



**STYLES** 

ADJUSTING INSTRUCTIONS AND ILLUSTRATED PARTS LIST

52700

52800

52900

53500

LIST OF PARTS AND INSTRUCTION

CATALOG NO. 80L

> FIRST EDITION

# Catalog No. 80 L THE FIFTY THOUSAND SERIES LIST OF PARTS

STYLES IN CLASSES

52700 52800

52900 53500

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

First Edition

Price \$2.00

Copyright 1938

By
Union Special Machine Co.
Rights Reserved In All Countries

Union Special Machine Company Chicago

Printed in U.S.A.



# (R) 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.

JOHANNESBURG, UNION OF SOUTH AFRICA, South African Scale Ca., (Pty.) Ltd., P.O. Box 1463, 32 Von Brandis St., for bag closing machines. Branches also at Bloemfontein, (53 Zaston St.), Capetown, (Box 779), Durban, (22 Aliwal St.), East London (53A Cambridge St.) Pietermaritzburg, Port Elizabeth, (Box 611), Pretoria, Vereeninging and Worcester.

JOHANNESBURG, UNION OF SOUTH AFRICA, Berzack Bros. Ltd., Berbro 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 Ca., 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

Ltd., 91 Nawabpur Rd., Bag closing and Bag seaming machines.
DELHI 6, INDIA, Munshi Ram Bs. C., P.O. Bax 1114, Kashmere Gate. Above Keventers.
HONGKONG, G. R. Coleman Co. (Hongkong) Ltd., Room 308, Bank of Canton Bldg., 6 Des Voeux Road, Central.
KARACHI 2, PAKISTAN, Universal Trading Carp., 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.

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

#### Australia

RISBANE, 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.

#### British West Indies

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

#### Canada

■ Canada
Union Special Machine Co. of Canada, Ltd.
CALGARY, ALTA., 1809 24th Ave., N.W. N. W. Holt, Tel. 891690.
MONTREAL 14, QUE., 40 Moliere St., Clyde F. Amey, Tel. Victoria 2575.
QUEBEC, P. Q., Ave. Des Pins Ouest. Lucien Bouchard. Tel. 3-8126.
★TORONIO 2, ONT., 135 Peter St. S. J. Storey, Mgr. Tel. Empire 6-2939.
WINNIPEG, MAN., Room 201, Whitla Bldg., Frank Thierman. Tel. 934933.
■ Europe

#### 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,

BARCELONA, SPAIN, Rapida, S. A. Avino 9. BERGEN, NORWAY, Jac. Jacobsen A/S, Bjornsongst 24.

BORAS, SWEDEN, Rud. Nystrom & Co., A/B, Lilla Bannerigatan 6. BRUSSELS, BELGIUM, Union Special Machine Cor-

poration of America, 23 Rue Philippe de Cham-pagne. Henri Deloof, Mgr.

COPENHAGEN, DENMARK, Rothenborg Special-maskiner for Sy-Industrian A/S, Nikolai Plads 23. Also offices in: Herning, Kolding, Odense,

23. Also ottices in: Herning, Kolaing, Odense, Silkeborg, Riisakov.
DUBLIN, EIRE, Machines, Ltd., 24 Upper Abbey St. Textile Machines.
DUNDEE, SCOTLAND, Thomas C. Keay, Ltd., 15
Baltic St. Bag Closing and Bag Making.
HELSINKI, FINLAND, Suomen Koneliike O/Y, Vilhandett 0

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.

Road. Textile Machines.

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).

PARIS, FRANCE, Cie. des Machines Union Special de France, 91 Avenue de la Republique, Georges Linotte, Mgr.

de France, 91 Avenue de la Republique, Socia-Linotte, Mgr.

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

STUTTGART, GERMANY, Union Special Maschinen-fabrik, G.m.b.h., Schwabstrasse 33, A. W. Krieger, Managing Director.

VIENNA, VI, AUSTRIA, Firma Nahschuster, Maria-

hilferstr, 51.

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

#### Latin America

Union Special International, Inc.
BARRANQUILLA, COLOMBIA, C. Ceballos & Cia.,
Ltda., Almacenes "Carceco," Banco Comercial,
Anticqueno, OF. 401.
BOGOTA, COLOMBIA, C. Ceballos & Cia., Ltda.,
Avenida Caracas 17-18.
BUENOS AIRES, ARGENTINA, Kay, Grandjean &
Cia., Bartolome Mitre 760.
CALI, COLOMBIA, C. Ceballos & Cia., Ltd., Calle
4 No. 9-21

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

A. Charro 29.
CIUDAD TRUJILLO, DOMINICAN REPUBLIC, Luis Dominguez, Apartado 57, Hostos esa. El Conde. GUADALAJARA, JAL., MEXICO, Talleres Perez Zozaya, S. A. Hidalgo 45 y 47.
GUATEMALA CITY, GUATEMALA, Cia. Agro Commercial S.A., 8a Ave. Sur. 10-43. Bag Closing Machines.

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

HAVANA, CUBA, Mr. Miguel A. Vilato, Apartado No. 124, Bag Closing Machines. LIMA, PERU, A. y F. Wiese, S.A., Esq. Nunez y

Filipinos.

Filipinos.

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.

MONTEYIDEO, URUGUAY, Carlos Dighiero Hilos. Convencion 1424.

MONTEVIDEO, URUGUAY, Carlos Dighiero e Hiios, Convencian 1424.
PORTO ALEGRE, RIO GRANDE DO SUL, BRAZIL, Casa de Maquinas Falk, Ltdx., Rua Hoffman 533. Bag Closing and Bag Making Machines.
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.

#### N E

RIO DE JANEIRO, D.F., Maquinos de Costura Panambra, S.A., Rua Alexandre Mackenzie 117. Textile Machines.

ranamora, S.A., Kua Alexandre Mackenzie 117.
Textile Machines.
SAN JOSE, COSTA RICA; Champion Co., Ltda., APDO. 2742.
SAN JUAN, PUERTO RICØ, Abarca Warehouse, Inc., P.O. Box 2352.
SAN LUIS POTOSI, S.L.P., MEXICO, Talleres Perez Zozaya, J. de los Reyes 80.
SAN SALVADOR, EL SALVADOR, Vairo Hermanos, Colonia Vaira.
SANTIAGO, CHILE, Lowenstein & Stewart, S.A.C., P.O. Box 2195, Calle Santo Domingo 1140.
SAO PAULO, BRAZIL, Casa de Maquinas Falk, Ltda., Av. Duque de Caxias 610. Bag Closing & Bag Making Machines.
SAO PAULO, BRAZIL. Maquinas de Costura Panambra, S.A., Rua Brigadiero Tobias 388. Textile Machines

#### Near East

BAGHDAD, IRAQ, Sons of O. O. Agopian, P.O. Box 121.
BEIRUT, LEBANON, Sons of O. O. Agopian, P.O.
Box 1165.
CAIRO, EGYPT, Mr. A. Kavaldjian, 4, Midan
El-Hami, Kasr el Nil Bridge.
DAMAS, SYRIA, Elias Aractingi & Fils, Sidi AMOUG. ISTANBUL, TURKEY, David ve Varber ve Seriki, Hamdi Bey Gecidi 36, 38, 40, Posta Kutusu 385. TEL AVIV, ISRAEL, L. Toube, Ltd., 15 Lilienblum

#### New Zealand

So'e Distributors—H. A. Tuck & Co., Ltd. AUCKLAND, 171 Albert St., C. 1. (Head Office WELLINGTON, Ford Bldg., Courtenoy Place. CHRISTCHURCH, (Sub-Agents) Glendermid, Ltd. 78 Lichfield St. DUNEDIN, (Sub-Agents) Glendermid, Ltd., 18 Dowling St.

#### Pacific Islands

CEBU, THE PHILIPPINES, Atkins, Kroll and Co.,

Inc., Textile Machines.
HONOLULU, HAWAII, Commercial Sewing Machine Service, Ltd., 732 Ilaniwai St. Textile

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

chines.

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

MANILA, PHILIPPINE ISLANDS, Earnshaws Docks & Honolulu Iron Works Co., Corner of Tacoma and 2nd Sts., Port Area. Bag Closing Machines.

#### United States

ALLENTOWN, PA., 1512 Catalina Ave., Box 542, L. D. Cassell. Tel. Hemlock 4-3900.

★ATLANTA, GA., 81 Peachtree Pl., N.W., M. O. Moulton, Mgr. Tel. Atwood 2733, 2734.

BALTIMORE 15, MD., P.O. Box 2505 R. B. Foster.

Tel. Sor. 7-8499.
BELLEVILLE, N. J., 18 Preston St., D. C. Jenkins.
Tel. Plymouth 1-0304.

★BOSTON 11, MASS., 179 Lincoln St., Wm. E. Palm, Mgr. Tel. Liberty 2-0147-48.
★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.

CLEVELAND 11, OHIO, 11902 Milligan Ave., David G. Lee. Tel. Clearwater 1-3462. COLUMBIA, S. C., 319 Howard St., C. A. Page, Tel. 6-8806.

COMMERCE, GA., State St. J. T. Hanley. Tel. 3-6872

CONYNGHAM, PA., Box 46, Robert S. Vogt. Tel.

CONYNGHAM, PA., Box 46, Robert S. vogr. 1er. Sunset 8-5556.

DALLAS 2, TEXAS, P.O. Box 5013. Emmett Richards. Randolph 5722.

DENVER 10, COLO., 1801 South Marion St. L. E. Carter, Tel. Spruce 7-7060.

DETROIT 21, MICH., 16630 Ward Ave. John F. Lux, Tel. University 3-4948.

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

GREENSBORO, N. C., P.O. Box 226. W. D. Harrad. Phone: 3-7648.
GREENVILLE, S. C., 119 Phillips Lane, M. M. Ambrose, Tel. 3-4647.
INDIANAPOLIS 1, IND., 3731 N. Tacoma Ave. B. L. Rogers. Tel. Liberty 6-2277.
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. 7-3974.

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

LATHAM (IROY), NEW YORK, 19 Aragon Ave.,
J. R. LeTourneur, Tel. State 5-6663.

LYNCHBURG, VA., P.O. Box 1075. C. D. Mairs. Tel. 3-1215.

\*LOS ANGELES 15, CAL., 119 E. Pico Blvd. P. M. Moson, Mgr. Tel. Richmond 7-9187, 7-9188.

MEMPHIS, TENN., 4695 Dunn Rd., R. J. Lindhorst, Tel. Mutual 5-6750.

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. NEW ORLEANS, LA., 59 W. Claiborne Square, Chalmette, La., L. A. Van Hooser. Tel. Edge-wood 1-3106.

★NEW YORK 16, N.Y., 116 E. 27th St. W. G. Booth, Mgr. Tel. Murray Hill 9-1266, 9-1267, 9-1268

★PHILADELPHIA 7, PA., 1316 Arch St. B. M. Merz, Mgr. Tel. Locust 7-1023.

PITTSBURGH 26, PA., 521 Brookline Blvd., Richard Marsh, Tel. Locust 3-3589.

PLANT CITY, FLA., 214 N. Gordon St. J. C. Morgan. Tel. 3-2681.
PORTLAND 7, ORE., P.O. Box 843, Marvin H. Corns. Capital 3-7500.

RAYNHAM, MASS., P.O. Box 141. W. P. Godek. Tel. Tauton 2-5149.

RUTHERFORD, N. J., 246 Sylvan St., Richard Whitson. Tel. Geneva 8-2178.

★ST. 10UIS, 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.

SAN ANTONIO, TEXAS, P.O. 80x 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. Haber-man Jr., Tel. Crystal 9-0455. YORK, PA., 444 South George St. Richard L. Smith. Tel. York 8-5592.

• • 

#### FORE WORD

The one dominating idea back of "Union Special" is to build the best industrial sewing machines in the world. Our new line of Enclosed Type Flat Bed Machines, known as the "Fifty-Thousand Series" marks an epoch in sewing machine design and construction.

All parts are made to gauges with exceedingly close limits. Oil Cups are provided for all important bearings, and a convenient oil drain catches the surplus. Repairs can be made with facility, as all parts are readily accessible, and are 100% interchangeable.

It is our constant aim to furnish carefully prepared information that will enable the customer to secure all possible economies and advantages from the use of Union Specials. On the pages which follow will be found illustrations and descriptions of the parts for styles in Classes 52700, 52800, 52900, 53500.

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

Catalog No. 29 Catalog No. 45 List of Transmitter Parts List and Description of Needles

Catalog No. 45 A Form 357

Price List of Needles
Engineering Department Adjusting Instructions. Specify the
Style number of the machine
for which the adjusting instructions are required

In all manufacturing centers will be found Union Special representatives, who will co-operate 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: 52700 A. Style numbers which contain 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: 52700 AZ.

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: 52700.

The overall width of the stitch in Classes 52700 and 52800 machines is represented by a gauge number measured in 64ths. of an inch, viz: 16 gauge represents a stitch measuring 1/4 inch wide.

The distance between the needles perpendicular to the line of feed in Class 52900 machines is represented by gauge numbers measured in 64ths. of an inch. The number following the first hyphen (-) represents the distance between the left and middle needle and the number following the second hyphen (-) represents the distance between the middle and right needle, viz: 52900 A-5-8 gauge represents a distance of 5/64 inch between the left and middle needle and 1/8 inch between the middle and right needle.

The distance between the rows of stitches in Class 53500 machines is represented by a gauge number measured in 64ths. of an inch, viz: 16 gauge represents a distance of 1/4 inch.

#### 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 these classes.

#### STYLES OF MACHINES IN CLASS 52700

Enclosed Type Flat Bed Two and Three Needle One Looper Machines, External Presser Spring, Shielded Disc Take-up

52700 A (Succeeds 6900 H) For making belt loops for trousers, overalls, bathrobes, and similar garments; stitch Type 406, strips used in short lengths, non-differential feed, needles Type 126, standard gauges Nos. 12 and 16.

52700 B For hemming sides and bottoms of bathrobes made from woven fabrics, with fabric folded next to feed dog; stitch Type 406, adjustable folder which turns in from 1/2 to 1 inch of fabric, non-differential feed, needles Type 126, standard gauges Nos. 12 and 16.

#### STYLES OF MACHINES IN CLASS 52700- (Cont'd)

- 52700 F For attaching elastic in long lengths to full fashioned hosiery; three needle stitch Type 407, wrench adjustment tandem differential feed, needles Type 121, standard gauge No. 12.
- 52700 G For attaching elastic bands 7/8" to 2" wide, in long lengths, garment lengths, or with ends joined, to flat knit, warp knit and rib knit light weight garments made from rayon, silk, cotton, and wool; three needle stitch Type 407, non-differential feed, needles Type 121, standard gauge No. 16.
- 52700 H For attaching elastic bands 3/8" to 1 1/4" wide, in long lengths, garment lengths, or with ends joined, to flat knit, warp knit and rib knit light weight garments made from rayon, silk, cotton, and wool; twin needle stitch Type 406, non-differential feed, needles Type 121, standard gauges Nos. 8, 12 and 16.
- 52700 Z A special style, similar to the standard styles in Class 52700, but differing in some of its component parts.

#### STYLES OF MACHINES IN CLASS 52800

- Enclosed Type Flat Bed Four and Five Thread Interlock Machines, Stitch Types 602 and 605, Lateral Looper Travel, External Presser Spring, Shielded Disc Take-up
- 52800 B (Succeeds 5100 H) For attaching cuffs to knitted undergarments; one operation lap seam, Five Thread Interlock Stitch Type 605, three needles, wrench adjustment off-set differential feed, needles Type 121, standard gauge No. 16.
- 52800 D (Succeeds 5100 G) For seaming medium and heavy weight undergarments; one operation lap seam, Five Thread Interlock Stitch Type 605, three needles, three-section bottom presser foot, wrench adjustment tandem differential feed, needles Type 121, standard gauge No. 16.
- 52800 E (Succeeds 13100 F) For attaching split tube border to neck and armholes of athletic shirts made from light weight knitted cotton and rayon fabrics; 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, folder has 3/64 inch capacity, needles Type 121, standard gauge No. 8, standard finished widths 7/16, 1/2, 5/8, and 3/4 inch.

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

- 52800 F (Succeeds 13100 C) For attaching split tube border to union suits, vests, step-ins, chemises, and similar garments made from light weight knitted cotton and rayon fabrics; 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, folder has 3/64 inch capacity, needles Type 121, standard gauge No. 8, standard finished widths 1/2, 5/8, 3/4, 7/8, and 1 inch.
- 52800 G (Succeeds 13100 B) For attaching knitted tubing and previously made lace to knitted undergarments; lap seam, Four Thread Interlock Stitch Type 602, two needles, wrench adjustment tandem differential feed, needles Type 121, standard gauge No. 8.
- 52800 H (Succeeds 5000 L) For attaching collarettes to knitted undergarments; 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, folder has 1/16 inch capacity, needles Type 121, standard gauge No. 12, standard finished widths 3/4, 7/8, 1, and 1 1/4 inches.
- 52800 J (Succeeds 5000 C) For the second part of the two operation process of attaching garment length collarettes to knitted undergarments; Four Thread Interlock Stitch Type 602, two needles, wrench adjustment tandem differential feed, needles Type 121, standard gauge No. 12.
- 52800 K For attaching collarettes to knitted undergarments; 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, folder has 1/16 inch capacity, needles Type 121, standard gauges Nos. 14 and 16, standard finished widths 3/4, 7/8, 1, and 1 1/4 inches.
- 52800 Z A special style, similar to the standard styles in Class 52800, but differing in some of its component parts.

#### STYLES OF MACHINES IN CLASS 52900

Enclosed Type Flat Bed Three Needle Machines, Two Loopers, Left Needle in Rear, Dual Stitch, Double Locked Type 401 on Left and Four Thread Interlock Type 602 on Right, Vertical Trimming Mechanism, External Presser Spring, Shielded Disc Take-up

- 52900 A For simultaneous seaming and overedging of garment pockets, and similar articles, with the exclusive Union Special "Safety Stitch", needles Type 126, standard gauge No. 5-8.
- 52900 B For simultaneous seaming and overedging of street and house dresses, coat linings, pillow cases, and similar articles, with the exclusive Union Special "Safety Stitch", needles Type 126, standard gauges Nos. 5-8, 16-8.
- 52900 Z A special style, similar to the standard styles in Class 52900, but differing in some of its component parts.

#### STYLES OF MACHINES IN CLASS 53500

- Enclosed Type Flat Bed Machines, Two Motion Ruffling Mechanism, Double Locked Stitch Type 401, Lateral Looper Travel, External Presser Spring, Single Disc Take-up
- 53500 C (Succeeds 9800 S) For attaching ruffles to lace curtains and similar articles; two needles set abreast, diagonal looper travel, continuous ruffling mechanism with knee press control for increasing fullness at corners, needles Type 106, standard gauge No. 16.
- 53500 D Without knee press control for increasing fullness at corners; otherwise same as 53500 C, standard gauge No. 16.
- 53500 Z A special style, similar to the standard styles in Class 53500, 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 numbers should be given. See marks on packages. An intelligent order would read as follows \*1000 Needles Type 121 Size 032".

#### NEEDLES

TYPE NUMBERS AND SIZES (Cont'd)
The type numbers of the needles most commonly used in the styles of machines covered by this catalog are listed below. Set opposite each type number is the description of the needle and the sizes available.

needle and the sizes available.							
Type No.	Description						
101	Round shank, round point, extra short, double groove, nickel plated-sizes 019, 022, 025, 027, 029, 032, 034, 036, 038, 040, 042, 044, 046, 049, 054.						
101 G	Same as Type 101, except finish is chromium plated- sizes 032, 036, 040.						
106	Round shank, round point, extra short, double groove, ball eye, standard length blade, nickel plated-sizes 027, 029, 032, 036, 038, 040, 042, 044, 049.						
106 A	Same as Type 106, except blades are 1/16 inch shorter and shanks are 1/16 inch longer- sizes 032, 036.						
106 G	Same as Type 106, except finish is chromium plated- sizes 032, 036, 040, 044.						
121	Round shank, round point, short, double groove, nickel plated- sizes 019, 022, 025, 027, 029, 032, 036, 038, 040, 042, 044, 049, 054.						
121 G	Same as Type 121, except finish is chromium plated- sizes 032, 036, 040, 049.						
124	Round shank, round point, short, double groove, spotted, nickel plated- sizes 040, 044, 049.						
126	Round shank, round point, short, double groove, ball eye, nickel plated-sizes 027, 032, 036, 040, 042, 044, 049, 054.						
128	Round shank, round point, short, double groove, ball eye, spotted, nickel plated, standard length blade, standard width of eye and grooves- sizes 032, 036, 040, 044, 049, 054.						

- 128 F Same as Type 128, except the width of the eye and grooves are under-size one step reduction- sizes 044, 049, 054.
- Same as Type 128, except the width of the eye and grooves are under-size one step reduction, and finish is chromium plated- sizes O44, O49, O54.

#### NEEDLES (Cont'd)

Type No.

128 GA Same as Type 128, except finish is chromium platedsizes 040, 044, 049, 054.

Round shank, spear point, short, double groove, ball eye, spotted, nickel plated, standard length blade, standard width of eye and grooves- sizes 044, 049, 054.

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 below. Set opposite each style number is the type numbers of the needles that can be used. Type numbers are arranged numerically, as the variety of the materials sewed on each machine makes it impractical to show a preference.

Machine Style	Type of Needles
52700 A	121, 121 G, 124, 126, 128, 128 F, 128 G, 128 GA, 929.
52700 B	121, 121 G, 124, 126, 128, 128 F, 128 G, 128 GA.
52700 F	121, 121 G.
<b>52700</b> G	121, 121 G.
52700 H	121, 121 G.
52800 B	121, 121 G.
52800 D.	121, 121 G.
52800 E	121, 121 G.
52800 F	121, 121 G.
52800 G	121, 121 G.
52800 Н	121, 121 G.
52800 J	121, 121 G.
52800 K	121, 121 G.
52900 A	126, 128, 128 F, 128 G, 128 GA, 929.
52900 B	121, 121 G, 126, 128, 128 GA, 929.

#### NEEDLES (Cont'd)

#### APPLICATION OF TYPE NUMBERS TO MACHINES (Cont'd)

Machine Style

Type of Needles

101, 101 G, 106, 106 A, 106 G. 53500 C

101, 101 G, 106, 106 A, 106 G. 53500 D

#### ORDERING REPAIR PARTS

#### PLATES

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

When a given design of part is made in two or more 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 indicates the absence of an illustration.

