Industrial Sewing Machines

List of Parts
Feed-off-the-arm-Machines
with Throw-out Loopers

STYLES

35700G 35700H 35700J 35700K 35700S

35800C \(35800D

35800V 35800W 35800X

Catalog No. 79L Second Edition

UNION SPECIAL MACHINE COMPANY
CHICAGO

Catalog No. 79 L LIST OF PARTS

Feed-off-the-arm Machines with Throw-out Loopers

Styles

35700 G 35800 C 35700 H 35800 D 35700 J 35800 V 35700 K 35800 W 35700 S 35800 X

The parts listed in this catalog are furnished at list prices for repairs only

Second Edition

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IDENTIFICATION OF MACHINES

Each Union Special carries a style number which is stamped in the name plate on the machine. Style numbers are classified as standard and special. Those which are standard have one or more letters suffixed, but never contain the letter "Z". Example: "35700 G". Style numbers containing the letter "Z" are special. When only minor changes are made in a standard machine a "Z" is merely suffixed to the respective standard style number. Example: "35700 GZ".

Styles of machines similar in construction are grouped under a class number which differs from the style number in

that it contains no letters. Example: "35700".

APPLICATION OF CATALOG

This catalog applies only to the standard styles of machines as listed herein, which are equipped with throw-out loopers. It can also be applied with discretion to the special machines in Classes 35700 and 35800.

STYLES OF MACHINES IN CLASS 35700

- Feed-off-the-arm Machines, with Throw-out Loopers, for Light Duty Work, Double Locked Stitch Type 401
- 35700 G For double stitch felling the tubular portions of ordinary quality shirts, waists, shorts, athletic underwear, pajamas and similar garments; two needles, two loopers, right needle in front, 5/32 inch space between needles in line with feed, seam Type LSc-2, tractor feed, Type 107 G needles, standard gauges Nos. 8, 10, and 12.
- 35700 H For double stitch felling the tubular portions of extra fine quality shirts, waists, shorts, pajamas, lingerie and similar garments; two needles, two loopers, right needle in front, 5/32 inch space between needles in line with feed, seam Type LSc-2, tractor feed, Type 107 G needles, standard gauges Nos. 3, 10, and 12.
- 35700 J Same as 35700 G, except it has plain feed with tumbler foot and is designed for felling ordinary quality shirts, standard gauges Nos. 8, 10 and 12.
- 35700 K Same as 35700 H, except it has plain feed with tumbler foot, and is designed for felling extra fine quality shirts, standard gauges Nos. 8, 10 and 12
- 35700 S For triple stitch felling the tubular portions of shirts, pajamas and similar garments; three needles, three loopers, right needle in front, 5/32 inch space between needles in line with feed, seam Type LSc-3, tractor feed, Type 128 GC needles, standard gauge No. 6.

STYLES OF MACHINES IN CLASS 35700 (Cont'd)

35700 Z A special style, similar to the standard styles in Class 35700, but differing in some of its component parts.

STYLES OF MACHINES IN CLASS 35800

- Feed-Off-The-Arm Machines, With Throw-out Loopers, For Heavy Duty Work, Double Locked Stitch Type 401
- 35800 C For double stitch felling the tubular portions of overalls, trousers, coats and similar garments made from non-sanforized materials; two needles, two loopers, right needle in front, 3/16 inch space between needles in line with feed, seam Type LSc-2, plain feed, Type 128 GC needles, standard gauges Nos. 16 and 18.
- 35800 D For double stitch felling the tubular portions of trousers made from seersucker, khaki and similar light weight trouser fabrics, two needles, two loopers, right needle in front, 3/16 inch space between needles in line with feed, seam Type LSc-2, tractor feed, Type 128 GC needles, standard gauges Nos. 12 and 16.
- 35800 V For triple stitch felling the tubular portions of overalls, trousers, coats and similar garments made from 2.00 to 4.00 yard non-sanforized materials; three needles, three loopers, right needle in front, 3/16 inch space between needles in line with feed, seam Type LSc-3, tractor feed, Type 128 GC needles, standard gauges Nos. 8 and 9.
- 35800 W For use on 2.00 to 2.40 yard Sanforized and similar materials; tractor feed, with step-up on right side of feed dog in line with feed and step-up in front perpendicular with line of feed, otherwise same as 35800 V.
- 35800 X For use on 2.00 to 2.40 yard non-Sanforized materials; tractor feed, with step-up on right side of feed dog in line with feed, otherwise same as 35800 V.
- 35800 Z A special style, similar to the standard styles in Class 35800, but differing in some of its component parts.

NEEDLES

TYPE NUMBERS AND SIZES

Each needle has a type number and size number. The former denotes the kind of shank, point, length, groove, finish, and other details. The latter denotes the largest diameter of the blade, measured in thousandths of an inch midway between the shank and eye, and is stamped in the needle shank. Collectively, the type number and size number is the complete symbol.

NEEDLES (Cont'd)

To have orders promptly and accurately filled, the empty package, a sample needle, or the type and size number should be given. See marks on packages. An intelligent order would read as follows "1000 Needles Type 107 G Size 036". The type numbers of the needles available for use in the styles of machines covered by this catalog are listed below. Set opposite each type number is the description of the needle.

Type No.	Description
104 J	Round shank, round point, extra short, double groove, spotted, short blade 1/8 inch less than standard, taper blade, diameter across eye is the size number, chromium plated- sizes 029, 032
104 JC	Same as Type 104 J, except chromium plated-size 032
107	Round shank, round point, extra short, double groove, ball eye, short blade 1/8 inch less than standard, nickel plated- sizes 027, 029, 032, 036, 040, 044
107 G	Same as Type 107, except chromium plated- sizes 032, 036, 040, 044
108 C	Round shank, round point, extra short, double groove, ball eye, spotted, short blade 1/8 inch less than standard, nickel plated- sizes 036, 040, 044
108 GC	Same as Type 108 C, except chromium plated- sizes 036, 040, 044
108 HA	Same as Type 108 C, except ball point, chromium plated- sizes 040, 044
128 C	Round shank, round point, short, double groove, ball eye, spotted, short blade 1/8 inch less than standard, width of eye and grooves undersize one step reduction, nickel plated-sizes 040, 044, 049
128 H	Same as Type 128 C, except ball point- sizes 036, 040, 044, 049
128 GC	Same as Type 128 C, except chromium plated- sizes 040, 044, 049
128 GH	Same as Type 128 C, except ball point, chromium plated- sizes 036, 040, 044, 049

NEEDLES (Cont'd)

APPLICATION OF TYPE NUMBERS TO MACHINES

The standard type of needle applicable to each style is listed in the description of each style. The styles of machines covered by this catalog are listed herewith. Set opposite the style numbers are the type numbers of the needles that can be used. Type numbers are arranged numerically, as the variety of the materials sewed on each machine makes it impractical to show a preference.

Machine Style			Type	of Ne	edles		
35700G 35700H 35700J 35700K 35700S 35800C 35800D 35800V 35800W 35800X	104J, 104J, 104J, 128C, 128C, 128C, 128C,	104JC, 104JC, 104JC,	107, 107, 107, 107, 128GC, 128GC, 128GC,	107G, 107G, 107G, 107G, 128GH, 128GH, 128GH,	108C, 108C, 108C, 108C, 4 H	108GC, 108GC, 108GC, 108GC,	108HA 108HA 108HA

ORDERING REPAIR PARTS

PLATES

Grouped, according to scale, will be found illustrations of parts similar in appearance, and, to some extent, component parts that go in the same subdivision of the mechanism.

When a given design of part is made in two or more gauges or sizes, only one illustration is usually shown. In ordering these pieces, it is necessary that the additional information be furnished as requested under these illustrations.

LIST OF PARTS

Turning from the plates to the list of parts, the description of each part and its principal uses will be found. Always check the symbol against its description before ordering. It is not necessary to furnish the plate number.

When a part is used, or can be used, in all machines covered by this catalog, no specific use is mentioned in the description.

the description.

For convenience in ordering, minor parts such as screws, nuts, and similar articles are repeated after each major part.

(-) A dash in the "plate number" column of the list of parts indicates the absence of an illustration.

ORDERING REPAIR PARTS (Cont'd)

LIST OF PARTS (Cont'd)

(‡) A double dagger in the "symbol to order by" column indicates that the component parts cannot be furnished separately. Due to the high speed of these machines it is impossible for these associated parts to be fitted a second time and make a serviceable job.

IDENTIFYING PARTS

Where the construction permits, each part is stamped with its part number. Some of the smaller parts are stamped with an identification letter to distinguish them from parts similar in appearance.

All part numbers represent the same part, regardless of

the catalog in which they appear.

SUPPLIES

All supplies, including taps, reamers, belting, belt hooks, belt fasteners, belt punches, screw drivers, wrenches and powdered oil stone will be promptly furnished.

USE GENUINE NEEDLES AND REPAIR PARTS

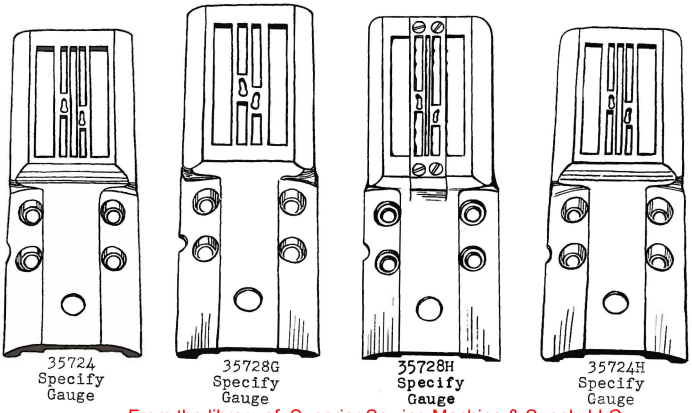
Success in the operation of these machines can be secured only by the use of genuine Union Special Needles and Repair Parts as furnished by the Union Special Machine Company, its subsidiaries and authorized distributors. Obviously, it is to our interest to maintain the reputation of Union Specials by furnishing the very best goods obtainable. They are designed according to the most approved scientific principles, and are made with the utmost precision. The maximum efficiency and durability are assured.

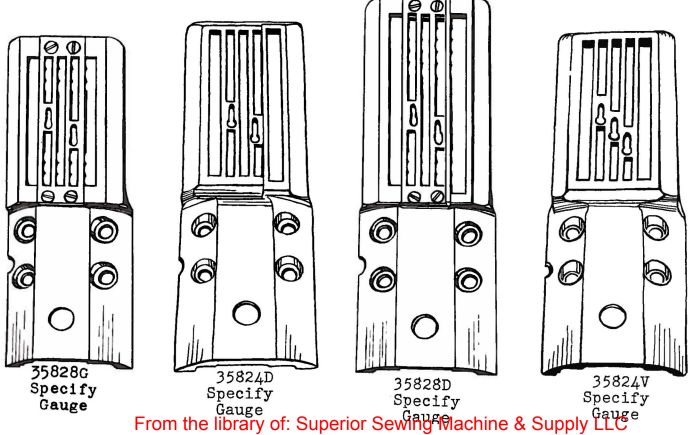
Genuine needles are put up in packages marked at the top "Trade 'UNION SPECIAL' mark". Genuine repair parts are stamped with a reproduction of the well known two padlocks with a link connecting the shackles. Both trade marks are symbolic of superlative excellence. All other needles and

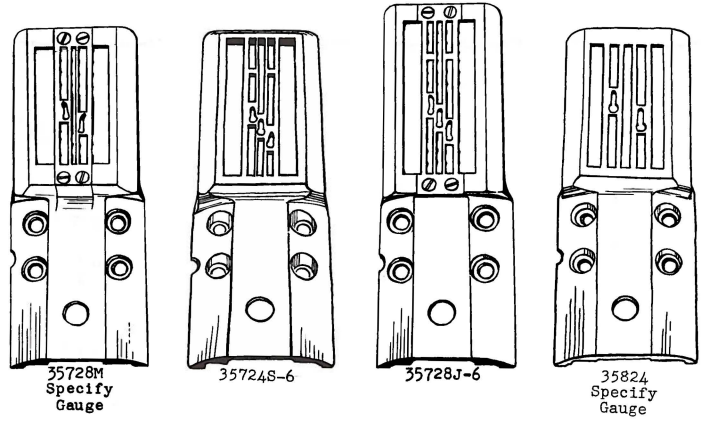
parts are bogus.

TERMS

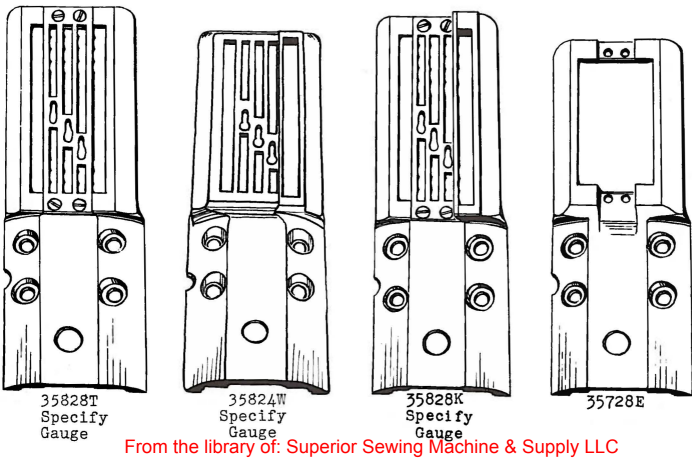
Prices are strictly "net cash" and subject to change without notice. All shipments are forwarded at the buyer's risk f.o.b. shipping point. Parcel post shipments are insured unless otherwise directed. A charge is made to cover the postage and insurance.

