



STYLES ADJUSTING INSTRUCTIONS AND ILLUSTRATED PARTS LIST
52800M
52800N

52800P CLASS 52800 STDE

52800S CLASS 52800 STREAMLINED FLAT BED FOUR AND FIVE THREAD INTERLOCK MACHINES

52800T

52800U

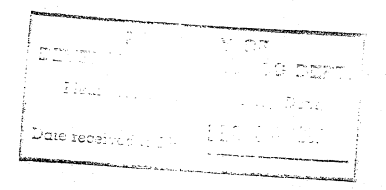
52800V

52800W

52800X

CATALOG NO. 98L

> FIRST EDITION



Catalog No. 98 L

LIST OF PARTS

The Streamlined Class 52800

Styles

52800 M 52800 N 52800 P 52800 R 52800 S 52800 T 52800 U 52800 V 52800 W 52800 X

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

First Edition

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Union Special Machine Co. Chicago, 10, U. S. A.

Printed in U. S. A.



INDUSTRIAL SEWING MACHINES

Africa

BULAWAYO, SO. RHODESIA, FEDERATION OF RHODESIA and NYASALAND, Berzack Bros. Ltd., 16 14th Avenue. (Textile Machines).
CASABLANCA, MOROCCO, Etablissements Geissmann & Fils, 34 Blvd. de la Gare.
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JOHANNESBURG, UNION OF SOUTH AFRICA, Berzack Bros. Ltd., Berbra House, 135/7 Pritchard St. Branches also at 487 West St., Durban; 78 Darling St., Capetown; 58 Queen St., Port Elizabeth. Textile machines.
MAURITIUS, Hall, Geneve, Langlois, Ltd., Port Louis, P.O. Box 77.
SALISBURY, SO. RHODESIA, FEDERATION OF RHODESIA and NYASALAND, So. African Scale Co., Corner of Forbes and Angwa Sts., Bag Closing Machines.

Asia
CALCUTTA, INDIA, Don Watson & Co., Ltd., 19

British Indian St.
DACCA, PAKISTAN, Roberts & McLean & Co.,
Ltd., 91 Nawabpur Rd., Bag closing and Bag

seaming machines.

DELHI 6, INDIA, Munshi Ram Bs. C., P.O. Box 1114, Kashmere Gate. Above Keventers.

HONGKONG, G. R. Coleman Co. (Hongkong) Ltd., Room 308, Bank of Canton Bldg., 6 Des Voeux Road, Central.

Road, Central.

KARACHI 2, PAKISTAN, Universal Trading Corp.,
Textile Machines, 29 Zeenat Mansion, McLeod
Road, P.O. Box 4635.

OSAKA, JAPAN, Mima Sewing Machine Mfg. Co.
29, 1-chrome, Ebi-kami, Fukushima—KU.

SEOUL, KOREA, Uebersee-Handel A. G., Iwang
Wha Moon, P.O. Box 268.

TAIPEI, TAIWAN, G. R. Coleman, Hongkong, Ltd.,
78 Po Ai Road.

TOKYO, JAPAN, Iwase Sewing Machine Co., Ltd.,
39, 1-chrome, Kamezawa-cho, Sumida—KU.

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BRISBANE, AUSTRALIA, Capron, Carter (Pty.) Ltd., Rm. 55—Rex Bldg., Wickham St., Valley. MELBOURNE, VICT., AUSTRALIA, Capron, Carter (Pty.) Ltd., 78 A'Beckett St. SYDNEY, N.S.W., AUSTRALIA, Capron, Carter (Pty.) Ltd., 86 Liverpool St.

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KINGSTON, JAMAICA, B. W. I., Mr. Morris E. Parkin, 102 King St.

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Bouchard. Tel. 3-8126.
★TORONTO 2, ONT., 135 Peter St. S. J. Storey,
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WINNIPEG, MAN., Room 201, Whitla Bldg.,
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Europe

AMSTERDAM, THE NETHERLANDS, N. V. Machine-handel C. & H. Verbeek, Kloveniersburgwal 77. Also offices in: Rotterdam, Sittard, Groningen, Enschede, Eindhoven. ATHENS, GREECE, Michel D. Dimoulis, Rue Deka,

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Bannerigatan 6.
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23. Also offices in: Herning, Kolding, Odense, Silkeborg, Riisakov.
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DUNDEE, SCOTLAND, Thomas C. Keay, Ltd., 15 Baltic St. Bag Closing and Bag Making.
HELSINKI, FINLAND, Suomen Koneliike O/Y, Vilhonkatu 9.

honkatu 9.

LEICESTER, ENGLAND, Union Special Machine Co.,
Ltd., 25 Bede St. Braunstone Gate, A. B. Fitzpatrick, Mgr. Textile Machines.

LONDON, E. C. I. ENGLAND, Union Special
Machine Co., Ltd., Parksworth House, 30, City
Road. Textile Machines.

MALMO, SWEDEN, Rud. Nystrom & Co., A/B
Varrattrn 10.4

MALMO, SWEDEN, Rud. Nystrom & Co., A/B Vargatan 10-A.
MILANO, ITALY, Giovanni Conti y Nipoti, Piazzale Marengo 6.
NOTTINGHAM, ENGLAND, Mr. W. Wilkes, Plantation Road, Wellaton. Textile Machines.
OPORTO, PORTUGAL, Rost & Janus, Succrs., Rua Barao de Forrester, 914.
OREBRO, SWEDEN, Rud. Nystrom & Co., A/B Skebacksvagen 17-19.
OSLO, NORWAY, Jac. Jacobsen A/S, Kr. Augustsgate 19 (Tullingarden).

OSTO, NORWAY, Jac. Jacobsen A/3, Kr. Augusiagate 19 (Tullingarden).
PARIS, FRANCE, Cie. des Machines Union Special de France, 91 Avenue de la Republique, Georges Linotte, Mgr.
STOCKHOLM, SWEDEN, Rud. Nystrom & Co.,

STOCKHOLM, SWEDEN, Rud. Nystrom & Co., A/B, St. Nygaten 10-12.

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ZURICH, 9/47, SWITZERLAND, M. L. Bourquin, Albisriederstrasse 226.

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4 No. 9-21

4, No. 9-21. CARACAS, VENEZUELA, H. Blohm, S.A., Dr. Paul

A. Charro 29.
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GUATEMALA CITY, GUATEMALA, Cia. Agro Commercial S.A., 8a Ave. Sur. 10-43. Bag Closing Machines

Machines. HAVANA, CUBA, Antilla Yarn & Supply Co., S. A. Factoria 70, Textile, Bag Seaming, and Shoe Machines

Nachines.

HAVANA, CUBA, Mr. Miguel A. Vilato, Apartado
No. 124, Bag Closing Machines.

LIMA, PERU, A. y F. Wiese, S.A., Esq. Nunez y Filipinas.

MANAGUA, NICARAGUA, Hentgen & Co., Ltd., Apartado 14. 5 A. Calle, N. O. 214, MEDELLIN, COLOMBIA, C. Ceballos & Cia., Ltda.,

Carrera Junin 44-34.
MEXICO, D.F., MEXICO, Perez Zaragoza, S.A.,

Regina 26.

MONTERREY, N.L., MEXICO, Talleras Perez Zozaya, S.A., Apartado 197, Cuahtemoc Norte 335.

MONTEVIDEO, URUGUAY, Carlos Dighiero e Hiios, Convencion 1424.

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PORTO ALEGRE, RIO GRANDE DO SUL. Maquinas de Costura Panambra, S.A., Rua Sigueira de Campos 1172. Textile Machines.

RECIFE, PERNAMBUCO, Maquinas de Costura Panambra, S.A., Av. Guararapez 154. Textile Machines.

Machines.

REPRESENTATIVE

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Panambra, S.A., Rua Alexandre Mackenzie 117.
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Zozaya, J. de los Reyes 80.
SAN SALVADOR, EL SALVADOR, Vairo Hermanos,
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P.O. Box 2195, Calle Santo Domingo 1140.
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Bag Making Machines.

Bag Making Machines.
SAO PAULO, BRAZIL, Maquinas de Costura Panambra, S.A., Rua Brigadiero Tobias 388. Textile Machines

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DAMAS, SYRIA, Elias Aractingi & Fils, Sidi Amoud. ISTANBUL, TURKEY, David ve Varber ve Seriki, Hamdi Bey Gecidi 36, 38, 40, Posta Kutusu 385. TEL AVIV, ISRAEL, L. Taube, Ltd., 15 Lilienblum

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HONOLULU, HAWAII, H. S. Gray Company, P.O. Box 3016, 759 Puuloa Rd. Bag Closing Ma-

MANILA, PHILIPPINE ISLANDS, Atkins, Kroll & Co., Inc., 124 Myers Bldg., Port Area. Textile Machines.

MANILA, PHILIPPINE ISLANDS, Earnshaws Docks
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*ATLANTA, GA., 81 Peachtree Pl., N.W., M. O. Moulton, Mgr. Tel. Atwood 2733, 2734.

Moulton, Mgr. Tel. Atwood 2733, 2734.

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★CHICAGO 10, ILL., 404 N. Franklin St., O. A. Ullrick, Mgr., Tel. Superior 7-6920.

★CINCINNATI 25, O., 3372 Central Pkwy. A. E. Brauch, Mgr. Tel. Kirby 5558.

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GREENSBORO, N. C., P.O. Box 226. W. D. Harrod. Phone: 3-7648

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JACKSON, MISS., 327 Eastview St. J. A. Boyette. Tel. 5-1976.

JOHNSON CITY, N. Y., 471 Main St., J. J. Lafler, Tel. 7-3994.

tel. 7-3994.

KANSAS CITY 41, MO., P.O. Box 824, T. O. Biggers, Tel. South 5030.

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J. R. LeTourneur, Tel. State 5-6663.

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Tel. 3-1215.

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MIAMI 37, FLA., 2101 Northwest 1st Ave., H. L. Simon, Tel. 82-0323. MINNEAPOLIS, MINN., 2800 Texas Ave., St. Louis

Park, Minn. Leonard Koehler. Tel. Midway 6236.

NASHVILLE 12, TENN., 1602 South Observatory Drive. W. J. Brauch. Tel. Cypress 2-5123.

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RAYNHAM, MASS., P.O. Box 141. W. P. Godek. Tel. Tauton 2-5149. RUTHERFORD, N. J., 246 Sylvan St., Richard Whit-son. Tel. Geneva 8-2178.

★ST. LOUIS, MO., 1517-21 Olive St., Z. X. Bennett, Mgr. Tel. Chestnut 1-2368. SALT LAKE CITY, UTAH, 1215 E. 13th South St.

L. F. Rosvall.

L. F. Rosvall.

SAN ANTONIO, TEXAS, P.O. Box 201, H. E. Pearson. Tel. Pershing 2-2884.

SAN FRANCISCO 7, CALIF., 1275 Mission St. R. J. Vail. Tel. Underhill 1-1580.

SEATTLE, WASH., 808 Motor Pl. Paul Lockett. Tel. Seneca 8083.

TUPELO, MISS., 831 Strauss St., Lloyd Baldwin. Tel. 1859-J.

WAKEFIELD, MASS., 195 North Ave., H. Haberman Jr., Tel. Crystal 9-0455.
YORK, PA., 444 South George St. Richard L. Smith. Tel. York 8-5592.

FOREWORD

The new Streamlined Class 52800 brings to the knit goods industry new styling, improved lubrication, and light running high speed performance. Enclosed type oiling system for looper drive eccentric, spreader drive eccentric, and needle lever crank have substantially increased the speed of these machines. The almost entirely automatic lubrication system - there are only three places to oil - has made maintenance simple. All parts are made to precision gauges insuring complete interchangeability.

It is our constant aim to furnish carefully prepared information that will enable the customer to secure all possible economies from the use of Union Specials. The following pages illustrate and describe the parts for the styles in Class 52800.

Additional catalogs, containing information relative to these machines, and which will be furnished on request, are listed below:

Catalog No. 29
Third Edition List of miscellaneous accessories and transmitter parts
Catalog No. 45 Needle Manual
Form 357 Engineering Department
Adjusting Instructions. Specify the style of machine for which the adjusting instructions are required.

In all manufacturing centers will be found Union Special representatives, who will cooperate with those who desire in planning and estimating their requirements.

UNION SPECIAL MACHINE COMPANY

Engineering Department

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: "52800 M". 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: "52800 MZ".

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: "52800".

APPLICATION OF CATALOG

This catalog applies only to the standard styles of machines as listed herein. It can also be applied with discretion to the special machines in Class 52800.

STYLES OF MACHINES IN CLASS 52800

Streamlined Enclosed Type Flat Bed Four and Five Thread Interlock Machines, Stitch Types 602 and 605, Lateral Looper Travel, Work Space To Right Of Needle Bar 7 3/4 Inches, Enclosed Type Oiling System For Looper Drive Eccentric And Crank, Floor Treadle Lifter.

52800 M For attaching cuffs to knitted undergarments; one operation lap seam Type FSa-1, Five Thread Interlock Stitch Type 605, three needles, wrench adjustment offset differential feed, standard gauge No. 16.

52800 N For seaming medium and heavy weight undergarments; one operation lap seam Type FSa-1, Five Thread Interlock Stitch Type 605, three needles, three-section bottom presser foot, wrench adjustment tandem differential feed, standard gauge No. 16.

52800 P For attaching split tube border to neck and armholes of athletic shirts made from light weight knitted cotton and rayon fabrics; seam Type BSa-1, Four Thread Interlock Stitch Type 602, two needles, long length light weight flat knit strip, cut parallel with wale, wrench adjustment off-set differential feed, treadle operated intermittent strip tension for releasing tension on armholes and straight sections of neck, gauge for measuring length of straps for built-up shoulders, folder has 3/64 inch capacity and uncurlers at both loading and delivery end, standard gauge No. 8, standard finished widths 7/16, 1/2, 5/8, and 3/4 inch.

52800 R Same as 52800 P except it is equipped with treadle controlled intermittent differential feed and is not equipped with the intermittent strip tension.

IDENTIFICATION OF MACHINES

STYLES OF MACHINES IN CLASS 52800 (Cont'd.)

52800 S For attaching split tube border to men's and women's underwear, and similar garments made from light weight knitted cotton and rayon fabrics; seam Type BSa-1, Four Thread Interlock Stitch Type 602, two needles, long length light weight flat knit strip cut parallel with wale, wrench adjustment off-set differential feed, constant strip tension, folder has 3/64 inch capacity and uncurler at loading end only, standard gauge No. 8, standard finished widths 1/2, 5/8, 3/4,

7/8, and 1 inch. 52800 T For attaching knitted tubing, elastic, and previously made lace to knitted undergarments; lap seam Type FSa-1, Four Thread Interlock Stitch Type 602, two needles, wrench adjustment tandem differential feed, stan-

dard gauges, Nos. 8, 10, 12.

52800 U For attaching collarettes to knitted undergarments; seam Type BSa-1, Four Thread Interlock Stitch Type 602, two needles, long length rib knit strip cut perpendicular to the wale or parallel with the wale, wrench adjustment off-set differential feed, constant strip tension, folder has 1/16 inch capacity, standard gauges Nos. 8, 12, standard finished widths 3/4, 7/8, 1 and $1 \frac{1}{4}$ inches.

52800 V For attaching collarettes to knitted undergarments; seam Type BSb-1, Four Thread Interlock Stitch Type 602, two needles, long length flat knit or rib knit strip cut perpendicular to the wale or parallel with the wale, wrench adjustment off-set differential feed, constant strip tension, standard gauges Nos. 8, 12, standard finished widths for flat knit 1/2, 5/8, 3/4, 7/8, and 1 inch, standard finished widths for rib knit 3/4, 7/8, 1, and 1 1/4 inches.

52800 W For attaching collarettes to knitted undergarments; seam Type BSa-1, Five Thread Interlock Stitch Type 605, three needles, long length rib knit strip cut perpendicular to the wale or parallel with the wale, wrench adjustment off-set differential feed, constant strip tension, folder has 1/16 inch capacity, standard gauges Nos. 14 and 16, standard finished widths 3/4, 7/8, 1 and 1 1/4 inches.

52800 X For patch operations on flat and rib knit undergarments; seam Type SSa-1, Five Thread Interlock Stitch Type 605, three needles, plain bottom presser foot, wrench adjustment tandem differential feed; standard gauge No. 16.

52800 Z A special style, similar to the standard styles in Class 52800, 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.

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 121 H 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

- Round shank, round point, short, double groove, nickel plated - sizes 019, 022, 025, 027, 029, 032, 036, 038, 040, 042, 044, 049, 054, 060
- 121 G Same as Type 121, except chromium plated sizes 025, 027, 029, 032, 036, 040, 044, 049
- 121 H Same as Type 121, except ball point sizes 029, 032, 036
- 121 J Round shank, round point, short double groove, sharp point, taper blade, diameter at eye is the size number and equals the diameter at top of blade minus .010 inch, plain finish sizes 022, 025, 027, 032

121 JH Same as Type 121 J, except ball point - size 027

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.

Machir Style	1e - 1			T	pe o	of 1	[eed]	.es		
52800	M	121,	121	G,	121	Η,	121	J,	121	JΗ
52800	N	121,								
52800	P	121,	121	G,	121	Η,	121	J,	121	JH
52800	R	121,								
52800	S	121,								
52800	T	121,								
52800	U	121,								
52800	V	121,								

NEEDLES (Continued)

APPLICATION OF TYPE NUMBERS TO MACHINES (Contid.)

M	a	C	h	1	n	е
	_			-		

Style

Type of Needles

52800 W 52800 X 121, 121 G, 121 H, 121 J, 121 JH 121, 121 G, 121 H, 121 J, 121 JH

ORDERING REPAIR PARTS

PLATES

Illustrations of parts are arranged according to scale and, wherever possible, parts similar in appearance or function are grouped together.

