
		230016, 230017, two each 200157B,		1
004040		200164B and 201539E	2	25
231242		Shirt Facing Folder Arm Bracket com-		1
		plete, Nos. 200268B, 201531E, 226467,		11
		230016, 230024, two each 200157B,		
001040		200164B and 201539E	2	25
231243		Shirt Facing Folder Arm Bracket com-		1
		plete, Nos. 200268B, 201531E, 226467,		8
		230016, 230025, two each 200157B, 200164B and 201539E	0	25
			4	20
231256		Shirt Facing Folder Arm Bracket com-		
		plete, Nos. 200268B, 201531E, 226467,		1
		230016, 230102, two each 200157B,	0	
		200164B and 201539E	2	25
231282		Shirt Facing Folder and Bracket com-		STATE OF THE PERSON NAMED IN
		plete, for folds from \(\frac{3}{3}\) to \(\frac{31}{32}\) in., Nos. 230018, 230020 and 231241	11	50
231283		Shirt Facing Folder and Bracket com-		
201200		plete, for folds from 1 to 113 in., Nos.		
		230018, 230020 and 231242	11	50
231284		Shirt Facing Folder and Bracket com-		1
201204		plete, for folds from $1\frac{7}{16}$ to $2\frac{11}{32}$ in.,		1
		Nos. 230018, 230020 and 231243	11	50
021005		Shirt Facing Folder and Bracket com-	-	
231285		plete, for folds $2\frac{1}{32}$ in. and wider, Nos.		1
		230018, 230020 and 231256	11	50
		200010, 200020 and 201200	TT	1

No.	Plate	Name Each
231286		Shirt Facing Folder and Bracket com-
		plete, for folds from \$\frac{3}{8}\$ to \$\frac{31}{32}\$ in., Nos.
001005		230018, 231241 and 231281\$12 50
231287	No. of Street,	Shirt Facing Folder and Bracket com-
		plete, for folds from 1 to 1\frac{1}{3}\frac{3}{2} in., Nos.
231288		230018, 231242 and 231281
201200		plete, for folds from $1\frac{7}{16}$ to $2\frac{11}{32}$ in., Nos.
		230018, 231243 and 231281 12 50
231289	-	Shirt Facing Folder and Bracket com-
		plete, for folds $2\frac{11}{32}$ in. and wider, Nos.
		230018, 231256 and 231281 12 50
231290		Shirt Facing Folder and Bracket com-
		plete, for folds from 3 to 31 in., Nos.
231291		230021, 231241 and 231281
201201		plete, for folds from 1 to 113 in., Nos.
		230021, 231242 and 231281
231292		Shirt Facing Folder and Bracket com-
		plete, for folds from $1\frac{7}{16}$ to $2\frac{11}{32}$ in., Nos.
		230021, 231243 and 231281
231293		Shirt Facing Folder and Bracket com-
		plete, for folds $2\frac{1}{3}$ in. and wider, Nos.
		230021, 231256 and 231281 13 00

#### STRIP REELS

Suspended under the Bench with Latch which permits the Reels to be brought forward for placing the Roll of Strip into position.

No.	Plate	Name	Each
226198		Strip Reel Disc (9 in. diam.), with	
		225980 and three 225667	\$ _30
225980		Strip Reel Disc Base	10
225667	11862	" " " Rivet	01
227204	11863	" " Rod	nd
227205	11862	" " " Clamp with two	The same of
		200530c	20
200530c	12321	Strip Reel Disc Rod Clamp Set Screw	05
227116	11862	" " " Collar	06
227210	11862	" " " 227116 with	100
		200731E and 227327	20
200731E	11862	Strip Reel Disc Rod Collar Wing Screw	12
227327	11862	" " " Tension Spring	No.
		(spiral)	02
227214	11863	Strip Reel Supporting Rod	25
227215	11863	" " " Bracket	8.4
		(right), with two wood screws 1 in.	20 1
,		No. 13	10
227203	11863	Strip Reel Supporting Rod Latch Bracket	1
		with two wood screws 1 in. No. 13	15
227223	11862	Strip Reel Supporting Rod Latch Bracket	
		Spring (spiral)	05
227224	11862	Strip Reel Supporting Rod Latch Bracket	
		Spring Collar with 200380c	10
200380c	11862	Strip Reel Supporting Rod Latch Bracket	1
		Spring Collar Set Screw	02
200530c	12321	Strip Reel Supporting Rod Set Screw	05
227207	11863	Strip Reel complete, Nos. 227203 to	
		227205, 227214, 227215, 227223, 227224,	
		two 227210 and four 226198	2 50
		STRIP REELS	AND T
	,		
		Attached to the Top of the Arm.	SHIP
226199		Strip Reel Disc (6 in. diam.), with	
		225980 and three 225667	25
226198		Strip Reel Disc (9 in. diam.), with	
		225980 and three 225667	. 30
225980		Strip Reel Disc Base	10
225667	11862	" " " Rivet	01

No.	Plate	Name	Each
227113	11863	Strip Reel Disc Rod (lower) with Strip	s 20
		Guide	\$ 40
227115	11863	Strip Reel Disc Rod (upper) with Strip	1 1
		Guide	20
227116	11862	Strip Reel Disc Rod Collar	06
227210	11862	" " " " 227116 with	
		200731E and 227327	20
200731E	11862	Strip Reel Disc Rod Collar Wing Screw	12
200530c	12321	" " " Set Screw	05
227327	11862	" " " Tension Spring	
		(spiral)	02
227108	11863	Strip Reel Support with two 200530c	60
200017E	11862	" " Screw	06
227212	11863	Double Strip Reel complete, Nos. 200017E,	
		227108, 227113, 227115, two each 226198,	
		226199 and 227210	2 50

#### **UNDER DRIVER**

Ball Bearing, Right Hand, Round Belt, Two Speed.

No.	Plate	Name	Each
202457		Cone Pulley (grooved), two speed, $3\frac{3}{4}$ in.	
		and $4\frac{1}{4}$ in. belt diam., with 227553, for	
		227738	1 35
227370	11126	Cone Pulley (grooved), two speed, 43 in.	
		and 5½ in. belt diam., with 227553, for	
		227740	1 35
25362	12321	Cone Pulley Ball, size 3 inch	02
204100	12321	" " Bearing Cup	12
204101	12321	" " Cap	02
204102	12321	" " Retaining Spring	05
227553	12322	Cone Pulley Ball Cup complete, Nos.	
		204100 to 204102 and thirteen 25362	45
202459	11126	Driving Pulley, 74 in. diam., with 202460	200
		and 204105	75
202460	11126	Driving Pulley Friction Ring (leather)	05
204105	12321	" " " Stop Pin	01
227743	-	" "Shaft (hollow) with 204109,	
		204110, 204112 and two 204111	60
202461	11126	Driving Pulley Shaft 227743 with 204107,	
		204108 and eleven 25303	1 00
25303	12321	Driving Pulley Shaft Ball, size 4 inch	03
204107	12321	" " " Cup	10
204108	12321	" " " " Cap	02
204109	_	" " Oil Plug	01
204110		" " Oiling Leather	02
204111	-	" " " Pin	
		(leather)	01
204112	12322	Driving Pulley Shaft Oiling Wick	01
.200524c	12321	" " Set Screw	06
204113	12321	Tillingle	10
227734	11126	Frame with 200524c	80
202463	11126	Lever (compression) with 204117, two	
		each 200524c and 202845	45
227735	11126	Lever Brake with 200524c, 204122 and	0.5
		two 200374c	35
227736	11126	Lever Brake 227735 with 200082D and	co
	44400	227737	60
227737	11126	Lever Brake Belt Guard	03
200082D	12321	20.011	05
204122	12322	" " Leather" " " Set Screw	02
2003740	12321	" Set Screw	06
200524c	12321	Set Screw	00

No.	Plate	Name	Each
204123	12322	Lever Brake Spring	.\$ 05
204117	12321	" Compression Plate	10
202845	12321	" " Rivet	01
202464	11126	" " Shaft with 202302	20
202302	12321	" " Cotter Pin	Di
200524c	12321	" " Set Screw	h6 -
27070	11126	Shaft Pulley (sectional, grooved), 10 in.	
		diam., $1\frac{3}{16}$ in. bore, with two 597c	45
597c	11862	Shaft Pulley Clamping Screw	08
227976	11126	Treadle with 200540p	45
227977	11126	" 227976 with 227978	60
227978	11126	" Adjustable Connecting Slide	115
200540p	11862	" " " Set	200
		Screw	10
202468	11126	Treadle Pitman Rod (lower or upper)	05
204126	12321	" " Clamp with two	Distr.
		200530c	20
200530c	12321	Treadle Pitman Rod Clamp Set Screw	05
227980	11126	Treadle Pitman complete, Nos. 204126	allow and a second
		and two 202468	30
204127	11126	Treadle Stand (left) with two wood	No.
		screws 1 in. No. 13	08
204128	11126	Treadle Stand (right) with two wood	
		screws 1 in. No. 13	08
227981	-	Treadle and Stand complete, Nos. 204127,	11
		204128 and 227977	75
227982	-	Treadle and Pitman complete, Nos.	
		227980 and 227981	90
227738	-	Transmitter complete, Nos. 202457,	11
		202459, 202461, 202463, 202464, 204113,	
		204123, 227734, 227736 and three wood	3.6
		screws 13 in. No. 15, for 227984	3 00
227740	1000	Transmitter complete, Nos. 202459,	71
		202461, 202463, 202464, 204113, 204123,	
		227370, 227734, 227736 and three wood	11
000001		screws 13 in. No. 15, for 227985	3 00
227984		Under Driver (ball bearing) lever pres-	
		sure, right hand, two speed complete,	
		Nos. 27070, 227738 and 227982, for Ma-	
		chines Nos. 24 w 1, 24 w 4, 24 w 10,	100
007007		24 w 105, 24 w 106 and 24 w 109	4 00
227985	9,7000	Under Driver (ball bearing) lever pres-	
		sure, right hand, two speed complete,	No.
		Nos. 27070, 227740 and 227982, for Ma-	
		chines Nos. 24 w 5, 24 w 6, 24 w 107 and	1100
		24 w 108	4 00

#### **OBSOLETE PARTS**

No.	Plate	Name	Each
213605	-	Feed Driving Cam Fork Lever Slide	•
213604		Block	\$ 1
213004		Block with 200116c	11
213606	13041	Feed Driving Cam Fork Lever Slide	H
		Block 213604 with 213605	30
203250	11911	Hook Driving Shaft Collar with two	1
		200393c	20
204870	11904	Needle Bar (hollow)	80
203697	11911	Needle Holder, needles 32 in. apart and	AND
		must be set diagonally, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., with 200068H and two	
		200141F	1 00
203701	11911	Needle Holder, needles 3 in. apart and	
200.01	11011	must be set diagonally, in gauges 14,	
		$\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., with 200068 $\pi$ and two	200
		200141F	1 25
203702	11911	Needle Holder, needles 1 in. apart and	Establish Character
+ 1		must be set diagonally, in gauges 1/32,	1
		$\frac{1}{16}$ and $\frac{3}{32}$ in., with 200068H and two	
200000	44044	200141F	1 25
203703	11911	Needle Holder, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ and $\frac{5}{32}$ in., with 200068H and two 200141F	1 00
203704	11911	Needle Holder, in gauges from $\frac{1}{16}$ to $\frac{1}{2}$	1 00
203104	11311	in., in steps of $\frac{1}{32}$ in., with 200068 $\pi$ and	
		two 200141F	1 25
203705	11911	Needle Holder, in gauges from 17/32 to 3/4 in.,	
		in steps of $\frac{1}{32}$ in., with 200068н and two	1.1
		200141F	1 50
203711	11911	Needle Holder, in gauges from $\frac{3}{32}$ to $\frac{1}{2}$	11
		in., in steps of $\frac{1}{32}$ in., with 200068н and	FG
000710	11011	two 200141F	1 50
203713	11911	Needle Holder, in gauges from $\frac{3}{32}$ to $\frac{1}{32}$ in., in steps of $\frac{1}{32}$ in., with 200068H and	
		two 200141F	1 50
203714	11911	Needle Holder, in gauges 32, 1 and 52	10 1
200,11		in., with 200068н and two 200141г	
	Nos	212055 to 212060, for Machines Nos. 24 w 1,	
1		v 4 to 24 w 6 and 24 w 105 to 24 w 108.	
212055	12136	Throat Plate, 50 needle hole, for needle	
212000	12100	sizes 3 to 5, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	109 00
		in., in steps of $\frac{1}{32}$ in., for 211873	
212056	12136	Throat Plate, 46 needle hole, for needle	
		sizes 5 to 7, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	
		in., in steps of $\frac{1}{32}$ in., for 211873	1 25
			59 15

No.	Plate	Name	Each
212057	12136	Throat Plate, 40 needle hole, for needle	1 3
		sizes 7 to 9, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	PER
		in., in steps of $\frac{1}{32}$ in., for 211873\$	1 25
212058	12136	Throat Plate, 50 needle hole, for needle	1 1
		sizes 3 to 5, in gauges from 7 to 16	1 用
		in., in steps of 1 in. for 211869	1 25
212059	12136	Throat Plate, 46 needle hole, for needle	4 4
		sizes 5 to 7, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	1
		in., in steps of $\frac{1}{32}$ in., for $211869$	1 25
212060	12136	Throat Plate, 40 needle hole, for needle	200
		sizes 7 to 9, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	1111
		in., in steps of $\frac{1}{32}$ in., for $211869$	1 25
215612	-	Vibrating Presser Bar	45
204489	13041	" " 215612 with	200
		204493 and two 200138D, for Machines	
		Nos. 24 w 5, 24 w 6, 24 w 107 and	
		24 w 108	60
215628	-	Vibrating Presser Bar	45
204488	13041	" " 215628 with	Total Section
		204493 and two 200138D, for Machines	11
		Nos. 24 w 5, 24 w 6, 24 w 107 and	11
		24 w 108	60
204492	13041	Vibrating Presser Bar Position Guide,	
		for Machines Nos. 24 w 5, 24 w 6,	
		24 w 107 and 24 w 108	30
			1 15

# NUMERICAL LIST OF PARTS

RUMERICAL LIST OF PARTS

# WELANSKY & GOLDBERG

## NUMERICAL LIST OF PARTS

No.	Plate	Name	Each
597c	11862	Under Driver Shaft Pulley Clamping	
		Screw, for 27070	\$ 08
25303	12321	Under Driver Driving Pulley Shaft Ball,	81
		size ¼ in., for 202461	03
25362	12321	Under Driver Cone Pulley Ball, size 3	
95050	44400	in., for 227553	02
27070	11126	Under Driver Shaft Pulley (sectional	1
		grooved), 10 in. diam., $1_{136}$ in. bore, with two 597c, for 227984 and 227985	45
41400	12345	Machine Rest Pin (wood)	04
200002E	12310	Feed Driving Cam Fork Lever Connec-	
	11010	tion Hinge Screw, for 206554 and	
		206555	07
200006E	12307	Hook Saddle Screw	07
200011E	12319	Bobbin Winder Spool Holder Tension	11
		Disc Screw, for 202485	05
200017E	11862	Strip Reel Support Screw, for 227212	0.0
200027E	12310	Feed Lifting Cam Fork Pinch Screw, for	and and
		204202	04
200031c	12311	Feed Driving Cam Fork Lever Connec-	E
		tion Clamp Pinch Screw, for 204194	0.1
200042г	12311	Take-up Lever Bearing Screw, for 204554	05
200043c	12311	Feed Driving Cam Fork Lever Shaft	04 04
		Sleeve Set Screw	04
200043c	12311	Feed Driving Rock Shaft Center Set	1
		Screw	04
200043c	12311	Feed Lifting Rock Shaft Center Set	1.1
		Screw	04
200045c	12310	Feed Lifting Cam Screw, for 213154	03
200053c	12311	Face Plate Screw	04
200053c	12311	Vibrating Presser Bar Position Stop Screw	04
000054	10005		03
200054E 200056E	12307 $12319$	Arm Shaft Connection Screw, for 204440 Bobbin Winder Stop Latch Screw, for	03
200050E	12519	227523	03
200062н	12311	Balance Wheel Adjusting Screw	07
200066D	11235	Bobbin Case Lever Fulcrum Screw, for	
2000000	11200	203508	03
200072c	12308	Needle Bar Connecting Stud Pinch	
		Screw, for 204249	08
200074г	12308	Lifting Presser Foot Screw	-03
200074F	12308	Presser Foot Screw, for 204251	03
200075E	11902	Feed Dog Support Screw	02

Na	Dista	N	Fach
	Plate	Name	Each
200078c	12307	Feed Regulating Handle Shaft Crank Set Screw, for 204211	\$ 03
200082D	12321	Under Driver Lever Brake Belt Guard Screw, for 227736	108
200086c	12308	Lifting Lever Stud Lifting Bracket Pinch Screw, for 204480	03
200086c	12308	Presser Bar Lifting Bracket Pinch Screw, for 204253	03
200098г	12307	Feed Regulating Handle Adjustable Stop Screw, for 204207	03
200098F	12307	Vibrating Presser Foot Screw	03
200106E	12311	Feed Dog Screw	02
200113ғ	12308	" Driving Cam Fork Lever Shaft Collar Set Screw, for 204197	03
200122н	10483	Lifting Lever Driving Crank Link Stop Screw, for 204475	03
200135c	12309	Thread Controller Spring Stop Screw, for 204874	03
200138D	11902	Vibrating Presser Bar Spring Screw, for 204488, 204489 and 206659	02
200141F	11903	Needle Set Screw, for 203697, 203701 to 203705, 203711, 203713, 203714, 231383,	THE PERSONNEL PROPERTY OF THE PERSONNEL PROP
		231385, 231388 and 231389	02
200157в	12338	Attachment Screw	05
200157в	12338	Shirt Facing Folder Arm Bracket Screw, for 231241 to 231243 and 231256	05
200160в	11853	Lap Seam Feller Clamp Washer Screw	04
200161E	12319	Bobbin Winder Frame Spring Screw, for 227523	04
200161D	12319	Throat Plate Clamp Screw	04
200164в	14530	Shirt Facing Folder Bracket Screw, for 231241 to 231243 and 231256	02
200174D	14530	Shirt Facing Folder Bracket Lever Stop Screw, for 230016	02
200181D	10483	Lifting Lever Stop Screw, for 204480	03
2001880	10483	Needle Bar Connecting Link Pinch Screw, for 204484	02
900914-	19910		18 1
200214E	12310	Feed Bar Hinge Screw, for 203309	12
200221E	12319	Bobbin Winder Frame Hinge Screw for 227523	12
200224н	12306	Knee Lifter Connection Lever Hinge Screw, for 227311 and 227312	12
200243E	12310	Feed Lifting Rock Shaft Slide Block Hinge Screw, for 203238	08
200246в	11853	Lap Seam Feller Base Plate Screw	08
200262н	12306	Knee Lifter Lifting Lever Hinge Screw, for 227311 and 227312	-1 -0
200268в	14530	Shirt Facing Folder Bracket Lever Hinge Screw, for 231241 to 231243 and 231256	1
			4 10