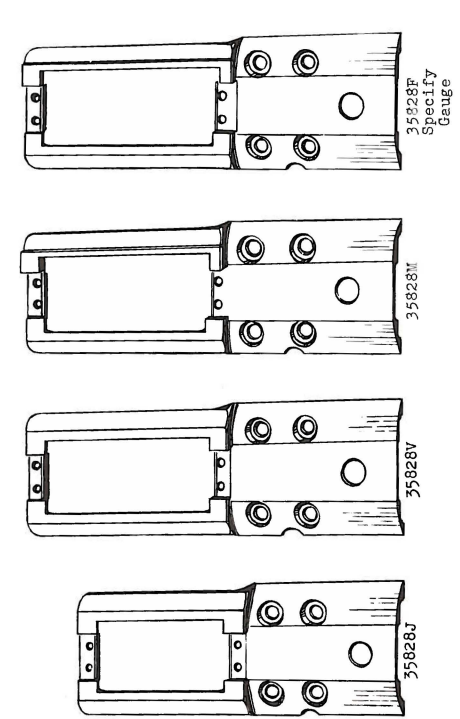




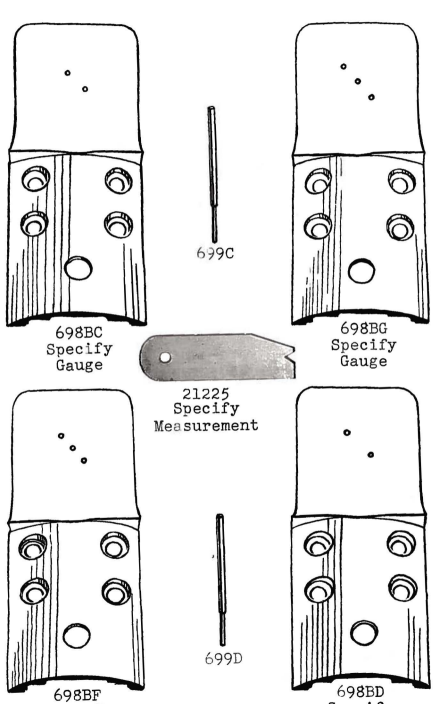


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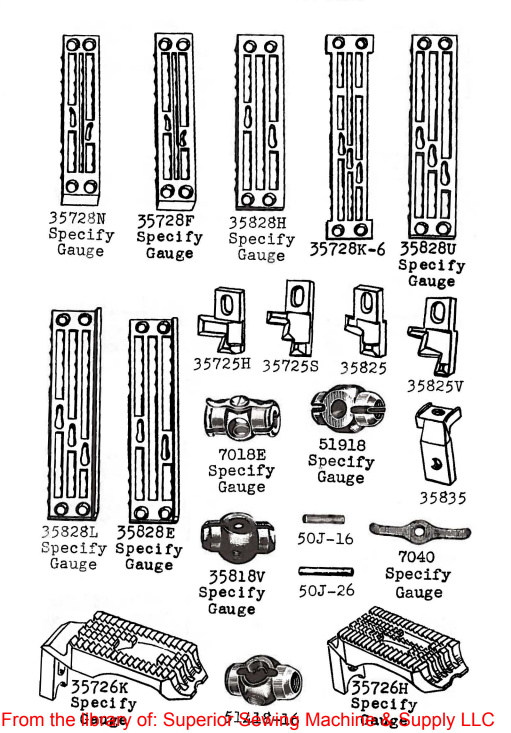


Plate No. 8 - Full Size

















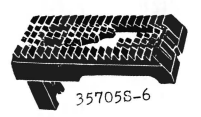
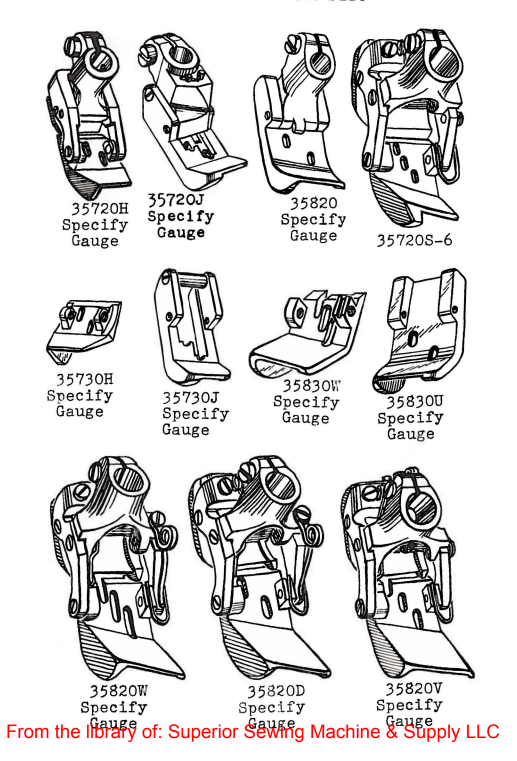




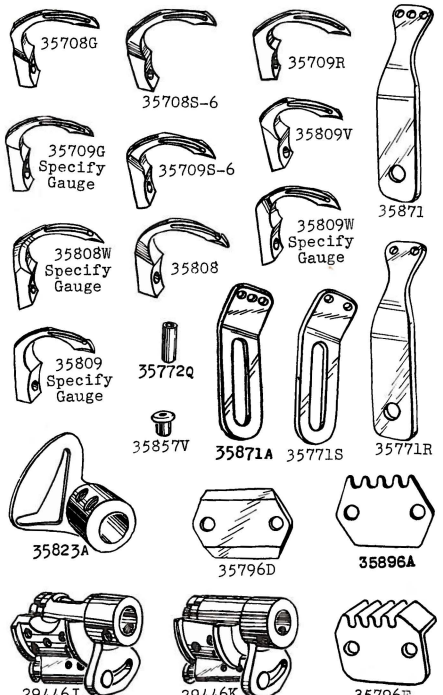


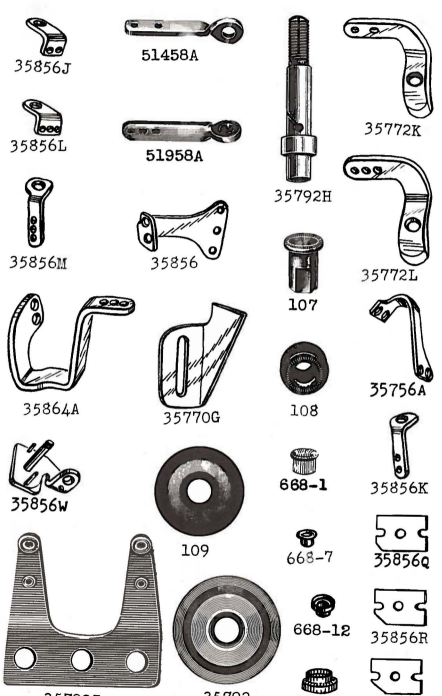


Plate No. 9 - Full Size









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22516 22734 22516A 22799B 22799E 22799C 93
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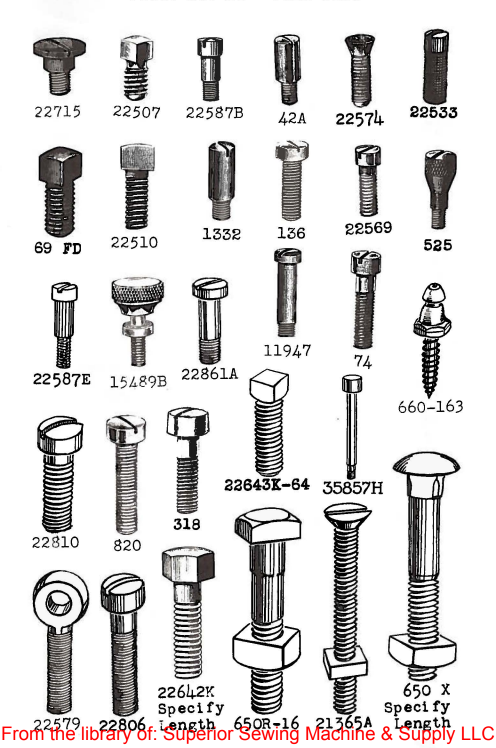
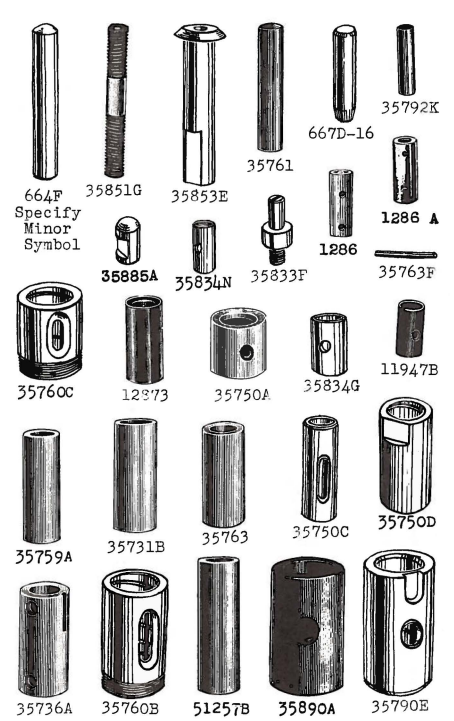


Plate No. 15 - Full Size



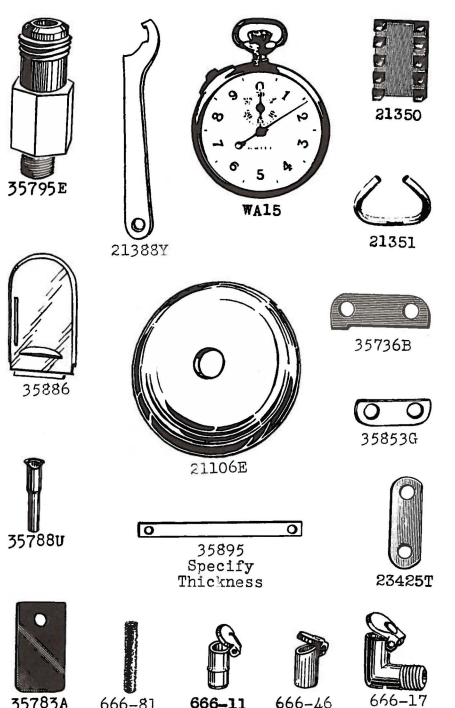
51785 35730Y 35857R 1286B 51292F-2 51292F-8 From the library of: Superior Sewing Machine & Supply LLC



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35783A 666-81 666-11 666-46 666-17 From the library of: Superior Sewing Machine & Supply LLC

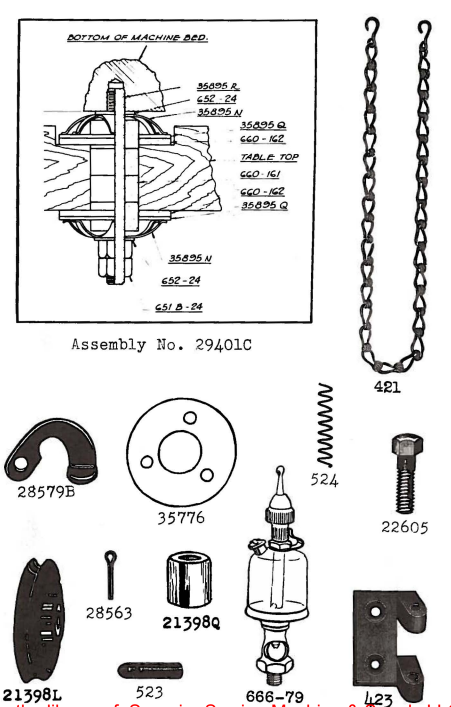


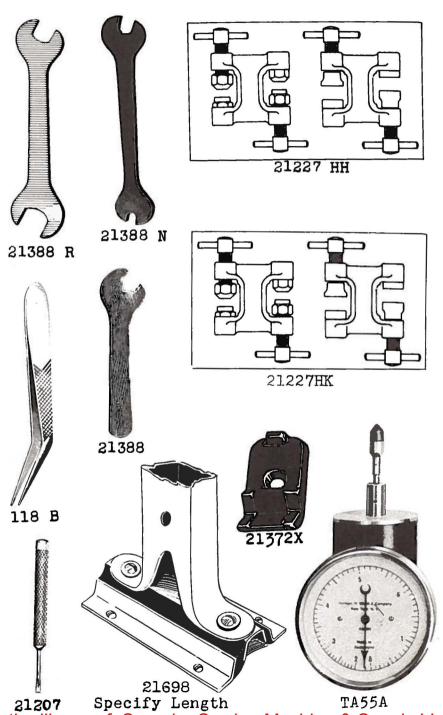
35889A 35786 35889 35889B From the library of: Superior Sewing Machine & Supply LLC



35878 35878 35717S 35817C Gauge Gauge From the library of: Superior Sewing Machine & Supply LLC







21207 Specify Length TA55A
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Plate No. 24 - One-Fourth Size



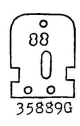












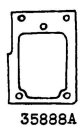








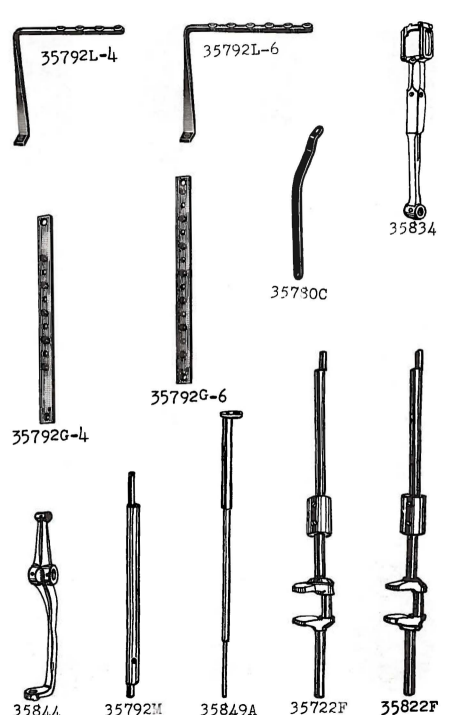






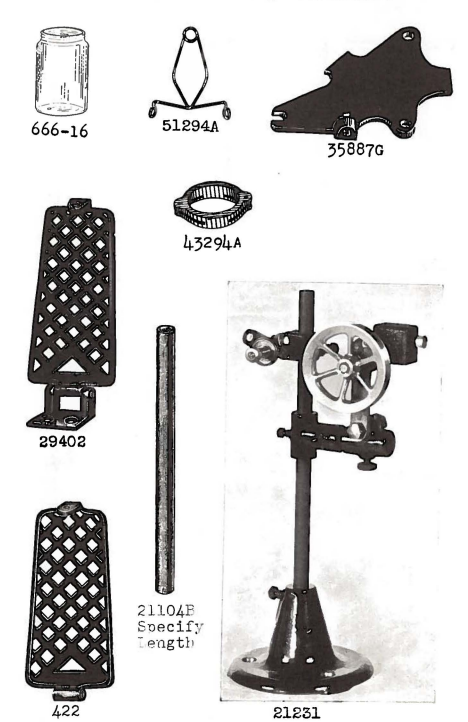


Plate No. 25 - One-Fourth Size

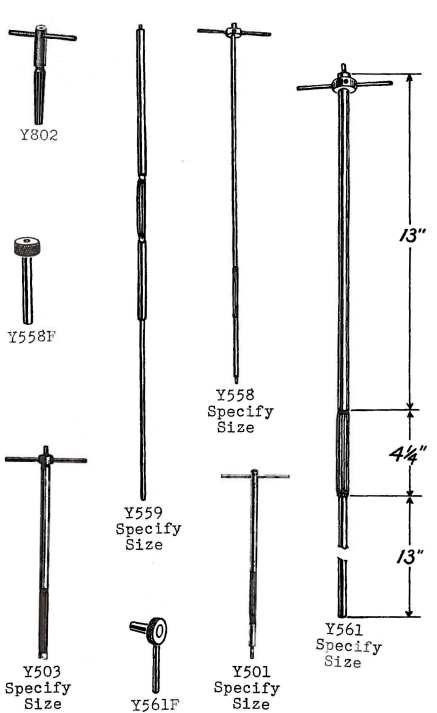


35844 35792M 35849A 35722F **35822F**From the library of: Superior Sewing Machine & Supply LLC