When a given design of part is made in two or more 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.

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 indicate the absence of an illustration.

(*) 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 and other factors it is impossible for these associated parts to be fitted a secone 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, 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. They are designed according to the most approved scientific principles, and are made with the utmost precision. The maximum efficiency and durability are assured.

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ORDERING REPAIR PARTS (Cont'd.)

USE GENUINE NEEDLES AND REPAIR PARTS (Cont'd.)
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 familiar Union Special
padlocks.

Each trade mark is your guarantee of the highest quality in materials and workmanship.

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.

Plate 1 - Full Size

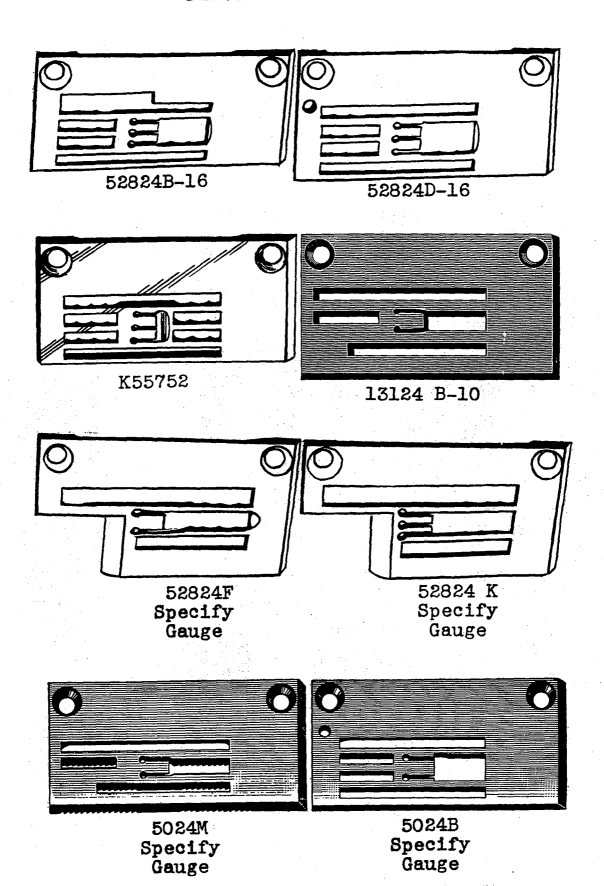


Plate 2 - Full Size

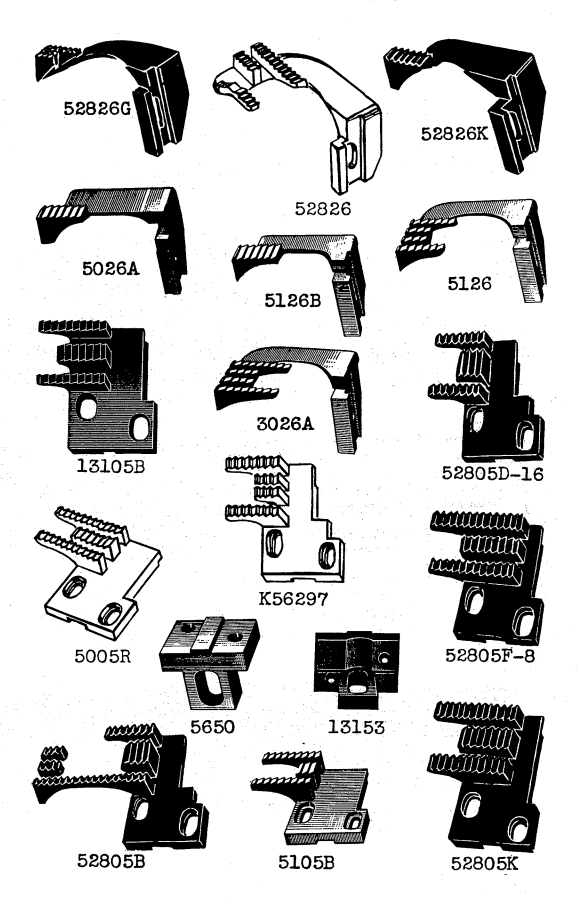


Plate 3 - Full Size

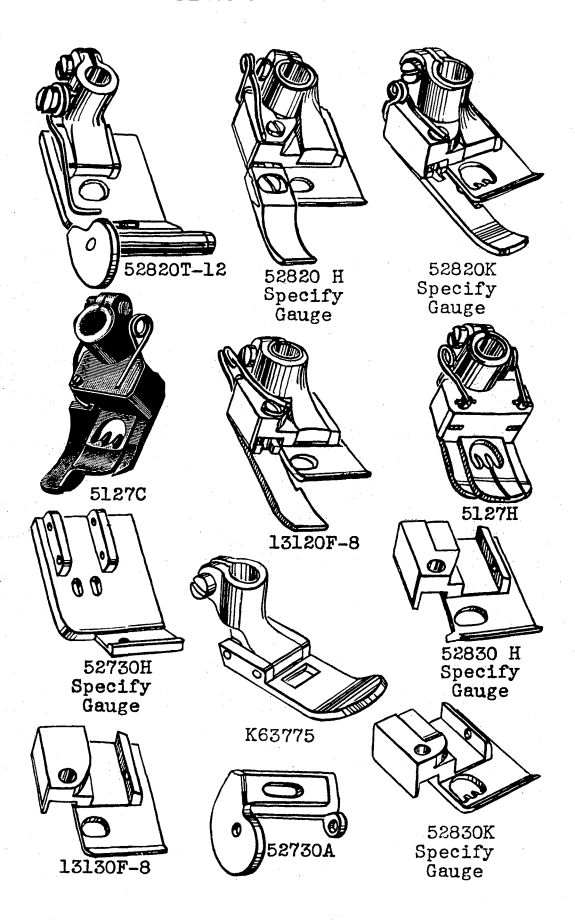


Plate 4 - Full Size

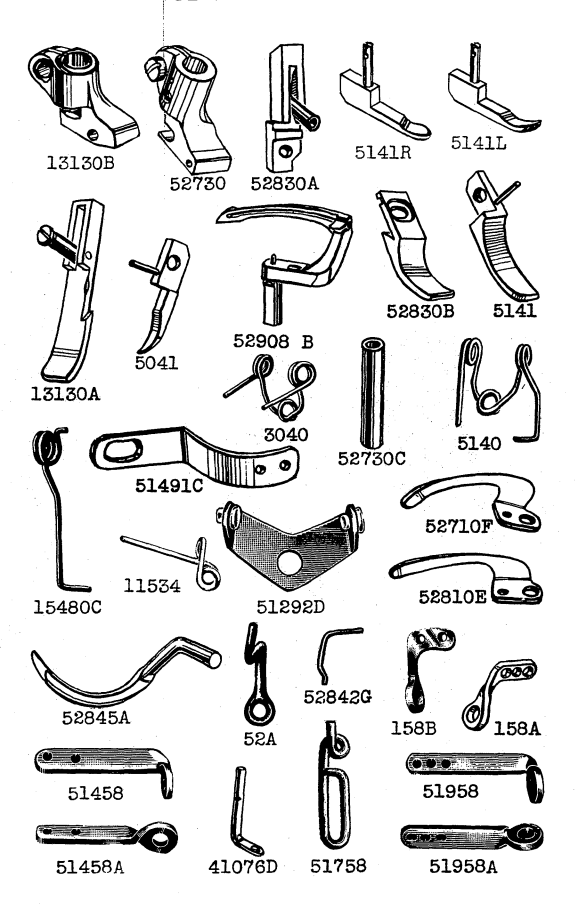