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

#### IDENTIFYING PARTS

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

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

#### SUPPLIES

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

#### ORDERING REPAIR PARTS (Cont'd)

#### USE GENUINE NEEDLES AND REPAIR PARTS

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

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

#### TERMS

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

Plate 1 - Full Size

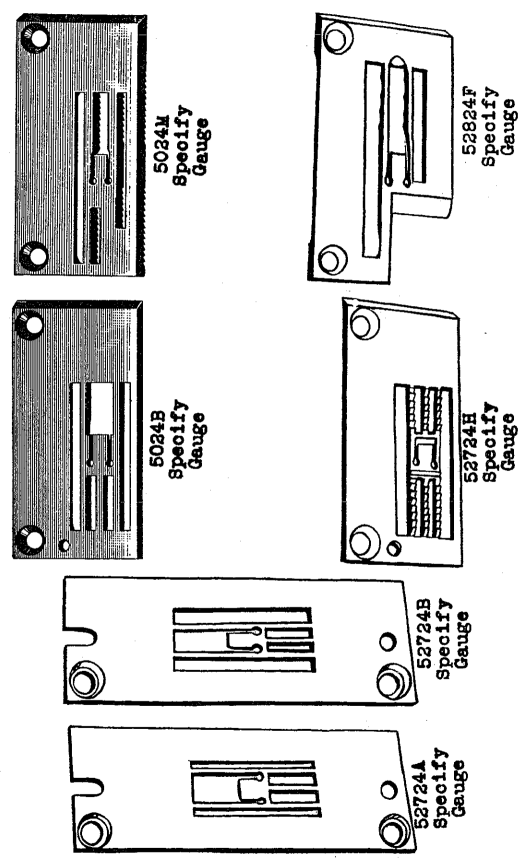
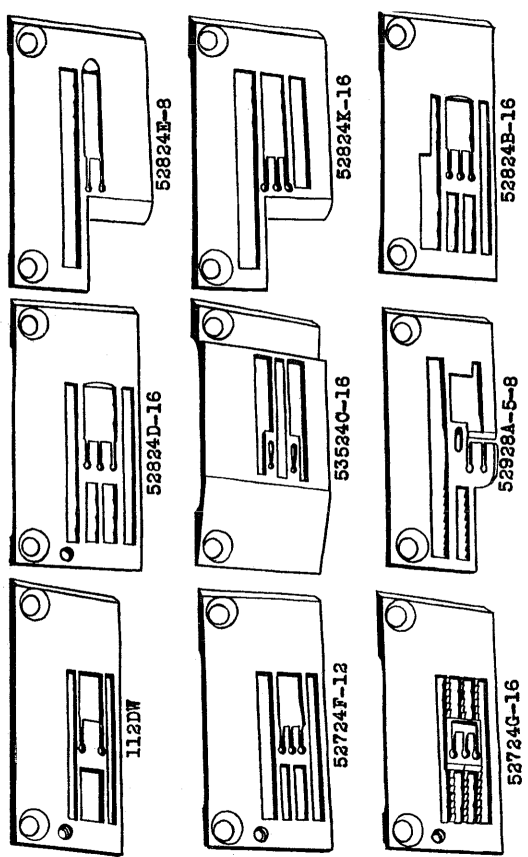


Plate 2 - Full Size



ž st

Plate 3 - Full Size

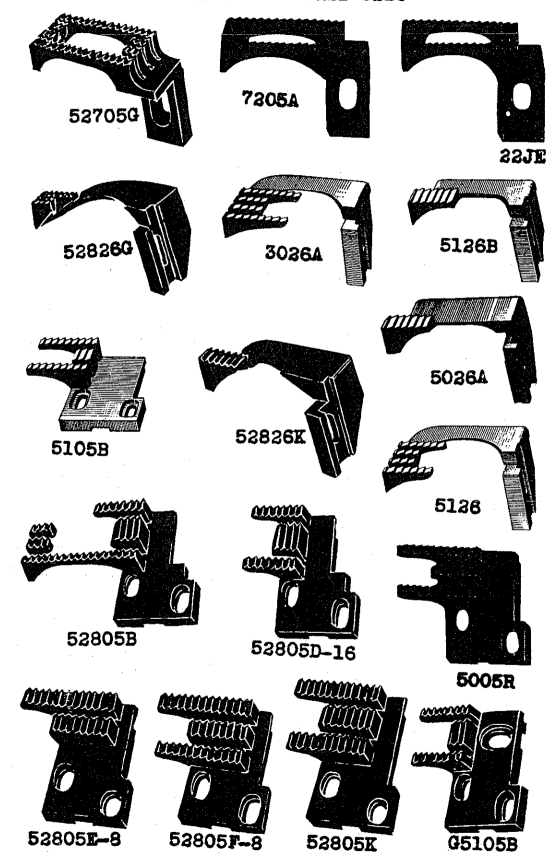


Plate 4 - Full Size

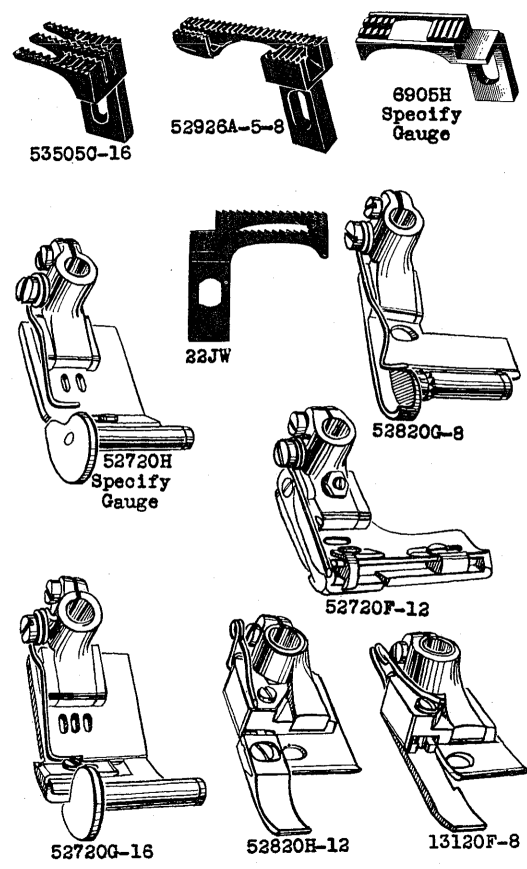


Plate 5 - Full Size

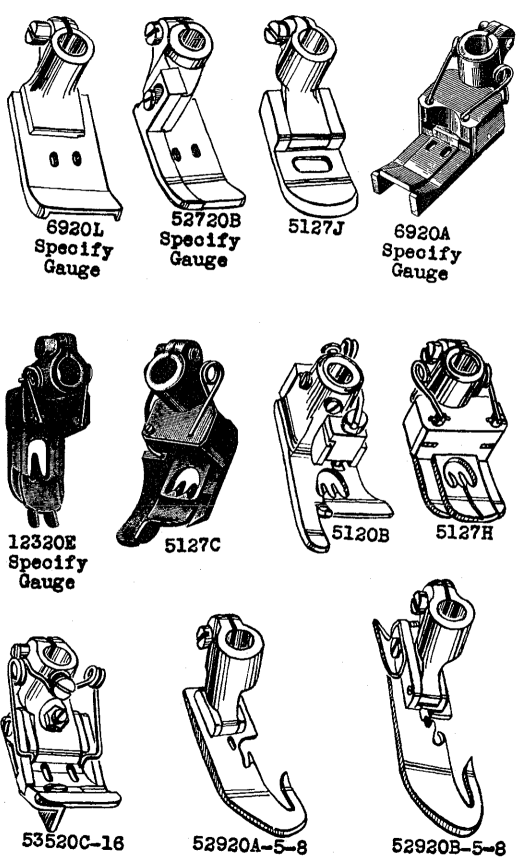


Plate 6 - Full Size

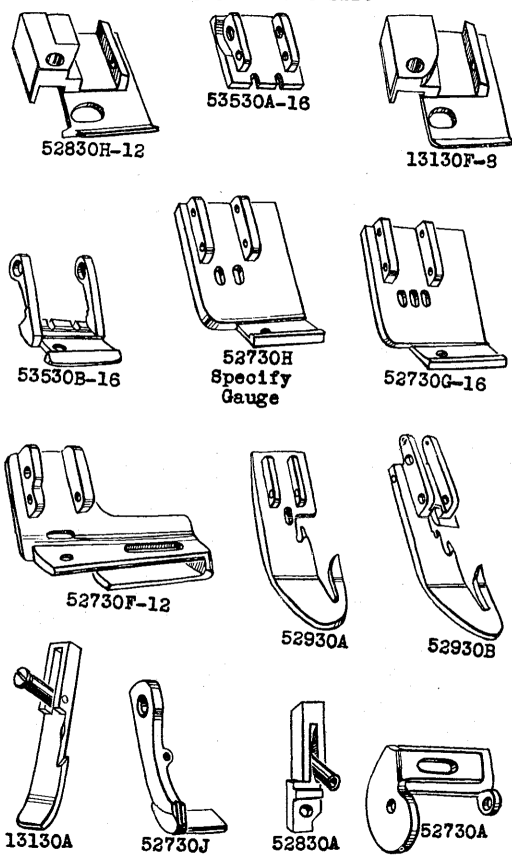


Plate 7 - Full Size

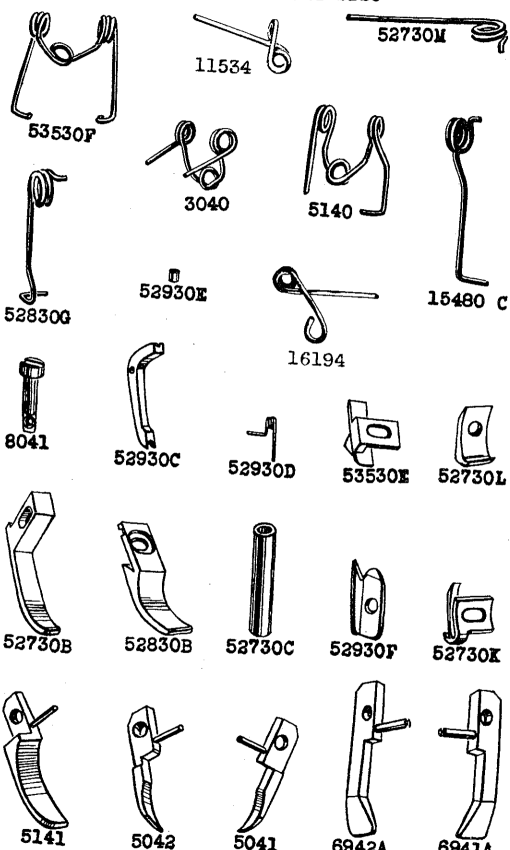




Plate 8 - Full Size

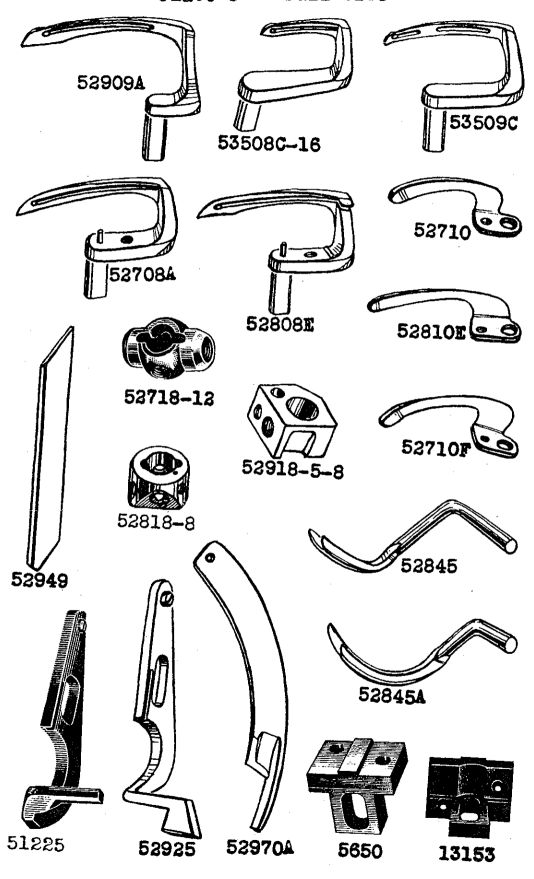


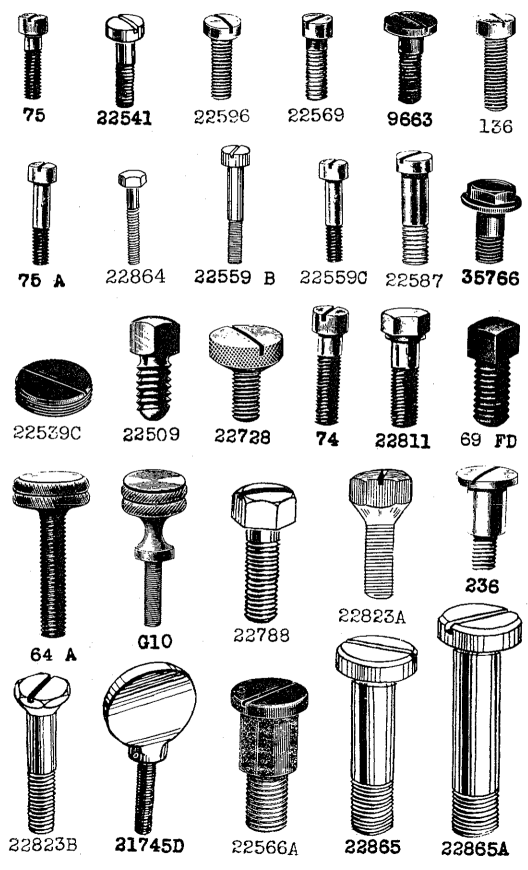
Plate 9 - Full Size

<b>28</b> B	₽ HA73B	28 <b>C</b>	<b>9</b> 22716A	<b>3279</b> 9	N 25B	2230 2230
73 A	22743	<b>22738</b>	<b>?</b> 22716	<b>225</b> 6	<b>9</b>	Sl 89
<b>1</b> 78	<b>21629</b>	<b>2</b> 2599	9 187 A	<b>605</b>	22845E	604
28	22801	<b>88</b> B	22764	88	22845A	87
87 A	605 A	77 2	<b>2726</b> A	<b>357</b>	<b>22580</b>	25CC
98	22813	87 U	<b>187</b> B	88A	22570	73
96	<b>2</b> 22586 2	2586 B	95 2	2845E	<b>22513</b>	22768
<b>A</b> 88	22830	22760	90 2	2504B	22560 E	91
22562	22799	F 538	22585	22593	22764 A	166
376	22525A	22829	22519	22591	22834	94
22711	22863	35 <b>76</b> 8		47 226	32 F-24	

