





# CATALOG NO. 95W

## STYLES 35700 35800

## **HIGH SPEED FEED-OFF-THE-ARM**

## MACHINES



These latest improved UNION SPECIAL high speed Class 35700 and 35800 machines offer many advantages on felling operations on various types of garments such as men's dress, sport, work and uniform shirts, children's play suits, men's shorts and pajamas, overalls, jackets, trousers, coats, and similar garments.

A new light weight presser bar mechanism makes them lighter running and smoother operating, practically eliminates marking, and reduces pressure required to lift the foot.

Increased speed has been made possible by design changes and a continuous running rotary driven oil pump which assures an adequate supply of filtered oil to the two main reservoirs where it is automatically fed to all bearings.

It is our constant aim to furnish carefully prepared information which will enable our customers to secure all possible advantages from the use of UNION SPECIAL machines. The following pages illustrate and describe the parts for Styles in Classes 35700 and 35800.

UNION SPECIAL representatives will be found in all manufacturing centers, ready to cooperate with you to plan and estimate requirements.

### UNION SPECIAL CORPORATION

#### IDENTIFICATION OF MACHINE

Each UNION SPECIAL machine is identified by a Style number which is stamped into the name plate on the machine. Style numbers are classified as standard and special. Standard Style numbers have one or more letters suffixed, but never contain the letter "Z". Example: "Style 35700 AK". Special Style numbers contain the letter "Z". When only minor changes are made in a standard machine, a "Z" is suffixed to the standard Style number. Example: "Style 35700 AKZ".

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 specifically to the Standard Styles of machines as listed herein. It can also be applied with discretion to some Special Styles of machines in Classes 35700 and 35800. Parts used on the pedestals are listed in Catalog No. 95 R. Reference to direction, such as right, left, front, back, etc., are given from the operator's position while seated at the machine. Operating direction of handwheel is counterclockwise.

STYLES OF MACHINES IN CLASS 35700

Feed-Off-The-Arm High Speed, Low and High Throw Machines, Two and Three Needles, Left Needle in Front, Light Weight Presser Bar Mechanism, Adjustable Looper Avoid Motion, Periphery of Cylinder at Needle Bar 6 1/2 Inches, Space in Front of Needles 8 Inches, Single Disc Take-ups for Looper and Needle Threads, Automatic Enclosed Type Oiling System and Filter Type Oil Return Pump, Visual Sight Oil Action and Supply Gauges.

- \*35700 AK Low throw, two needle machine for felling house dresses, dress shirts and for similar operations on light to medium weight material, standard gauges Nos. 8, 10, 12 and 16. Seam Spec. 401-LSc-2.
- \*35700 AL High throw, two needle machine for felling sport shirts, uniform shirts, children's play suits and for similar operations on medium to heavy weight material, standard gauges Nos. 12 and 16. Seam Spec. 401-LSc-2.
- \*35700 AM Low throw, two needle machine for felling sport shirts, shorts, pajamas and for similar operations on light to medium weight material, tractor feed, standard gauges Nos. 8, 10, 12 and 16. Seam Spec. 401-LSc-2.
- \*35700 AN Low throw, two needle machine for felling light weight wash and wear material standard gauges Nos. 12 and 16. Seam Spec. 401-LSc-2.
- \*35700 BS High throw, three needle machine for felling work shirts, uniform shirts and for similar operations on medium heavy to heavy weight material, standard gauges Nos. 7 and 8. Seam Spec. 401-LSc-3.

35700 CK Same as 35700 AK, except prepared for Pedestal Installation.

\*35700 CL Same as 35700 AL, except prepared for Pedestal Installation.

\*35700 CM Same as 35700 AM, except prepared for Pedestal Installation.

\*35700 CN Same as 35700 AN, except prepared for Pedestal Installation.

\*35700 DS Same as 35700 BS, except prepared for Pedestal Installation.

\*DISCONTINUED - In most instances, component parts can be ordered for customer repair.

Feed-Off-The-Arm High Throw Machines, Two and Three Needles, Left Needle in Front, Light Weight Presser Bar Mechanism, Adjustable Looper Avoid, Periphery of Cylinder at Needle Bar 6 1/2 Inches, Space in Front of Needles 8 Inches, Single Disc Looper Thread Take-up, Automatic Enclosed Type Oiling System and Filter Type Oil Return Pump, Visual Sight Oil Action and Supply Gauges.

- \*35800 AC Two needle machine for felling the "in and out" seams of overalls and trousers, side and sleeve seams of coats and jackets, laundry bags and for similar operations on medium heavy and heavy weight non-sanforized material, standard gauges Nos. 16 and 18. Seam Spec. 401-LSc-2.
- \*358(0 AD Two needle machine for felling seersucker and for use on "in and out" seams of trousers and for similar operations on medium to medium heavy weight non-sanforized material, .025 inch step on right side, standard gauges Nos. 12 and 16. Seam Spec. 401-LSc-2.
- \*35800 AV Two needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of shop coats, denim jackets and for similar operations on medium heavy to heavy weight 2.00 to 4.00 yard (8 oz. to 4 oz.) non-sanforized material, standard gauges Nos. 16 and 18. Seam Spec. 401-LSc-2.
- \*35800 AX Two needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of shop coats, denim jackets and for similar operations on medium heavy to heavy weight 2.00 to 2.40 yard (8 oz. to 6 1/2 oz.) non-sanforized material, .070 inch step on right side, standard gauges Nos. 16 and 18. Seam Spec. 401-LSc-2.
- \*35800 AY Two needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of shop coats, denim jackets and for similar operations on medium heavy to heavy weight 1.55 to 2.20 yard (11 oz. to 7 oz.) sanforized and non-sanforized material, .094 inch step on right side, standard gauges Nos, 16 and 18. Seam Spec. 401-LSc-2.
- \*35800 BQ Three needle upper roller feed machine for felling "in and out" seams of overalls, lined or unlined dungarees, mackinaws and trousers, side and sleeve seams of shop coats, denim jackets and for similar operations on medium to heavy weight non-sanforized material, standard gauges Nos. 8 and 9. Seam Spec. 401-LSc-3.
- \*35800 BR Three needle upper roller feed machine for felling sides and sleeves of heavy weight denim jackets, blanket lined jackets, mackinaws, melton cloth coats, "in and out" seams of heavy weight overalls, dungarees and similar operations on heavy to extra heavy sanforized and non-sanforized material, standard gauges Nos. 8 and 9. Seam Spec. 401-LSc-3.
- \*35800 BV Three needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of shop coats, denim jackets, blanket lined jackets, mackinaws, melton cloth coats and for similar operations on medium heavy to heavy weight 2.00 to 4.00 yard (8 oz. to 4 oz.) material, standard gauges Nos. 8 and 9. Seam Spec. 401-LSc-3.
- \*35800 BX Three needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of coats, jackets and for similar operations on medium heavy to heavy weight 2.00 to 2.40 yard (8 oz. to 6 1/2 oz.) non-sanforized material, .070 inch step on right side, standard gauges Nos. 8 and 9. Seam Spec. 401-LSc-3.

\*DISCONTINUED - In most instances, component parts can be ordered for customer repair.

#### STYLES OF MACHINES IN CLASS 35800 (Continued)

35800 BY Three needle machine for felling "in and out" seams of overalls and trousers, side and sleeve seams of shop coats, denim jackets and for similar operations on medium heavy to heavy weight 1.55 to 2.20 yard (11 oz. to 7 oz.) sanforized and nonsanforized material, .094 inch step on right side, standard gauges Nos. 8 and 9. Seam Spec. 401-LSc-3.

*35800	сс	Same	as	35800	AC,	except	prepared	for	Pedestal	Installation.
*35800	CD	Same	as	35800	AD,	except	prepared	for	Pedestal	Installation.
*35800	CV	Same	as	35800	AV,	except	prepared	for	Pedestal	Installation.
*35800	сх	Same	as	35800	AX,	except	prepared	for	Pedestal	Installation.
*35800	CY	Same	as	35800	AY,	except	prepared	for	Pedestal	Installation.
35800	ÐQ	Same	as	35800	BQ,	except	prepared	for	Pedestal	Installation.
35800	DR	Same	as	35800	BR,	except	prepared	for	Pedestal	Installation.
*35800	DV	Same	as	35800	BV,	except	prepared	for	Pedestal	Installation.
35800	DX	Same	as	35800	вх,	except	prepared	for	Pedestal	Installation.
35800	DY	Same	as	35800	BY,	except	prepared	for	Pedestal	Installation.

#### NEEDLES

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

Selection of proper needle size should be determined by the size of thread used. Thread should pass freely through the needle eye in order to produce a good stitch formation.

Standard needle for Styles 35700 AK, AM, AN, CK, CM, CN is Type 108 GHS. It is a round shank, round point, extra short, double groove, struck groove, ball eye, spotted, ball point, chromium plated and is available in sizes 070/027, 075/029, 080/032, 090/036, 100/040, 110/044, 125/049.

Standard needle for Styles 35700 AL, BS, CL, DS and all Class 35800 is Type 128 GLS. It is a round shank, round point, short, double groove, struck groove, oversize ball eye, one step increase, short blade - 1/8 inch less than standard, width of eye and grooves undersize - one step reduction, spotted, ball point, chromium plated and is available in sizes 090/036, 100/040, 110/044, 125/049.

The machine styles listed in this catalog are equipped with the types and sizes of needles as shown in the following chart:

MACHINE STYLE	NEEDLE TYPE	NEEDLE SIZE
35700 AK, CK	108 GHS	080/032
35700 AM, AN, CM, CN	108 GHS	090/036
35700 AL, BS, CL, DS	128 GLS	100/040
35800 (All Styles)	128 GLS	110/044

\*DISCONTINUED - In most instances, component parts can be ordered for customer repair.

#### NEEDLES (Continued)

To have needle orders promptly and accurately filled, an empty package, a sample needle, or the type and size number should be forwarded. Use description on label. A complete order would read: "1000 Needles, Type 108 GHS, Size 080/032".

#### ORDERING OF REPAIR PARTS

#### ILLUSTRATIONS

The arrangement of this catalog is to facilitate easy and accurate ordering of Class 35700 and 35800 replacement parts.

Exploded view plates cover the Standard Styles listed in this catalog. Each plate presents a sector of the machine, parts being aligned as in their assembled position. Small keyline views show by a blackened area exactly where the parts being discussed fit in the assembled machine. On the page opposite the illustration will be found a listing of the parts with their part numbers, descriptions and the number of pieces required in the particular view being shown.

Numbers in the first column are reference numbers only, and merely indicate the position of the part in the illustration. Reference numbers should never be used in ordering parts. Always use the part number listed in the second column. Each exploded view plate carries a reference number for each part for sale.

Sub-assemblies, which are sold complete, or by separate part, are in a bracket or a solid line box on the exploded view plate. Component parts of sub-assemblies, which can be furnished for repairs, are indicated by indenting their descriptions under the description of the main sub-assembly. Example:

23	29101 G	Feed Lift, Feed Rocker and Looper Avoid	
· · ·		Eccentric Assembly, for Styles 35700 AL,	
1.1		CL, BS, DS and all Class 35800	1
24	22587 E	Screw	4
24	22JUI 13		-1
25	22764	Screw	T
			1
26	88	Screw	Ť

It will be noted in the above example that the eccentric and bearing are not listed. The reason is that replacement of these parts individually is not recommended, so the complete sub-assembly should be ordered.

In those cases where a part is common to all of the machines covered by this catalog, no specific usage will be mentioned in the description. However, when the parts for the various machines are not the same, the specific usage will be mentioned in the description and, if necessary, the difference will be shown in the illustration.

At the back of the book will be found a numerical index of all the parts shown in this book. This will faciliate locating the illustration and description when only the part number is known.

#### IDENTIFYING PARTS

Where construction permits, each part is stamped with its part number. On some of the smaller parts, and on those where construction does not permit, an identification letter is stamped in to distinguish the part from similar ones.

Part numbers represent the same part, regardless of catalog in which they appear.

IMPORTANT! ON ALL ORDERS, PLEASE INCLUDE PART NAME AND STYLE OF MACHINE FOR WHICH PART IS ORDERED. Success in the operation of these machines can be secured only with genuine UNION SPECIAL Repair Parts as furnished by the Union Special Corporation, its subsidiaries and authorized distributors. They are designed according to the most approved scientific principles, and are made with the utmost precision. Maximum efficiency and durability are assured.

#### TERMS

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

#### OILING AND THREADING

The oil has been drained from the machine before shipping, and the reservoir must be filled before beginning to operate. Use a straight mineral oil with a Saybolt viscosity of 90 to 125 seconds at  $100^{\circ}$  Fahrenheit.

Oil is filled at the caps "G" and "H" in the accompanying threading diagrams on pages 9, 10 and 11. The level is checked at the two sight gauges "J" and "K". One is located at the front of the cylinder and the other on the right side of the main frame under the foot lifter lever. Maintain the oil level between the red lines of the gauges.

The machine is equipped with a continuous running rotary driven oil pump. The action of the oil can be observed through the lucite windows "L" and "M" in the front and back top covers. When starting a new machine after filling the reservoirs, or when beginning to operate a machine that has been idle for some time, it may be necessary to prime the pump.

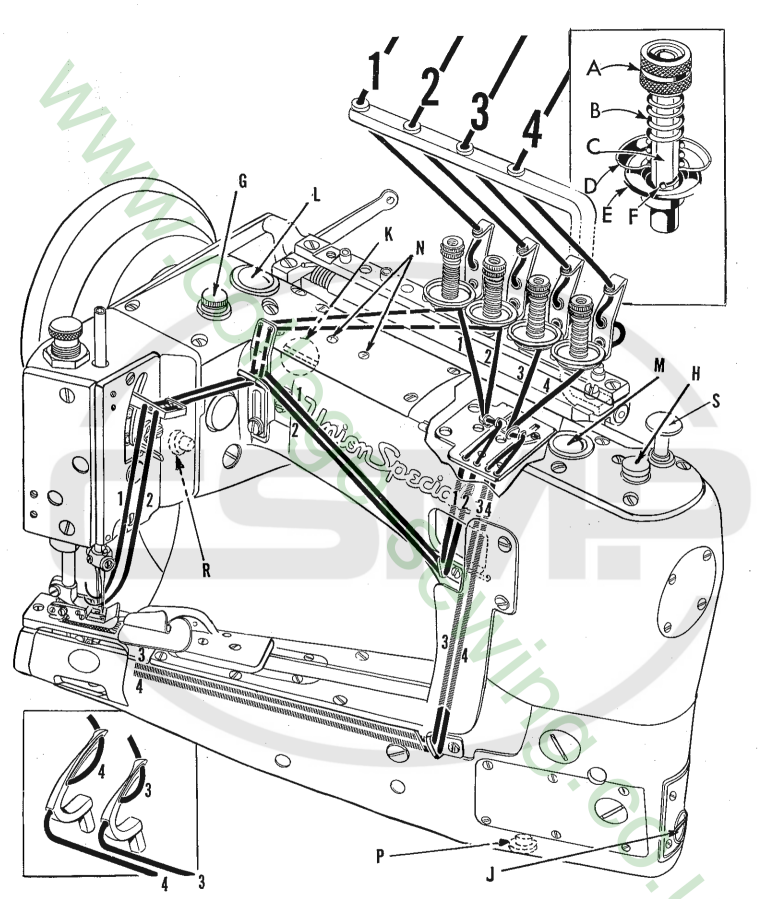
To do this, remove the two plug screws "N". Apply oil from an oil can to these holes and operate machine until bubbling can be observed at the windows. Replace screws. If oil does not bubble when machine is running, the circulating pump is inoperative.

Oil may be drained from the machine at two places, "P" and "R". One plug screw is located in the bottom of the cylinder and the other at the back of the main frame below the handwheel.

The accompanying drawings also show the manner in which machines in Class 35700 and machines in Class 35800 are threaded. Three needle machines in Class 35700 and two needle machines in Class 35800 are threaded in substantially the same manner. Refer to the threading diagrams on pages 9, 10 and 11 for the threading of a particular machine style.