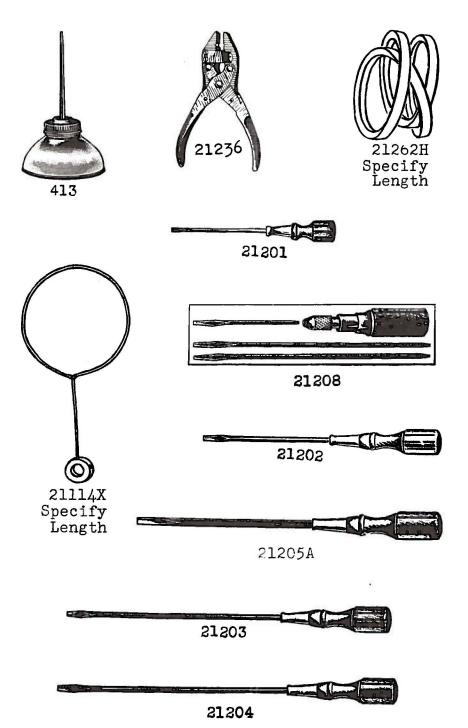
Plate No. 26 - One-Fourth Size



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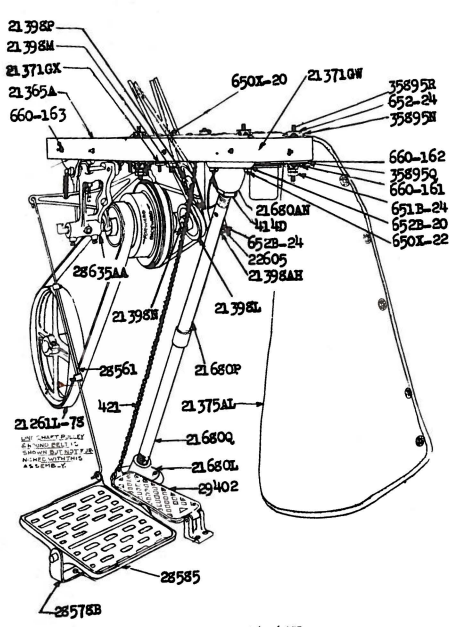


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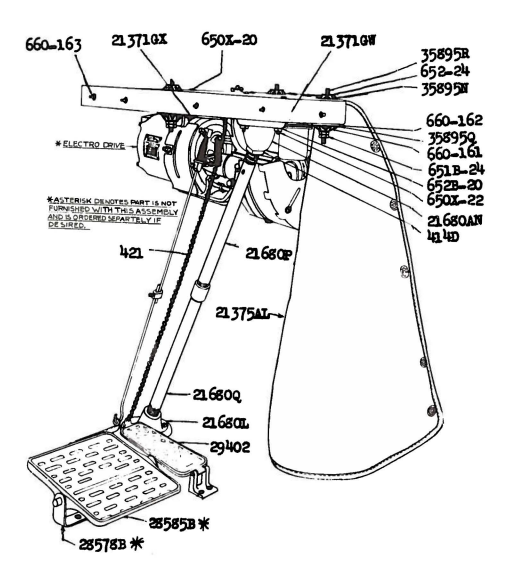
Plate No. 29 - One-Eighth Size



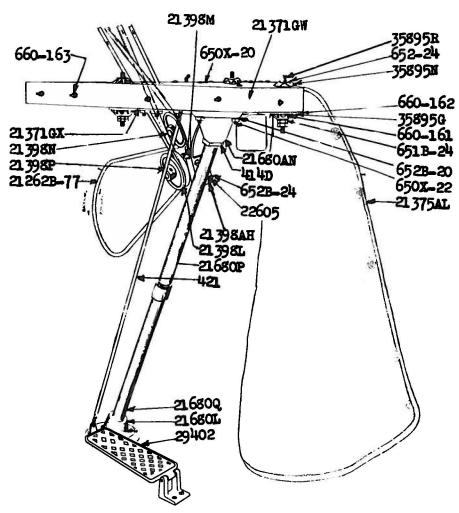
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Assembly No. 28636AU

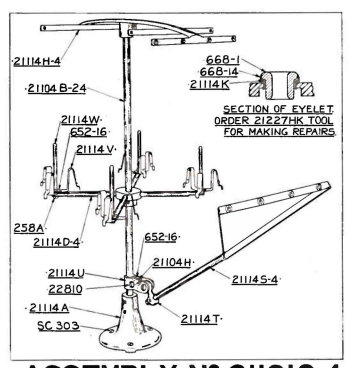


ASSEMBLY NO. 29470 T

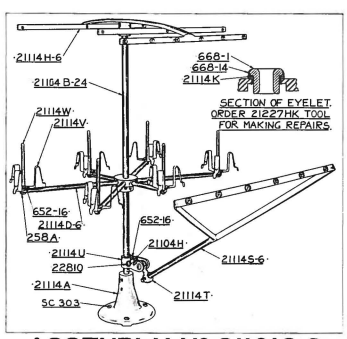


ASSEMBLY NO. 29470 U

STYLE "G" THREAD STANDS



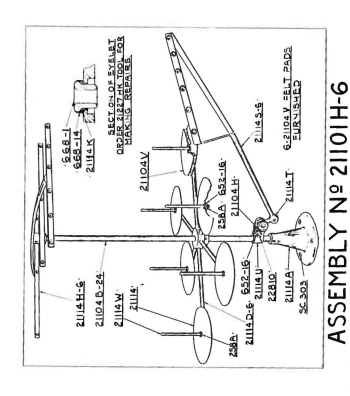


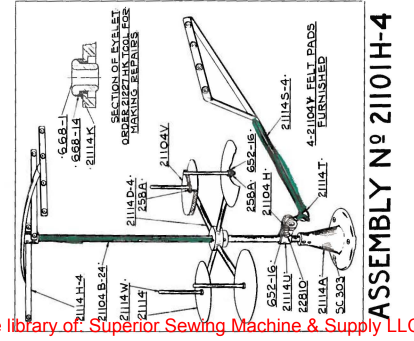


ASSEMBLY Nº 21101G-6

From the library of: Superior Sewing Machine & Supply LLC

STYLE 'H' THREAD STANDS





From the library

make a state of the state of th	BIDI OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
To Order By WA15 18 0I-19 28 36 G 42 A 50 J-16 50 J-26 54 TA54 TA55 A HA65 E 69 FD 73 A 74 77 78 81 86 88 88 A 89 90 91 91 A 91 D 93 94	plates illustrating the parts and are not to be used in ordering. Refer to insert for prices. Stop Watch	18 15 29 13 15 14 7
95 97	Set Screw, for main shaft and crank shaft; also for Nos. 21114 X-24, 21114 X-33, 35834	13 13

	LIST OF PARTS	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order By	used in ordering. Refer to insert for prices.	
97 A	Bearing Screw, for looper drive connecting	
	rod ball joint; also for Nos. 35837,	
	35837 N, 35841 B, 35846, 35851, 35851 A,	
200 000	35853 N	13
98	Set Screw, 3/16 inch long, without pilot, for	l
100	needles	13
107	Tension Post Ferrule	12
108	Tension Regulating Nut, knurled	12 12
109 118 B	Tension Disc, lower	23
136	Screw, for rear tension release shaft hanger -	14
187 A	Screw, for cylinder cover spring	13
187 B	Screw, for needle holder thread guide	13
226	Screw, for presser foot spring on Styles	
	Screw, for presser foot spring on Styles 35700 G, 35700 H	13
258	Nut, for feed lift lever connecting rod ball	
	stud: also for No. 35841 B	15
258 A	Thread Stand Cone Holder Pin Lock Nut	15
269	Connecting Rod Nut, left thread	15
318	Screw, lower, for detachable head (washer No.	
43.77	6042 A)	14
413 414 D	Oil Can, complete	28
414 D	Lock Nut, right thread, for table top extension brace column	
421	Lifter Lever Chain, 38 inches long	22
422	" Treadle	26
423	" " Base	22
424	" Pin (screw No. 22813)	20
Y501-257	Expansion Reamer, size .257 inch, for needle	
	bar bearings	27
Y503-319	" size .319 inch, for presser	
	bar bearings	27
523	Cylinder Cover Bolt	22
524	" " Spring	22
525	" " " Knob Set Screw, for needle lever; also for Nos.	14
531	35751 B, 35842 G, 35845, 41041 B	13
Y558-250	Expansion Reamer, size .250 inch, for rear	10
1000 000	section of looper shaft	27
Y558 F	Ferrule, for expansion reamer No. Y558-250	27
Y559	Expansion Reamer, size .375 inch, for front	
_	section of looper shaft	27
Y561-500	Expansion Reamer, size .500 inch, length over-	
	all 31 inches, for main shaft bearings	27
Y561 F	Ferrule, for expansion reamer No. Y561-500	27
605	Screw, for looper rocking pin holder	13
650 K-16	Machine Bolt, square head, 3/8 x 2 inches, for	
	light fixture rod clamp on line assembly in-	1.4
650 Y 20	Stallations	14
030 A-20	pulley bracket support on open line shaft	
Į.	installations; also for No. 21371 GX	14
	installations, also for No. 218/1 dx =	

	MADE OF THICE	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
650 X-22	Carriage Bolt, 5/16 x 2 3/4 inches, for table	
651 B-24	top extension upper brace flange Nut, 3/8 inch, hexagonal, for cushion mounting	
652-16	stud Thread Stand Cone Holder Pin Washer; also for	15
652-24	No. 21114 U Washer, 3/8 inch, for cushion mounting stud;	15
652 A-20	also for No. 29469 D Lock Washer, for sound insulator attaching	15
652 B-20	screw	15
652 B-24	pulley bracket support on open line shaft and American Safety Table installations Shake-Proof Lock Washer, 3/8 inch, for idler pulley bracket on open line shaft and	15
652 C-9 660-67	American Safety Table installations; also for No. 29469 D Shake-Proof Lock Washer, for needle bar eyelet Oil Gun, for removing oil from cylinder	15 15 29
660-161	Cushion Felt Tube, for attaching machine to table	22
660-162 660-163 664 F-16	Cushion Felt Washer	22 14
664 F-24	tachable head	16
666-11	cating cylinder	16
666-16	cover	18 26
666-17	Oil Cup, for idler pulley shaft on open line	
666-35	shaft installations	18
666-46	cup on styles in Class 35800 Oil Cup, press fit, for crank chamber cover	21 18
666-79	Oil Cup Assembly, with sight feed and signal	
666-81	stop, for main oil reservoir Felt Wick, for differential looper motion	22
667 D-16	toggle Dowel Pin, 1 inch long, Danley standard, for	18
668-1	locating cylinder	16
	also for Nos. 21114 H-4, 21114 H-6, 21114 S-4, 21114 S-6	12
668-7 668-12		12
Secretaria de la composição	thread eyelets	12
668-14	Porcelain Insert Locking Ferrule, for thread lead-in eyelet; also for Nos. 21114 H-4,	
698 BC-8	21114 H-6, 21114 S-4, 21114 S-6 Test Plate, for setting needle bar on No. 8	12
090 BC-0	gauge Styles 35700 G,35700 H,35700 J,35700 K	6
	-44-	

	2202 32 11112	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
698 BC-10. 698 BC-12 698 BD-12	Test Plate, for No. 10 gauge " " for No. 12 gauge " " for setting needle bar on No.	6 6
698 BD-16	12 gauge Styles 35800 C,35800 D " " for No. 16 gauge	6
698 BD-18 698 BF-6	" " for No. 18 gauge	6
698 BG-8	" " for setting needle bar on No. 8 gauge Styles 35800 V, 35800 W, 35800 X	6
698 BG-9 699 C	" " for No. 9 gauge Test Pin, for setting needle bar on Styles 35700 G, 35700 H, 35700 J, 35700 K,	6
699 D	35700 S Test Pin, for setting needle bar on Styles	6
Y802 820	35800 C, 35800 D, 35800 V, 35800 W, 35800 X	6 27
020	6042 A)	14
1286 1286 A	Needle Lever Link Pin Assembly; one each Nos. 1286 A, 1286 B, 12964 C, 22560 Needle Lever Link Pin (set screw for upper	16
	link pin, No. 77, set screw for lower link pin, No. 78)	16
1286 B 1332	Needle Lever Link Pin Spring (screw No. 22560)	15
6042 A	screw Washer, for cylinder and detachable head	14
6990	attaching screws	15
7018 E-5	Spring, for styles in Class 35700 Needle Holder, for No. 18 gauge Style 35800 C (spot screw No. 89, needle set	15
7040-6	screw No. 98)	7
11945	No. 187 B)	7 19
11946 11947	"	19 14
11947 B 12839	" " " Bushing Lifter Lever Link Connection (clamp screw	16
12873 12935 A	No. 97)	17 16 13
12964 C 12982	Needle Lever Link Pin Ball Differential Looper Motion Ball Stud Nut;	15
	also for Nos. 22752 C, 35755 B	<u>15</u>