No.	Plate	Name	Each
200271E	12311	Feed Regulating Handle Shaft Crank	
900970-	10011	Link Hinge Screw (lower)	
200278H 200291E	12311	Arm Cap Screw	05
200291E	12307	Feed Regulating Handle Shaft Crank Link Hinge Screw (upper), for 204214	05
200299н	12319	Bobbin Winder Stop Latch Thumb Lever	103
20020011	12010	Hinge Screw, for 227523	05
200299н	12319	Bobbin Winder Stop Latch Thumb Lever	
1		Joint Screw, for 227523	05
200299н	12319	Bobbin Winder Stop Latch Trip Lever	
		Hinge Screw, for 227523	05
200300c	12309	Thread Controller Roller Screw, for	
		205987	04
200309Е	12309	Tension Release Lever Screw, for 204874	127
4.1		and 213747	04
200319c	12309	Thread Controller Spring Stop Driving	
200328c	10011	Gear Hinge Screw, for 204874	04
2003280	12311	Balance Wheel Position Screw, for	
200335c	12311	Balance Wheel Set Screw, for 204805	04 04
200335C	12311	Take-up Cam Set Screw, for 212920	04
200336D	14530	Shirt Facing Folder Bracket Lever Ad-	
1 \$	11000	justing Screw, for 230016	04
200347c	12321	Take-up Cam Set Screw, for 213925	03
200355н	12319	Bobbin Winder Spool Holder Tension	
. 4		Disc Screw Set Screw, for 202480	03
200362c	12311	Feed Regulating Handle Shaft Sleeve	
		Set Screw	03
200362c	12311	Hook Counter Shaft Driving Gear Set	11
1		Screw, for 203245	03
200362c	12311	Hook Driving Shaft Bushing Set Screw,	
000000-	10011	for 214055 and 214056	03
200362c	12311	Presser Bar Lifting Bracket Position	100
200363c	12338	Guide Set Screw	03
2005050	12000	Set Screw, for 202488	03
200366н	11902	Thread Controller Spring Stud Set	
		Screw, for 204533 and 213746	02
200368н	12309	Thread Retainer Stud Set Screw, for	
- 4		204533 and 213746	02
200374c	12321	Under Driver Lever Brake Leather Set	
		Screw, for 227735	02
200380c	12319	Bobbin Winder Pulley Set Screw, for	
000000	11000	202473	02
200380c	11862	Strip Reel Supporting Rod Latch Bracket Spring Collar Set Screw, for 227224	00
200382c	11902	Feed Driving Cam Set Screw, for 203233	02
200382C	12311	Feed Driving Cam Set Screw, for 203233 Feed Driving Rock Shaft Crank Set	02
2400000	12011	Screw, for 204200	02
200383c	12311	Hook Bevel Pinion Set Screw, for 203242	02
i			19

No.	Plate	Name	Each
200383c	12311	Hook Counter Shaft Gear Set Screw,	
		for 203246	\$ 02
200383c	12311	Take-up Cam Position Screw Check Screw, for 203268 and 213925	02
200383c	12311	Thread Unwinder Spool Rest Rod Set Screw, for 202490	02
200383c	12311	Thread Unwinder Spool Rest Set Screw, for 202488	02
200387c	11902	Lifting Lever Driving Crank Position Screw Set Screw, for 213925	02
200393c	12308	Hook Counter Shaft Collar Set Screw, for 203244	02
200393c	12308	Hook Driving Shaft Collar Set Screw, for 203250 and 213141	02
200397н	12309	Face Plate Thread Guide Set Screw, for 204533 and 213746	02
200397н	12309	Tension Stud Set Screw, for 204533 and 213746	02
200400c	11902	Lifting Lever Driving Crank Position Screw, for 213925	04
.200430c	12311	Take-up Cam Position Screw, for 212920 and 213925	08
200437c	12311	Feed Driving Cam Position Screw, for 203233	06
200439c	12311	Arm Shaft Bushing Position Screw, for 204412, 204413, 204417 and 204421	05
200439c	12311	Hook Counter Shaft Driving Gear Position Screw, for 203245	05
200491в	12305	Presser Bar Thumb Screw (pressure regulating)	25
200503в	12310	Needle Bar Screw Bushing (upper)	05
200504E	12310	" " " (lower)	05
200504E	12310	Presser Bar Screw Bushing (lower)	05
200516E	12311	Hook Driving Shaft Bearing Screw, for 214055 and 214056	08
200522c	12319	Knee Lifter Rock Lever Knee Plate Arm Set Screw, for 227781	06
$200524\mathrm{c}$	12321	Under Driver Driving Pulley Shaft Set Screw, for 227734	06
200524c	12321	Under Driver Lever Brake Set Screw, for 227735	06
2005240	12321	Under Driver Lever Compression Shaft Set Screw, for 202463	06
200526c	12319	Knee Lifter Rock Lever Knee Plate Set Screw, for 202453	05
200529c	12319	Knee Lifter Rock Lever Rod Set Screw, for 227781	05
200530c	12321	Strip Reel Disc Rod Clamp Set Screw, for 227205	05
200530c	12321	Strip Reel Disc Rod Set Screw, for 227108	05

No.	Plate	Name	Each
200530c	12321	Strip Reel Supporting Rod Set Screw,	
200530c	12321	for 227205	\$ 05
2005500	12021	Clamp Set Screw, for 204126	05
200540D	11862	Under Driver Treadle Adjustable Con-	
		necting Slide Set Screw, for 227976	10
200550c	12311	Presser Bar Lifter Hinge Screw	08
200555н	12312	Hook Bevel Gear Socket Screw, for	
200570E	10011	203308 and 203518	95 95
200570Е	12311 12311	Bed Hinge Connection Screw  Thread Controller Plate Screw, for	90
20001111	12011	204874 and 213747	02
200577н	12311	Throat Plate Screw	02
200581н	12309	Thread Controller Spring Guard Screw,	11
1		for 205987	02
200594г	12312	Bobbin Case Tension Spring Screw, for	
000504	40040	203209 and 203500	02
200594ғ	12312	Bobbin Case Thread Guide Screw, for 203209	02
200600г	12312	203209	02
200616F	12312	" " Screw, for 203240 and 203512	02
200632в	12309	Tension Stud, for 204272	20
200658c	12307	Needle Bar Connecting Link Hinge	100
		Screw Stud, for 203268	10
200668c	12310	Feed Driving Cam Fork Lever Connec-	
000001-	10000	tion Clamp Screw Stud, for 204193	06
200684н	12308	Thread Controller Adjusting Collar Screw, for 204273	04
200731E	11862	Strip Reel Disc Rod Collar Wing Screw,	11
7 1	11001	for 227210	12
200748н	12319	Machine Clamp Screw, for 227488	10
200840E	12311	Hook Counter Shaft Oil Packing (wick)	
		Stop Screw, for 214055 and 214056	10
200935F	11903	Vibrating Presser Bar Hinge Screw, for	0.0
000000	10011	208389	08
200963E 200984F	12311 12312	Arm Screw	0.6
200304F	12012	Screw, for 203209 and 203500	04
201030г	11903	Needle Holder Screw, for 231383, 231385,	
	22000	231388 and 231389	02
201506в	11902	Presser Bar Thumb Screw Check Nut	06
201519c	12307	Needle Bar Connecting Link Hinge	
The state of the s		Screw Stud Nut, for 203268	03
201522E	12310	Feed Driving Cam Fork Lever Connec-	
11		tion Hinge Screw Nut, for 206554 and	
		206555	03
201524E	12310	Feed Driving Cam Fork Lever Shaft	0.0
4	40040	Sleeve Set Screw Nut	03
201525E	12310	Feed Bar Hinge Screw Nut, for 203309	03

No.	Plate	Name	Each
201525E	12310	Feed Driving Cam Fork Lever Connec-	
		tion Clamp Screw Stud Nut, for 204193	\$ 03
201525E	12310	Lap Seam Feller Base Plate Screw Nut	03
201531E	12308	Feed Lifting Rock Shaft Slide Block	THE STATE OF THE S
		Hinge Screw Nut, for 203238	03
201531E	12308	Shirt Facing Folder Bracket Lever	
		Hinge Screw Nut, for 231241 to 231243	1
		and 231256	(B
201534E	11902	Vibrating Presser Bar Hinge Screw Nut, for 208389	03
-201535E	11902	Feed Dog Support Screw Nut	03
201537н	12319	Bobbin Winder Stop Latch Thumb Lever	-
		Joint Screw Nut, for 227523	03
201537E	12319	Shirt Facing Folder Bracket Lever Ad-	
		justing Screw Nut, for 230016	03
201539E	11903	Shirt Facing Folder Arm Bracket Screw	
		Nut, for 231241 to 231243 and 231256	04
201572в	12309	Tension Thumb Nut, for 204272	04
201582в	12319	Machine Clamp Screw Wing Nut, for 227488	08
201816	12307	Take-up Lever Roller, for 204554	12
202005	12308	Arm Screw Washer	01
202036	12310	Feed Regulating Handle Stop Pin, for	Contraction of the Contraction o
		204412, 204413, 204417 and 204421	01
*202056	12312	Bobbin Case Base Latch Pin, for 203210	- Arrange
*202056	12312	" Latch Pin, for 203500	
202062	12308	Throat Plate Position Pin, for 214055	
00000	10000	and 214056	01
202075	12309	Tension Release Plunger, for 204272	03
202084	12309	Thread Controller Roller Guard Washer, for 205987	01
202087	11903	Thread Controller Spring Stop, for 213746	08
202088	10483	Thread Controller Spring Stud with 204925, for 213747	10
202090	12309	Presser Foot Hinge Pin, for 221410,	1
202030	12505	221443, 223901, 229242, 229244, 229246,	200
		229248, 229250, 229254 and 230831	01
202090	12309	Tension Disc Position Pin, for 204533 and 213746	01
202091	12309	Thread Retainer Sleeve, for 204059	05
202092	12309	" Spring, for 204059	01
202098	12309	" Controller Roller, for 205987	05
202126	12308	Feed Lifting Cam Position Pin, for	
		203235	01
202126	12308	Hook Driving Shaft Bearing Position Pin	01
202203		Knee Lifter Rock Lever Knee Plate 202453 with 202454, for 227787	30
202248н	12307	Arm Cap Screw Washer	05
202258	12345	Bed Hinge Connection	08

No.	Plate	Name	Each
202276	12308	Feed Lifting Rock Shaft Slide Block, for 203238	\$ 15
202277		Needle Bar Connecting Stud Oil Packing (wick), for 204249	01
202299		Arm Shaft Oil Packing (wick)	01
202299	—	Hook Counter Shaft Oil Packing (wick), for 214055 and 214056	ZHANZ
202299		Hook Driving Shaft Bearing Oil Packing	01
202299		(wick), for 203248	01
202299		(wick)  Hook Saddle Oil Packing (wick), for 203307	01
202302	12321	Under Driver Lever Compression Shaft Cotter Pin, for 202464	01
202302	12321	Knee Lifter Connection Lever Lifting	
		Rod Cotter Pin, for 227308	01
202305c	12307	Feed Driving Rock Shaft Center	06
202305c	12307	" Lifting Rock Shaft Center	06
202402	12309	Tension Disc, for 204272	05
202407	12309	" Spring, for 204272	05
202445	11125	Knee Lifter Connection Lever with	
202446	12306	202446, for 227311 and 227312 Knee Lifter Connection Lever Pin, for	07
202451	11125	202445	03
202452	12319	wood screws $\frac{7}{8}$ in., No. 13H, for 227782 Knee Lifter Rock Lever Lug Hinge Pin, for 227782	05
202453	11125	Knee Lifter Rock Lever Knee Plate with 200526c, for 202203 and 202985.	02 17
202454	11125	Knee Lifter Rock Lever Knee Plate Arm (long), for 202203	12
202455	11125	Knee Lifter Rock Lever Knee Plate Arm (short), for 202985	10
202457	_	Under Driver Cone Pulley (grooved), two speed, 3\frac{3}{4} in. and 4\frac{1}{4} in. belt diam., with 227553, for 227738	1 35
202459	11126	Under Driver Driving Pulley, 74 in. diam., with 202460 and 204105, for 227738 and 227740	75
202460	11126	Under Driver Driving Pulley Friction Ring (leather), for 202459	05
202461	11126	Under Driver Driving Pulley Shaft 227743 with 204107, 204108 and eleven 25303, for 227738 and 227740	1 00
202463	11126	Under Driver Lever (compression) with 204117, two each 200524c and 202845,	
		for 227738 and 227740	45

No.	Plate	Name	Each
202464		Under Driver Lever Compression Shaft	
202464	11126	with 202302, for 227738 and 227740	\$ 20
202468	11100	Under Driver Treadle Pitman Rod	p 20
202468	11126	(lower or upper), for 227980	1 05
			7 00
		Ios, 202470 to 202474, for 227523.	
202470	12320	Bobbin Winder Base	15
202471	12320	Frame	15
202472	12319	Spring	05
202473	12320	" Pulley with 200380c	20
202474	12320	" " Spindle	15
202477	12319	" Stop Latch Thumb Lever,	1 6
		for 227523	15
202478	12319	Bobbin Winder Stop Latch Trip Lever,	1
		for 227523	10
	N	Tos. 202480 to 202483, for 202485.	
202480	12320	Bobbin Winder Spool Holder Base with	1 5
		200355н and 202484	15
202481	12320	Bobbin Winder Spool Holder Base Spool	ST ST
		Pin	05
202482	12319	Bobbin Winder Spool Holder Tension	11
		Disc (lower or upper)	02
202483	12319	Bobbin Winder Spool Holder Tension	100
		Disc Spring (brass)	01
202484	12319	Bobbin Winder Spool Holder Tension	NO.
		Disc Thread Guide, for 202480	91
202485	12320	Bobbin Winder Spool Holder complete,	1
4		Nos. 200011E, 202480, 202481, 202483,	1 4
		two 202482 and one wood screw 1 in.	
		No. 13н, for 227524	35
202486		Thread Unwinder Spool Pin, for 202488	03
202487	-	" " Rest, for 202488	25
	N	Nos. 202488 to 202492, for 202795.	
202488	10278	Thread Unwinder Spool Rest 202487	200
202100	10210	with 200363c, 200383c and two 202486	35
202489	10278	Thread Unwinder Spool Rest Rod	05
202490	10278	" " Stand with	
202450	10210	200383c	20
202491	10278	Thread Unwinder Spool Washer (steel)	02
202492	10278	" " Weight with	0
202102	1.0210	202493	25
202493		Thread Unwinder Spool Weight Center	1
202100		with 202793 and 203163, for 202492	10
202622	12306	Feed Regulating Handle Shaft Sleeve	1
202022		Washer, for 204207	01
202622	12306	Hook Saddle Screw Washer, for Ma-	2
202022		chines Nos. 24 w 10 and 24 w 109	01
202793	10278	Thread Unwinder Spool Weight Thread	1 1
		Guide, for 202493	05

No.	Plate	Name	Each
202794	10278		Laci
		202795	\$ 15
202795	10278	Thread Unwinder complete, Nos. 202488	of the
		to 202490, 202794, two each 202491,	The state of the s
		202492 and three wood screws 1 in.	
		No. 13	1 25
202845	12321	Under Driver Lever Compression Plate	
		Rivet, for 202463	01
202923		Presser Foot Shank, for 221410,, 221443,	- H 7
		223901, 223904, 229167, 229169, 229172,	11
+ 1		229174, 229176, 229178, 229180, 229192,	11
1		229194, 229198, 229202, 229204, 229220,	
		229222, 229224, 229226, 229228, 229242,	Marie Control of the
		229244, 229246, 229248, 229250, 229254,	11
		229369 and 230831	60
202926		Presser Foot Shank, for 229188, 229216,	1
1		229322, 229561, 229840 and 229935	75
202930		Presser Foot Shank, for 229218 and	
1		229965	60
202985		Knee Lifter Rock Lever Knee Plate	
		202453 with 202455, for 227783	25
203163		Thread Unwinder Spool Weight Center	
		Bushing, for 202493	03
203172	12307	Take-up Cam Friction Washer	05
203202	12333	Arm Shaft, for Machines Nos. 24 w 1,	
		24 w 4 and 24 w 10	1 75
203208	12312	Bobbin, for Machines Nos. 24 w 1, 24 w 4	
1		to 24 w 6 and 24 w 105 to 24 w 108	05
203209	12312	Bobbin Case Cap with 200984F, 203214,	
		203215 and two 200594F, for 203217	25
293210	12312	Bobbin Case Base with 202056, 203211	
4		to 203213 and 203216, for 203217	55
	N	os. 203211 to 203213, for 203210,	
203211	12312	Bobbin Case Base Latch	
203211	12312	" " Plunger	05
203213	12312	Trunger	02
203214	12312	" " Spring " Tension Spring, for 203209	01
	12012	and 203500	10
203215	12312	Bobbin Case Thread Guide, for 203209	05
203216	12312	" Washer (cloth), for 203210	00
2	12012	and 203500Per 100	25
203217	12312	Bobbin Case complete, Nos. 203209 and	20
		203210, for 203290	80
203233	12305	Feed Driving Cam with 200382c and	
		200437c	50
203235	12308	Feed Lifting Cam with 202126, for	00
		213154	75
203238	12308	Feed Lifting Rock Shaft Slide Block	1.0
		202276 with 200243E and 201531E, for	
		203315	35

No.	Plate	Name	Each
*203239		Hook (sewing), for 203240	\$ -
203240	12312	Hook 203239 with 200600F, 200616F and 203251, for 203290	2 20
203241	12312	Hook Bevel Gear Socket, 24 teeth, for 203308	COMPANY TO SERVICE STATE
203242	12305	Hook Bevel Pinion, 24 teeth, with two 200383c	1 00
203244	12308	Hook Counter Shaft Collar with two 200393c	20 Miles
203245	11902	Hook Counter Shaft Driving Gear, 44 teeth, with 200362c and 200439c, for 213154	1 00
203246	12305	Hook Counter Shaft Gear, 22 teeth, with two 200383c	75
203247	12333	Hook Driving Shaft, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 10	1 60
203248	12334	Hook Driving Shaft Bearing with 202299, for 214055 and 214056	20
203249	12305	Hook Driving Shaft Bushing (eccentric), for 214055 and 214056	25
203250	11911	Hook Driving Shaft Collar with two 200393c (obsolete)	S 13
203251	12312	Hook Gib, for 203240	40
203254	12312	" Washer, for 203308	20
203268	12312	Take-up Cam 212920 with 200383c,	
203208	12004	200658c and 201519c, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	DESCRIPTION OF THE PERSON OF T
203290	12312	Hook and Bobbin Case complete, Nos. 203217 and 203240, for 203308	6
203301	12334	Bed Slide (front)	
203303	12334	Feed Bar with 204189, for 203309	50
203305	12334	" Lifting Rock Shaft, for 203315	16 2
203306	12333	Hook Counter Shaft	
203307	12335	" Saddle (left or right), with 202299 for 203308	
203308	12335	Hook Saddle (left or right) complete Nos. 200555H, 203241, 203254, 203290 and 203307, for 203462	THE REAL PROPERTY.
203309		Feed Bar 203303 with 200214E, 201525E and 204200	
203313	12386	Thread Guide	23 - 6
203315	12334	Feed Lifting Rock Shaft 203305 with 203238	
203329	11904	Bed Slide (back)	
203357	11902	Vibrating Presser Foot Screw Washer for Machines Nos. 24 w 5, 24 w 6 24 w 107 and 24 w 108	, 11

No.	Plate	Name		Each
203462		Hook Saddle Combination	(left and	
		right) complete, Nos. two	203308 for	11
		Machines Nos. 24 w 1, 24 w	4 to 24 w 6	
		and 24 w 105 to 24 w 108		10 50
; 203470	11903	Bobbin, for Machines Nos. 2	4 w 10 and	10
1 .		24 w 109		06
203473	11903	Bobbin Case Latch Plunger, fo	or 203500	10
203474	11903	" " Spring, for	203500	01
203476		" Lever Eccentric,	for 203516	309
203478	11235	" " Slide Stud,	for 203518	10
*203498		" " for 203500		1
203499	11235	" " Lever, for 20351	8	60
203500	11235	Bobbin Case complete, Nos	200594F	
		200984г, 202056, 203214, 2032	16 203473	
		203474, 203498 and 203648, fo	r 203514	1 00
203506	11235	Bobbin Case Lever Fulcrum,	for 203518	40
203508	11236	Hook Saddle (left or right) wit	h 200066p	10
		for 203518	ii 200000b,	1 60
*203511		Hook (sewing), for 203512		1 00
203512	11235	" 203511 with 203513 and tw	70 200616F	
		for 203514	O 200010F,	2 20
203513	11235	Hook Gib, for 203512		45
203514	11235	Hook and Bobbin Case comp	lete Nos	1
		203500 and 203512, for 20351	8	3 00
203516	11235	Hook Washer 213036 with 20347	76 and two	3
		204243, for 203518	o and two	50
203518	11236	Hook Saddle (left or right)	complete	30
1		Nos 200555н, 203478, 20349	9 203506	11
		203508, 203514, 203516 and 2	213810 for	
		203519	.10010, 101	7 00
203519	11236	Hook Saddle Combination	(left and	
		right) complete, Nos. two 2	03518 for	
11		Machines Nos. 24 w 10 and 2	4 w 109	14 00
203648	11903	Bobbin Case Latch, for 203500	1 11 100	10
203697	11911	Needle Holder, needles 32 in.	apart and	10
		must be set diagonally, in g	rauges J	11
		3 and 16 in., with 200068H	and two	
		200141F (obsolete)		1 00
11	N	os. 203701 to 203705, (obsolete)		11
203701				N I
203701	11911	Needle Holder, needles 3 in.	apart and	The state of
		must be set diagonally, in g	gauges 1,	
		$\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., with 200068		
000000		200141F		1 25
203702	11911	Needle Holder, needles 1 in.	apart and	4
		must be set diagonally, in g	gauges 1,	
		$\frac{1}{16}$ and $\frac{3}{32}$ in., with 200068H	and two	11
		200141F		1 25
203703	11911	Needle Holder, in gauges $\frac{3}{32}$ , $\frac{1}{8}$	and 5 in.,	
		with 200068H and two 200141H	F	1 00