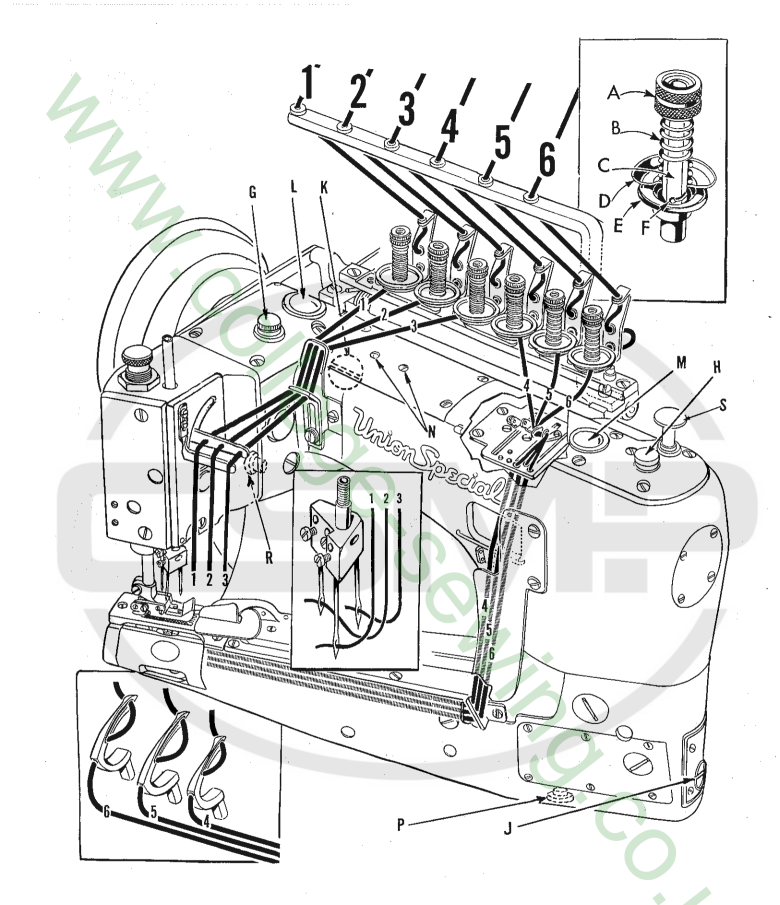
Keep the threads in the slots "F" in the tension posts "C" and between the tension discs "D" and "E". Avoid crossing threads as much as possible.

A convenient means for threading the looper has been provided. When loopers are at the left end of their travel, press the knob "S" and loopers will back out of position, leaving them easily accessible. After threading, push loopers back into position.

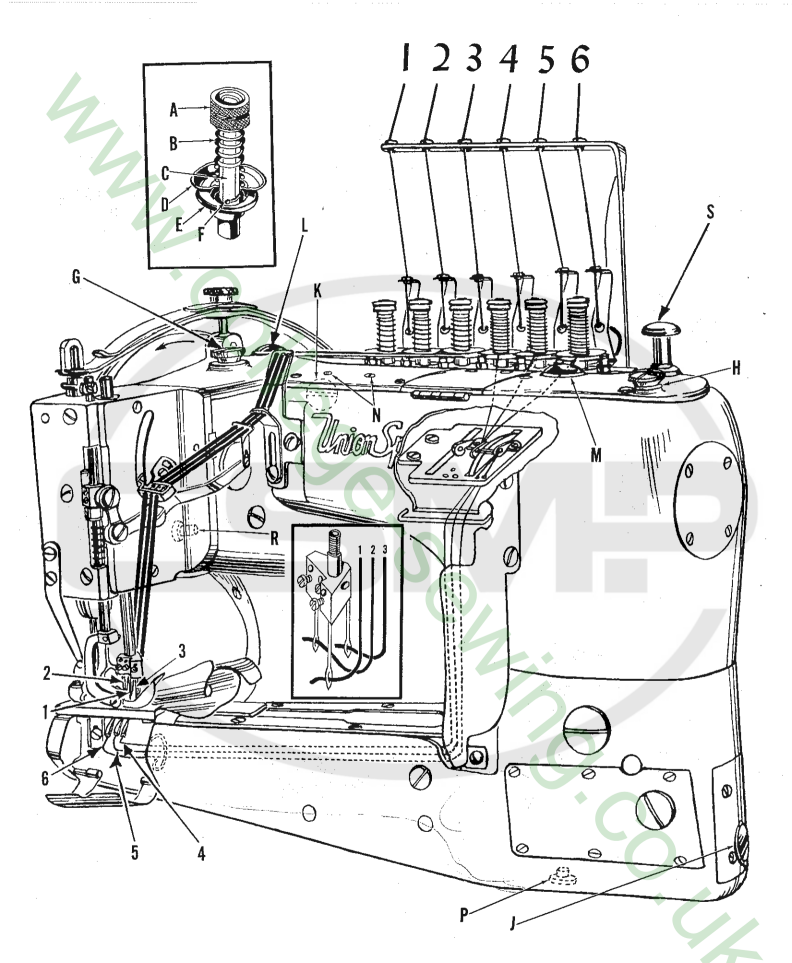


OILING AND THREADING DIAGRAM FOR ALL STYLES IN CLASS 35700, EXCEPT STYLES 35700 BS AND DS.

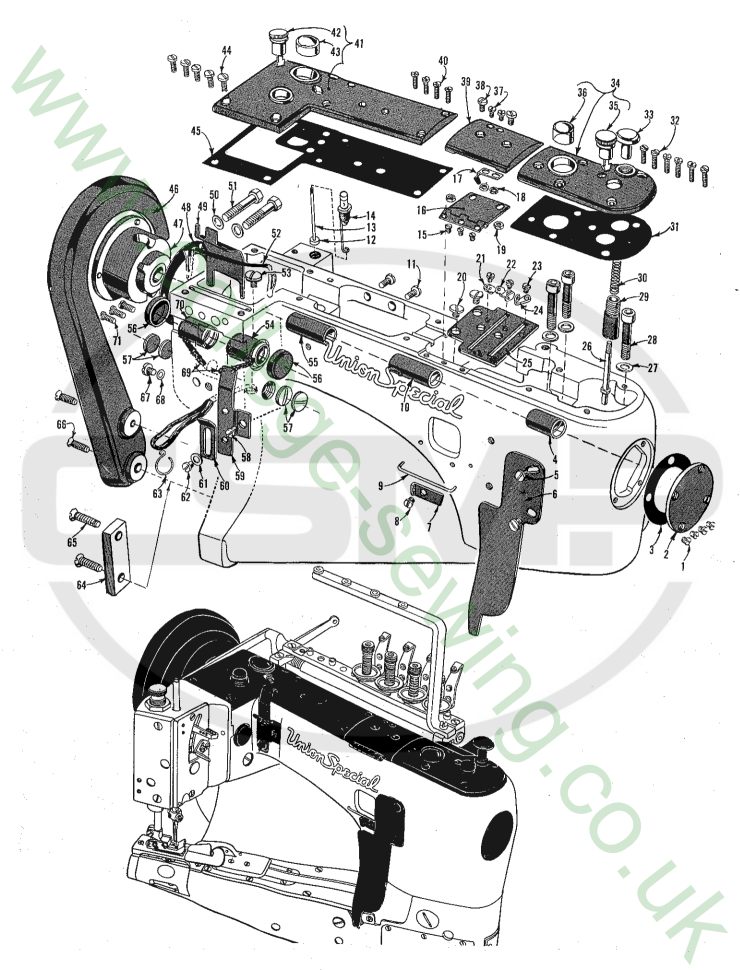
NEEDLE THREADING OF STYLES 35700 AL AND CL ARE INDICATED BY THE BROKEN LINES.



OILING AND THREADING DIAGRAM FOR STYLES 35700 BS, DS AND ALL STYLES IN CLASS 35800, EXCEPT STYLES 35800 BQ, BR, DQ AND DR.

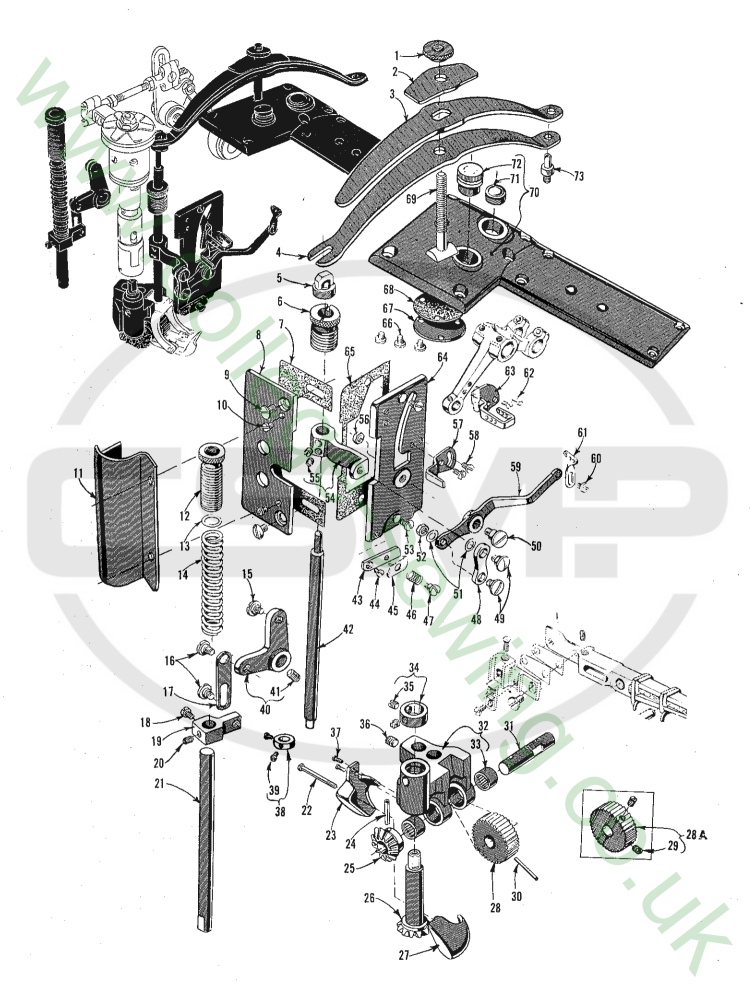


OILING AND THREADING DIAGRAM FOR STYLES 35800 BQ, BR, DQ AND DR.



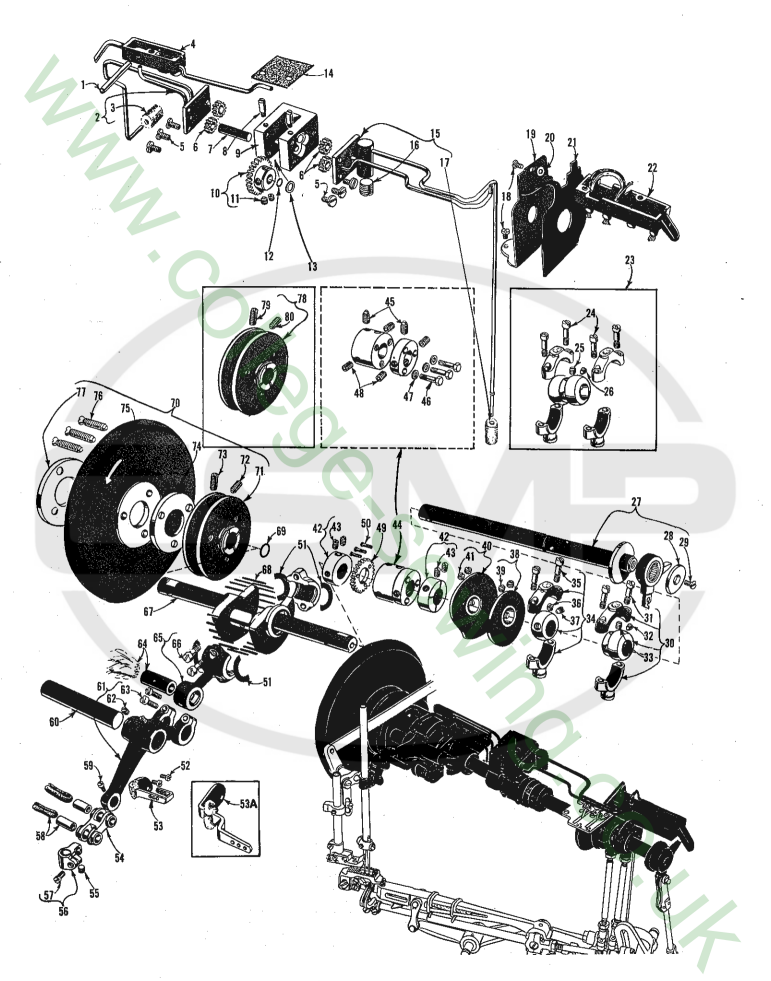
#### MAIN FRAME, MISCELLANEOUS COVERS AND BUSHINGS

Ref. No.	Part No.	Description	Amt. Req.
1	22564 B	Screw	4
2	35887 Z	Main Frame End Cover	
3 4	35887 V	Gasket	
4	36290 B 22829	Mainshaft Bushing, frontScrew	1
6	35856 AA	Looper Thread Shield	2
7	35756 E	Needle Thread Eyelet, for Styles 35700 AK, AM, AN, CK, CM, CN	1
8	87 U	Screw	1
9	35781 D	Looper Thread Guide Wire	
10 11	35890 D	Mainshaft Bushing, rear	1
12	93 39593 C	Screw 0il Gauge Float	
13	36293 E	Oil Height Indicator	
14	36293 B	0il Sight Gauge	
15	22564 B	Screw	3
16	35887 R	Middle Top Cover Hinge	1
17 18	35887 M	Spring	1
19	4107.1 G • 12934 A	Nut	2
20	22730	Screw	2
21	35772 R	Cast-off Plate Eyelet, for Styles 35700 AK, AM, AN, CK, CM, CN	
22	35772 S	Cast-off Plate Eyelet	
23	28	Screw, for Styles 35700 AK, AM, AN, CK, CM, CN	3
24	28	Screw, for Styles 35700 AL, BS, CL, DS and all Class 35800	
24	35772 T 35704 C	Cast-off Plate EyeletCast-off Plate	
26	35853 W	Looper Throw-out Plunger	1
27	6042 A	Washer	
28	22806 G	Screw	1
29	35853 AA	Looper Throw-out Plunger Bushing	1
30	35853 Y	Spring	i
31 32	35887 AD 22516 A	GasketScrew	1
33	35853 Z	Looper Throw-out Plunger Knob	
34	35887 AE	Top Cover, front	
35	50-537 Blk.	0il Sight Gauge	1
36	666-96	0il Cup	1
37 38	90	Screw	2 <sup>.</sup>
39	93 A 35887 X	Screw	2
40	22516 A	Screw	1
41	35888 N	Crank Chamber Cover, for all Styles except 35800 BQ, BR, DQ, DR	
42	666-96	0il Cup	1
43	50-537 Blk.		1
44 45	93 35888 P	Screw	5
46	21375 AK	Belt Guard, for table mounted machine	1
47	35890 F	Bushing Housing, including bushing	
48	56390 E	Crankshaft Bearing Housing Gasket	1
49	35889 H	0il Shield	1
50	6042 A	Washer	2
51 52	22759 A CL21	Screw	2
53	22711	011 Wick	1
54	35760 D	Needle Lever Shaft Bushing, front	1
55	35890 E	Crankshaft Bushing, front	1
56	35761 D	Bushing Cap	2
57	22539 E	Plug Screw	4
58 59	22570 A 35871 B	Screw	1
60	35871 A	Needle Thread Eyelet, three holes	1
61	8372 A	Washer	1
62	22570	Screw	1
63	35897 AW	Oil Wicking Hook	
64	21375 AU	Spacer Block for Styles 35800 BQ, BR	1
65 66	22574 A	Screw, for Styles 35800 BQ, BR	
67	22574 22733 в	Screw, for table mounted machine except Styles 35800 BQ, BR	2
68	41394 A	Gasket	
69	CL21	Oil Wick	
70	35760 E	Needle Lever Shaft Bushing, rear	1
71	22569 B	Screw	3