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	LIST OF PARTS	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order By	used in ordering. Refer to insert for prices.	
15488	Looper Shaft Cross Head Link Ball Joint	
	Washer, right	15
15489 B	Thumbscrew, for left detachable head cover	14
21101 G-4	Thread Stand Assembly, Style G, for use with	
	four cones; one each Nos. 21114 D-4,	
	21104 B-24, 21104 H, 21114 A, 21114 H-4, 21114 S-4, 21114 T, 22810; two No.21114 U;	
	ZIII4 5-4, ZIII4 T, ZZSIU; tWO NO.ZIII4 U;	
	four No. 21114 W; five No. 652-16; eight No. 258 A; twelve No. 21114 V	33
21101 G-6	Thread Stand Assembly, Style G, for use with	
SIIOI U-U	six cones; one each Nos. 21114 D-6,	
	21104 B-24. 21104 H. 21114 A. 21114 H-6.	
	21104 B-24, 21104 H, 21114 A, 21114 H-6, 21114 S-6, 21114 T, 22810; two No.21114 U;	
	six No. 21114 W; seven No. 652-16; twelve	
	No. 258 A; eighteen No. 21114 V	33
21101 H-4	Thread Stand Assembly, Style H, for use with	
	four spools; one each Nos. 21114 D-4,	
	21104 B-24, 21104 H, 21114 A, 21114 H-4, 21114 S-4, 21114 T, 22810; two No.21114 U;	
	form such Neg 21107 V 21114 21114 W.	
	four each Nos. 21104 V, 21114, 21114 W; five No. 652-16; eight No. 258 A	34
21101 H-6	Thread Stand Assembly, Style H, for use with	
71101 11 0	six spools; one each Nos. 21114 D-6,	
	21104 B-24, 21104 H, 21114 A, 21114 H-6,	
	21104 B-24, 21104 H, 21114 A, 21114 H-6, 21114 S-6, 21114 T, 22810; two No.21114 U;	
	six each Nos. 21104 V, 21114, 21114 W;	
01104 7 04	seven No. 652-16; twelve No. 258 A	34
21104 B-24	Thread Stand Rod, 24 inches long (set screw	96
21104 H	No. 22591)	26
SIIO4 II	"G" and "H" thread stands	15
21104 V	Felt Pad, 5 1/4 inches diameter, for spool	
	seat disc on Style "H" thread stand	29
21106 E	Spool Cap, for small spools	18
21114	Spool Seat Disc, for Style "H" thread stand	34
21114 A	Base, for Style "G" and "H" thread stand	
01114 D 4	(screw No. 22591)	29
21114 D-4	Seat, for four cones, on Styles "G" and "H"	77
21114 D-6	thread stands (screw No. 22591)	33
21114 D-0	Seat, for six cones, on Styles "G" and "H" thread stands (screw No. 22591)	33
21114 H-4	Eyelet Support, for four cones, on Styles	100
~	"G" and "H" thread stands (screw No. 22591)	34
21114 H-6	Eyelet Support, for six cones, on Styles "G"	-
	and "H" thread stands (screw No. 22591)	34
21114 K	Porcelain Insert Gasket, for eyelet support	
	on Styles "G" and "H" thread stands	33
21114 S-4	Lead Eyelet, adjustable, for four cones on	1
	Styles "G" and "H" thread stands (porce-	
	lain insert No. 668-1, insert locking	
	ferrule No. 668-14, insert gasket No.	24
	21114 K)	34

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	Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
	21114 S-6	Lead Eyelet, adjustable, for six cones on Styles "G" and "H" thread stands (porce-	
		lain insert No. 668-1, insert locking	
		ferrule No. 668-14, insert gasket No.	34
	21114 T	Lead Eyelet Socket Ball, for Styles "G" and	
	21114 U	"H" thread stands (screw No. 22591) Lead Eyelet Ball Split Socket, half sec-	33
	21114 0	tion, for Styles "G" and "H" thread	
		stands (clamp screw No. 22810, nut No. 21104 H, washer No. 652-16)	33
	21114 V	Cone Holder Spring, for Style "G" thread	33
	01114 1/	stand	33
	21114 W	Spool Pin, for Styles "G" and "H" thread stands	33
	21114 X-24	Thread Guide Ring, distance between centers	
		6 inches, for four cone Styles "G" and "H" thread stands (screw No. 95)	28
	21114 X-33	Thread Guide Ring, distance between centers	
		8 1/4 inches, for six cone Styles "G" and "H" thread stands (screw No. 95)	28
	21201	Screw Driver, 9/64 inch round blade, length	
	21202	overall 7 5/8 inches Screw Driver, 7/32 inch round blade, length	28
		overall 11 1/4 inches	_28
	21203	Screw Driver, 13/64 inch round blade, length overall 15 1/2 inches	28
	21204	Screw Driver, 9/32 inch round blade, length	
	21205 A	overall 15 inches Screw Driver, 3/8 inch round blade, length	28
	ELEGO A	overall 14 inches	28
	21207	Screw Driver, 7/64 inch round blade, length overall 2 1/2 inches	23
	21208		28
	21225-1/8	Screw Driver Set, three detachable blades - Looper Adjusting Gauge, 1/8 inch measure-	_
	21227 HH	ment	6
		assembling 1/16 inch internal diameter	
		porcelain inserts No. 668-7 and aluminum ferrules No. 668-12 in tension thread	
		eyelet assembly. Ferrules should always	0.7
	21227 HK	be replaced	23
		assembling 1/8 inch internal diameter	
		porcelain inserts No. 668-1 and aluminum ferrules No. 668-14 in thread lead-in	
		eyelet assembly; also for Nos.21114 H-4.	
		21114 H-6, 21114 S-4, 21114 S-6. Ferrules should always be replaced	23
	21231	Thread Meter, for recording the consumption	
		of thread in 1/10 yards as it passes into the sewing machine	26
		one seating meculting	~0

County I Man Circums in the legs column refer only to the	17 -4-
	late No.
Order By used in ordering. Refer to insert for prices.	
21233 N Connector, with BX cable for D.C.	
"Electro Drives"	_
three phase A.C. "Electro Drives"	_
21233 X Light Fixture Assembly, including bulb and	
blue lens, table mounting, for machines driven by "Electro Drive"	_
21233 Y Light Fixture Assembly, including bulb and	
clear lens	-
21233 Z Light Fixture Assembly, including bulb, but without lens	_
NOTE: When ordering light fixture assem-	
blies to be mounted on line assembly	
table, order as extra one set of clamps No. 29469 D	_
21236 Belt Plier, for 3/8 inch and smaller round	
belting 20	8
21260 Emery Cord, 3/64 inch diameter, grade No. 120, fifty yard spool	-
21260 A Emery Cord. 3/64 inch diameter, grade No.	
150, fifty yard spool 21260 B Emery Cord, 1/32 inch diameter, grade No.	-
180, fifty yard spool	_
21260 C Emery Cord, .025 inch diameter, grade No.	
200, fifty yard spool 21260 D Emery Tape, 3/32 inch wide, grade No. 180,	
fifty yard spool	_
21260 E Emery Cord, .018 inch diameter, grade No.	
200, fifty yard spool 21261 L-78 Leather Belt, flat, l 1/4 inches wide, 78	-
inches long, including belt fastener	
No. 21350	-
21262 B-53 Leather Belt, round, 9/32 inch diameter, 53 inches long, including wire belt hook	
No. 21351	_
21262 B-69 Leather Belt, 69 inches long	-
21262 H-510 "V" Belt, No. 2 size, 51 inches outside	_
circumference 28	S
21262 H-520 " " 52 inches outside circumference - 26 21262 H-530 " " 53 inches outside circumference - 26	_
21262 H-540 " 54 inches outside circumference - 28	
21350 Belt Fastener, malleable iron, for 1 1/4	_
inch flat belt 18 21351 Belt Hook, wire, for 9/32 inch round belt - 18	
21365 A Stove Bolt. flat head. 1/4 x 2 1/4 inches.	•
for transmitter No. 28635 AA 14	1
21371 GU-42 Table Top, 42" x 16" x 1 3/4", for American Safety Table group angular installations	_,
21371 GU-48 Table Top, 48 inches long	-
21371 GU-54 " " 54 inches long	-
21371 GU-60 " " 60 inches long	

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7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	LIST OF PARTS	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order By	used in ordering. Refer to insert for prices.	
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03.553 .011 .40	m.13 m. 40# - 30# - 3 7/4# 0	
21371 GV-42	Table Top, 42" x 16" x 1 3/4", for open	
03.5553 635 40	line shaft installations	
21371 GV-48	TO THEHED TONG	
21371 GV-54		
21371 GV-60	00 21101100 20116	
21371 GW	Table Top Extension	
21371 GX	Modiforing Trade (bord	English to
01701 07 40	No. 650 X-20)	
21371 GY-42	Table Top, 42" x 16" x 1 3/4", for Electro	
01781 67 40	Drive group angular installations	
21371 GY-48	Table Top, 46 Inches Tong	
21371 GY-54	" " 54 inches long	
21371 GY-60		
21372 X	Light Fixture Rod Clamp (bolt No.650 R-6, plain washer No. 652-24, lock washer No.	
	652 B-24)	23
01205 17	Machine Pulley Guard (screw No. 22574)	29
21375 AK	Dross Guard aloth including fast orons	30
21375 AL	Dress Guard, cloth, including fasteners Wrench, single end, 3/8 inch opening	23
21388	wrench, single end, 5/8 inch opening	20
21388 N	double ona; b, to and b, to mon	23
21388 R	openings	20
V 00012	openings	23
21388 X	for main shaft bearing housing	29
21388 Y	Spanner Wrench, for looper throw-out seg-	23
£1900 I	ment lock nut	18
21388 AB	Wrench, 3/16 inch hexagon, for 3/8 inch	10
21000 AD	hollow set screw on American Safety	
	Table installations	21
21394	Utility Grinder, including emery wheel, 5	~_
~1001	inches diameter, 1/4 inch face, round	
	belt drive, recommended speed	
	3000 R.P.M	
21394 G	Emery Wheel. 5 inches diameter. 1/4 inch	
	Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8 inch hole, grade "M" emery 60	
21394 H	Emery wheel, 5 inches diameter, 1/2 inch	
	face, 3/8 inch hole, grade "M" emery 60	
21394 K	Utility Grinder, including emery wheel, 5	
	inches diameter, 1/2 inch face, round	
	belt drive, recommended speed	
	3000 R.P.M	
21396 AG	Felt Pad, for lower needle thread	
	lubricating cup	21
21396 AK	Needle Thread Lubricating Cup, upper, for	
	styles in Class 35800	21
21396 BE	Needle Thread Lubricating Cup, lower, for	
	Styles 35800 C, 35800 D, 35800 V,	
	35800 W, 35800 X (screw No. 22829)	21
21398 L	Idler Pulley, for open line shaft and	
	American Safety Table installations	22
21398 M	Idler Pulley Bracket (screw No. 22605,	
	lock washer No. 652 B-24)	30
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	2101 01 10010	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
21398 N	Idler Pulley Shaft (set screw No. 69 FD, plug	50
21398 P	screw No. 22586)	30
21398 Q 21398 AH	Idler Pulley Bushing	22
21680 L 21680 P	Table Top Extension Brace Flange, lower Brace Column, upper sec-	30
21680 Q	tion (lock nut No. 414 D) " " Brace Column, lower sec-	30
21680 AN	tion, including coupling Table Top Extension Brace Flange, upper (bolt	30
21697 AA	No. 650 X-22, lock washer No. 652 B-20) Belt Take-up and Hanger Assembly, for "V"	30
21698-2	belt installations Vibration Insulator, two inches long, for	29
21698-4	tables	23 23
21698-5 21698-6	" five inches long six inches long	23 23
22507	NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity Set Screw, square head, cup point, 1/4 inch diameter, 20 threads per inch, 3/8 inch long, for treadle pitman	2.4
22510	Cap Screw, square head, 1/4 inch diameter, 20 threads per inch, 5/8 inch long, for trans-	14
22513	mission treadle pitman bracket Screw, for needle rear guard; also for No.	14 13
22516	for main frame end cover	13
22516 A	" for main frame top covers; also for No. 35894	13
22524	head cover; also for No. 35767	13
22533	Lock Screw, for differential looper motion toggle guide stud	14
22537	Set Screw, for differential looper motion toggle guide stud	13
22539 E	Plug Screw, for needle lever connecting rod pin hole in bed	13
22560 22560 B	Screw, for needle lever link pin spring " for presser bar lifter bracket and	13
22561	for presser foot springs on Styles	13
22564 22569 22571 A 22571 B	Screw, for crank shaft bushing housing Plug Screw, for front end of cylinder	13 13 14 13 13

=====	LIST OF PARTS	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order By	used in ordering. Refer to insert for prices.	1
22572	Clama Conew for leaves short and	
22312	Clamp Screw, for looper shaft cross head thrust collar; also for No. 35836	13
22574	Screw, for machine pulley rim; also for	1.0
	No. 21375 AK	14
22579	Presser Spring Regulating Screw	14
22585	Screw, for throat plates	13
22586	Plug Screw, for oil hole in idler pulley	
22587 B	shaft on open line shaft installations	13
22387 B	Bearing Screw, for needle lever connecting	14
22587 E	Screw, for feed lift, feed rocker, and	14
22001 2	looper avoid eccentric bearings; also	
	for No. 35780 D	14
22591	Set Screw, for thread stand rod; also for	N-123400-44
	Nos. 21114 D-4, 21114 D-6, 21114 H-4,	
00508	21114 H-6, 21114 T, 21398 P	13
22597	Spot Screw, for machine pulleys; also for	13
22597 A	Nos. 35895 H, 35895 J Set Screw, for machine pulleys	13
22599	Screw, for presser foot bottom front sec-	15
	tion equalizing spring on Styles	
	35700 S, 35800 D, 35800 V, 35800 W,	
	35800 X	13
22605	Screw, for idler pulley bracket on open	
	line shaft and American Safety Table in- stallations	22
22642 K-112	Screw, for main frame sound insulator	14
22643 K-64	Adjusting Screw, for main frame sound in-	
and the state of	sulator	14
22706	Plug Screw, for rear end of cylinder	13
22715	Screw, for transmission treadle locking	2.4
22716 C	plate	14
22/10 0	tions on Styles 35700 G, 35700 H	13
22716 D	Screw, for throat plate needle hole sec-	1
	tions on Styles 35700 S, 35800 C,	
	35800 D, 35800 V, 35800 W, 35800 X	13
22729	Clamp Screw, for needle lever connecting	
22734	rod pin Screw, for presser foot shank stop ferrule	13
22104		13
22738		13
22738 C		13
22743	Set Screw, for feed rocker connecting rod	3287
	ball stud	13
22747	Clamp Screw, for feed rocker connecting	7.77
22752	rod ball stud	13
20120	Set Screw, with pilot, for middle needle on No. 6 gauge Style 35700 S and Nos. 8	
ł	and 9 gauge Styles 35800 V, 35800 W,	
ŀ	35800 X	13
22752 C	Set Screw, for cylinder end cap latch pin -	
	51	100