Plate 10 - Full Size



Plate 11 - Full Size



## Plate 12 - Full Size





































52834 N

51959D

258 A

269

12987 A 43266



211<u>9</u>8J



21185



51170D



64B



61294 X



51246



G15



51292 C



11638 M



35733B





15430C 15430D 51292A

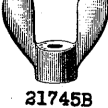




1248



392360







12964C

12865



529740

161



50J-16



50J-26



21371CT



267



51773



9660B



51147

### Plate 13 - Full Size

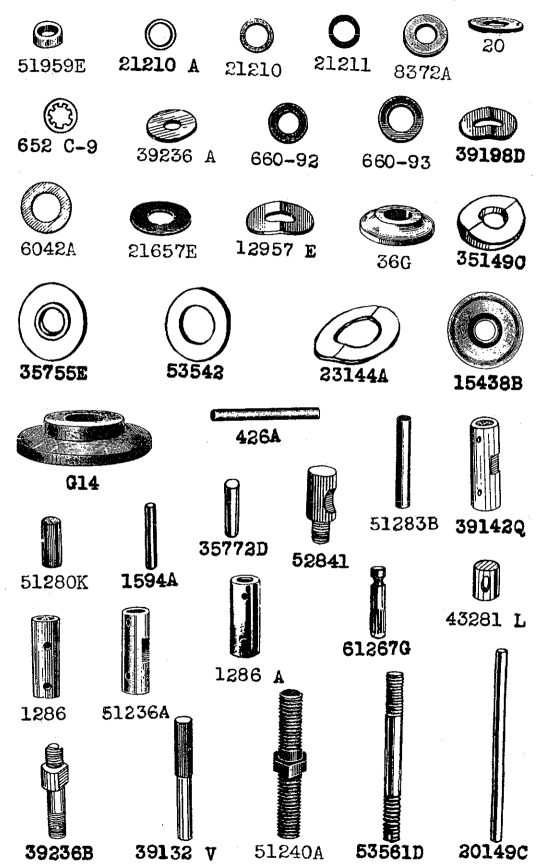


Plate 14 - Full Size

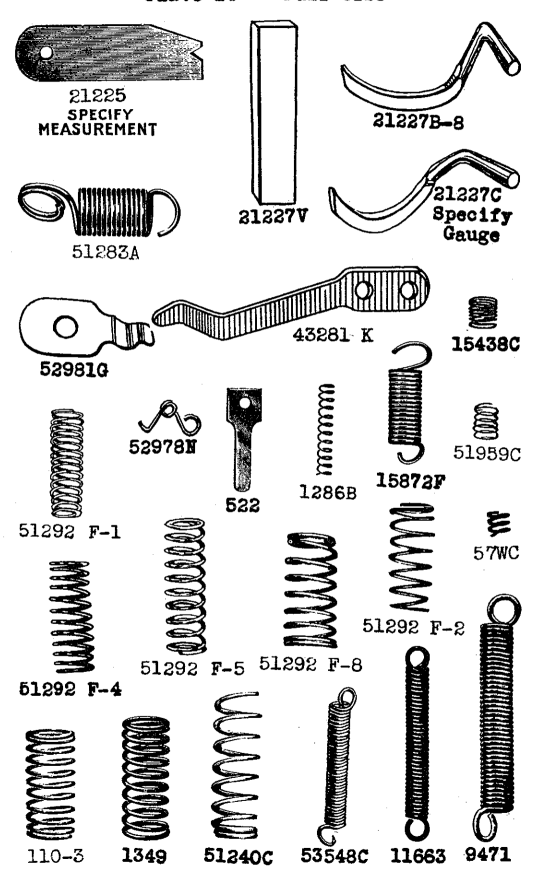


Plate 15 - Full Size

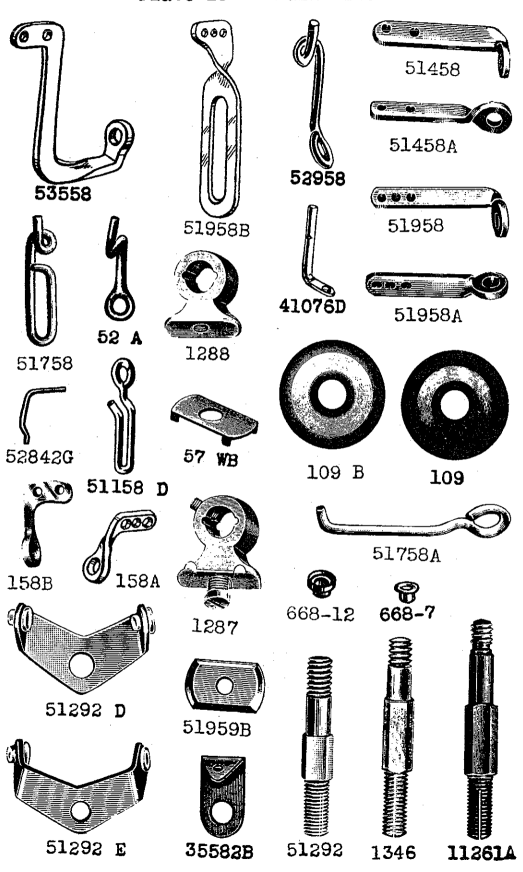


Plate 16 - Full Size

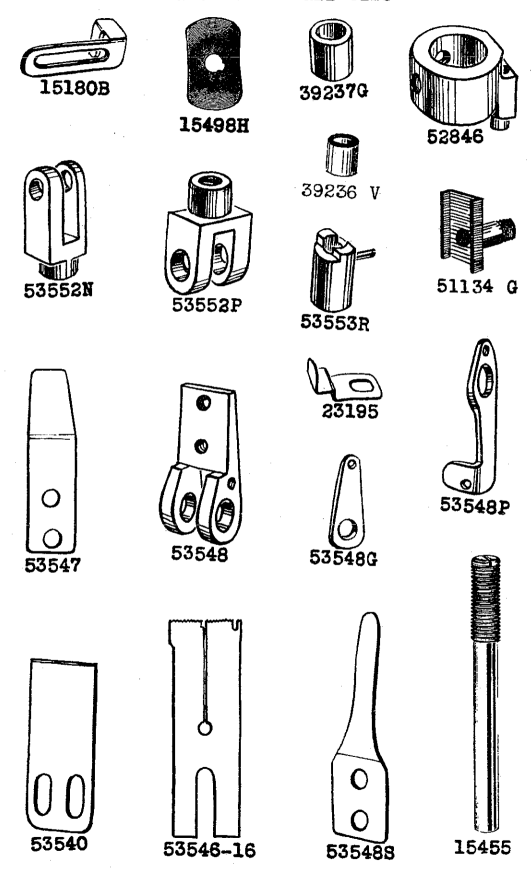


Plate 17 - Full Size

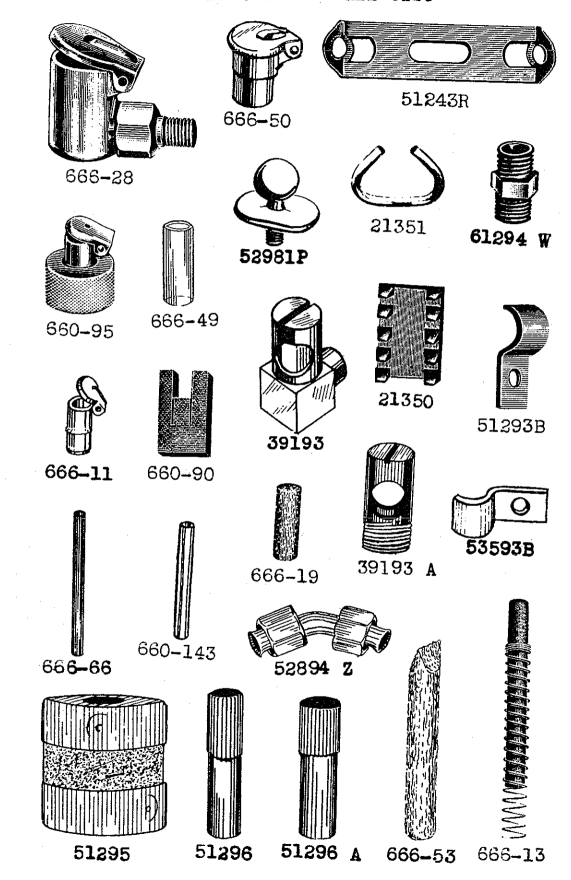


Plate 18 - Full Size

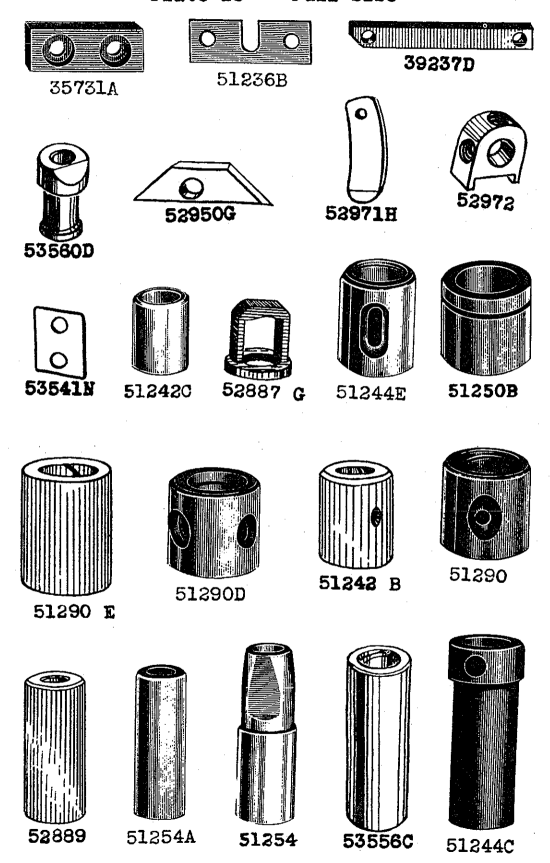


Plate 19 - Full Size

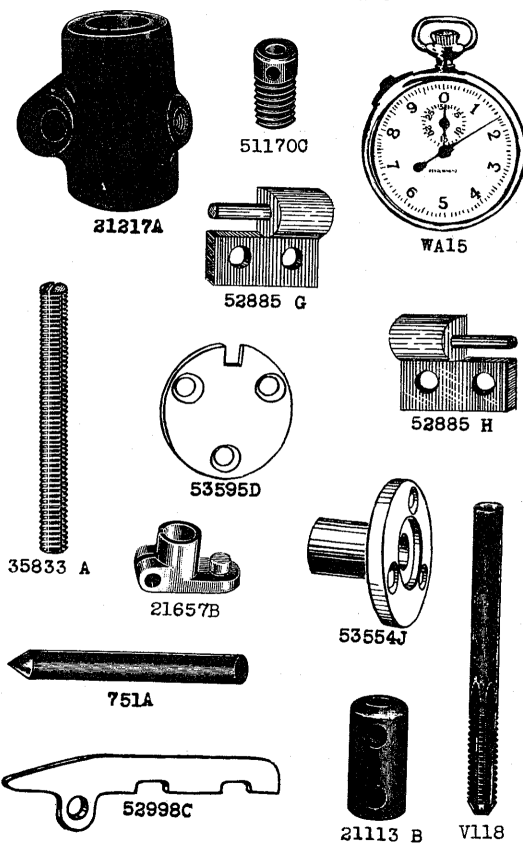


Plate 20 - Full Size



Plate 21 - One-half Size

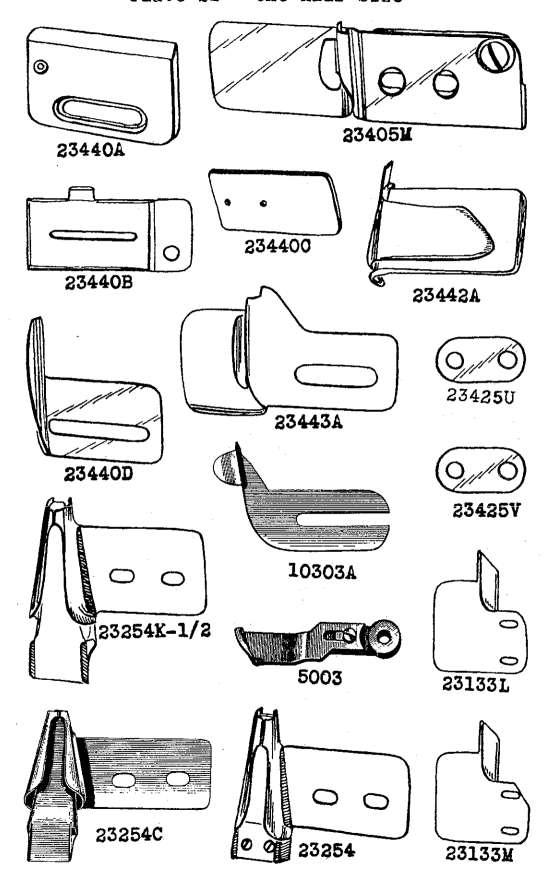


Plate 22 - One-half Size

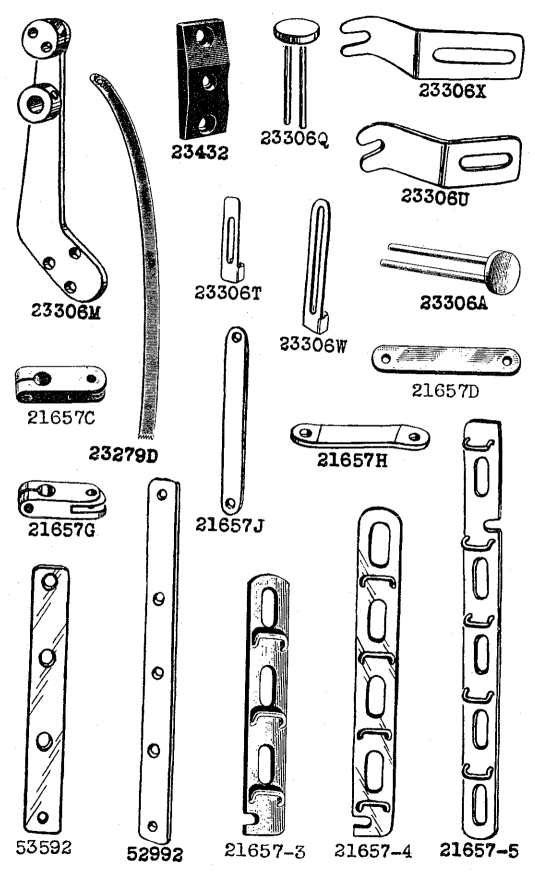


Plate 23 - One-half Size 52887 51250 51242A 21657A 21657F 52817 52717B Specify Specify Gauge Gauge

52817E-8

52917-8 53517C-16

Plate 24 - One-half Size

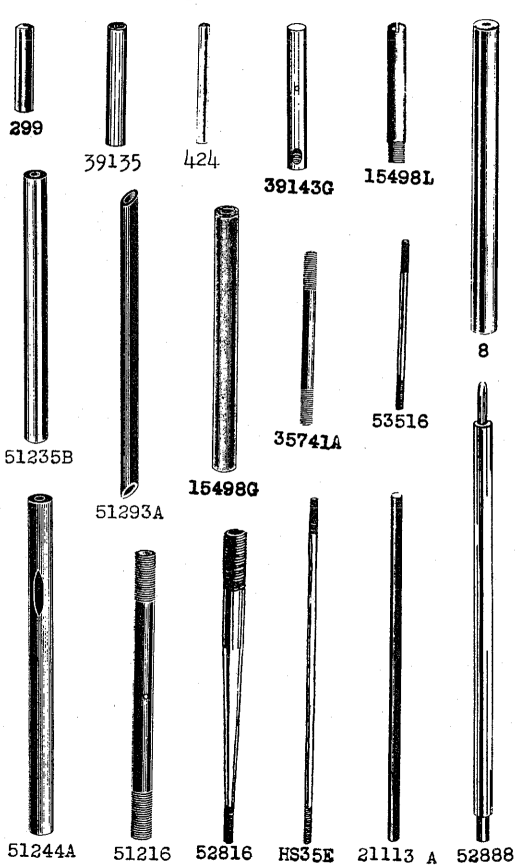


Plate 25 - One-half Size

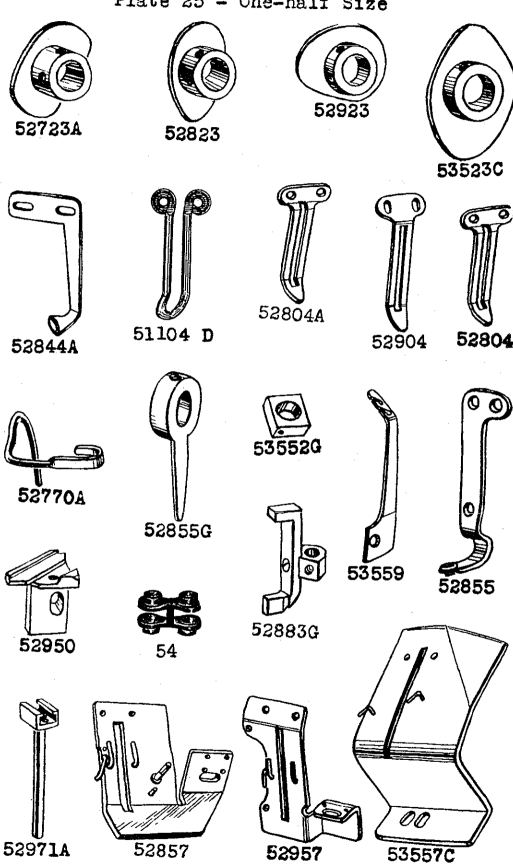


Plate 26 - One-half Size

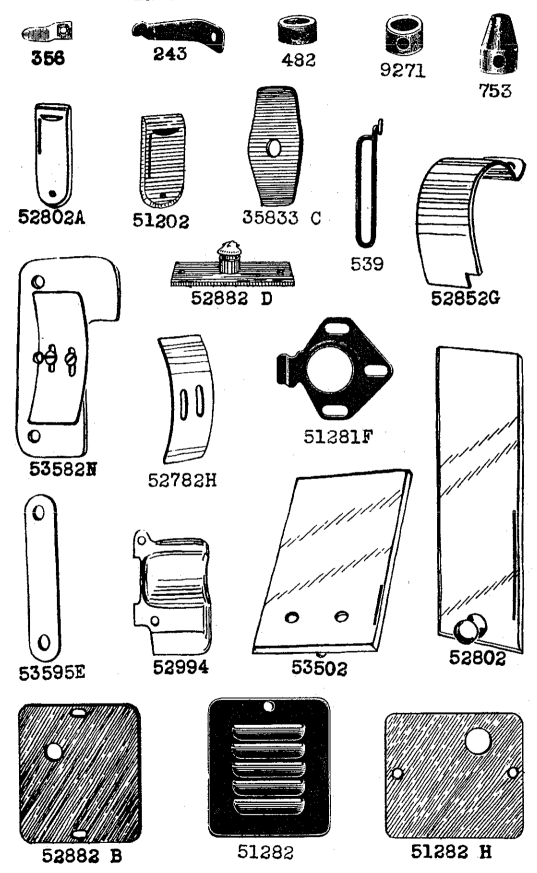


Plate 27 - One-half Size

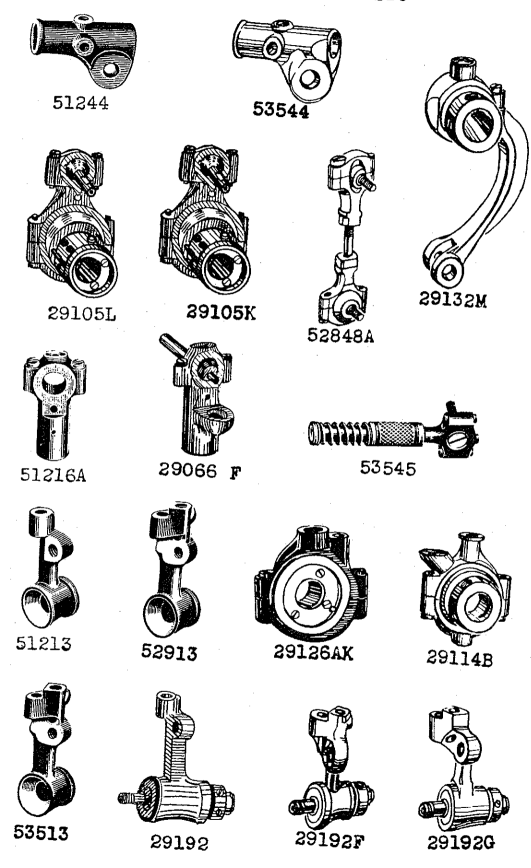


Plate 28 - One-half Size

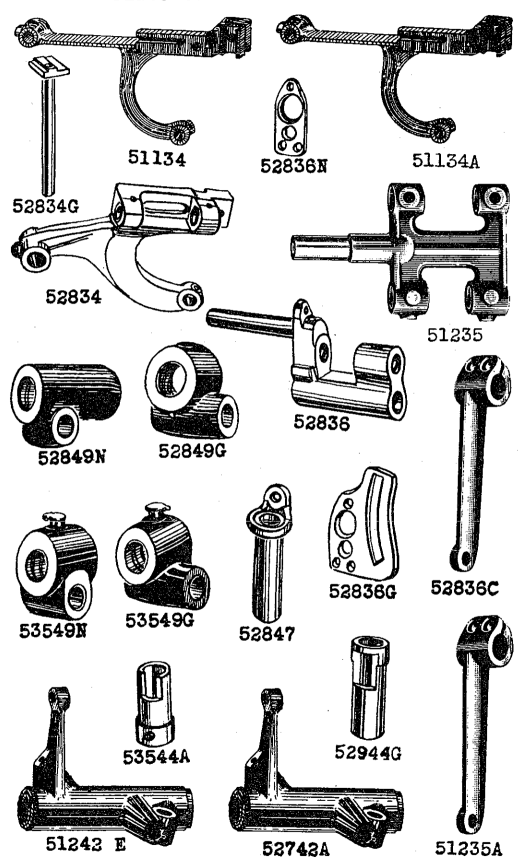


Plate 29 - One-half Size

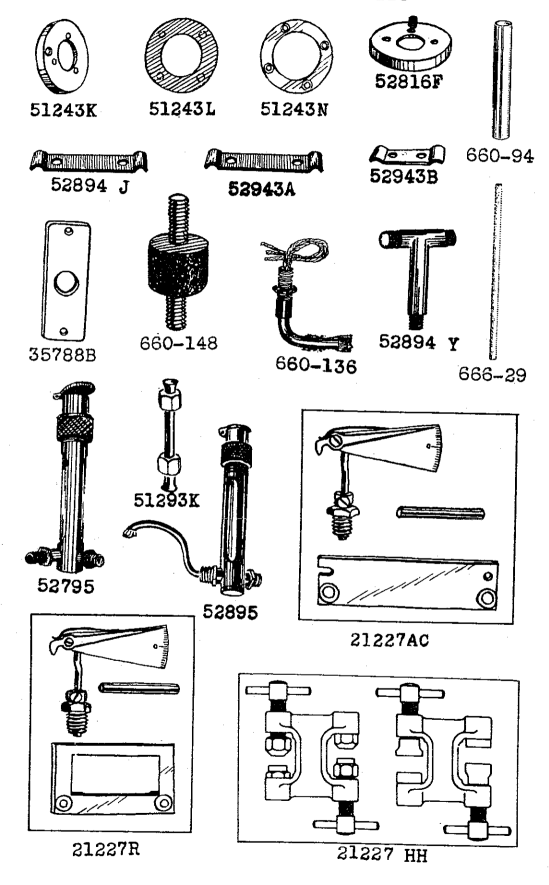


Plate 30 - One-half Size

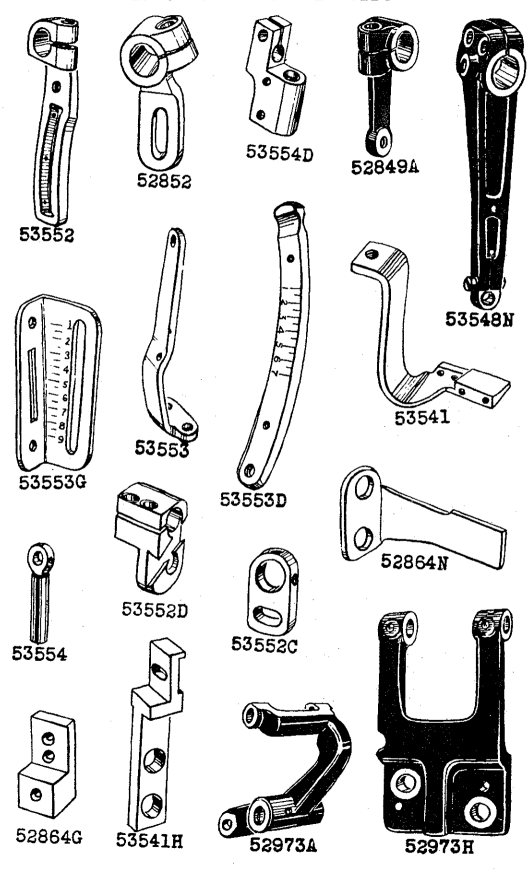


Plate 31 - One-half Size 29435C 51491A 51291 52981A 52978A-8 **(**0, **©**. 52848G 53582G 52864E REMOVE FOR CILING 528820 52882A 51282B

Plate 32 - One-half Size

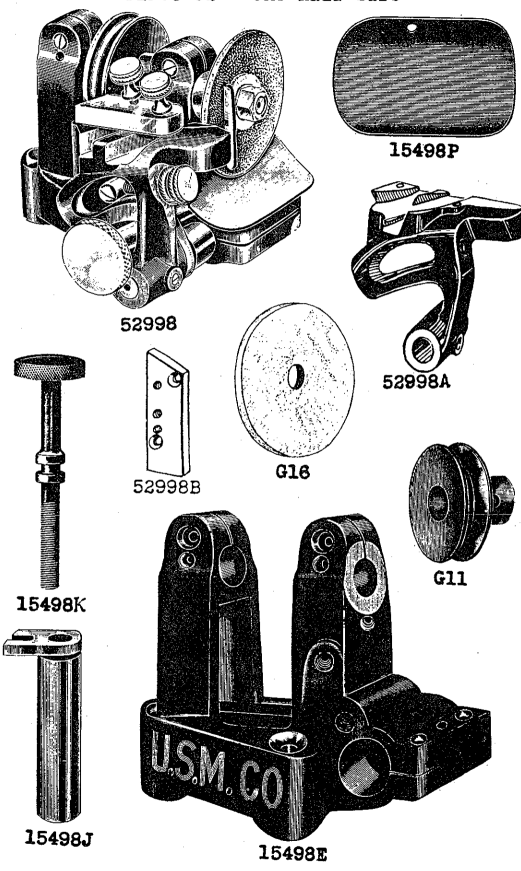


Plate 33 - One-half Size

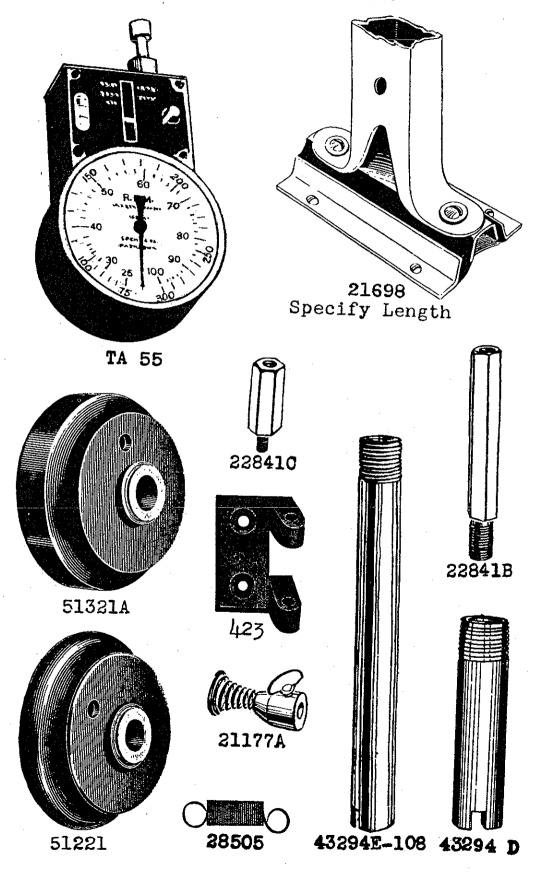


Plate 34 - One-half Size

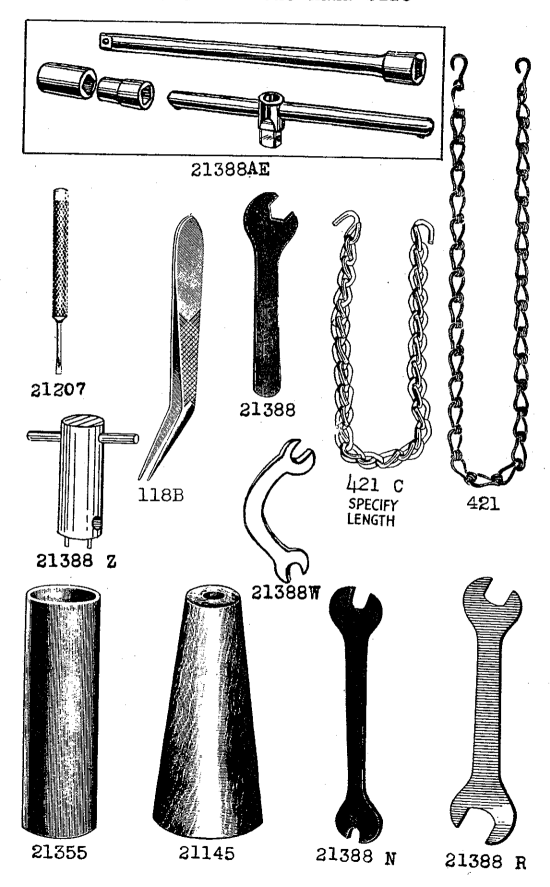


Plate 35 - One-fourth Size

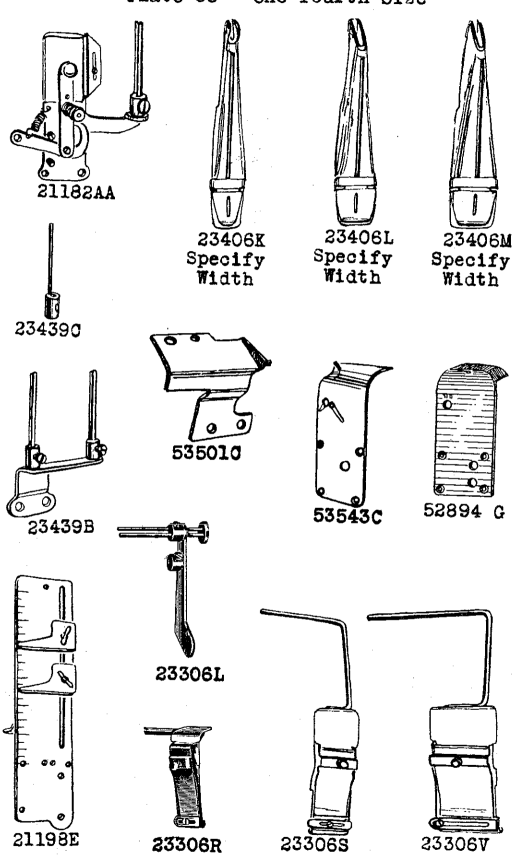


Plate 36 - One-fourth Size 52864C 52922 51222 53522B 51222B 51290 N 52864B 52891 51282 J 52882 21104 B Specify

53849

53582A

21216

Plate 37 - One-fourth Size 51280A Specify Length 21205 A 

Plate 38 - One-fourth Size

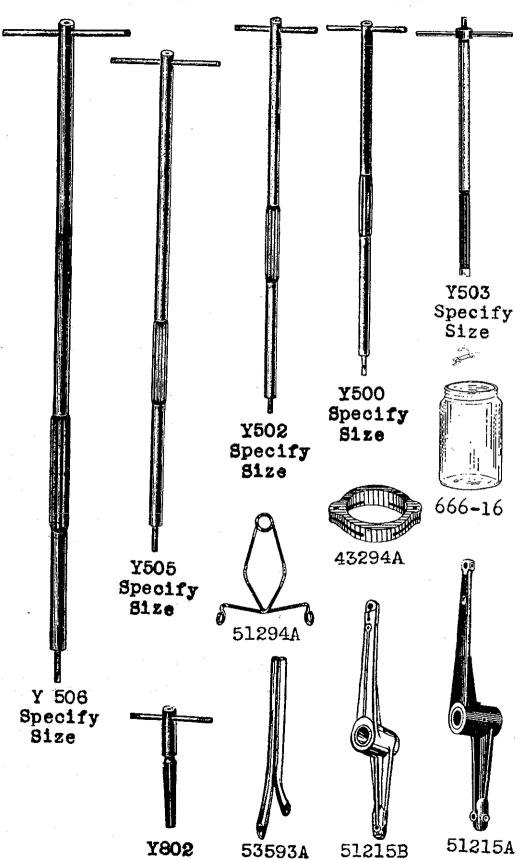
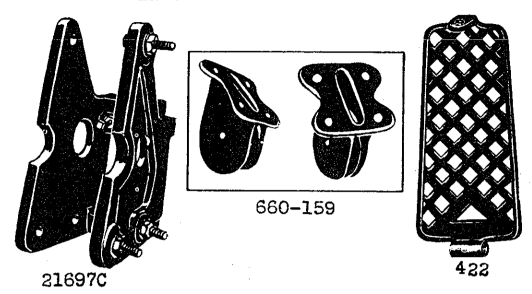