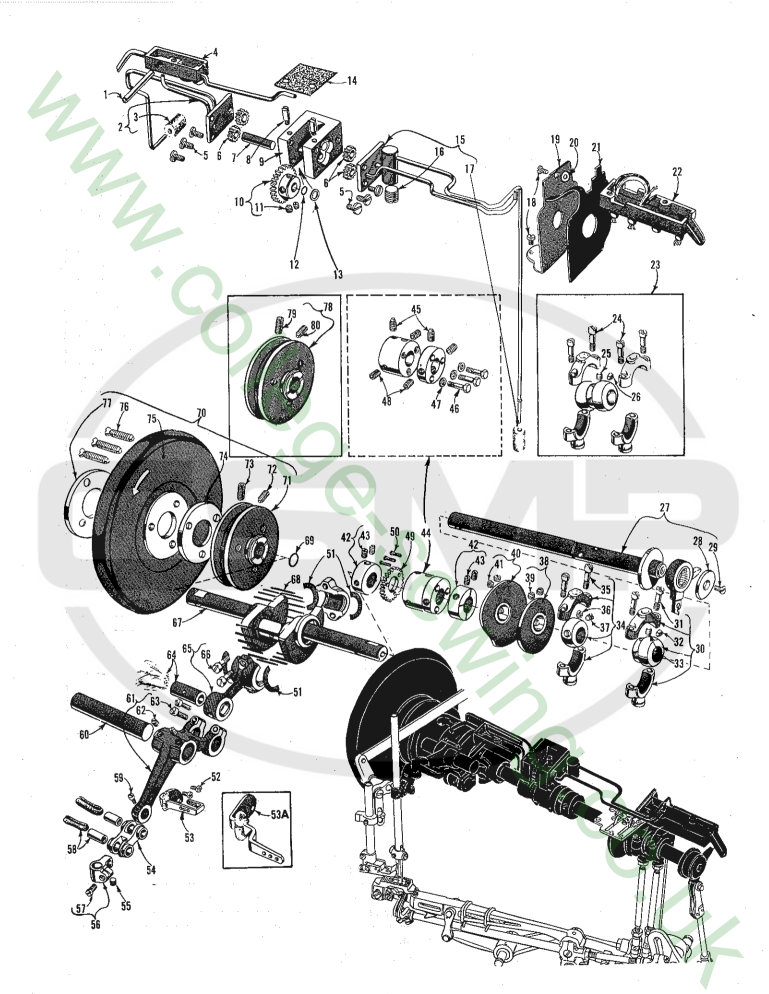
FOR STYLES 35800 BQ, BR, DQ, DR ONLY MISCELLANEOUS COVERS, UPPER ROLLER FEED AND ROLLER FEED TENSION PARTS

	]	MISCELLANEOUS COVERS, UPPER ROLLER FEED AND ROLLER FEED TENSION PARTS	
Ref.	Part		Amt.
No.	No.	Description	Req.
			,
l	35733 B	Presser Spring Regulating Nut	1
2	35833 C	Presser Spring, upper	1
3	35833 E	Dresser Coving louge	1
4	35833 D 55287 L	Descar Carina Boot	1
6	35878 H	Breezer Bor Buching and Spring Regulator	l
7	35889 AA	Head Cover Cacket left	I
8	35889 Y	Need Cover left	I
9	22829	Screw, for No. 35889 Z	2
10	22564 B 35889 Z	He d Course front	l
11 12	61257 G	D.11. Duterty Curries Regulator	[
13	61256 G	Protector Carriero Machar	
14	35873 Z	Pollor Process Spring	1
15	86	ScrewScrew	1
16	22758 C	ScrewBell Crank Link	1
17	35880 K		
18 19	33174 B 35873 X	Pursee Par Connection	1
20	22764		<u>l</u>
21	35873 W	Roller Presser Bar	1
22	22851	ScrewGear Guard, front	l
23	35875 N	Gear Guard, front Roll Pin	1
24	660-219 M	Defense Milton Coor	[
25 26	35875 B 35875 D		1
27	35875 P		1
28	35826 U	Pro1 Dellow (69 inch (11 89 mm) wide 36 teeth	I
28A	35826 M	Feed Roller, .406 inch (10.31 mm) wide, 36 teeth Feed Roller, .406 inch (10.31 mm) wide, 36 teeth	1
-	35826 N		2
29 30	22560 B 660-219 X		1
31	35873 AD	Read Pallor Chaft	I
32	35873 AC	Dead Baller Froma for 468 inch (11 89 mm) wide roller	I
	35873 AB	Read Paller Frame for 406 inch (10.3) mm) wide roller	1
33	660303	Needle Bearing	1
34	14649 88		2
36	22894 C		1
37	22738	Screw	
38	52888 B	Presser Bar Stop Collar	2
39 40	22562 35880 P	Lifter Lover Boll Crapk	1
40	22894 J		
42	35878 S	Presser Bar	· 1
43	43296	Needle Thread Nipper Base	1
44	605	ScrewNeedle Thread Nipper Spring Plate	1
45 46	57 WB 15438 C	Needle Thread Nipper Spring	
47	57 WD		1
48	35869 D	Control Lever Connection Link	l
49	22758 E	Screw	1
50	22557 A	Screw	2
51 52	53634 C 12934 A		1
53	22524		2
54	35869 L	Thread Controllor Arm	1
55	89	Screw	1
56	12982	NutNut	
57 58	35870 22768		2
59	35869 C	Needle Thread Control Lover	1
60	25 B		l ·
61	35869 K	Needle Thread Lever Control Eyelet	1
62	J87 J	Screw	2
63	35864 F	Hand Cover front	I
64 65	35889 X 35889 B		l
66	98 A		3
67	35888 L		1
68	35888 M	Gasket	<u>1</u>
69	35878 F	Regulating Screw Crank Chamber Cover	1
70	35888 NR		1
71 72	50-537 Blk 666-96		1
73	35833 F	Presser Spring Rest	1



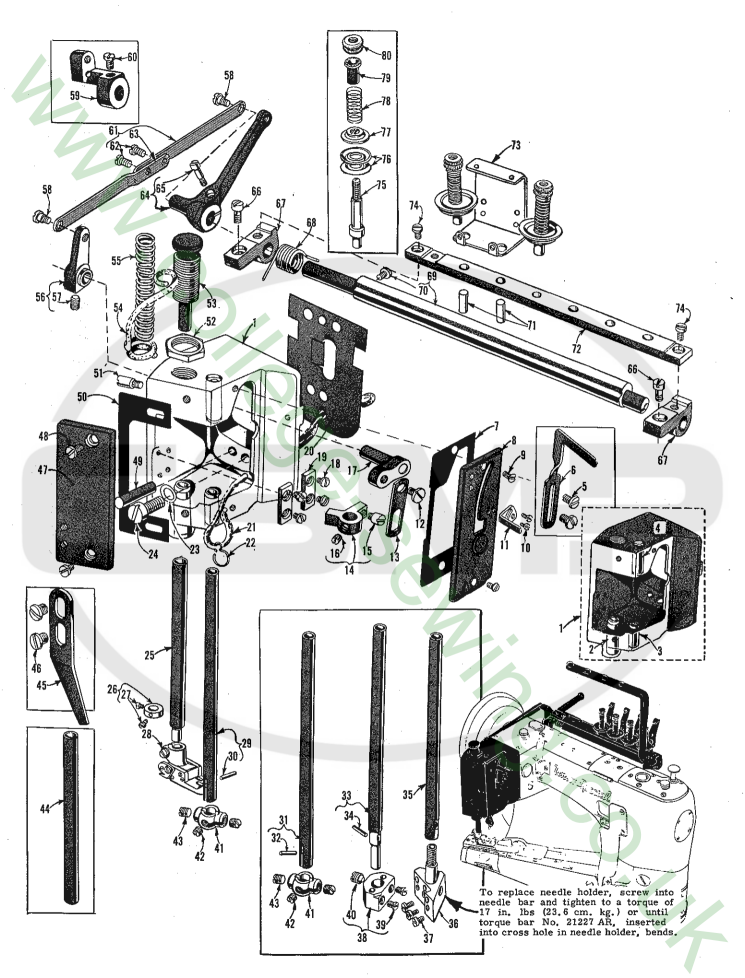
#### MISCELLANEOUS OILING, MAINSHAFT, CRANKSHAFT AND NEEDLE LEVER PARTS

Ref.	Part			Amt.
No.	No.		Description	Req.
1	35897	BU	Reservoir Outlet Tube, for all Styles except 35700 AK,	
			AM, AN, CK, CM, CN	1
_	35897	BX	Reservoir Outlet Tube, for Styles 35700 AK, AM, AN,	-
	33071	Dit	CK, CM, CN	1
2	35897	CC.	011 Pump Housing Cover, rear	1
3	35897	-	Intake Filter	<u>1</u>
4			Oil Reservoir, back	
	35894		Ull Reservoir, Dack	1
5	22585		Screw	
6	51493		Gear	
7	35897	BP	Gear Shaft	1
8	21756	G	Vent Screw, for oil pump	2
9	35897	BN	Oil Pump Housing	1
10	35897	BR	Oil Pump Driven Gear	l
11	89		Screw	
12	660-	-220	Oil Seal Ring	1
13	6042	A	Washer	1
14	35897		Gasket	
15	35897		011 Pump Housing Cover, front	î
16	22571		Plug Screw	1 1
		-	Intake Filter	
17	35897	БV .		
18	. 90	_	Screw	
19	36261	В	Take-up Shield	1
20	80265		Spacer Washer	1
21	35861	D	Gasket	
22	35894	K	Oil Reservoir, front	1
23	29101	G	Feed Lift, Feed Rocker and Looper Avoid Eccentric	
			Assembly, for Styles 35700 AL, CL, BS, DS and	
			all Class 35800	1
24	22587	Е	Screw	4
25	88	- ·	Screw	
26	22764		Screw	1
27	35722	٨٣	Mainshaft Assembly, for Styles 35700 AK, AM, AN,	1
<b>Z 1</b> - 3	JJ/22	AL	CK, CM, CN	1
	05700	4.77		1
	35722	Ar	Mainshaft Assembly, for Styles 35700 AL, BS, CL,	
0.0			DS, and all Class 35800	1
28	35895	V	Washer	1
29	22526		Screw	1
30	29103	H	Feed Rocker and Looper Avoid Eccentric Assembly,	
			for Styles 35700 AK, AM, AN, CK, CM, CN	1
31	22587	Е	Screw	Z
32	22764		Screw	1
33	88		Screw	1
34	29103	S	Feed Lift Eccentric Assembly, for Styles 35700 AK,	
	-9100		AM, AN, CK, CM, CN	1
35	22587	E	Screw	2
36	88	Б	Screw	
37	22764		Screw	
		74 J. 1		~~~ I
38	35723	E .	Looper Thread Take-up, for Styles 35700 AK, AM, AN,	
		_ ·	CK, CM, CN	I .
-	35723	C	Looper Thread Take-up, for Styles 35700 AL, BS, CL,	
 14. 			DS and all Class 35800	1
.39	22580	D	Screw	2
40	35723	F	Needle Thread Take-up, for Styles 35700 AK, AM, AN	
			CK. CM. CN	1
41	22580	D	Screw	<del></del> 2
42	35895		Crankshaft Thrust Collar	
43	22560		Screw	2
44 to 80		-	See following page.	



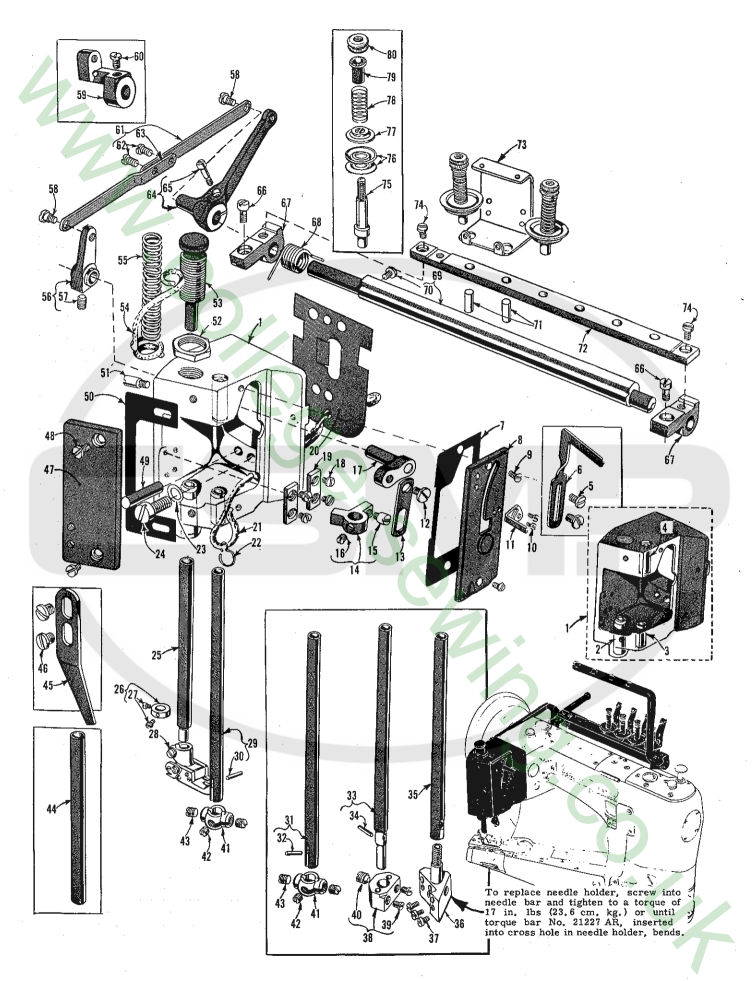
## MISCELLANEOUS OILING, MAINSHAFT, CRANKSHAFT AND NEEDLE LEVER PARTS

No.	No.	Description
1 4 - 2		
1 to 43 44		See Preceding page Mainshaft Coupling
45	35895 W 22894 K	Spot Screw
45 46		Spot Screw
40	22519 F	Screw
47 48	80265 22804 T	Set Screw
40 49	22894 J	Oil Pump Driving Gear
49 50	35897 BY 22797	Screw
50 51		Needle Bearing Retainer
52	35763 G 87 U	
	77	Screw, for 35764 D, all Styles except 35700 AL, CL
53		Screw, for 35764 D, Styles 35700 AL, CL
	35764 D	Needle Lever Thread Eyelet, for Styles 35700 AK, AL,
53A	35864 C	AM, AN, CK, CL, CM, CN
J JA	35864 G	Needle Lever Thread Eyelet, for Styles 35700 BS, DS,
54	56354 A	and all Class 35800 except BQ, BR, DQ, DR
55 55	22564	Screw
56	51254 J	Needle Bar Connection
50 57	22562 A	Screw
8	51054	Link Pin
59 59	77	Screw
50	35761	Needle Lever Shaft
51	35815 A	Needle Lever ShartNeedle Lever
52	22596 B	Screw
3	22729	Screw
4	35763	Needle Lever Connecting Rod Pin
5	35862	Needle Lever Connecting Rod
6	22587 B	Screw
-	35722 L	Crankshaft, for Styles 35700 AK, AM, AN, CK, CM, CN
57	35822 T	
	JJULL 1	Crankshaft, for Styles 35700 AL, BS, CL, DS and all Class 35800 except 35800 BQ, BR, DQ, DR
8	35763 F-625	Needle Bearing, .0625 inch (1.588 mm) diameter
	35763 F-626	Needle Bearing, .0626 inch (1.590 mm) diameter
<u> </u>	35763 F-627	Needle Bearing, .0627 inch (1.593 mm) diameter
·	35763 F-628	Needle Bearing, .0628 inch (1.595 mm) diameter
9	660-202	"O" Ring, for pulley
0	35721 K	Pulley Assembly, for Styles 35700 AK, AL, AM, AN, BS,
	JJICA N	35800 AC, AD, AV, AX, AY, BV, BX, BY; for use with
		No. 1 Vee or round belt
_ 1	35721 D	Pulley Assembly, for Styles 35700 AK, AL, AM, AN, BS,
		35800 AC, AD, AV, AX, AY, BV, BX, BY; for use with
		No. 2 Vee belt
1	35721 J	Pulley, for 35721 K
-	35721 C	Pulley, for 35721 D
2	**22894 H	Spot Screw
	**22894 E	Set Screw
	35721 G	Spacer Plate
5.	35721 G	Handwheel
6	22574 A	Screw
7	35721 H	Clamp Plate
8	35721 J	Pulley, for Styles 35700 CK, CL, CM, CN, DS,
0	JJILL J	
		35800 CC, CD, CV, CX, CY, DV, DX, DY; for use with
_	35721 0	No. 1 Vee or round belt
	35721 C	Pulley, for Styles 35700 CK, CL, CM, CN, DS,
		35800 CC, CD, CV, CX, CY, DV, DX, DY; for use with
a	**)790/ F	No. 2 Vee belt
	**22894 E	
0	**22894 H	Spot Screw
D700	01000 T 10000 0	
		er Component Parts. Dulley No. 35721 C.