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	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
22760 A	Pivot Screw, for lower scroll on lap seam fellers; also for No. 23424 S	13
22760 B 22764	Screw, for cylinder looper thread guide Spot Screw, for feed lift eccentrics and	13
22768	feed rocker eccentrics Screw, for frame looper thread eyelets;	13
22799 B	also for Nos. 35784, 35796 D Hinge Screw, length overall 37/64 inch, diameter .088 inch, for presser foot	13
22799 C	bottom on Styles 35700 J, 35700 K Hinge Screw, length overall 49/64 inch, diameter .088 inch, for presser foot	13
22799 E	bottom on Style 35800 C Hinge Screw, length overall 41/64 inch, diameter .088 inch, for presser foot bottom rear section on Styles 35700 G,	13
22799 L	35700 H, 35800 C; also for No. 35730 D_ Set Screw, for presser foot yielding sec- tion on Styles 35800 D, 35800 V,	13
22801	35800 W, 35800 X	13
22806	front section on Styles 35700 G,35700 H Screw, upper, for detachable head (washer	
22810	No. 6042 A)	14
22813 22829	Screw, headless, for lifter treadle pin for frame looper thread guard; also	14 13
22845 A	for Nos. 21396 BE, 35831 E Hinge Screw, for presser foot bottoms on Styles 35700 S, 35800 D, 35800 V, 35800 W, 35800 X; also for No. 35830 C-	13
22848	Screw, for feed dog; also for Nos.	
22849	35771 R, 35771 S	13
22861 A	seam fellers	13
23 42 0 T- 9-3/32	city, for No. 16 gauge Styles 35800 C.	14
23420 T-9-1/8	35800 D and No. 8 gauge Styles 35800 V, 35800 W, 35800 X; one each Nos. 23421 Y-9-3/32, 28, 23422 T-9-3/32, 23423 T, 23424 S, 23424 T, 23425 T; two each Nos. 22760 A, 22849	21
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	LIST OF PARTS	
Symbol to Order B y	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
23420 T-9-5/32	Lap Seam Feller Assembly, 5/32 inch capacity, for No. 18 gauge Style 35800 C and No. 9 gauge Styles 35800 V, 35800 W, 35800 X; one each Nos. 23421 Y-9-5/32, 28, 23423 T, 23424 S, 23424 T, 23425 T; two each Nos. 22760 A, 22849	21
23420 T-12-3/32	Lap Seam Feller Assembly, 3/32 inch capacity, for No. 12 gauge Style 35800 D; one each Nos. 23421 T-12-3/32, 28, 23422 T-12-3/32, 23423 T, 23424 S, 23424 T, 23425 T; two each Nos.	21
23420 Y-8-1/32	22760 A, 22849	21
23420 Y-8-1/16	Lap Seam Feller Assembly, 1/16 inch capacity, for No. 8 gauge Styles 35700 G, 35700 J, 35700 K; one each Nos. 23421 T-8-1/16, 28, 23422 T-8-1/16, 23423 U, 23424 S, 23424 T, 23425 T; two each Nos. 22760 A, 22849	21
23420 Y-12-1/32		21
23420 Y-12-1/16	Lap Seam Feller Assembly, 1/16 inch capacity, for No. 12 gauge Styles 35700 G, 35700 J and No. 6 gauge Style 35700 S; one each Nos. 23421 T-12-1/16, 28, 23422 T-12-1/16, 23423 U, 23424 S, 23424 T, 23425 T; two each Nos.	
23420 Y-12-3/32	22760 A, 22849	21
23421 T-8-1/32 23421 T-8-1/16	Upper Scroll, 1/32 inch capacity, for lap seam feller on No. 8 gauge Styles 35700 G, 35700 H, 35700 J, 35700 K Upper Scroll, 1/16 inch capacity	21 21

	92500 65	E 5 7 8 11 5 10 10	
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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
23421 T-12-1/32	Upper Scroll, 1/32 inch capacity, for No. 10 and 12 gauge Styles 35700 G,35700 H, 35700 J, 35700 K	21
23421 T-12-1/16	Upper Scroll, 1/16 inch capacity, for No. 12 gauge Styles 35700 G, 35700 J and No. 6 gauge Style 35700 S	21
23421 T-12-3/32	Upper Scroll, 3/32 inch capacity, for No. 6 gauge Style 35700 S and No. 12 gauge Style 35800 D	21
23421 Y-9-3/32	Upper Scroll, 3/32 inch capacity, for No. 16 gauge Styles 35800 C, 35800 D and No. 8 gauge Styles 35800 V, 35800 W, 35800 X	21
23421 Y-9-1/8	Upper Scroll, 1/8 inch capacity, for No. 18 gauge Style 35800 C and No. 9 gauge Styles 35800 V, 35800 W, 35800 X	21
23421 Y-9-5/32	Upper Scroll, 5/32 inch capacity, for No. 18 gauge Style 35800 C and No. 9 gauge Styles 35800 V, 35800 W, 35800 X	21
23422 T-8-1/32	Upper Scroll Screw No. 28 Lower Scroll, 1/32 inch capacity, for lap seam fellers on No. 8 gauge Styles 35700 G, 35700 H, 35700 J, 35700 K	21
23422 T-8-1/16 23422 T-9-3/32	Lower Scroll, 1/16 inch capacity Lower Scroll, 3/32 inch capacity, for No. 16 gauge Styles 35800 C, 35800 D, and No. 8 gauge Styles 35800 V, 35800 W,	21
23422 T-9-1/8	35800 X Lower Scroll, 1/8 inch capacity, for No. 18 gauge Style 35800 C and No. 9 gauge	21
23422 T-9-5/32	Styles 35800 V, 35800 W, 35800 X Lower Scroll, 5/32 inch capacity, for No. 18 gauge Style 35800 C and No. 9 gauge	21
23422 T-12-1/32	10 and 12 gauge Styles 35700 G,	21
23422 T-12-1/16	35700 H, 35700 J, 35700 K Lower Scroll, 1/16 inch capacity, for No. 12 gauge Styles 35700 G, 35700 J and	21
23422 T-12-3/32	No. 6 gauge Style 35700 S Lower Scroll, 3/32 inch capacity, for No. 6 gauge Style 35700 S and No. 12 gauge Style 35800 D	21
23423 T	Lower Scroll Pivot Screw No. 22760 A Sliding Base, for lap seam fellers on styles in Class 35800	21
23423 U	Sliding Base, for lap seam fellers on styles in Class 35700	21
23424 S	Spring, for lower scroll on lap seam fellers (screw No. 22760 A)	15
23424 T	Lower Scroll Support, for lap seam fellers (screw No. 22849)	21

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
23425 T 28561	Washer Plate, for lower folder support on lap seam fellers	18
	screw No. 22507)	29
28563	Transmission Treadle Pitman Cotter Pin, 1/8 inch diameter, 3/4 inch long	22
28575 28576	Transmission Treadle Transmission Treadle Pitman Bracket, for open line shaft installations (screw No. 22510, washer No. 28577)	29
28576 B	Transmission Treadle Pitman Bracket, for Electro Drive installations (screw No.	
28577	22510, washer No. 28577)	29 15
28578 B	Transmission Treadle Base, includes locking plate No. 28579 B	29
28579 B	Transmission Treadle Locking Plate (screw No. 22715)	22
28585	Transmission Treadle Assembly, for open line shaft installations; one each Nos. 28575,	~~
28585 B	22510, 28576, 28577 Transmission Treadle Assembly, for Electro	30
	Drive installations; one each Nos. 28575, 22510, 28576 B, 28577	31
28606-1/2	Powdered Oil Stone, 1/2 lb. package	-
28606-1 28635 AA	" " 1 lb. package Transmitter (Refer to Catalog No. 29 for com-	
28636 AU	ponent parts)	30
20000	installations; one each Nos. 414 D, 421, 21261 L-78, 21365 A, 21371 GW, 21375 AL,	
	21398 AH. 21680 L. 21680 P. 21680 Q.	
	21680 AN, 28561, 28578 B, 28585, 29402; two each Nos. 21371 GX, 21398 L, 21398 M,	
	21398 N, 21398 P; three each Nos. 650 X-22, 35895 R; four each Nos. 652 B-24, 22605;	
	six each Nos. 651 B-24, 652-24, 660-162, 35895 N, 35895 Q; seven No. 660-163; eleven	
	No. 650 X-20; twelve No. 660-161; fourteen	
28705	No. 652 B-20	30
	l phase, 60 cycles, 105-115 volts, 3400 R.P.M	
28705 D	"Electro Drive", round belt, 1/2 H.P., A.C., 1 phase, 60 cycles, 220 volts, 3450 R.P.M.	
28705 V	"Electro Drive", "V" belt, 1/2 H.P., A.C., 1 phase, 60 cycles, 105-115 volts,	
00005 5**	3400 R.P.M	_
28705 DV	"Electro Drive", "V" belt, 1/2 H.P., A.C., 1 phase, 60 cycles, 220 volts, 3450 R.P.M.	

	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
28707 B	"Electro Drive", round belt, 1/2 H.P., A.C., 3 phase, 60 cycles, 210-230 volts,	
28707 D	3500 R.P.M	_
28707 BV	"Electro Drive", "V" belt, 1/2 H.P., A.C., 3 phase, 60 cycles, 210-230 volts, 3500 R.P.M.	
28707 DV	"Electro Drive", "V" belt, 1/2 H.P., A.C., 3 phase, 60 cycles, 440 volts, 3500 R.P.M	
28708	"Electro Drive", round belt, 1/2 H.P., D.C., 105-115 volts, 3000 R.P.M	
28708 A	"Electro Drive", round belt, 1/2 H.P., D.C., 210-230 volts, 3000 R.P.M	
28708 V	"Electro Drive", "V" belt, 1/2 H.P., D.C., 105-115 volts, 3000 R.P.M	
28708 AV	"Electro Drive", "V" belt, 1/2 H.P., D.C., 210-230 volts, 3000 R.P.M	
‡29101 F	Feed Rocker and Looper Avoid Eccentric Assembly, includes eccentric No. 35839 A (set screw No. 88, spot screw No. 22764, bearing	10
‡29103 F	screw No. 22587 E)	19
‡29103 G	Feed Lift Eccentric Assembly, for Styles 35700 S, 35800 C, 35800 D, 35800 V, 35800 W, 35800 X; also feed rocker and looper avoid eccentric for Styles 35700 G, 35700 H, 35700 S; includes eccentric No. 35847 A (set screw No. 88, spot screw No. 22764, bearing	19
29401 C	screw No. 22587 E)	19
29402	Lifter Treadle Assembly; one each Nos. 422, 423, 424, 22813	26
‡29446 J	Looper Holder Assembly, throw-out type, for Styles 35700 S, 35800 V, 35800 W, 35800 X (looper holder set screw No. 22564, looper holder lock nut No. 35857 D, locking pin No. 35857 H, locking pin spring No. 35857 R, locking pin knob No. 35857 V, locking pin holder screw No. 605)	11

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	LIDI OF PARID	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
‡29446 K	Looper Holder Assembly, throw-out type, for Styles 35700 G, 35700 H, 35700 J,35700 K, 35800 C, 35800 D (looper holder set screw No. 22564, looper holder lock nut No. 35857 D, locking pin No. 35857 H, locking pin spring No. 35857 R, locking pin knob No. 35857 V, locking pin holder screw No. 605)	
29469 D	Light Fixture Rod Clamp Assembly, for attaching light fixtures Nos. 21233 X, 21233 Y, 21233 Z to table leg on line assembly table installations; one each Nos. 650 R-16, 652-24, 652 B-24; two No. 21372 X	_
29470 T	Transmission Accessories Assembly, for "Electro Drive" group angular installations; one each Nos. 414 D, 421,21371 GW, 21375 AL, 21680 L, 21680 P, 21680 Q, 21680 AN, 29402; two No. 21371 GX; three each Nos. 650 X-22, 35895 R; six each Nos. 651 B-24, 652-24, 660-162, 35895 N, 35895 Q; seven No. 660-163; eight No. 652 B-20; eleven No. 650 X-20; twelve No. 660-161	31
29470 U	Transmission Accessories Assembly, for American Safety Table angular installations; one each Nos. 414 D, 421, 21262 B-77, 21371 GW, 21375 AL, 21398 AH, 21680 L, 21680 P, 21680 Q, 21680 AN, 29402; two each Nos. 21398 L, 21398 M, 21398 N, 21398 P, 21398 AH; three each Nos. 650 X-22, 35895 R; four each Nos. 652 B-24, 22605; six each Nos. 651 B-24, 652-24, 660-162, 35895 N, 35895 Q; seven No. 660-163; eleven No. 650 X-20; twelve	
35705 H-8	No. 660-161; fourteen No. 652 B-20 Feed Dog, for No. 8 gauge Styles 35700 H,	3 2
35705 H-1		8
35705 S-6	35700 H and No. 10 gauge Style 35700 K Feed Dog, for No. 6 gauge Style 35700 S	8
35708 G	Feed Dog Screw No. 22848 Looper, front, marked "BD", for Styles 35700 G, 35700 H, 35700 J, 35700 K	11
35708 S-6	Looper, front, marked "BF-6", for No. 6 gauge Style 35700 S	11
35709 G-8	Looper, back, marked "BE-8", for No. 8 gauge Styles 35700 G, 35700 H, 35700 J,	
35709 G-1	Jooper, back, marked "BE-10", for No. 10 gauge	11