Plate 5 - Full Size



Plate 6 - Full Size



Plate 7 - Full Size

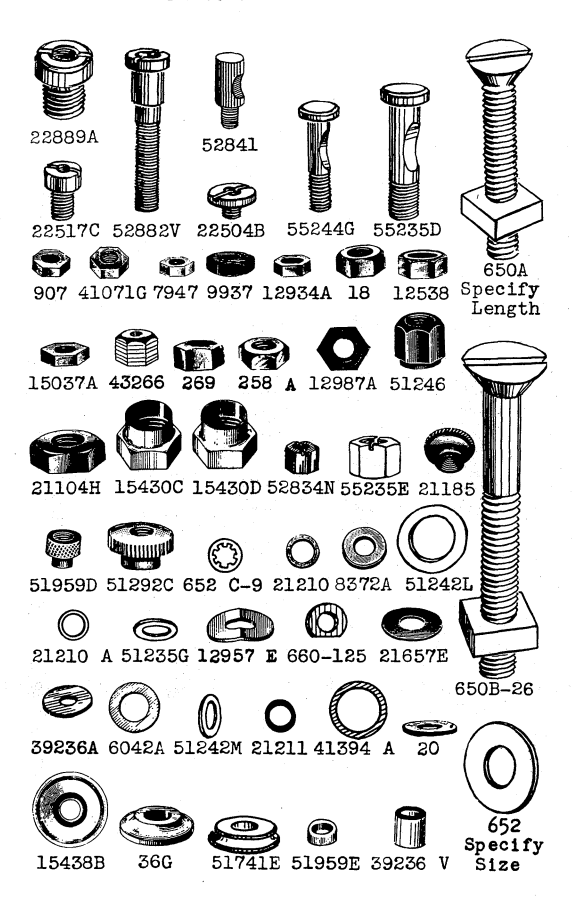


Plate 8 - Full Size

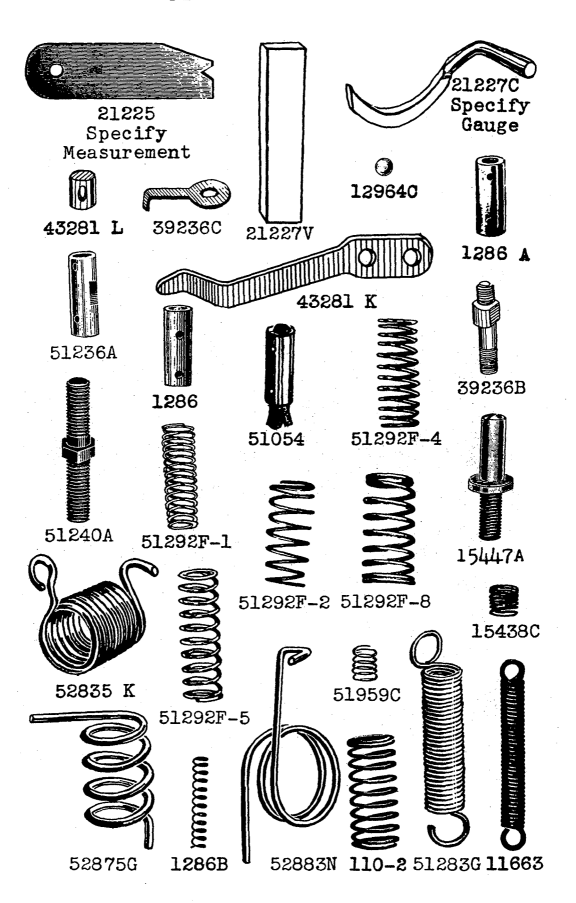


Plate 9 - Full Size



Plate 10 - Full Size

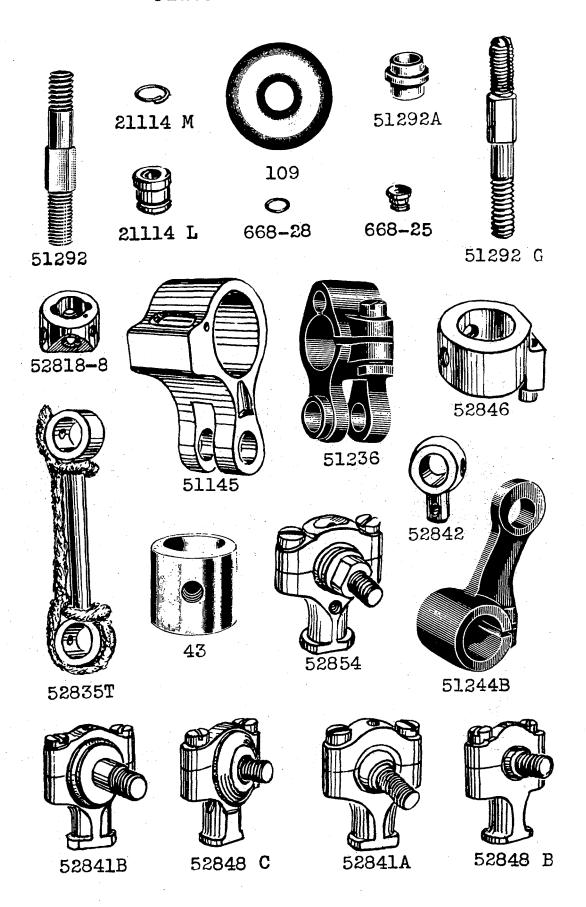


Plate 11 - Full Size

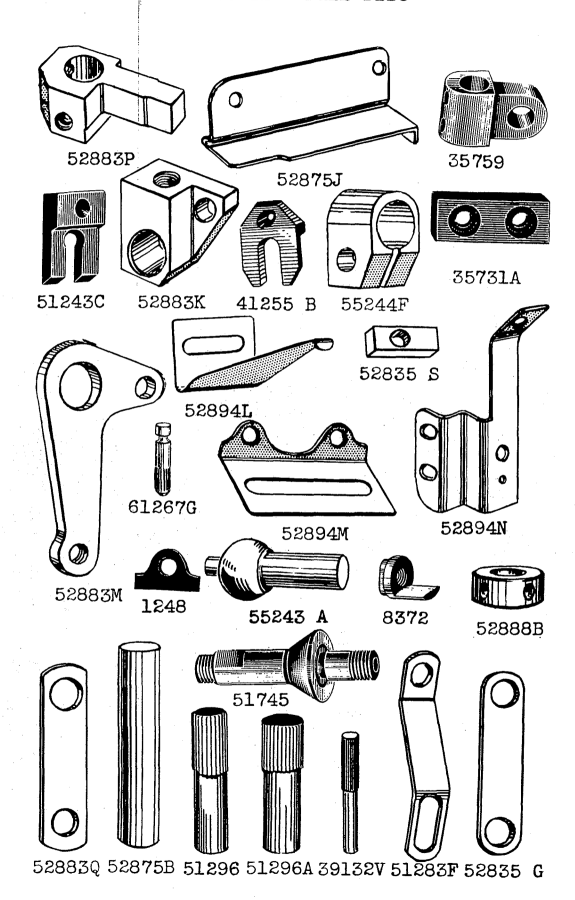


Plate 12 - Full Size

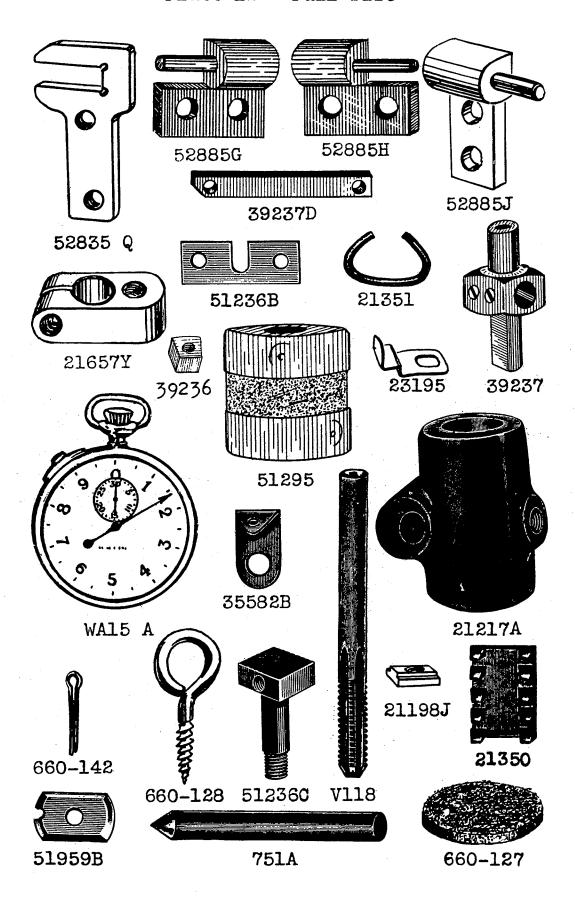


Plate 13 - One-Half Size

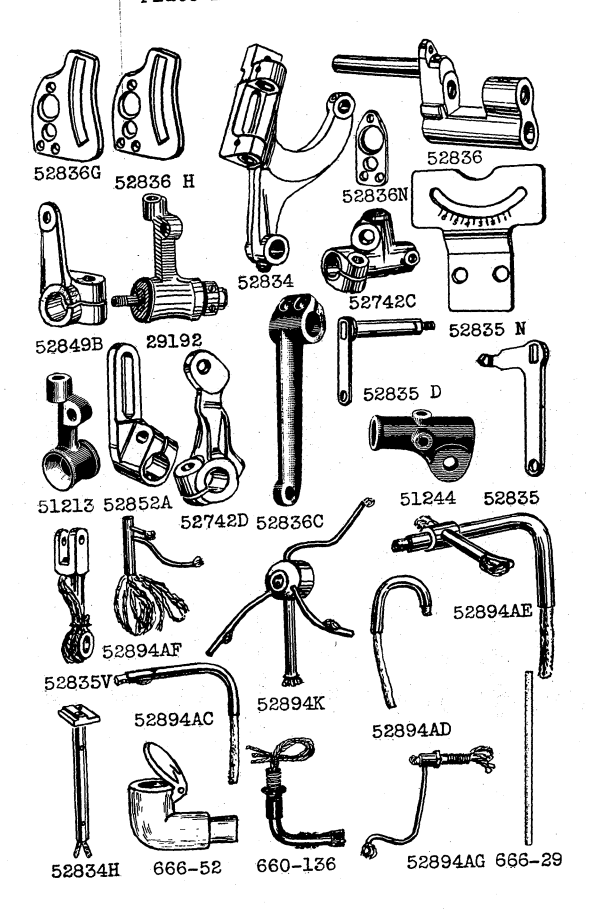


Plate 14 - One-Half Size

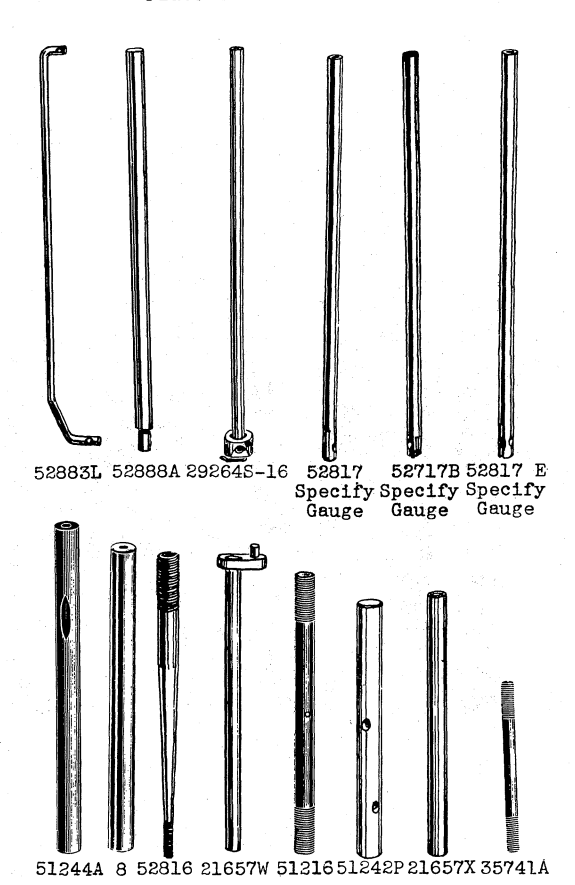


Plate 15 - One-Half Size

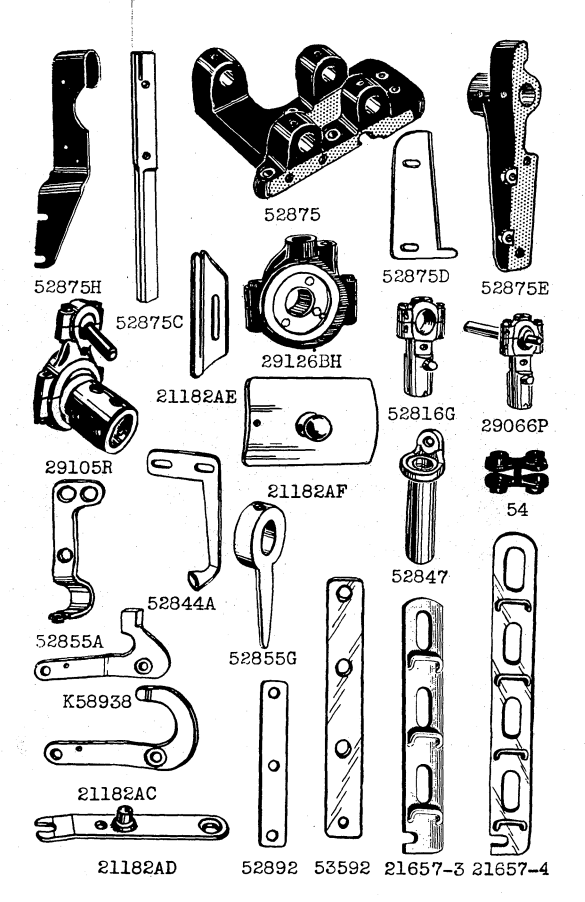


Plate 16 - One-Half Size

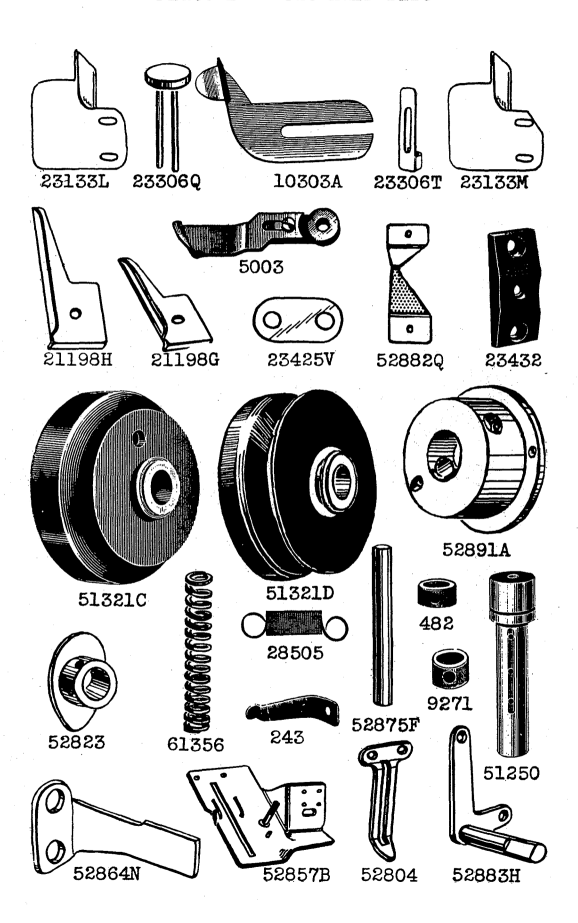


Plate 17 - One-Half Size

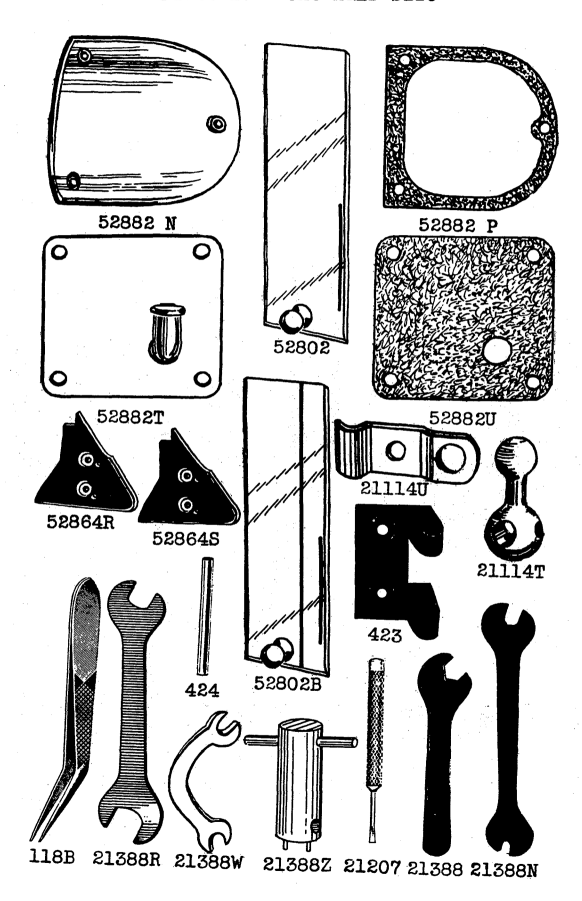


Plate 18 - One-Half Size

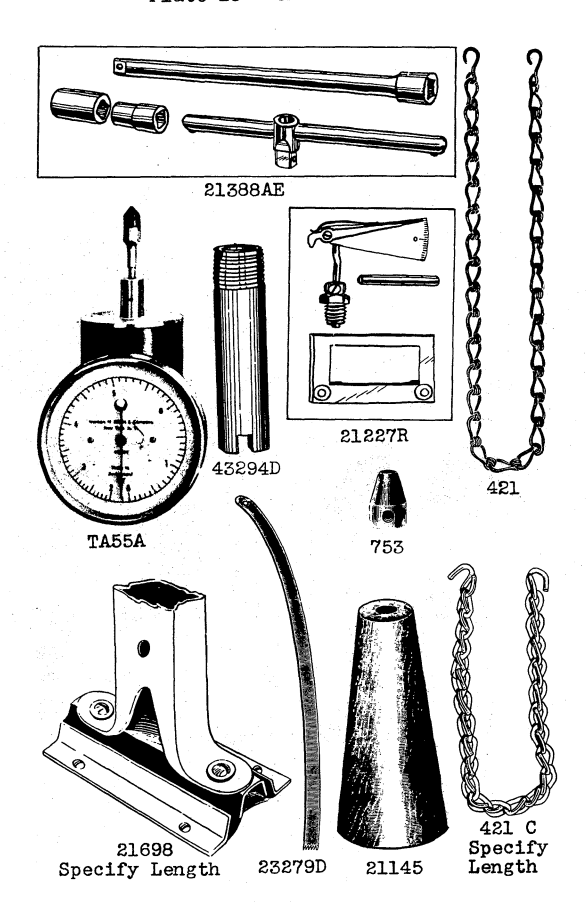


Plate 19 - One-Fourth Size

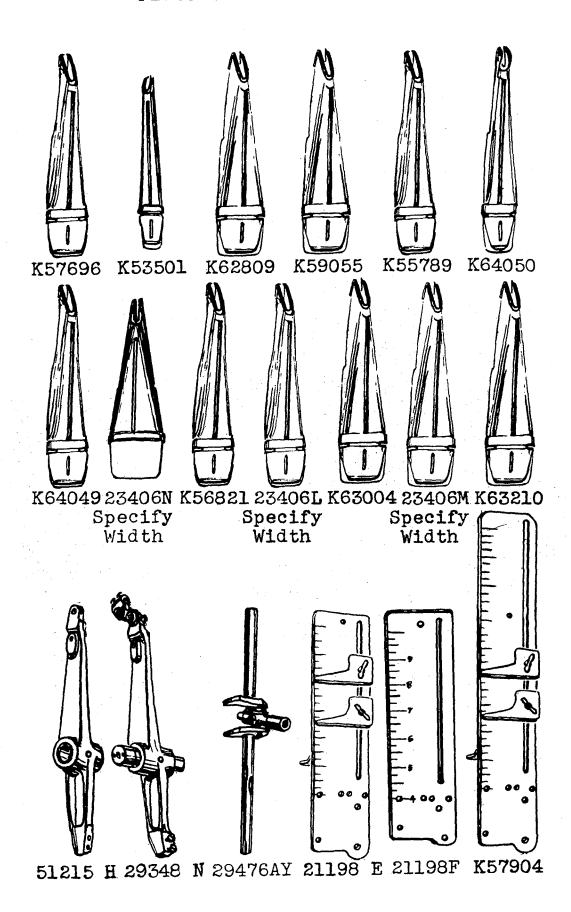


Plate 20 - One-Fourth Size

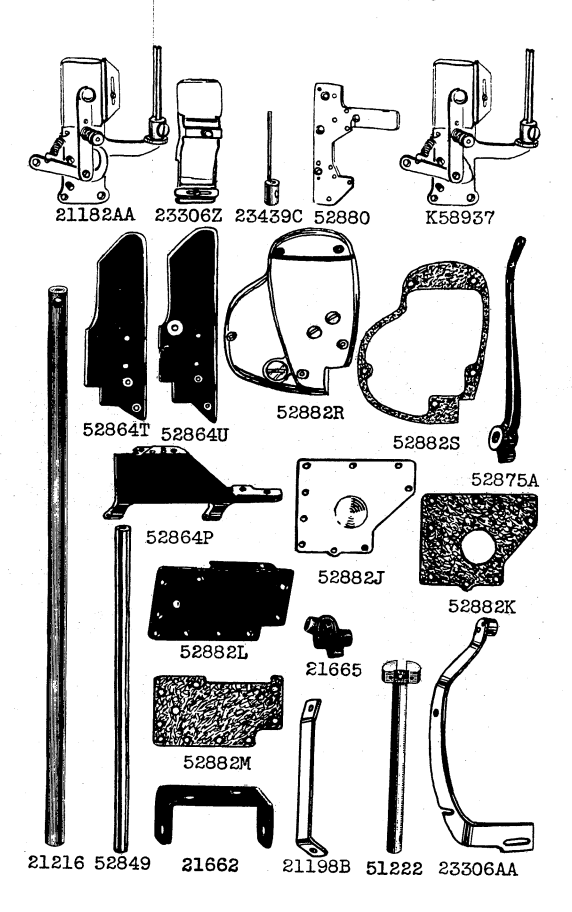


Plate 21 - One-Fourth Size

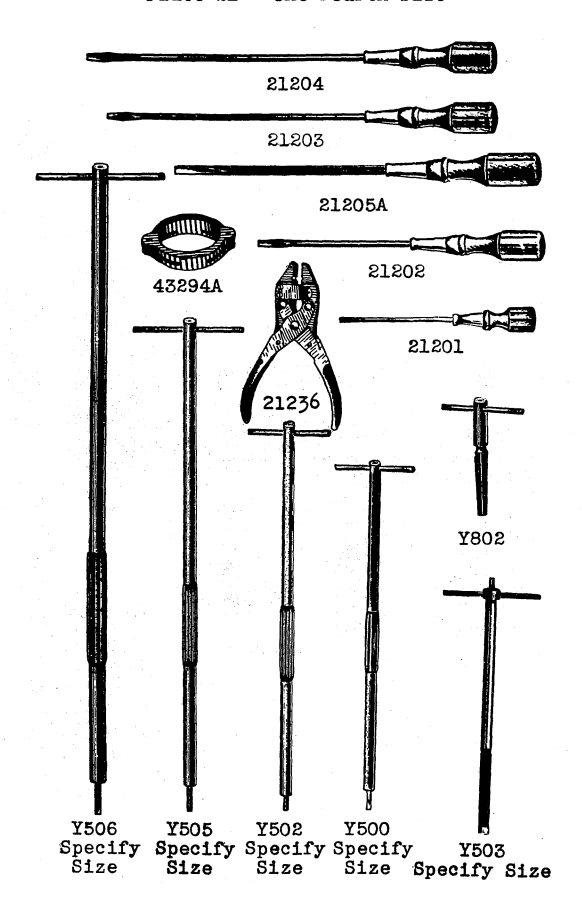


Plate 22 - One-Fourth Size

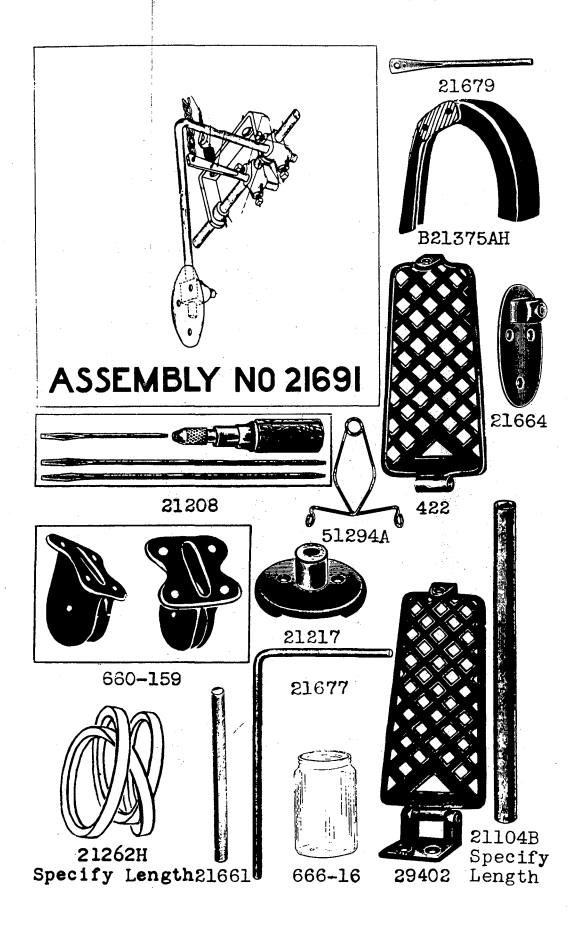
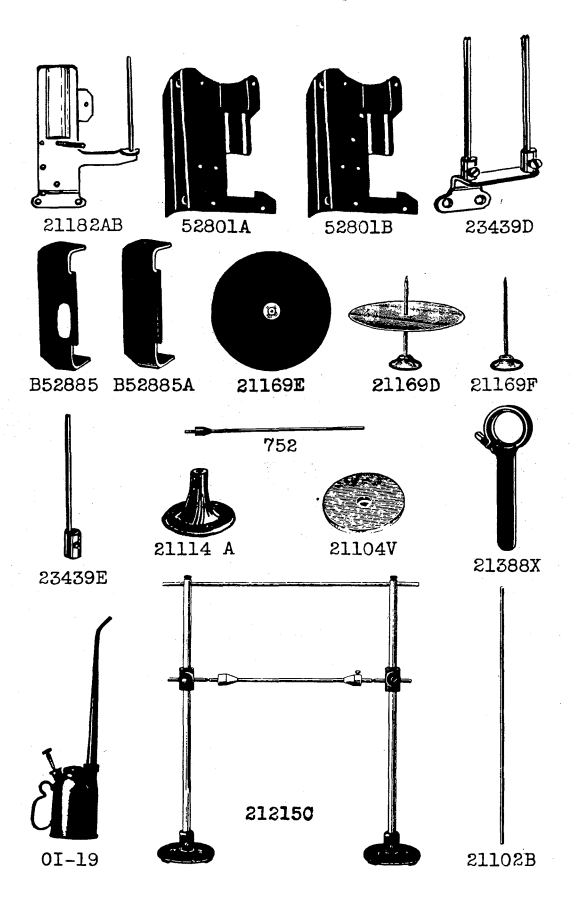
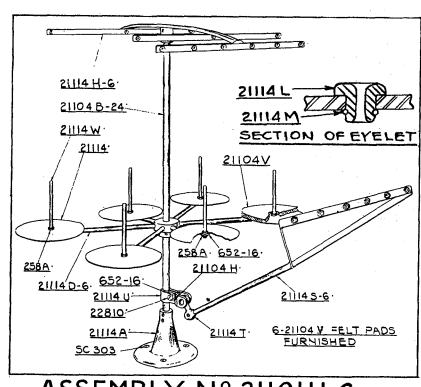
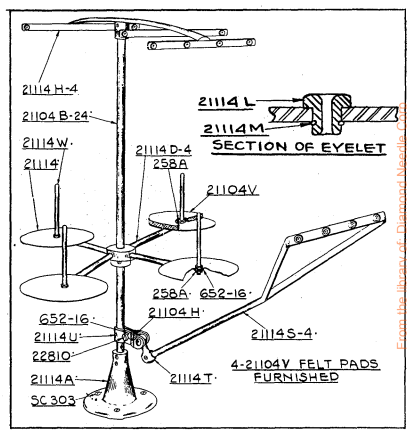