#### DETACHABLE HEAD, PRESSER BARS, NEEDLE BARS

Ref.	Part		Amt.
No.	No.	Description	<u>Req.</u>
1.	25020 44		
1	35829 AA 35731 F	Detachable Head, for all Styles except 35800 BQ, BR, DQ, DR Presser Bar Bushing, lower	· 1
3	35859 C	Needle Bar Bushing, lower	l
2 3 4	35859 D	Needle Bar Bushing, upper	
5	22768	Screw	2
6	35870 A	Needle Thread Take-up, for Styles 35700 BS, DS and all Class 35800 except	-
		BQ, BR, DQ, DR	1
7	35889 AD	Gasket, for all Styles except 35800 BQ, BR, DQ, DR	1
8	35889 U	Detachable Head Cover, front, for all Styles except 35800 BQ, BR, DQ, DR	1
9	22524	Screw	
10	28	Screw	
11	35770 H	Needle Thread Take-up, for Styles 35700 AK, AL, AM, AN, CK, CL, CM, CN	1
12 13	22758 C 35880 L	Screw Lifter Lever Connection Link	
14	35831 C	Presser Bar Lifter and Guide	
15	402	Screw	
16	22560 B	Screw	
17	35880 N	Presser Bar Lifter Lever	
18	22513	Screw	
19	35731 A	Presser Bar Guide Plate	
20	35889 G	Baffle PlateBaffle Plate	1
21	WO-3	Wool Yarn	is required
22	35897 AW	Oil Wicking Hook	
23 24	6042 A 318	WasherScrew	
25	35731 E	Presser Bar, for Styles 35700 AK, AL, AM, AN, BS, CK, CL, CM, CN, DS,	1
		35800 AC. CC	1
26	52888 B	Presser Bar Stop Collar	î
27	22562	Screw	2
28		Presser Foot (Refer to Pages Nos. 35, 37, 39, 41, 43)	1
29	35717 E-8	Needle Bar, for No. 8 gauge Styles 35700 AK, AM, CK, CM, marked "DX-8"	1
-	35717 E-10	For No. 10 gauge Styles 35700 AK, AM, CK, CM, marked "DX-10"	1
-	35717 E-12	For No. 12 gauge Styles 35700 AK, AL, AM, AN, CK, CL, CM, CN, marked "DX-12"	1
30	35717 E-16 50 J-16	For No. 16 gauge Styles 35700 AK, AL, AM, AN, CK, CL, CM, CN, marked "DX-16" Stop Pin	I
31	35817 G-12	Needle Bar, for No. 12 gauge Styles 35800 AD. CD. marked "EA-12"	1
32	50 J-16	Needle Bar, for No. 12 gauge Styles 35800 AD, CD, marked "EA-12"	1
33	35817 AY	Needle Bar, for No. 16 gauge Styles 35800 AC, AD, AV, AX, AY, CC, CD, CV,	
	· .	CX, CY and No. 18 gauge Styles 35800 AC, AV, AX, AY, CC, CV, CX, CY,	
31	50 7 1/	marked "DZ"	1
34 35	50 J-16 35817 E	Needle Bar, for Nos 7, 8, 9 gauge Styles 35700 BS, DS, 35800 BQ, BR, BV,	1
	JJ017 L	BX BY DO DB DV DX DY marked "DY"	1
36	35818 BY-7	Needle Holder, for No. 7 gauge Styles 35700 BS, DS, marked "V-7"	1
	35818 BY-8	For No. 8 gauge Styles 35700 BS, DS, 35800 BQ, BR, BV, BX, BY, DQ, DR, DV,	
ene yr e y		For No. 8 gauge Styles 35700 BS, DS, 35800 BQ, BR, BV, BX, BY, DQ, DR, DV, DX, DY, marked "V-8"	1
- 11 <b>-</b> 1	35818 BY-9	For No. 9 gauge Styles 35800 BQ, BR, BV, BX, BY, DQ, DR, DV, DX, DY,	
	105	marked "V-9"	1
37	605	Screw	3
20	35818 AC-16	Needle Holder, for No. 16 gauge Styles 35800 AC, AD, AV, AX, AY, CC, CD, CV, CX, CY, marked "T-16"	1
-	35818 AC-18		
		Needle Holder, for No. 18 gauge Styles 35800 AC, AV, AX, AY, CC, CV, CX, CY, marked "T-18"	1
39	22784 A	Screw	2
40	89	Screw	1
41	51418-16	Needle Holder, for Nos. 8, 10, 12, 16 gauge Styles 35700 AK, AL, AM, AN, CK,	
42	00	CL, CM, CN and No. 12 gauge Styles 35800 AD, CD, marked "D-16"	1
42	89 98	ScrewScrew	
44	35878 G	Presser Bar, for Styles 35800 AD, AV, AX, AY, BV, BX, BY, CD, CV, CX, CY,	2
			1
45	35831 F		
		Presser Foot Stop, for Styles 35800 AD, AV, AX, AY, BV, BX, BY, CD, CV, CX, CY, DV, DX, DY	1
46	22584	Screw	2
47	35889 AC	Detachable Head Cover, left, for all Styles except 35800 BQ, BR, DQ, DR	
48 49	22528	ScrewDowel Pin, tapered	2
49 50	664 F-16	Dowel Pin, tapered	1 7
51	35889 AA 42 A	Gasket	
52	35733 G	Lock Nut	1
53	35733 E	Presser Spring Regulator, for all Styles except 35800 BQ, BR, DQ, DR	ī
54	CL21	011 Wick	1
55	35733 F	Presser Spring, for Styles 35700 AK, AM, AN, CK, CM, CN	1
-	35833 K	Presser Spring, for Styles 35700 BS, DS and all Class 35800 except BQ, BR, DQ, DR	1
- 56 ++ 00	61356	Presser Spring, for Styles 35700 AL, CL	1
56 to 80		See following page.	



#### FOOT LIFTER AND TENSION PARTS

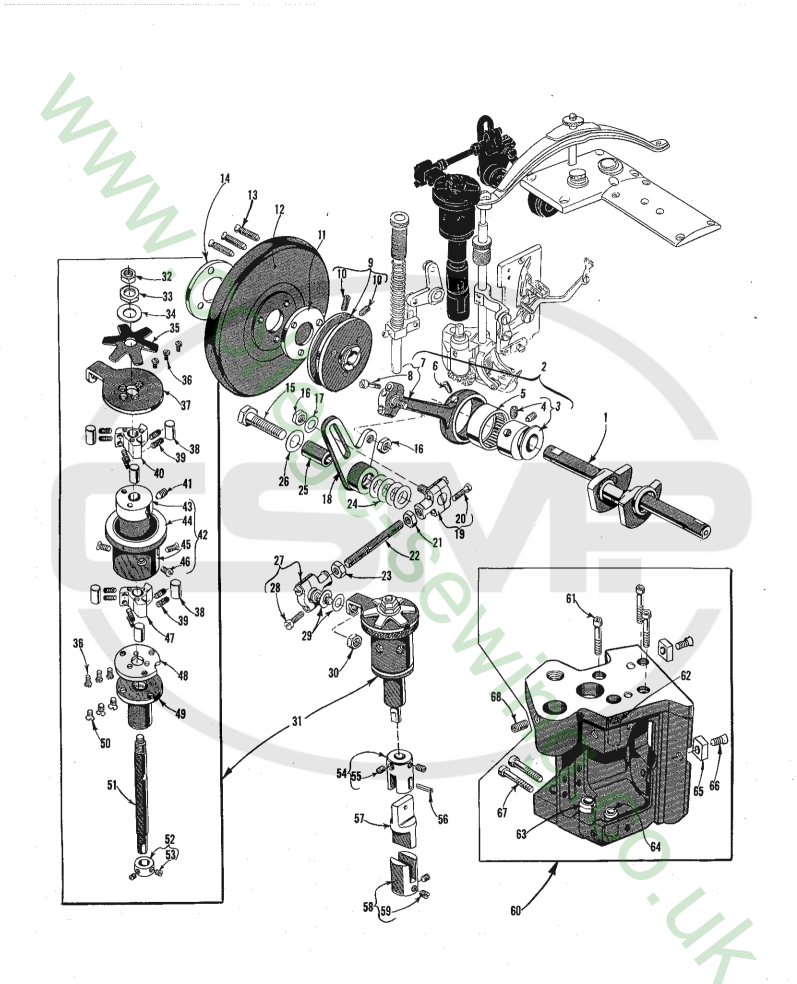
Ref. <u>No.</u>	Part No.	Description	Amt. Req.
1 to 55 56 57 58 - 59 60 61	5 35880 M 22894 J 86 35880 E 22839 36280 L	See preceding page Lifter Lever Link Connection, for all Styles except 35800 BQ, BR, DQ, DR Screw	- 1 - 2 - 3 - 1 - 1 - 1
62 63 64 65 66 67 68	22585 C 36280 K 35780 E 22587 E 136 36292 M 36292 K	Screw Lifter Lever Link Lifter Lever, for table mounted machines Screw	- 1 - 1 - 2 - 2

#### THREAD TENSION PARTS

			Amount R	equired
Ref. No.	Part No.	Description	Two Needle Machine	Three Needle Machine
69	36292 N	Tension Release Shaft	1	1
70	22784 F	Screw	1	1
71	36292 L	Tension Dise Release Pin	4	6
72	36292-6	Tension Support	1.	1
73	36292 H	Tension Thread Eyelet	2	3
74	94	Screw	2	2
75	36292 J	Tension Post	- 4	6
76	109	Tension Disc, small	8	12
77	61292 Н	Tension Disc Releasing Washer	4	6
78		See Table Below		
79	107	Tension Post Ferrule	4	6
80	108	Tension Nut	4	6

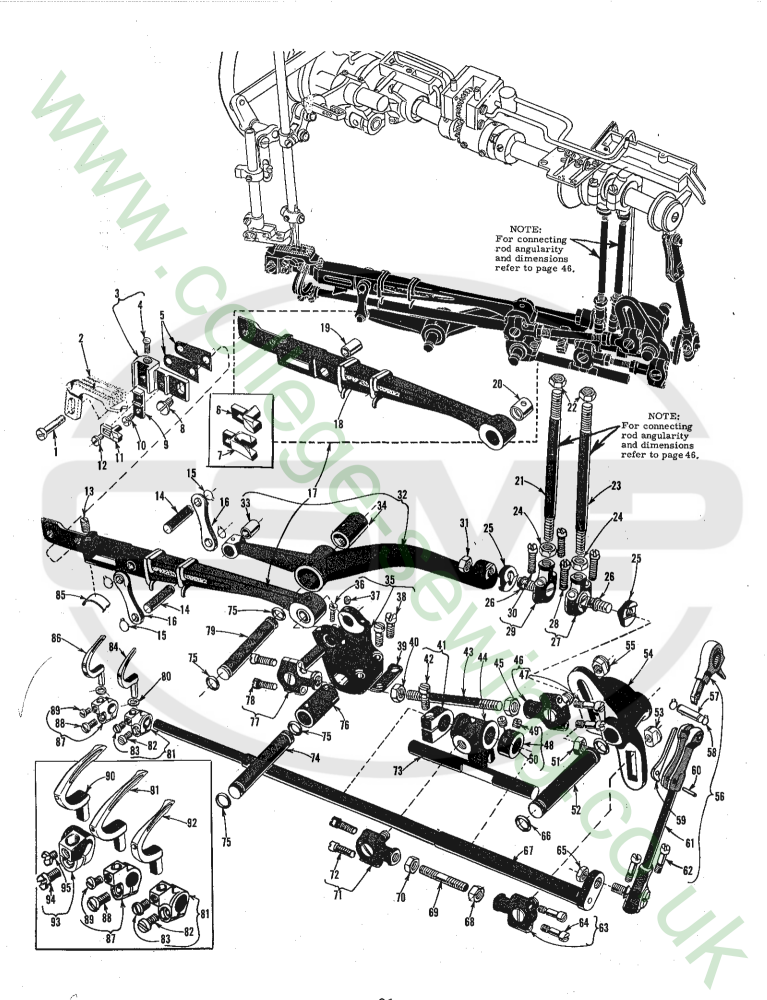
#### TENSION SPRINGS

Ref. No.	Part No.	Description	Machine Styles	Amt. Req.
78	51292 F-4	Looper Thread Tension	35700 AK, AL, AM, AN, CK, CL, CM, CN 35800 AC, AD, AV, AX, AY, CC, CD, CV, CX, CY	2
	51292 F-4	Looper Thread Tension	35700 BS, DS, 35800 BQ, BR, BV, BX, BY, DQ, DR, DV, DX, DY	3
	51292 F-5	Needle Thread Tension	35700 AK, AL, AM, AN, CK, CL, CM, CN	2
	51292 F-5	Needle Thread Tension	35700 BS, DS	3
	110-3	Needle Thread Tension	35800 AC, AD, AV, AX, AY, CC, CD, CV, CX, CY	2
	110-3	Needle Thread Tension	35800 BQ, BR, BV, BX, BY, DQ, DR, DV, DX, DY	3



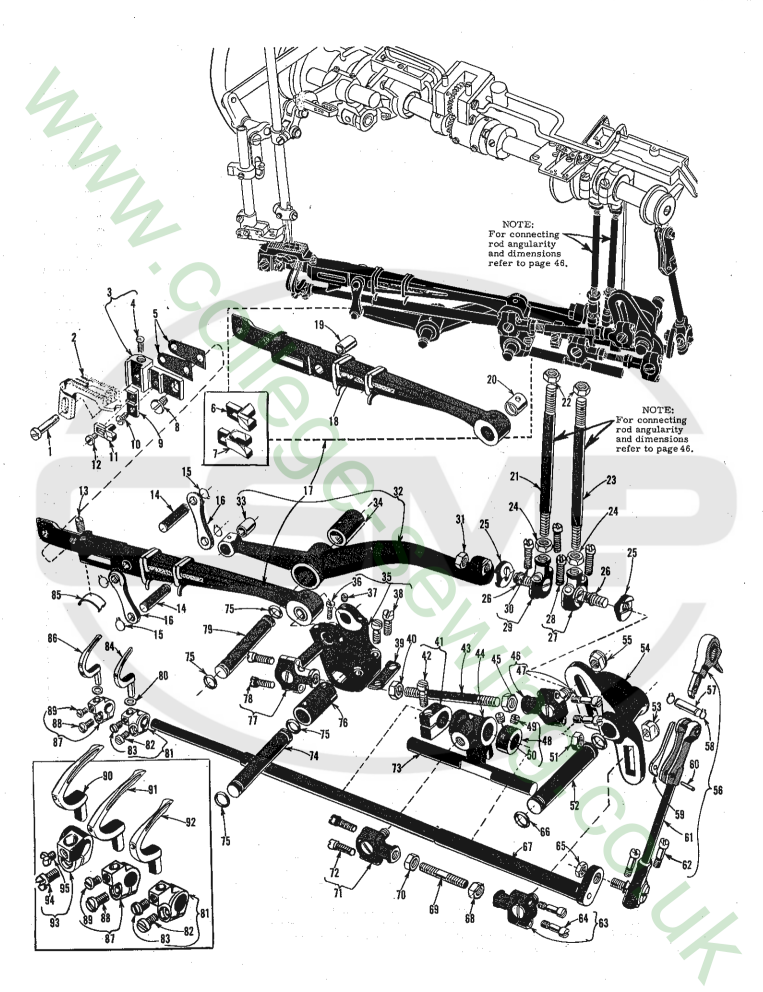
#### PULLEY, CRANKSHAFT, CLUTCH AND CLUTCH DRIVING MECHANISM FOR STYLES 35800 BQ, BR, DQ, DR (UNLESS OTHERWISE SPECIFIED)