[‡]See Page 7

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35709 G-12	Looper, back, marked "BE-12", for No. 12 gauge	11
35709 R	Looper, middle, marked "BG", for Style	11
35709 S-6	Looper, back, marked "BH-6", for No. 6 gauge Style 35700 S	11
3571 7 H-8	Looper Attaching Screw No. 77 Needle Bar, marked "BJ-8", for No. 8 gauge Styles 35700 G, 35700 H, 35700 J, 35700 K	20
35717 H-10 35717 H-12	Needle Bar, marked "BJ-10", for No. 10 gauge " " marked "BJ-12", for No. 12 gauge	20
35717 S	" marked "BK", for No. 6 gauge Style 35700 S	20
35720 H-8	Needle Bar Set Screws No. 88 A Presser Foot Assembly, for No. 8 gauge Styles	
	35700 G, 35700 H; one each Nos. 35730 H-8, 226, 35730 B, 35730 C, 35730 D, 35730 F;	
35720 H-10	two each Nos. 22799 E, 22801 Presser Foot Assembly, for No. 10 gauge	9
	Styles 35700 G, 35700 H; one each Nos. 35730 H-10, 226, 35730 B, 35730 C, 35730 D,	
35720 H-12	35730 F; two each Nos. 22799 E, 22801 Presser Foot Assembly, for No. 12 gauge	9
	Styles 35700 G, 35700 H; one each Nos. 35730 H-12, 226, 35730 B, 35730 C, 35730 D.	
35720 J-8	35730 F; two each Nos. 22799 E, 22801 Presser Foot Assembly, for No. 8 gauge Styles	9
	35700 J, 35700 K; one each Nos. 35730 J-8, 22734, 22799 B, 35730 N, 35730 U-8, 35730 V-8, 35730 W, 35730 X, 35772 Q; two	8
55500 T 30	No. 35730 Y	9
35720 J-10	Presser Foot Assembly, for No. 10 gauge; one each Nos. 35730 J-10, 22734, 22799 B, 35730 N, 35730 U-10, 35730 V-10, 35730 W,	
	35730 X, 35772 Q; two No. 35730 Y	9
35720 J-12	Presser Foot Assembly, for No. 12 gauge Style 35700 J; one each Nos. 35730 J-12, 22734,	
	22799 B, 35730 N, 35730 U-8, 35730 V-8, 35730 W, 35730 X, 35772 Q; two No. 35730 Y	9
35720 S-6	Presser Foot Assembly, for No. 6 gauge Style 35700 S; one each Nos. 35730 S-6, 73 A,	
	22599, 35730 A, 35830 B, 35830 C, 35830 H, 35830 K; six No. 22845 A	9
35721	Machine Pulley Assembly, round belt, for	9
	styles in Class 35700; one each Nos. 35721 B, 22597, 22597 A, 35721 A, 35776;	0.4
35721 A	three No. 22574 Machine Pulley Rim (screw No. 22574)	24 24
35721 B	Machine Pulley, round belt, for styles in Class 35700 (spot screw No. 22597, set	
		24

	DIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35721 C	Machine Pulley, grooved for No. 2 "V" belt (spot screw No. 22597, set screw No. 22597 A)	24
\$35722 F	Main Shaft Assembly, includes crank shaft No. 35722 C, for Styles 35700 G, 35700 H, 35700 J, 35700 K (coupling No. 35895 G,	24
35724-10	Throat Plate, for No. 10 gauge Styles	25
35724-12	35700 G, 35700 J	1
35724 H-8	Throat Plate, for No. 8 gauge Styles 35700 H, 35700 K	1
35724 H-10	Throat Plate, for No. 10 gauge Styles 35700 H, 35700 K	1
35724 H-12	Throat Plate, for No. 12 gauge Style 35700 H	1
35724 S-6	Throat Plate, for No. 6 gauge Style 35700 S Throat Plate Screw No. 22585	3
35725 H	Needle Rear Guard, marked "EL", for Styles 35700 G, 35700 H, 35700 J, 35700 K (screw No. 22513)	7
35725 S	Needle Rear Guard, marked "EM", for Style 35700 S (screw No. 22513)	7
35726-10	Feed Dog, for Nos. 10 and 12 gauge Styles 35700 G. 35700 J (screw No. 93 A)	8
35726 G-8	Feed Dog, for No. 8 gauge Styles 35700 G, 35700 J (screw No. 93 A) Feed Dog, for Nos. 8, 10 and 12 gauge	8
35726 H-8	Feed Dog, for Nos. 8, 10 and 12 gauge Styles 35700 H, 35700 K equipped with throat plate having renewable needle hole section (screw No. 22848)	7
35726 K-8	Feed Dog, for No. 8 gauge Styles 35700 G, 35700 J equipped with throat plate having renewable needle hole section (screw	
35726 K-10	No. 22848) Feed Dog, for Nos. 10 and 12 gauge Styles 35700 G, 35700 J equipped with throat	7
35728 E	plates having renewable needle hole section (screw No. 22848) Throat Plate Frame, for Styles 35700 G, 35700 H, 35700 J, 35700 K (screw No.	7
3 572 8 F-8	22585)	4
35728 F-10	35700 K (screw No. 22716 C) Throat Plate Needle Hole Section, marked "A-10", for No. 10 gauge (screw No.	7
35728 F-12	22716 C)	7
	No. 22716 C)	7

Symbol to Order By The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35728 G-8 Throat Plate, for No. 8 gauge Styles 35700 G, 35700 J (screw No. 22585)	1
35700 H, 35700 K; one each Nos. 35728 F-8, 35728 E; four No. 22716 C (feed dog No. 35726 H-8) (screw No. 22585)	1
No. 22585)	1
No. 22585)	1
No. 22585)	3
gauge Style 35700 S (screw No. 22716 D) 35728 M-8 Throat Plate, complete, with renewable needle hole section, for No. 8 gauge Styles 35700 G, 35700 J; one each Nos. 35728 N-8, 35728 E; four No. 22716 C (feed dog No.	7
35726 K-8) (screw No. 22585) Throat Plate, complete, for No. 10 gauge; one each Nos. 35728 N-10, 35728 E; four No. 22716 C (feed dog No. 35726 K-10) (screw	3
No. 22585)	3
No. 22585)	3
35700 J (screw No. 22716 C) 35728 N-10 Throat Plate Needle Hole Section, marked	7
"G-10", for No. 10 gauge (screw No.22716 C) 35728 N-12 Throat Plate Needle Hole Section, marked	7
"G-12", for No. 12 gauge (screw No.22716 C) Tresser Foot Bottom, rear section, for Style 35700 S (hinge screw No. 22845 A)	7
35730 B Presser Foot Shank, for Styles 35700 G, 35700 H (clamp screw No. 91)	10
35730 C Presser Foot Bottom, rear section, for Styles 35700 G, 35700 H (hinge screw No.	
22799 E)	10

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
•		
35730 F	Presser Foot Bottom Spring, for Styles	
	35700 G, 35700 H (screw No. 226)	10
35730 H-8	Presser Foot Bottom, front section, for No.	
	8 gauge Styles 35700 G, 35700 H	9
35730 H-10	Presser Foot Bottom, front section, for No.	
00100 H-10		0
25720 U 10	10 gauge	9
35730 H-12	Presser Foot Bottom, front section, for No.	_
	12 gauge	9
	Presser Foot Bottom Hinge Screw No. 22801	
35730 J-8	Presser Foot Bottom, for No. 8 gauge Styles	
	35700 J, 35700 K (hinge screw No. 22799 B)	9
35730 J-10	Presser Foot Bottom, for No. 10 gauge (hinge	
	screw No. 22799 B)	9
35730 J-12	Presser Foot Bottom, for No. 12 gauge (hinge	
	screw No. 22799 B)	9
35730 N	Presser Foot Shank, for Styles 35700 J,	
00100 N	35700 K (clamp screw No. 91)	10
35730 S-6	Presser Foot Bottom, front section, for No.	10
05/00 B-0	C manual Ctrale 25000 C (himme name No.	
	6 gauge Style 35700 S (hinge screw No.	3.0
	22845 A)	10
35730 U-8	Presser Foot Yielding Needle Hole Section,	
	right, marked "K-8", for No. 8 gauge	
	Styles 35700 J, 35700 K	10
35730 U-10	Presser Foot Yielding Needle Hole Section,	
	right, marked "K-10", for No. 10 gauge	10
35730 U-12	Presser Foot Yielding Needle Hole Section,	
	right, marked "K-12", for No. 12 gauge	10
35730 V-8	Presser Foot Yielding Needle Hole Section,	
	left, marked "L-8", for No. 8 gauge Styles	
	35700 J, 35700 K	10
35730 V-10	Presser Foot Yielding Needle Hole Section,	-0
00100 1-10	left marked WI 10W for No 10 gauge	10
35730 V-12	left, marked "L-10", for No. 10 gauge	10
33730 V-IZ	Presser Foot Yielding Needle Hole Section,	10
ZENZO M	left, marked "L-12", for No. 12 gauge	10
35730 W	Presser Foot Yielding Needle Hole Section	
5-N-5 **	Shank, right, for Styles 35700 J, 35700 K	10
35730 X	Presser Foot Yielding Needle Hole Section	
	Shank, left, for Styles 35700 J, 35700 K	10
35730 Y	Presser Foot Yielding Needle Hole Section	
	Spring, for Styles 35700 J, 35700 K	15
35731 A	Presser Bar Connection Guide Plate (screw	
	No. 22513)	17
35731 B	Presser Bar Bushing, upper	16
35732 A	" Lifter Lever	17
35733 B	" Spring Regulating Screw Lock Nut	15
35736 A	Feed Rocker Bushing; also for No. 35844	16
	" Rushing Key	
35736 B	" Busning Rey	18
35746 A	Feed Rocker and Looper Avoid Eccentric	
1	Connecting Rod Ball Stud Washer; also for	3 ==
	No. 35846	15
35750 A	Looper Shaft Bushing, middle, length overall	
	9/16 inch	16
	61	

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	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35750 C	Looper Shaft Bushing, rear, length overall 13/16 inch	
35750 D		16 16
35751	" " Cross Head	17
35751 B	" " " Guide Shaft (set screw	
35751 F	No. 531)	20 15
35751 G	" " Cross Head Thrust Collar (screw	AND 1800
‡35755 B	(bearing screw No. 97 A, ball stud nut No.	17
	12982, ball stud washer No. 35755 E)	17
35755 E 35756 A		15
	10f Styles 35700 G, 35700 H, 35700 J,35700 K,	10
75750 A	35800 C, 35800 D (screw No. 73 A)	12
35759 A		16
35760 B	inches long	16
35760 C	" Lever Shaft Bushing, rear, 7/8 inch long	16
35761	" " "	16
35761 B	" " End Cap	15
35761 C		15
35763	" Connecting Rod Pin (clamp screw No. 22729)	16
35763 F		16
35763 G		10
00100 G	Ring	15
35766 A		10
00700 A	for No. 35851	15
35766 B		15
35767	Detachable Head Key (screw No. 22524)	17
35770 G		12
35771 R		12
00111 1	two holes, for Styles 35700 G, 35700 H,	
	35700 J, 35700 K, 35800 C, 35800 D (screw	
		11
35771 S		
	two holes, for Styles 35700 G, 35700 H,	
	35700 J, 35700 K, 35800 C, 35800 D (screw	
		11
35772 K		
00110 11	Styles 35700 G, 35700 H, 35700 J, 35700 K,	
	35800 C, 35800 D (screw No. 22768)	12
35772 L	Frame Looper Thread Eyelet, with three holes,	_~
JUI 12 1	for Styles 35700 S, 35800 V, 35800 W,	
		12
35772 Q	Presser Foot Shank Stop Ferrule, for Styles	1~
55.12 Q		11
35776		22
\$See Page		~~
+Dee rage	-62-	