Plate 39 - One-fourth Size



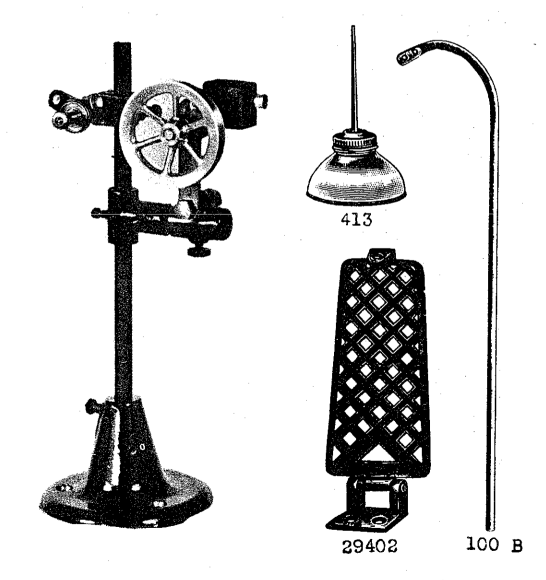
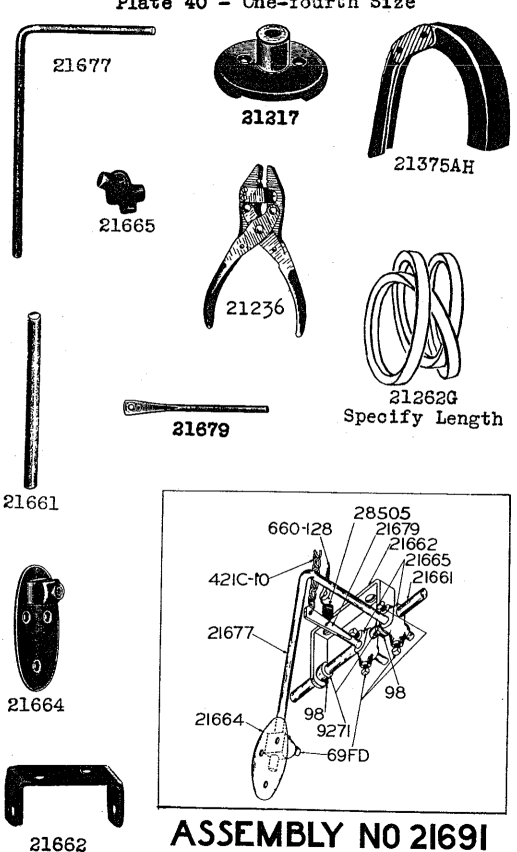


Plate 40 - One-fourth Size



21662

Plate 41 - One-eighth Size

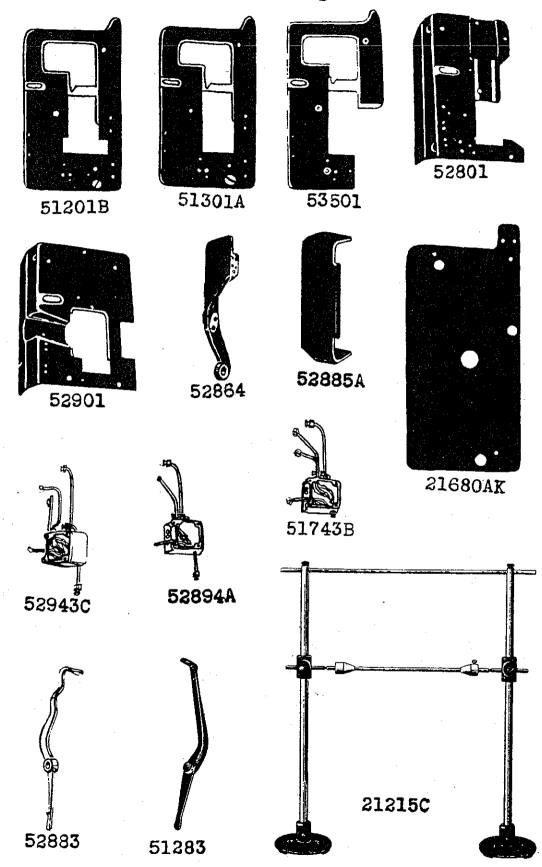


Plate 42 - One-eighth Size

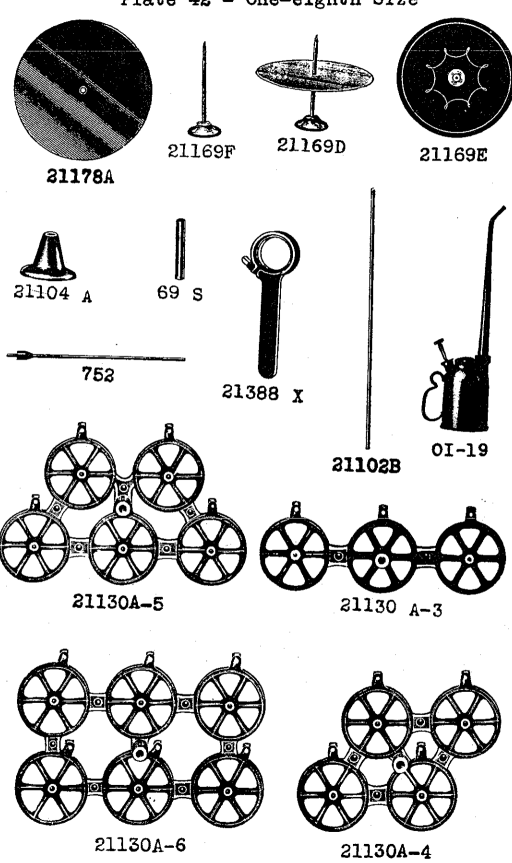
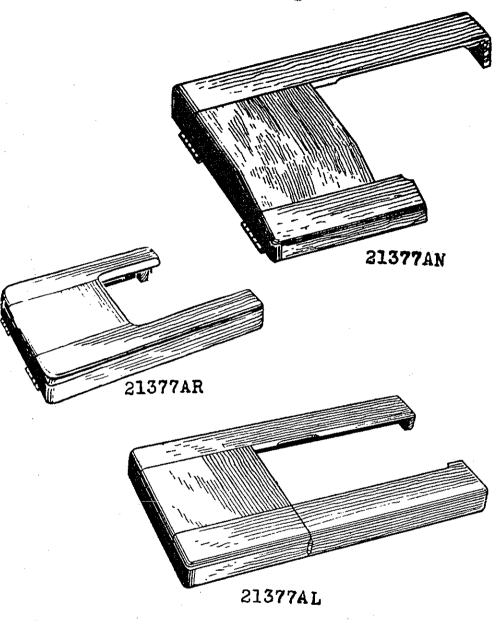
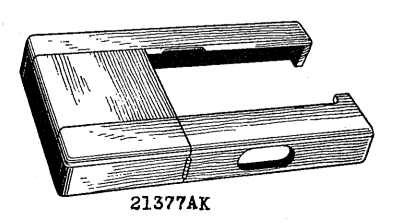


Plate 43 - One-eighth Size





Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	10.
	P-2000.	
8	Feed Rocker Shaft, for styles in Classes	
GlO	52800, 52900; Style 52700 F	24
GIO	Thumbscrew, for holding knives in grinder No. 52998	,,
G11	Pulley, for knife grinder No. 52998 (screw	11
	No. 98)	32
G12	Pulley Spindle, for knife grinder No. 52998	) <u>-</u>
1	(clamp screw No. 136)	23
G14	Pulley Spindle Washer, for knife grinder	
G15	No. 52998	13
GL)	Pulley Spindle Nut, for knife grinder No. 52998	
WA15	Stop Watch	12 19
16	Feed Crank Link Ferrule	20
G16	Emery Wheel, for knife grinder No. 52998	32
18	Looper Connecting Rod Nut, right thread: also	)_
	for No. HS35 E	12
01-19	Pressure Pump Oil Can, 1 1/2 pints capacity	42
20	Feed Crank Stud Washer; also for Nos. 539, 51758, 51958 B	
22 JE		13
22 JW		3 4
	" Screw No. 22528	4
25 B	Screw, for stripper blade on styles in Class	
35 C	53500; also for Nos. 23306 T. 23306 W	9
25 C	Screw, 9/32 inch long, for cloth plate attachments	7.0
25 S	Screw, for folder clamp on Styles 52800 E,	10
	52800 F, 52800 H, 52800 K; also for No.	
	21·198 E	10
25 CC		
	52800 F, 52800 H, 52800 K; also for Nos.	
28	23306 R, 23306 S, 23306 V	9
20	Screw, for cast-off plate; also for Nos. 53546-16, 53548 S	•
<b>2</b> 8 B	Set Screw, for needle holder thread guide on	9
	styles in Classes 52800, 52900 1	. 9
28 C	Set Screw, for rear needle on styles in Class!	,
	52900; also for Nos. 52842 G. K55286	9
HS35 E	Ruffler Eccentric Connecting Rod, for Style	_
1	53500 D (nut, right thread, No. 18, nut,	
36 G	left thread, No. 269)	24
ا کا کار	Looper Connecting Rod Ball Stud Washer; also for No. 52848 A	3.7
37 L	Ruffler Eccentric Upper Connecting Rod Nut,	13
, <u> </u>		10
37 R	Ruffler Eccentric Upper Connecting Rod Nut,	12
		12
j		

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
43	Feed Lift Eccentric; also looper avoid eccentric (spot screw No. 96)	20
50 J-16	Needle Stop Pin, 7/16 inch long, for styles in Class 52900	12
50 J-26	Needle Stop Pin, 19/32 inch long, for styles in Class 53500	12
52 A	Frame Thread Eyelet; also for No. 52894 G (screw No. 98 A and 87 U)	15
54		
	Needle Lever Link	25
TA54	Hand Tally	
TA55	Hand Tachometer, 4 speed type, 90 to 12000	<b>3</b> 3
57 WB	Needle Bar Thread Nipper Plate, for styles in	
)1 WD	Class 53500	15
57 VC	Noodle Ben Whened Minney Course	
57 WC	Needle Bar Thread Nipper Spring	14
57 WD	Needle Bar Thread Nipper Stud; also for Nos. 15480 C, 52730 M, 52830 G	10
HA61 D	Screw, for ruffler adjusting lever stop	1-0
HAUL D	bracket on Style 53500 C	10
61. 1		10
64 A	Swinging Frame Adjusting Screw, for knife grinder No. 52998	11
41. p		1 + +
64 B	Swinging Frame Adjusting Screw Lock Nut, for	١,,,
100	knife grinder No. 52998	12
69 S	Spool Pin, 4 inches long, for thread stand	42
69 FD	Screw, square head, cup point, 5/16 inch	
	diameter, 18 threads, 5/8 inch long, for	
	thread stand seat; also for Nos. 21664,	1
	21665	11
73	Set Screw, for loopers	9
73 73 A	Screw, for looper needle guards; also for	′
1,7	Nos. 41076 D, 53548 P	9
на73 в	Screw, for knife holder rocker arm on styles	1
ם קואוו	in Class 52900	9
74	Clamp Screw, for ruffler adjusting segment	7
14	lever on Style 53500 C	11
77.5		1 1
75	Screw, for feed rocker segment slot plate on	
	styles in Class 52800; Style 52700 F; also	-
	for No. 53548 N	11
.75 A	Screw, for needle lever connecting rod bear-	
	ing, lower	11
77	Set Screw, for feed crank link pin; also for	1
	No. 39135	9
78	Set Screw, for lower needle lever link pin	9
79	Screw, for cast-off wire support on styles in	'
• /	Class 53500; also for No. 52864 G	120
80	Sonow for olath plateat also the	10
UU	Screw, for cloth plates; also throat plate	1
	support screw for Styles 52700 G, 52700 H,	
	53500 C, 53500 D	10
	<u> </u>	1

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
81	Spot Screw, for ruffler operating lever on styles in Class 53500; also for No. 29114 B	10
87	Screw, countersunk head, 1/4 inch long, for throat plates; also for No. 53595 D	9
87 A 87 U	Screw, countersunk head, for oil reservoir cover	9 9
88	Screw, for looper rocker cone; also for Nos. 161, 1287, 1288, 5120 B, 12865, 21113 B, 52818-8, 52846, 53552 C	9
88 A 88 B	Set Screw, for needle bar	9
89	Nos. 52818-8, 52918-5-8 Spot Screw, for needle holders; also for Nos.	9
90	52836, 52883 G, 53523 C Screw, for louver cover; also for Nos. 3026 A,	9
,0	5026 A, 5126, 5126 B, 23306 L, 23306 M, 23442 A, 43281 K, 52770 A, 52826 G, 52826 K, 52844 A, 52864 B, 52864 C, 52864 E, 52882 B, K53189	0
91	Clamp Screw, 3/8 inch long, for presser feet	9 9
93	Screw, for main oil reservoirs; also for Nos. 5650, 13153, 21375 AH, 51235 A, 51244 B, 52836 C, 52849 A	10
93 A	Screw, for spreader connecting rod guard on styles in Classes 52800, 52900; also for Nos. 15498 H, 53559	٥
94	Screw, for measuring gauge brace on Style 52800 E	9
95 26	Set Screw, for main shaft collar; also for Nos. 29114 B, 29126 AK, 52855 G	9
96	Spot Screw, for feed lift eccentrics; also for Nos. 29105 K, 29105 L, 29132 M, 51244, 52723 A, 52823, 52923, 53544	9
97	Screw, for needle lever ball stud guide fork; also for Nos. 53553, 53554 J	10
97 A	Screw, for looper drive connection; also for Nos. 41043 D, 51216 A, 51241 D, 51741 B, 52854,	
98	Set Screw, 3/16 inch long, without pilot, for needles; also for Nos. Gll, 267, 482, 9271,	10
98 A	9660 B, 29105 K, 29105 L, 51235, 51244, 53544 Screw, for frame thread eyelets	9
100 B	Thread Stand Wire, 16 inches long (set screw No. 22632 F-24)	39
109	Tension Disc, with contact surface 5/64 inch wide, for machines using needle threads the	
109 B	equivalent in size of No. 50 and smaller Tension Disc, with contact surface 1/8 inch wide,	15
	for machines using needle threads the equiva- lent in size of No. 40 and larger	15
<del></del>		l <sup>-</sup>

		<del></del>
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
110-3	Tension Spring, .040 inch diameter wire, for needle threads on styles in Class 53500	14
	Throat Plate, for No. 16 gauge Style 52700 H (screw No. 87)	2
118 B V118	Thread Tweezer Tap, marked "X2" for plus size cloth plate	34
136	screw No. 22521 Screw, for ruffler indexed segment guide block	19
158 A	on Style 53500 D; also for Nos. G12, 15498 J Frame Thread Eyelet, with three holes, for styles in Classes 52900, 53500, Styles 52700 F, 52800 B, 52800 D, 52800 K (screw	11
158 B	No. 98 A) Frame Thread Eyelet, with two holes, for Styles	15
2,00	52700 A, 52700 B, 52700 G, 52700 H, 52800 E, 52800 F, 52800 G, 52800 H, 52800 J, 52900 A, 52900 B (screw No. 98 A)	15
161	Collar, for binding holder disc on Styles 52800 E, 52800 F, 52800 H, 52800 K (screw	
166	No. 88) Set Screw, hexagonal head, for feed bar on	12
187 A	styles in Class 52900 Screw, for knife eccentric oil guard on styles in Class 52900; also for Nos. 15180 B,	9
187 В	23195, 23440 C, 52782 H, K53259 Screw, for presser foot edge guide on styles	9
188 D	in Class 53500	9
	cone on Styles 52700 F, 52700 G, 52700 H; also for No. 23439 C	10
223 C	Pivot Screw, for presser foot hinged section on Style 52700 F	9
236	Pivot Screw, for cloth plate swinging arm on styles in Class 52800; Style 52700 F	11
243	Cloth Plate End Cover Spring, for styles in Classes 52800, 52900; Style 52700 F (screw	
258 A	No. 22711)	26
267	51134 G Swinging Frame Pivot Pin Collar, for knife	12
<b>26</b> 9	grinder No. 52998 (screw No. 98) Looper Connecting Rod Nut, left thread; also	12
<b>2</b> 99	for Nos. HS35 E, 51236 C, 52816 Ruffler Adjusting Block Pivot Pin, for Style	12
356	53500 C Spring, for locating cloth plate cover on	24
357	styles in Class 52900 (screw No. 22561) Screw, for edge guide on Styles 52700 F,52800 G	26
771	7210, 111 0 00 00 00 00 00 00 00 00 00 00 00	9
1		

Symbol	Man di mana da tha lant salama a Constant	
<u>-</u>	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	l
	•	l
-50 -		
358 B	Cloth Plate Sliding Cover Knob, for styles	İ
	in Classes 52800, 53500	<b> </b>
376	Screw, for supplemental face plate on styles	
	in Class 53500	اما
402	Stop Screw, for intermittent strip tension	9
402	anomatina laman an Otal Scott tension	_
1.17	operating lever on Style 52800 E	10
413	Oil Can, complete	139
<u>4</u> 21	Lifter Lever Chain, 38 inches long	39 34
421 C-10	Knee Press Chain, 10 inches long	34 39
422	Lifter Treadle	20
423	Lifter Treadle Base	72
124		33 24
	Lifter Treadle Pin (screw No. 22813)	24
426 A	Lifter Lever Spring Pin, for styles in Class	
	53500	13
482	Feed Rocker Shaft Collar (screw No. 98)	26
Y500-257	Expansion Reamer, for needle bar bearings,	
, , , , , ,	size .257 inch	70
Y502-319	Typongian Boomer for warmen and a line is	38
1702-719	Expansion Reamer, for upper presser bar bear-	_
******	ing, size .319 inch	38
Y503-319	Expansion Reamer, for lower presser bar bear-	_
	ing, size .319 inch	38
Y505-407	Expansion Reamer, for looper rocker and feed	ارا
, , ,	rocker shaft bearings, size .407 inch	70
¥506-530	Fynencian Boomer for wein short have	38
1,000-1,00	Expansion Reamer, for main shaft bearings,	
roo	size .530 inch	38
522	Face Plate Stop, for styles in Classes 52800,	
_	52900 (screw No. 604)	14
538	Screw, for supporting feed dogs on styles in	•
-	Classes 52900, 53500, Styles 52700 A,	
	52700 B, 52700 G, 52700 H	_
.539.	Frame Thread Eyelet, 2 1/4 inches long, for	9
777.	stules in Classes 50000 57500 (1-1)	
	styles in Classes 52900, 53500 (screw No.	
( a )	22848, washer No. 20)	26
604	Screw, for presser foot adjustable guide on	
ا	Styles 52700 G. 52700 H; also for No.K54743	9
605	Screw, for crank chamber oil reservoir cover;	
·	also for Nos. 3040, 5140, 11534, 16194,	
	52930 F	
605 A		9
OU) A	Adjusting Screw, for presser foot yielding	
/	section spring on Styles 52800 J, 52800 K	9
950 A-16	Stove Bolt, flat head, 5/16 x 2 inches	
650 A-18	Stove Bolt, flat head, 5/16 x 2 1/4 inches	
650 A-20	Stove Bolt, flat head, 5/16 x 2 1/2 inches-	
650 B-26	Stove Bolt, flat head, 3/8 x 3 1/4 inches,	। - <del></del>
♥ J♥ ₽-20	for table tare	
650 77 30	for table tops	
ODO X-IR	Carriage Bolt, 5/16 x 2 1/4 inches, for	I
	attaching "Electro Drive"	
650 X-22	Carriage Bolt, 5/16 x 2 3/4 inches, for	
	attaching "Electro Drive"	
	AAAAAATINE ETCOOLO DI.TAG	
<del></del>		

Symbol The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
to plates illustrating the parts and are not to be	1
to plates illustrating the parts and are not to be	No.
Order by used in ordering. Refer to pink insert for prices.	1
	1
<b>{</b>	
650 X-32 Carriage Bolt, 5/16 x 4 inches for attaching	
"Electro Drive"	
651 D-24 Nut, 3/8 inch, square	-
652-16 Washer, 1/4 inch	
652-20   5/16 inch	
652-24   " 3/8 inch	-
652 C-9 Shake Proof Lock Washer, for needle bar eyele	t   13
660-90 Felt Wiper, for looper drive eccentric	
connection	- 17
660-92 Leather Washer, upper, 3/16 inch hole, for	1,7
main shaft oil gauge; also for No. 39193 -	- 13
660-93 Leather Washer, lower, 1/4 inch hole, for mai	
shaft oil gauge; also for No. 39193 660-94 Glass Tube, for main shaft oil gauge	- 13 - 29
660-94 Glass Tube, for main shaft oil gauge 660-95 Cap, for main shaft oil gauge	- 17
660-128 Wood Screw Eye, for knee press assembly on	_ +1
Style 53500 C	
660-136 Feed Crank Link Oil Tube	- 29
660-143 Oil Tube, for looper drive eccentric assembly	
on styles in Classes 52700, 52800, 52900 -	- 17
660-148 Isolated Insulator, for table top on line	
assembly individual power table (plain nut	
No. 651 D-24, cap nut No. 21371 CT, washer	
No. 652-24)	- 29
660-159 Idle Pulleys, set of two, for leading floor	
treadle lifter chain away from transmitter	1
or line shaft on American Safety Table in-	- 39
stallations	-   ) ,
styles in Classes 52800, 52900, 53500	- 17
666-13 Felt Wick, spring pressed, for main shaft	-'
bearings	- 17
666-16 Reservoir Glass, for oil drain assembly	- 38
666-19 Felt Wick, for needle lever connecting rod	
bearing	- 17
666-28 Oil Cup, for needle lever stud (nut No.12987)	A) 17
666-29 Felt Wick, for needle lever stud	- 29
666-49 Glass Tube, for oil level gauge No. 39193-	- 17
666-50 Oil Cup, press fit, for upper oil reservoir	3.77
COVER	- 17
666-53 Spreader Eccentric Connecting Rod Felt, for styles in Classes 52800, 52900	- 17
666-66 Oil Tube, for looper drive eccentric assembl	
on styles in Class 53500	y - 17
668-7 Porcelain Thread Eyelet, 5/32 inch long, for	
tension thread eyelets; also for No. 52855	15
	I
668-12 Porcelain Thread Eyelet Locking Ferrule, for tension thread eyelets; also for No. 52855	

~	LIGI OF FARIS	
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
719	Set Screw, for needle lever stud; also for	
751 A	No. 51250 B Edging Spool Holder Pin, for Style 52800 G	10
()1 A	(thumbscrew No. 22728)	19
752	Edging Spool Holder Axle, for Style 52800 G	4 <b>2</b>
753	Edging Spool Holder Adjustable Cone, for Style 52800 G; also elastic band spool holder adjustable cone, for Styles	
	52700 F, 52700 G, 52700 H (thumbscrew	06
Y802	No. 188 D) Taper Reamer, for needle lever link and	26
1002	feed crank link pins	38
907	Differential Feed Regulating Stud Nut; also for Nos. 23306 R, 23306 S, 23306 V,	-
1248	K53259, 53548 N	12 12
1286	Needle Lever Link Pin Assembly; also feed	14
	crank link pin assembly; one each Nos.	
1286 A	1286 A, 1286 B, 12964 C, 22560	13
1200 A	Needle Lever Link Pin (set screw for upper link pin No. 77, clamp screw No. 22864,	
	nut No. 51250 C, set screw for lower link	
	pin No. 78)	13
<b>1286</b> B	Needle Lever Link Pin Spring (screw No. 22560)	n 1.
1287	Needle Bar Thread Nipper Assembly, for	14
•	styles in Class 53500; one each Nos.	
1288	57 WB, 57 WC, 57 WD, 88, 1288	15
1200	Needle Bar Thread Nipper Collar (screw No. 88)	15
1346	Tension Post, 1 11/16 inches long, for	
171.0	styles in Class 53500	15
1349	Tension Spring, for intermittent strip tension on Style 52800 E	14
1594 A	Ruffler Adjusting Lever Spring Pin, for	
700/ +	Style 53500 C	13
3026 A	Differential Feed Dog, for Style 52800 D (screw No. 90)	3
3040	Presser Foot Yielding Section Spring, for	)
	Styles 52700 A, 52800 B, 52800 D, 52800 J	
301.E	(screw No. 605)	7
3045	Presser Foot Edging Roller, for Style 52800 G	
K3892	Feed Dog, for 1/2 inch belt loop on No. 16	
F067	gauge Style 52700 A (screw No. 22528)	
5003	Edge Guide, for Style 52800 G (pivot screw	
	No. 22735, pivot screw washer No.12957 E, adjustable section screw No. 357)	21
	5 1 5.6	
		<del></del>