	FOR 511	LES 33800 BQ, DR, DQ, DR (ORDESS OTHER WIDD OF DOLT IED)	
Ref.	Part		Amt.
No.	No.	Description	Req.
1	35822 W	Crankshaft	T
1 2	29727 B	Connecting Rod and Clutch Driving Eccentric Assembly	
3	35877 X	Eccentric, .300 inch throw	1
4	22894 D	Screw	2
5	660-244	Needle Bearing	1
6	666-186	Oil Wick	1
7	35877 B	Connecting Rod	1
8	97 A	ScrewPulley	2 1
9 10	35821 F 22894 E	Set Screw	1 2
11	35721 G	Spacing Plate, for Styles 35800 BQ and BR only	Ĩ
12	35721 F	Handwheel, for Styles 35800 BQ and BR only	1
13	22574 A	Screw, for Styles 35800 BQ and BR only	3
14	35721 H	Clamp Plate, for Styles 35800 BQ and BR only	1
15	22644 K-80	Screw	1、
16 17	18 20	Nut	2 1
18	35877 A	Clutch Driving Segment Lever	1
19	35876 V	Ball Joint Assembly, right	1
20	22729 C	Screw	2
21	269	Nut, left thread	1
22	4761	Roller Clutch Connecting Rod	1
23 24	18 61351 C	Washer	
25	35877 N	Segment Lever Bushing	î
26	61351 C	Washer	1
27	35876 W	Roller Clutch Ball Joint Assembly	1
28	22729 C	Screw	2
29	20	Washer	2 1
30 31	18 29478 BY	Constant Wedge Angle Clutch Assembly	1
32	18	Nut	î
33	11638 M	Nut	1
34	61351 C	Washer	1
35	54274 N	Brake Spring	1
36 37	605 A 35876 A.C	Clutch Drive Lever	
- 38	54274 L	Roller	6
39	29480 KP	Clutch Roller Spring and Wear Cap Assembly	12
40	54274 H	Clutch Disc, upper	1
41	22894 H	Spot ScrewBarrel Assembly	1
42	35876 AB 50-835 Blk.		1
43 44	35876 AD	Drive Lever Brake	1
45	50-834 Blk.	Barrel	1
46	538	Screw	3
47	54274 H	Clutch Disc, lower	1
48	35876 AG	Locking Spacer Lower Bearing	1
. 49 50	35876 AF 222 D	Screw	3
51	35876 AE	Feed Drive Shaft	1
52	41363 U	Collar	1
53	22743	Screw	2
54	35876 AH	Feed Roller Connection, upper	1
55	22560 B 660-219	Roll Pin	2
56 57	54279	Feed Boller Drive Floating Connection	1
58	54274 C	Feed Roller Connection, lower	1
59	225.60 B	Screw	2
60	35829 AC	Detachable Head	1
61	22653 B-8	ScrewNeedle Bar Bushing, upper	3
62	35759 A 35831 G	Needle Bar Bushing, upperPresser Bar Bushing, lower	
63 64	35851 G 35859 L	Needle Bar Bushing, lower	1
65	35767	Sewing Head Key	2
66	22524	Screw	2
67	22653 B-16	ScrewScrew	2
68	22894 C	pcrew	1



### MISCELLANEOUS FEED PARTS, LOOPER DRIVE PARTS AND NEEDLE GUARDS

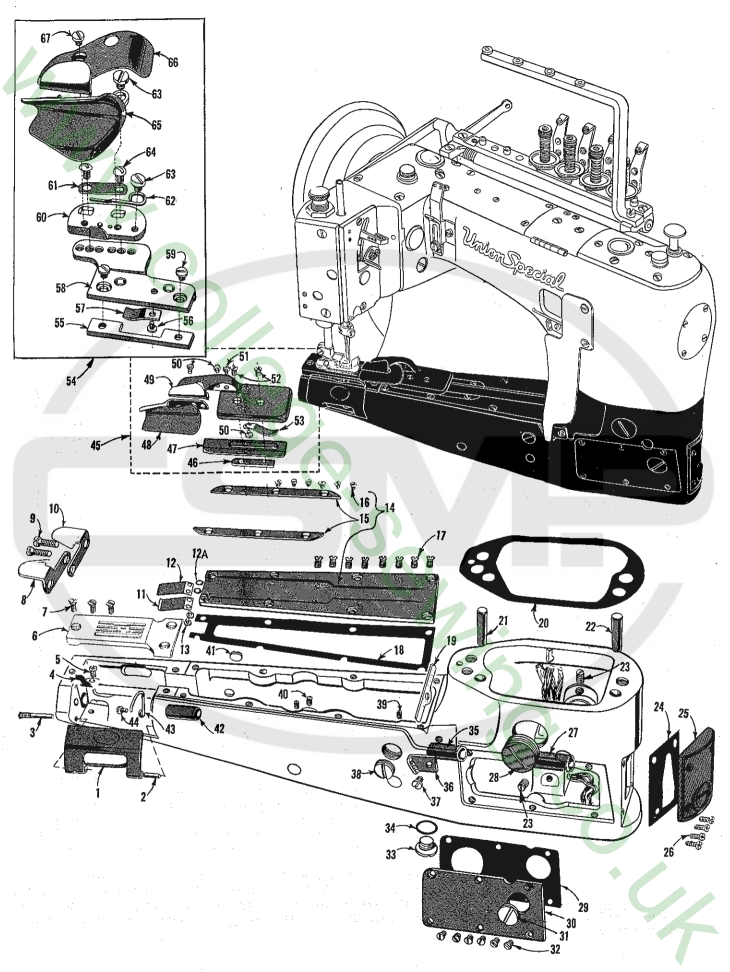
Ref.	Part		Amt.
<u>No.</u>	No.	Description	Req.
	00074 0		
1 2	22874 C	Screw, for all feed dogs	1
3	35834 U	Feed Dog (Refer to Pages Nos. 35, 37, 39, 41, 43)	1
4	538	Feed Dog Holder	1
5	35834 V-3	Screw, for adjusting feed dog height	1
6	35825 D	Feed Dog Holder Shim	2
	55025 D	Needle Guard, for Styles 35800 AC, AD, AV, AX, AY,	
7	35825 E	CC, CD, CV, CX, CY, marked "FN"	
•	00020 1	BV, BX, BY, DQ, DR, DV, DX, DY, marked "FQ"	
8	376	Screw	1
9	35835 A	Needle Guard Holder, for all two needle styles	
<b>–</b> – 4 g	35835 B	Needle Guard Holder, for all three needle styles	1
10 : 1	22768	Screw	1 1
11	35725 D	Needle Guard, for Styles 35700 AK AT AM AN CV	
		CL, CM, CN, marked "FM"	1
12	ີ 19 ສີ <b>87 ບ</b>	Screw, for all needle guards	1
13	22580 A	Feed Dog Support Screw	1
14	35844 E	Link Pin	2
15	660-199	Retaining Ring	4
16	35844 D	Link, right and left (a pair)	1
17	35834 R	Feed Bar	1
18 19	666-47	0il Wicking	1
20	35834 N 35834 G	Bushing	1
20	35847 E	Bushing	1
22	269	Feed Lift Eccentric Connecting Rod	1
23	43246	Nut, left threadFeed Rocker and Looper Avoid Eccentric	2
	13210	Connecting Rod	
24	18	Nut, right thread	1
25	35746 A	Ball Stud Washer	2
26	41355 U-4	Shim, .004 inch (0.10 mm) thickas requ	<u>/</u>
· —	41355 U-5	Shim, .005 inch (0.13 mm) thickas requ	uired
-	41355 U-6	Shim, .006 inch (0.15 mm) thickas required	uired
	41355 U-7	Shim, .007 inch (0.18 mm) thick	hartn
-	41355 U-8	Shim, .008 inch (0.20 mm) thickas real	uired
	41355 U-9	Shim, .009 inch (0.23 mm) thick	uirod
27	35841 B	Ball Joint	1
28	22729 C	Screw	2
29	35846	Ball Joint	1
30	22729 C	Screw	2
31	258	Nut	1
33	35844	Feed Lift Lever	1
34	35844 C 35736 A	Bushing	1
35	35836	BushingFeed Rocker	1
36	22747	Screw	1
37	22743	Screw	1
38	22572	Screw	1
39	35736 B	Feed Rocker Bushing Key	······ <u>/</u>
40	18	Nut, right thread	
41	35751 G	Thrust Collar	
42	22572 B	Screw	1
43	39141	Connecting Rod	
44	35751	Looper Rocker Shaft Cross Head	
45	269	Nut, left thread	ī
46	35837 N	Ball Joint	1
47	22729 C	Screw	2
48	35751 F	Looper Shaft Collar	1
49	- 88	Screw	1
50	89	Screw	1
51 52	258 25942 H	Nut	
52	35842 Н 35766 А	Feed Rocker and Looper Lever Shaft	1
54	35842	Nut	
55 to 95		Feed Rocker and Looper Avoid Lever	1
/-	•	See following page.	



#### MISCELLANEOUS FEED PARTS, LOOPER DRIVE PARTS AND LOOPERS

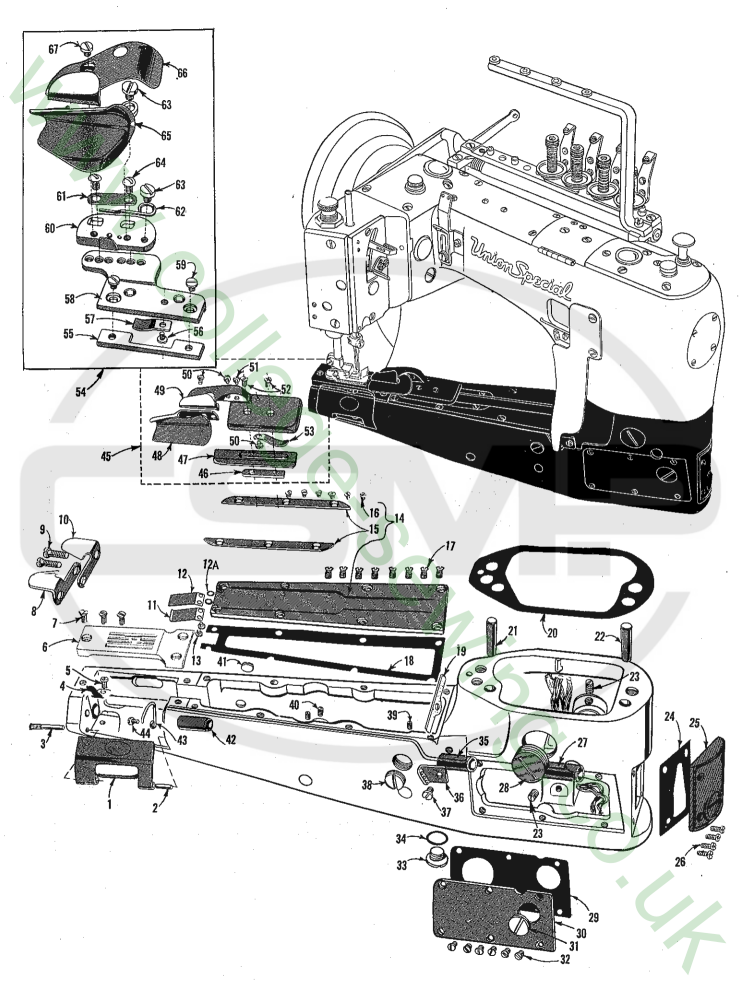
		MILINIOUS FEED TAKIS, LOOPER DRIVE PARTS AND LOOPERS	
Ref.	Part		
No.	No.	Description	Amt Rec
	ta 54		<u>nec</u>
55	to 54 35766 B	See preceding page	
*56	35853 AL	Nut	1
57	35853 V	Looper Drive Connecting Rod Assembly (SEE NOTE)	1
58	660-310	Hinge Pin	~ 1
59	56341 G	Tru-Arc Ring	2
60	50-458 B1k.	Locking Spring	1
61	35853 AK	Pin	1
62	97 A	Screw	1
63	35851	Ball Joint	2
	22729 C	Screw	1
65	258 A	Nut	2
66	660-220	Oil Seal Ring	1
67	35849 B	Looper Rocker Shaft	2
68	269	Nut, left thread	1
69	35851 G	Connecting Rod	1
70	18	Nut, right thread	1
71	35851 A	Ball Joint	i
72	22729 C	Screw	1
73	35751 B	Cross Head Guide Shaft	2
74	35843 B	Feed Rocker Shaft	I
75	660-221	Oil Seal Ring	!
76	35736 A	Feed Rocker Bushing	4
77	35837 A	Ball Joint	I
78	22729 C	Screw	1
79	35845 D	Feed Lift Lever Shaft	1
80	21210 B	Looper Collar, for Styles 35700 AK, AM, AN, CK, CM	T
		CN CN	
81	35848 B	Looper Holder, for left looper on all styles, marked "A"	
82	22562 A	Screw	1
83	22564 D	Screw	1
84	35708 AK	Looper, left, for Styles 35700 AK, AM, AN, CK, CM, CN	- 1
-	35708 AJ	Looper, left, for Styles 35700 AL, CL, marked "AW"	1
85	35884 L	Cylinder Lint Shield and Spring, lower	
86	35709 AK	Looper, right, for Styles 35700 AK, AM, AN, CK,CM, CN	
	35709 AJ	Looper, right, for Styles 35700 AL, CL, marked "AX"	
87	35848 E	Looper Holder, for right looper on all styles, marked	
88	22562 A	Screw	1
89	22564	Screw	1
90	35809 BY	Looper, middle, for Styles 35700 BS, DS, 35800 BQ,	-
91	35809 AY	BR, BV, BX, BY, DQ, DR, DV, DX, DY, marked "AY" Looper, right, for Styles 35700 BS, DS, 35800 AC, AD, AV, AX, AY, BQ, BR, BV, BX, BY, CC, CD, CV, CX, CY	
92	35808 AY	DQ, DR, DV, DX, DY, marked "AV"	1
	55000 AI	Looper, left, for Styles 35700 BS, DS, 35800 AC, AD, AV, AX, AY, BQ, BR, BV, BX, BY, CC, CD, CV, CX, CY,	
02	350/0 D	DQ, DR, DV, DX, DY, marked "AU"	1
93	35848 D	Looper Holder, for middle looper on Styles 35700 BS,	
aan ah shiri Maria		DS, 35800 BQ, BR, BV, BX, BY, DQ, DR, DV, DX, DY,	
04	22562 4	marked "C"	1
94	22562 A	Screw	1
95	22564	Screw	1

\*NOTE: Needle bearings in looper drive connection are fitted to mainshaft at assembly, for proper oil clearance. Flange of mainshaft Nos. 35722 AE and 35722 AF, page No. 17, are marked with <u>1 to 6 lines</u>, denoting proper Group Size of corresponding needle bearing to be assembled. When ordering repair part, order should read 35853 AL (Group#\_\_\_\_), specify number of lines ground into flange of mainshaft.