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The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.		LIST OF PARTS	
S5780 D S5783 A Cylinder Cover Spring (screw No. 22587 E) 19 35783 A Cylinder Cover Spring (screw No. 187 A) 18 35786 " Front Plate (screw No. 22768) 19 35786 " Slide, left 19 18 35788 U Slide, left 19 18 35780 U Crank Shaft Bushing, front, length overall 1 3/8 inches 18 25791 A 35792 E Tension Disc, upper 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Stupport, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 94) 25 25792 E Tension Post Support, for Styles 35700 G, 35800 D (screw No. 94) 12 25 25792 E Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 25 25 25 25 25 25	to	plates illustrating the parts and are not to be	Plate No.
S5780 D S5783 A Cylinder Cover Spring (screw No. 22587 E) 19 35783 A Cylinder Cover Spring (screw No. 187 A) 18 35786 " Front Plate (screw No. 22768) 19 35786 " Slide, left 19 18 35788 U Slide, left 19 18 35780 U Crank Shaft Bushing, front, length overall 1 3/8 inches 18 25791 A 35792 E Tension Disc, upper 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Release Shaft Spring 12 25792 E Tension Stupport, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 94) 25 25792 E Tension Post Support, for Styles 35700 G, 35800 D (screw No. 94) 12 25 25792 E Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 25 25 25 25 25 25	35780 C	Lifter Lever Connection Link (pivot stud.	
S5780 D		front, No. 86, pivot stud, rear, No.HA65 E)	25
Front Plate (screw No. 22768) 19 35786 S136e, left 19 Needle Lever Crank Oil Tube 18 Crank Shaft Bushing, front, length overall 1 3/8 inches 16 Crank Shaft Bushing Housing (screw No. 22569) Z4 Tension Disc, upper 15 Z5792 Crank Shaft Bushing Housing (screw No. 22569) Z4 Tension Release Shaft Spring 15 Tension Release Shaft Spring 15 Tension Release Shaft Hanger (attaching screw front No. 74, attaching screw, rear, No. 136) 17 Tension Post Support, for Styles 35700 G, 35700 H, 35700 H, 35700 H, 35700 H, 35800 V (screw No. 94) 12 Tension Post Support, for Styles 35700 S, 35800 D (screw No. 91) 12 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 12 Tension Release Pin 12 Tension Release Pin 16 Tension Release Pin 16 Tension Release Pin 16 Tension Release Pin 17 Tension Release Pin 18 Tension Release Pin 18 Tension Release Pin 18 Tension Release Pin 19 Tension Release Pin 10 Tension Release Pin Tens		Lifter Lever (clamp screw No. 22587 E)	
S1786 U S1de, left		Cylinder Cover Spring (screw No. 187 A)	10000000
Needle Lever Crank Oil Tube 18		" Front Plate (screw No. 22768)	
Crank Shaft Bushing, front, length overall 13/8 inches 16 16 16 17 18 18 18 18 18 18 18		Needle Lever Crank Oil Tube	
1 3/8 inches 16 Crank Shaft Bushing Housing (screw No. 22569) 24 Tension Disc, upper 15 Tension Release Shaft Spring 15 Tension Release Shaft Spring 15 Tension Release Shaft Hanger (attaching screw front No. 74, attaching screw, rear, No. 136) 17 Tension Post Support, for Styles 35700 G, 35800 D (screw No. 94) 25 Tension Post Support, for Styles 35700 S, 35800 D (screw No. 94) - 25 Tension Post Support, for Styles 35700 S, 35800 D (screw No. 91) 12 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 16 Tension Release Pin 16 Tension Release Pin 17 Tension Release Pin 18 Tension Release Pin		Crank Shaft Bushing, front, length overall	1
Tension Disc, upper 12 15 15 15 15 19 15 15 15		1 3/8 inches	16
Tension Release Shaft Spring 15 Tension Release Shaft Hanger (attaching screw front No. 74, attaching screw, rear, No. 136) 17 Tension Post Support, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 94) 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 12 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 12 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 16 Tension Thread Eyelet, with four holes, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 74, porcelain insert No. 668-14) 16 Tension Release Shaft 25 Tension Re			24
Tension Release Shaft Hanger (attaching screw front No. 74, attaching screw, rear, No. 136)	- 100 000 - 100 000 0000		
front No. 74, attaching screw, rear, No. 136)			15
136	99198 E	front No. 74 attaching screw rear No.	
Tension Post Support, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 94) 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) 12 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 91) 12 Tension Post Support, for Styles 35700 S, 35800 W, 35800 X (screw No. 91) 12 Tension Post Support, for Styles 35700 S, 35800 W, 35800 X (screw No. 91) 12 Tension Post Support, for Styles 35700 S, 35800 W, 35800 X (screw No. 91) 12 Tension Post Support, for Styles 35700 S, 35800 W, 35800 C, 35800 W, 35800 D, 56800 W, 35800 C, 35800 D, 56800 W, 35800 W,			17
35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 94) 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) 25 Tension Post (screw No. 91) 12 Tension Post (screw No. 91) 12 Tension Post (screw No. 91) 12 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 12 Tension Release Pin	35792 G-4	Tension Post Support, for Styles 35700 G.	
35800 D (screw No. 94) 25 Tension Post Support, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 94) - 25 Tension Post (screw No. 91) 12 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 12 Tension Release Pin 16 Tension Release Pin 25 Tension Release Pin	Sec. 344 9 344 57 194	35700 H, 35700 J, 35700 K, 35800 C,	
35800 V, 35800 W, 35800 X (screw No. 94) - 25 Tension Post (screw No. 91) 1 Tension Post (screw No. 91) 1 Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12) 1 Tension Release Pin	25 200 4 4	35800 D (screw No. 94)	25
Tension Post (screw No. 91) 12	35792 G-6	Tension Post Support, for Styles 35700 S,	OF.
Tension Thread Eyelet (porcelain insert No. 668-7, ferrule No. 668-12)	35792 H	Tension Post (screw No. 91)	
35792 K 35792 L-4 35792 L-4 35792 L-4 35792 L-4 35800 C, 35800 D (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35792 L-6 35792 M 35795 D 35795 D 35795 D 35796 E 35796 Crank Chamber Oil Drain Pipe 29 35796 E 35796 E 35805 D-12 35805 D-12 35805 D-12 35805 V-8 35805 V-8 35805 V-8 35805 X-8 35805 X-8 35806 X		Tension Thread Evelet (porcelain insert No.	-~
Tension Release Pin 16		668-7, ferrule No. 668-12)	12
Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) Lead-in Thread Eyelet, with six holes, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25		Tension Release Pin	16
35800 C, 35800 D (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 Lead-in Thread Eyelet, with six holes, for Styles 35700 S, 35800 V, 35800 W (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35792 M (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35795 D (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35795 E (screw No. 22768) 29 35796 E (screw No. 22768) 18 Chain Cutting Knife (screw No. 22768) 11 Chain Cutting Knife Guard, for Styles 35700G, 35700 H, 35700 J, 35700 K, 35800 C 11 Feed Dog, for Nos. 16 and 18 gauge Style 35800 D - 8 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D - 8 Feed Dog, includes supplementary section No. 35826 D, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 an	35792 L-4	Lead-in Thread Eyelet, with four holes, for	
insert No. 668-1, ferrule No. 668-14) 25 Lead-in Thread Eyelet, with six holes, for Styles 35700 S, 35800 W, 35800 X (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35792 M		35800 C 35800 D (screw No. 74 porcelain	
Lead-in Thread Eyelet, with six holes, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25		insert No. 668-1, ferrule No. 668-14)	25
Styles 35700 S, 35800 V, 35800 X (screw No. 74, porcelain insert No. 668-1, ferrule No. 668-14) 25 35792 M Tension Release Shaft 29 35795 E 35796 D Crank Chamber Oil Drain Pipe 29 35796 E Chain Cutting Knife (screw No. 22768) 18 35796 E Chain Cutting Knife (screw No. 22768) 11 Chain Cutting Knife Guard, for Styles 35700G, 35700 H, 35700 J, 35700 K, 35800 C 11 35805-16 Feed Dog, for Nos. 16 and 18 gauge Style 35800 C 8 35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 35805 V-8 35805 W-8 35805 W-8 35805 X-8 Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style	35792 L-6	Lead-in Thread Eyelet, with six holes, for	
## 1 ## 1 ## 25 ## 2		Styles 35700 S, 35800 V, 35800 W, 35800 X	
Tension Release Shaft 25		(screw No. 74, porcelain insert No. 668-1,	0.5
Crank Chamber Oil Drain Pipe 29 35795 E " " " " Brass Union 18 35796 D Chain Cutting Knife (screw No. 22768) 11 Chain Cutting Knife Guard, for Styles 35700G, 35700 H, 35700 J, 35700 K, 35800 C 11 5805-16 Feed Dog, for Nos. 16 and 18 gauge Style 35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 5805 V-8 5805 V-8 Feed Dog, includes supplementary section No. 35826 D, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes Supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Feed	35709 M		
35795 E 35796 D 35796 E Chain Cutting Knife (screw No. 22768) 11 Chain Cutting Knife Guard, for Styles 35700G,			
Chain Cutting Knife Guard, for Styles 35700G, 35700 H, 35700 J, 35700 K, 35800 C 11 Seed Dog, for Nos. 16 and 18 gauge Style 35800 C 8 Seed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 Seed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 Seed Dog, includes supplementary section No. 35826 D, for Nos. 8 and 9 gauge Style 35800 W Seed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Seed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W Seed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X			
35700 H, 35700 J, 35700 K, 35800 C 11 Feed Dog, for Nos. 16 and 18 gauge Style 35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 Feed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 Feed Dog, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8		Chain Cutting Knife (screw No. 22768)	11
Feed Dog, for Nos. 16 and 18 gauge Style 35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8	35796 E	Chain Cutting Knife Guard, for Styles 35700G,	
35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 Feed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 Feed Dog, for No. 16 gauge Style 35800 V - 8 Feed Dog, for Nos. 8 and 9 gauge Style 35800 W 8 Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W 8 Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 W 8 Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	75005 1 <i>6</i>	35700 H, 35700 J, 35700 K, 35800 C	11
35805 D-12 Feed Dog, includes supplementary section No. 35826 D, for No. 12 gauge Style 35800 D 8 55805 D-16 Feed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 55805 W-8 Feed Dog, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	22002-10		Ω
35826 D, for No. 12 gauge Style 35800 D 8 Feed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 Feed Dog, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	35805 D-12		O
35805 D-16 Feed Dog, includes supplementary section No. 35826 D, for No. 16 gauge Style 35800 D 8 35805 V-8 Feed Dog, for Nos. 8 and 9 gauge Style 35800V Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8		35826 D, for No. 12 gauge Style 35800 D	8
35805 V-8 35805 W-8 Feed Dog, for Nos. 8 and 9 gauge Style 35800V 8 Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W 8 Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	35805 D-16	Feed Dog, includes supplementary section No.	1000
35805 W-8 Feed Dog, includes supplementary section No. 35826, for Nos. 8 and 9 gauge Style 35800 W Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	75005 11 0	35826 D, for No. 16 gauge Style 35800 D	
35826, for Nos. 8 and 9 gauge Style 35800 W 8 Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8		Feed Dog, for Nos. 8 and 9 gauge Style 35800V	8
35805 X-8 Feed Dog, includes supplementary section No. 35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	99009 W-8	35826, for Nos. 8 and 9 gauge Style 35800 W	8
35826 A, for Nos. 8 and 9 gauge Style 35800 X 8	35805 X-8	Feed Dog. includes supplementary section No.	Ü
35800 X 8			
Feed Dog Screw No. 22848		35800 X	8
		Feed Dog Screw No. 22848	

	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35808	Looper, front, marked "BJ", for Styles	
10-70-70-70-70-70-70-70-70-70-70-70-70-70	35800 C, 35800 D	11
35808 W-8	Looper, front, marked "BL-8", for No. 8	
75000 W 0	gauge Styles 35800 V, 35800 W, 35800 X	11
35808 W-9	Looper, front, marked "BL-9", for No. 9 gauge Styles 35800 V, 35800 W, 35800 X	11
35809-12	Looper, back, marked "BK-12", for No. 12	
00000-12	gauge Style 35800 D	11
35809-16	Looper, back, marked "BK-16", for No. 16	
	gauge Styles 35800 C, 35800 D	11
35809-18	Looper, back, marked "BK-18", for No. 18	100
55000 11	gauge Style 35800 C	'11
35809 V	Looper, middle, marked "BM", for Styles	١,,
35809 W-8	35800 V, 35800 W, 35800 X Looper, back, marked "BN-8", for No. 8 gauge	11
00000 11-0	Styles 35800 V, 35800 W, 35800 X	11
35809 W-9	Looper. back. marked "BN-9". for No. 9 gauge	
	Looper, back, marked "BN-9", for No. 9 gauge Styles 35800 V, 35800 W, 35800 X	11
	Looper Attaching Screw No. 77	
35815	Needle Lever (set screw No. 531)	19
35817 C	Needle Bar, marked "BL", for Nos. 8 and 9	00
35817 D-12	Needle Bar, marked "BL", for Nos. 8 and 9 gauge Styles 35800 V, 35800 W, 35800 X Needle Bar, marked "BM-12", for No. 12 gauge	20
00017 D-12	Style 35800 D	20
35817 D-16	Needle Bar, marked "BM-16", for No. 16 gauge	
	Styles 35800 C. 35800 D	20
35817 D-18	Needle Bar, marked "BM-18", for No. 18 gauge	
	Style 35800 C	20
35813 V-8	Needle Bar Set Screw No. 88 A	ł
00010 4-0	Needle Holder, marked "N-8", for No. 8 gauge Styles 35800 V, 35800 W, 35800 X (needle	
	holder spot screw No. 89, needle set screw,	
	outer, No. 98, needle set screw, middle,	
	No. 22752)	7
35818 V- 9	Needle Holder, marked "N-9", for No. 9 gauge	
	Styles 35800 V, 35800 W, 35800 X (needle	
	holder spot screw No. 89, needle set screw, outer, No. 98, needle set screw, middle,	
	No. 22752)	7
35820-16	Presser Foot Assembly, for No. 16 gauge Style	
2	35800 C; one each Nos. 35830 U-16, 22799 C,	
	35830, 51930	9
35820-18	Presser Foot Assembly, for No. 18 gauge Style	1
	35800 C; one each Nos. 35830 U-18, 22799 C,	9
35820 D-12	35830, 51930	٦
	35800 D; one each Nos. 35830 Q-12, 22561,	
54.	22599, 22799 L, 35830 C, 35830 D, 35830 E,	
	35830 F, 35830 H, 35830 K, 35830 M, 35830N,	
	35830 Y; two No. 73 A; six No. 22845 A	9
		I

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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35820 D-16	Presser Foot Assembly, for No. 16 gauge Style 35800 D; one each Nos. 35830 Q-16, 22561, 22599, 22799 L, 35830 C, 35830 D, 35830 E, 35830 F, 35830 H, 35830 K, 35830 M, 35830 N, 35830 Y; two No. 73 A; six No. 22845 A	9
35820 V-8	Presser Foot Assembly, for No. 8 gauge Style 35800 V; one each Nos. 35830 V-8, 73 A, 22561, 22599, 22799 L, 35830 B, 35830 C, 35830 D, 35830 E, 35830 F, 35830 G,	9
35820 V-9	35830 H, 35830 K; six No. 22845 A Presser Foot Assembly, for No. 9 gauge Style 35800 V; one each Nos. 35830 V-9, 73 A, 22561, 22599, 22799 L, 35830 B, 35830 C, 35830 D, 35830 E, 35830 F, 35830 G, 35830 D, 35830 F, 35830 G, 35830 H, 35830 F, 35830 G, 35830 H, 35830 F, 35830 G, 35830 F, 35830 F, 35830 G, 35830 F, 35830 F, 35830 G, 35830 F, 35850	
35820 W-8	35830 H, 35830 K; six No. 22845 A Presser Foot Assembly, for No. 8 gauge Styles 35800 W, 35800 X; one each Nos. 35830 W-8, 22561, 22599, 22799 L, 35830 C, 35830 D, 35830 E, 35830 F, 35830 H, 35830J, 25830 K, 35830 M, 35830 N; two No. 73 A; six No. 22845 A	9
35820 W-9	Presser Foot Assembly, for No. 9 gauge Styles 35800 W, 35800 X; one each Nos. 35830 W-9, 22561, 22599, 22799 L, 35830 C, 35830 D, 35830 E, 35830 F, 35830 H, 35830 J, 35830 K, 35830 M, 35830 N; two	
35821	No. 73 Å; six No. 22845 Å Machine Pulley Assembly, round belt, for styles in Class 35800; one each Nos. 35821 B, 22597, 22597 Å, 35721 Å, 35776; three No. 22574	9
35821 B	Machine Pulley, round belt, for styles in Class 35800 (spot screw No. 22597, set	
‡35822 F	screw No. 22597 A) Main Shaft Assembly, includes crank shaft No. 35822 T, for Styles 35800 C, 35800 D, 35800 V, 35800 W, 35800 X (coupling No. 35895 G, spot screw No. 81, set screw	24
35823 A 35824-16 35824-18 35824 D-12 35824 V-8 35824 V-8 35824 V-9 35824 W-8	No. 95)	25 11 3 3 2 2 2 2 4
35824 W-9	" for No. 9 gauge Throat Plate Screw No. 22585	4