Plate 23 - One-Eighth Size





ASSEMBLY Nº 21101H-6



ASSEMBLY Nº 21101H-4

LIST OF PARTS

	LIBI OF PARIS					
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. Prices furnished on application.	Flate No.				
8 WA15 A 16 18	Feed Rocker Shaft Stop Watch Feed Crank Link Ferrule Looper Connecting Rod Nut, right thread, also	14 12 9				
0I-19 20	for Nos. 51240 A, 52841 A, 52854, 55244 G - Pressure Pump Oil Can, 1 1/2 pints capacity - Feed Crank Stud Washer; also for Nos. 51758,					
25 C 25 S	55244 G Screw, 9/32 long, for cloth plate attachments Screw, for folder clamp on Styles 52800 P,					
25 CC	52800 R, 52800 S, 52800 U, 52800 V, 52800 W; also for Nos. 21198 E, K57904 Screw, for folders on Styles 52800 P, 52800 R,					
28 28 B 28 C	52800 S, 52800 U, 52800 V, 52800 W; also for No. 8372	5 5 5				
36 G	52800 M, 52800 N, 52800 W, 52800 X Rear Spreader Connecting Ball Joint Stud Washer	5 / 7				
43	Feed Lift Eccentric; also looper avoid eccentric (spot screw No. 22894 D)	10				
52 A 54 TA54	Frame Thread Eyelet (screw No. 98 A) Needle Lever Link Hand Tally	15 —				
TA55 A	Hand Tachometer, 4 speed type, 90 to 12000 R.P.M	18				
57 WD 69 FD	Presser Foot Bottom Spring Stud, for Style 52800 T Screw, square head, cup point, 5/16 diameter,	6				
73	18 threads per inch, 5/8 long, for knee press plate; also for No. 21665 Set Screw, for looper	6				
73 A	Screw, for looper needle guard; also for Nos. 13130 A, 41076 D	5 5				
75	Screw, lower, for feed rocker segment slot plate on Styles 52800 M, 52800 N, 52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V,	_				
75 A	52800 W, 52800 X Screw, for needle lever connecting rod bear-	5				
77	ing, lower	5				
78	upper needle lever link pin Set Screw, for lower needle lever link pin	5 5				
80 87	Screw, countersunk head, for cloth plates Screw, countersunk head, 1/4 inch long, for	6				
87 U	throat plates Screw, for spreader	6 5				
88	Screw, for looper rocker cone; also for Nos. 161, 52818-8, 52846	5				
	75					

LIST OF PARTS

	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. Prices furnished on application.	Plate No.
88 A 88 B	Set Screw, for needle bar Set Screw, for needles on Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V; also for right and left needle on Styles	5
89 90	52800 M, 52800 N, 52800 W, 52800 X Set Screw, for feed rocker Screw, for differential feed dogs; also for Nos. 43281 K, 52844 A, 52864 R, 52864 S, 52882 Q, 52894 L, 52894 M, 52894 AC,	5 5
91 93	52894 AD, 52894 AE Clamp Screw, 3/8 inch long, for presser feet - Screw, for pulley guard; also for Nos.	5 5
93 A	21198 E, 51244 B, 52875 D, K57904 Screw, for folder support hinged bracket plat- form on Styles 52800 M, 52800 N, 52800 T, 52800 X	5 5
94	Screw, for measuring gauge brace; also for No.	5
95	Set Screw, for main shaft collar; also for Nos. 29126 BH, 52849 C, 52855 G, 52875 A, 52875 E	
96	Spot Screw, for shielded disc take-up; also for No. 51244	5 5
96 A 97 97 A	Spot Screw, for looper lever rocker Screw, for needle lever ball stud fork Screw, for looper drive connection; also for	5 5
98	Nos. 52816 G, 52841 A, 52841 B, 52848 B, 52848 C, 52854 Screw, for feed rocker shaft collar; also for	6
98 A	Nos. 9271, 51244 Screw, for frame thread eyelets	5 5
110-2	Tension Disc Tension Spring, for intermittent strip tension	10
118 B V118	on Style 52800 P Thread Tweezer	8 17
136 158 A	screw No. 22521 Screw, for tape clipper assembly Frame Thread Eyelet, with three holes, for Styles 52800 M, 52800 N, 52800 W, 52800 X	12 6
158 B	(screw No. 98 A) Frame Thread Eyelet, with two holes for Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 U,	4
161	52800 V	4
187 A	Screw, for edge guide on Style 52800 M; also for No. 23306 T	.9 .5
	60	

	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. Prices furnished on	Plate No.
	application.	
188 D	Thumbscrew, for edging spool holder adjust-	
	able cone, on Style 52800 T; also for Nos. 751 A, 752, 21102 B, 21182 AA, 23439,	2
243	K58937	6
258 A	Looper Rocker Cone Nut; also for Nos. 21114 W, 52894 AG	16 7
269	Looper Drive Connecting Rod Nut; also for	
294	Nos. 51236 C, 51240 A, 52816	7
357		5
402	Screw, for edge guide on Style 52800 T Stop Screw, for lifter lever link; also for	5
	Nos. 21182 AC	5
421	Lifter Lever Chain, 38 inches long	18
421 C-10	Knee Press Chain, 10 inches long	18
422	Lifter Treadle	22
423	Lifter Treadle Base	17
424	Lifter Treadle Pin (screw No. 22813)	17
482	Feed Rocker Shaft Collar (screw No. 98)	16
Y500-257	Expansion Reamer, for needle bar bearings, size .257 inch	21
Y502-319	Expansion Reamer, for upper presser bar bearings, size .319 inch	21
Y503-319	Expansion Reamer, for lower presser bar bearings, size .319 inch	21
Y505-407	Expansion Reamer, for looper rocker and feed rocker shaft bearings, size .407 inch	21
Y506-530	Expansion Reamer, for main shaft bearings, size .530 inch	21
531	Screw, for presser foot lifter and guide	5
604	Screw, for presser foot adjustable guide on Style 52800 T; also for No. 52875 J	5
605	Screw, for presser foot yielding section	J
	spring on Styles 52800 M, 52800 N, 52800 P, 52800 R 52800 N 52800 W 52800 W	=
650 A-16	52800 R, 52800 S, 52800 Ū, 52800 Ū, 52800 W	5
650 A-18	Stove Bolt, flat head 5/16 x 2 inches Stove Bolt, flat head 5/16 x 2 1/4 inches	7 7
650 A-20	Stove Bolt, flat head 5/16 x 2 1/4 inches	7
650 B-26	Stove Bolt, flat head 3/16 x 2 1/2 inches	. 1
000 D 50	for table tops	7
652-16	Thread Stand Spool Pin Washer; also for No. 21114 U	7
652 C - 9	Shake Proof Lock Washer, for needle bar eyelet	
660-125	Gasket, for head cover oil drain screw	7
660-127	Isolated Insulator Height Adjusting Felt	1
	Washer (set of 8)	12
660-128	Wood Screw Eye, for knee press assembly	12
660-136	Feed Crank Link Oil Tube	13

	BIST 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. Prices furnished on application.	Plate No.
660-142	Presser Foot Lifter Lever Connecting Rod	
660–159	Cotter Pin	12
	installations	22
660-202	Spreader Rock Shaft Oil Seal Ring	9
666–13	Felt Wick, spring pressed, for main shaft bearings	9
666-16	Reservoir Glass, for oil drain assembly	22
666-19	Felt Wick, for feed crank link	9
666-28	Oil Cup, for needle lever stud (nut No. 12987 A)	9
666-29	Felt Wick, for needle lever stud and link pin	
666-52	Oil Cup, for lower crank chamber cover	13
666-82	Felt Wick, for looper avoid eccentric link	
666-93	and feed lift eccentric link Felt Wick, spring pressed, for feed rocker shaft bearings	9
666-94	Felt Wick, spring pressed, for looper rocker	
666–99	shaft bearing	9
660 25	Shaft	9
668–25 668– 2 8	Needle Thread Tension Steel Insert Eyelet; also for No. 52855 A Needle Thread Tension Insert Eyelet Locking	10
	Ring; also for No. 52855 A	10
698 BB-8	Test Plate, for No. 8 gauge, two needle machines	
698 BB-12	Test Plate, for No. 12 gauge, two needle machines	
698 BB-14	Test Plate, for No. 14 gauge, three needle	
698 BB-16	machines	
699 L-8	Test Pin, left, for No. 8 gauge, two needle	
699 L-12	machines Test Pin, left, for No, 12 gauge, two needle	-
699 L-14	machines Test Pin, left, for No. 14 gauge, three	_
	needle machines	_
699 L-16	Test Pin, left, for No. 16 gauge, three needle machines	
699 R-8	Test Pin, right, for No. 8 gauge, two needle machines	_
699 R-12	Test Pin, right, for No. 12 gauge, two needle machines	
699 R-14	Test Pin, right, for No. 14 gauge, three	
	needle machines	-
699 R-16	Test Pin, right, for No. 16 gauge, threes needle machines	
	TO TO THE THE TOTAL TOTA	<u> </u>

	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. Prices furnished on application.	Plate No.
	appriodoron,	
719	Set Screw, for needle lever stud; also for	
	No. 51250 B	5
751 A	Edging Spool Holder Pin, for Style 52800 T	10
752	(thumbscrew No. 188 D) Edging Spool Holder Axle, for Style 52800 T	12
	(thumbscrew No. 188 D)	23
753	Edging Spool Holder Adjustable Cone, for	3.0
Y802	Style 52800 T (thumbscrew No. 188 D) Taper Reamer, for needle lever link and feed	18
	crank link pins	21
907	Differential Feed Regulating Stud Locking	
	Nut; also for No. 23306 Z	7
1248	Feed Crank Link Shim, leather	11
1286	Feed Crank Link Pin Assembly; one each Nos.	
	1286 A, 1286 B, 12964 C, 22560	8
1286 A	Needle Lever Link Pin (set screw for upper	
	link pin No. 77, set screw for lower link	
	pin No. 78)	8
1286 B	Feed Crank Link Pin Spring (screw No.	
	22560)	8
3026 A	Differential Feed Dog, for Styles 52800 N,	
3040	52800 X (screw No. 90) Presser Foot Yielding Section Spring, for	2
20-10	Style 52800 N	4
5003	Edge Guide, for Style 52800 T (pivot screw	7
	No. 22735, pivot screw washer No. 12957 E,	
EAAL D	adjustable section screw No. 357)	16
5005 R	Main Feed Dog, for No. 8 gauge Style 52800 T (screw No. 22593)	2
5024 B-12	Throat Plate, for No. 12 gauge Style 52800 T	₽ .
	(screw No. 87)	1
5024 M-8	Throat Plate, for No. 8 gauge Style 52800 T	•
	(screw No. 87)	. 1
5026 A	Differential Feed Dog, for Styles 52800 P,	
•	52800 R, 52800 S, 52800 U, 52800 V,	
5041	(screw No. 90)	2
00.4T	Presser Foot Yielding Section, right, for Style 52800 M	4
5105 B	Main Feed Dog, for No. 12 gauge Style	4
0200 5	52800 T (screw No. 22593)	2
5126	Differential Feed Dog, for No. 12 gauge	~
	Style 52800 T (screw No. 90)	2
5126 B	Differential Feed Dog, for Style 52800 M	
_	(screw No. 90)	2
5127 C	Presser Foot, for Style 52800 M (clamp screw	1
·	No. 91, yielding section, right, No. 5041,	
	yielding section, left No. 5141, yielding	
ļ	section spring No. 5140, yielding section	
	screw No. 605)	3

The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Frices furnished on application. S127 H		LIST OF PARTS	
No. 91, yielding section, left, No.	to	the plates illustrating the parts and are not to be used in ordering. Prices furnished on	
S141 L, yielding section, right, No.	5127 H	Presser Foot, for Style 52800 N (clamp screw	
Presser Foot Yielding Section Spring, for Style 52800 M (screw No. 25 CO) 4		5141 L, yielding section, right, No. 5141 R, yielding section spring No. 3040.	7
Presser Foot Yielding Section, left, for Style 52800 M	5140	Presser Foot Yielding Section Spring, for	
Presser Foot Yielding Section, left, for Style 52800 N 4	5141	Presser Foot Yielding Section, left, for	_
Presser Foot Yielding Section, right, for Style 52800 N	5141 L	Presser Foot Yielding Section, left, for	
Main Feed Dog Holder, for Style 52800 W (screw No. 22519 C)	5141 R	Presser Foot Yielding Section, right, for	_
Looper Connecting Rod Ball Joint Oil Tube Washer; also for Nos. 52849 B, 52852 A - 7 Feed Crank Link Nut 7 Intermittent Feed Index Stop, for Style 52800 R (screw No. 25 CC) 11 Intermittent Differential Feed Index Stop Washer 7	5650	Main Feed Dog Holder, for Style 52800 W	-
Feed Crank Link Nut 7	6042 A	Looper Connecting Rod Ball Joint Oil Tube	
Sample S	7947	Feed Crank Link Nut	
9271 Knee Press Shaft Collar (screw No. 98) 16 9937 Presser Foot Lifter Lever Connecting Link Stud Nut 7 10303 A Edge Guide, for Style 52800 M (screw No. 25 C) 16 11534 Presser Foot Yielding Section Spring, for Styles 52800 P, 52800 R, 52800 U, 52800 U, 52800 W (screw No. 605) 4 11663 Intermittent Strip Tension Operating Lever Spring 8 12538 Looper Rocker Ball Stud Nut; also for No. 22852 7 12934 A Nut, for front spreader connecting rod ball stud; also for No. 52835 D 7 12957 E Edge Guide Spring Washer, for Style 52800 T; also for No. 23306 AA 8 12987 A Nut, for needle lever stud oil cup 8 13105 B Nut, for needle lever stud oil cup 7 13120 F-8 Presser Foot Assembly, for No. 8 gauge Style 52800 T (screw No. 22593) 2 13120 F-8 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) - 3 13130 A, 13130 B, 22799 B - - - - 1 13130 A Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	8372	Intermittent Feed Index Stop, for Style 52800 R (screw No. 25 CC)	11
Strict S	8372 A		7
Stud Nut 7 Edge Guide, for Style 52800 M (screw No. 25 C) 16 Presser Foot Yielding Section Spring, for Styles 52800 P, 52800 S, 52800 U, 52800 V, 52800 W (screw No. 605) 4 Intermittent Strip Tension Operating Lever Spring 8 Looper Rocker Ball Stud Nut; also for No. 22852 7 12934 A Nut, for front spreader connecting rod ball stud; also for No. 52835 D 7 12957 E Edge Guide Spring Washer, for Style 52800 T; also for No. 23306 AA 7 12964 C Feed Crank Link Pin Ball 8 Nut, for needle lever stud oil cup 7 Main Feed Dog, for No. 10 gauge Style 52800 T (screw No. 22593) 2 13120 F-8 Presser Foot Assembly, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S; one each Nos. 13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B 3 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) 1 13130 A Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52820 W,	-	Knee Press Shaft Collar (screw No. 98)	
25 C)	1	Stud Nut	7
Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W (screw No. 605) 4 Intermittent Strip Tension Operating Lever Spring 8 Looper Rocker Ball Stud Nut; also for No. 22852 7 Nut, for front spreader connecting rod ball stud; also for No. 52835 D 7 12957 E Edge Guide Spring Washer, for Style 52800 T; also for No. 23306 AA 7 12964 C Feed Crank Link Pin Ball 8 12987 A Nut, for needle lever stud oil cup 7 13105 B Nain Feed Dog, for No. 10 gauge Style 52800 T (screw No. 22593) 2 13120 F-8 Presser Foot Assembly, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S; one each Nos. 13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B 3 13124 B-10 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) 1 13130 A Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,		25 C)	16
Spring 8		Styles 52800 P, 52800 R, 52800 S, 52800 U,	4
Looper Rocker Ball Stud Nut; also for No. 22852	11663		Я
12934 A Nut, for front spreader connecting rod ball stud; also for No. 52835 D Edge Guide Spring Washer, for Style 52800 T; also for No. 23306 AA	12538	Looper Rocker Ball Stud Nut; also for No.	
Edge Guide Spring Washer, for Style 52800 T; also for No. 23306 AA 7 7 7 7 7 7 7	12934 A	Nut, for front spreader connecting rod ball	
Teed Crank Link Pin Ball	12957 E	Edge Guide Spring Washer, for Style 52800 T;	
12987 A 13105 B Main Feed Dog, for No. 10 gauge Style 52800 T (screw No. 22593) 2 Presser Foot Assembly, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S; one each Nos. 13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B 3 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) 1 Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	12964 C		
52800 T (screw No. 22593) 2 Presser Foot Assembly, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S; one each Nos. 13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B 3 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) 1 Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	12987 A		
Presser Foot Assembly, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S; one each Nos. 13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B 3 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87) 1 Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	13105 B	Main Feed Dog, for No. 10 gauge Style	2
13124 B-10 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87)	13120 F-8	Presser Foot Assembly, for No. 8 gauge	
13124 B-10 Throat Plate, for No. 10 gauge Style 52800 T (screw No. 87)		13130 A, 13130 B, 22799 B	3
13130 A Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	13124 B-10	Throat Plate, for No. 10 gauge Style 52800 T	1
(screw No. 73 A) 4	13130 A	Presser Foot Yielding Section, for Styles 52800 P, 52800 R, 52800 S, 52820 W,	
40		(screw No. 73 A)	4