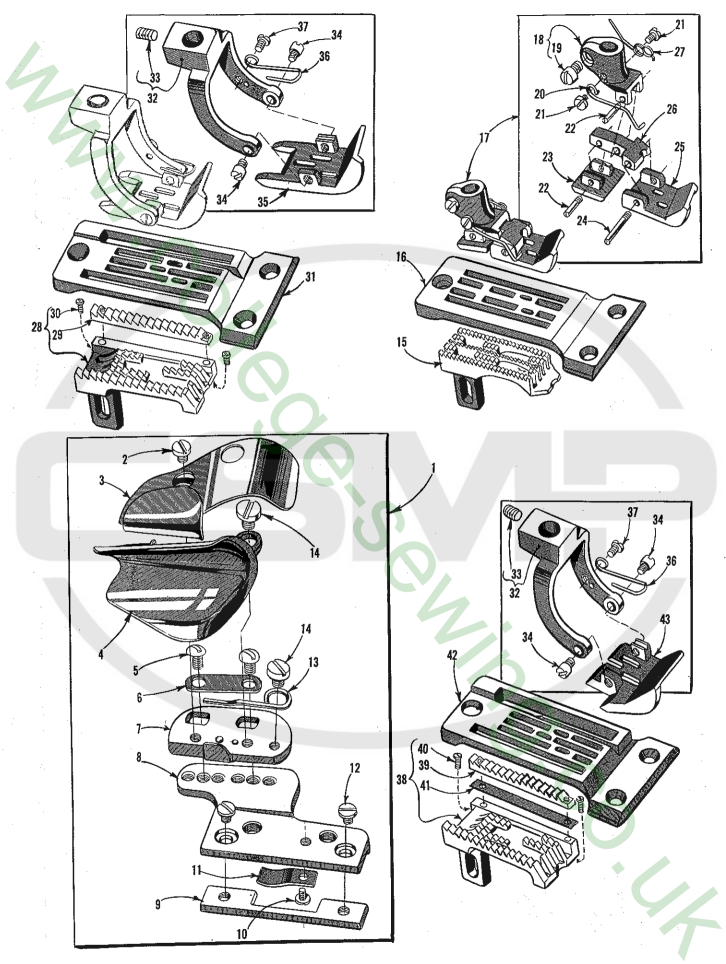
### CYLINDER COVERS AND BUSHINGS

	Ref. No.	Part No.	Description	Amt. Req.
				neq.
	1	35883 H	Cylinder Hinged Cover	- 1
	2	35883 G	Pin	- 1
	3	35883 F	Screw Pin	- 1
	4	35883 E	Spring	- 1
	5	90	Screw	- 1
	6		Throat Plate (Refer to Pages Nos. 35, 37, 39, 41, 43)	- 1
	7	22524	screw, for all throat plates	- 3
	8	35796 B	Chain Cutter Blade, upper, for Styles 35700 AL AM	-
			AN, BS, CL, CM, CN, DS and all Class 35800	- 1
	9	22747	Screw	- 2 .
	10	35796 C	Chain Cutter Blade, lower, for Styles 35700 AL, AM,	-
			AN, BS, CL, CM, CN, DS and all Class 35800	- 1
	. 11	35884 E	Cylinder Lint Shield, upper	- 1
	12	35884 F	Cylinder Lint Shield Spring	- 1
	12A	27-435 Blk.	Washer	- 2
	13	22798	Screw	- 2
	14	35883 A	Cylinder Cover	_ س • 1
	15	35883 J	Guide Plate	$\cdot \frac{1}{2}$
	16	22561 A	Screw	
÷	17	22526 B	Screw	. 0
1	18	35883 M	Gasket	0
ł	19	35883 K	Gasket	1
	20	36284	Gasket	
	21	667 D-16	Dowel Pin, straight	1
1	22	664 F-24	Dowel Pin, tapered	1
	23	531	Screw	1
	24	35884 D	Screw	2
	25	35884 H	Cylinder Cover and Oil Gauge	
	26	J87 J	Screw	4
	27	35850 C	Looper Shaft Bushing, front	4
	28	22539 D	Plug Screw	-
	29	35886 B	Gasket	1
	30	35886 C	Cylinder Side Cover	1
	31	22539 C	Plug Screw	1
	32	22564 B	Screw	1
	33	22733 A	Oil Drain Plug Screw Gasket	Б •
	34	35897 AX	Gasket	1
		35850 B	Looper Shaft Bushing, middle	1
		35856 Y	Looper Thread Evelet	1
		22849 A	Screw	1
		22539 H	Plug Screw	Ţ
	39	88	Screw, for feed rocker shaft	1
	40	531	Screw, for feed lifter lever shaft	Ţ
		22571 A	Plug Screw	2
		35850 D	Looper Shaft Bushing mean annual and	1
		36256 B	Loopen Thread Cuide Wine and the	1
		22849	Looper Shaft Bushing, rear Looper Thread Guide Wire Screw	1
	45 to		See following page	1
	20 00	• • • •	See following page	



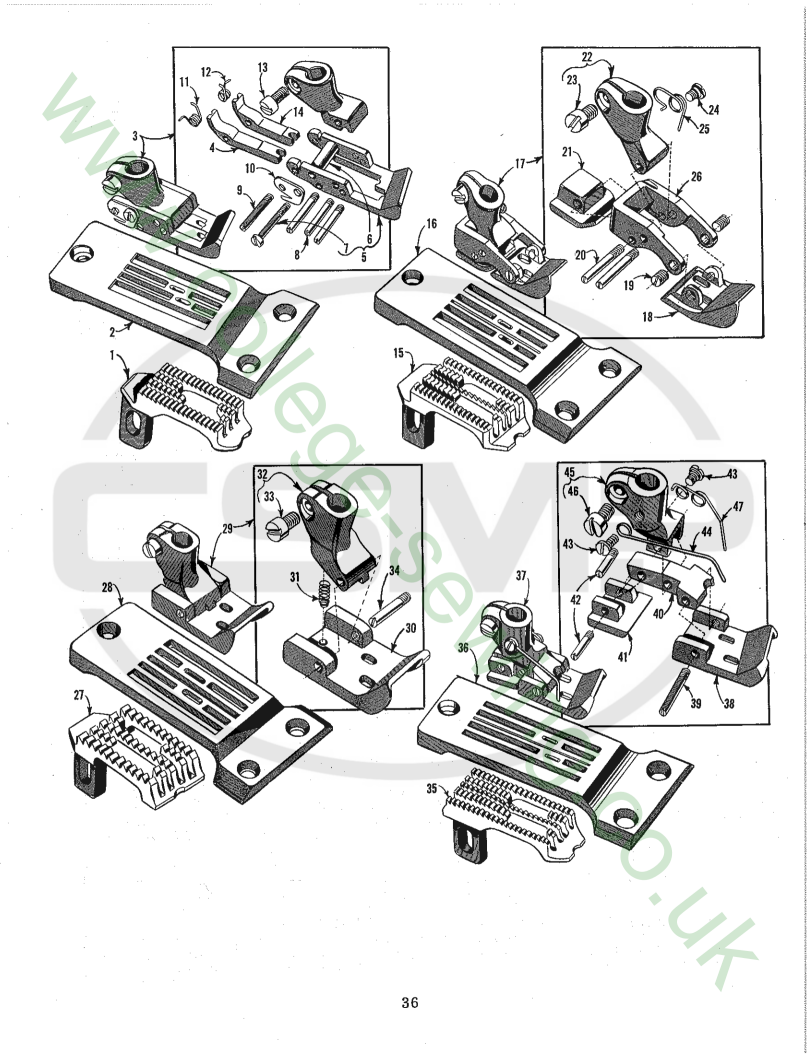
#### DOUBLE LAP SEAM FELLERS

Ref. No.	Part No.	Description	Amt. Req.
1 +			
	) 44 	See preceding page	
45	23420 BY-8-1/32	Double Lap Seam Feller, for No. 8 gauge	
		Styles 35700 AK, AM, CK, CM	1
	23420 BY-12-1/32	For No. 10 gauge Styles 35700 AK, AM, CK, CM	ī
	23420 BY-12-1/16	For No. 12 gauge Styles 35700 AK, AM, AN, CK,	-
			1
46	23423 W	Sliding Base Clamp	1
47	23423 V	Sliding Base	ĩ
48	23422 BY-8-1/32	Lower Scroll, for No. 23420 BY-8-1/32	1
	23422 BY-12-1/32	Lower Scroll, for No. 23420 BY-12-1/32	1
10	23422 BY-12-1/16	Lower Scroll, for No. 23420 BY-12-1/16	1.
49	23421 BY-8-1/32	Opper Scroll and Base, for No.	-
		23420 BY-8-1/32	1
	23421 BY-12-1/32	Upper Scroll and Base, for No.	
	0.0 4.0 4	23420 BY-12-1/32	1
	23421 BY-12-1/16	Upper Scroll and Base, for No.	. 4
= ^		23420 BY-12-1/16	1
50	22798	Screw	3
51	605 A	Adjusting Screw	1
52	22766	Screw	$\hat{\overline{2}}$
53	23424 Y	Tension Spring	1
54	23420 AY-12-1/16	Double Lap Seam Feller, for No. 12 gauge	
		Styles 35700 AL, CL, No. 16 gauge Styles	
		35700 AK, AM, AN, CK, CM, CN and No.	
		7 gauge Styles 35700 BS, DS	1
	23420 AY-12-3/32	For No. 12 gauge Styles 35800 AD, CD	ī
	23420 AY-18-1/16	For No. 8 gauge Styles 35700 BS, DS	1
1. S. S. S. S.	23420 AY-18-3/32	For No. 16 gauge Styles 35700 AL. CL.	
		35800 AC, AD, AV, AX, AY, CC, CD, CV.	
		CX, CY and No. 8 gauge Styles 35800 BV.	÷
1	02400 437 10 140	BX, BY, DV, DX, DY	1
	23420 AY-18-1/8	For No. 18 gauge Styles 35800 AC, AV, AX,	
		AY, CC, CV, CX, CY, No. 9 gauge Styles	
		33000 BV, BX, BY, DV, DX, DY, and Nos.	
55	99494 13	8 and 9 gauge Styles 35800 BR, DR	1
56	23424 E	Feller Support Slide, left	1
57	73 A 23424 F	Screw	1
58	23424 P 23424 D	Feller Support Spring	1
59	22561	Feller Support Slide, right	1
60	23424 T	Screw	2
61	23424 T 23425 T	Lower Scroll Support	1
62	23425 1 23424 S	Clamp Plate Lower Scroll Spring	1
63	23424 S 22760 A	Lower Scroll Spring	1
64	22100 A 22849 A	Screw	2
65	23422 AY-12-1/16	Screw	2
00	23422 AY-12-3/32	Lower Scroll, for No. 23420 AY-12-1/16	1 .
	23422 AY-18-1/16	Lower Scroll, for No. 23420 AY-12-3/32	1
	23422 AY-18-3/32	Lower Scroll, for No. 23420 AY-18-1/16	1
	23422 AY-18-1/8	Lower Scroll, for No. 23420 AY-18-3/32	1
66	23421  T-12-1/16	Lower Scroll, for No. 23420 AY-18-1/8	1
~~	23421 T-12-3/32	Upper Scroll, for No. 23420 AY-12-1/16	1
	23421 Y-9-1/16	Upper Scroll, for No. 23420 AY-12-3/32	1
	23421 Y-9-3/32	Upper Scroll, for No. 23420 AY-18-1/16	1
	23421 Y-9-1/8	Upper Scroll, for No. 23420 AY-18-3/32	1
67	28	Upper Scroll, for No. 23420 AY-18-1/8	1
			1



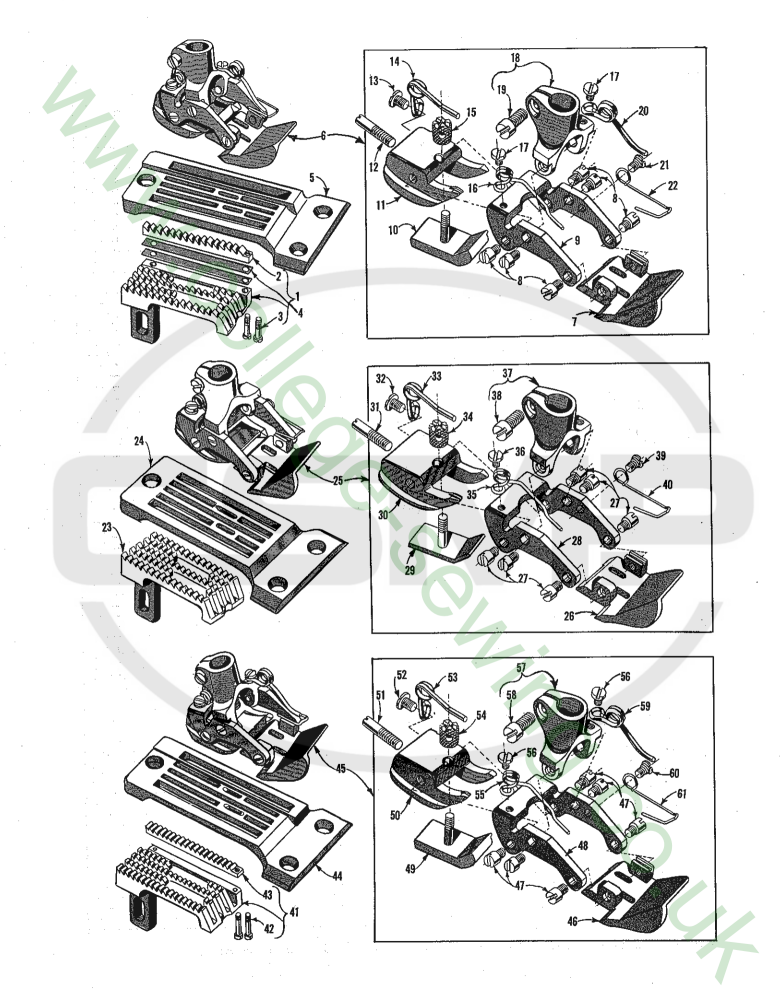
#### DOUBLE LAP SEAM FELLER, FEED DOGS, THROAT PLATE AND PRESSER FEET

		THROAT PLATE AND PRESSER FEET	
Ref.	Part		Amt.
No.	No.	Description	Req.
	20100 7 0 110		
1	23420 Z-9-1/8	Double Lap Seam Feller, for Nos. 8 and 9 gauge,	
9	20	Styles 35800 BQ, DQ	- 1
2 3	28	Screw	- 1
3 4	23421 Z-9-1/8	Upper Scroll	- 1
5	23422 AY-18-1/8 22849 A	Lower Scroll	
6	23425 T	Screw	
7	23423 T 23424 T	Clamp Plate	
8	23424 D	Lower Scroll Support	
. 9	23424 D 23424 E	Feller Support Slide, right	
10	73 A	Feller Support Slide, left	
11	23424 F	Follow Support Spring	- 1
$\tilde{12}$	22561	Feller Support Spring	
13	23424 S	Lower Scroll Spring	
14	22760 A	Screw	
$15^{-1}$	35705 AN-12	Feed Dog, for Nos. 12 and 16 gauge, Style 35700 AN	- 2
16	35724 AN-12	Throat Plate, marked "BB-12", for No. 12 gauge,	~ 1
		Style 35700 AN	1
	35724 AN-16	Throat Plate, marked "BB-16", for No. 16 gauge,	- 1
		Style 35700 AN	1
17	35720 AN-12	Presser Foot, for No. 12 gauge, Style 35700 AN	- 1
	35720 AN-16	Presser Foot, for No. 16 gauge, Style 35700 AN	- 1
18	35730 AM	Shank	- 1
19	91	Clamp Screw	
20	35730 AN	Spring	- 1
21	73 A	Screw	- 2
22	22799 G	Hinge Screw	- 2
23	35730 AP	Bottom, rear	- 1
24	22799 E	Hinge Screw	- 1
25	35730 AK-12	Bottom, front, for No. 12 gauge	- 1
1	35730 AK-16	Bottom front for No. 16 course	۹.
26	35730 AC	Hinged Section	- 1
27	35730 AE		
28	35805 BQ-9	Feed Dog, for Nos. 8 and 9 gauge, Styles 35800 BQ, DQ	- 1
29	35826 E	Tooth Section	- 1
30	22738 C	Screw	- 2
31	35824 BQ-8	Throat Plate, marked "AE-8", for No. 8 gauge,	
	25094 DO 0	Styles 35800 BQ, DQ	- 1
11 A	35824 BQ-9	Throat Plate, marked "AE-9", for No. 9 gauge,	
32	35874 B	Styles 35800 BQ, DQ	• 1
33	22894 C	Presser Foot Fork, for Styles 35800 BQ, BR, DQ, DR Screw	
34	22845 A	Screw, for Styles 35800 BQ, BR, DQ, DR	· 1
	35820 BQ-8		
00	35820 BQ-9	Presser Foot, for No. 8 gauge, for Styles 35800 BQ, DQ	
36	35830 K	Presser Foot, for No. 9 gauge, for Styles 35800 BQ, DQ	• 1
37	22599	Spring, for Styles 35800 BQ, BR, DQ, DR Screw, for No. 35830 K	- 1
38	35805 BR-8	Feed Dog, for Nos. 8 and 9 gauge, Styles 35800 BR, DR	
39	35826	Tooth Section	
	22738 C	Screw	. <u>↑</u>
	35895-8	Shim, .008 inch thick	3
	35824 DQ-8	Throat Plate, marked "AG-8", for No. 8 gauge,	0
	-	Styles 35800 BR, DR	1
	35824 DQ-9	Throat Plate, marked "AG-9", for No. 9 gauge,	1
	-	Styles 35800 BR, DR	1
43	35830 BX-8	Presser Foot, for No. 8 gauge, Styles 35800 BR, DR	i
	35830 BX-9	Presser Foot, for No. 9 gauge, Styles 35800 BR, DR	