^{\$}See Page 7

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35825	Needle Rear Guard, marked "EN", for Styles 35800 C, 35800 D (screw No. 22513)	~
35825 V	Needle Rear Guard, marked "EK", for Styles	7
35826	35800 V, 35800 W, 35800 X (screw No. 22513) Feed Dog Supplementary Section, for Style	7
35826 A	35800 W (screw No. 22738 C)	8
	Feed Dog Supplementary Section, for Style 35800 X (screw No. 22738 C)	8
35826 D	Feed Dog Supplementary Section, for Style 35800 D (screw No. 22738 C)	8
35828 D-12	Throat Plate, complete, with renewable needle hole section, for No. 12 gauge Style 35800 D; one each Nos. 35828 E-12, 35828 F-12; four No. 22716 D (feed dog No.	
35828 D-16	35805 D-12) (screw No. 22585) Throat Plate, complete, for No. 16 gauge; one each Nos. 35828 E-16, 35828 F-16; four No. 22716 D (feed dog No. 35805 D-16) (screw	2
35828 E-12	No. 22585)	2
35828 E-16	(screw No. 22716 D) Throat Plate Needle Hole Section, marked	7
35828 F-12	"B-16", for No. 16 gauge (screw No.22716 D) Throat Plate Frame, for No. 12 gauge Style	7
35828 F-16	35800 D (screw No. 22585) Throat Plate Frame, for No. 16 gauge Style	5
35828 G-16	35800 D (screw No. 22585) Throat Plate, complete, with renewable needle hole section, for No. 16 gauge Style 35800 C; one each Nos. 35828 H-16, 35828 J; four No. 22716 D (feed dog No. 35805-16)	5
35828 G-18	(screw No. 22585)	2
35828 Н-16	No. 22585)	2
35828 H-18	(screw No. 22716 D) Throat Plate Needle Hole Section, marked	7
35828 J	"C-18", for No. 18 gauge (screw No.22716 D) Throat Plate Frame, for Style 35800 C (screw	7
	No. 22585)	5
35828 K-8	Throat Plate, complete, with renewable needle hole section, for No. 8 gauge Styles 35800 W, 35800 X; one each Nos. 35828 L-8, 35828 M; four No. 22716 D (feed dog No. 35805 W-8 or 35805 X-8) (screw No. 22585)	4

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35828 K-9	Throat Plate, complete, for No. 9 gauge; one each Nos. 35828 L-9, 35828 M; four No. 22716 D (feed dog No. 35805 W-8 or	
35828 L-8	35805 X-8) (screw No. 22716 D) Throat Plate Needle Hole Section, marked "D-8", for No. 8 gauge Styles 35800 W,	4
35828 L-9	35800 X (screw No. 22716 D) Throat Plate Needle Hole Section, marked "D-9", for No. 9 gauge Styles 35800 W,	7
35828 M	35800 X (screw No. 22716 D) Throat Plate Frame, for Styles 35800 W,	7
35828 T-8	35800 X (screw No. 22585) Throat Plate, complete, with renewable needle hole section, for No. 8 gauge Style 35800V;	5
35828 T-9	one each Nos. 35828 U-8, 35828 V; four No. 22716 D (feed dog No. 35805 V-8) (screw No. 22585) Throat Plate, complete, for No. 9 gauge; one each Nos. 35828 U-9, 35828 V; four No.	4
35828 U-8	22716 D (feed dog No. 35805 V-8) (screw No. 22585)	4
35828 U-9	"E-8", for No. 8 gauge Style 35800 V (screw No. 22716 D) Throat Plate Needle Hole Section, marked	7
	"E-9", for No. 9 gauge (screw No. 22716 D)	7
35828 V 35829 D	Throat Plate Frame, for Style 35800 V (screw No. 22585) Detachable Head (screw, upper, No. 22806,	5
55029 D	screw, lower, No. 318, washer No. 6042 A, taper pin No. 664 F-16 NOTE: Furnished only when repairs are made at the factory.	—
35829 E	Cylinder (screw No. 820, washer No. 6042 A, dowel pin No. 667 D-16, taper pin No. 664 F-24) NOTE: Furnished only when repairs are made at the factory.	_
35830	Presser Foot Shank, for Style 35800 C (clamp screw No. 91)	10
35830 B	" " " for Styles 35700 S, 35800 V (clamp screw No. 91 D)	10
35830 C	Presser Foot Yoke, for Styles 35700 S,35800D, 35800 V, 35800 W, 35800 X (hinge screw No. 22845 A)	10
35830 D	Presser Foot Spring, for Styles 35800 C,	
35830 E	Presser Foot Yielding Section, for Styles 35800 D, 35800 V. 35800 W. 35800 X (set	10
	screw No. 22799 Ĺ)	10

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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35830 F	Presser Foot Yielding Section Adjusting Nut, for Styles 35800 D, 35800 V, 35800 W,	
35830 G	35800 X	10
35830 H	35800 V (hinge screw No. 22845 Å) Presser Foot Bottom Rear Section Equalizing Spring, for Styles 35700 S. 35800 D.	10
35830 J	Spring, for Styles 35700 S, 35800 D, 35800 V, 35800 W, 35800 X (screw No. 73 A) Presser Foot Bottom, rear section, for	10
35830 K	Styles 35800 W, 35800 X (hinge screw No. 22845 A)	10
N 00000	Spring, for Styles 35700 S, 35800 D, 35800 V, 35800 W, 35800 X (screw No.22599)	10
35830 M	Presser Foot Shank, for Styles 35800 D, 35800 W, 35800 X (clamp screw No. 91 D)	10
35830 N	Presser Foot Bottom Front Section Spring, for Styles 35800 D, 35800 W, 35800 X (screw No. 73 A)	10
35830 Q-12	Presser Foot Bottom, front section, for No. 12 gauge Style 35800 D (hinge screw	10
35830 Q-16		10
35830 U-16	l6 gauge	10 9
35830 U-18 35830 V-8		9
35830 V-9	22845 A) Presser Foot Bottom, front section, for No.	10
35830 W-8	9 gauge	10
35830 W-9	8 gauge Styles 35800 W, 35800 X (hinge screw No. 22845 A)	9
35830 Y	9 gauge	9
35831 B	35800 D (hinge screw No. 22845 A) Presser Bar Lifter Bracket and Guide (screw No. 22560 B)	10
35831 E	Presser Foot Stop, for Styles 35800 V, 35800 W, 35800 X (screw No. 22829)	17 21
35833 C	Presser Spring Plate	21
35833 D	Presser Spring, lower	20
35833 E		20
35833 F		16
‡ 35834	Feed Bar (feed dog supporting screw, front,	unit C
	No. 95, feed dog supporting screw, rear,	
		25
35834 G		16
35834 N *See Page 7	Feed Lift Lever Link Bushing, upper -68-	16
+Dee rage /	-00-	

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35835 35836 \$35837	Needle Rear Guard Holder (screw No. 90) Feed Rocker (clamp screw No. 22572) Feed Rocker Connecting Rod Ball Joint, rear (bearing screw No. 97 A, stud clamp screw	7 19
‡35837 N	No. 22747, stud set screw No. 22743) Feed Rocker Connecting Rod Ball Joint, front (bearing screw No. 97 A, ball stud washer	17
35841 A	No. 36 G, ball stud nut No. 35766 A) Feed Rocker and Looper Avoid Connecting Rod (nut, right thread, No. 18, nut, left thread, No. 269)	20
\$35841 B	Feed Rocker and Looper Avoid Eccentric Connecting Rod Ball Joint (bearing screw No. 97 A, ball stud washer No. 35746 A, ball stud washer shim No. 41355 U)	17
35842 35842 G	Feed Drive Lever and Looper Avoid Lever	19
	(set screw No. 531)	20
35843	" Rocker Shaft	20
35844	" Lift Lever	25
35845	" " Shaft (set screw, left, No.88, set screw, right, No. 531)	20
‡ 35846	Feed Lift Lever Connecting Rod Ball Joint (bearing screw No. 97 A, ball stud nut No. 258, ball stud washer No. 35746 A, ball stud washer shim No. 41355 U)	17
35849 A \$35851	Looper Shaft Looper Shaft Cross Head Link Ball Joint, front	25
	(bearing screw No. 97 A, ball stud nut No. 35766 A, ball stud washer No. 15488)	17
\$35851 A	Looper Shaft Cross Head Link Ball Joint, rear (bearing screw No. 97 A)	17
35851 G	Looper Shaft Cross Head Link Connecting Rod (nut, right thread, No. 18, nut, left thread, No. 269)	16
35853 A 35853 E	Differential Looper Motion Toggle Differential Looper Motion Toggle Guide Stud	19
35853 F	(set screw No. 22537, lock screw No. 22533) Differential Looper Motion Toggle Guide (clamp	16
75057 C	screw No. 97, shim No. 35853 G)	17
35853 G \$35853 N	Differential Looper Motion Toggle Guide Shim Differential Looper Motion Ball Joint, upper (bearing screw No. 97 A, ball stud No.	18
35856	Looper Holder Thread Eyelet, with three holes, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 73 A)	17
35856 G	Frame Looper Thread Guard (screw No. 22829)	24
35856 H	Cylinder Looper Thread Guard (screw No. 22760)	21

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	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35856 J	Cylinder Looper Thread Guard Eyelet, rear, with	
35856 K	two holes, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 91 A)	12
35856 L	with two holes, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C, 35800 D (screw No. 91 A)	12
35856 M	three holes, for Styles 35700 S, 35800 Ý, 35800 W, 35800 X (screw No. 91 Å) Cylinder Looper Thread Guard Eyelet, front,	12
35856 Q	with three holes, for Styles 35700 S,35800 V, 35800 W, 35800 X (screw No. 91 A) Cylinder Looper Thread Tension Plate, lower,	12
35856 R	for styles in Class 35700 Cylinder Looper Thread Tension Plate, middle,	12
	for styles in Class 35700	12
35856 S	Cylinder Looper Thread Tension Plate, upper, for styles in Class 35700	12
35856 V	Cylinder Looper Thread Guide and Tension Support, for styles in Class 35700 (screw	
35856 W	No. 22760 B	12
35857 D 35857 H	Looper Holder Support Lock Nut	15 14
35857 R 35857 V	Looper Holder Locking Pin Spring	15
35859 G	Needle Bar Connection	11 17
35862	Needle Lever Connecting Rod (bearing screw No. 22587 B)	19
35864 A	Needle Lever Thread Eyelet, with three holes	
35871	(screw No. 77) Frame Needle Thread Eyelet, stationary, with	12
35871 A	three holes, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 22848)	11
00011 11	three holes, for Styles 35700 S, 35800 V, 35800 W, 35800 X (screw No. 22848)	11
35878	Presser Bar, for Styles 35700 G, 35700 H, 35700 J, 35700 K, 35800 C	
35878 A	Presser Bar, for Styles 35700 S, 35800 D, 35800 V, 35800 W, 35800 X	20
35883	Cvlinder Cover	24
35884 A 35885	Cylinder Gasket	24 19
35885 A	Cylinder End Cap Latch Pin (screw No. 22752 C,	
35886	Cylinder Slide, vertical	16 18
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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
35887	Main Frame Top Cover, front (screw No.	
35887 A 35887 C 35887 G	22516 A) " " " rear (screw No.22516 A) " " Cover Gasket " Sound Insulator (screw No.	24 24 29
35888 35888 A	22642 K-112)	26 24 24
35889	Detachable Head Cover, left (thumbscrew No. 15489 B)	19
35889 A	" " front (screw No.22524) " Front Cover Gasket	19
35889 B 35889 G	" " Front Cover Gasket Baffle Plate, for crank chamber	19 24
35890 A	Grank Shaft Bushing, rear, length overall	16
‡ 35894	Main Oil Reservoir (screw No. 22516 A)	29
35894 G 35895-3	" " Gasket Feed Dog Supplementary Section Shim, .003	19
35895-5	inch thick Feed Dog Supplementary Section Shim, .005	18
35895-8	inch thick Feed Dog Supplementary Section Shim, .008	18
35895 Н	inch thick	18
35895 J	35700 H, 35700 J, 35700 K (screw No. 22597) Main Shaft Counterweight, for Styles 35700 S, 35800 C, 35800 D, 35800 V, 35800 W, 35800 X	17
35895 N	(screw No. 22597) Cushion Spring, for attaching machines to	17
35895 Q	table	22 22
35895 R	Cushion Stud (nut No. 651 B-24, washer No. 652-24)	22
35896 A	Chain Cutting Knife Guard, for Styles 35700S, 35800 D, 35800 V, 35800 W, 35800 X	11
39141	Feed Rocker Connecting Rod (nut, right thread, No. 18, nut, left thread, No. 269)	20
41041 B	Main Shaft Collar (set screw No. 531) Nut, for cylinder looper thread guide pivot	15
41071 G	stud	15
41274 A	Cylinder Looper Thread Tension Spring Nut, for styles in Class 35700	15
41332 J	Differential Looper Motion Toggle Guide Stud Washer	15
41355 U-4	Shim, .004 inch thick, for feed lift lever connecting rod ball joint washer; also for	
41355 U-5		15 15
41355 U-6		15
41355 U-7	" .007 inch thick	15
41355 U-8	" .008 inch thick	15
41355 U-9		15
‡See Page 7	-71-	

	LIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to insert for prices.	Plate No.
43246 43294 A 51257 B 51292 F-2 51292 F-8 51294 A 51418-16 51458 A 51785 51918-6 51930 51958 A 52887 G	Feed Lift Eccentric Connecting Rod (nut, right thread, No. 18, nut, left thread, No. 269)	20 26 16 15 15 26 7 12 15 7 15 12 17



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