	No.	Plate	Name	Ea	ich
:	203704	11911	Needle Holder, in gauges from 3 to 1		
			in., in steps of $\frac{1}{32}$ in., with 200068 $\pi$ and		
			two 200141F\$	1	25
1	203705	11911	Needle Holder, in gauges from 17/32 to 3/4		2,000
			in., in steps of $\frac{1}{32}$ in., with 200068H and		THE SECTION
			two 200141F	1	50
1	203711	11911	Needle Holder, in gauges from 3 to 2		1000
			in., in steps of $\frac{1}{32}$ in., with 200068H and		-0
			two 200141F (obsolete)	1	50
	203713	11911	Needle Holder, in gauges from 32 to 11		1
			in., in steps of $\frac{1}{32}$ in., with 200068H and	1	50
			two 200141F (obsolete)	1	90
	203714	11911	Needle Holder, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ and $\frac{5}{32}$		Di di
			in., with 200068н and two 200141г	1	00
		44000	(obsolete) Tension Release Lever, for 213747	1	10
	203766	11903	Thread Retainer Stud, for 204059		07
	204058в		Thread Retainer complete, Nos. 202091,		
	204059	12309	202092 and 204058B, for 204874 and		1
			213747		15
					-
			Nos. 204100 to 204102, for 227553.		-
	204100	12321	Under Driver Cone Pulley Ball Bearing		-
			Cup		12
	204101	12321	Under Driver Cone Pulley Ball Cap		02
	204102	12321	" " Retaining		
			Spring		05
	204105	12321	Under Driver Driving Pulley Friction		-
			Ring Stop Pin, for 202459		01
	204107	12321	Under Driver Driving Pulley Shaft Ball		THE .
			Cup, for 202461		10
	204108	12321	Under Driver Driving Pulley Shaft Ball		1
	201100	12021	Cup Cap, for 202461		02
		r	Nos. 204109 to 204112, for 227743.		1
	204109	-	Under Driver Driving Pulley Shaft Oil		01
			Plug		101
	204110		Under Driver Driving Pulley Shaft Oil-		
			ing Leather		02
	204111		Under Driver Driving Pulley Shaft Oil-		CLUB
			ing Leather Pin (leather)		01
	204112	12322	Under Driver Driving Pulley Shaft Oil-		Sill Sill
			ing Wick		01
	204113	12321	Under Driver Driving Pulley Shaft		The same
			Thimble, for 227738 and 227740		10
	204117	12321	Under Driver Lever Compression Plate,		-
			for 202463		10
	204122	12322	Under Driver Lever Brake Leather, for		1 8
	TOTILL	12022	227735		05
					16

No.	Plate	Name	Each
2041	23 12322	and the second s	11
2041	26 12321	227738 and 227740	\$ 05
2041	27 11126		S STATES
2041	28 11126		08
*2041	61 —	Arm, for 204412	I
2041	3 12305	" Cap	10
20418	39 12306	Feed Bar Spring Hook, for 203303 and 204200	01
20419	)2 —	Feed Driving Cam Fork Lever with 204195 and 204293, for 204198	85
20419	93 12334		35
20419	12306		45
*20419	95 —	Feed Driving Cam Fork Lever Shaft, for 204192	1
20419	6 12307		25
20419	7 12306		15
20419	8 12334	Feed Driving Cam Fork Lever complete,	1
*		Nos. 204192 and 204194	1 30
20419			35
20420	00 12305	204189 (on left side) and two 200383c,	11
1		for 203309	35
20420			75
20420		" Regulating Handle, for 204207	10
20420	7 11904	204206 WITH	1
1		200098F, 202622, 204208 to 204210 and 204213, for 204214	55
		Nos. 204208 to 204210, for 204207.	
20420	8 12307	Feed Regulating Handle Adjustable Stop	05
20420	9 12307	" Position Pin	01
20421		" " " Shaft	20
20421	1 12306	" " " Crank with	-
		200078c, for 204214	20
20421	2 12307	Feed Regulating Handle Shaft Crank Link, for 204214	15
20421	3 12307	Feed Regulating Handle Shaft Sleeve	11
11		(split), for 204207	15

No.	Plate	Name	Each
204214		Feed Regulating Handle complete, Nos. 200291E, 204207, 204211 and 204212	\$ 95
204243	11903	Bobbin Case Lever Eccentric Position Pin, for 203516	01
204248	12307	Needle Bar Connecting Link, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	15
204249	12308	Neeedle Bar Connecting Stud with 200072c and 202277	40
204251	12334	Presser Bar (hollow), with 200074F	80
204252	12308	" " Lifter	20
204253	12308	Presser Bar Lifting Bracket with 200086c, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	20
204254	12307	Presser Bar Lifting Bracket Position Guide, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and	PHENNESSER PROPERTY
	10010	24 w 109	30
204255	12310	Presser Bar Spring, for Machines Nos. 24 w 1, 24 w 10, 24 w 105 and 24 w 109	10
204258	12386	Presser Bar Spring (heavy), for Machines Nos. 24 w 4 and 24 w 106	10
204263	12310	Take-up Lever Bearing with 204264, for 206601	15
204264	12306	Take-up Lever Bearing Position Pin, for 204263	01
204265		Take-up Lever Oil Guard, for 204553	05
204268	12310	Tension Release Slide 215609 with 204269	20
204269	12308	Tension Release Slide Spring, for 204268	02
204271	12309	" Washer, for 204272	05
204272	12309	Tension complete, Nos. 200632B, 201572B, 202075, 202407, 204271 and two 202402, for 204874 and 213747	
204273	12308	Thread Controller Adjusting Collar 215610 with 200684H (for Presser Bar), for Machines Nos. 24 w1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	STATES OF THE PARTY OF T
204274	12309	Thread Controller Plate, for 205987	112
204275	12309	" Roller Guard, for 205987	10
204276	12309	" Spring, for 204280	03
	1	Nos. 204277 to 204280, for 204874.	The second
204277	12309	Thread Controller Spring Stop	4 4
204278	12309	" " " Driving	1.3
204279	12309	Thread Controller Spring Stud with 204925	

No.	Plate	Name	Each
204280	12309	Thread Controller and Spring complete,	
		Nos. 204276 and 205987, for 213747	\$ 45
20,4281	12309	Thread Retainer Guide Wire, for 204533	
		and 213746	01
*204290		Arm, for 204413	1
20,4293	12308	Feed Driving Cam Fork Lever Shaft	A 17
204294	10000	Position Pin, for 204192	01
204294	12333 12338	Feed Driving Rock Shaft, for 206555	35
204327	12306	Needle Bar Packing CordPer 100 Presser Bar Packing Washer (felt)	25
201021	12500	Per 100	1
204333	12309	Thread Controller Spring Guard, for	25
		205987	08
*204412		Arm 204161 with 200439c, 202036 and	
		204705, for Machines Nos. 24 w 1, 24 w 4	
		and 24 w 10	1-1
*204413	_	Arm 204290 with 200439c, 202036 and	A STORY
		204705, for Machines Nos. 24 w 105,	0 0
*001117		24 w 106 and 24 w 109	1-1
*204417		Arm 204471 with 200439c, 202036 and	
		204705, for Machines Nos. 24 w 5 and	THE REAL PROPERTY.
*204421		24 w 6	
AUTIEL		204705, for Machines Nos. 24 w 107	11
		and 24 w 108	
204440	12333	Arm Shaft Connection with four 200054E	75
*204471		Arm, for 204417	
204475	10483	Lifting Lever with 200122H, for 208389	1 00
204478	10483	" " Driving Crank Link, for	
		208389	40
204479	11902	Lifting Lever Driving Crank Position	
		Screw Set Screw Packing (brass), for	
204480	10483	213925 Lifting Lever Stud Lifting Bracket with	01
204400	10400	200086c and 200181D, for 208390	75
204481	11902	Presser Bar Lifting Bracket Position	13
		Guide, for Machines Nos. 24 w 5, 24 w 6,	
		24 w 107 and 24 w 108	35
204482	11902	Presser Bar Spring, for Machines Nos.	Series of the se
		24 w 5, 24 w 6, 24 w 107 and 24 w 108	15
204484	10483	Needle Bar Connecting Link with	
		200188c, for 213005	50
204488	13041	Vibrating Presser Bar 215628 with	1
		204493 and two 200138D (obsolete), for	
		Machines Nos. 24 w 5, 24 w 6, 24 w 107 and 24 w 108	60
204489	13041		60
-01100	20011	204493 and two 200138D (obsolete),	ALLE DOOR
		for Machines Nos. 24 w 5, 24 w 6,	To the second
		24 w 107 and 24 w 108	60
			3 4

7			
No.	Plate	Name	Each
204492	13041	Vibrating Presser Bar Position Guide (obsolete), for Machines Nos. 24 w 5, 24 w 6, 24 w 107 and 24 w 108	\$ 30
204493	11902	Vibrating Presser Bar Spring, for 204488, 204489 and 206659	10
*204497		Arm, for 204421	H
204533	12333	Face Plate with 200366н, 204730, two each 200368н, 202090, 204281 and three 200397н, for 204874	1 10
204553	12386	Take-up Lever with 204265, for 206601	75
204554	12386	Take-up Lever complete, Nos. 200042F, 201816 and 206601	1 00
204555	12338	Tension Release Lever, for 204874	10
204556	12386	Thread Guide	05
204705	12334	Arm Shaft Bushing (front), for 204412, 204413, 204417 and 204421	35
204730	12386	Face Plate Thread Guide, for 204533 and 213746	03
204805	12333	Balance Wheel, $5\frac{1}{4}$ in. diam. (belt groove 3 in. diam.) with 200328c and 200335c	1 00
204870	11904	Needle Bar (hollow) (obsolete)	80
204874	12333	Face Plate complete, Nos. 200135c, 200319c, 200577H, 204277 to 204280, 204533, 204555, two each 200309E 204059 and 204272, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	3 50
204925	12306	Thread Controller Spring Stud Washer, for 202088 and 204279	01
205987	12309	Thread Controller complete, Nos. 200300с, 200581н, 202084, 202098, 204274, 204275 and 204333, for 204280	42
206554		Feed Driving Rock Shaft 204199 with 200002E, 201522E and 204193, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 10	80
206555		Feed Driving Rock Shaft 204294 with 200002E, 201522E and 204193, for Machines Nos. 24 w 105 to 24 w 109	80
206601		Take-up Lever 204553 with 204263, for 204554	90
206658	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206678	1 00
206659	11902	Vibrating Presser Bar 206660 with 204493 and two 200138D, for 208389	60

# Numerical Elst of Parts & GOLDBERG105

No.	Plate	Name	Each
206660		Vibrating Presser Bar, for 206659	
206661	11839	" Foot, for 206659.	
		229642 and 229657, for Machines Nos.	
		24 w 5, 24 w 6 24 w 107 and 24 w 108	1 50
	Nos. 24 v	206666 to 206671, for Machines Nos. 24 w 5, v 6, 24 w 107 and 24 w 108.	on the same
206666	11909	Lifting Presser Foot, 46 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 5 to 7, in gauges $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206668, 222302 and 222304	1 50
206667	11909	Lifting Presser Foot, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206668, 222302 and 222304	
206668	11839	Vibrating Presser Foot, for 206659.	1 50
000000	44000	206666, 206667, 222301 and 222303	1 00
206669	11909	Lifting Presser Foot, 46 needle hole, for	
1 1		needle sizes 5 to 7, in gauges $\frac{3}{32}$ and $\frac{1}{8}$	
206670	11839	in., for 206670	1 50
1, 5	11000	206669 and 206720	1 00
206671	11839	Vibrating Presser Foot, for 206659, 229641 and 229656	
206675	11839	Vibrating Presser Foot, for 206659, 222301 and 222303, for Machines Nos. 24 w 5, 24 w 6, 24 w 107 and 24 w 108.	1 50
206677	11909	Lifting Presser Foot, 46 needle hole, needles ½ in. apart, for needle sizes	
		5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 206678, 222302 and 222304	
206678	11839	Vibrating Presser Foot, for 206658, 206659, 206677, 222301 and 222303, for Machines Nos. 24 w 5, 24 w 6,	1 50
		24 w 107 and 24 w 108	1 00
206682	11908	Lifting Presser Foot, 35 needle hole, for needle sizes 12 to 14, in gauges from $\frac{1}{4}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., for	
		229649	2 50
206690	11839	Vibrating Presser Foot, for 206659 and 229646,, for Machines Nos. 24 w 5,	
			1 50
		06708 to 206713, for Machines Nos. 24 w 5, 6, 24 w 107 and 24 w 108.	
206708	11909	Lifting Presser Foot, 50 needle hole, for needle sizes 3 to 5, in gauges 32 and	and the same of th
206709	11909	lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{32}$ and	1 50
		1 '	1 50

No.	Plate	Name	Each
206710	11839	Vibrating Presser Foot, for 206659, 206708 and 206709\$	1 00
206711	11909	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{5}{3}$ and $\frac{3}{3}$ in., for 206713	1 50
206712	11909	Lifting Presser Foot, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{5}{32}$ and $\frac{3}{16}$ in., for 206713	1 50
206713	11839	Vibrating Presser Foot, for 206659, 206711 and 206712	1 00
206714	11839	Vibrating Presser Foot, for 222301 and 222303	1 00
206719	11839	Vibrating Presser Foot, for 222301 and 222303	1 00
206720	11909	Lifting Presser Foot, 50 needle hole, for needle sizes 3 to 5, in $\frac{3}{32}$ in. gauge, for 206670	1 50
208389	_	Lifting Lever 204475 with 200935F, 201534E, 204478 and 206659, for 208390.	2 10
208390		Lifting Lever Stud Lifting Bracket 204480 with 208389, for Machines Nos. 24 w 5, 24 w 6, 24 w 107 and 24 w 108	2 85
211006	12121	Feed Dog, for 211858 and 223902	75
		11010 to 211013, for Machines Nos. 24 w 1, 4 to 24 w 6 and 24 w 105 to 24 w 108.	
211010	11906	Feed Dog, for 211011	60
211011	12121	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\frac{1}{8}$ to $\frac{7}{16}$ in., in steps of $\frac{1}{32}$ in., for 211010	1
211012	12123	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ , $\frac{5}{8}$ , $\frac{21}{32}$ and $\frac{1}{16}$ in., for 211765 and 211766	1 25
211013	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ , $\frac{5}{5}$ , $\frac{21}{32}$ and $\frac{1}{16}$ in., for 211765 and 211766	1 25
211019	12123	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ and $\frac{5}{32}$ in. for 211020, for Machines Nos. 24 w 1 24 w 4 to 24 w 6 and 24 w 105 to	,
		24 w 108	
211020	12123	Feed Dog, for 211019	
211021	12122	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\frac{1}{16}$ to $\frac{1}{17}$ in., in steps of $\frac{1}{32}$ in., for 211732 and 211733, for Machines Nos. 24 w 1, 24 w to 24 w 6 and 24 w 105 to 24 w 108	d 4

No.	Plate	Name	Each
	Nos.	211023 to 211026, for Machines Nos. 24 w 1,	Lacii
4-1-2-1	24 v	v 4 to 24 w 6 and 24 w 105 to 24 w 108.	
211023	11905	Feed Dog, for 211024	\$ 75
211024	11905	Throat Plate, 50 needle hole, for needle	-
		sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ , $\frac{1}{4}$ and	
211025	12123	9 in., for 211023	1 50
1	12120	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{1}{2}$ , $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
Control of the Contro		§ in., for 211042 and 211761	1 25
211026	12123	Throat Plate, 46 needle hole, for needle	
10		sizes 5 to 7, in gauges $\frac{1}{2}$ , $\frac{17}{32}$ , $\frac{9}{16}$ , $\frac{19}{32}$ and	
1		§ in., for 211042, 211761 and 211762	1 25
	Nos. 2	211031 to 211034, for Machines Nos. 24 w 1,	
1	24 w	7 4 to 24 w 6 and 24 w 105 to 24 w 108.	
211031	12122	Throat Plate, 50 needle hole, for needle	1
		sizes 3 to 5, in gauges from 4 to 2 in.,	
		in steps of $\frac{1}{32}$ in., for 211865 and 211866	1 25
211032	12122	Throat Plate, 46 needle hole, for needle	
		sizes 5 to 7, in gauges from 4 to 1 in.,	
211033	11905	in steps of $\frac{1}{32}$ in., for 211865 and 211866	1 25
11000	11303	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{23}{32}$ and $\frac{3}{4}$ in.,	
		for 211769 and 211770	1 50
211034	11905	Throat Plate, 46 needle hole, for needle	1 50
		sizes 5 to 7, in 3 in. gauge, for 211769	
011010	44000	and 211770	1 50
211042 211047	11906 $12122$	Feed Dog, for 211025 and 211026	60
211041	12122	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from ½ to $\frac{7}{16}$ in.,	
1		in steps of $\frac{1}{32}$ in., for 211732 and	
1		211733, for Machines Nos. 24 w 1, 24 w 4	
		to 24 w 6 and 24 w 105 to 24 w 108	1 25
211714	11905	Feed Dog, for 211860, 211981, 211989,	
1		212051, 212052 and 212090	75
211725	11906	Feed Dog, for 211861	60
211732	11906	" " 211021, 211047, 212053 and	
0.44.00		212054	60
211733	11906	Feed Dog, for 211021, 211047, 212053 and	
911701	11000	212054	60
211761	11906	Feed Dog, for 211025, 211026 and 212064 to 212066	co
211762	11906		60
211102	11000	Feed Dog, for 211026 and 212064 to 212066	60
211765	12104	Feed Dog, for 211012, 211013 and 212067	00
		to 212069	60
211766	12104	Feed Dog, for 211012, 211013 and 212067	00
	25201	to 212069	co
			60

			Each
No.	Plate	. Name	\$ 75
211769	1,2104	reed Dog, for Elicos and Times	
211770	12104	211055 and 211051	1 75.
211858	12121	Throat Plate, 50 needle hole, needles $\frac{3}{32}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 50
211860	12121	Throat Plate, $50$ needle hole, for needle sizes 3 to 5, in gauges $_3^5$ and $_3^{76}$ in., for 211714, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 25
211861	12121	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\frac{3}{16}$ to $\frac{7}{16}$ in., in steps of $\frac{3}{32}$ in., for 211725, for	
		Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 25
211865	12122	Feed Dog, for 211031, 211032, 211912 and 212061 to 212063	60
211866	12122	Feed Dog, for 211031, 211032, 211912 and 212061 to 212063	60
211867	12122	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\frac{7}{16}$ to $\frac{9}{16}$	Table Street
		in., in steps of $\frac{1}{32}$ in., for 211869, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 25
211868	12122	Throat Plate, 46 needle hole, for needle	
		sizes 5 to 7, in gauges from $\frac{3}{72}$ to $\frac{9}{16}$ in., in steps of $\frac{1}{32}$ in., for 211869, for	Land States
		Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 25
211869	12122	Feed Dog, for 211867, 211868 and 212058 to 212060	75
211871	12123	Throat Plate, 40 needle hole, for needle	
		sizes 7 to 9, in gauges from $\frac{9}{32}$ to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., for 211873, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and	ADDITION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAME
		24 w 105 to 24 w 108	1 25
211872	12123	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{9}{32}$ to $\frac{5}{8}$ in.,	
		in steps of $\frac{1}{32}$ in., for 211873, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and	4.1
		24 w 105 to 24 w 108	1 25
211873	12123	Feed Dog, for 211871, 211872 and 212055 to 212057	75