			FEED DOGS, THROAT PLATES, PRESSER FEET
:	Ref.	Part	
· · ·	No.	No.	Amt.
			Description Req.
	1	35705 AJ-8	Feed Dog, for No. 8 gauge 35700 AK, CK 1 Feed Dog, for No. 10 gauge 1 Feed Dog, for Nos. 12 and 16 gauge 1 Throat Plate for No. 8 gauge 35700 AK, CK 1
		35705 AJ-10	Feed Dog, for No. 10 gauge
		*35705 AJ-12	Feed Dog, for Nos 12 and 16 gauge 1
	2	35724 AJ-8	Throat Plate, for No. 12 gauge, marked "S-10"
		35724 AJ-10	Throat Plate, for No 10 gauge marked "S-10"
:		*35724 AJ-12	
		*35724 AJ-16	
	3	35720 AJ-8	Presser Foot, for No. 10 gauge, marked S-16
		35720 AJ-10	Presser Foot, for No. 8 gauge 35700 AK, CK
		35720 AJ-12	Presser Foot, for No. 12 gauge 1
		35720 AJ-16	Presser Foot, for No. 16 gauge1
	4	35778 U-8	Needle Hole Section, left, for No. 8 gauge
		35778 U-10	Needle Hole Section, left, for No. 10 gauge
		35778 U-12	Needle Hole Section, left, for No. 12 gauge
	_	35778 U-16	Needle Hole Section, left, for No. 16 gauge
	5	35730 AJ-8	Bottom, for No. 8 gauge 1
		35730 AJ-10	Bottom, for No. 10 gauge 1
		35730 AJ-12	Bottom, for No. 12 gauge1
	~	35730 AJ-16	Bottom, for No. 16 gauge 1
	6	35772 Q	Presser Foot, for No. 16 gauge       1         Needle Hole Section, left, for No. 8 gauge       1         Needle Hole Section, left, for No. 10 gauge       1         Needle Hole Section, left, for No. 12 gauge       1         Needle Hole Section, left, for No. 12 gauge       1         Bottom, for No. 8 gauge       1         Bottom, for No. 10 gauge       1         Bottom, for No. 12 gauge       1         Bottom, for No. 16 gauge       1         Bottom, for No. 16 gauge       1         Honge Screw       1         Hinge Screw       1
	7	22734 A	Screw
	8	22799 B	Screw
1 A A	9 10	22799 E	Screw
	11	35730 Z	Chain Cutting Knife
	12	35778 M 35778 L	Spring, left Spring, right
	13		opring, right
	14	91 35778 T-8	
		35778 T-10	recure hore pechon. Fight for No. 8 cando tressesses
		35778 T-12	
		35778 T-16	Needle Hole Section, right, for No. 12 gauge
1	15	35705 AJ-12	Rectile Hole Section, right, for No. 16 gauge
	6	35724 AJ-12	Thread Dig, for Nos. 12 and 16 gauge 35700 AL, CL
		35724 AJ-16	Needle Hole Section, right, for No. 12 gauge
1	.7	35720 AL-12	Pressen Poot for No. 16 gauge, marked "S-16"
		35720 AL-16	Presser Foot, for No. 12 gauge 35700 AL, CL
1	.8	35730 AL-12	Bottom front for No. 19 gauge
		35730 AL-16	Bottom, front, for No. 18 gauge
. 1	9	22801	Presser Foot, for No. 12 gauge 35700 AL, CL
2	0	22799 E	Screw 2
2	1	35730 C	Bottom, rear, for No. 12 gauge2
		35730 K	Bottom, rear, for No. 16 gauge
	2	35730 B	Bottom, rear, for No. 12 gauge
2	-	91	Shank
2		226	Screw1
2		35730 F	Spring 1
2		35730 D	Yoke1
2	-	35805 AC-16	Feed Dog, for Nos. 16 and 18 gauge 35800 AC, CC
2	8	35824 AC-16	Throat Plate, for No. 16 gauge 35800 AC, CC, marked "L-16"
	•	35824 AC-18	Throat Plate, for No. 18 gauge, marked "L-18"
2	9	35820 AC-16	Presser Foot, for No. 16 gauge, 35800 AC. CC
3	•	35820 AC-18	Presser Foot, for No. 18 gauge
: a	U	35830 AC-16	Bottom, for No. 16 gauge
3.		35830 AC-18	Bottom, for No. 18 gauge
3		51930	Bottom, for No. 16 gauge 1 Bottom, for No. 18 gauge 1 Spring 1
3:		35830	
34		91 22700 C	Clamp Screw Transporter Providence Science Sci
3:	_	22799 C 35705 AM-8	Hinge Screw
		35705 AM-8	reed Dog. Ior No. 8 gauge 35700 AM CM =================================
36		35724 AM-8	Feed Dog, for Nos. 10, 12 and 16 gauge
		35724 AM-10	
		35724 AM-12	Throat Plate, for No. 10 gauge
		35724 AM-16	Throat Plate, for No. 12 gauge
37		35720 AK-8	Preser Foot for No. 9 gauge
		35720 AK-10	Presser Foot, for No. 10 gauge 35700 AM, CM 1 Presser Foot, for No. 10 gauge 1
•		35720 AK-12	Presser Foot, for No. 12 gauge
		35720 AK-16	Presser Foot, for No. 16 gauge
38		35730 AK-8	Bottom, front, for No. 8 gauge
		35730 AK-10	Bottom front for No. 10 gauge
		35730 AK-12	Bottom, front, for No. 10 gauge
÷		35730 AK-16	Bottom, front for No. 16 gauge
· 39		22799 E	Bottom, front, for No. 12 gauge
40		35730 AC	
41	. 3	35730 AB	Bottom rear
42	5	22799 G	Hinge Screw
43		73 A	Screw
44	-	35730 AN	Spring 777777777777777777777777777777777777
45	3	35730 AM	Shank
46		91	Clamp Screw Construction of the second
47	3	5730 AE	Spring
	<b>.</b>	10 140	1

\* On No. 12 and 16 gauge there is a feed slot and a feed prong as indicated on Ref. No. 15 and 16.



Description

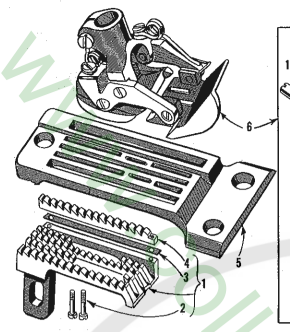
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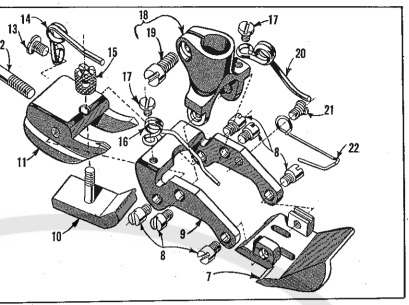
Part No.

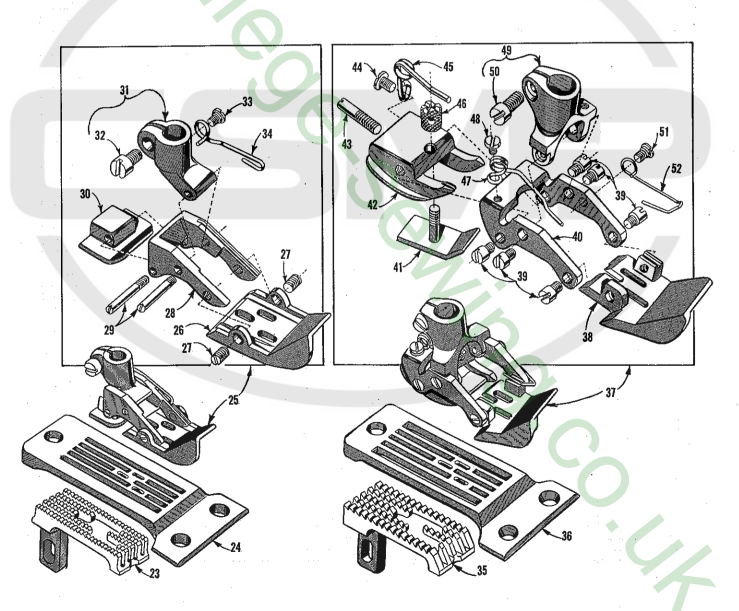
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No.

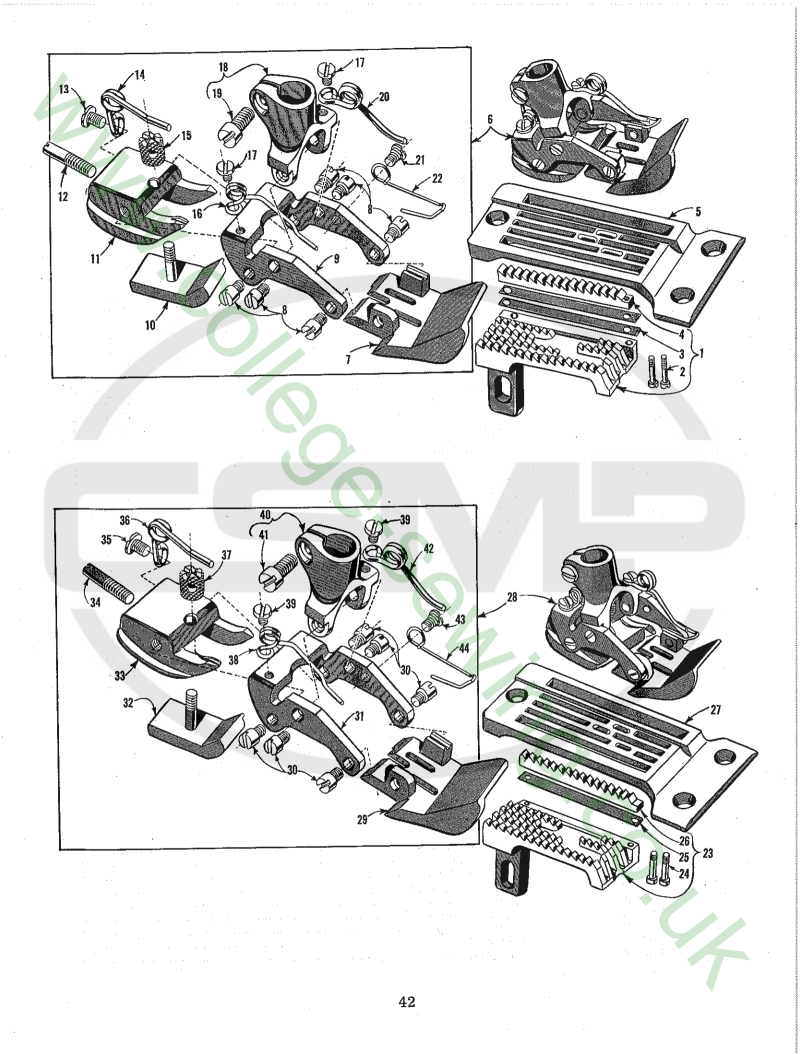
		Keq.
1	35805 AX-16	Feed Dog, for Nos. 16 and 18 gauge 35800 AX, CX, .070 inch (1.78 mm)
		step
2		Tooth Section 1
3 4		Screw2
5		Shim as required
- ī	55024 AA-10	Throat Plate for No. 16 gauge 35800 AX, CX, .070 inch (1.78 mm) step, marked "P-16"
6	35820 AX-16	Presser Foot, for No. 16 gauge 35800 AX, CX, .070 inch (1.78 mm) step 1
	35820 AX-18	Presser Foot, for No. 18 gauge, .070 inch (1.78 mm) step 1
7	35830 AX-16	Bottom, front, for No. 16 gauge 1
-	35830 AX-18	Bottom, front, for No. 18 gauge 1
8	22845 A	Screw6
9	35830 C	Yoke 1
10	35830 AE	Yielding Section 1
11 12	35830 J	Bottom, rear1
12	22799 L 22561	Set Screw
14	35830 D	Yielding Section Spring 1
15	35830 F	Adjusting Nut 1
16	35830 н	Equalizing Spring, rear 1
17	73 A	Screw
18	35830 M	Shank, marked "AC"1
. 19	91 D	Clamp Screw
20	35830 N	Spring1
21	22599	Screw1
22	35830 K	Equalizing Spring, front 1
23	35805 AV-16	Feed Dog, for Nos. 16 and 18 gauge 35800 AV, CV 1
24	35824 AV-16	Throat Plate, for No. 16 gauge 35800 AV, CV, marked "N-16" 1
25	35824 AV-18	Throat Plate, for No. 18 gauge, marked "N-18" 1
25	35820 AV-16 35820 AV-18	Presser Foot, for No. 16 gauge 35800 AV, CV 1
26	35830 AV-16	Presser Foot, for No. 18 gauge 1
-	35830 AV-18	Bottom, front, for No. 16 gauge 1 Bottom, front, for No. 18 gauge 1
27	22845 A	Screw
28	35830 C	Yoke 1
29	35830 E	Yielding Section
30	35830 G	Bottom, rear1
31	22799 L	Set Screw
32	22561	Screw
33	35830 D	Yielding Section Spring
34	35830 F	Adjusting Nut 1
.35	35830 Н	Equalizing Spring, rear
36	73 A	Screw1
37 38	35830 B	Shank, marked "AB" 1
39	91 D 22599	Clamp Screw
40	35830 K	Equalizing Spring, front 1
41	35805 AD-12	Feed Dog, for No. 12 gauge 35800 AD, CD, .025 inch (0.64 mm) step 1
5 - <u>-</u> -	35805 AD-16	Feed Dog, for No. 16 gauge, .025 inch (0.64 mm) step 1
42	22738 C	Screw2
43	35826 D	Tooth Section
44	35824 AD-12	Throat Plate, for No. 12 gauge 35800 AD, CD, .025 inch (0.64 mm) step,
		marked "M-12" 1
) <u>–</u>	35824 AD-16	Throat Plate, for No. 16 gauge, .025 inch (0.64 mm) step, marked "M-16" 1
45	35820 AD-12	Presser Foot, for No. 12 gauge 35800 AD, CD, .025 inch (0.64 mm) step 1
	35820 AD-16	Presser Foot, for No. 16 gauge, .025 inch (0.64 mm) step 1
46	35830 AD-12	Bottom, front, for No. 12 gauge 1
47	35830 AD-16 22845 A	Bottom, front, for No. 16 gauge 6
48	35830 C	Screw6 Yoke 1
49	35830 AE	Yielding Section 1
50	35830 Y	Bottom, rear
51	22799 L	Set Screw
52	22561	Screw
53	35830 D	Yielding Section Spring 1
54	35830 F	Adjusting Nut 1
55	35830 H	Equalizing Spring, rear
56	73 A	Screw 2
57	35830 M	Shank, marked "AC"
58	91 D	Clamp Screw1
59	35830 N	Spring I
60	22599	Screw
61	35830 K	Equalizing Spring, front 1