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
5005 R	Main Feed Dog, for Style 52800 G (screw No. 22593)	3
5024 B-12	Throat Plate, for No. 12 gauge Style 52800 J (screw No. 87)	1
5024 M-8	Throat Plate, for No. 8 gauge Style 52800 G	
5026 A	(screw No. 87) Differential Feed Dog, for Styles 52800 E, 52800 F, 52800 H (screw No. 90)	1
5041	Presser Foot Yielding Section, right, for	3
5042	Style 52800 B, 52800 J Presser Foot Yielding Section, left, for	7
5105 B	Style 52800 J Main Feed Dog, for Style 52800 G (screw No.	7
G5105 B	Main Feed Dog, for Style 52700 F (screw No.	3
5120 B	Presser Foot, for Style 52800 K (set screw	3
	No. 88, yielding section spring No. 16194, yielding section spring pin No. 8041, yielding section spring attaching screw No. 605, yielding section spring adjust-	
5126	ing screw No. 605 A) Differential Feed Dog, for Styles 52700 F,	5
<b>5126</b> В	52800 J (screw No. 90) Differential Feed Dog, for Style 52800 B	3
5127 C	(screw No. 90)	3
)12( 0	Presser Foot, for Style 52800 B (clamp screw No. 91, yielding section, right, No. 5041, yielding section, left, No. 5141, yielding section spring No. 5140, yielding	
5127 Н	section spring screw No. 605) Presser Foot, for Style 52800 D (clamp screw	5
	No. 91, yielding section spring No. 3040, yielding section spring screw No.	
5127 J	Presser Foot, for hemming flaps on No. 12 gauge two needle styles in Class 52800	5
5140	(clamp screw No. 91) Presser Foot Yielding Section Spring, for	5
5141	Style 52800 B (screw No. 605) Presser Foot Yielding Section, left, for	7
5650	Style 52800 B	7
6042 A	(screw No. 93) Tilting Feed Dog Holder Washer, for styles	8
•	in Classes 52900, 53500, Styles 52700 A, 52700 B, 52700 G, 52700 H	1.7
6905 н-12	Feed Dog, for No. 12 gauge Style 52700 A (screw No. 22528)	13 4

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
6905 н-16	Feed Dog, for No. 16 gauge Style 52700 A	
	(screw No. 22528)	4
	1 52/00 A (Clamp screw No. 01 wielding	
	section, right, No. 6941 A, yielding section, left, No. 6942 A, yielding section spring No. 3040, yielding section spring	
6920 4-16	Presser Foot, for No. 16 gauge Style	5
· ,25 20	52700 A (Clamp screw No. o) wholeshar	
	Section, right, No. 6041 A violding and	
•	tion, left, No. 6942 A, yielding section spring No. 3040, yielding section spring	
6000 T 10	screw No. 005	5
0920 L-12	Presser Foot, for making 1/2 inch belt loop on No. 12 gauge Style 52700 A (clamp	
(000 7 3 (	screw No. 91)	5
6920 L-16	Presser Foot, for making 1/2 inch belt loop	
	on No. 16 gauge Style 52700 A (clamp screw No. 91)	5
6941 а	Presser Foot Yielding Section, right, for	
6942 A	Style 52700 A	7
7205 A	Style 52700 A Feed Dog, for No. 12 gauge Style 52700 B;	7
	also Nos. 8 and 12 gauge Style 52700 H	
7947	(screw No. 22528)	3
8041	Presser Foot Yielding Section Spring Pin	12
8372 A	lor Style 52800 K	7
	Looper Drive Ball Joint Locking Stud Washer; also for No. 52981 P	13
9271 9471	Knee Fress Shaft Collar (screw No. 98)	26
7411	Ruffler Adjusting Lever Spring, for Style 53500 C	<b>3</b> 1.
9660 в	Upper Rock Shaft Collar, for styles in	14
9663	Classes 52800, 52900, 53500 (screw No. 98) Screw, right, for cloth plate on styles in	12
	Class 53500	11
9937	Ruffler Indexed Segment Clamp Sleeve Stud	
10303 A	Edge Guide, for Style 52800 B (screw No.	12
11261 A	Tension Post, 1 7/8 inches long, for styles	21
11534	In Class 53500	15
-+ <i>))</i> +	Presser Foot Yielding Section Spring, for Styles 52800 E, 52800 F, 52800 H (screw	
31670 14	NO. 000/	7
11638 M	Main Shaft Oil Gauge Nut	12
<del></del>	-63-	<del></del>

-63-

	DIST OF TARES	
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
11663	Intermittent Strip Tension Operating Lever	
	Spring Ctule ESSON I (clem	14
12320 E-12	Presser Foot, for Style 52800 J (clamp screw No. 91, yielding section, right,	
•	No. 5041, yielding section, left, No.	
	5042, yielding section spring No. 3040,	_
10570	yielding section spring screw No. 605 A) Looper Rocker Ball Stud Nut	5 12
12538 12865	Presser Bar Stop Collar, for styles in	+-
1200)	Classes 52800, 52900 (screw No. 88)	12
12934 A	Nut, for front spreader connecting rod ball	
	stud on styles in Classes 52800, 52900; also for Nos. 52981 P, 53552 G	12
12957 E	Edge Guide Spring Washer, for Styles	
	52700 F, 52800 G; also for No. 23405 M	13
12964 C	Needle Lever Link Pin Ball Nut, for rear spreader connecting rod ball	12
12982	stud on styles in Classes 52800, 52900-	12
12987 A	Nut, for needle lever stud oil cup; also	
•	for No. 15455	12
12988 A	Plug Screw, for opening in top of bed on styles in Classes 52700, 53500	10
13120 F-8	Presser Foot Assembly, for No. 8 gauge	Į
•	Styles 52800 E, 52800 F; one each Nos.	
	13130 F-8, 73 A, 91, 605, 11534, 13130 A, 13130 B, 22799 B	4
13130 A	Presser Foot Yielding Section, for Styles	
	52800 E, 52800 F	. 6
13130 B	Presser Foot Shank, for Styles 52800 E, 52800 F (clamp screw No. 91)	
13130 F-8	Presser Foot Bottom, for No. 8 gauge Styles	3
	52800 E. 52800 F (hinge screw No.22799 B.	)   6
13153	Main Feed Dog Holder, for Styles 52700 F, 52800 B, 52800 D, 52800 E, 52800 F,	1
	52800 G. 52800 H. 52800 J (screw No. 93)	8
15180 B	Edging Guide, for Style 52800 G (screw No.	- 16
151.70 C	187 A)	-  10
15430 C	thread	- 12
15430 D	Needle Lever Connecting Rod Nut, right	
151.70 D	thread; also for No. 52816	-  12
15438 B	thread on styles in Classes 52800, 52900	13
15438 C	Supplementary Tension Spring	-  14
15438 D	" Stud	- 10
15455	Lower Knife Holder Support Pin, for styles	1,6
101.60 p	in Class 52900 (nut No. 12987 A) Looper Rocker Cone (screw No. 88, nut No.	- 16
15465 F	258 A)	- 20

	BIDI OF TARIS	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	1
Order by	used in ordering Poses to utility and are not to be	No.
	used in ordering. Refer to pink insert for prices.	i
15480 C	Presser Foot Pottom Coming & Ct. 2	ļ
1)400 0	Presser Foot Bottom Spring, for Styles	l
15498 E	52700 G, 52700 H (stud No. 57 WD)	7
	Grinder Head, for knife grinder No. 52998	32
15498 G	Grinder Swinging Frame Pivot Pin, for knife	]
	grinder No. 52998	24
15498 н	Grinder Swinging Frame Pivot Pin Friction	ļ <sup>_</sup> '
	Washer (screw No. 93 A)	16
15498 J	Grinder Swinging Frame Adjusting Sleeve	1-0
•	(clamp screw No. 136)	70
15498 к	Grinder Swinging Frame Adjusting Thumbscrew	32
15498 L	Grinder Swinging Frame Stop Pin	32
15498 P	Dust Guard for bride	24
- )4/0 -	Dust Guard, for knife grinder No. 52998	
15872 F	(screw No. 22570)	32
1)0/2 1	Lifter Lever Spring, for styles in Classes	
16101	52800, 52900	14
16194	Presser Foot Yielding Section Spring, for	•
	Style 52800 K (attaching screw No. 605.	
	adjusting screw No. 605 A)	7
20149 C	Knife Holder Clamp Plate Pin, for styles in	•
	Class 52900	13
211 <b>02</b> B	Elastic Band Holder Supporting Rod, 18	<b>-</b> )
	inches long, .250 inch diameter, for	
	Styles 52700 G, 52700 H; also Edging	
	Speed Holder Supporting Park for St.	
	Spool Holder Supporting Rod for Style 52800 G	
21104 A		42
21104 K	Thread Stand Base; also elastic band support	
21101 0 11	base (screw No. 22509)	42
S1104 B-11	Thread Stand Rod, 11 inches long	36
21104 B-20	Elastic Band Holder Supporting Rod. 20	_
	inches long, for Styles 52700 G, 52700 H	36
21113 A	rnread Stand Wire Extension. 6 inches long	7
		24
21113 B		19
21130 A-3		42
21130 A-4	16 A)	
21130 A-5		42
21130 A-6	" > spoots	42
	0 spoots	42
2111.5	Seat Set Screw No. 69 FD	
21145	Cone, wood, for thread stand	34
21169 D	Split Tube Border Holder Assembly for	
1	Styles 52800 E. 52800 F. 52800 H. 52800 K.	
	one each Nos. 88, 161, 21169 E. 21169 F	
	(Specify component parts in ordering) =	42
21169 E		42
21169 F	14 A4 44	
	Elastic Band Holder Spring Manager	42
	Elastic Band Holder Spring Tension Collar,	
1	for Styles 52700 G, 52700 H (wing screw	
	No. 22647 K-16)	33
<u></u>		

Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	
V1401 20	· -	
21178 A	Elastic Band Holder Disc, 11 inches diameter,	42
	for Styles 52700 G, 52700 H	42
21182 AA	Intermittent Strip Tension Assembly, for Style	•
	52800 E; one each Nos. 188 D, 1349, 11663,	
·	21182 AB, 21182 AC, 21182 AD, 21182 AE,	
	21182 AF, 22504 B, 22561, 22760, 22845 E,	
	23439 C; two each Nos. 402, 21185 (attach-	<b>-</b>
_	ing screws No. 22548)	35
21182 AB	Intermittent Strip Tension Base (screw No.	
	22548)	
21182 AC	Intermittent Strip Tension Operating Lever	
0	(pivot stud No. 22504 B, stop screw No. 402)	
21182 AD	Intermittent Strip Tension Operating Arm	
01100 45	(pivot screw No. 22760)	
21182 AE	Intermittent Strip Tension Adjustable Strip Guide (screw No. 22561)	
01190 40	Intermittent Strip Tension Plate (locating	
21102 Ar	screw No. 22845 E)	
21185	Intermittent Strip Tension Spring Nut	12
21198 B	Split Tube Border Measuring Gauge Brace, for	
21190 D	Style 52800 E (screw No. 94)	
21198 E	Split Tube Border Measuring Gauge Assembly,	
21170 5	for Style 52800 E; one each Nos. 94,	
	21198 B, 21198 F, 21198 G, 21198 H; two each	
	Nos. 21198 J, 22756 (screw No. 25 S)	35
21198 F	Split Tube Border Measuring Gauge Base	144
21198 G	Split Tube Border Measuring Gauge Slide, front	
	(thumbscrew No. 22756, nut No. 21198 J)	
21198 H	Split Tube Border Measuring Gauge Slide, rear,	1
,	(thumbscrew No. 22756, nut No. 21198 J)	
21198 J	Split Tube Border Measuring Gauge Slide Lock	1
	Nut	12
21201	Screw Driver, 9/64 inch round blade, length	
	overall 7 5/8 inches	37
21202	Screw Driver, 7/32 inch round blade, length	
	overall 11 1/4 inches	37
21203	Screw Driver, 13/64 inch round blade, length	
-	overall 15 1/2 inches	37
21204	Screw Driver, 9/32 inch round blade, length	7.0
	overall 15 inches	37
21205 A	Screw Driver, 3/8 inch round blade, length	72
	overall 14 inches	37
21207	Screw Driver, 7/64 inch round blade, length	71.
	overall 2 1/2 inches	34 37 13
21208	Screw Driver Set, three detachable blades	124
21210	Looper Collar, .040 inch thick	112
21210 A	" .020 inch thick	112
21211	" .054 inch thick	13
	<u> </u>	<u></u>

		,
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
<b>21215</b> C	Edging Spool Holder Assembly, for Style 52800 G; one each Nos. 752, 753, 21102 B; two each Nos. 81, 751 A, 21216, 21217,	
21216	21217 A, 22728 and five No. 188 D. (Specify component parts in ordering) Edging Spool Holder Upright Rod, for Style	41
21217	52800 G Edging Spool Holder Support Base, for Style	36
21217 A	52800 G Edging Spool Holder Pin Support, for Style 52800 G; also elastic band holder pin	40
	support, for Styles 52700 F, 52700 G, 52700 H	19
21225-3/16	ment	14
21225-7/32	Looper Adjusting Gauge, 7/32 inch measurement	14
21225-1/4 21227 B-8	Looper Adjusting Gauge, 1/4 inch measurement Spreader Gauge, for adjusting spreader on	14
21227 C-8	styles in Class 52900	14
	No. 8 gauge two needle styles in Class	14
21227 C-12	Spreader Gauge, for adjusting spreader on No. 12 gauge two needle styles in Class 52800	·
21227 C-14	Spreader Gauge, for adjusting spreader on No. 14 gauge three needle styles in Class	14
21227 C-16	52800	14
21227 R	Gauge, for synchronizing looper and needle motions on machines equipped with throat	14
21227 V	plates 2 1/4 inches long; component parts are shipped in leather case	29
21227 AC	and 52900	14
ETEL! NO	motions on machines equipped with throat plates 3 1/8 inches long; component parts	
	are shipped in leather case	<b>2</b> 9
	·	

	DIOI OF TAKES	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	
	_	
21227 HH	Porcelain Eyelet Replacement Tool Set,	
	for assembling 1/16 inch internal	
	diameter porcelain eyelets No. 668-7	
•	and aluminum ferrules No. 668-12 in	
	tension thread eyelet assembly.	
	Ferrules should always be replaced	29
21231 D	Thread Meter, for recording the consump-	-/
	tion of thread in 1/10 yards as it	
•	passes into the sewing machine	30
21233 D	Ligh Fixture Assembly, including bulb,	39
2129) 0	table mounting for marking duty,	
	table mounting, for machines driven by	
01077 11	"Electro Drive"	
21233 N	Connector, with BX cable for D.C. "Elec-	
	tro Drives"	
21233 P	Connector, with BX cable for single and	
<u>ر</u>	three phase A.C. "Electro Drives"	
21236	Belt Plier, for 3/8 inch and smaller	
	round belting	40
21260	Emery Cord, 3/64 inch diameter, grade No.	
_	120, fifty yard spool	
21260 A	Emery Cord, 3/64 inch diameter, grade No.	
_	150, fifty yard spool	
21260 B	" 1/32 inch diameter, grade No.	
	180, fifty yard spool	
21260 C	180, fifty yard spool025 inch diameter, grade No.	
_	200, fifty yard spool	
21260 D	" Tape, 3/32 inch wide, grade No.	
	180, fifty yard spool	
21260 E	" Cord, .018 inch diameter, grade No.	
	200, fifty yard spool	
21261	Leather Belt, flat, 1 inch wide, 63	
•	inches long, includes belt fastener	-
	No. 21350	
21262	Leather Belt, round, 9/32 inch diameter,	
<del></del>	44 inches long, includes wire belt hook	
	No. 21351	
21262 G-340	"V" Belt, No. 2 size, 34 inches outside	. –
	circumference	40
21262 G-350	" * 35 inches outside circumference	
21262 G-370		
	Ji inches odoside circumierence	
21262 G-380	* * 38 inches outside circumference	ДO
21300 C-5 3/4		
01750	$3/8 \times 5 3/4$ inches, for table tops	
21350	Belt Fastener, malleable iron, for 1 inch	
	flat belt	17
21351	Belt Hook, wire, for 9/32 inch round belt	17
21355	Chair Leg Extension, 4 inches long	34
21371 Q	Table Drawer	
4	,	
	•	<u></u>

Symbol to Order by	The figures in the last column refersionly to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
01721 pp 10	mahla man low water a 7/hm	
215/1 BR-42	Table Top, 42" x 16" x 1 3/4", prepared completely for group semisubmerged	
	isolated installation of Styles 52700 A,	
	52700 B, 52700 G, 52700 H, 53500 C,	
	53500 D	
21371 BR-48	Table Top, 48" long	
21371 BR-54	" " 54" long	
21371 BR-60	" " 60" long	
21371 BT-48	Blank Table Top, 48" long 54" long	
21371 BT-54	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
21371 BT-60		
21371 CT	Cap Nut, for isolated insulator on line assembly individual power table	10
21371 CU-42	Table Top, 42" x 16" x 1 3/4", includes	12
21)/1 00-42	base plate No. 21680 AK, for semisub-	
	merged isolated installation of styles in	
	Classes 52800, 52900, Style 52700 F	
21371 CU-48	Table Top, 48" long	
21371 CU-54	" " 54" long	
21371 CU-60	" " 60" long	
21371 CX-42	Table Top, 42" x 16" x 1 3/4", includes	İ
· ·	base plate No. 21680 AK, for nonsub-	
	merged isolated installation of styles in	
01771 08 1.9	Classes 52700, 52800, 52900	
215/1 UX-40	Table Top, 48" long	
21371 CX-60	" 60" long	
21371 FQ-42		
	assembly nonsubmerged isolated	
	installations	
21371 FQ-48	# 48" long	
21371 FQ-54	" " 54" long	
21371 FQ-60	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
21371 FR-42	Table Top 42" x 16" x 1 3/4", for line	
	assembly semisubmerged isolated installa-	
	tions of Styles 52700 A, 52700 B, 52700 G, 52700 H, 53500 C, 53500 D	
21371 70-18	Table Top, 48" long	
21371 FR-54		
21371 FR-60		
21373 A-5	General Utility Individual Power Table, for	
	nonsubmerged installations of machines	<u> </u>
	equipped with "Electro Drive", 1/2 H.P.	
	A.C. 1 phase, 60 cycles, 105-115 volts,	
	3400 R.P.M	
21373 A-5 I	For 1/2 H.P., A.C., 1 phase, 60 cycles,	
	220 volts, 3450 R.P.M	
21373 A-7	For 1/2 H.P., A.C., 3 phase, 60 cycles,	
•	105-115 volts, 3500 R.P.M	
		1

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	For 1/2 H.P., A.C., 3 phase, 60 cycles, 210-230 volts, 3500 R.P.M	<b></b>
21373 A-7 D	440 volts, 3500 R.P.M	
21373 A-8	For 1/2 H.P., D.C., 105-115 volts, 3000 R.P.M	
21373 A-8 A	For 1/2 H.P., D.C., 210-230 volts, 3000 R.P.M	
21375 AH	Pulley Guard, machine mounting (screw No. (93)	40
21377 AK	Tray, 4 1/32" high, hinged body and front section, for nonsubmerged isolated installations of Styles 52700 A, 52700 B,	70
21377 AL	52700 G, 52700 H	43
21377 AN	52700 G, 52700 H	43
21377 AR	styles in Class 53500 Tray, 2 15/32 inches high, hinged body, for semisubmerged isolated installation	43
21388	of styles in Class 52900 Wrench, single end, 3/8 inch opening	43 34
21388 N	" double end, 3/16 and 5/16 inch openings	34
21388 R	" double end, 3/8 and 1/2 inch openings	34
21388 W	double end, curved, 9/32 inch opening	
21388 X 21388 Z	w for main shaft bearing housing Wrench, for setting needle lever stud with respect to oil groove. Stud is set correctly when the pin hole nearest the	34 42
	periphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical	34
21388 AE	Socket Wrench Assembly, for 9/32 inch and 3/8 inch hexagonal nuts, for looper lever ball stud locking stud and tilting	) <del>4</del>
21394	feed mechanism Utility Grinder, including emery wheel, 5 inches diameter, 1/4 inch face, round belt drive, recommended speed 3000	34
<b>2</b> 1394 G	R.P.M	
E1774 U	face, 3/8 inch hole, grade "M" emery 60	
	- 70	

=		LIST OF PARTS	
	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	21394 н	Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8 inch hole, grade "M" emery 60	
	21394 к	inches diameter, 1/2 inch face, round belt.	
	21629	drive, recommended speed 3000 R.P.M Screw, for chip guard tension spring on	
	21657-3	styles in Class 52900	9
	21657-4	52800 F, 52800 G, 52800 H, 52800 J Tension Release Disc Separator, for styles in Class 53500, Styles 52700 F, 52700 G, 52800 B, 52800 B, 52800 F, 52700 G,	22
	21657-5	52800 B, 52800 D, 52800 K Tension Release Disc Separator, for styles in Class 52900	22
	21657 A	Tension Release Rock Shaft, for styles in Classes 52700, 52800, 52900	23
	21657 B	Tension Release Rock Shaft Connection (clamp screw No. 22585)	19
	21657 C	Tension Release Rock Shaft Lever, for styles in Classes 52700, 52800, 52900 (clamp screw No. 22596, stud No. 22594)	22
	21657 D	Tension Release Rock Shaft Lever Link, for styles in Class 52700 (stud No. 22515)	22
	21657 E 21657 F	Tension Release Disc Separator Washer; also for No. 53541 H	13
	21657 G	Tension Release Rock Shaft, for styles in Class 53500 Tension Release Rock Shaft Lever, for styles	23
		in Class 53500 (clamp screw No. 22596, stud No. 22594)	22
	21657 н	Tension Release Rock Shaft Connection Link, for styles in Class 53500 (stud No. 22515)	22
	21657 Ј	Tension Release Rock Shaft Lever Link, for styles in Classes 52800, 52900 (stud No. 22515)	
	21661	The state of the s	22
	21662		40
	21664	bitato manger	40
	21665	Rod Connection (screw No.	40
	21677		40
	21677	Dett Clauk Alu	40
	21679	" Pitman Lever	40
	21680 AK	Base Plate, for nonsubmerged and semisub-	
			1. 1
		9	41
		ļ	

Symbol to	The figures in the last column refer only to the plates illustrating the parts and are not to be	Plate No.
Order by	used in ordering. Refer to pink insert for prices.	
21691	Knee Press Assembly, for Style 53500 C; also	
	for operating intermittent strip tension on Style 52800 E; one each Nos. 421 C-10,	
	660-128, 21661, 21662, 21664, 21677, 21679, 28505; two each Nos. 9271 21665.	
21697 C	(Specify component parts in ordering) Belt Take-up Assembly, for "V" belt on	40
21698-2	"Electro Drive" installations	<b>3</b> 9
	tables	33 33 33 33
21698-4	Vibration Insulator, four inches long	33
21698-5	five inches long	33
21698-6	six inches long	ร์ร์
·	Note: Special lengths will be furnished on re-	77
	quest. Part of the table leg is shown in the	
	illustration for clarity	
21745 B	Wing Nut, for ruffler indexed segment clamp	
L+14) D	sleeve stud on Style 53500 D	3.0
21745 D		12
2114) D	Thumbscrew, for ruffler adjusting lever stop on Style 53500 C	11
22504 B	Pivot Stud, for intermittent strip tension	11
	operating lever on Style 52800 E	9
<b>2250</b> 9	Set Screw, square head, cup point, 5/16 inch	
	diameter, 18 threads per inch, 1/2 inch	
90517	long, for thread stand base	11
22513	Screw, for presser bar connection guide plate	9
22514	" 7/16 inch long, for cloth plate attachments	, ,
22515	Stud, for tension release rock shaft lever	10
)- )	link	10
22516	Screw, for feed rocker segment slot plate on	
	styles in Class 52800, Style 52700 F; also	
·	for No. 52971 A	10
22517 C	Screw, 5/16 inch long, for supplementary ten-	
00510	sion stud on styles in Classes 52800, 52900	10
22519	Set Screw, hexagonal head, for needle lever ball stud	9
22521	Screw, plus size, for cloth plate (tap No.	9
	V118)	10
22525 A	Screw, for supplementary face place on styles	
	in Class 53500	9
22528	Screw, for feed dog on styles in Classes	
	52900, 53500, Styles 52700 A, 52700 B,	
	52700 G, 52700 H; also for Nos. 23306 U,	
	23306 x, 52857	10
22539 C	Plug Screw, for cloth plate on Styles 52700 A,	
oost :	52700 B, 52700 G, 52700 H	11
22541	Clamp Screw, for ruffler operating lever on	
	styles in Class 53500	11
		L