No.	Plate	Name	Each
211912	12122	Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges from $\frac{1}{4}$ to $\frac{1}{2}$ in., in steps of $\frac{1}{32}$ in., for 211865 and 211866, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108 \$	1 25
211981	12121	Throat Plate, 53 needle hole, for needle sizes 1 to $3\frac{1}{2}$ , in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{7}{66}$ in., for 211714, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	
211989	12121	Throat Plate, 60 needle hole, for needle sizes 0 to 1, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{2}{16}$ in., for 211714, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to	1 25
	M 0	24 w 108	1 25
		12051 to 212054, for Machines Nos. 24 w 10 24 w 109.	
212051	12136	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $\frac{5}{32}$ and $\frac{3}{16}$ in., for 211714	1 05
212052	12136	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{5}{32}$ and $\frac{2}{16}$ in.,	1 25
		for 211714	1 25
212053	12136	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $^{3}_{16}$ to $^{7}_{16}$ in., in steps of $^{1}_{22}$ in., for 211732 and 211733	1 25
212054	12136	Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{3}{16}$ to $\frac{7}{16}$ in., in steps of $\frac{1}{32}$ in., for 211732 and 211733	1 25
		12055 to 212060 (obsolete), for Machines 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 108.	
212055	12136	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from $\sqrt[3]{2}$ to $\sqrt[9]{6}$	
212056	12136	in., in steps of $\frac{1}{32}$ in., for 211873  Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{9}{16}$	1 25
212057	12136	in., in steps of $\frac{1}{32}$ in., for 211873 Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$	1 25
212058	12136	in., in steps of $\frac{1}{32}$ in., for 211873 Throat Plate, 50 needle hole, for needle	1 25
212059	12136	sizes 3 to 5, in gauges from $\frac{3}{12}$ to $\frac{9}{16}$ in., in steps of $\frac{1}{32}$ in., for 211869  Throat Plate, 46 needle hole, for needle	1 25
		sizes 5 to 7, in gauges from $\frac{7}{32}$ to $\frac{9}{16}$ in., in steps of $\frac{1}{32}$ in., for 211869	1 25

No. Plate Name	Each
212060 12136 Throat Plate 40 needle hole, fo	r needle
sizes 7 to 9, in gauges from	
in., in steps of $\frac{1}{32}$ in., for 2118	69\$ 1 25
Nos. 212061 to 212069, for Machines Nos	. 24 w 10
and 24 w 109.	
212061 12136 Throat Plate, 50 needle hole, fo	r needle
sizes 3 to 5, in gauges from 4	2 1
in steps of $\frac{1}{32}$ in., for 211865 an	53 12
212062 12136 Throat Plate, 46 needle hole, for	
sizes 5 to 7, in gauges from 4	to ½ in.,
in steps of $\frac{1}{32}$ in., for 211865 and	nd 211866 1 25
212063 12136 Throat Plate, 40 needle hole, fo	or needle
sizes 7 to 9, in gauges from 1	
in steps of $\frac{1}{32}$ in., for 211865 ar	
212064 12136 Throat Plate, 50 needle hole, for	25 75
sizes 3 to 5, in gauges from ½	to g in.,
in steps of $\frac{1}{32}$ in., for 211761 ar	
212065 12136 Throat Plate, 46 needle hole, for	
sizes 5 to 7, in gauges from $\frac{1}{2}$ in steps of $\frac{1}{32}$ in., for 211761 at	
212066 12136 Throat Plate, 40 needle hole, for	
sizes 7 to 9, in gauges from ½	E E
in steps of $\frac{1}{32}$ in., for 211761 ar	0 0
212067 11905 Throat Plate, 50 needle hole, for	
sizes 3 to 5, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ ,	
11 in., for 211765 and 211766	1 25
212068 11905 Throat Plate, 46 needle hole, for	or needle
sizes 5 to 7, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ ,	
11 in., for 211765 and 211766	
212069 11905 Throat Plate, 40 needle hole, for	
sizes 7 to 9, in gauges $\frac{9}{16}$ , $\frac{19}{32}$ ,	
116 in., for 211765 and 211766.	68 B
212090 11905 Throat Plate, 53 needle hole, fo	
sizes 1 to $3\frac{1}{2}$ , in gauges $\frac{1}{8}$ , $\frac{5}{32}$ a for 211714, for Machines Nos	
and 24 w 109	M 4
212920 — Take-up Cam with 200335c and	
for 203268	2 2
213001 11901 Arm Shaft, for Machines Nos. 2	
24 w 6	
213004 11902 Lifting Lever Driving Crank, f	or 213005 80
213005 11904 Take-up Cam complete, Nos.	
213004 and 213925, for Mach	ines Nos.
24 w 5, 24 w 6, 24 w 107 and 24	w 108 3 00
213010 11901 Arm Shaft, for Machines Nos.	
and 24 w 108	2 00
213036 — Hook Washer, for 203516	20
*213133 — Bed, for 214055	
*213134 " " 214056	

No.	Plate	Name	Each
213141	11902	Hook Driving Shaft Collar with two	
213154	12305	200393c Hook Counter Shaft Driving Gear 203245 with 200045c and 203235	
*213604		Feed Driving Cam Fork Lever Slide Block	1 80
		with 200116c (obsolete), for 213606	14
*213605	-	Feed Driving Cam Fork Lever Slide Block	11
213606	13041	(obsolete), for 213606	Semi-
213622	12333	Arm Shaft, for Machines Nos. 24 w 105, 24 w 106 and 24 w 109	2 00
213624	12333	Hook Driving Shaft, for Machines Nos. 24 w 105 to 24 w 109	175
213746	11901	Face Plate with 200366н, 202087, 204730, two each 200368н, 202090, 204281 and	No.
1		three 200397н, for 213747	1 10
213747	11901	Face Plate complete, Nos. 200577H,	A STEEL
		202088, 203766, 204280, 213746, two each 200309E, 204059 and 204272, for	1
11		Machines Nos. 24 w 5, 24 w 6, 24 w 107	SECTION SECTION
11		and 24 w 108	B 50
213810	11903	Hook Bevel Gear Socket, 24 teeth, for	
213925	11904	203518	85
17		200387c, 200400c, 200430c and 204479,	
*214055		for 213005	1 75
214099		Bed 213133 with 202062, 203248, 203249, two each 200362c, 200516E, 200840E and	11
11		202299, for Machines Nos. 24 w 1, 24 w 4	
1		to 24 w 6 and 24 w 10	
*214056	—	Bed 213134 with 202062, 203248, 203249,	
11		two each 200362c, 200516E, 200840E and	
15		202299, for Machines Nos. 24 w 105 to	
214424	12386	24 w 109	1
215609	12586	Feed Bar Spring  Tension Release Slide, for 204268	04
215610		Thread Controller Adjusting Collar, for	18
		204273	10
214612	-	Vibrating Presser Bar (obsolete), for	Percent
215628		Vibrating Presser Bar (obsolete), for 204488	45
221410		Presser Foot (hinged) complete, 46	40
11		needle hole, for needle sizes 5 to 7,	OT S. A.
		in 4 in. gauge, Nos. 202090, 202923 and	
1		221411, for Machines Nos. 24 w 1,	STATE OF THE PARTY
		24 w 4, 24 w 10, 24 w 105, 24 w 106 and	Dans
991411		24 w 109	2 00
221411	The second of	Presser Foot Plate, for 221410	1 25

		Name	Each
No.	Plate	Name	
221442		Presser Foot Plate, for 221443\$	1 25
221443		Presser Foot (hinged) complete, 46	
		needle hole, for needle sizes 5 to 7,	NO.
		in gauges from \$ to \$\frac{1}{32}\$ in., in steps	
		of $\frac{1}{32}$ in., Nos. 202090, 202923 and	
		221442, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and	100
		24 W 4, 24 W 10, 24 W 105, 24 W 106 and 24 W 109	2 00
000001	11000	Lifting Presser Foot, 46 needle hole,	2 00
222301	11909	needles 3 in. apart, for needle sizes	-
		5 to 7, in gauges $\frac{1}{32}$ , $\frac{2}{64}$ and $\frac{1}{16}$ in., for	1000
		206668, 206675, 206678, 206714, 206719,	-
		222302 and 222304	1 50
222302	11839	Vibrating Presser Foot, for 206666,	
222502	11000	206667, 206677, 222301 and 222303	1 50
222303	11909	Lifting Presser Foot, 46 needle hole,	
222000	11000	needles $\frac{3}{32}$ in. apart, for needle sizes	-
		5 to 7, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for	-
		206668, 206675, 206678, 206714, 206719,	100
*		222302 and 222304	1 50
222304	11839	Vibrating Presser Foot, for 206666,	2000
		206667, 206677, 222301 and 222303	1 00
223900		Presser Foot Plate, for 223901	1 75
223901	13085	Presser Foot (hinged) complete, 50	No.
		needle hole, needles 32 in. apart, for	
		needle sizes 3 to 5, in 1 in. gauge,	
		Nos. 202090, 202923 and 223900, for	
		felling, for Machines Nos. 24 w 1, 24 w 4,	
		24 w 10, 24 w 105, 24 w 106 and 24 w 109	
223902	12121	Throat Plate, 50 needle hole, needles 32	
		in. apart, for needle sizes 3 to 5, in	
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for 211006,	1
		for Machines Nos. 24 w 1, 24 w 4 to	
000000		24 w 6 and 24 w 105 to 24 w 108 Presser Foot Plate, for 223904	
223903	11907	Presser Foot (hinged) complete, 50	
223904	11907	needle hole, for needle sizes 3 to 5, in	
		gauges $\frac{3}{32}$ , $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202923,	
		223903 and 230795, for felling, for Ma-	200
		chines Nos. 24 w 1, 24 w 4, 24 w 10,	
		24 w 105, 24 w 106 and 24 w 109	
*224334		Feed Driving Cam Fork Lever Shaft Col-	
		lar, for 204197	
225181		Drip Pan (long), with four wood screws	-
		½ in. No. 5, for Machines Nos. 24 w 105	
		to 24 w 109	
225191		Drip Pan with four wood screws 1 in. No.	
		5, for Machines Nos. 24 w 1, 24 w 4 to	
		24 w 6 and 24 w 10	
225497	12345	Bobbin Case Screw Driver	11

	No.	Plate	Name	Each
	225498	12345	Screw Driver, 74 in. long	
1	225499	12345	Oiler Spout, 23 in. long, for 225500	02
	225500	12345	" with 225499	10
	225554	12345	Wrench (steel)	10
7 7 7 7	225585E	12319	Hook Saddle Screw Washer, for Ma-	
-			chines Nos. 24 w 1, 24 w 4 to 24 w 6 and	1
			24 w 105 to 24 w 108	02
The second	225585н	12319	Machine Clamp Screw Washer, for 227488	02
The second second	225667	11862	Strip Reel Disc Base Rivet, for 226198 and 226199	01
	225706	11853	Lap Seam Feller Base Plate Position Pin, for 226487	
	225708в	11853	Lap Seam Feller Base Plate Spring	10
j	225980		Strip Reel Disc Base, for 226198 and	10
			226199	10
	226198		Strip Reel Disc (9 in. diam.), with 225980	
			and three 225667, for 227207 and 227212	30
	226199		Strip Reel Disc (6 in. diam.), with 225980	
	1		and three 225667, for 227212	25
	226467	14530	Shirt Facing Folder Bracket Lever Hinge	
	1		Screw Spring Washer, for 231241 to	100
	1		231243 and 231256	05
	226487	11910	Lap Seam Feller Base Plate with 225706	60
	226663	11853	" " Clamp Washer	05
	227108	11863	Strip Reel Support with two 200530c,	
	227113	11863	for 227212 Strip Reel Disc Rod (lower) with Strip	60
	005115	11000	Guide, for 227212	20
	227115	11863	Strip Reel Disc Rod (upper) with Strip Guide, for 227212	20
	227116	11862	Strip Reel Disc Rod Collar, for 227210	06
	1	Nos. 2	27203 to 227205, for 227207.	
	227203	11863	Strip Reel Supporting Rod Latch Bracket	
	-		with two wood screws 1 in. No. 13	15
	227204	11863	Strip Reel Disc Rod	10
	227205	11862	" " " Clamp with two	11
			200530c	20
	227207	11863	Strip Reel complete, Nos. 227203 to 227205, 227214, 227215, 227223, 227224,	MENTALINE
	-		two 227210 and four 226198	2 50
	227210	11862	Strip Reel Disc Rod Collar 227116 with 200731E and 227327, for 227207 and	A STANBOOM
	}		227212	20
	227212	11863	Double Strip Reel complete, Nos. 200017E, 227108, 227113, 227115, two	11
	1		each 226198, 226199 and 227210	2 50
	227214	11863	Strip Reel Supporting Rod, for 227207	25
	401214	11909	Surp Reer Supporting Rod, for 227207	125

No.	Plate	Name	Each
		Strip Reel Supporting Rod Bracket	
227215	11863	(right), with two wood screws 1 in. No.	
		13, for 227207	\$ 10
005000	11000	Strip Reel Supporting Rod Latch Bracket	100 24
227223	11862	Spring (spiral), for 227207	05
	44000		1 前
227224	11862	Strip Reel Supporting Rod Latch Bracket	10
		Spring Collar with 200380c, for 227207	3 6
227302	11125	Knee Lifter Lifting Lever, for 227311 " " " 227312	10
227303	11125	221012	25 94
227308	11125	Knee Lifter Connection Lever Lifting	
		Rod with 202302, for 227311 and 227312	05
227311		Knee Lifter Connection Lever 202445	
		with 200224H, 200262H, 227302 and	Manage Ma
		227308, for Machines Nos. 24 w 1, 24 w 4	
		to 24 w 6 and 24 w 10	Pu
227312	-	Knee Lifter Connection Lever 202445 with	
		200224н, 200262н, 227303 and 227308	99 12
		for Machines Nos. 24 w 105 to 24 w 109	8 7
227327	11862	Strip Reel Disc Rod Tension Spring	
		(spiral), for 227210	
227370	11126	Under Driver Cone Pulley (grooved)	
		two speed, $4\frac{3}{8}$ in. and $5\frac{1}{2}$ in. belt diam.	
		with 227553, for 227740	
227488	12345	Machine Clamp complete, Nos. 200748II	
		201582в and 225585н	E 3
227522	12319	Bobbin Winder Stop Latch for 227523	91 5
227523	12320	Bobbin Winder complete, Nos. 200056E	
		200161E, 200221E, 201537н, 202470 to	
		202474, 202477, 202478, 227522, three	10 24 2
		200299н and two round head wood	F 8
		screws $1\frac{1}{2}$ in. No. 14, for $227524$	
227524		Bobbin Winder and Spool Holder com	
		plete, Nos. 202485 and 227523	持 在
227553	12322	Under Driver Cone Pulley Ball Cup com	25 W
		plete, Nos. 204100 to 204102 and thir	- 15 A
		teen 25362, for 202457 and 227370	75. 2
227734	11126	Under Driver Frame with 200524c, for 227738 and 227740	
227735	11126	Under Driver Lever Brake with 200524c	. 7
221100	11120	204122 and two 200374c, for 227736	10 2
227736	11126	Under Driver Lever Brake 227735 with	25 8
221100	11120	200082D and 227737, for 227738 and	73 15
		227740	3 2
997797	11126	Under Driver Lever Brake Belt Guard	7年 第
227737	11126	for 227736	4 10
227738		Under Driver Transmitter complete, Nos	.
		202457, 202459, 202461, 202463, 202464	,
		204113, 204123, 227734, 227736 and three	9   4
		wood screws 13 in. No. 15, for 227984	. 3 00

No.	Plate	Name	Each
227740		Under Driver Transmitter complete, Nos. 202459, 202461, 202463, 202464, 204113, 204123, 227370, 227734, 227736 and three	and
227743		wood screws 13 in. No. 15, for 227985\$ Under Driver Driving Pulley Shaft	3 00
ha==a4		(hollow), with 204109, 204110, 204112 and two 204111, for 202461	60
227781	11125	Knee Lifter Rock Lever with 200522c and 200529c, for 227782	35
227782		Knee Lifter Rock Lever 227781 with two each 202451 and 202452, for 227783	T. Control of the Con
227783	11125	and 227787	50 85
227784	11125	Knee Lifter Rock Lever Rod, 3 in. long, with 227785, for 227783 and 227787	06
*227785		Knee Lifter Rock Lever Rod Cap or Oil Guard, for 227784	- Inches
227787		Knee Lifter Rock Lever 227782 with 202203 and 227784, for Machines Nos.	Total Control
227976	11126	24 w 105 to 24 w 109	90 45
227977	11126	Under Driver Treadle 227976 with 227978, for 227981	60
227978	11126	Under Driver Treadle Adjustable Connecting Slide, for 227977	15
227980	11126	Under Driver Treadle Pitman complete, Nos. 204126 and two 202468, for 227982	30
227981		Under Driver Treadle and Stand complete, Nos. 204127, 204128 and 227977, for 227982	75
227982	_	Under Driver Treadle and Pitman complete, Nos. 227980 and 227981, for	Day Company
227984	-	227984 and 227985	90
		Nos. 27070, 227738 and 227982, for Machines Nos. 24 w 1, 24 w 4, 24 w 10 24 w 105, 24 w 106 and 24 w 109	4 00
227985		Under Driver (ball bearing) lever pressure, right hand, two speed complete, Nos. 27070, 227740 and 227982, for Machines Nos. 24 w 5, 24 w 6, 24 w 107 and	
229008	13085	24 w 108	4 00

No.	Plate	Name	Each
229009	13085	Presser Foot, 50 needle hole, needles $\frac{1}{8}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ , $\frac{1}{16}$ , $\frac{5}{64}$ and $\frac{3}{32}$ in., for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	\$ 75
229092	13085	Presser Foot, 50 needle hole, needles $\frac{32}{32}$ in. apart, for needle sizes 3 to 5, in gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	75
		29102 to 229107, for Machines Nos. 24 w 1, 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109.	STATE OF THE PARTY OF
229102	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{7}{32}$ in., in steps of $\frac{1}{32}$ inch	75
229103	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ inch	75
229104	13071	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{11}{32}$ to $\frac{1}{2}$ in., in steps of $\frac{1}{32}$ inch	75
229105	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{17}{32}$ and $\frac{9}{16}$ inch	85
229106	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{19}{32}$ , $\frac{21}{32}$ and $\frac{11}{16}$ inch	85
229107	13072	Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 33 and 4 inch	85
229164		Presser Foot Plate, for 229188	1 75
		29167 to 229180, for Machines Nos. $24 \le 1$ , $4$ , $24 \le 10$ , $24 \le 105$ , $24 \le 106$ and $24 \le 109$ .	MARCO CASA
229167	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{37}{2}$ , $\frac{1}{4}$ , $\frac{39}{2}$ and $\frac{5}{16}$ in., Nos. 202923, 229195 and 230795, for felling	2.50
229168		Presser Foot Plate, for 229169	1 75
229169	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos. 202923, 229168 and 230795, for felling	2 50
229171		Presser Foot Plate, for 229172	1 00
229172	12175	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges from $\frac{1}{8}$ to $\frac{7}{16}$ in., in steps of $\frac{1}{32}$ in., Nos. 202923, 229171 and 230795	1 75
229173		Presser Foot Plate, for 229174	1 00

No.	Plate	Name	Each
229174	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12, in	
		gauges $\frac{11}{32}$ , $\frac{3}{8}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos. 202923,	1
		229173 and 230795	\$1 75
229175		Presser Foot Plate, for 229176	1 00
229176	12175	Presser Foot (hinged) complete, 38	
		needle hole, for needle sizes 9 to 12, in	
		gauges $\frac{15}{12}$ , $\frac{1}{2}$ , $\frac{17}{2}$ and $\frac{9}{16}$ in., Nos. 202923, 229175 and 230795	1 75
229177		Presser Foot Plate, for 229178	1 10
229178	12175	Presser Foot (hinged) complete, 38	
220110	12110	needle hole, for needle sizes 9 to 12,	atter the same
		in gauges $\frac{19}{32}$ and $\frac{5}{5}$ in., Nos. 202923,	
		229177 and 230795	1 85
229179		Presser Foot Plate, for 229180	1 10
229180	12175	Presser Foot (hinged) complete, 38	11
5		needle hole, for needle sizes 9 to 12, in	
		gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{22}{32}$ and $\frac{3}{4}$ in., Nos. 202923,	
5 1		229179 and 230795	1 85
229184	11907	Presser Foot Plate, for 229935 Presser Foot (hinged) complete, 46	1 '
229188	11907	needle hole, for needle sizes 5 to 7, in	1 3
		gauges $\frac{1}{8}$ , $\frac{3}{32}$ and $\frac{3}{16}$ in., Nos. 202926,	- 11
		229164 and 230795, for felling, for	1
		Machines Nos. 24 w 1, 24 w 4, 24 w 10,	- Inn
		24 w 105, 24 w 106 and 24 w 109	2 50
4 位	Nog 9	29191 to 229198, for Machines Nos. 24 w 1,	
		4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109.	division of the same
229191		Presser Foot Plate, for 229192	1 75
229191	13085	Presser Foot (hinged) complete, 50	
220102	10000	needle hole, needles 3 in. apart, for	il
		needle sizes 3 to 5, in gauges 1/32, 3/64	1
1 4 - 22		and $\frac{1}{16}$ in., Nos. 202923, 229191 and	
		230795, for felling	2 50
229193		Presser Foot Plate, for 229194	1 75
229194	13085	Presser Foot (hinged) complete, 46	
		needle hole, for needle sizes 5 to 7, in	
		gauges $\frac{1}{8}$ , $\frac{3}{32}$ and $\frac{2}{36}$ in., Nos. 202923, 229193 and 230795, for felling	2 50
			1 75
229195	T THE	Presser Foot Plate, for 229167	1 75
229197 229198	11907	Presser Foot (hinged) complete, 46	1
223130	11301	needle hole, for needle sizes 5 to 7, in	1
1		gauges $\frac{11}{32}$ , $\frac{2}{3}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos. 202923,	mass.
		229197 and 230795, for felling	2 50
	Nos 25	29201 to 229204, for Machines Nos., 24 w 1,	Commit
		4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109.	TSAID.
229201		Presser Foot Plate, for 229202	1 75
220201			No.