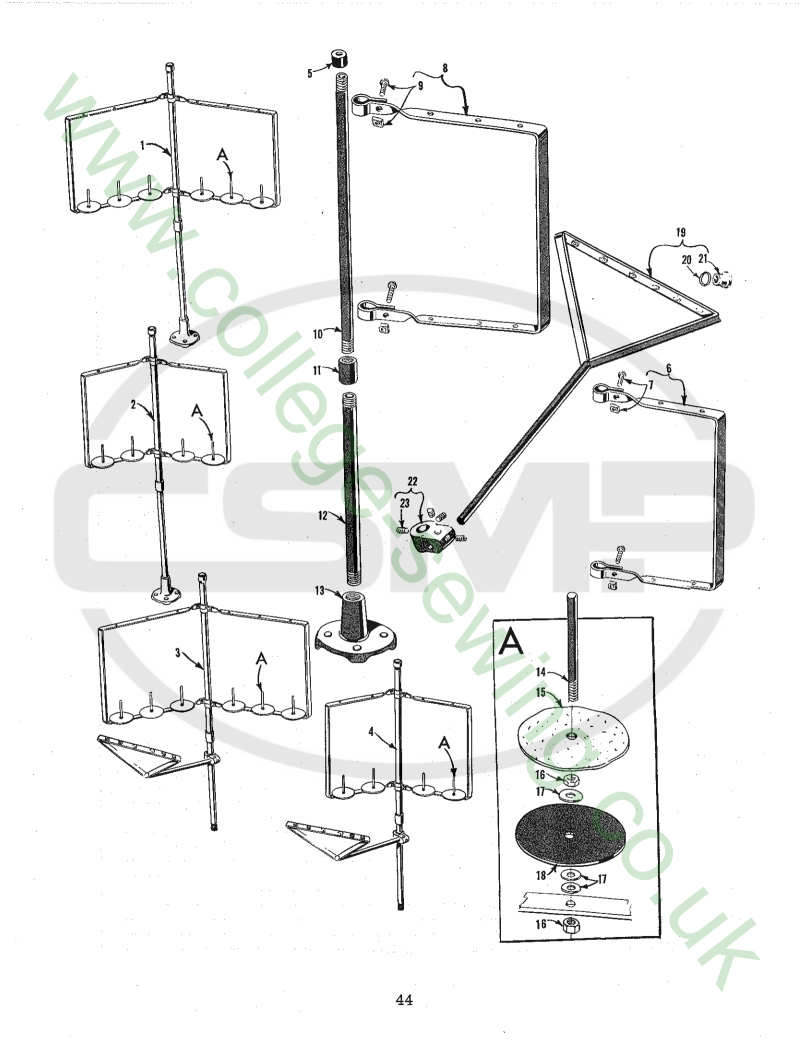




		FEED DOGS, THROAT PLATES, PRESSER FEET	
Ref.	Dowt		
	Part		Amt.
No.	<u>No.</u>	Description	Req.
1			
1	35805 AY-16	Feed Dog, for Nos. 16 and 18 gauge 35800 AY, CY, .094 inch step.	- 1
2	22738 C	DUICW	-
3	35895	Shim (as required)	- 2
4	35826	Tooth Section	
5	35824 AY-16	Throat Plate, for No. 16 gauge 35800 AY, CY, .094 inch step,	- 1
		marked "R-16"	
	35824 AY-18		- 1
6	35820 AY-16	Throat Plate, for No. 18 gauge, .094 inch step, marked "R-18"	• 1
	35820 AY-18	Presser Foot, for No. 16 gauge 35800 AY, CY, .094 inch step	1
7	35830 AY-16	riesser root, for No. 18 gauge 094 inch step	1
		Dottom, front, for No. 16 gauge	. 1
	35830 AY-18	DUIIOIII. IFONT. FOR NO 18 gauge measure and	-
. 8	22845 A		
9	35830 C	Yoke	1
10	35830 AE	Yielding Section	1
11	35830 Z	Bottom, rear	1
12	22799 L	Set Screw	1
13	22561	Screw	1
14	35830 D	Vielding Section Service	1
15	35830 F	Yielding Section Spring	1
16	35830 H	Adjusting Nut	1
17	73 A	Equalizing Spring, rear	1
18	35830 M	Screw	2
19		Shank, marked "AC"	1
	91 D	Clamp Screw	ĩ
20	35830 N	Spring	1
21	22599	Screw	1
22	35830 K	Equalizing Spring, front	1
23	K67452	Feed Dog, for Nos. 7 and 8 gauge 35700 BS, DS	1
24	K67824	Throat Plate, for No. 7 gauge 35700 BS, DS	1
	K67451	Throat Plate, for No. 8 gauge	1
25	K64477	Presser Foot for No 7 mayer 25700 pg	1
	K67450	Presser Foot, for No. 7 gauge 35700 BS, DS	1
26	K66286	Presser Foot, for No. 8 gauge	1
	K67453	Bottom, front, for No. 7 gauge	1
27	22801	Bottom, front, for No. 8 gauge	1
28	K66323	Hinge Screw	2
29	-		1
29	22799 E	Hinge Screw, for No. 7 gauge	2
00	22799 B	Hinge Screw, for No. 8 gauge	2
30	35730 K	Bottom, rear	1
31	35730 B	Shank	1
32	91	Clamp Screw	1
33	226	Screw	1
34	K65149	Spring-	1
35	35826 BV-8	Feed Dog, for Nos. 8 and 9 gauge 35800 BV, DV	1
36	35828 BV-8	Throat Plate, for No. 8 gauge 35800 BV, DV, marked "Z-8"	<u>t</u> .
	35828 BV-9	Throat Plate for No. 9 gauge Jobo BV, marked Z-8"	1
37	35820 BV-8	Throat Plate, for No. 9 gauge, marked "Z-9"	1
	35820 BV-9	Presser Foot, for No. 8 gauge 35800 BV, DV	1
38	35830 BV-8	Presser Foot, for No. 9 gauge	1
	35830 BV-9	Bottom, from, for No. 8 gauge	1
39	22845 A	DULION, MONT. TOP NO 9 gauge	1
40	35830 C	Screw	6
41			1
	35830 E	Y leiding Section	1
42	35830 G	Bottom, rear	1 .
43	22799 L	Set Screw	1
44	22561	Screw	-
45	35830 D	Yielding Section Spring	1
46	35830 F	Adjusting Nut	1
47	35830 H	Equalizing Spring, rear	1
48	73 A	Screw ====================================	1
49	35830 B	Screw	1
50	91 D		1
51	22599	Clamp Screw	1
52	35830 K	Screw	1
	0000012	Equalizing Spring, front	1



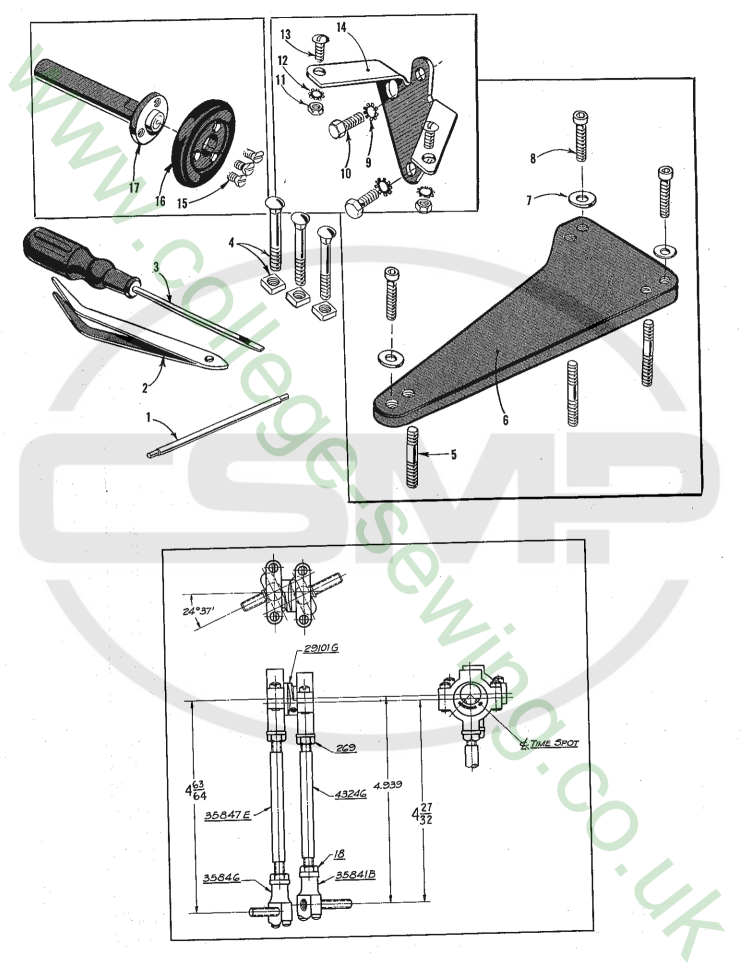
Ref.	Part		Amt
No.	No.	Description	Amt. Req.
1	35826 BY-8		
2	22738 C	.094 inch step	- 1 - 2
3	35895	Shim (as required)	-
4 5	35826 35828 BY-8	Tooth Section	- 1
	00020 D1-0	Throat Plate, for No. 8 gauge 35800 BY, DY, .094 inch step, marked "Y-8"	- 1
	35828 BY-9	Throat Plate, for No. 9 gauge, .094 inch step, marked "Y-9"	- 1
6	35820 BY-8	Presser Foot, for No. 8 gauge 35800 BY, DY, .094 inch step	-
÷.	35820 BY-9	Presser Foot, for No. 9 gauge, .094 inch step	
7	35830 BY-8	Bottom, front, for No. 8 gauge	- 1
	35830 BY-9	Bottom, front, for No. 9 gauge	- 1
8 9	22845 A	Screw	- 6
10	35830 C 35830 AE	Yoke	
11	35830 AL 35830 Z	Yielding SectionBottom, rear	
12	22799 L	Set Screw	
$13^{}$	22561	Screw	
14	35830 D	Yielding Section Spring	
15	35830 F	Adjusting Nut	- 1
16	35830 H	Equalizing Spring, rear	- 1
17	73 A	Screw	- 2
18 19	35830 M	Shank, marked "AC"	- 1
20	91 D 35830 N	Clamp ScrewSpring	
21	22599	Screw	· 1
22	35830 K	Equalizing Spring, front	
23	35826 BX-8	Feed Dog. for Nos. 8 and 9 gauge 35800 BX DX	
<b>9</b> 4	00500 0	.070 inch step	• 1
24 25	22738 C 35895		- 2
26	35826 A	Shim (as required) Tooth Section	• •
27	35828 BX-8	Throat Plate, for Nos. 8 gauge 35800 BX, DX, .070 inch	- 1
	35828 BX-9	step, marked "AA-8"	• 1
28		Throat Plate, for No. 9 gauge, .070 inch step, marked "AA-9"	• 1
20	35820 BX-8	Presser Foot, for No. 8 gauge 35800 BX, DX, .070 inch step	• 1
29	35820 BX-9 35830 BX-8	Presser Foot, for No. 9 gauge, .070 inch step	• 1
20	35830 BX-9	Bottom, front, for No. 8 gaugeBottom, front, for No. 9 gauge	• 1
30	22845 A	Screw	- 6
31	35830 C	Yoke	. 1
32	35830 AE	Yoke	1
33	35830 J	Bottom, rear	• 1 •
34	22799 L	Set Screw	
35 36	22561	Screw	
30 37	35830 D 35830 F	Yielding Section Spring Adjusting Nut	1
38	35830 H	Equalizing Spring, rear	
39	73 A	Screw	$\cdot$
40	35830 M	Shank, marked "AC"	1
41	91 D	Clamp Screw	.1
42	35830 N	Spring	1
43	22599	Screw	1
44	35830 K	Equalizing Spring, front	• 1



THREAD STAND PARTS

Three Needle Machine **Pedestal** 20 0  $\begin{smallmatrix}12&6\\18\\18\end{smallmatrix}$ ပ်စ Three Needle Machine Table Amount Required -207 0 8 7 0 0 H Two Needle **Pedestal** Machine <u> ମ</u> ମ ର ର 4004 4 せ き ま も Two Needle Machine Table 100 4 4024 Lead-In Eyelet Connection Stove Bolt and Nut Stove Bolt and Nut Cone Support Frame Cone Support Frame complete complete complete complete Description Locking Ring Insert Eyelet Spool Seat Disc Lead-in Eyelet Lead-in Eyelet Rod, upper upper lower lower Thread Stand, Thread Stand, Thread Stand, Thread Stand, Spool Pin Screw Coupling Coupling Washer Base Rod, Rod, Rod, Cap Pad Nut 21101 M-6 21101 M-4 21104 X-26 21104 Y-26 21104 X-18 21114 AG-6 21114 AG-4 CD-5 21104 Y-18 C-6 650 C-6 660-194 660-181 660-180 21114 AA Part 21114 L 21233 AJ 652-16 21114 Z No. 414 A 21114 M 21114 W 258 A 21104 V 650 22651 21114 Ref. No. 100840014000 12 133 110 11 22 22 23 23 23 23

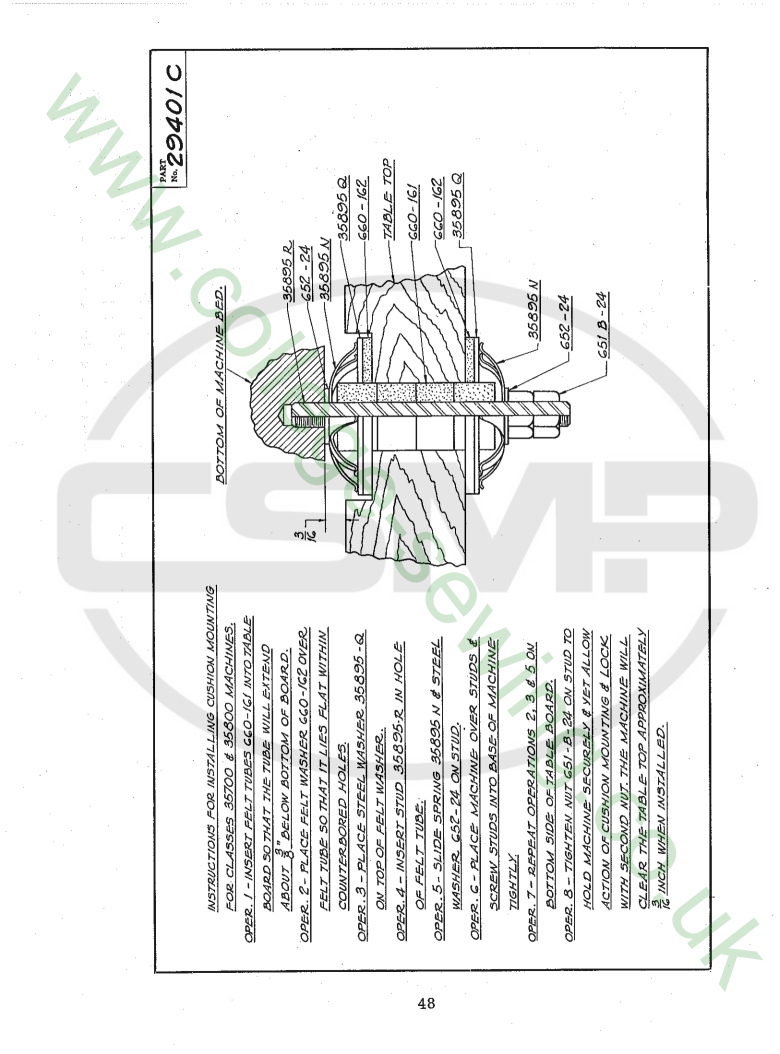
45



## MISCELLANEOUS ACCESSORIES

Ref. No.	Part No.	Description	Amt. Req.
1 2 3	21227 AR 660-240 21201	Torque Rod, for three needle machines Thread Tweezers Screw Driver, 9/64 inch round blade, length over-all 7 3/8 inches	- 1 - 1
4	650.X-20	Carriage Bolt, with nut, 5/16-18 thread, 2 1/2 inches long, for electro-drive on pedestal mounted machines-	- 9 
*5	1460 K	Adaptor Plate Stud, for pedestal mounted machines	- 0 - 1
*6	1460 J	Electro-Drive Adaptor Plate, for pedestal mounted	
. 7	652-20		
8	22652 E - 20	Washer, for 22652 E-20 Screw, for No. 1460 J	- 3
9			
	·652 B-24	Lock Washer, for No. 22640 M-32	
10	22640 M-32	Cap Screw, for No. 21233 K	
11	651-16	Nut, for No. 22635	- 2
12	6 <b>52</b> B-16	Lock Washer, for No. 22635	- 2
13	22635	Screw, for switch	- 2
14	21233 K	Switch Box Bracket, for pedestal mounted machines	. 1
15	22807	Screw, for No. 1421	. 2
16	1421	Handwheel, for pedestal mounted machines	
17	1421 A	Handwheel Stud, for pedestal mounted machines	-1

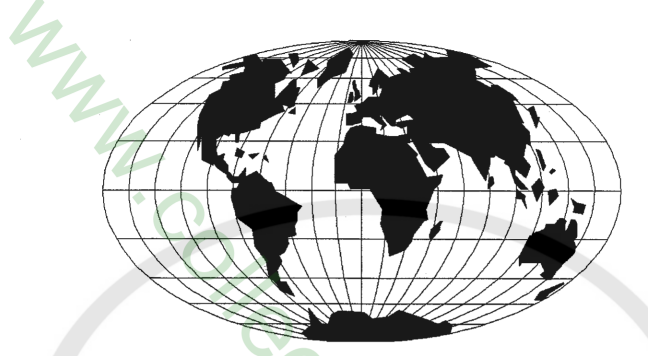
\* Not furnished with machines, available as extra send and charge item.



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