-72-

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
22548	Screw, lower, for auxiliary cloth plate on	
22559 A	styles in Class 53500; also for Nos. 21182 AA, 21182 AB, 23439 B, 53541 Bearing Screw, lower, for looper drive	10
	connection	10
	connection	11
22559 0	Bearing Screw, for ruffler eccentric connection on styles in Class 53500	11
22560	Screw, for needle lever link pin spring; also for No. 52842	9
22560 B	Set Screw, headless, for feed bars; also for No. 39143 G	9
22561	Screw, for cloth plate cover locating spring on styles in Class 52900; also for Nos. 21182 AE, 23133 L, 23133 M, 23306 Q, 52730 K, 52730 L, 52830 B, K53464, 53530 F	<i>y.</i>
22562	52730 L, 52830 B, K53464, 53530 F Screw, for folder swinging arm latch on styles in Class 52800, Style 52700 F	9
22566 A	Stud, for lifter lever	ıí
22567	Screw, for folder support bracket on Styles 52800 E 52800 F, 52800 H, 52800 K	10
22568	Screw, for lower knife holder block on styles in Class 52900; also for No. 23306 A	10
22569	Screw, for feed crank link; also for Nos. 29132 M, 51245, 53554 D	11
22570	Screw, fillister head, for throat plates; also for No. 15498 P	9
22571	Plug Screw, for frame thread eyelet hole on Styles 52700 A, 52700 B, 53500 D	10
22571 A	Plug Screw, for spring pressed felt wick on main shaft bearings and main shaft oil	
22574	Screw, for throat plate support on styles in	10
22580	Classes 52800, 52900, Style 52700 F Set Screw, for needles on Styles 52700 A, 52700 B, 52700 H, 53500 C, 53500 D; also for	10
22585	Nos. 29132 M, 39143 G, 52723 A, 52823,52923 Clamp Screw, for tension release rock shaft connection; also for Nos. 52894 J, 52943 A,	9
<b>22</b> 585 B	52943 B, 52998 B Screw, for needle guard on styles in Classes	9
22586	52900, 53500	10
<b>22586</b> B	Styles in Class 53500 Plug Screw, for sight feed oiler hole on Styles	9
22587	52700 A, 52700 B, 52700 G, 52700 H Screw, for spreader eccentric bearing on styles	9
)	in Classes 52800, 52900	11
		<del></del>

Symbol	The figures in the last column refer only to the	1
to	plates illustrating the parts and are not to be	Plate
Order by	used in ordering. Refer to pink insert for prices.	No.
oragi by	used in ordering. Refer to plak insert for prices.	1
<del></del>		
22588 A	Screw, for lower knife clamp plate on	
	Styles in Class 52900	10
22591	Set Screw, for knife grinder swinging frame	1-0
	on knife grinder No. 52998	9
22593	Screw, for main feed dog on styles in Class	'
	! 740UU. Stvie 52700 F: sign for Mag	1
	1 39237 D, 51104 D, 51158 D, 52730 B	
•	1 74947; 72047 A	9
22594	Stud, for tension release rock shaft lever	10
22596	[Clamp Screw, for tension release rock shaft	1-0
	lever; also for No. 53541 H	11
22597	Spot Screw, for pulleys	110
22597 A	Set Screw, for pulleys; also for No. 512/12 A	10
22599	Pivot Screw, for chip guard on styles in	
	Class 52900	9
22632 F-24	Screw, square head, cup point, 3/16 inch	,
	diameter, 3/8 inch long, 2h threads per	
(1 (	! Inch. Ior thread stand wires	9
22647 K-16	Wing Screw, 1/4 inch long, for elastic band	<b>'</b>
	nolder spring tension collar on Styles	
	52700 G, 52700 H	10
22703	Thumbscrew, for regulating elastic band ten-	
	sion on Styles 52700 F, 52700 G, 52700 H.	
	52800 G	10
22711	Screw, for looper thread guard on styles in	
	Class 53500; also for No. 243	9
22716	Screw, for looper drive eccentric oil disc:	
0057	also for No. K54742	9
22716 A	Screw, for looper drive eccentric oil disc	
0070/	washer; also for No. 52816 F	9
22726	Pivot Screw, for hemmer swinging arm on	
0000/	Style 52700 B	10
22726 A	Screw, for cloth plate cover spring on	
	styles in Class 53500, Styles 52700 A,	
22700	52700 B, 52700 G, 52700 H	9
22728	Thumbscrew, for edging spool holder pin on	
00270	Styles 52700 F, 52700 G, 52700 H, 52800 G	11
22730	OUTEW. IOT CLOTH histe on styles in Class !	
00277	53500; also for Nos. 51758 A, 53595 E	10
22733 A	riug screw, for note in top of bed on styles!	
22775	in Classes 52800, 52900, Style 52700 F	10
22735	Pivot Screw, for edge guide on Styles	•
22778	52700 F, 52800 G	10
22738	Stop Screw, for presser foot yielding sec-	
2221.2	tion on Style 52700 F	9
22743	Screw, for differential feed bar guide on	•
2021.2	styles in Class 52800, Style 52700 F	9
22747	Screw, for spreader connecting rod ball	•
1	Joint stud fork on styles in Classes	
	52800, 52900	9
	-7/1-	<del></del> .

-74-

Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	
_		
22756	Thumbscrew, for split tube border measuring	
	gauge slide on Style 52800 E	10
22760	Pivot Screw, for intermittent strip tension	
	operating arm on Style 52800 E	0
22764		9
22104	Spot Screw, for ruffler adjusting segment	_
/-	lever clamping plate on Style 53500 C	9
22764 A		i
	53500	9
22768	Screw, for needle bar and needle lever thread	<b>,</b>
•	eyelets; also for Nos. 51134, 51134 A,	
	51236 B, 52958, 53548 G, K54900	_
20760		9
22769	Screw, for crank chamber oil tube clamp	10
22788	Screw, for upper knife holder rocker arm	
	bracket on styles in Class 52900	11
22795	Stitch Regulating Screw	10
	Hinge Screw, length overall 33/64 inch, diam-	
	eter .088 inch, for presser foot bottom on	
	No. 16-8 gauge Style 52900 B	10
22700 B	Hinne Company lon-th amount 1 30/70 to a	10
22199 D	Hinge Screw, length overall 19/32 inch,	
	diameter .088 inch, for presser foot bottom	
	on Styles 52700 F, 52800 E, 52800 F,52800 H,	
	53500 C, 53500 D	10
22799 F	Hinge Screw, length overall 5/16 inch, for	
	presser foot bottom on No. 5-8 gauge styles	
	in Class 52900; also for No. 53553 R	0
22700 N	Somew for eleth plate elide No. 51000: -le-	9
22177 N	Screw, for cloth plate slide No. 51202; also	
00000	for Nos. 52802 A, 52971 H	9
22801	Stop Screw, for stitch regulating screw; also	
	for Nos. 51225, 52925	9
22811	Clamp Screw, for spreader rock shaft adjusting	
	segment lever on styles in Classes 52800,	
	52900	11
22812	Screw, for knife positioning lever on knife	
		10
22212		10
22813	Screw, headless, for lifter treadle pin	9
22823 A	Screw, 11/16 inch long, hexagonal head, for	
İ	attaching machine to base plate No. 21680 AK	11
<b>22</b> 823 Bi	Screw, 1 9/32 inches long, hexagonal head, for	
	attaching machine to base plate No. 21680 AK	11
22829	Locking Screw, for looper rocker cone nut	9
22830	Screw, for knife holder guide collar on styles	7
22070		١
00071	in Class 52900	9
22834	Screw, for regulating needle guards on styles	
	in Classes 52900, 53500	9
22837	Thumbscrew, for face plate	10
22839	Screw, fillister head, for throat plate	_ <del>-</del>
	support on Styles 52700 A, 52700 B, 52700 G,	
	52700 H	1,0
]	)2100 n	10
		<u> </u>

		<del> </del>
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
22840	Adapter Screw, for frame needle thread eyelet on styles in Classes 52800, 52900, 53500,	
22840 A	Styles 52700 F, 52700 G Screw, for regulating presser foot bottom on Styles 52700 F, 53500 C, 53500 D	10
<b>22841</b> B	Cloth Plate Supporting Stud, for styles in	
22841 C	Classes 52800, 52900, Style 52700 F Cloth Plate Supporting Stud, for styles in	33
22845 A	Stop Screw, for ruffler indexed segment on	33
<b>228</b> 45 B	Style 53500 D Hinge Screw, for presser foot bottom front sec-	9
22845 E	screw, for intermittent strip tension plate on	9
22848	Style 52800 E Screw, for end cover hinge bracket on styles in Classes 52800, 52900, Style 52700 F; also for	9
<b>2</b> 2849	Nos. 539, 51491 A, 51758, 51958 B, 52957 Screw, right, for upper crank chamber oil res-	10
22863	ervoir	10
	in Classes 52900, 53500, Styles 52700 A, 52700 B, 52700 G, 52700 H	9
22864	Needle Lever Link Pin Clamp Screw (nut No. 51250 C)	11
22865	Stud, 1 7/16 inches long, for left rock shaft bearing on styles in Classes 52800, 52900,	11
22865 A	Stud, 1 7/16 inches long, for right rock shaft	
22867	Screw, for ruffler adjusting segment lever sliding block on Style 53500 C (nut No.	11
22872	12934 A)	10
23133 L	52900; also for No. 52855 Edge Guide, 3/64 inch capacity for body of gar-	10
	ment on Style 52800 F (screw No. 22561) Edge Guide, 3/32 inch capacity for body of gar-	21
- <b>/-//</b>	ment on Styles 52800 H, 52800 K (screw No. 22561)	21
23144 А	Spring Washer, for folder swinging arm on styles in Class 52800, Style 52700 F	13
23195 23254	Edge Guide, for Style 52800 D (screw No. 187 A) Folder, for making 11/32 inch belt loops on No.	16
£J2)4	16 gauge Style 52700 A, uses strip 7/8 inch	01
23254 C	Folder, for making 9/32 inch belt loops on No.	21
	12 gauge Style 52700 A, uses strip 11/16 inch wide	21
	-76-	

-76-

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
23254 к-1/2	Style 52700 A, uses strip 1 inch wide	21
07070 D	Folder Screw No. 25 C	22
23279 D 23306 A	Folder Threader Elastic Guide, for Styles 52700 F, 52700 G,	22
27700	52700 H (screw No. 22568)	22
23306 L	Elastic Guide and Tension Support Assembly,	
	for Styles 52700 G, 52700 H; one each Nos. 25 CC, 22568, 23306 A, 23306 M	
	(screw No. 90)	35
23306 M	Elastic Guide and Tension Support, for	
	Styles 52700 F, 52700 G, 52700 H; also	
	Edging Guide and Tension Support for Style 52800 G (screw No. 90)	22
23306 Q	Edging Guide, for Style 52800 G (screw No.	-
	22561)	22
23306 R	Edging Guide and Tension Assembly, for Style 52800 G (adjustable guide No.	
	15180 B, adjustable guide screw No.	
	187 A, tension regulating screw No.22703,	
	tension regulating screw lock nut No.	75
23306 S	907, set screw No. 25 CC) Elastic Guide and Tension Assembly, for	35
2))00 0	Style 52700 H (adjustable guide No.	
	23306 T, adjustable guide screw No. 25 B,	
	tension regulating screw No. 22703, tension regulating screw lock nut No. 907,	
	set screw No. 25 CC)	35
23306 Т	Adjustable Elastic Guide, for Style	Ì
02206 11	52700 H (screw No. 25 B)   Elastic Guide and Tension Assembly Brace,	22
23306 U	for Style 52700 H (screw No. 22528)	22
23306 V	Elastic Guide and Tension Assembly, for	
	Style 52700 G (adjustable guide No.	
	23306 W, adjustable guide screw No. 25 B, tension regulating screw No. 22703, ten-	
	sion regulating screw lock nut No. 907,	
•	set screw No. 25 CC)	35
23306 W	Adjustable Elastic Guide, for Style 52700 G (screw No. 25 B)	22
23306 X	Elastic Guide and Tension Assembly Brace,	22
	for Style 52700 G (screw No. 22528)	22
23405 M	Folder, swing out type, for turning edge of	
	garment upwardly, 1/8 inch fold, 1/16 inch capacity on Styles 52700 G, 52700 H	
	(pivot screw No. 22726, spring washer No.	
	12957 E, attaching screw No. 25 C)	21
		}

2 1 1		
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering.Refer to pink insert for prices.	
23/106 K-1/2	Folder, 3/64 inch strip capacity, for	
->	attaching split tube borders on Style	
•	52800 F, 1/2 inch finish, strip cut 1	
•	inch wide	70
23406 к-1	Folder, for 1 inch finish, strip cut 2	35
2)400 K-1	inches with	
221.06 1.1/2	inches wide	35
25400 L-1/2	Folder, 1/32 inch strip capacity, for	
	attaching split tube borders on Style	
	52800 E, 1/2 inch finish, strip cut 1	_
	inch wide	35
25406 L-5/8	Folder, for 5/8 inch finish, strip cut	
\	1 1/4 inches wide	35
23406 L-3/4	Folder, for 3/4 inch finish, strip cut 1 1/2 inches wide	
	1 1/2 inches wide	35
23406 M-5/8	Folder, 3/64 inch strip capacity, for	
	attaching split tube borders on Style	
	52800 F, 5/8 inch finish, strip cut	
	1 1/4 inches wide	35
23406 M-3/4	Folder, for 3/4 inch finish, strip cut	- "
	1 1/2 inches wide	35
•	Folder Attaching Screw No. 25 CC	
23425 U	Washer Plate, for cloth plate attachments	
•	on styles in Class 53500	21
23425 V	Washer Plate, for folder support on Styles	
	52800 Е, 52800 Г, 52800 Н, 52800 К	21
23432	Folder Clamp, for Styles 52800 E, 52800 F,	
	52800 H, 52800 K (screw No. 25 S)	22
23439 B	Pin Tension Assembly, for Styles 52800 F,	
	52800 H, 52800 K (attaching screw No.	
	22548)	35
23439 C	Pin Tension Adjustable Pin, for Styles	
	52800 Е, 52800 F, 52800 Н, 52800 К	
	(thumbscrew No. 188 D)	35
23440	Hemmer Assembly, for hemming bath robes on	
	Style 52700 B; one each Nos. 22726,	
	23440 A, 23440 B, 23440 C, 23440 D; two	
	No. 187 A (attaching screw No. 25 C).	
	(Specify component parts in ordering)	
23440 A	Hemmer Base (attaching screw No. 25 C)	21
23440 B	Hemmer Swinging Arm (pivot screw No.22726)	21
23440 C	Hemmer Blade, adjustable (screw No. 187 A)	
23440 D	Hemmer Scroll Guide (screw No. 25 C)	21
23442 A	Folder, upper, for attaching ruffles to	
- <b>&gt;</b>	lace curtains on styles in Class 53500	
	(screw No. 90)	21
23443 A	Folder, lower, for attaching ruffles to	
~/ <del>~</del> /	lace curtains on styles in Class 53500	
	(screw No. 25 C)	0.1
28505		21
	Knee Press Pitman Lever Spring, for Styles	77
	52800 E, 53500 C	33
	_^	

-78-

		<del></del>
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
28604	Transmitter Lubricant, No. 3 Arctic Cup	<del>                                     </del>
28606-1/2 28606-1	Grease, 5 lb. package	
28705	"Electro Drive", 1/2 H.P., A.C., 1 phase.	
28705 D	"Electro Drive", 1/2 H.P., A.C., 1 phase	
28707 B	"Electro Drive", 1/2 H P A C Z nhoce	
28707 D	60 cycles, 210-230 volts, 3500 R.P.M "Electro Drive", 1/2 H.P., A.C., 3 phase, 60 cycles, 440 volts, 3500 R.P.M	
28708	"Liectro Drive", 1/2 H.P., D.C., 105-115	
28708 A	"Electro Drive", 1/2 H.P., D.C., 210-230	
29066 г	Needle Lever Connecting Rod Upper Bearing Assembly; one each Nos. 51216 A. 51213 B	
‡29105 к	Looper Drive Eccentric Assembly internal	27
	and external oiling, includes eccentric No. 52840 G, for styles in Classes 52700, 52800, 52900 (set screw No. 98, spot screw No. 96, bearing screw, upper, No. 22559 B, bearing screw, lower, No. 22559 A)	
‡29105 L	Looper Drive Eccentric Assembly, internal and external oiling, includes eccentric No. 51243 P, for styles in Class 53500 (set screw No. 98, spot screw No. 96, bearing screw, upper, No. 22559 B, bear	27
<b>‡</b> 29114 В	Class 53500; includes eccentric No. 53551 A (spot screw No. 81, set screw No.	27
\$29126 AK	Classes 52800, 52900, includes eccentric No. 52851 B (set screw No. 95, bearing	27
‡29132 M	Knife Eccentric Assembly, for styles in Class 52900, includes eccentric No. 52975 (set screw No. 22580, spot screw No. 96, shim No. 5297).	27

The figures in the last column refer only to the plate illustrating the perts and are not to be used in ordering. Refer to pink insert for prices.		LISI OF FARIS	
to Order by late illustrating the parts and are not to be used in ordering.Refer to pink insert for prices.  29192			
Used in ordering.Refer to pink insert for prices.	Symbol	The figures in the last column refer only to the	Plate
Used in ordering.Refer to pink insert for prices.	to	plate illustrating the parts and are not to be	No.
Looper Rocker Assembly, for styles in Classes 52700, 52800; one each Nos. 51213, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88	Order by		·
Classes 52700, 52800; one each Nos. 51213, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88			
Classes 52700, 52800; one each Nos. 51213, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88	29192	Looper Rocker Assembly, for styles in	
also one each Nos. 258 A, 22829 and two No. 88	-/-/-	Classes 52700, 52800; one each Nos.	
also one each Nos. 258 A, 22829 and two No. 88		51213. 15465 F. 51745 lanned together:	
No. 88		also one each Nos. 258 A. 22829 and two	
53500; one each Nos. 53513, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88 27			27
53500; one each Nos. 53513, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88 27  Looper Rocker Assembly, for styles in Class 52900; one each Nos. 52913, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88 27  Redle Bar Assembly, for No. 16 gauge Styles 52700 G, 52800 B, 52800 D, 52800 K  Redle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8	29192 F		
51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88 27		53500; one each Nos. 53513, 15465 F,	
258 A, 22829 and two No. 88 27  Looper Rocker Assembly, for styles in Class 52900; one each Nos. 52913, 15465 F, 51745 lapped together; also one each Nos. 278 A, 22829 and two No. 88 27  Needle Bar Assembly, for No. 16 gauge Styles 52700 G, 52800 B, 52800 D, 52800 K - Needle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8		51745 lapped together; also one each Nos.	
Looper Rocker Assembly, for styles in Class   52900; one each Nos. 52913, 15465 F, 51745 1apped together; also one each Nos. 258 A, 22829 and two No. 88 27   Needle Bar Assembly, for No. 16 gauge styles 52700 G, 52800 B, 52800 D, 52800 K   Needle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8			27
52900; one each Nos. 52913, 15465 F, 51745 lapped together; also one each Nos. 258 A, 22829 and two No. 88	29192 G	Looper Rocker Assembly, for styles in Class	-
51745   lapped together; also one each Nos.   258 A, 22829 and two No. 88   27	•	52900; one each Nos. 52913, 15465 F.	j
29264 S-16 29264 S-5-8 Needle Bar Assembly, for No. 16 gauge Styles 52700 G, 52800 B, 52800 K Needle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8		51745 lapped together; also one each Nos.	1
Needle Bar Assembly, for No. 16 gauge   Styles 52700 G, 52800 B, 52800 C, 52800 K   Needle Bar Assembly, for No. 5-8 gauge   styles in Class 52900; one each Nos. 52917-8, 52918-5-8		258 A. 22829 and two No. 88	27
Styles 52700 G, 52800 B, 52800 D, 52800 K Needle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8	2926L S-16		
29264 S-5-8 Needle Bar Assembly, for No. 5-8 gauge styles in Class 52900; one each Nos. 52917-8, 52918-5-8	-,,		
### Styles in Class 52900; one each Nos. 52917-8, 52918-5-8	29264 S-5-8		1
19402	_,_,		
29402   Lifter Treadle Assembly; one each Nos. 422, 423, 424, 22813			
123, 124, 22813	29402		Ì
Cloth Plate Cover and Chip Guard Assembly, for styles in Class 52900; one each Nos. 52978 A-8, 356, 8372 A, 12934 A, 22561, 22599, 52978 N, 52981 A, 52981 G, 52981 P Looper Connecting Rod Ball Stud Washer, for styles in Class 53500	->4		39
for styles in Class 52900; one each Nos. 52978 A-8, 356, 8372 A, 12934 A, 22561, 22599, 52978 N, 52981 A, 52981 G, 52981 P Looper Connecting Rod Ball Stud Washer, for styles in Class 53500	29435 C		
52978 A-8, 356, 8372 A, 12934 A, 22561, 22599, 52978 N, 52981 A, 52981 G, 52981 P	, , , , ,	for styles in Class 52900; one each Nos.	
22599, 52978 N, 52981 A, 52981 G, 52981 P Looper Connecting Rod Ball Stud Washer, for styles in Class 53500		52978 A-8, 356, 8372 A, 12934 A, 22561,	
Looper Connecting Rod Ball Stud Washer, for styles in Class 53500   13			31
for styles in Class 53500   13     Supplementary Tension Disc Thread Guide, for spreader thread on styles in Classes 52800, 52900   15     The ser Bar Connection Guide Plate (screw No. 22513)   18     The ser Spring Regulating Screw Lock Nut -   12     The ser Spring Regulating Screw Lock Nut -   12     The ser Spring Regulating Screw Lock Nut -   12     The ser Spring Regulating Screw Lock Nut -   12     The ser Spring Regulating Screw Lock Nut -   12     The ser Spring Regulating Rod Ball Stud Washer, for Style 53500 D   13     The ser Spring Regulating Rod Ball Stud Washer, for Style 53500 D   13     The ser Spring Regulating Rod Ball Stud Washer, for Style 53500 D   13     The ser Spring Regulating Stud (nut No.   13     The ser Spring Regulating Stud (nut No.   13     The ser Spring Regulating Stud (nut No.   14     The ser Spring Regulating Stud (nut No.   15     The ser Sp	35149 C	Looper Connecting Rod Ball Stud Washer,	1
Supplementary Tension Disc Thread Guide, for spreader thread on styles in Classes 52800, 52900		for styles in Class 53500	13
52800, 52900	35582 B	Supplementary Tension Disc Thread Guide,	
Presser Bar Connection Guide Plate (screw No. 22513)	_	for spreader thread on styles in Classes	
Presser Bar Connection Guide Plate (screw No. 22513)		52800, 52900	15
Presser Spring Regulating Screw Lock Nut-   12	35731 A	Presser Bar Connection Guide Plate (screw	
Looper Connecting Rod, for styles in Classes 52700, 52800, 52900 (nut, right thread, No. 18, nut, left thread No. 269)   Ruffler Eccentric Connecting Rod Ball Stud Washer, for Style 53500 D		No. 22513)	18
Looper Connecting Rod, for styles in Classes 52700, 52800, 52900 (nut, right thread, No. 18, nut, left thread No. 269)   35755 E   Ruffler Eccentric Connecting Rod Ball Stud Washer, for Style 53500 D	35733 B	Presser Spring Regulating Screw Lock Nut	12
Classes 52700, 52800, 52900 (nut, right thread, No. 18, nut, left thread No. 269)  35755 E Ruffler Eccentric Connecting Rod Ball Stud Washer, for Style 53500 D 13  Needle Bar Connection 20  Screw, for lower knife holder block on styles in Class 52900; also for No. 53552 C 11  Screw, left, for crank chamber oil reservoir; also for No. 52887 9  Stop Pin, for edge guide on Styles 52700 F, 52800 G	35741 A	Looper Connecting Rod, for styles in	
thread, No. 18, nut, left thread No. 269)  Ruffler Eccentric Connecting Rod Ball Stud Washer, for Style 53500 D		Classes 52700, 52800, 52900 (nut, right	
Washer, for Style 53500 D 13   20   35759   Needle Bar Connection 20   35766   Screw, for lower knife holder block on styles in Class 52900; also for No. 53552 C   11   Screw, left, for crank chamber oil reservoir; also for No. 52887 9   Stop Pin, for edge guide on Styles 52700 F, 52800 G   13   Crank Chamber Oil Reservoir Cover (screw No. 605) 29   Presser Spring Regulating Stud (nut No.   29   29   29   29   29   35833 A   Presser Spring Regulating Stud (nut No.   20   20   20   20   20   20   20   2		thread, No. 18, nut, left thread No. 269)	24
Washer, for Style 53500 D   13   20   35759   Needle Bar Connection   20   Screw, for lower knife holder block on styles in Class 52900; also for No.   53552 C   11   Screw, left, for crank chamber oil reservoir; also for No. 52887   9   Stop Pin, for edge guide on Styles 52700 F,   52800 G   13   Crank Chamber Oil Reservoir Cover (screw No. 605)   29   Presser Spring Regulating Stud (nut No.   20   29   13   13   14   15   15   15   15   15   15   15	35755 E	Ruffler Eccentric Connecting Rod Ball Stud	1
Needle Bar Connection 20     Screw, for lower knife holder block on styles in Class 52900; also for No. 53552 C	•	Washer, for Style 53500 D	
Screw, for lower knife holder block on styles in Class 52900; also for No. 53552 C	35759		20
styles in Class 52900; also for No.   53552 C	35766		
35768 A Screw, left, for crank chamber oil reservoir; also for No. 52887			
voir; also for No. 52887	<b>.</b> .		11
35772 D Stop Pin, for edge guide on Styles 52700 F, 52800 G	35768 A		
52800 G			9
35788 B Crank Chamber Oil Reservoir Cover (screw No. 605)	35772 D		
35788 B Crank Chamber Oil Reservoir Cover (screw No. 605)			13
No. 605)29 Presser Spring Regulating Stud (nut No.	<b>3578</b> 8 B	Crank Chamber Oil Reservoir Cover (screw	1
35833 A Presser Spring Regulating Stud (nut No.		No. 605)	29
1 ==	35833 A	Presser Spring Regulating Stud (nut No.	
		258 A)	19
			1