	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. Prices furnished on application.	Flate No.
13130 B	Presser Foot Shank, for Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W (clamp screw No. 91)	4
13130 F-8	Presser Foot Bottom, for No. 8 gauge Styles 52800 P, 52800 R, 52800 S (hinge screw No.	
13153	22799 B)	3 2
15037 A	Nut, for rear spreader connecting rod ball stud	2 7
15430 C	Needle Lever Connecting Rod Nut, left thread	7
15430 D	Needle Lever Connecting Rod Nut, right thread; also for No. 52816	7
15438 B	Supplementary Tension Disc, for spreader thread	7
15438 C	Supplementary Tension Spring	8
15438 D	Supplementary Tension Stud	6
15447 A	Tape Clipper Lower Knife Adjusting Screw	8
15465 F	Looper Rocker Cone (screw No. 88, nut No. 258 A)	9
15480 C	Presser Foot Bottom Spring, for Style 52800 T	4
21101 H-4	Thread Stand Assembly, Style "H", with four disc type spool seats; 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; four each Nos. 21104 V, 21114,	
21101 H-6	21114 W; five No. 652-16; eight No. 258 A Thread Stand Assembly, Style "H", with six disc type spool seats; one each Nos. 21114 D-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,	24
21102 B	21114 W; seven No. 652-16; twelve No. 258A Edging Spool Holder Supporting Rod, 18 inches long, .250 inch diameter, for Style	24
21104 B-24	52800 T (thumbscrew No. 188 D) Thread Stand Rod, 24 inches long (set screw	23
21104 H	No. 22591)	22
	Nut	7
21104 V	Thread Stand Felt Pad, 5 1/4 inch diameter-	23
21114	Thread Stand Spool Seat Disc	24
21114 A	Thread Stand Base (set screw No. 22591)	23
21114 D-4	Thread Stand Seat, for 4 cones (screw No. 22591 G)	24
21114 D-6	Thread Stand Seat, for 6 cones (screw No. 22591 G)	24

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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. Prices furnished on application.	Plate No.
21114 H-4	Thread Stand Eyelet Support, for four cones	
21114 H-6	(screw No. 22591 A, insert eyelet No. 21114 L, eyelet locking ring No. 21114 M) - Thread Stand Eyelet Support, for six cones (screw No. 22591 A, insert eyelet No.	24
21114 L	21114 L, eyelet locking ring No. 21114 N) - Thread Stand Eyelet Support Steel Insert	24
21114 M	Eyelet	10
21114 M 21114 S-4	Thread Stand Eyelet Support Insert Eyelet Locking Ring	10
21114 S-6	cones, (insert eyelet No. 21114 L, eyelet locking ring No. 21114 M) Thread Stand Lead-in Eyelet Support, for 6	24
	cones (insert eyelet No. 21114 L, eyelet locking ring No. 21114 M)	24
21114 T	Thread Stand Lead-in Eyelet Support Socket Ball (set screw No. 22591)	17
21114 U	Thread Stand Lead-in Eyelet Ball Socket, half section (washer No. 652-16, nut No. 21104 H)	17
21114 W	Thread Stand Spool Pin (washer No. 652-16, lock nut No. 258 A)	24
21145 21169 D	Cone, wood, for thread stand	18
21169 E 21169 F 21182 AA	in ordering)	23 23 23
	22845 E, 23439 C; two each No. 402, 21185 (attaching screws No. 22548) NOTE: This assembly applies a constant tension on the strip which can be	20
21182 AB	released by operating treadle. Intermittent Strip Tension Base (screw No. 22548)	97
21182 AC	Intermittent Strip Tension Operating Lever	23
21182 AD	(pivot stud No. 22504 B, stop screw No. 402) Intermittent Strip Tension Operating Arm	15
21182 AE	(pivot screw No. 22760) Intermittent Strip Tension Adjustable Strip	15
21182 AF	Guide (screw No. 22561) Intermittent Strip Tension Plate (locating	15
21185	screw No. 22845 E)	15 7
		L

	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. Prices furnished on application.	Plate No.
21198 B 21198 E	Split Tube Border Measuring Gauge Brace, for Styles 52800 P, 52800 R, (screw No. 94) Split Tube Border Measuring Gauge Assembly,	20
	maximum measuring length 9 1/2 inches, for Styles 52800 P, 52800 R; one each Nos. 94, 21198 B, 21198 F, 21198 G, 21198 H; two each Nos. 21198 J, 22756 (screw No. 25 S, washer No. 21657 E, brace screw No. 93)-	19
21198 F 21198 G	Split Tube Border Measuring Gauge Base Split Tube Border Measuring Gauge Slide, front (thumbscrew No. 22756, nut No. 21198 J)	19
21198 Н	Split Tube Border Measuring Gauge Slide, rear (thumbscrew No. 22756, nut No. 21198 J)	16
21198 J	Split Tube Border Measuring Gauge Slide Lock Nut (thumbscrew No. 22756)	12
21201	Screw Driver, 9/64 inch round blade, length overall 7 5/8 inches	21
21202	Screw Driver, 7/32 inch round blade, length overall 11 1/4 inches	21
21203	Screw Driver, 13/64 inch round blade, length overall 15 1/2 inches	21
21204	Screw Driver, 9/32 inch round blade, length overall 15 inches	21
21205 A	Screw Driver, 3/8 inch round blade, length overall 14 inches	21
21207	Screw Driver, 7/64 inch round blade, length overall 2 1/2 inches	17
21208	Screw Driver Set, three detachable blades	22
21210	Looper Collar, .040 inch thick	7
21210 A	Looper Collar, .020 inch thick	7
21211	Looper Collar, .054 inch thick	7
21215 C	Edging Spool Holder Assembly, for Style 52800 T; one each Nos. 752, 753, 21102 B,	
	two each Nos. 751 A, 21216, 21217, 21217 A, 22620 H-20; 22728; five No. 188 D Specify component parts in ordering.	23
21216	Edging Spool Holder Upright Rod, for Style 52800 T (set screw No. 22620 H-20)	20
21217	Edging Spool Holder Support Base, for Style 52800 T	22
21217 A	Edging Spool Holder Pin Support, for Style 52800 T (thumbscrew No. 22728)	12
21225-3/16	Looper Adjusting Gauge, 3/16 inch measure-	8
21225-7/32	Looper Adjusting Gauge, 7/32 inch measure-	8
21225-1/4	Looper Adjusting Gauge, 1/4 inch measurement	8
21227 C-8	Spreader Gauge, for adjusting spreader on	1
	No. 8 gauge, two needle machines	8
	_13	

	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. Prices furnished on	Plate No.
	application.	
21227 C-12	Spreader Gauge, for adjusting spreader on	•
03.000 0 3.4	No. 12 gauge, two needle machines	8
21227 C-14	Spreader Gauge, for adjusting spreader on	0
07.000 0 7.0	No. 14 gauge, three needle machines	8
21227 C-16	Spreader Gauge, for adjusting spreader on	0
21227 R	No. 16 gauge, three needle machines	8
ALAA! N	Gauge, for synchronizing looper and needle motions on machines equipped with throat	
	plates 2 1/4 inches long; component parts	10
21227 V	are shipped in leather case	18
ELEE! V	Gauge, for setting height of spreader and presser foot	8
21231 D	Thread Meter, for recording the comsumption	0
TEST D	of thread in 1/10 yards as it passes into	
	the sewing machine	
21236	Belt Plier, for 3/8 inch and smaller round	 .
21250	belting	21
21260	Emery Cord, 3/64 inch diameter, grade No.	~ <u>.</u>
22200	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,	
03.000 =	fifty yard spool	
21260 E	Emery Cord, .018 inch diameter, grade No.	
ากกลา	200, fifty yard spool	
21261	Leather Belt, flat, 1 inch wide, 63 inches	
21262	long, includes belt fastener No. 21350 - Leather Belt, round, 9/32 inch diameter,	
ムエムひん	44 inches long, includes wire belt hook	
	No. 21351	
21262 H-340	"V" Belt, No. 2 size, 34 inches outside	
22202 11 010	circumference	22
21262 H-350	"V" Belt, 35 inches outside circumference -	22
21262 H-370	"V" Belt, 37 inches outside circumference -	22
21262 H-380	"V" Belt, 38 inches outside circumference -	22
21350	Belt Fastener, malleable iron, for 1 inch	,
	flat belt	12
21351	Belt Hook, wire, for 9/32 inch round belt-	12
B21375 AH	Pulley Guard, machine mounting (screw No.93)	22
21388	Wrench, single end, 3/8 inch opening	17
21388 N	Wrench, double end, 3/16 and 5/16 inch	
	openings	17
21388 R	Wrench, double end, 3/8 and 1/2 inch	
	openings	17
21388 W	Wrench, double end, curved, 9/32 inch	
	opening	17
21388 X	Wrench, for main shaft bearing housing	23

The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Frices furnished on application. 21388 Z		LIST OF PARTS	
respect to oil groove. Stud is set correctly when the pin hole nearest the periphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical	to	the plates illustrating the parts and are not to be used in ordering. Prices furnished on	
respect to oil groove. Stud is set correctly when the pin hole nearest the periphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical			
respect to oil groove. Stud is set correctly when the pin hole nearest the peniphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical	21388 Z	Wrench, for setting needle lever stud with	
when the pin hole nearest the periphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical		respect to oil groove. Stud is set correctly	
up and a line drawn between the two pin holes is 45 degrees to the right of the vertical		when the pin hole nearest the periphery is	
Noles is 45 degrees to the right of the vertical			
Vertical			
Socket Wrench Assembly, for 9/32 inch and 3/8 inch hexagonal nuts, for looper lever ball stud locking stud			77
inch hexagonal nuts, for looper lever ball stud locking stud	21388 AE		
Stud locking stud	~±000 1m	inch hexagonal nuts for looner lever hall	
Utility Grinder, including emery wheel, 5 inches diameter, 1/4 inch face, round belt drive, recommended speed 3000 R.P.M Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8 inch hole, grade "M" emery 60 Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M Tension Release Disc Separator, for Styles 52800 P, 52800 V, 52800 T, 52800 W, 52800 T, 52800 W, 52800 W, 52800 T, 52800 M, 52800 W, 52800 X 15 Tension Release Disc Separator, for Styles 52800 M, 52800 W, 52800 W, 52800 X 14 Tension Release Lever Shaft Bushing 14 Tension Release Lever Shaft Connection (screw No. 22596) 12 Tension Release Lever Shaft Connection (screw No. 22596) 20 Tension Release Lever Shaft Connection (screw No. 22596) 20 Tension Release Lever Shaft Connection (screw No. 22596) 20 Tension Release Lever Shaft Connection (screw No. 22596) 22 Tension Release Lever Shaft Connection (screw No. 22596) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD) 22 Tension Release Lever Shaft Connection (screw No. 69 FD)			18
inches diameter, 1/4 inch face, round belt drive, recommended speed 3000 R.P.M Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8 inch hole, grade "M" emery 60 Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, 7/8 inch hole, grade "M" emery 60	21394	Hility Grinder including emery wheel 5	10
### drive, recommended speed 3000 R.P.M ### Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8 inch hole, grade "M" emery 60 ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 ### Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch so diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch so diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch sole selection for stress of the press Plate (set screw No. 69 FD) ### Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch sole selection for stress of the selection for stress of t	≈ ±00±	inches diameter 1/4 inch face round holt	
Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8 inch hole, grade "M" emery 60		drive recommended speed 3000 R P M	
### 21394 H Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 ### 21394 K ### 21394	97.704 C	Frank Whool 5 inches dismotor 1/1 inch foce	
Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M Tension Release Disc Separator, for Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V, 52800 W, 52800 X Cast-off Plate Support Washer; also for Nos. 21198 E, K57904 7 Tension Release Lever Shaft = 14 Tension Release Lever Shaft Bushing 14 Tension Release Lever Shaft Connection (screw No. 22596) 20 Knee Press Shaft Hanger 20 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Knee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 69 FD) 22 Vnee Press Plate (set screw No. 6	21034 G	7/9 inch hole grade "M" onery 60	
3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M Tension Release Disc Separator, for Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V 15 21657-4	91 ZQ4 U	Thomas Whool 5 inches dismeter 1/2 inch foce	
inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M Tension Release Disc Separator, for Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 W, 52800 M, 52800 M, 52800 W, 52800 X 15 21657 E	2T034 II	3/9 inch holo grade "M" owers 60	
inches diameter, 1/2 inch face, round belt drive, recommended speed 3000 R.P.M Tension Release Disc Separator, for Styles 52800 P, 52800 R, 52800 S, 52800 T, 52800 W, 52800 M, 52800 M, 52800 W, 52800 X 15 21657 E	21394 K	IItility Grinder including emery wheel 5	
drive, recommended speed 3000 R.P.M Temsion Release Disc Separator, for Styles 52800 P, 52800 U, 52800 V 15	ALOUE II	inches dismeter 1/2 inch face round helt	
Tension Release Disc Separator, for Styles 52800 P, 52800 R, 52800 T, 52800 V, -2 15 15 15 15 15 1		drive recommended speed 3000 R P M	
52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V 15	21657-3		
52800 U, 52800 V 15	D4001,00		
Tension Release Disc Separator, for Styles 52800 M, 52800 N, 52800 X 15		52800 IL 52800 V	15
52800 M, 52800 N, 52800 W, 52800 X 15	21657-4	Tension Release Disc Separator, for Styles	
Cast-off Plate Support Washer; also for Nos. 21198 E, K57904 7			15
21198 E, K57904 7 7 7 7 7 7 7	21657 E	Cast-off Plate Support Washer; also for Nos.	
Tension Release Lever Shaft		21198 E, K57904	7
Tension Release Lever Shaft Connection (screw No. 22596)	21657 W	Tension Rélease Lever Shaft	14
No. 22596) 12	21657 X	Tension Release Lever Shaft Bushing	14
Xnee Press Shaft 22	21657 Y		ĺ
Xnee Press Shaft Hanger 20			1
Knee Press Plate (set screw No. 69 FD) 22	21661		
Xnee Press Plate Rod Connection (screw No. 69 FD) 20	21662	Knee Press Shaft Hanger	
Colored Colo	21664	Knee Press Plate (set screw No. 69 FD)	22
Knee Press Bell Crank Arm 22 Knee Press Pitman Lever 22 Knee Press Assembly, for operating intermit- tent strip tension on Style 52800 P; one each Nos. 421 C-10, 660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.) 22 Vibration Insulator, two inches long, for tables 18 21698-4 Vibration Insulator, four inches long 18 Vibration Insulator, five inches long 18 Vibration Insulator, six inches long 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.	21665		
Knee Press Pitman Lever 22 Knee Press Assembly, for operating intermittent strip tension on Style 52800 P; one each Nos. 421 C-10, 660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.) 22 21698-2 Vibration Insulator, two inches long, for tables 18 21698-4 Vibration Insulator, four inches long 18 Vibration Insulator, five inches long 18 Vibration Insulator, six inches long 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.			
Knee Press Assembly, for operating intermittent strip tension on Style 52800 P; one each Nos. 421 C-10, 660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.)			1
tent strip tension on Style 52800 P; one each Nos. 421 C-10, 660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.)			22
each Nos. 421 C-10, 660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.)	21691		
21664, 21677, 21679, 28505; two each Nos. 9271, 21665. (specify component parts in ordering.) 22 21698-2 Vibration Insulator, two inches long, for tables 18 21698-4 Vibration Insulator, four inches long 18 21698-5 Vibration Insulator, five inches long 18 21698-6 Vibration Insulator, six inches long 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.			
9271, 21665. (specify component parts in ordering.)			İ
9271, 21665. (specify component parts in ordering.)		21664, 21677, 21679, 28505; two each Nos.	[
Vibration Insulator, two inches long, for tables		9271, 21665. (specify component parts in	l
tables			22
21698-4 21698-5 Vibration Insulator, four inches long 18 21698-6 Vibration Insulator, five inches long 18 18 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.	21698-2	Vibration Insulator, two inches long, for	
21698-5 Vibration Insulator, five inches long 18 21698-6 Vibration Insulator, six inches long 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.			
21698-6 Vibration Insulator, six inches long 18 NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.			
NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.			1
NOTE: Special lengths will be furnished on request. Part of the table leg is shown in the illustration for clarity.	21698-6	Vibration Insulator, six inches long	18
request. Part of the table leg is shown in the illustration for clarity.		NOTE: Special lengths will be furnished on	
		request. Part of the table leg is	
		shown in the illustration for clarity.	ļ
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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. Prices furnished on application.	Plate No.
22504 B	Pivot Stud, for intermittent strip tension operating lever	7
22504 C	Pivot Screw, for edging guide and tension	•
	assembly mounting bracket on Style 52800 T -	6
22513	Screw, for presser bar connection guide plate; also for No. 52894 M	5
22516	Screw, for feed rocker segment slot plate, on	S .
	Style 52800 R; also upper screw for 52836 G-	5
22517 C	Screw, 5/16 inch long, for supplementary ten-	7
22519 C	Screw, for feed rocker arm; also for Nos.	7
	5650, 13153	6
22521	Screw, plus size, for cloth plate (tap No. V118)	C
22524	Screw, countersunk head, for oil reservoir	6
	top cover	6
22528	Screw, for cast-off plate support; also for No. 55243 A	E
22537	Screw, for presser foot lifter lever	5 5
22539 A	Plug Screw, .510 inch diameter, for oil holes	
22539 D	in bed	5
ພພວບອ ກ	bed	5
22548	Screw, for crank chamber lower cover; also for	
22557 B	Nos. 21182 AA, 21182 AB, 23432, 23439 D Screw, for presser foot lifter lever bell	5
	crank	6
22559 A	Bearing Screw, lower, for looper drive	
22559 B	Connection Bearing Screw, upper, for looper drive	6
	connection	6
22560	Screw, for feed crank link pin; also for No. 52842	
22560 B	Screw, headless, for main feed bar; also for	5
	No. 52894 AF	5
22561	Screw, for intermittent strip tension adjust- able strip guide; also for Nos. 23133 L,	
	23133 M, 52830 B	5
22562	Screw, for folder swinging arm latch; also	
22565 C	for No. 52888 B Screw, for differential feed bar guide	5 5
22567	Screw, for folder support bracket on Styles	
	52800 P, 52800 R, 52800 S, 52800 U, 52800 V,	
22568	52800 W	6
22569	Screw, for feed crank link; also for No.	"
	52882 N	5
22569 B	Screw, for main shaft bushing housing	5
22571 A	Plug Screw, .368 inch diameter for oil holes in bed	5
22572 A	Screw, 35/64 inch long, for head cover	5
	A C	