No.	Plate	Name	Each
229202	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges from $\frac{15}{32}$ to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., Nos. 202923, 229201 and 230795,	WATER STORY
229203 229204	11908	for felling	2 50 1 75 2 50
	Nos.	29215 to 229228, for felling, for Machines 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 24 w 109.	AND THE RESERVE THE PERSON NAMED IN
229215 229216	13085	Presser Foot Plate, for 229216  Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{7}{16}$ in., Nos. 202926, 229215 and 230795	1 75 2 50
229217 229218	11907	Presser Foot Plate, for 229218	1 75
		needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202930, 229217 and 230795	2 50
229219 229220	13090	Presser Foot Plate, for $229220$ Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges from $\frac{1}{8}$ to $\frac{7}{16}$ in., in steps of $\frac{1}{32}$ in., Nos. 202923, 229219 and 230795.	1 75 2 50
229221 229222	13090	Presser Foot Plate, for 229222	1 75
223222	15050	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{1}{32}$ , $\frac{3}{3}$ , $\frac{13}{3}$ and $\frac{7}{16}$ in., Nos. 202923, 229221 and 230795	2 50
229223		Presser Foot Plate, for 229224	1 75
229224	13090	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{15}{3}$ , $\frac{1}{2}$ , $\frac{17}{3}$ and $\frac{9}{16}$ in., Nos. 202923, 229223 and 230795	2 50
229225	—	Presser Foot Plate, for 229226	1 75
229226	13091	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{19}{2}$ and $\frac{5}{2}$ in., Nos. 202923, 229225 and 230795	2 50
229227		Presser Foot Plate, for 229228	1 75
229228	13091	Presser Foot (hinged) complete, 38 needle hole, for needle sizes 9 to 12, in gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$ and $\frac{3}{4}$ in., Nos. 202923, 229227 and 230795	2 50

No.	Plate	Name	Each
		$29241$ to $229254$ , for Machines Nos. $24 \le 1$ , $4$ , $24 \le 10$ , $24 \le 105$ , $24 \le 106$ and $24 \le 109$ .	N SI
229241 229242	13092	Presser Foot Plate, for 229242  Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges \(^14\), \(^932\), \(^156\) and \(^121\) in., Nos. 202090, 202923 and 229241	1 90
229243		Presser Foot Plate, for 229244	1 15
229244	13092	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{3}{8}$ , $\frac{13}{32}$ and $\frac{7}{46}$ in., Nos. 202090, 202923 and 229243	1 90
229245		Presser Foot Plate, for 229246	1 15
229246	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{15}{3}$ and $\frac{1}{2}$ in., Nos. 202090, 202923 and 229245	1 90
229247		Presser Foot Plate, for 229248	1 25
229248	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{32}$ , $\frac{9}{10}$ and $\frac{19}{32}$ in., Nos. 202090, 202923 and 229247	2 00
229249		Presser Foot Plate, for 229250	1 25
229250	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{5}{5}$ , $\frac{31}{2}$ and $\frac{11}{16}$ in., Nos. 202090, 202923 and 229249	The state of
229253		Presser Foot Plate, for 229254	
229254	13093	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{2}$ , $\frac{13}{2}$ , $\frac{9}{16}$ , $\frac{13}{2}$ , and $\frac{5}{2}$ in., Nos. 202090, 202923 and 229253	1
229321	- 16	Presser Foot Plate, for 229322	1 1
229322	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{7}{16}$ in., Nos. 202926, 229321 and 230795, for felling, for Machines Nos. 24 w 1, 24 w 4, 24 w 10 24 w 105, 24 w 106 and 24 w 109	And the second second
229368		Presser Foot Plate, for 229369	
229369	11907	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7 in gauges $\frac{1}{8}$ , $\frac{5}{32}$ and $\frac{3}{16}$ in., Nos. 202923 229368 and 230795, for felling, for Ma chines Nos. 24 w 1, 24 w 4, 24 w 10 24 w 105, 24 w 106 and 24 w 109	The state of the s

No.	Plate	Name	Each
229559	13085	Presser Foot, 46 needle hole, needles 32	
		in. apart, for needle sizes 5 to 7, in	
		gauges $\frac{1}{32}$ , $\frac{3}{64}$ and $\frac{1}{16}$ in., for felling,	1
		for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	01 00
229560		Presser Foot Plate, for 229561	1 75
229561	11908	Presser Foot (hinged) complete, 46	1
		needle hole, for needle sizes 5 to 7,	11
		in gauges $\frac{11}{32}$ , $\frac{3}{8}$ , $\frac{13}{32}$ and $\frac{7}{16}$ in., Nos.	
		202926, 229560 and 230795, for felling,	100
		for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	
	Man 0		2 50
	24 w	$29573$ to $229578$ , for Machines Nos. $24 \le 1$ , $4$ , $24 \le 10$ , $24 \le 105$ , $24 \le 106$ and $24 \le 109$ .	770
229573	13071	Presser Foot, 46 needle hole, for needle	100
		sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{1}{4}$	1
		in., in steps of $\frac{1}{32}$ inch	78
229575	13071	Presser Foot, 46 needle hole, for needle	M 100
		sizes 5 to 7, in gauges from $\frac{9}{32}$ to $\frac{17}{32}$ in., in steps of $\frac{1}{32}$ inch	
229577	13072	Presser Foot, 46 needle hole, for needle	75
		sizes 5 to 7, in gauges from $\frac{9}{16}$ to $\frac{23}{3}$	N N
		in., in steps of $\frac{1}{32}$ inch	85
229578	13072	Presser Foot, 46 needle hole, for needle	and a second
000014	4.1000	sizes 5 to 7, in 3 in. gauge	85
229641	14066	Lifting Presser Foot, 46 needle hole, for	
		needle sizes 5 to 7, in gauges from $\frac{3}{32}$ to $\frac{7}{32}$ in., in steps of $\frac{7}{32}$ in., for 206671	2 00
229642	14066	Lifting Presser Foot, 46 needle hole, for	2
		needle sizes 5 to 7, in gauges $\frac{3}{16}$ and $\frac{7}{32}$	100
000045		in., for 206661	2 00
229645	14066	Vibrating Presser Foot, for 229970, for	11
		Machines Nos. 24 w 5, 24 w 6, 24 w 107 and 24 w 108	1 5
229646	14067	Lifting Presser Foot, 50 needle hole, for	1 50
		needle sizes 3 to 5, in gauges $\frac{3}{16}$ , $\frac{7}{32}$ and	11
		½ in., for 206690	2 00
	Nos. 22 24 w	29648 to 229658, for Machines Nos. 24 w 5, 6, 24 w 107 and 24 w 108.	The County
229648	14067	Lifting Presser Foot, 46 needle hole, for	11
		needle sizes 5 to 7, in gauges from 4	-
220640	14007	to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., for 229649	2 50
229649	14067	Vibrating Presser Foot, for 206682 and 229648	1 50
229650	14067	Lifting Presser Foot, 46 needle hole, for	1 50
		needle sizes 5 to 7, in gauges $\frac{1}{4}$ , $\frac{9}{32}$ ,	acces of
		$\frac{5}{16}$ $\frac{11}{32}$ and $\frac{3}{8}$ in., for 229651	2 00

No.	Plate	Name	Each
229651	14067	Vibrating Presser Foot, for 229650 and	
		229658\$	1 50
229652	14067	Lifting Presser Foot, 46 needle hole, for	11
11		needle sizes 5 to 7, in gauges from	11
3		$\frac{13}{32}$ to $\frac{5}{8}$ in., in steps of $\frac{1}{32}$ in., for	
		229653	2 50
229653	14067	Vibrating Presser Foot, for 229652 and	11
1		229667	1 50
229654	14068	Lifting Presser Foot, 46 needle hole, for	18
1		needle sizes 5 to 7, in gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$	1
9		and 3 in., for 229655	3 00
229655	14068	Vibrating Presser Foot, for 229654	2 00
229656	14068	Lifting Presser Foot, 46 needle hole, for	
1		needle sizes 5 to 7, in gauges $\frac{3}{32}$ , $\frac{1}{8}$ , $\frac{5}{32}$ ,	
		$\frac{3}{16}$ and $\frac{7}{32}$ in., for felling, for 206671	2 50
229657	14068	Lifting Presser Foot, 46 needle hole, for	Marie Salar
Track.		needle sizes 5 to 7, in gauges 3 and	
11		$\frac{7}{32}$ in., for felling, for 206661	2 50
229658	14068	Lifting Presser Foot, 46 needle hole, for	11
11		needle sizes 5 to 7, in gauges from 4	
1		to $\frac{3}{8}$ in., in steps of $\frac{1}{32}$ in., for felling,	2 50
000000	44000	for 229651	2 30
229667	11908	Lifting Presser Foot, 46 needle hole, for	1
11		needle sizes 5 to 7, in gauges from $\frac{13}{3}$ to $\frac{5}{3}$ in., in steps of $\frac{3}{32}$ in., for felling,	1
17		for 229653	3 00
229838	11902	Vibrating Presser Bar Position Stop,	
229000	11302	for Machines Nos. 24 w 5, 24 w 6,	11
11		24 w 107 and 24 w 108	50
229839		Presser Foot Plate, for 229840	1 75
229840	11908	Presser Foot (hinged) complete, 46	
220010	11000	needle hole, for needle sizes 5 to 7,	
		in gauges $\frac{21}{32}$ , $\frac{11}{16}$ , $\frac{23}{32}$ and $\frac{3}{4}$ in., Nos.	
11		202926, 229839 and 230795, for felling,	
1		for Machines Nos. 24 w 1, 24 w 4,	11
		24 w 10, 24 w 105, 24 w 106 and 24 w 109	2 50
229935	11907	Presser Foot (hinged) complete, 46	11
1		needle hole, for needle sizes 5 to 7,	
		in gauges $\frac{7}{32}$ , $\frac{1}{4}$ , $\frac{9}{32}$ and $\frac{5}{16}$ in., Nos.	
		202926, 229184 and 230795, for felling,	100
		for Machines Nos. 24 w 1, 24 w 4,	
		24 w 10, 24 w 105, 24 w 106 and 24 w 109	2 50
229964		Presser Foot Plate, for 229965	1 75
229965	11908	Presser Foot (hinged) complete, 46	4
		needle hole, for needle sizes 5 to 7,	77
		in gauges from $\frac{15}{12}$ to $\frac{5}{2}$ in., in steps of $\frac{1}{12}$ in., Nos. 202930, 229964 and 230795,	200
		$\frac{3}{2}$ in., Nos. 202930, 229304 and 230733, for felling, for Machines Nos. 24 w 1,	100
		24 w 4, 24 w 10, 24 w 105, 24 w 106 and	- Common
		24 w 109	2 50

No.	Plate	Name	Each
229970	11909	Lifting Presser Foot, 46 needle hole, for needle sizes 5 to 7, in ½ in. gauge, for 229645	2 00
230016	14530	Shirt Facing Folder Arm Bracket with 200174D, 200336D and 201537E, for 231241 to 231243 and 231256	1 00
230017	14530	Shirt Facing Folder Bracket Lever, for folds from § to § in., for 231241	75
230018	11910	Strip Folder (lower) with 230029, folds both edges of the under strip over, for 231282 to 231289	4 50
230020	11910	Shirt Facing Folder (upper) with 230026, folds both edges of the upper strip under, for 231282 to 231285	4 75
230021	11910	Strip Folder (lower) with 230031 and 230032, folds both edges of the under strip over, for 231290 to 231293	5 00
230024	14530	Shirt Facing Folder Bracket Lever, for folds from 1 to 113 in., for 231242	75
230025	14530	Shirt Facing Folder Bracket Lever, for folds from $1\frac{7}{16}$ to $2\frac{1}{16}$ in., for $231243$ .	STANCE OF THE PERSON
*230026			75
*230029		Shirt Facing Folder Bracket, for 230020	
*230031		Strip Folder Shank, for 230018	
*230031		Cloth Guide, for 230021	
230035	11846	" Shank, for 230021 Lap Seam Feller on Shank (left hand).	
200000	11010	For corsets. Has a Separator which	1000
		prevents the "turned in" edges from	NAME OF TAXABLE PARTY.
		overlapping, for $\frac{3}{2}$ to $\frac{3}{8}$ in. gauge	1000
		machines. For L, M or MH material.	1
		Has no yielding spring	3 10
230036	11846	Lap Seam Feller on Shank (right hand).	9
		For corsets. Has a Separator which	20
		prevents the "turned in" edges from	
		overlapping. For $\frac{5}{32}$ to $\frac{3}{8}$ in. gauge	
		machines. For L, M or MH material.	TO SECOND
		Has no yielding spring	3 00
230037	11847	Lap Seam Feller on Shank (left hand).	
		For corsets. Made extra short for	
		small curves. Has a Separator which	
		prevents the "turned in" edges from	11
		overlapping. For $\frac{5}{32}$ to $\frac{3}{8}$ in. gauge	
		machines. For L, M or MH material.	
		Has no yielding spring	3 40

No.	Plate	Name	Each
230038	11847	Lap Seam Feller on Shank (right hand).	
		For corsets. Made extra short for	11
		small curves. Has a Separator which	
		prevents the "turned in" edges from	- 11
		overlapping. For 3 to 3 in. gauge	1 18
		machines. For L, M or MH material.	
		Has no yielding spring	3 40
230039	11847	Lap Seam Feller on Shank (left hand),	-11
		for 16 to 5 in. gauge machines. For	
		F, L or M material. Has no yielding	The second
		spring	3 40
230040	11848	Lap Seam Feller on Shank (right hand),	
		for 16 to 16 in. gauge machines. For	ZO.
		F, L or M material. Has no yielding	11
1		spring	3 40
230041	11848	Lap Seam Feller on Shank (left hand),	1 1
		for $\frac{3}{16}$ to $\frac{3}{8}$ in. gauge machines. For F,	and and
		L, M or MH material. Has no yield-	
1		ing spring	3 40
230042	11848	Lap Seam Feller on Shank (right hand),	
1		for 3 to 3 in. gauge machines. For F,	
1		L, M or MH material. Has no yield-	
1		ing spring	3 40
230043	11846	Lap Seam Feller on Shank (right hand),	1
		for 4 to 3 in. gauge machines. For H,	and a
1		XH, XXH or XXXH material. Has no	
1		yielding spring	3 40
230044	11849	Lap Seam Feller on Shank (left hand),	
		for 4 to 4 in. gauge machines. For H,	11
1		XH, XXH or XXXH material. Has no	
		yielding spring	3 40
230045	11849	Lap Seam Feller on Shank (left hand),	
1	11010	for 11 to 3 in. gauge machines. For	
*		M, MH, H, XH, XXH, XXXH or	
7		XXXXH material. Has no yielding	10 4
		spring	10 3-
230046	11850	Lap Seam Feller on Shank (right hand),	91
200010		for 11/16 to 3/4 in. gauge machines. For	
		M, MH, H, XH, XXH, XXXH or	
		XXXXH material. Has no yielding	
		spring	3 40
230047	11851	Lap Seam Feller on Shank (left hand)	
20001	-1001	For general work. For 16 to 3 in	
		gauge machines. For F, L, M, MH or	
		H material. Has yielding spring	
230048	11851	Lap Seam Feller on Shank (right hand)	
		For general work. For 16 to 3 in	
		gauge machines. For F, L, M, MH o	
		H material. Has yielding spring	

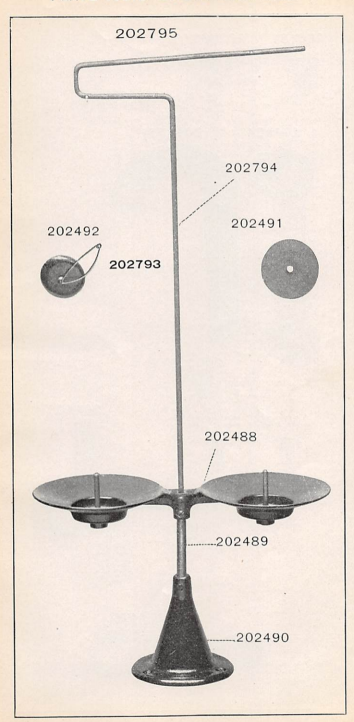
No.	Plate	Name	Each
230049	11850	Lap Seam Feller on Shank (left hand).  Made short for felling curves. For 1/16 to 5/8 in. gauge machines. For F, L, M, MH or H material. Has yielding spring	3 40
230050	11852	Lap Seam Feller on Shauk (right hand).  Made short for felling curves. For ½ to § in. gauge machines. For F, L, M, MH or H material. Has yielding	The state of the s
230055	11851	spring  Lap Seam Feller on Shank (left hand).  For general work. For ½ to ¾ in. gauge machines. For XH, XXH or XXXH material. Has yielding spring	3 40
230056	11852	Lap Seam Feller on Shank (right hand). For general work. For 4 to 3 in. gauge machines. For XH, XXH or XXXH material. Has yielding spring	3 40
230078	11853	Lap Seam Feller on Shank (left hand), for $\frac{1}{16}$ to $\frac{5}{6}$ in. gauge machines. For F, L, M, MH or H material. Has yielding spring	40
230079	11853	Lap Seam Feller on Shank (right hand), for $\frac{1}{16}$ to $\frac{5}{8}$ in. gauge machines. For F, L, M, MH or H material. Has yielding spring	340 40
230086	11860	Lap Seam Guide, for 32 to 4 in. gauge machines. For L, M, MH, H, XH,	2.40
230102	11910	Shirt Facing Folder Bracket Lever, for folds from 23 in. or over, for 231256	75
230129	11860	Strip Presser Foot, in gauges from $\frac{1}{3}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., folds and lays	3 50
230137	11860	Strip Presser Foot, in gauges from $\frac{1}{4}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., folds and lays a strip and inserts a puckering string at	4 00
230138	11860	Strip Presser Foot, in gauges from $\frac{1}{8}$ to $\frac{3}{4}$ in., in steps of $\frac{1}{32}$ in., folds and lays a strip	50
230795	11902	Presser Foot Hinge Pin, for 223904, 229167, 229169, 229172, 229174, 229176, 229178, 229180, 229188, 229192, 229194, 229198, 229202, 229204, 229216, 229218, 229220, 229222, 229224, 229226, 229228, 229322, 229369, 229561, 229840, 229935 and 229965	01