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
55833 C	Presser Spring Plate	26
39132 V	End Cover Hinge Pin, for styles in Classes	1
J/-J-	52800, 52900, Style 52700 F	١, -
39135	Food Bon Shoft O inches 1 (- )	13
ファーファ	Feed Bar Shaft, 2 inches long (set screw No.	1.1
~~~; ~ ~ .	77)	24
39142 Q	Ruffler Blade Holder Pin, for styles in Class	-
	53500 (clamp screw No. 75, clamp screw nut	
	No. 907)	13
391 <u>៤</u> 3 G	Knife Holder Rocker Arm Shaft (plug screw No.	* )
27-12 -	22580, set screw No. 22560 B)	o l
39193	Crank Chamban Oil Pagamain Cirtia	24
ファエフン	Crank Chamber Oil Reservoir Sight Gauge Assem-	
	bly; one each Nos. 660-92, 660-93, 666-49,	
	39193 A, 39193 B	17
39193 A	Crank Chamber Oil Reservoir Sight Gauge Glass	•
	Tube Cover	17
39193 B	Crank Chamber Oil Reservoir Sight Gauge Base	
39198 D	Knife Positioning Lever Spring Washer, for	
<i></i>	knife grinder No. 52998	17
30236 A	Differential Feed Regulating Stud Washer, for	13
J7EJU A	principal reed regulating Stud Washer, 10r	
	styles in Class 52800, Style 52700 F; also	
7007/ D	for Nos. 51225, 52925	13
59256 B	Differential Feed Regulating Stud (nut No.	
	907)	13
39236 C	Differential Feed Regulating Stud Stop	12
39236 U	Differential Feed Driving Link	20
39236 V	Differential Feed Control Rear Lever Link	_
	Bushing	16
39237	Differential Feed Bar Guide (screw No. 22743)	20
	Differential Feed Bar Guide Plate (screw No.	20
27-21 -	22593)	10
30237 C	Differential Feed Bar Bushing	18
ים ביטוני	Dufflow Eccontric Composition Deal Day	16
#41 <b>0</b> 47 D	Ruffler Eccentric Connecting Rod Ball Joint	
1.3 003 0	Assembly, for Style 53500 D (screw No. 97 A)	20
TTOLT G	Nut, for oil tube brace on styles in Classes	
13/	52700, 52800, 52900	12
410/6 D	Needle Bar Thread Eyelet, for spreader thread	
ļ	on styles in Classes 52800, 52900 (screw No.	
_	73 A)	15
41255 B	Spreader Rock Shaft Connecting Rod Ball Joint	- /
	Stud Fork, for styles in Classes 52800,	
l		20
43266	Spreader Thread Tension Post Nut, for styles	20
٠-١٥٥	in Classes 52800 E2000 -1-	
į	in Classes 52800, 52900; also upper needle	
	thread tension post nut for Styles 52700 F,	
	52700 G, 52800 B, 52800 D, 52800 K	12
43281 K	Folder Swinging Arm Spring, for styles in	
	Class 52800, Style 52700 F (screw No. 90)	14
	707	
	<b>†</b>	

		<del></del>
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
43281 L	Folder Swinging Arm Latch, for styles in	
	Class 52800, Style 52700 F (screw No. 22562)	13
43294 A	Oil Drain Support	13 38 33
43294 D	" Pipe, 3 inches long	33
43294 E-108		
	machines installed on table tops ranging from 2 1/4 to 5 inches thick	77
кЦ4956	Feed Dog, for making 1/2 inch belt loops	33
	on No. 12 gauge Style 52700 A (screw No.	
essal m	22528)	
51104 D	Cast-off Guide Wire, for styles in Class 53500 (screw No. 22593)	25
<b>1</b> 51134	Feed Bar, including tiltable feed dog	2)
477 <del>-</del>	holder, for styles in Class 53500,	-
	Styles 52700 A, 52700 B, 52700 G,	
	52700 H (set screw No. 22560 B, feed dog supporting screw No. 538, feed dog	
	holder adjusting screw No. 22863, link	
	pin screw No. 22768)	28
\$51134 A	Feed Bar, including tiltable feed dog	
•	holder, for styles in Class 52900 (set screw No. 166, feed dog supporting	
	screw No. 538, feed dog holder adjusting	
	screw No. 22863, link pin screw No.	-0
51134 G	22768)	<b>2</b> 8
71174 G	washer No. 6042 A)	16
51147	Main Shaft Collar (screw No. 95)	12
51158 D	Looper Thread Take-up Eyelet, for styles	,
51170 C	in Class 53500 (screw No. 22593 Needle Thread Take-up Post, for styles in	15
51170 0	Class 53500; Styles 52700 A, 52700 B,	
	52700 H	19
51170 D	Needle Thread Take-up Post Lock Nut	12
51201 B	Cloth Plate, for Styles 52700 A, 52700 B,	
	using throat plates 3 1/8 inches long (screw No. 80)	41
51202	Cloth Plate Slide, rear, 1 1/2 inches	
	long, for styles in Class 53500, Styles	
	52700 A, 52700 B, 52700 G, 52700 H (stop	26
51213	screw No. 22799 N)	20
,	52700, 52800	27
‡51215 A	Needle Lever, steel, for styles in Classes	
	52800, 52900, Styles 52700 A, 52700 B,	
	52700 G, 52700 H (set screw for link pin No. 77)	38
		)0

T		<del>,</del>
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
<b>‡</b> 51215 B <b>5121</b> 6	Needle Lever, lynite, for styles in Class 53500, Style 52700 F (clamp screw for link pin No. 22864, clamp screw nut No. 51250 C) Needle Lever Connecting Rod Tube (nut. left	<b>38</b>
, )1210	thread, No. 15430 C, nut, right thread, No. 15430 D	24
<b>‡</b> 51216 A	Needle Lever Connecting Rod Upper Bearing (screw No. 97 A)	27
51221	Pulley, working diameter 2 1/2 inches, for styles in Class 53500 (spot screw No. 22597, set screw No. 22597 A)	
51222	Main Shaft, left section, for styles in	33
<b>‡</b> 51222 В	Classes 52700, 52800, 53500	36
51225	51222 A (bearing screw No. 75 A) Needle Guard, for styles in Class 53500 (attaching screw No. 22585 B, washer No.	36
51235	39236 A)	8
51235 A	52700 H (screw No. 98) Feed Rocker Arm, for styles in Classes 52900, 53500, Styles 52700 A, 52700 B, 52700 G,	<b>2</b> 8
<b>5123</b> 5 B	52700 H (clamp screw No. 93) Feed Rocker Shaft, 4 7/16 inches long, for styles in Class 53500; Styles 52700 A,	28
51236	52700 B, 52700 G, 52700 H Feed Crank Link (oil wick No. 666-19, shim No. 1248, screw No. 22569, nut No. 7947)	24 20
	Feed Crank Link Pin (screw No. 77)	13
	Stitch Regulating Stud Cap (screw No. 22768) Feed Crank Stud (nut No. 269)	18 20
51240 A	Looper Connecting Rod, adjusting section, for styles in Class 53500; also ruffler eccen- tric connecting rod, lower, for Style 53500 C (nut, right thread, No. 18, nut,	
	left thread, No. 269)	13
	Upper Knife Spring, for styles in Class 52900; also for No. 53545	14
\$51241 D	Looper Connecting Rod Ball Joint Assembly, left (bearing screw No. 97 A)	20
‡51242 A	Looper Drive Lever Shaft, 4 9/16 inches long, with bushing (screw No. 22597 A)	23
51242 B	Looper Drive Lever Shaft Bushing, rear, for	18
	Looper Drive Lever Bushing	18
	Looper Drive Lever, lynite, for styles in Class 53500	28
\$See Pag	e 10 -83-	

		<del></del>
Symbol to	The figures in the last column refer only to the plates illustrating the parts and are not to be	Plate
Order by	used in ordering. Refer to pink insert for prices.	No.
01401 29	The price of the p	
51243 B	Needle Lever Ball Stud; also looper drive	
	lever hall stud on styles in Class 53500	
	(set screw, hexagonal head, No. 22519)	20
51243 C	Looper Drive Lever Ball Stud Guide Fork; also	
E301.7 16	for No. 51243 B (screw No. 97)	20
51243 K	Looper Drive Eccentric Oil Disc (screw No. 22716)	20
51243 L	Looper Drive Eccentric Oil Disc Gasket	29 29
51243 N	Looper Drive Eccentric Oil Disc Washer,	- 7
0.0	steel (screw No. 22716 A)	29
51243 R	Looper Drive Eccentric Oil Pad Clip	17
51244	Looper Rocker Frame, for styles in Classes	
	52700, 52800, 52900 (spot screw No. 96, set	
51244 A	screw No. 98)	27
51244 B	" " Arm (clamp screw No. 93)-	24
51244 c	Looper Rock Shaft Sleeve, for styles in	20
*	Classes 52700, 52800 (screw No. 88 B)	18
51244 Е	Looper Rock Shaft Bushing	13
51245	Looper Avoid Eccentric Link and Feed Lift	
	Eccentric Link (shim No. 51245 A, screw No.	
51245 A	22569, nut No. 7947)	20
51246	Looper Avoid Eccentric Link Oil Retaining Pad Looper Rocker Stud Nut	12 12
51250	Needle Lever Stud (screw No. 719)	23
51250 B	" Thrust Collar (screw No. 719)	18
51250 C	Needle Lever Link Pin Clamp Screw Nut, for	
510cl	styles in Class 53500, Style 52700 F	12
51254 51254	Needle Bar Bushing, upper	18
51254 A 51280 A	Throat Plate Support, for Styles 52700 G,	18
)1200 h	52700 H, using throat plates 2 1/4 inches	
	long (screw No. 80)	37
51280 K	Dowel Pin, for main shaft oil gauge assembly	13
51281-157	Cloth Plate Cover, 4 59/64 inches long, for	
E1001 004	styles in Class 53500	37
21201-550	Cloth Plate Cover, 7 1/16 inches long, for	70
51281-233	Styles 52700 A, 52700 B Cloth Plate Cover, 7 9/32 inches long, for	37
72402 679	Styles 52700 G, 52700 H	37
51281 F	Cloth Plate Cover Spring (screw No. 22726 A)	26
51282	Louver Cover (screw No. 90)	26
51 <b>28</b> 2 B	Face Plate, for styles in Class 53500, Styles	
£1000 #	52700 A, 52700 B (thumbscrew No. 22837)	31
51282 Н ‡51282 J	Crank Chamber Oil Reservoir Gasket	26
+71402 0	Crank Chamber Oil Reservoir, including tubes	
	and sight gauge No. 39193, for styles in Class 52700 (attaching screw, right, No.	
	22849, attaching screw, left, No. 35768 A)	36
\$See Page	10 -84-	36
, == = ~~~	VIII	

Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	
Order by	proved in andomine Refer to sink in set to be	No.
order by	used in ordering.Refer to pink insert for prices.	
51283	Lifter Lever, for styles in Classes 52700,	
72207	53500 (atual No. 20566 A)	1 -
E1007 A	53500 (stud No. 22566 A)	41
51283 A	Lifter Lever Spring, for styles in Classes	
	52700, 53500	14.
51283 B	Lifter Lever Spring Pin, for styles in	
	Classes 52700, 53500	13
51290	Main Shaft Bushing, inner, left, 3/4 inch	- /
,, -	long	3.0
51290 D		18
	Main Shaft Bushing, left, 3/4 inch long	18
51290 E	middle	18
<b>‡</b> 51290 N	Main Shaft Bushing Housing, includes bush-	
	ing, for styles in Class 52700	36
51291	Looper Thread Guard, for styles in Class	
	53500 (screw No. 22711)	31
51292	Tension Post	
		15
51292 A	** retrute	12
51292 C	Regulating Nut	12
51292 D	" Thread Eyelet, for styles in	
	Classes 52700, 52800, 52900	15
51292 E	Thread Eyelet, for styles in Class	-)
, -,	53500	16
51292 F-1		15
J14-J4 1-1	opring, toro men drameter wire,	
£1000 H 0	for looper threads	14
51292 F-2	" Spring, .022 inch diameter wire,	*
	for looper threads; also spreader	
	thread on styles in Class 52800	14
51292 F-4	" Spring, .026 inch diameter wire,	
	for needle threads; also spreader	
	thread on styles in Class 52900	21.
51292 F-5		14
71272 1-7	obiting, told flight diameter wite,	_ •
E1000 T 0	for needle threads	14
51292 F-8		
	for needle threads	14
51293 A	Crank Chamber Cil Tube, for outer right	•
	main shaft bearing on styles in Classes	
	52700, 52800, 52900	24
51293 B	Crenk Chember Oil Tube Clamp for challengt	<b>4</b> 4
74477 2	Crank Chamber Oil Tube Clamp, for styles in	
	Classes 52700, 52800, 52900 (screw No.	
	22769)	17
51293 K	Crank Chamber Oil Tube, for inner left main	
	shaft bearing on styles in Class 53500	29
51294 A	Oil Drain Clamp Spring	38
51295	Isolated Insulators, for "II" installation	
51296	Machine Rese Devel Div. 4	17
	Machine Base Dowel Pin, front	17
51296 A	Machine Base Dowel Pin, rear	17
51301 A	Cloth Plate, for Styles 52700 G, 52700 H,	-
	using throat plate 2 1/4 inches long	
	(screw No. 80)	41
	_ = = = = = = = = = = = = = = = = = = =	41
	1	
4.0 -		

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
51321 A	Pulley, working diameter 2 1/2 inches, for	
51430 F	styles in Classes 52700, 52800, 52900 (spot screw No. 22597, set screw No. 22597 A) Presser Foot Regulating Screw Lock Nut, for Styles 52700 F, 53500 C, 53500 D	33 12
51458	Needle Lever Thread Eyelet, for Styles 52700 A, 52700 B, 52700 H, 52800 E, 52800F, 52800 G, 52800 H, 52800 J (screw No.22768)	15
51458 A	Needle Bar Thread Eyelet, for styles in Class 53500, Styles 52700 A, 52700 B, 52700 H, 52800 E, 52800 F, 52800 G, 52800 H, 52800 J (screw No. 22768, lock washer No. 652 C-9)	15
51480	Throat Plate Support, for Styles 52700 A, 52700 B, using throat plates 3 1/8 inches long (screw No. 22839)	37
51491 A	Looper Thread Guard, for Styles 52700 A, 52700 B, 52700 G, 52700 H (screw No. 22848)	31
<b>‡</b> 51741 B	Looper Connecting Rod Ball Joint Assembly, right, for styles in Classes 52700, 52800, 52900 (bearing screw No. 97 A)	
<b>‡</b> 51743 B	Main Oil Reservoir, for styles in Class 53500	20
51745 51758	(screw No. 93)	41 20
51758 A	washer No. 20)	15 15
51773	Looper Rocker Frame Spacing Collar, for	
K51893	styles in Class 53500 Presser Foot, for No. 16 gauge Style 52700 H (clamp screw No. 91	12
<b>K51896</b>	Face Plate, for Styles 52700 G, 52700 H (thumb screw No. 22837)	
51958	Needle Lever Thread Eyelet, for Styles 52700 F, 52700 G, 52800 B, 52800 D, 52800 K, 52900 A, 52900 B (screw No.22768)	15
51958 A	Needle Bar Thread Eyelet, for Styles 52700 F, 52700 G, 52800 B, 52800 D, 52800 K, 52900 A, 52900 B (screw No. 22768, lock	
51958 B	washer No. 652 C-9) Frame Needle Thread Eyelet, for Styles 52700 F, 52700 G (attaching screw No. 22848, adapter screw No. 22840, washer	15
51959 B	No. 20) Looper Thread Nipper Disc, for styles in	15
	Classes 52700, 52800	15
‡See Pag	ge 10 -86-	<del>!</del>

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
51959 C	Looper Thread Nipper Spring, for styles in Classes 52700, 52800	14
51959 D	Looper Thread Nipper Stud Nut, for styles in Classes 52700, 52800	12
51959 E	Looper Thread Nipper Stud Spacing Collar, for styles in Classes 52700, 52800	13
к52499	Table Top, 48" x 16" x 1 3/4", prepared completely for nonsubmerged group in-	- /
<b>5270</b> 5 G	stallations	 z
52708 A	Looper, for Styles 52700 A, 52700 B (set screw No. 73)	3 8
52710	Looper Needle Guard, marked "AJ" for Styles 52700 A, 52700 B (screw No. 73 A)	
52710 F	Looper Needle Guard, for Styles 52700 F.	8
5 <b>27</b> 17 B-12	gauge Styles 52700 A. 52700 B. 52800 H.	8
52717 B-16	52800 J (set screw No. 88 A) Needle Bar, marked "BH-16", for No. 16 gauge Styles 52700 A, 52700 B, 52700 H	23
52718-12	(set screw No. 88 A) Needle Holder, marked "F-12", for No. 12 gauge Styles 52700 A, 52700 B, 53500 C, 53500 D (spot screw No. 89, needle set	23
52720 B-12	screw No. 22580)	8
52720 B-16	Presser Foot, for No. 16 gauge Style 52700 B (clamp screw No. 91, adjustable section No. 52730 B, adjustable section screw No. 22593)	5
52720 F-12	Presser Foot Assembly, for No. 12 gauge Style 52700 F; one each Nos. 52730 F-12, 57 WD, 91, 223 C, 22738, 22799 B, 22840 A, 51430 F, 52730 J, 52730 K, 52730 L, 52730 M, 52730 N; two No.	,
52720 G-16	22561)	4
52720 н-8	52730 C	4
	_87_	L

Symbo to Order		The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
52720	H-12	Presser Foot Assembly, for No. 12 gauge Style 52700 H; one each Nos. 52730 H-12, 57 WD, 91, 604, 15480 C, 52730, 52730 A,	
52723	A	52730 C	4 25
_	_	Throat Plate, for No. 12 gauge Style 52700 A	1
5272L	A-16	Throat Plate, for No. 16 gauge	1
52724			1
72124	D-17		
52724	B-16	for No. 16 gauge Throat Plate Screw No. 22570	1
50701	E 10		2
52724			
52724	G-16	" for No. 16 gauge Style 52700 G	2
52724	H-8	" " for No. 8 gauge Style 52700 H	1
52724			1
72124	n-12	" Screw No. 87	•
52730		Presser Foot Shank, for Styles 52700 G,	
72170			
		52700 H (clamp screw No. 91)	
52730	A	Presser Foot Adjustable Guide, for Style	
	-	52700 G; also for Nos. 8 and 12 gauge	
		Style 52700 H (screw No. 604)	6
52730	В .	Presser Foot Adjustable Section, for Style	
7-17-		52700 B (screw No. 22593)	7
50070	^		'
52730	U	Presser Foot Adjustable Guide Roller, for	
		Style 52700 G; also for Nos. 8 and 12	Ì
		gauge Style 52700 H	7
50070			•
52730	kT5	Presser Foot Bottom, for No. 12 gauge Style	
	_	52700 F	6
52730	G-16	Presser Foot Bottom, for No. 16 gauge Style	
7-17-		52700 G	6
50070	A		1
52750	H-0	Presser Foot Bottom, for No. 8 gauge Style	,
		52700 н	6
52730	H-12	Presser Foot Bottom, for No. 12 gauge	6
J-1J0	** **	Descent Fast Winned Continu for Cterla	_
52730	O.	Presser Foot Hinged Section, for Style	
		52700 F (pivot Screw No. 223 C)	6
52730	K	Presser Foot Adjustable Guide, left, for	1
7-170		Style 52700 F (screw No. 22561)	7
			1 1
52730	L	Presser Foot Adjustable Guide, right, for	l
		Style 52700 F (screw No. 22561)	7
52730	M	Presser Foot Bottom Spring, for Style	1
74170	11		1 2
		52700 F (stud No. 57 WD)	7
52730	N	Presser Foot Shank, for Style 52700 F	1
71,70	-		l
<b>= :</b>		(clamp screw No. 91)	1
52742	A	Looper Drive Lever, for styles in Classes	1 .
		52700, 52800, 52900	28
52770	A	Needle Thread Take-up, for Styles 52700 A,	
		52700 B, 52700 H (screw No. 90)	25
		, , , , = , ,= , = , = , = , = , = , =	1-7
å			
		<u> </u>	<u> </u>

_			
	C1 - 3	m - at	ł
	Symbol	The figures in the last column refer only to the	Plate
	to	plates lilustrating the parts and are not to be	No.
	Order by	used in ordering. Refer to pink insert for prices.	1.0.
	•	prices.	ì
-	<del></del>		
	52782 н	Crank Shaft Chamber Cover Oil Catch Plate,	
	•	for styles in Class 53500 (screw No.187 A)	104
	52795	Main Shaft Oil Couce Accombles for about	26
	JE 177	Main Shaft Oil Gauge Assembly, for styles in	[
		Classes 52700, 53500; one each Nos.	
		52895 G, 660-92, 660-93, 660-94, 660-95,	
		51280 K	29
	52801	Cloth Plate, for styles in Class 52800,	-/
	•	Style 52700 F (screw No. 80)	1. 4
	52802	Cloth Plata Sliding Comm. Com at a - 1	41
	72002	Cloth Plate Sliding Cover, for styles in	
	50000 4	Class 52800, Style 52700 F	26
	52802 A	Cloth Plate Slide, rear, 1 3/4 inches long,	
		for styles in Classes 52800, 52900, Style	
		52700 F (stop screw No. 22799 N)	26
	52804	Cast-off Plate, for styles in Class 52800	20
	)	(screw No. 28)	
	52804 A		25
	72004 A	Cast-off Plate, for styles in Class 52700	
		(screw No. 28)	25
	52805 B	Main Feed Dog, for Style 52800 B	ኝ
	52805 D-16	" " for Style 52800 D	ź ·
	52805 E-8	" " " for Style 52800 E	<u> </u>
	52805 F-8	" " for Styles 52800 F, 52800 H	7
	52805 K		25 33 33 33
	)200) K	101 20 y 16	2
	E0000 13	Sciew No. 22797	
	52808 E	Looper, for styles in Class 52800, Styles	
		52700 F, 52700 G, 52700 H; also front	
		looper for styles in Class 52900 (set	
		screw No. 73)	8
	52810 E	Looper Needle Guard, for styles in Class	U
	,	52800, Styles 52700 G, 52700 H (screw No.	=
		72. 1) Styles 72100 G, 72100 H (screw No. 1	_
	F001/	73 A)	8
	52816	Spreader Eccentric Connecting Rod, for	
		styles in Classes 52800, 52900 (nut, left	
		thread, No. 269, nut, right thread, No.	
		15430 D)	24
	52816 F	Spreader Eccentric Oil Retaining Disc (screw	-4
	, , , ,	No. 22716 A)	•
	52817-12	Noodle Day wasted MDD 104 at the second	29
	75011-15	Needle Bar, marked "BD-12", for No. 12 gauge	
		Style 52700 F	23
	52817-16	Needle Bar, marked "BD-16", for No. 16 gauge	•
	1	Styles 52800 B. 52800 D. 52800 K =	23