The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on application.		LIST OF PARTS	
Set Screw, for shielded disc take-up	to	the plates illustrating the parts and are not to be used in ordering. Prices furnished on	
Set Screw, for shielded disc take-up	4		
Screw, fillister head, for oil reservoir top cover		Screw, for throat plate support	6
Screw, fillister head, for oil reservoir top cover	22580	Set Screw. for shielded disc take-up	
top cover 5	22585 A	Screw, fillister head, for oil reservoir	_
Screw, for spreader eccentric bearing 6		ton cover	5
Set Screw, for thread stand base; also for Nos. 21104 B-24, 21114 T 5	22587 F		
Nos. 21104 B-24, 21114 T		Set Scrow for threed stend become also for	O
22591 A 22591 G 22593 G 22593 G 22594 Screw, for thread stand seat————————————————————————————————————	PPOOT	Non 91104 P 94 91114 m	
Screw, for main feed dogs; also for No. 32837 D	99501 4	Cot Come Com the and stand and a	
Screw, for main feed dogs; also for No. 32837 D		Set Screw, for thread stand eyelet support-	
22596		Set Screw, for thread stand seat	6
Clemp screw, for tension release lever shaft connection	22593	Screw, for main feed dogs; also for No.	
Sheft connection		39237 D	5
Shaft connection	22596	Clamp screw, for tension release lever	
Spot Screw, for pulley 5			5
Spot Screw, for looper drive lever 5	22597	Spot Screw, for mulley	
Spot Screw, for looper drive lever 5		Set Screw for nulley	5
Screw, headless, cup point, 1/4 inch diameter, 20 threads per inch, 5/16 long, for edging spool holder upright rod on Style 52800 T 6 Style 52800 T 6 Plug Screw, for regulating edging tension on Style 52800 T 6 Plug Screw, for left spreader rock shaft lug 5 Screw, for cloth plate end cover spring - 5 Thumbscrew, for edging spool holder pin support on Style 52800 T 6 Plug Screw, for head cover 6 Plug Screw, for edge guide on Style 52800 T Pivot Screw, for edge guide on Style 52800 T Pivot Screw, for edge guide on Style 52800 T Screw, for adjusting height of main feed dogs; also for No. 41255 B 5 Screw, for adjusting height of main feed dogs; also for No. 51283 F 5 Screw, for presser foot lifter lever connecting link; also for No. 51283 F 6 Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B - 5 Lock Screw, for main feed dog height adjusting screw 6 Screw, for main feed dog height adjusting screw 6 Stitch Regulating Screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, 088 diameter, for presser foot bottom on Styles 52800 V, 52800 W 6 Screw, for presser foot bottom on Styles 52800 V, 52800 W 6 Screw, for presser foot bottom on Styles 52800 V, 52800 W 6 Screw, for presser foot bottom on Styles 52800 X 6		Snot Screw for looper drive lover	5
eter, 20 threads per inch, 5/16 long, for edging spool holder upright rod on Style 52800 T 5 22703 Thumbscrew, for regulating edging tension on Style 52800 T 6 22706 A Plug Screw, for left spreader rock shaft lug Screw, for cloth plate end cover spring - 5 22728 Thumbscrew, for edging spool holder pin support on Style 52800 T 6 22735 Plug Screw, for head cover 6 22742 Pivot Screw, for edge guide on Style 52800 T 6 22742 Pivot Screw, upper, for presser foot lifter lever connecting link 6 22747 Screw, for adjusting height of main feed dogs; also for No. 41255 B 5 22756 Thumbscrew, for split tube border measuring gauge slide on Styles 52800 P, 52800 R - 6 22758 B Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F 6 22760 Pivot Screw, for intermittent strip tension operating arm 6 22761 Lock Screw, for main feed dog height adjusting screw 6 22795 Stitch Regulating Screw 6 22795 Stitch Regulating Screw 6 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 S, 52800 U, 52800 V, 52800 W 6 22799 E Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6		Scrow boodloss our moint 3/4 inch diem	J
## Edging spool holder upright rod on Style 52800 T	22020 II-20		
52800 T 5			
Thumbscrew, for regulating edging tension on Style 52800 T	·		
Style 52800 T 6			.5
Plug Screw, for left spreader rock shaft lug Screw, for cloth plate end cover spring -	22703		
Screw, for cloth plate end cover spring 5			6
Screw, for cloth plate end cover spring - 5	22706 A	Plug Screw, for left spreader rock shaft lug	5
### Thumbscrew, for edging spool holder pin ### support on Style 52800 T 6 ### Plug Screw, for head cover 6 ### Plug Screw, for head cover 6 ### Pivot Screw, for edge guide on Style 52800 T ### Pivot Screw, upper, for presser foot lifter ### lever connecting link 6 ### Screw, for adjusting height of main feed ### dogs; also for No. 41255 B 5 ### Thumbscrew, for split tube border measuring ### gauge slide on Styles 52800 P, 52800 R - 6 ### Pivot Screw, lower, for presser foot lifter ### lever connecting link; also for No. ### 51283 F 6 ### 22760 ### Pivot Screw, for intermittent strip tension ### operating arm 6 ### 22760 #	22711		5
Support on Style 52800 T 6	22728	Thumbscrew, for edging spool holder pin	
Plug Screw, for head cover		support on Style 52800 T	6
Pivot Screw, for edge guide on Style 52800 T Pivot Screw, upper, for presser foot lifter lever connecting link 6 Screw, for adjusting height of main feed dogs; also for No. 41255 B 5 Thumbscrew, for split tube border measuring gauge slide on Styles 52800 P, 52800 R - 6 Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F 6 Pivot Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjusting screw 6 Stitch Regulating Screw 6 E2799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 E2799 E Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	22733 B		Ř
Pivot Screw, upper, for presser foot lifter lever connecting link 6			
lever connecting link 6			U
Screw, for adjusting height of main feed dogs; also for No. 41255 B 5	201 ED	lawor connecting link	6
dogs; also for No. 41255 B 5 Thumbscrew, for split tube border measuring gauge slide on Styles 52800 P, 52800 R- 6 Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F 6 Pivot Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjust- ing screw 6 22795 Stitch Regulating Screw 6 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Pivot Screw, for intermittent strip tension operating arm 6 Exercise 10 Exercise 22768 Lock Screw, for main feed dog height adjust- ing screw 6 Exercise 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Exercise 22799 E Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	99747		0
### Thumbscrew, for split tube border measuring gauge slide on Styles 52800 P, 52800 R Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F	PO(#1	densi olas Con No. 42055 D	_
gauge slide on Styles 52800 P, 52800 R 6 Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F 6 Pivot Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjusting screw 6 Stitch Regulating Screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	ממדמ		Ð
Pivot Screw, lower, for presser foot lifter lever connecting link; also for No. 51283 F 6	44750	Thumbscrew, for split tube border measuring	_
lever connecting link; also for No. 51283 F 6 Pivot Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjusting screw 6 22795 Stitch Regulating Screw 6 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	00750 7	gauge slide on Styles 52800 P, 52800 R	- 6
51283 F 6 Pivot Screw, for intermittent strip tension operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjusting screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	22758 B	Plvot Screw, lower, for presser foot lifter	
22760 Pivot Screw, for intermittent strip tension operating arm 6 22768 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 22781 Lock Screw, for main feed dog height adjusting screw 6 22795 Stitch Regulating Screw 6 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 22799 E Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6		Lever connecting link; also for No.	_
operating arm 6 Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjusting screw 6 22795 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6			6
Screw, for needle bar and needle lever thread eyelets; also for No. 51236 B 5	22760	Pivot Screw, for intermittent strip tension	
thread eyelets; also for No. 51236 B 5 Lock Screw, for main feed dog height adjust- ing screw 6 22795 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6		operating arm	6
Lock Screw, for main feed dog height adjust- ing screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	22768	Screw, for needle bar and needle lever	
Lock Screw, for main feed dog height adjust- ing screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6		thread eyelets; also for No. 51236 B	5
ing screw 6 Stitch Regulating Screw 6 Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6	22781		_
22795 Stitch Regulating Screw 6 22799 B Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6			6
### Hinge Screw, length overall 19/32 inch, .088 diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W 6 #########################	22795		
diameter, for presser foot bottom on Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W			•
Styles 52800 P, 52800 R, 52800 S, 52800 U, 52800 V, 52800 W	eriaa D		
52800 V, 52800 W	. •		
Hinge Screw, length overall 41/64 inch, .088 diameter, for presser foot bottom on Style 52800 X 6		Styles 52800 P, 52800 R, 52800 S, 52800 U,	
diameter, for presser foot bottom on Style 52800 X 6		52800 V, 52800 W	6
diameter, for presser foot bottom on Style 52800 X 6	22799 E	Hinge Screw, length overall 41/64 inch088	
52800 X 6			
			-6

	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. Frices furnished on application.	Plate No.
22801 22810	Stop Screw, for stitch regulating screw Clamp Screw, for thread stand lead-in	5
22010	eyelet ball socket	6
22813 22829	Screw, headless, for lifter treadle pin Locking Screw, for looper rocker cone nut;	5
22837	also for No. 52875 H Thumbscrew, for edging guide and tension assembly on Style 52800 T	5
22839 F 22845	Screw, fillister head, for cloth plates Screw, for intermittent strip tension plate	6
22848	Screw, for end cover hinge; also for Nos.	
22852	51758, 52835 N, 52882 L, 52885 H Stop Screw, for tape clipper operating	6
22852 A	lever (lock nut No. 12538) Clamp Screw, for looper drive lever rocker	6 6
22868 A	Screw, for differential feed fork block on Style 52800 R	6
22872	Screw, for spreader thread take-up eyelet-	6
22882 A 22889 A	Clamp Screw, for looper drive lever Adapter Screw, for frame needle thread	6
22004 C	eyelet Set Screw, for looper drive eccentrics	7 5
22894 C 22894 D	Spot Screw, for feed lift and looper avoid	. د
	eccentrics; also for No. 29105 R	5
23 13 3 L	Edge Guide, 3/64 inch capacity, for body of	1.0
23133 M	garment on Style 52800 S (screw No. 22561) Edge Guide, 3/32 capacity, for body of gar- ment on Styles 52800 U, 52800 V, 52800 W	16
	(screw No. 22561)	16
23195	Edge Guide, for Style 52800 N(screw No.187A)	
23279 D	Folder Threader	18
23306 Q	Edging Guide, for Style 52800 T(screw No. 22568)	16
23306 T	Edging Guide, for Style 52800 T (screw No. 187 A)	16
23306 Z	Edging Guide and Tension Assembly, for Style 52800 T (attaching screw No. 94,	
	adjustable guide No. 23306 T, adjustable	
	guide screw No. 187 A, tension regulating	
	screw No. 22703, tension regulating screw lock nut No. 907)	20
23306 AA	Edging Guide and Tension Assembly Mounting	20
	Bracket, for Style 52800 T (mounting stud	
	No. 52882 V, thumbscrew No. 22837, spring	
97406 1 7/9	washer No.12957 E, pivot screw No.22504C)	20
23406 L-1/2	Folder, 1/32 inch strip capacity, for att- aching split tube borders on Styles	
	52800 P, 52800 R, 1/2 inch finish, strip	
	cut 1 inch wide	19
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	LIST OF PARTS	
Symbol to	The figures in the last column refer only to the plates illustrating the parts and are not	Plate No.
Order By	to be used in ordering. Prices furnished on application.	
23406 L-5/8	Folder, for 5/8 inch finish, strip cut 1 1/4 inches wide	19
23406 L-3/4	Folder, for 3/4 inch finish, strip cut 1 1/2 inches wide	19
23406 M-1/2	Folder, 3/64 inch strip capacity, for attaching split tube borders on Style 52800 S, 1/2 inch finish, strip cut l inch wide	
23406 M-5/8	Folder, for 5/8 inch finish, strip cut 1 1/4 inches wide	19 19
23406 M-3/4	Folder, for 3/4 inch finish, strip cut 1 1/2 inches wide	19
23406 M-7/8	Folder, for 7/8 inch finish, strip cut 1 3/4 inches wide	19
23406 M-1	Folder, for 1 inch finish, strip cut 2 inches wide	19
23406 N-3/4	Folder, 5/64 inch strip capacity, for attaching collarettes on Styles 52800 U, 52800 W, 3/4 inch finish, strip	
23406 N-7/8	cut 1 1/2 inches wide Folder, 7/8 inch finish, strip cut 1 3/4	19
23406 N-1	inches wide Folder, l inch finish, strip cut 2 inches	19
23406 N-1 1/4	wide Folder, 1 1/4 inch finish, strip cut 2 1/2 inches wide	19 19
23425 V	Folder Attaching Screw No. 25 CC Washer Plate, for folder support on Style Styles 52800 P, 52800 R, 52800 S,	
23432	52800 U, 52800 V, 52800 W Folder Clamp, for Styles 52800 P,52800 R, 52800 U, 52800 V, 52800 W (attaching	16
23439 C	screw No. 22548)	16
23439 D	188 D) Pin Tension Assembly, for Styles 52800 R, 52800 S, 52800 U, 52800 V, 52800 W,	20
23439 E	(attaching screw No. 22548) Pin Tension Adjustable Pin, for Styles 52800 R, 52800 S, 52800 U, 52800 V,	23
28505	52800 W (thumbscrew No. 188 D) Knee-Press Pitman Lever Spring, for	23
28604	Style 52800 P	16
28604 G	grease, 5 lb. package Straight Mineral Oil, SAE-10 "W", put up	_
\$	in 10 fluid ounces to can, which is the capacity of machine	_
28606-1/2 28606-1	Powdered Oil Stone, 1/2 lb. package Powdered Oil Stone, 1 lb. package	_
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	LIST OF PARTS	
Symbol	The figures in the last column refer only to	l late
to	the plates illustrating the parts and are not	No.
Order By	to be used in ordering. Frices furnished on	NO.
order by		
	application.	
29066 P	Needle Lever Connecting Rod Upper Bearing	
20000 1	Assembly; one each Nos. 52816 G, 55243 A,	
	lapped together	7 =
\$29105 R	Looper Drive Eccentric Assembly, includes	15
+ 20100 It	accontric No. 52747 (act garage No. 20004 C	
	eccentric No. 52743 (set screw No. 22894 C,	
	spot screw No. 22894 D, bearing screw,	
	upper, No. 22559 B, bearing screw, lower	
\$29126 BH	No. 22559 A)	15
+ NOI NO DII	Spreader Eccentric Assembly; includes eccen-	
	tric No. 52851 B (set screw No. 95, bear-	-
29192	ing screw No. 22587 F)	15
いりすらい	Looper Rocker Assembly, one each Nos.51213,	
	15465 F, 51745 lapped together; also one	
29264 S-16	each Nos. 258 A, 22829	13
MANOT D-TO	Needle Bar Assembly, for No. 16 gauge Styles	
	52800 M, 52800 N, 52800 W, 52800 X, one	7.
20240 N	each Nos. 52817-16, 28 C, 52818-8	14
29348 N	Needle Lever Assembly; one each Nos. 51215 H,	
4	54, 77, 78, 35759, 51250; two each Nos.	
20402	88 A, 22528, 51054	19
29402	Lifter Treadle Assembly; one each Nos. 422,	
	423, 424, 22813	22
\$29476 AY	Crankshaft Assembly, includes crankshaft No.	7.0
00.400	51222 A (bearing screw No. 75 A)	19
29486 A	Tape Clipper Assembly, treadle operated; one	
	each Nos. 12538, 15447 A, 22852, 51283 G, 52875, 52875 A, 52875 B, 52875 C, 52875 D,	
	52875, 52875 A, 52875 B, 52875 C, 52875 D,	
· · · · ·	52875 E, 52875 F, 52875 G, 52875 H,	
	52875 J, two each Nos. 93, 604, 22528,	
green D	22596, 22829 (attaching screw No. 136)	
35582 B	Supplementary Tension Disc Thread Guide, for	
0 - NO3 +	spreader thread	12
35731 A	Presser Bar Connection Guide Plate (screw	,,
DEDAT A	No. 22513)	11
35741 A	Looper Connecting Rod (nut, right thread,	
RENEO	No. 18, nut, left thread No. 269)	14
35759	Needle Bar Connection	11
39132 V	Cloth Plate End Cover Latch Pin	11
39236	Differential Feed Regulating Screw Sliding	
	Block, for Style 52800 R	12
39236 A	Differential Feed Regulating Stud Washer	7
39236 B	Differential Feed Regulating Stud, for	
	Styles 52800 M, 52800 N, 52800 P, 52800 S,	
	52800 T, 52800 U, 52800 V, 52800 W,	Į
	52800 X (locking nut No. 907, adjusting	1
	nut No. 52834 N)	8
39236 C	Differential Feed Regulating Stud Stop; for	
*	Styles 52800 M, 52800 N, 52800 P, 52800 S,	
	52800 T, 52800 U, 52800 V, 52800 W,	
İ	52800 X	8
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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. Prices furnished on application.	Plate No.
39236 V	Differential Feed Control Rear Lever Link Bushing, for Styles 52800 M, 52800 N, 52800 P, 52800 S, 52800 T, 52800 U.	
39237 39237 D	52800 P, 52800 S, 52800 T, 52800 U, 52800 V, 52800 W, 52800 X Differential Feed Bar Guide (screw No. 22565C) Differential Feed Bar Guide Plate (screw No.	7 12
39237 G 41071 G	22593)	12 9
41076 D	rod bearing oil drip plate Needle Bar Thread Eyelet, for spreader thread	7
41255 B	(screw No. 73 A)	. 4
41394 A 43266	Stud Fork (screw No. 22747) Head Cover Plug Screw Gasket Spreader Thread Tension Post Nut; also upper	11 7
43281 K 43281 L	needle thread tension post nut for Styles 52800 M, 52800 N, 52800 W, 52800 X Folder Swinging Arm Spring (screw No. 90) Folder Swinging Arm Latch (screw No. 22562) -	7 8 8
43294 A 43294 D 51054	Oil Drain Support Oil Drain Pipe, 3 inches long Needle Lever Link Pin, includes felt wicking-	21 18 8
51145	Feed Lift and Looper Avoid Eccentric Link (oil wick No. 666-82)	10
51147 51213	Main Shaft Collar (screw No. 95) Looper Rocker	9 13
51215 H 51216	Needle Lever, steel Needle Lever Connecting Rod Tube (nut, left thread No. 15430 C, nut, right thread, No.	19
51222 51235 G	15430 D)	14 20 7
51236	Feed Crank Link (oil wick No. 666-19, shim No. 1248, screw No. 22569, nut No. 7947)	10
51236 A 51236 B	Feed Lift and Looper Avoid Eccentric Link Pin (screw No. 77) Stitch Regulating Stud Cap (screw No. 22768) -	8 12
51236 C	Feed Crank Stud (nut No. 269)	12
51240 A 51242 L	Spreader Connecting Rod (nut, right thread, No. 18, nut, left thread No. 269) Looper Drive Lever Rocker Thrust Washer,	8
51242 L 51242 M	1/16 inch thick Looper Drive Lever Clamp Screw Washer; also	7
	for No. 52742 D	7 14
51242 P 51242 Q	Looper Drive Lever Shaft Looper Drive Lever Shaft Bushing, front	9
51242 R	Looper Drive Lever Shaft Bushing, middle	9
51242 S 51243 C	Looper Drive Lever Shaft Bushing, rear Looper Drive Lever Ball Stud Fork; also for	9
シェッチの ひ	No. 55243 A (screw No. 97)	11