No.	Plate	Name	Each
230830	-	Presser Foot Plate, for 230831	\$1 75
230831	11908	Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in 3 in. gauge, Nos. 202090, 202923 and 230830, for felling, for Machines Nos. 24 w 1, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109	2 50/12
230971	11905	Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges \$\frac{1}{5}, \frac{2}{31}, \frac{11}{16}, \frac{23}{32}\$ and \$\frac{3}{4}\$ in., for 230983, for Machines Nos. 24 w 1, 24 w 4 to 24 w 6 and 24 w 105 to 24 w 108	1 25
230983	11906	Feed Dog, for 230971	60
231241	11910	Shirt Facing Folder Arm Bracket complete, Nos. 200268B, 201531E, 226467, 230016, 230017, two each 200157B, 200164B and 201539E, for 231282, 231286 and 231290	2 25
231242		Shirt Facing Folder Arm Bracket complete, Nos. 200268B, 201531E, 226467, 230016, 230024, two each 200157B, 200164B and 201539E, for 231283, 231287 and 231291	The state of the s
231243		Shirt Facing Folder Arm Bracket complete, Nos. 200268B, 201531E, 226467, 230016, 230025, two each 200157B, 200164B and 201539E, for 231284, 231288 and 231292	2 25
231256		Shirt Facing Folder Arm Bracket complete, Nos. 200268B, 201531E, 226467, 230016, 230102, two each 200157B, 200164B and 201539E, for 231285, 231289 and 231293	Pile communicación
231281	11910	Shirt Facing Folder (upper) with Inter- lining Guide, folds both edges of the upper strip under, for 231286 to 231298	
231282	-	Shirt Facing Folder and Bracket complete, for folds from § to §1/2 in., Nos 230018, 230020 and 231241	
231283	_	Shirt Facing Folder and Bracket complete, for folds from 1 to $1\frac{1}{3}$ in., Nos 230018, 230020 and 231242	
231284	_	Shirt Facing Folder and Bracket complete, for folds from $1\frac{7}{16}$ to $2\frac{1}{32}$ in., Nos 230018, 230020 and 231243	- September
231285		Shirt Facing Folder and Bracket complete, for folds 2\frac{1}{32} in. and wider, Nos 230018, 230020 and 231256	. 1

No.	Plate	Name Each
231286	_	Shirt Facing Folder and Bracket com-
231287	_	plete, for folds from 3 to $\frac{31}{2}$ in., Nos. 230018, 231241 and 231281
231288		Shirt Facing Folder and Bracket com-
231289		plete, for folds from $1_{16}^{-7}$ to $2_{32}^{-1}$ in., Nos. 230018, 231243 and 231281 12 50 Shirt Facing Folder and Bracket com- plete, for folds $2_{32}^{-1}$ in. and wider. Nos.
231290		230018, 231256 and 231281 12 50
		Shirt Facing Folder and Bracket complete, for folds from $\frac{3}{8}$ to $\frac{31}{2}$ in., Nos. 230021, 231241 and 231281
231291		Shirt Facing Folder and Bracket complete, for folds from 1 to 113 in., Nos.
231292		Shirt Facing Folder and Bracket com-
231293	-	plete, for folds from $1\frac{7}{16}$ to $2\frac{11}{32}$ in., Nos. 230021, 231243 and 231281 13 00 Shirt Facing Folder and Bracket complete, for folds $2\frac{11}{32}$ in. and wider. Nos.
231383	11903	230021, 231256 and 231281
201000	11000	Needle Holder, in gauges from $\frac{3}{32}$ to $\frac{1}{2}$ in., in steps of $\frac{1}{32}$ in., with 201030F and two 200141F
231385	11903	Needle Holder, in gauges from $\frac{17}{12}$ to $\frac{7}{4}$ in., in steps of $\frac{1}{3}$ in., with 201030r
231388	11903	and two 200141F
231389	11903	200141F
231390	11904	200141F

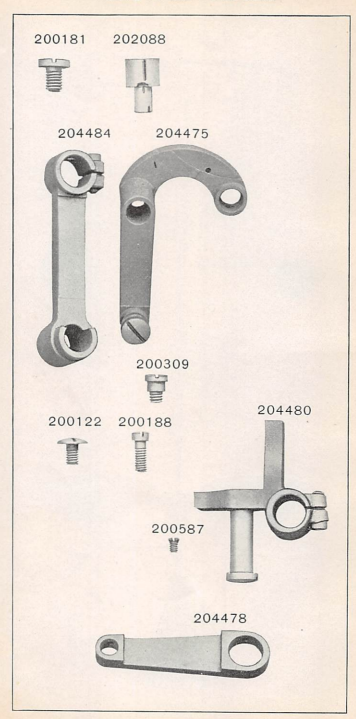
# **ILLUSTRATIONS**

# PLATE 10278-ONE-FOURTH SIZE



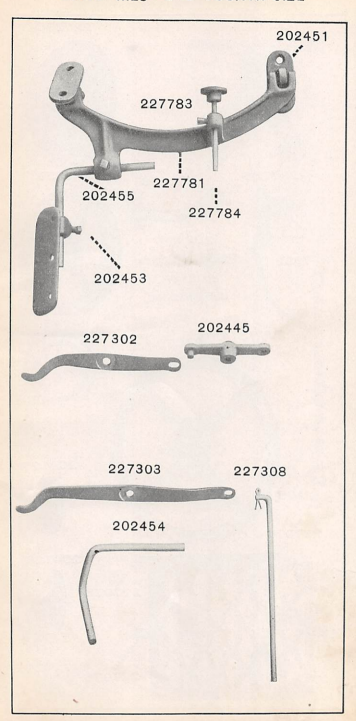
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#### PLATE 10483-FULL SIZE



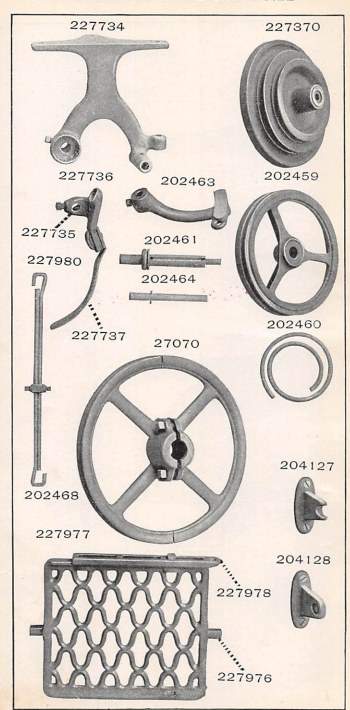
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# PLATE 11125 - ONE-FOURTH SIZE

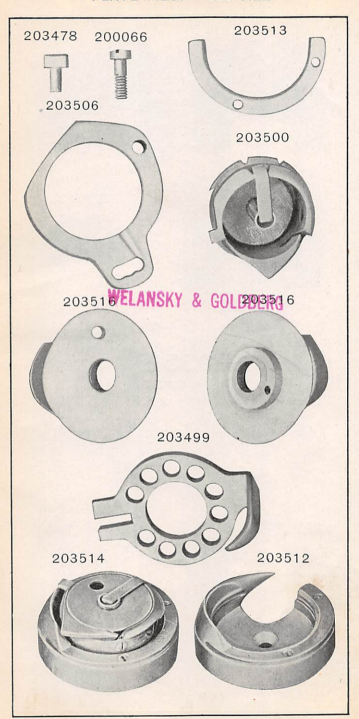


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#### PLATE 11126-ONE-SIXTH SIZE



#### PLATE 11235-FULL SIZE

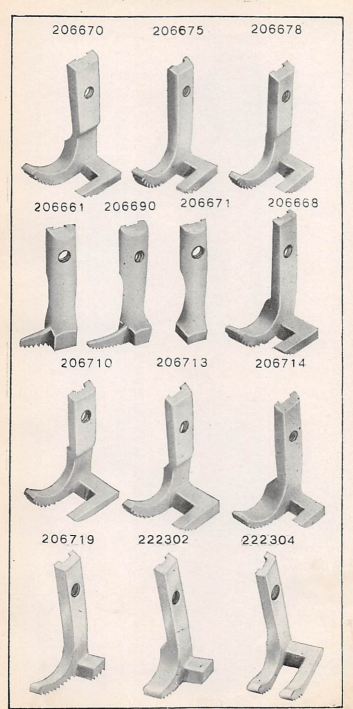


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#### PLATE 11236-ONE-HALF SIZE

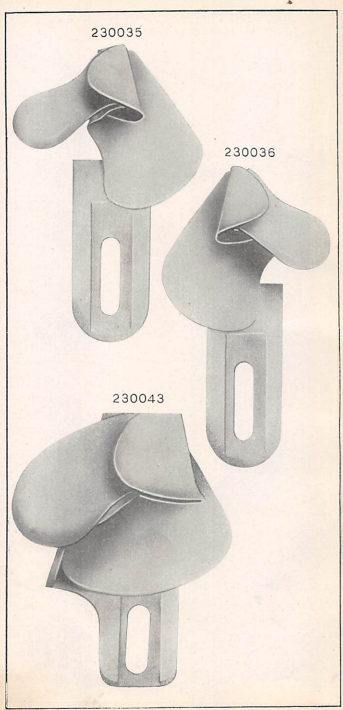


## PLATE 11839 - FULL SIZE



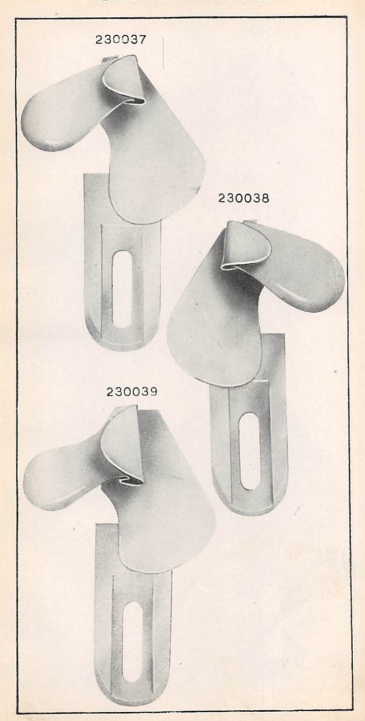
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#### PLATE 11846 -FULL SIZE



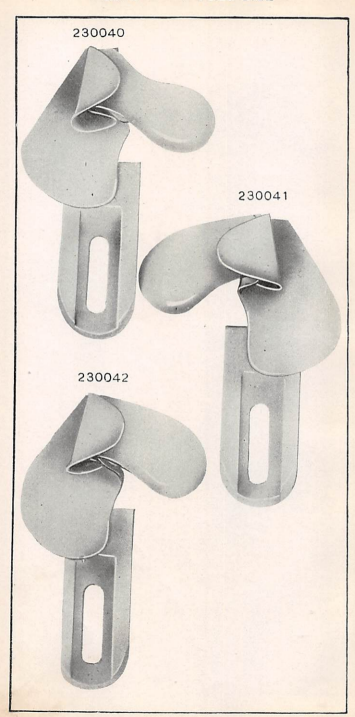
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## PLATE 11847 -FULL SIZE



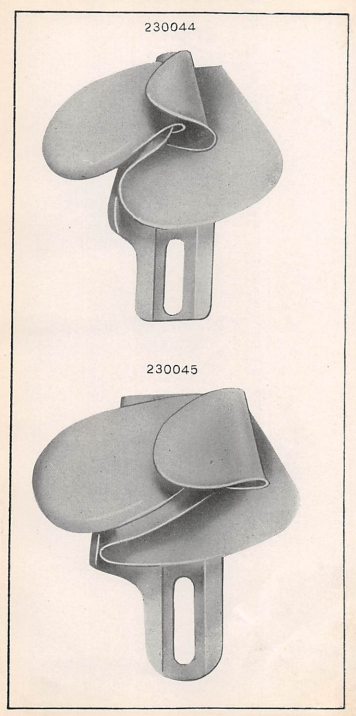
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## PLATE 11848 -FULL SIZE



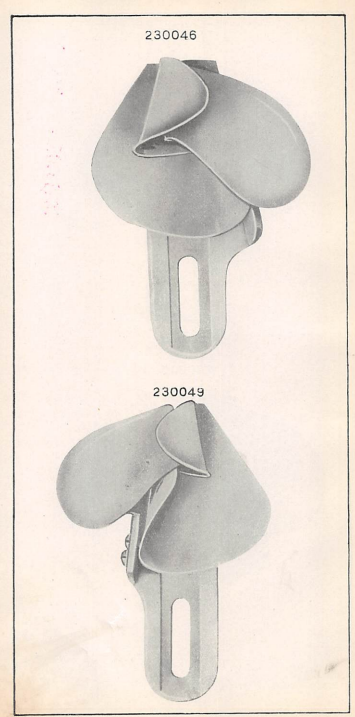
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## PLATE 11849 -FULL SIZE



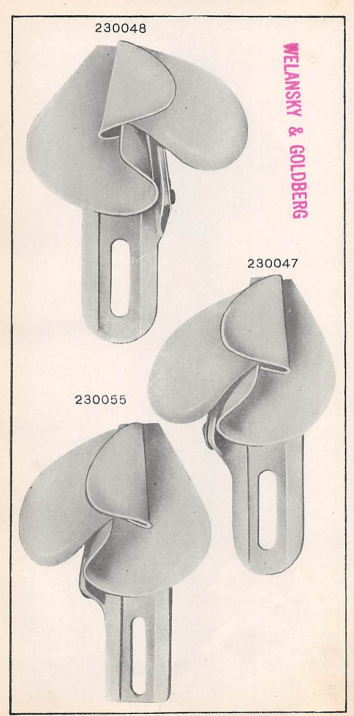
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#### PLATE 11850 -FULL SIZE



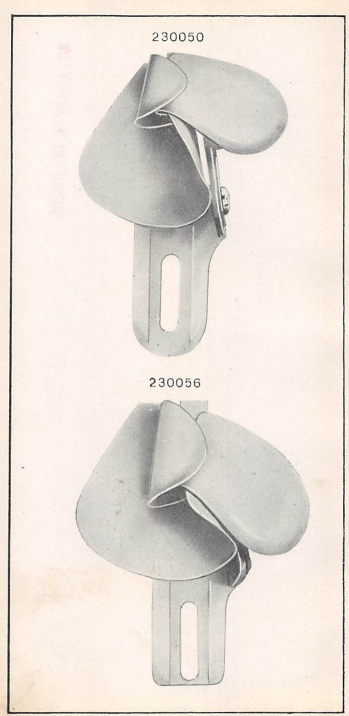
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## PLATE 11851 -FULL SIZE



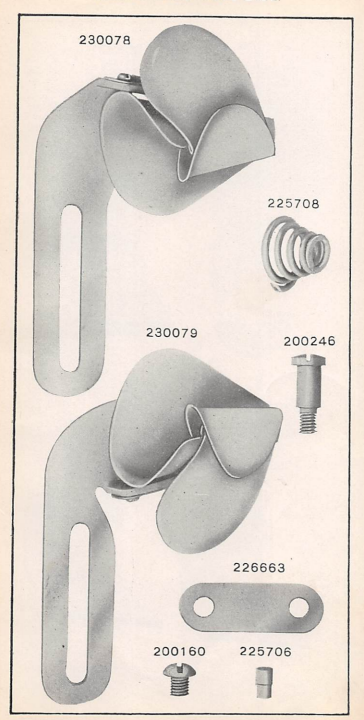
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## PLATE 11852 -FULL SIZE



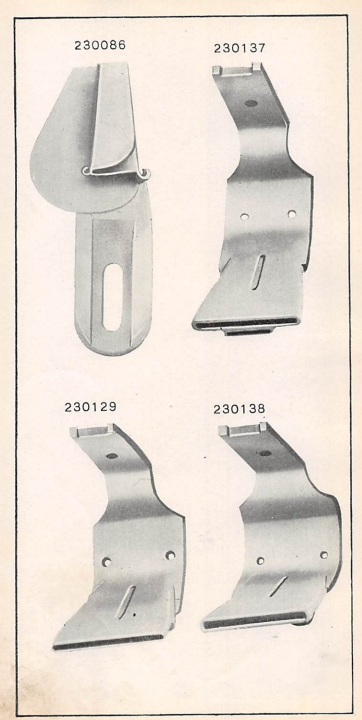
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# PLATE 11853 -FULL SIZE



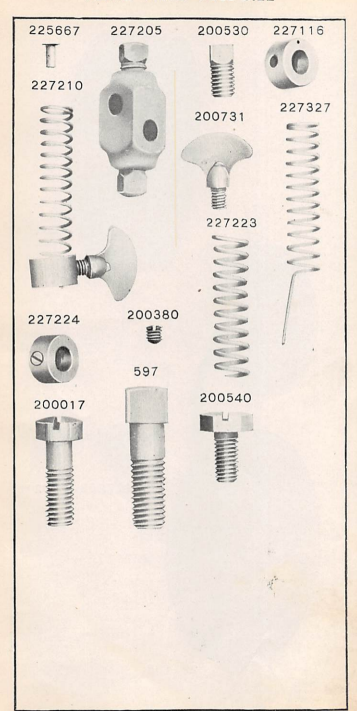
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## PLATE 11860-FULL SIZE

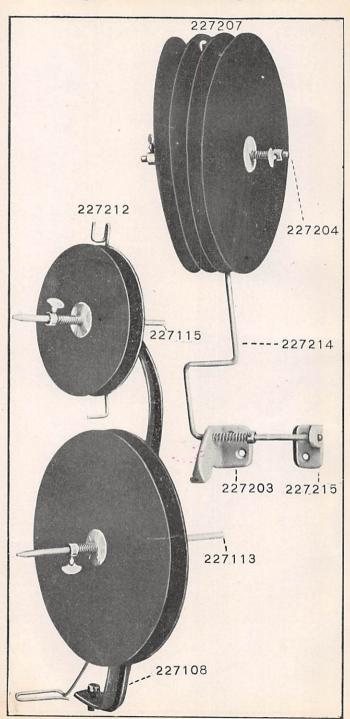


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#### PLATE 11862 -FULL SIZE

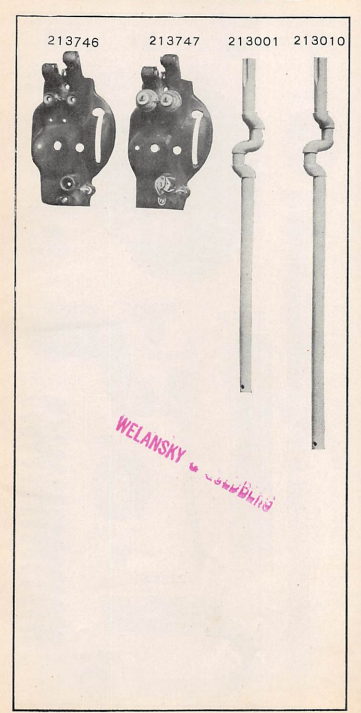


## PLATE 11863 - ONE-FOURTH SIZE



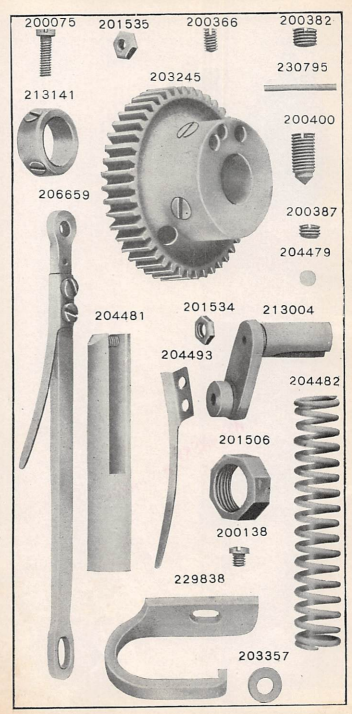
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### PLATE 11901-ONE-FOURTH SIZE



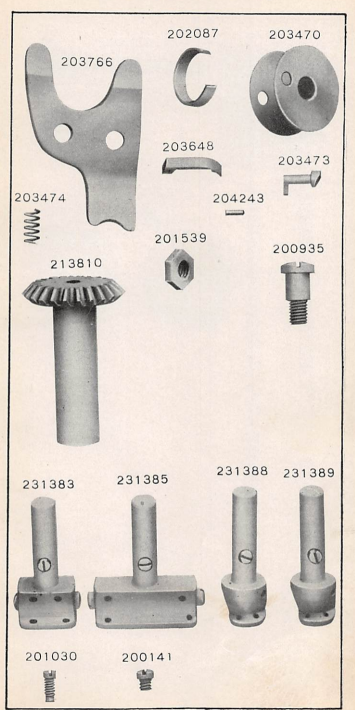
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#### PLATE 11902 -FULL SIZE



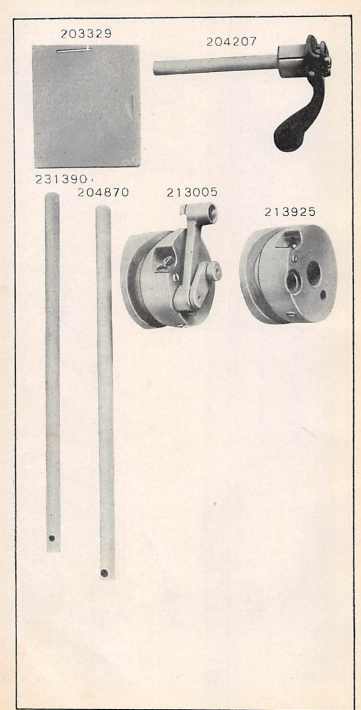
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### PLATE 11903 -FULL SIZE

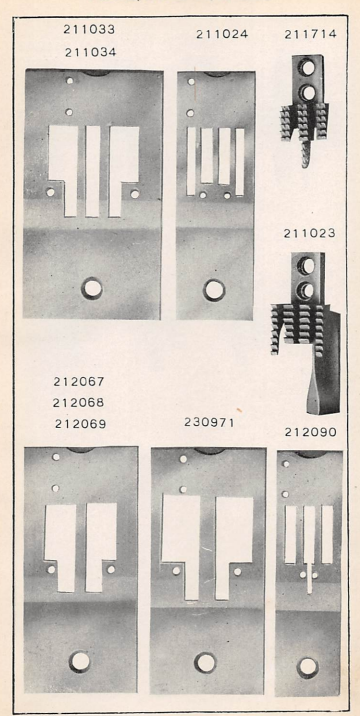


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# PLATE 11904 -ONE-HALF SIZE

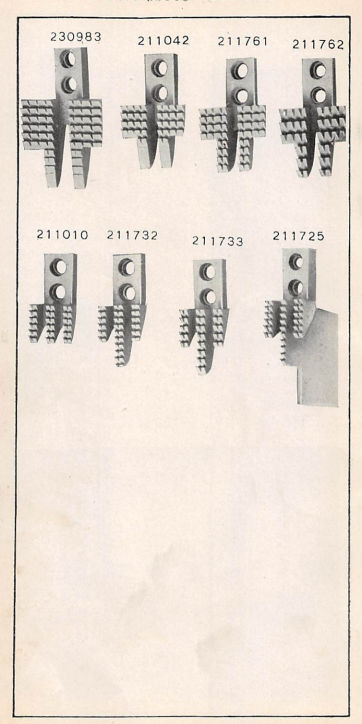


# PLATE 11905 - FULL SIZE

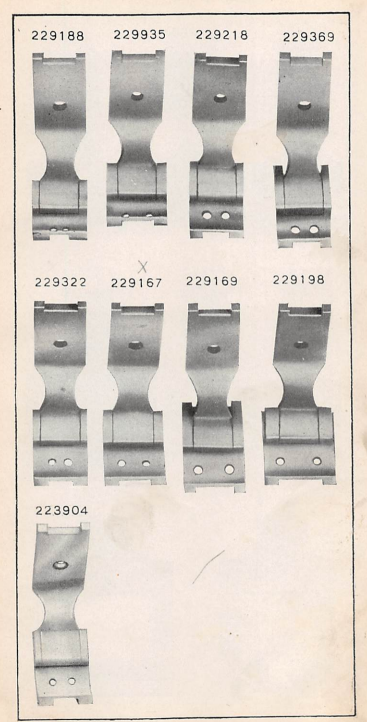


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# PLATE 11906-FULL SIZE

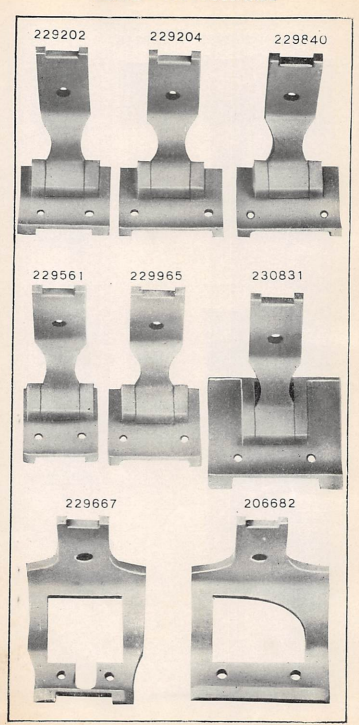


### PLATE 11907 - FULL SIZE



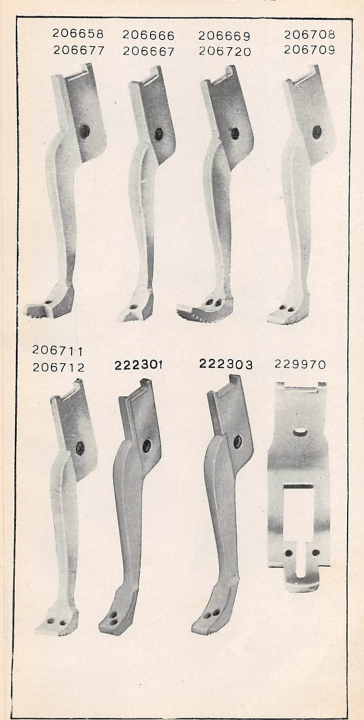
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### PLATE 11908 -FULL SIZE



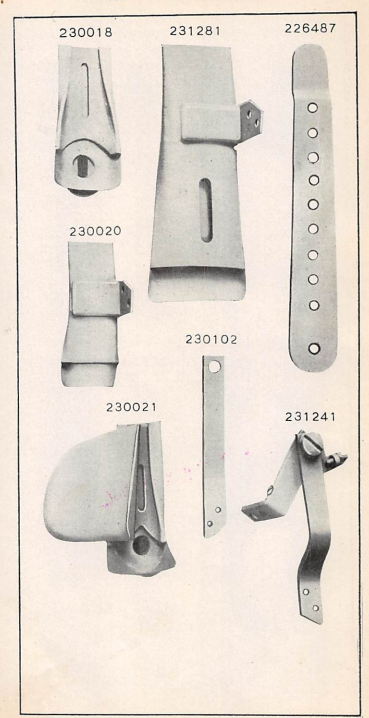
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# PLATE 11909 - FULL SIZE



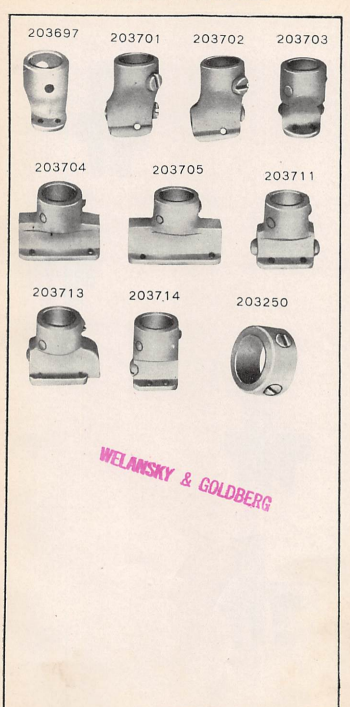
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# PLATE 11910 -ONE-HALF SIZE



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### PLATE 11911 -FULL SIZE



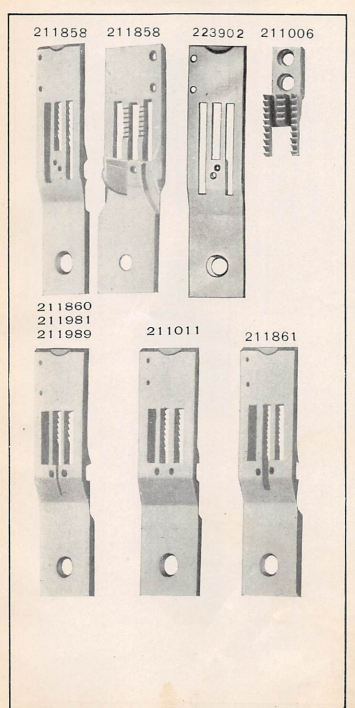




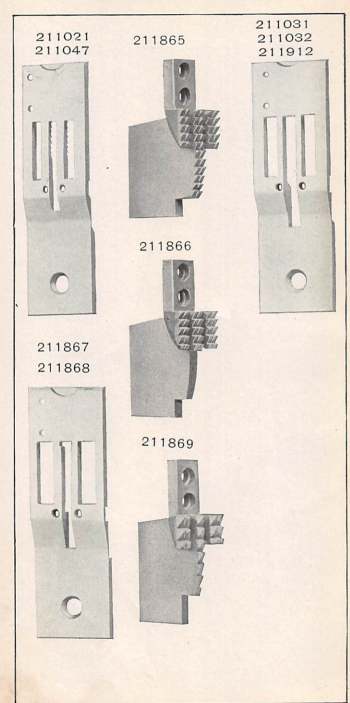




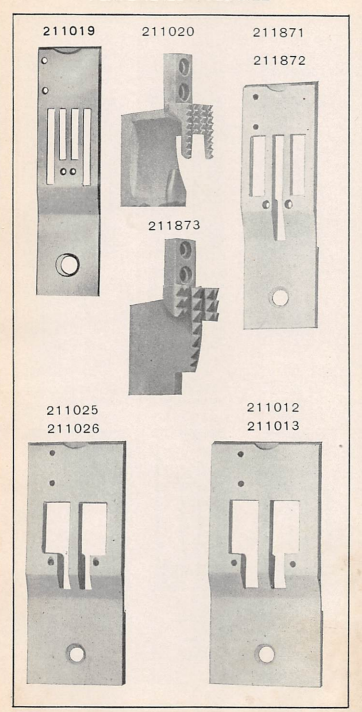
#### PLATE 12121-FULL SIZE



### PLATE 12122-FULL SIZE

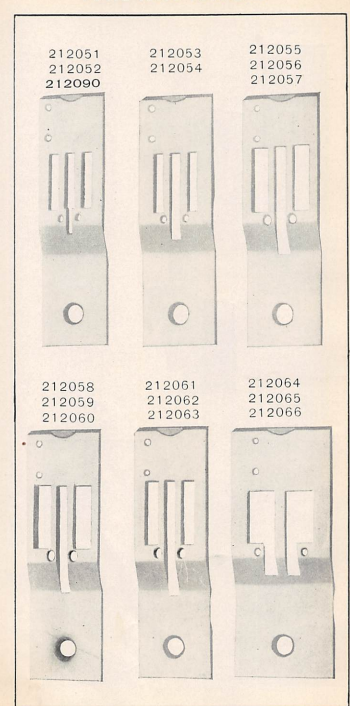


#### PLATE 12123-FULL SIZE

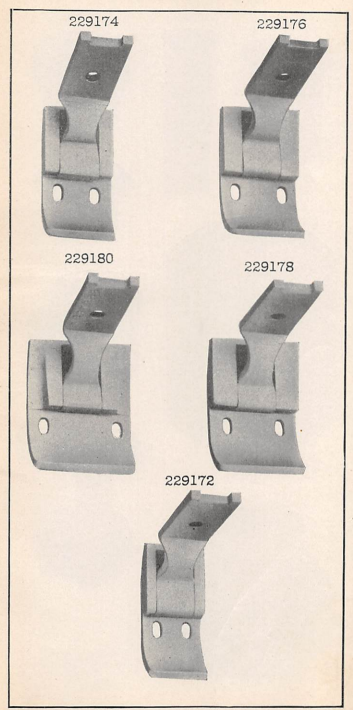


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#### PLATE 12136-FULL SIZE

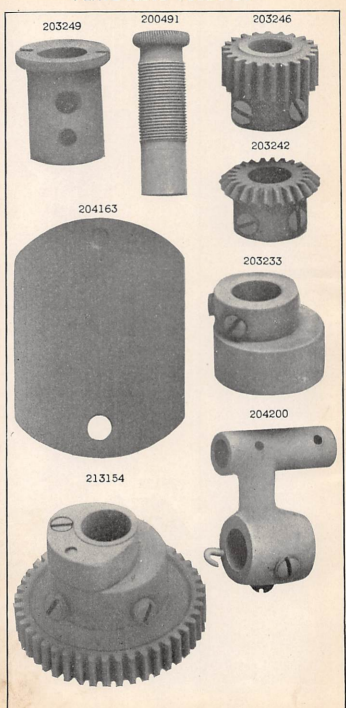


### PLATE 12175-FULL SIZE



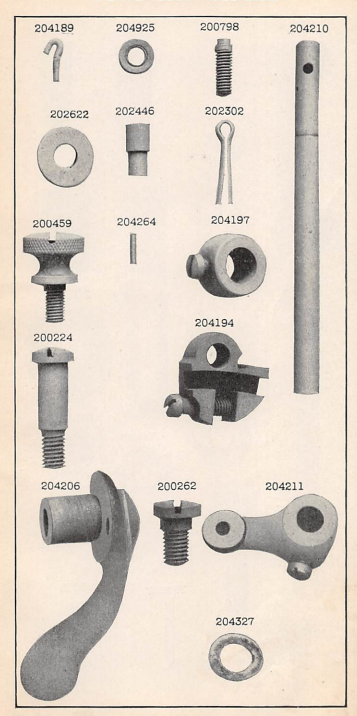
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## PLATE 12305-FULL SIZE



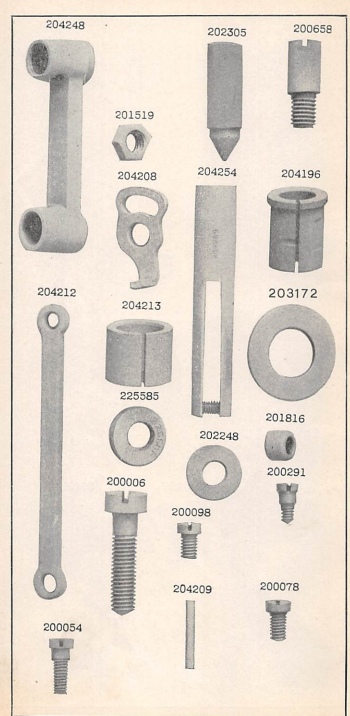
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#### PLATE 12306-FULL SIZE



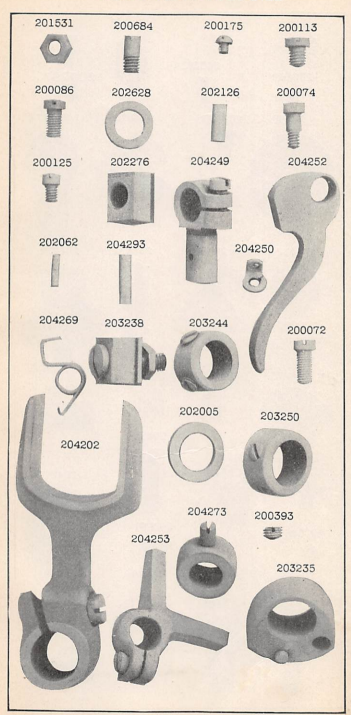
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### PLATE 12307-FULL SIZE



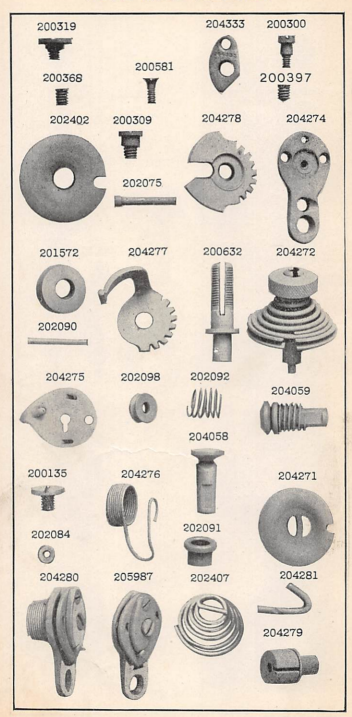
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#### PLATE 12308-FULL SIZE

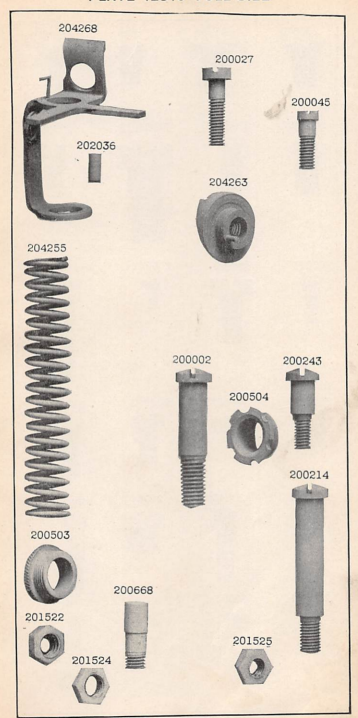


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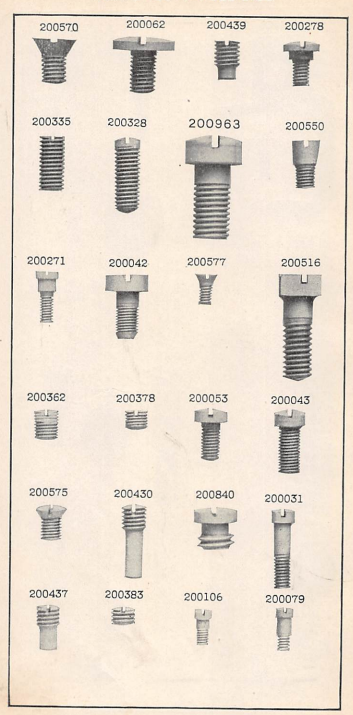
#### PLATE 12309-FULL SIZE