	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. Prices furnished on application.	Flate No.
51244	Looper Rocker Frame (spot screw No. 96, set	
02221	screw No. 98)	13
51244 A	Looper Rock Shaft	14
51244 B	Looper Rock Shaft Arm (screw No. 93)	10
51246	Looper Rocker Stud Nut	7
51250	Looper Rocker Stud Nut Needle Lever Stud (screw No. 719)	16
51250 B	Needle Lever Thrust Collar (screw No. 719)-	9
51254	Needle Bar Bushing, upper	9
51254 A	Needle Bar Bushing, lower	9
51283 F	Presser Foot Lifter Lever Link (pivot screw	
	No. 22758 B, stud No. 402)	11
51283 G	Tape Clipper Operating Lever Spring	8
51292	Tension Post, for spreader thread	10
51292 A	Tension Post Ferrule	10
51292 C	Tension Regulating Nut	7
51292 D	Tension Thread Eyelet (insert eyelet No.	
	668-25, locking ring No. 668-28)	4
51292 F-1	Tension Spring016 inch diameter wire.	
	for looper threads	8
51292 F-2	Tension Spring, .022 inch diameter wire,	
•	for spreader thread	8
51 2 92 F-4	Tension Spring, .026 inch diameter wire,	
	for needle thread	8
51292 F-5	Tension Spring, .031 inch diameter wire,	
· · ·	for needle thread	8
51292 F-8	Tension Spring, .037 inch diameter wire,	
	for needle thread	8
51292 G	Tension Post, for needle threads	10
51294 A	Oil Drain Clamp Spring	22
51295	Isolated Insulator, for "II" installation -	12
51296	Machine Base Dowel Pin, front	11
51296 A	Machine Base Dowel Pin, rear	11
51321 C	Pulley, working diameter 2 1/2 inches, for	
	round belt (spot screw No. 22597, set	3.0
51701 D	screw No. 22597 A)	16
51321 D	Pulley, working diameter 2 1/2 inches, for	
	No. 2 "V" belt (spot screw No. 22597, set	1 10
51458	screw No. 22597 A)	16
31430	Needle Lever Thread Eyelet, for Styles 52800 P, 52800 R, 52800 S, 52800 T,	
		1
51458 A	52800 U, 52800 V (screw No. 22768) Needle Bar Thread Eyelet, for Styles	4
01400 A	59900 D 59900 B 59900 G 59900 M	
	52800 P, 52800 R, 52800 S, 52800 T, 52800 U, 52800 V (screw No. 22768, lock	1
	washer No. 652 C-9)	1
51401 C		4
51491 C 51741 E	Lead-in Thread Eyelet Looper Connecting Rod Ball Stud Washer	4 7
51741 E 51745	Looper Rocker Cone Stud (nut No. 51246)	11
51758	Frame Thread Eyelet, intermediate (attach-	1
01 1 00	ing screw No. 22848, adapter screw No.	
	22889 A, washer No. 20)	4
	22000 11, 1101101 1101 2007	

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Symbol	The figures in the last column refer only to	Plate
to	the plates illustrating the parts and are not	No.
Order By	to be used in ordering. Prices furnished on	
	application.	
		,
51958	Needle Lever Thread Eyelet, for Styles	
	52800 M, 52800 N, 52800 W, 52800 X	
	(screw No. 22768)	4
51958 A	Needle Bar Thread Eyelet, for Styles	
	52800 M, 52800 N, 52800 W, 52800 X	
	(screw No. 22768)	4
51959 B	Looper Thread Nipper Disc	12
51959 C	Looper Thread Nipper Spring	8
51959 D	Looper Thread Nipper Stud Nut	7
51959 E	Looper Thread Nipper Stud Spacing Collar	7
52710 F	Looper Needle Guard, for No. 14 gauge	•
	Style 52800 K (screw No. 73 A)	4
52717 B-12	Needle Bar, marked "BH-12" for No. 12 gauge	#
	Styles 52800 T, 52800 U, 52800 V (set	
•	screw No. 88 A)	14
52730		74
02100	Presser Foot Shank, for Style 52800 T (clamp screw No. 91)	4
52730 A	Presser Foot Adjustable Guide, for Style	4
00100 A	52800 T (screw No. 604)	67
52730 C		3
05100 C	Presser Foot Adjustable Guide Roller, for Style 52800 T	
52730 H-12	Progger Foot Potter for Ct-1 - E0000 M	4
52742 C	Presser Foot Bottom, for Style 52800 T	3
J2142 C	Looper Drive Lever Rocker (spot screw No.	
•	96 A, clamp screw No. 22852 A, washer	
52742 D	No. 51242 M)	13
Ja 14a D	Looper Drive Lever (spot screw No. 22597 B,	
	clamp screw No. 22882 A, washer No.	-
52801 A	51242 M)	13
JACOUL A	Cloth Plate, for Styles 52800 M, 52800 N,	-
	52800 T, 52800 X (screw, countersunk head,	
52801 B	No. 80, screw fillister head No. 22839 F)	23
DEOOT D	Cloth Plate, for Styles 52800 P, 52800 R,	
	52800 S, 52800 U, 52800 V, 52800 W,	
	(screw, countersunk head No. 80, screw,	
#2002	fillister head, No. 22839 F)	23
52802	Cloth Plate Sliding Cover, for Styles	7
50000 D	52800 M, 52800 N, 52800 T, 52800 X	17
52802 B	Cloth Plate Sliding Cover, for Styles	
	52800 P, 52800 R, 52800 S, 52800 U,	-
E2004	52800 V, 52800 W	17
52804	Cast-off Plate (screw No. 28)	16
52805 B	Main Feed Dog, for Style 52800 M	2
52805 D-16	Main Feed Dog, for Style 52800 N	2
52805 F-8	Main Feed Dog, for Styles 52800 P, 52800 R,	
E000E **	52800 S, 52800 U, 52800 V	2 2
52805 K	Main Feed Dog, for Style 52800 W	2
F003	Main Feed Dog Screw No. 22593	
52810 E	Looper Needle Guard, for Styles 52800 M,	
	52800 N, 52800 P, 52800 R, 52800 S,	
l	52800 T, 52800 U, 52800 V, 52800 X; also	
Ì	for No. 16 gauge Style 52800 W (screw No.	
	73 A)	4
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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. Prices furnished on application.	Plate No.
52816	Spreader Eccentric Connecting Rod (nut, left	
	thread No. 269, nut, right thread No. 15430 D)	14
52816 G	Needle Lever Connecting Rod Upper Bearing	
52817-14	(screw No. 97 A) Needle Bar, marked "BD-14" for No. 14 gauge Style 52800 W	15
52817-16	Needle Bar, marked "BD-16" for No. 16 gauge	14
52817 E-8	Styles 52800 M, 52800 N, 52800 W, 52800 X- Needle Bar, marked "BG-8" for No. 8 gauge Styles 52800 P, 52800 R, 52800 S, 52800 T.	14
52817 E-10	52800 U, 52800 V Needle Bar, marked "BG-10", for No. 10	14
	gauge Style 52800 T Needle Bar Set Screw No. 88 A	14
52818-8	Needle Holder (thread guide No. 52842 G, thread guide screw No. 28 B, needle holder	
	set screw No. 88, needle set screw, right	
	and left, No. 88 B, needle set screw, middle No. 28 C)	-10
52820 H-8	Presser Foot Assembly, for No. 8 gauge Styles 52800 U, 52800 V; one each Nos.	
	52830 H-8, 73 Å, 91, 605, 11534, 13130 B, 22561, 22799 B, 52830 Å, 52830 B	3
52820 H-12	Presser Foot Assembly, for No. 12 gauge	
	Styles 52800 U, 52800 V; one each Nos. 52830 H-12, 73 A, 91, 605, 11534, 13130 B,	
52820 K-14	22561, 22799 B, 52830 A, 52830 B Presser Foot Assembly, for No. 14 gauge	3
	Style 52800 W; one each Nos. 52830 K-14, 73 A, 91, 605, 11534, 13130 A, 13130 B,	
52820 K-16	Presser Foot Assembly, for No. 16 gauge	3
	Style 52800 W; one each Nos. 52830 K-16, 73 A, 91, 605, 11534, 13130 A, 13130 B,	
52820 T-12	22799 B	3
	one each Nos. 52730 H-12, 57 WD, 91, 604, 15480 C, 52730, 52730 A, 52730 C	3
52823	Shielded Disc Take-up (spot screw No. 96,	
52824 B-16	set screw No. 22580) Throat Plate, for No. 16 gauge Style 52800 M	16 1
52824 D-16 52824 F-8	Throat Plate, for No. 16 gauge Style 52800 N Throat Plate, for No. 8 gauge Style 52800 P,	1,
52824 F-12	52800 R, 52800 S, 52800 U, 52800 V	1
	Throat Plate, for No. 12 gauge Styles 52800 U, 52800 V	1
52824 K-14 52824 K-16	Throat Plate, for No. 14 gauge Style 52800 W Throat Plate, for No. 16 gauge Style 52800 W	1
•	Throat Plate Screw No. 87	
	54	

Symbol	The figures in the last column refer only to	Flate
to	the plates illustrating the parts and are not	No.
Order By	to be used in ordering. Prices furnished on	
	application.	
52826	Differential Food Dog for No. 10 gayan	
52020	Differential Feed Dog, for No. 10 gauge Style 52800 T	2
52826 G	Differential Feed Dog, for No. 8 gauge	۵
00000 0	Style 52800 T	2
52826 K	Differential Feed Dog, for Style 52800 W	2
	Differential Feed Dog Screw No. 90	
52830 A	Presser Foot Yielding Section, for Styles	
	52800 U, 52800 V	4
52830 B	Presser Foot Adjustable Guide, for Styles 52800 U, 52800 V (screw No. 22561)	
E0070 II 0	52800 U, 52800 V (screw No. 22561)	4
52830 H-8	Presser Foot Bottom, for No. 8 gauge Styles	
52830 H-12	52800 U, 52800 V	. 3
52050 H-I2	Presser Foot Bottom, for No. 12 gauge Styles 52800 U, 52800 V	3
52830 K-14	Presser Foot Bottom, for No. 14 gauge	υ
02000 11 11	Style 52800 W	3
52830 K-16	Presser Foot Bottom, for No. 16 gauge	
	Style 52800 W	3
	Presser Foot Bottom Hinge Screw No. 22799 B	,
52834	Main Feed Bar (set screw No. 22560 B, feed	
	dog adjusting screw No. 22747, adjusting	:
ECOEA D	screw lockscrew No. 22781)	13
52834 B	Feed Bar Shaft	9
52834 H 52834 N	Differential Feed Bar Looper Drive Ball Joint Locking Nut; also	13
JLOUT IV	for No. 39236 B	7
52835	Differential Feed Control Lever, for Style	
	52800 R	13
52835 D	Differential Feed Control Lever, rear, for	
	Style 52800 R (nut No. 9937)	13
52835 G	Differential Feed Control Lever Link, for	
	Style 52800 R (screws No. 22758 B, nut	
50075 V	No. 12934 A, lock screw No. 719)	11
52835 K	Differential Feed Control Lever Spring, for Style 52800 R	8
52835 N	Differential Feed Control Lever Index Plate,	0
3.000 H	for Style 52800 R (screw No. 22848)	13
52835 Q	Differential Feed Fork, for Style 52800 R -	12
52835 Š	Differential Feed Fork Block, for Style	
	52800 R (screw No. 22868 A)	11
52835 T	Differential Feed Bar Driving Link, for	
	Styles 52800 M, 52800 N, 52800 P, 52800 S,	7.0
50075 TT	52800 T, 52800 U, 52800 V, 52800 W, 52800 X	10
52835 U	Differential Feed Control Lever Link Pivot	9
52835 V	Stud Insert, for Style 52800 R Differential Feed Bar Driving Link, for	9
55555 V	Style 52800 R	13
52835 W	Differential Feed Control Rear Lever Link	20
	Bushing, for Style 52800 R	9
52836	Feed Rocker (set screw No. 89)	13

	LIST OF PARIS	
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. Prices furnished on application.	Plate No.
52836 C	Feed Rocker Arm (clamp screw No. 22519 C,	
52836 G	clamp screw washer No. 51235 G) Feed Rocker Segment Slot Plate, for Styles 52800 M, 52800 N, 52800 P, 52800 S, 52800 T, 52800 U, 52800 V, 52800 W, 52800 X (screw, upper, No. 22516, screw,	13
	52800 X (screw, upper, No. 22516, screw,	
52836 H	lower, No. 75) Feed Rocker Segment Slot Plate, for Style	13
52836 N	52800 R (screw No. 22516) Feed Rocker Segment Slot Plate Shim, for Styles 52800 M, 52800 N, 52800 P, 52800 S, 52800 T, 52800 U, 52800 V, 52800 W,	13
52836 P	52800 X Feed Rocker Shaft Bushing, also looper	13
52841	rocker shaft bushing	9
\$52841 A	(washer No. 8372 A, nut No. 52834 N) Looper Connecting Rod Ball Joint Assembly,	7
\$52841 B	left (bearing screw No. 97 A) Looper Connecting Rod Ball Joint Assembly, right (bearing screw No. 97 A, washer)	10
52842	No. 51741 E) Needle Bar Spreader Thread Eyelet Support	10
02 0 ±20	(set screw No. 22560)	10
52842 G	Needle Holder Needle Thread Guide (screw No. 28 B)	4
52844 A	Spreader Thread Guide (screw No. 90)	15
52845 A	Spreader (screw No. 87 U)	4
52846	Spreader Holder (set screw No. 88)	10
52847	Spreader Holder Carrier and Lower Presser Bar Bushing	15
\$52848 B	Spreader Connecting Rod Ball Joint Assembly, front (bearing screw No. 97 A)	10
\$52848 C	Spreader Connecting Rod Ball Joint Assembly, rear (washer No. 36 G, bearing screw No.	3.0
52849	97 A)	10 20
52849 B	Spreader Rock Shaft Arm (locking stud No. 55235 D, nut No. 55235 E, washer No.	
	6042 A)	13
52849 C	Spreader Rock Shaft Oil Seal Collar	9
52852 A	Spreader Rock Shaft Adjusting Segment Lever (locking screw No. 55235 D, nut No.	
‡ 5285 4	55235 E, washer No. 6042 A) Spreader Rock Shaft Connecting Rod Ball	13
₹ ₩₩₩₩	Joint Assembly (bearing screw No. 97 A) -	10
52855 A	Spreader Thread Take-up Eyelet (insert eye- let No. 668-25, locking ring No. 668-28,	
50055 5	attaching screw No. 22872)	15
52855 G 52857 B	Spreader Thread Take-up (screw No. 95) Cast-off Plate Support (screw No. 22528,	15
, ,	washer No. 21657 E)	16
* See Page	9 –56–	