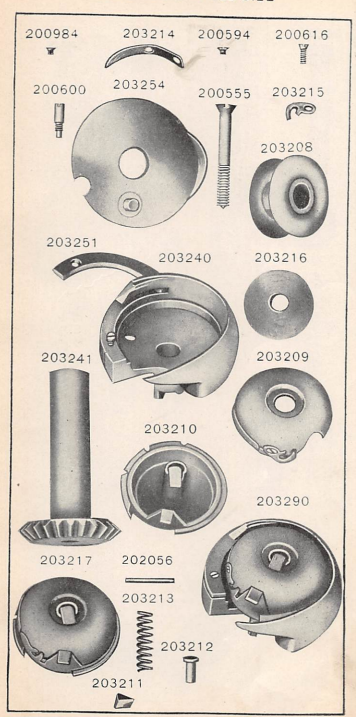
#### PLATE 12310-FULL SIZE



### PLATE 12311-FULL SIZE

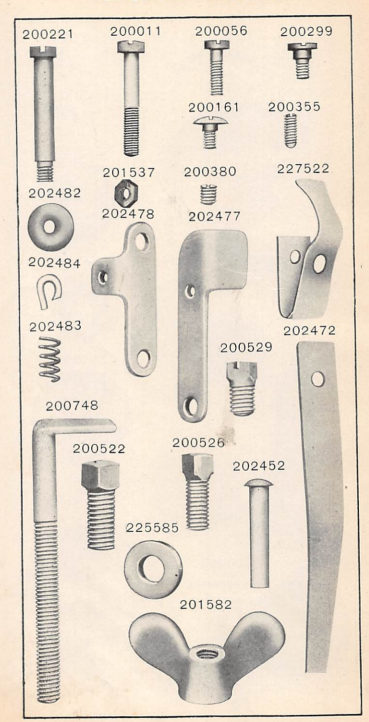


# PLATE 12312 -FULL SIZE



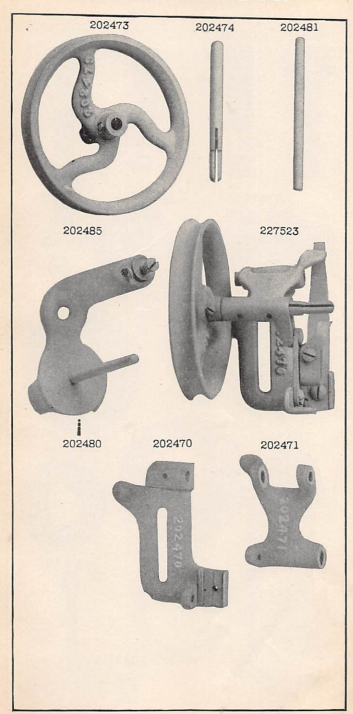
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#### PLATE 12319 -FULL SIZE



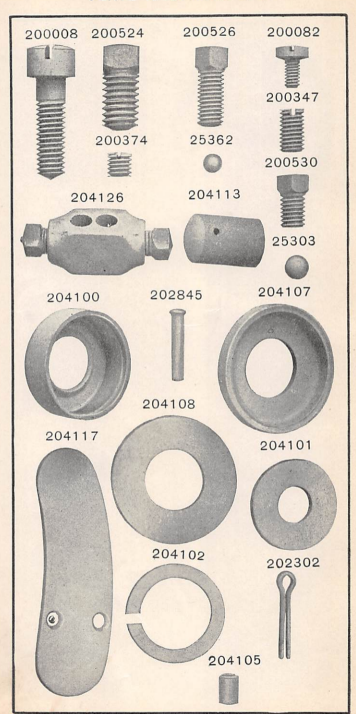
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### PLATE 12320-ONE-HALF SIZE



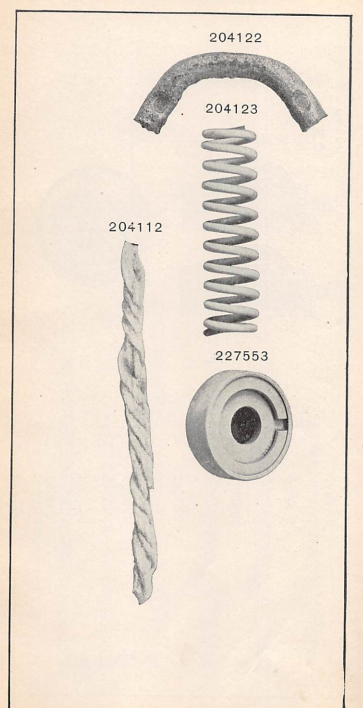
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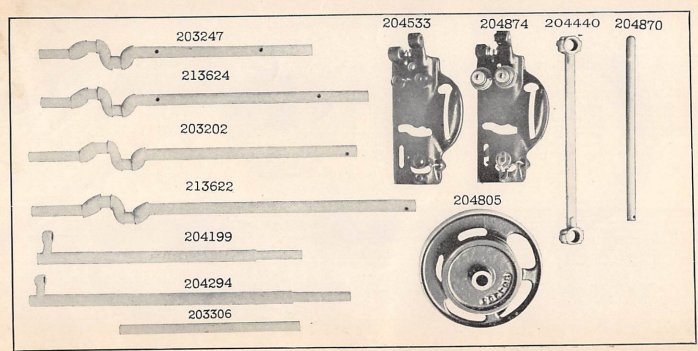
# PLATE 12321-FULL SIZE



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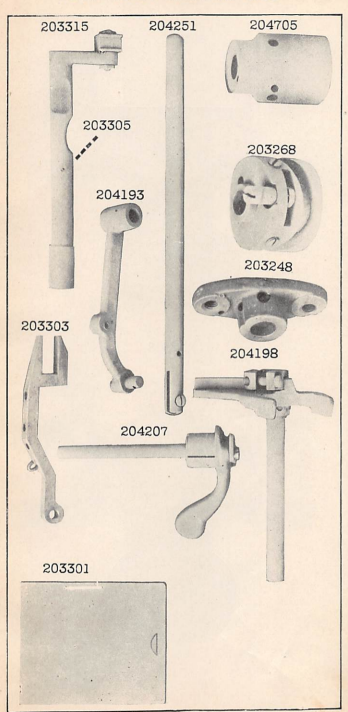
#### PLATE 12322-FULL SIZE





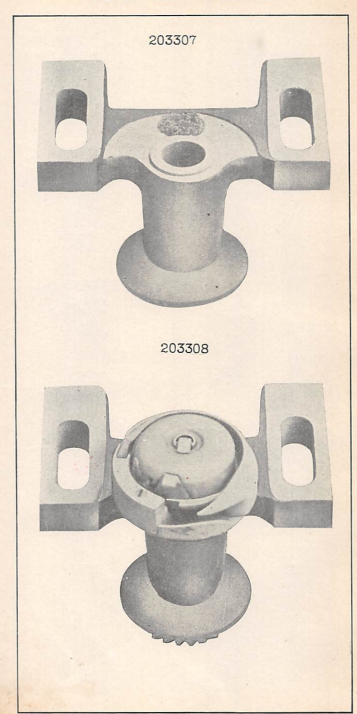
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### PLATE 12334-ONE-HALF SIZE



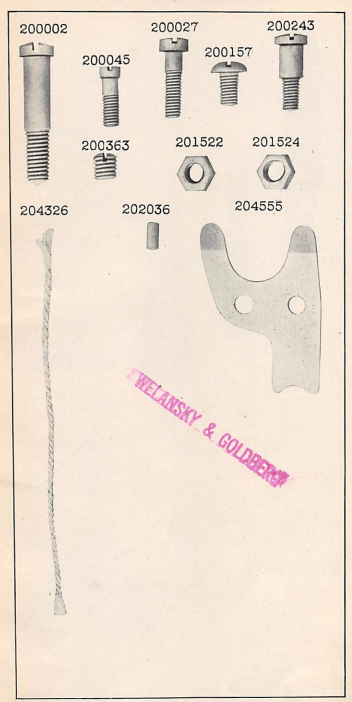
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### PLATE 12335-FULL SIZE

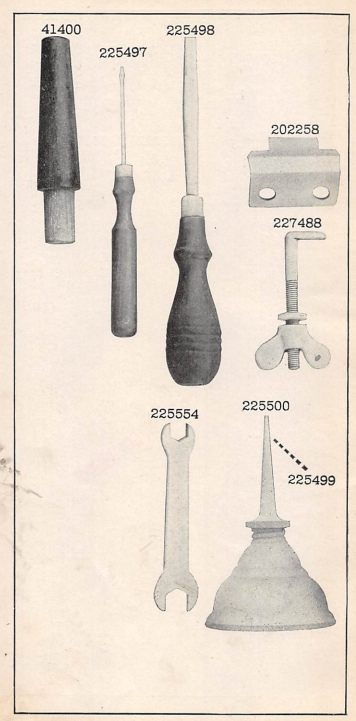


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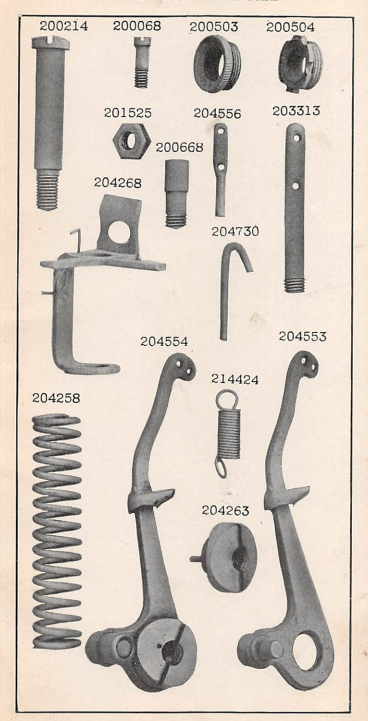
#### PLATE 12338-FULL SIZE



### PLATE 12345-ONE-HALF SIZE

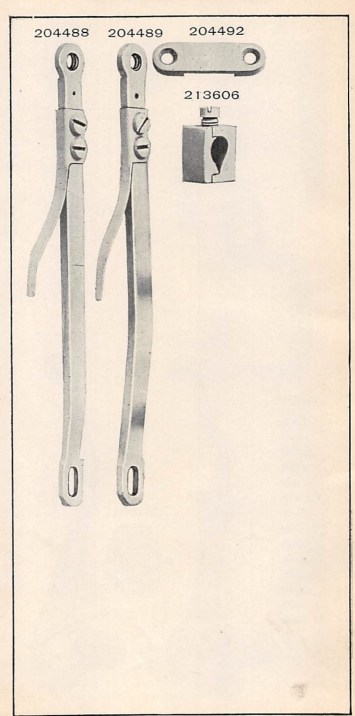


#### PLATE 12386-FULL SIZE

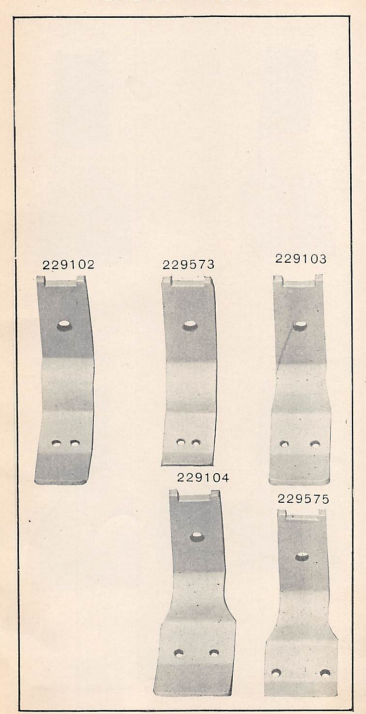


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# PLATE 13041-FULL SIZE

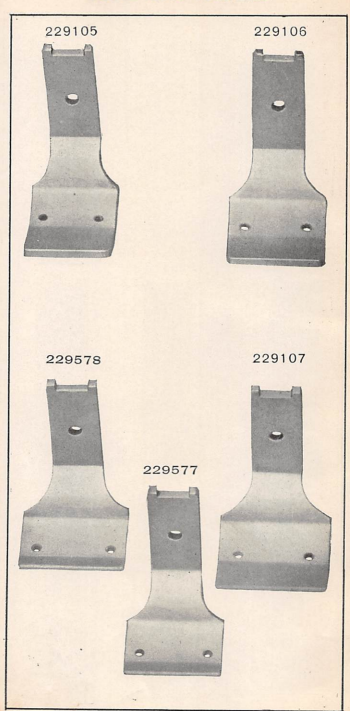


# PLATE 13071-FULL SIZE



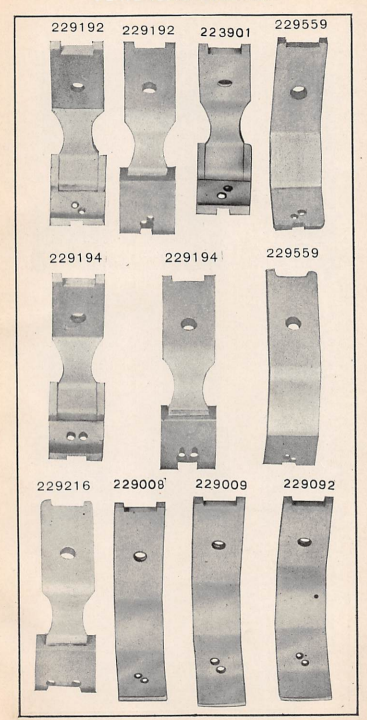
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### PLATE 13072-FULL SIZE



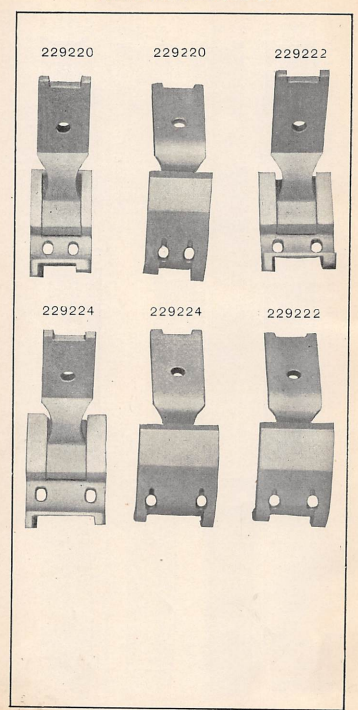
From the library of: Superior Sewing Machine & Supply LLC

### PLATE 13085-FULL SIZE

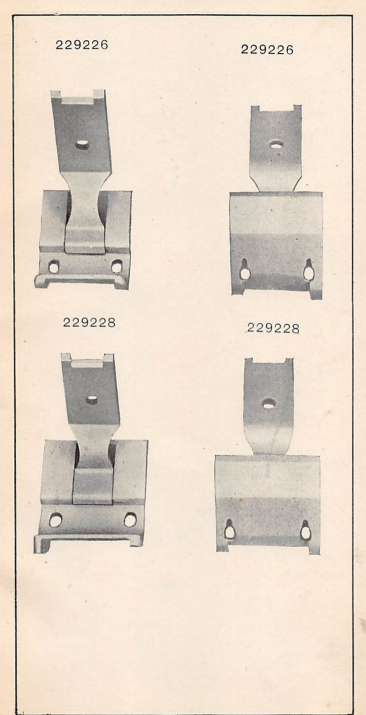


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### PLATE 13090-FULL SIZE

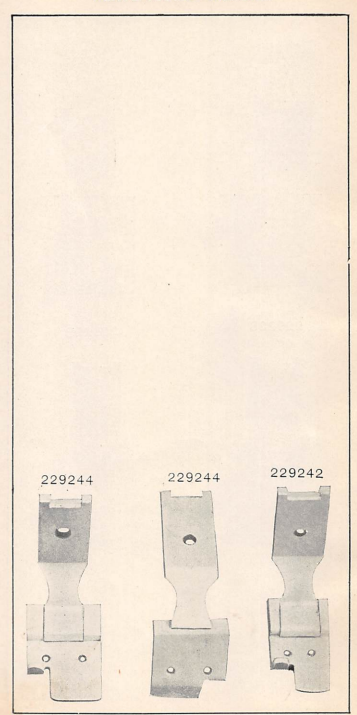


### PLATE 13091-FULL SIZE



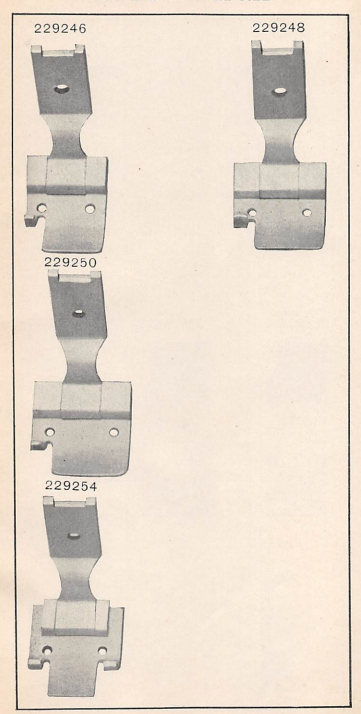
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# PLATE 13092-FULL SIZE



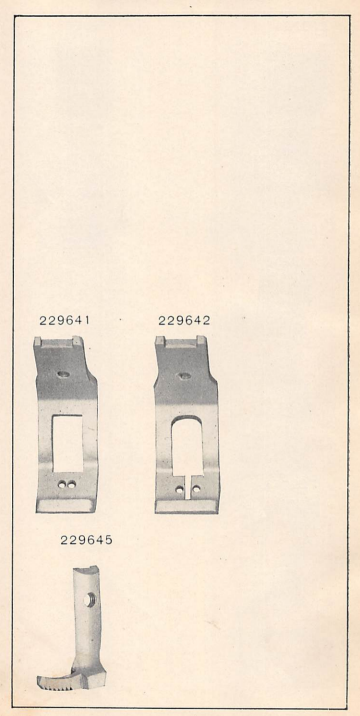
From the library of: Superior Sewing Machine & Supply LLC

### PLATE 13093-FULL SIZE



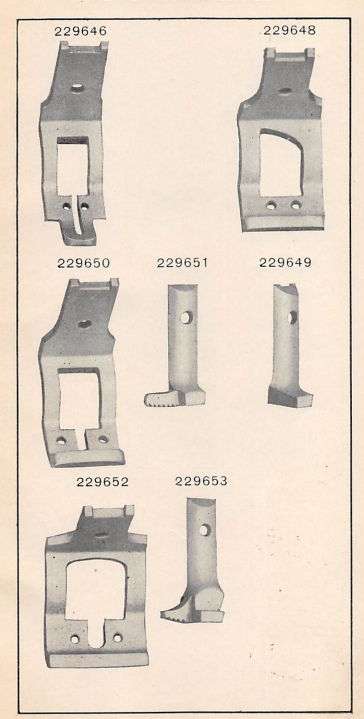
From the library of: Superior Sewing Machine & Supply LLC

# PLATE 14066-FULL SIZE



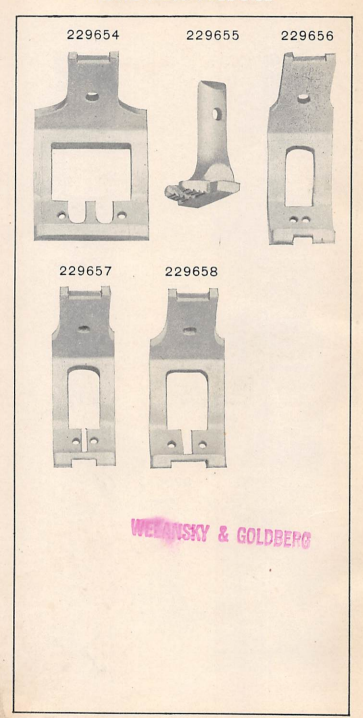
From the library of: Superior Sewing Machine & Supply LLC

# PLATE 14067-FULL SIZE

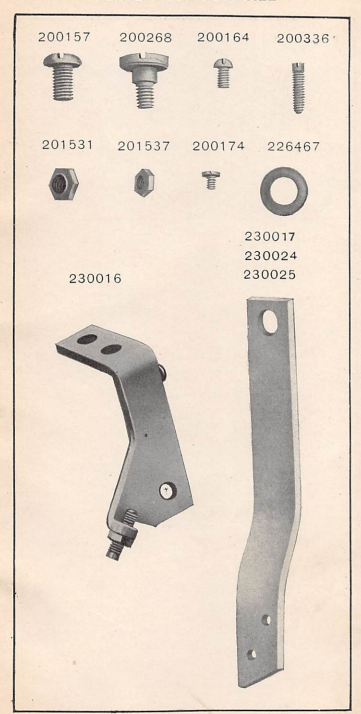


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### PLATE 14068-FULL SIZE



### PLATE 14530-FULL SIZE



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