	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. Frices furnished on application.	Flate No.
52864 N	Folder Support Bracket, for Styles 52800 P,	
52864 P 52864 R	52800 R, 52800 S, 52800 U, 52800 V, 52800 W (screw No. 22567) Folder Support Hinged Bracket Folder Support Hinged Bracket Platform, for Styles 52800 P, 52800 R, 52800 S, 52800 U,	16 20
÷0004 0	52800 V (screw No. 90)	17
52864 S	Folder Support Hinged Bracket Platform, for	7 64
52864 T	Style 52800 W (screw No. 90) Folder Support Hinged Bracket Platform, for Styles 52800 M, 52800 N, 52800 X (screw No. 93 A)	20
52864 U	Folder Support Hinged Bracket Platform, for	20
	Style 52800 T (screw No. 93 A)	20
52875	Tape Clipper Frame	15
52875 A	Tape Clipper Operating Lever (set screw No.	
	95, stop screw No. 22852, lock nut No. 12538)	20
52875 B	Tape Clipper Operating Lever Shaft	li 11
52875 C	Tape Clipper Lower Knife (adjusting screw	
E00ME 7	No. 15447 A, attaching screw No. 22596)	15
52875 D 52875 E	Tape Clipper Upper Knife (screw No. 93) Tape Clipper Upper Knife Holder (screw No.	15
95019 E	95)	15
52875 F	Tape Clipper Upper Knife Holder Shaft	16
52875 G	Tape Clipper Upper Knife Tension Spring	8
52875 H 52875 J	Tape Clipper Knife Guard (screw No. 22829) Tape Clipper Cloth Guide (screw No. 604)	15 11
52880	Throat Plate Support (screw No. 22574)	20
52882 J	Oil Reservoir Top Cover (screw, countersunk	
*	head, No. 22524, screw, fillister head No.	
52882 K	22585 A)	20
52882 L	Oil Reservoir Top Cover Gasket Oil Reservoir Back Cover (screw No. 22848)	20 20
52882 M	Oil Reservoir Back Cover Gasket	20
52882 N	Crank Chamber Oil Reservoir Cover (screw No.	
E0000 D	22569)	17
52882 P 52882 Q	Crank Chamber Oil Reservoir Cover Gasket Crank Chamber Oil Reservoir Drip Plate (screw	17
ವಿಎಂದಿ ೪	No. 90)	16
52882 R	Head Cover (screw, long, No. 294, screw,	
	short, No. 22572 A)	20
52882 S	Head Cover Gasket	20
52882 T 52882 U	Crank Chamber Lower Cover (screw No. 22548) - Crank Chamber Lower Cover Gasket	17 17
52882 V	Stud, for attaching strip tension to head	11
, ,	cover on Style 52800 T	7
52883 H	Presser Foot Lifter Lever Extension	16
52883 K	Presser Foot Lifter Lever (screw No. 22537) -	11
52883 L	Presser Foot Lifter Lever Connecting Rod,	14
·	(cotter pin No. 660-142)	7.4

	HIGH OF TAKES	
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. Prices furnished on application.	Flate No.
52883 M	Presser Foot Lifter Lever Bell Crank (pivot	
	stud No. 22557 B)	11
52883 N	Presser Foot Lifter Lever Tension Spring	8
52883 P	Presser Foot Lifter and Guide (screw No. 531)	11
52883 Q	Presser Foot Lifter Lever Connecting Link	
	(pivot screw, upper, No. 22742, nut No.	
E0007 D	9937, pivot screw, lower, No. 22758 B)	11
52883 R	Presser Foot Lifter Lever Extension Bushing -	9
52885 52885 A	Cloth Plate End Cover, for Style 52800 R Cloth Plate End Cover, for Styles 52800 M,	23
52005 A	52800 N, 52800 P, 52800 S, 52800 T, 52800 U,	
	52800 V, 52800 W, 52800 X	23
52885 G	Cloth Plate End Cover Hinge, front; also	ມຄ
02000 4	right hinge for No. 52864 P (screw No.	
	22848)	12
52885 H	Folder Support Hinged Bracket Hinge, left,	
	(screw No. 22848)	12
52885 J	Cloth Plate End Cover Hinge, rear, (screw	
	No. 22848)	12
52888 A	Presser Bar	14
52888 B	Presser Bar Stop Collar (screw No. 22562)	11
52889 A	Presser Bar Bushing, upper, and Presser Spring Regulator	9
528 9 0 C	Main Shaft Bushing, left, middle, and inner	ש
02000	right, 3/4 inch long; also spreader rock	
	shaft bushing	9
\$52891 A	Main Shaft Bushing Housing, includes bushing,	
	(screw No. 22569 B)	16
52892	Tension Post Support, for Styles 52800 P,	,
52894 K	52800 R, 52800 S, 52800 T, 52800 U, 52800 V Spreader Connecting Rod Ball Joint Oiler; also	15
J2034 K	needle bar connection link oiler (screw No.	
•	294)	13
52894 L	Spreader Eccentric Upper Connecting Rod Bear-	
	ing Oil Drip Plate (screw No. 90)	11
52894 M	Spreader Eccentric Upper Connecting Rod Bear-	
	ing Oil Drip Plate Bracket (screw No. 90) -	11
52894 N	Needle Lever Link Oil Wiper Plate (screw No.	
52894 AB	22513)	11
DECORE ND	Holder	9
52894 AC	Feed Lift and Looper Avoid Eccentric Oil Tube	9
0.300 1 110	(screw No. 90)	13
52894 AD	Differential Feed Bar Shaft Oil Tube (screw	
	No. 90)	13
52894 AE	Differential Feed Bar Guide Oil Tube (screw	
	No. 90)	13
52894 AF	Looper Rocker and Left Looper Connecting Rod	3.6
E9004 AC	Ball Joint Oil Tube (screw No. 22560 B)	13
52894 AG	Right Looper Connecting Rod Ball Joint Oil Tube (nut No. 258 A, washer No. 6042 A)	7 %
A C D	Tabe (like no. boo A, washer no. ooth A)	13

	HOT OF TAKES	
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. Prices furnished on application.	Flate No.
52908 B K53501	Looper (set screw No. 73) Folder, 3/64 inch strip capacity for attaching split tube borders on Styles 52800 P, 52800 R, 7/16 inch finish, strip cut 7/8	4
53592	inch wide (attaching screw No. 25 CC) Tension Post Support, for Styles 52800 M,	19.
55235 D	52800 N, 52800 W, 52800 X Spreader Rock Shaft Arm Locking Stud; also for	15
55235 E	No. 52852 A Spreader Rock Shaft Locking Stud Nut; also for	7
55243 A 55244 F 55244 G	No. 52852 A Needle Lever Ball Stud (set screw No. 22528) - Looper Rock Shaft Collar Looper Rock Shaft Collar Stud (nut, No. 18,	7 11 11
K55752 K55789	washer No. 20)	7 1
K56297	folded, lower ply raw (screw No. 25 CC) Main Feed Dog, for Style 52800 X (screw No.	
K56821	Folder, 3/64 inch strip capacity for attach- ing collarettes on Style 52800 V; 1/2 inch finish on top, 7/16 on bottom, strip cut 1 1/4 inches wide, top ply folded, lower	2
K57696	ply raw (screw No. 25 CC) Folder, 3/64 strip capacity, for attaching collarettes on Style 52800 V; 5/8 inch finish on top, 9/16 inch finish on bottom, strip cut 1 1/2 inches wide, top ply	19
K57904	folded, lower ply raw (screw No. 25 CC) Split Tube Border Measuring Gauge Assembly, maximum measuring length 12 1/2 inches, (gauge slide, front, 21198 G, gauge slide, rear, No. 21198 H, gauge slide lock nut No. 21198 J, gauge slide thumbscrew No. 22756,	19
K58937	brace screw No. 94, attaching screw No. 25 S, washer No. 21657 E) Intermittent Strip Tension Assembly; one each Nos. 110-2, 188 D, 11663, 21182 AB, 21182 AD, 21182 AE, 21182 AF, 22504 B, 22561, 22760, 22845 A, 23439 C, K58938; two each Nos. 402,	19
K58938	21185 (attaching screws No. 22548) NOTE: This assembly applies tension only when treadle is operated. Intermittent Strip Tension Operating Lever, for No. K58937 (pivot stud No. 22504 B,	20
4	stop screw No. 402)	15
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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. Prices furnished on application.	Flate No.
K59055	Folder, 3/64 inch strip capacity, for attaching collarettes on Style 52800 V; 7/8 inch finish on top, 13/16 inch finish on bottom, strip cut 2 1/8 inches wide, top ply folded,	7.0
61267 G	lower ply raw (screw No. 25 CC) Differential Feed Control Lever Spring Pin, for Style 52800 R	19 11
61356 K62809	Presser Bar Spring Folder, 5/64 inch strip capacity, for attaching collarettes on Style 52800 V, 1 inch finish on top, 15/16 inch finish on bottom, strip cut 2 1/4 inches wide, top ply	16
K63004	folded, lower ply raw (screw No. 25 CC) Folder, 3/64 inch strip capacity, for attaching collarettes on Style 52800 V; 3/4 inch finish on top, 11/16 inch finish on bottom, strip cut 1 3/4 inches wide, top ply folded.	19
K63210	lower ply raw (screw No. 25 CC) Folder, 5/64 inch strip capacity, for attaching collarettes on Style 52800 V; 7/8 inch finish on top, 13/16 inch finish on bottom, strip cut 2 inches wide, top ply folded,	19
K63775	lower ply raw (screw No. 25 CC) Presser Foot, for Style 52800 X (clamp screw	19
K64049	No. 91, hinge screw No. 22799 E) Folder, 3/64 inch strip capacity, for attaching collarettes on Style 52800 V; 1 inch finish on top, 15/16 inch finish on bottom, strip cut 2 1/4 inches wide, top ply folded,	3
K64050	lower ply raw (screw No. 25 CC) Folder, 5/64 inch strip capacity, for attaching collarettes on Style 52800 V; 1 1/4 finish on top, 1 3/16 finish on bottom,	19
	strip cut 2 3/4 inches wide, top ply folded, lower ply raw (screw No. 25 CC)	19
	60	

OILING INSTRUCTIONS

These machines are equipped with an oiling system that is almost entirely automatic. The only place that must be manually oiled occasionally is the needle lever stud which is accomplished through an oil cup in the end of the stud on the back of the machine.

The main oil reservoir which supplies oil to the looper drive eccentric, spreader drive eccentric, and needle lever crank is indicated by a lucite gauge on the front of the machine. This reservoir also serves the entire lower mechanism through a system of channels and wicks in the frame of the machine. Add only enough oil to keep the level between the red lines on the gauge. Oil is added to the main reservoir through an oil cup in the crank chamber cover on the back of the machine.

The head oil reservoir which supplies oil to the needle bar, presser bar, and other moving parts in the head is indicated by a lucite gauge in the head cover. Add only enough oil to keep the level between the red lines. Oil is added through the hole in the arm of the machine just to the left of the needle lever thread eyelet slot.

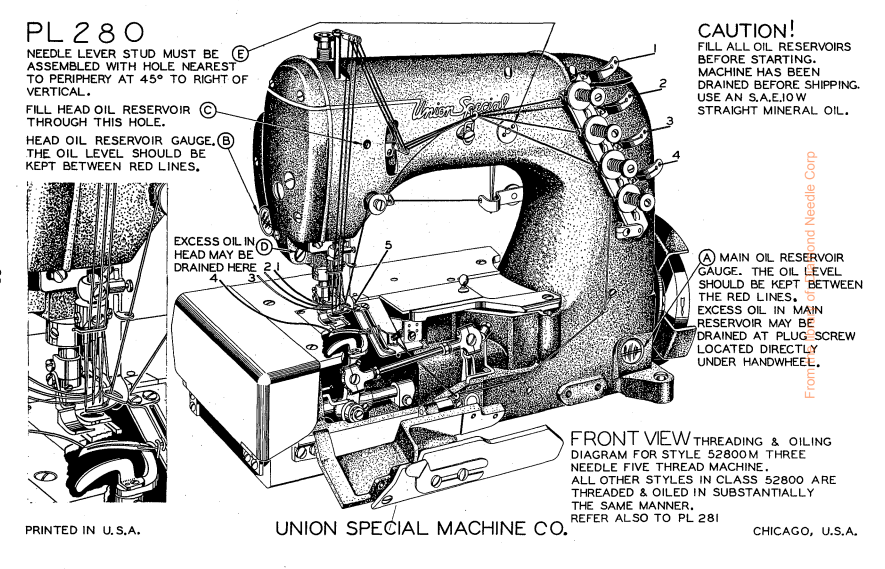
Excess oil in either reservoir may be drained at the points indicated on the oiling diagram (page 62).

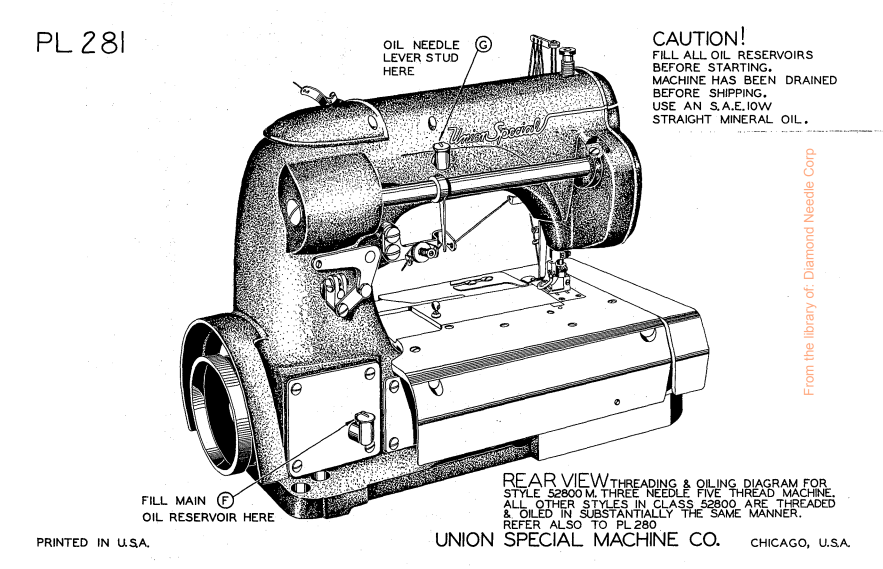
Use an S.A.E. 10 W straight mineral oil and refer to oiling diagram frequently.

THREADING INSTRUCTIONS

The threading diagram (page 62) illustrates the threading of a three needle, five thread machine. All of the other styles in Class 52800, whether two or three needle, are threaded in substantially the same manner.





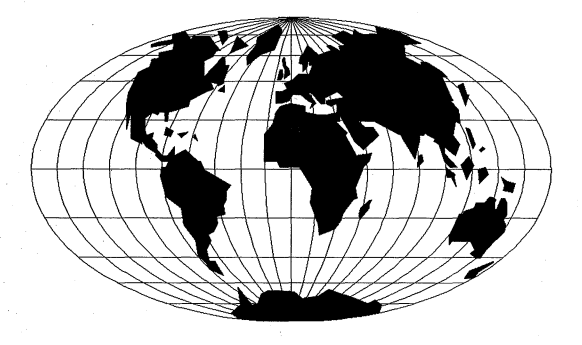


In addition to the machines described in this catalog Union Special also manufactures other machines for the knit goods industry.

Listed below are some of the other Styles available. Additional information covering these machines may be had by contacting the Union Special representative nearest you or by addressing your inquiry to the main office at Chicago.

OVEREDGERS

Machine Style		Description
39200	AC	For seaming the lighter weight materials. Seam specification 504-SSa-1
39200	AD	For seaming the lighter weight materials. Seam specification 503 SSa-1
39200	ΑE	For seaming all weights of materials. Seam specification 504 SSa-1
39200	AN	For overedging collars and fronts of knitted union suits and shaping ends of collars. Seam specification 505 EFd-1
39200	AS	For blind stitch welting or hemming on light weight materials. Seam specification 503 EFc-1
39200	AT	General utility four-way combination two thread stitch and three thread stitch for seaming and welting. Seam specifications 503 SSa-1, 504 SSa-1, 503 EFc-1, 504 EFc-1
39200	AW	General utility, two-way combination three thread
		stitch for seaming and welting. Seam specifications 504 SSa-1, 505 EFc-1
		FLAT BEDS
51200	٧	Single needle, for attaching one piece extension
51700	L	button stays. Seam specification 401 BSc-1 Two needle, for folding and attaching buttonhole facings in one operation. Seam specification 401 LSk-2
52100	A	Two needle, for attaching split tube borders to necks and armholes on garments made from light weight knitted cotton and rayon. Seam specification 402 BSc-1
52700	M	Three needle, for attaching elastic bands. Seam specification 407 LSb-1
52700	N	Two needle, for attaching elastic bands. Seam specification 406 LSb-1
LOCKSTITCH		
61300	Н	Single needle, for seaming light to medium weight
61300	L	material Single needle, for seaming medium to heavy weight material



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Union Special Corporation maintains sales and service facilities throughout the world. These offices will aid you in the selection of the right sewing equipment for your particular operation. Union Special Corporation representatives and service technicians are factory trained and are able to serve your needs promptly and efficiently. Whatever your location, there is a qualified representative to serve you.

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