	52817 E-8	Needle Bar, marked "BG-8", for No. 8 gauge	
	/	Styles 52700 H 52800 E 50800 E 50800 C	<b>^</b> 7
	-	Styles 52700 H, 52800 E, 52800 F, 52800 G	23
	50010 0	Needle Bar Set Screw No. 88 A	
	52818-8	Needle Holder, for styles in Class 52800,	
		Styles 52700 F, 52700 H (thread guide No.	
	İ	52842 G, thread guide screw No. 28 B,	
	Į	needle holder set screw No. 88, needle	
	]	set screw No. 88 B)	0
	l	200 20164 NO. 00 D)	8
	ľ		

_			
	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	52820 G-8	Presser Foot Assembly, for No. 8 gauge	
		Style 52800 G (clamp screw No. 91, edging roller No. 3045, bottom spring No. 52830 G, spring stud No. 57 WD) 2 Presser Foot Assembly, for No. 12 gauge Style 52800 H; one each Nos. 52830 H-12, 73 A, 91, 605, 11534, 13130 B, 22561,	年
	52823	22799 B, 52830 A, 52830 B Shielded Disc Take-up, for styles in Class 52800, Styles 52700 A, 52700 B, 52700 G, 52700 H (spot screw No. 96, set screw No. 22580)	4 25
	52824 B-1		
		, , , , , , , , , , , , , , , , , , , ,	2
	52824 D-1	1	2
	52824 E-8		2
	52824 F-8		1
	52824 F-1		
	52824 K-1		2
		* Screw No. 87	
	52826 G	Differential Feed Dog, for No. 8 gauge Style 52800 G (screw No. 90)	3
	52826 K	Differential Feed Dog, for Style 52800 K	
	•	(screw No. 90)	3
	52830 A	Presser Foot Yielding Section, for No. 12	!
	E2830 P	gauge Style 52800 H	6
	52830 B	Presser Foot Adjustable Guide, for No. 12 gauge Style 52800 H (screw No. 22561)	7
	52830 G	Presser Foot Bottom Spring, for Style	
	_	52800 G (stud No. 57 WD)	7
	52830 н-1	2 Presser Foot Bottom, for No. 12 gauge Style 52800 H	6
	52834	Main Feed Bar, for styles in Class 52800,	-
		Style 52700 F (set screw No. 22560 B)	28
	52834 G	Differential Feed Bar, for styles in Class	
	·/-	52800, Style 52700 F	28
	52834 N	Looper Drive Ball Joint Locking Stud Nut-	12
	52836	Feed Rocker, for styles in Class 52800,	16
	)=0 ) <del>0</del>	Style 52700 F (gener No. 90)	20
	52836 C	Style 52700 F (screw No. 89)	28
	72070	Feed Rocker Arm, for styles in Class 52800,	-0
	E2924 A	Style 52700 F (clamp screw No. 93)	28
	52836 G	Feed Rocker Segment Slot Plate, for styles	
	•	in Class 52800, Style 52700 F (screw,	
		upper, No. 22516, screw, lower, No. 75)	28
	52836 N	Feed Rocker Segment Slot Plate Shim. for	
		styles in Class 52800, Style 52700 F	28
	52841	Looper Drive Ball Joint Locking Stud	
	- •	(washer No. 8372 A, nut No. 52834 N)	17
	52842	Needle Ber Spreadon Mhanad To 1	13
	)	Needle Bar Spreader Thread Eyelet Support,	
		for styles in Classes 52800, 52900 (screw	
			20
_	<del></del>	-00	

	m 01	
Symbol	The figures in the last column refer only to the	Plate
to	plates illustrating the parts and are not to be	No.
Order by	used in ordering. Refer to pink insert for prices.	Ī
528/12 0	Needle Holder Needle Thread Guide, for styles	<u> </u>
72042	in Classes 52800 F2000 String F0700 B	ļ
	in Classes 52800, 52900, Styles 52700 F, 52700 H (screw No. 28 B)	l
52844 A	Spreader Throad Cuido Son at-las in Glasses	15
)coart r		
52845	52800, 52900 (screw No. 90)	25
76047	Spreader, for styles in Class 52900 (set	
52845 A	screw No. 22593)	8
<i>J</i> 2047 F	Spreader, for styles in Class 52800 (set screw No. 22593)	
52846	Spreadon Helden for stylen to gr	8
72040	Spreader Holder, for styles in Classes 52800,	
52847	52900 (set screw No. 88)	16
72041	Spreader Holder Carrier and Lower Presser Bar	
\$52848 A	Bushing, for styles in Classes 52800, 52900	28
# )EUQU A	Spreader Connecting Rod Assembly, for styles	
	in Classes 52800, 52900 (ball stud washer No. 36 G)	
52818 0	Spreadon Connecting Red Count ()	27
72040 0	Spreader Connecting Rod Guard (screw, upper,	
52849	No. 90, screw, lower, No. 93 A) Spreader Rock Shaft	31
52849 A		<u> 3</u> 6
52849 G	,	30
) <u></u>	Bearing, left (screw No. 22865 A)	-0
52849 N		28
7-047 1	" Bearing, right (screw No. 22865)	
52852	Spreader Rock Shaft Adjusting Segment Lever	28
<i>y=-y</i>	(clamp screw No. 22811)	70
52852 G	Spreader Rock Shaft Segment Lever Guard	30
	(screw No. 22872)	26
<b>1</b> 52854	Spreader Rock Shaft Connecting Rod Ball Joint	20
	Assembly (bearing screw No. 97 A)	20
52855	Spreader Thread Take-up Eyelet (screw No.	
	228/2)	25
52855 G	Spreader Thread Take-up (screw No. 95)	25
52857	Cast-off Wire Support, for styles in Classes	- /
	52700, 52800 (screw No. 22528)	25
52864	Cloth Plate Swinging Arm, for styles in Class	-/
	52800, Style 52700 F (pivot screw No. 236)	41
52864 B	Cloth Plate Swinging Arm Platform, for Styles	<b>-</b>
	52800 B, 52800 D, 52800 J	36
52864 C	Cloth Plate Swinging Arm Platform, for Styles	
	52700 F, 52800 G	36
52864 E		
	52800 E, 52800 F, 52800 H. 52800 к	31
	Folder Swinging Arm Platform Screw No. 00	-
52864 G	Cloth Plate Swinging Arm Base, for styles in	
	Ulass 52800, Style 52700 F (screw No. 70) $  Ulass 52800$	30
52864 N	Folder Support Bracket, for Styles 52800 E	<i>,</i> .
		30
		<i>)</i> •

Symbol The figures in the last column refer only to the plates illustrating the parts and are not to be order by used in ordering. Refer to pink insert for prices.	te o.
K52867 Folder, 3/64 inch strip capacity, for attaching split tube borders on Style 52800 F, 7/8 inch finish, strip cut 1 3/4 inches wide (screw No. 25 CC)	
52880 Throat Plate Support, for styles in Class 52800, Style 52700 F (screw No. 22574) 37	
252882 Crank Chamber Oil Reservoir, including tubes and sight gauge No. 39193, for styles in Classes 52800, 52900 (attaching screw, right,	
No. 22849, attaching screw, left, No. 35768A) 36 52882 A Face Plate, for styles in Class 52900, Styles 52800 B, 52800 D, 52800 E, 52800 F, 52800 H,	
52800 J, 52800 K (thumbscrew No. 22837) 31 52882 B Crank Chamber Cover, rear (screw No. 90) 26 52882 C Face Plate, for Style 52800 G (thumbscrew No.	
22837) 31 52882 D Crank Chamber Oil Reservoir Cover Assembly;	
one each Nos. 666-50, 35788 B (screw No.605) 26 52883 Lifter Lever, for styles in Classes 52800,	
52900 (stud No. 22566 A) 41 52883 G Presser Bar Lifter Bracket and Guide (screw	
No. 89)25 52885 A Cloth Plate End Cover, for styles in Classes	
52800, 52900, Style 52700 F 41 52885 G Cloth Plate End Cover Hinge, front, including pin (screw No. 22848) 19	
52885 H Cloth Plate End Cover Hinge, rear (screw No. 22848) 19	
Cloth Plate End Cover Hinge Pin No. 39132 V  52887   Presser Spring (locating screw No. 35768 A) - 23  52888   Rest 18  52888   Bar 24  52889   Bushing, upper 18	
152891 Main Shaft Bushing Housing, includes bushing, for styles in Classes 52800, 52900 36	
152894 A Main Oil Reservoir, for styles in Classes 52700, 52800 (screw No. 93)	٠
52894 G Main Oil Reservoir Cover, for styles in Classes 52700, 52800, 52900 (screw No. 87 A) 35	
52894 J Oil Tube Brace, for styles in Classes 52700, 52800 (screw No. 22585, nut No. 41071 G) 29	
52894 Y Oil Line "T" Coupling, for inner right main shaft bearing 29	
52894 Z Oil Tube, leading from oil gauge to right main bearing "T" coupling (coupling No. 61294 X) 17	
52895 Main Shaft Oil Gauge Assembly, for styles in Classes 52800, 52900 (frame No. 52895 G, glass tube No. 660-94, cap No. 660-95, wash-	
er, upper, No. 660-92, washer, lower, No. 660-93)29	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
52895 G	Main Shaft Oil Gauge Frame	
52901	Cloth Plate, for styles in Class 52900	
52904	Cast-off Plate, for styles in Class 52900 (screw No. 28)	41
52909 A	Looper, rear, for No. 5-8 gauge styles in Class 52900 (set screw No. 73)	<b>25</b> 8
52913	Looper Rocker, for styles in Class 52900-	27
52917-8	Needle Bar, for styles in Class 52900 (set	- 1
52918-5-8	Needle Holder, for No. 5-8 gauge styles in Class 52900 (thread guide No. 52842 G, thread guide screw No. 28 C, needle holder set screw No. 89, needle set screw.	23
	front, No. 88 B, needle set screw, rear,	
52920 A-5-8	Presser Foot Assembly, for No. 5-8 gauge Style 52900 A; one each Nos. 91, 22799 F.	8
52920 B-5-8	52930, 52930 A	5
52922	52930 D, 52930 E, 52930 F Main Shaft, left section, for styles in Class 52900	5 36
52923	Shielded Disc Take-up, for styles in Class 52900 (spot screw No. 96, set screw No. 22580)	
529 <b>2</b> 5	Needle Guard, for styles in Class 52900	25
52926 A-5-8	(screw No. 22585 B, washer No. 39236 A) Feed Dog, for No. 5-8 gauge Styles 52900 A, 52900 B (screw No. 22528)	8
52928 A-5-8	Throat Plate, for No. 5-8 gauge Styles	4
52930	52900 A, 52900 B (screw No. 87)) Presser Foot Shank, for No. 5-8 gauge Styles 52900 A, 52900 B (clamp screw No.	2
52930 A	91)	
<b>52</b> 930 B	Style 52900 A (hinge screw No. 22799 F) Presser Foot Bottom, for No. 5-8 gauge	6
52930 C	Style 52900 B (hinge screw No. 22799 F) Presser Foot Needle Hole Section, for No.	6
52930 D	5-8 gauge Style 52900 B Presser Foot Needle Hole Section Spring,	7
52930 E	for No. 5-8 gauge Style 52900 B Presser Foot Needle Hole Section Spring Spacing Sleeve, for No. 5-8 gauge Style	7
	52900 A	7

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
52930 F	Presser Foot Chain Cutting Knife, for Style 52900 B (screw No. 605)	7
52943 A	Oil Tube Brace, 1 5/8 inch centers, for styles in Class 52900 (screw No. 22585,	20
52943 B	nut No. 41071 G) Oil Tube Brace, 1 1/8 inch centers, for styles in Class 52900 (screw No. 22585,	29
‡52943 C	nut No. 41071 G) Main Oil Reservoir, for styles in Class	29
52944 G	52900 (screw No. 93) Looper Rock Shaft Sleeve, for styles in	41
52949	Class 52900 (screw No. 88 B) Lower Knife, double end, for styles in Class	28
52950	52900 Lower Knife Holder (clamp screw No. 35766,	8
52950 G	adjusting screw No. 22568) Lower Knife Clamp Plate (screw No. 22588 A)	25 18
52957	Cast-off Wire Support, for styles in Class 52900 (screw No. 22848)	25
52958	Looper Thread Cast-off Support Thread Eye- let, for No. 5-8 gauge styles in Class 52900 (screw No. 22768)	15
50000	52900 (SCIEW No. 22700)	15 8
52970 A	Upper Knife, for styles in Class 52900 Holder (screw No. 22516)	25
52971 A	" " Holder (screw No. 227107 Clamp Plate (screw No. 22799 N)	25 18
52971 Н 5 <b>2</b> 972	H Holder Guide Collar (screw No.	
52973 A	22830)	18
<b>52</b> 973 H	HA73 B)	30
52974 G	(screw No. 22788) Holder Rocker Arm Connecting	30
52978 A-8	Rod Shim	12
	52900 (pivot screw No. 22599, tension spring No. 52978 N, tension spring screw	71
	No. 21629)	31
52978 N 52980	Chip Guard Tension Spring (screw No. 21629) Throat Plate Support, for styles in Class	14
	52900 (screw No. 22574)	37
52981 A	Cloth Plate Cover, for styles in Class 52900	31 14
52981 G	Cloth Plate Cover Locking Spring Knob (nut	-4
52981 P	No. 12934 A, washer No. 8372 A)	17
52992	Tension Post Support, for styles in Class 52900	22
52994	Knife Eccentric Oil Guard for styles in Class 52900 (screw No. 187 A)	26
52998	Knife Grinder, complete, for knives Nos. 52949, 52970 A	32
		<del>1</del>

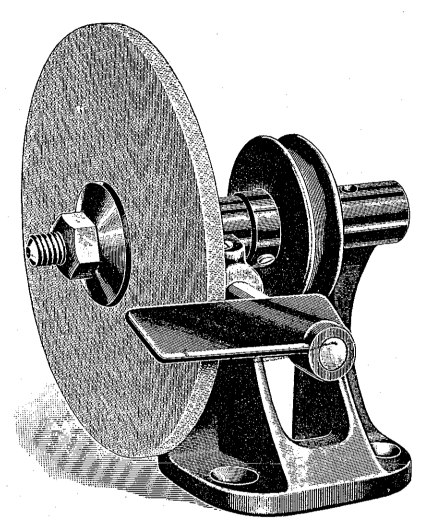
The figures in the last column refer only to the plates illustrating the perts and are not to be used in ordering. Refer to pink insert for prices.    Secondary			
Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Styl	to	plates illustrating the parts and are not to be	
Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Style   Styl	E2008 A	Vnife Grinder Swinging Frame for knife	
Say	72990 A		32
Knife Positioning Lever, for knife grinder No. 52998 (screw No. 22812) 19	<b>52</b> 998 B	Knife Grinder Swinging Frame Top Plate	
Needle Thread Take-up, for styles in Class   53500 (screw No. 90)	52998 C	Knife Positioning Lever, for knife grinder	_
Elastic Guide and Tension Assembly, for Style 52700 F (tension regulating screw No. 22703, tension regulating screw lock mut No. 907, adjustable guide screw No. 187 A)	к53189	Needle Thread Take-up, for styles in Class	
Edge Guide, for Style 52700 F (pivot screw No. 22735, pivot screw washer No. 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.357) 12957 E, adjustable section screw No.2500 K, 7/8 inch finish, strip cut 1 3/\psi inches wide (attaching screw No. 25 CC) 129600 K, 1 inch finish, strip cut 2 inches wide (attaching screw No. 25 CC) 129600 K, 1 inch finish, strip cut 2 inches wide (attaching screw No. 25 CC) 129600 K, 1 inch finish, strip cut 2 inches wide (attaching screw No. 25 CC) 129600 K, 1 inch finish, strip cut 2 inches wide (attaching screw No. 25 CC) 129600 K, 1 inch finish screw No. 21680 AK, prepared completely for semisubmerged isolated line assembly installation with "Electro Drive", for styles in Classes 52800, 52900, Style 52700 F (thumbscrew No. 22837 Needle Guard, attaches to under side of feed dog shank, for Style 52700 F (screw No. 22561)	K53259	Elastic Guide and Tension Assembly, for Style 52700 F (tension regulating screw No. 22703, tension regulating screw lock nut No. 907, adjustable guide screw No.	
Folder, 1/16 inch strip capacity, for attaching collarettes on Styles 52800 H, 52800 K, 7/8 inch finish, strip cut 1 3/4 inches wide (attaching screw No. 25 CC)	к53260	Edge Guide, for Style 52700 F (pivot screw No. 22735, pivot screw washer No.	
K53274  Folder, 1/16 inch strip capacity, for attaching collarettes on Styles 52800 H, 52800 K, 1 inch finish, strip cut 2 inches wide (attaching screw No. 25 CC)  Table Board, 48* x 16* x 1 3/4*, includes base plate No. 21680 AK, prepared completely for semisubmerged isolated line assembly installation with "Electro Drive", for styles in Classes 52800, 52900, Style 52700 F	K53273	Folder, 1/16 inch strip capacity, for attaching collarettes on Styles 52800 H, 52800 K, 7/8 inch finish, strip cut	
inches wide (attaching screw No. 25 CC) Table Board, 48" x 16" x 1 3/4", includes base plate No. 21680 AK, prepared completely for semisubmerged isolated line assembly installation with "Electro Drive", for styles in Classes 52800, 52900, Style 52700 F	к53274	Folder, 1/16 inch strip capacity, for attaching collarettes on Styles 52800 H,	
K53441  Face Plate, for Style 52700 F (thumbscrew No. 22837	к53423	inches wide (attaching screw No. 25 CC) Table Board, 48" x 16" x 1 3/4", includes base plate No. 21680 AK, prepared com- pletely for semisubmerged isolated line assembly installation with "Electro Drive", for styles in Classes 52800,	
Needle Guard, attaches to under side of feed dog shank, for Style 52700 F (screw No. 22561)	к53441	Face Plate, for Style 52700 F (thumbscrew	-
Cloth Plate, for styles in Class 53500 (screw, left, No. 22730, screw, right, No. 9663)	к53464	Needle Guard, attaches to under side of feed dog shank, for Style 52700 F (screw	ere into
No. 9663)	53501	Cloth Plate, for styles in Class 53500	
K53501 Folder, 3/64 inch strip capacity, for attaching split tube borders on Style 52800 E, 7/16 inch finish, strip cut 7/8 inch wide (screw No. 25 CC)	53501 C	Auxiliary Cloth Plate, for styles in Class	41
53502 Cloth Plate Slide, for styles in Class 53500 26 53505 C-16 Feed Dog, for No. 16 gauge styles in Class	к53501	upper, No. 80)	<b>35</b>
53505 C-16 Feed Dog, for No. 16 gauge styles in Class	53502	Cloth Plate Slide, for styles in Class	26
	53505 C-16	Feed Dog, for No. 16 gauge styles in Class	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
53508 C-16	Looper, right, for No. 16 gauge styles in Class 53500 (set screw No. 73)	8
53509 C	Looper, left, for styles in Class 53500 (set screw No. 73)	8
53513	Looper Rocker, marked "G" for styles in Class 53500	27
53516	Ruffler Eccentric Connecting Rod, upper, for Style 53500 C (nut, left thread, No.	
53517 C-16	37 L, nut, right thread, No. 37 R) Needle Bar, marked "AZ-16" for No. 16 gauge	24
53520 C-16	styles in Class 53500 (set screw No.88 A) Presser Foot Assembly, for No. 16 gauge	23
	styles in Class 53500; one each Nos. 53530 A-16, 53530 B-16, 91, 187 B, 22561, 22799 B, 22840 A, 51430 F, 53530, 53530 E, 53530 F; two No. 22845 B	5
‡53522 B	Crankshaft Assembly, for styles in Class 53500; includes crankshaft No. 53522 A (bearing screw No. 75 A)	36
53523 C	Single Disc Take-up, for styles in Class 53500 (spot screw No. 22764 A, set screw No. 89)	25
53524 C-16	Throat Plate, for No. 16 gauge styles in Class 53500 (screw No. 22570)	2
53530	Presser Foot Shank, for styles in Class 53500 (clamp screw No. 91)	
53530 A-16	Presser Foot Bottom, rear section, for No.  16 gauge styles in Class 53500 (hinge screw No. 22799 B)	6
53530 B-16	Presser Foot Bottom, front section, for No. 16 gauge styles in Class 53500 (hinge screw No. 22845 B)	6
53530 E	Presser Foot Edge Guide, for styles in Class 53500 (screw No. 187 B)	7
53530 F	Presser Foot Bottom Spring, for styles in Class 53500 (screw No. 22561)	7
53540	Stripper Blade, for styles in Class 53500 (screw No. 25 B)	16
53541	Stripper Blade and Folder Support, for styles in Class 53500 (screw No. 22548)	30
53541 н	Stripper Blade and Folder Support Bracket, for styles in Class 53500 (screw No.	
53541 N	22596, washer No. 21657 E) Stripper Blade Washer Plate, for styles in	30 18
53542	Class 53500	
53543 C	styles in Class 53500 Main Oil Reservoir Cover, for styles in Class 53500 (screw No. 87 A)	13  35
	<u> </u>	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
53544	Looper Rocker Frame, for styles in Class	2
53544 A	53500 (spot screw No. 96, set screw No.98) Looper Rock Shaft Sleeve, for styles in Class 53500 (screw No. 88 B)	27 28
<b>‡</b> 53545	Looper Connecting Rod, jointed section and	20
	ball joint assembly, for styles in Class 53500 (ball stud washer No. 35149 C, bearing screw No. 97 A)	27
53546-16	Ruffler Blade, for No. 16 gauge styles in	
1 -	Class 53500 (screw No. 28)	16
53547		16
53548	H Holder, for styles in Class	26
53548 C	53500	16
53548 G	" " Holder Spring	14
ب مهرور		16
53548 N	" Operating Lever (spot screw No.	10
77,740 14	81, clamp screw No. 22541)	30
53548 P	" Holder Tilting Lever (screw No.	90
77740 -	73 A)	16
53548 S	" Lifter (screw No. 28)	16
53549	* Rock Shaft, for styles in Class 53500	36
53549 G	" " Bearing, left (screw No.	)0
73747 4	22865 A)	28
53549 N	" " Bearing, right (screw No. 22865)	28
53552	M Adjusting Segment Lever, for Style	
	53500 C (clamp screw No. 74)	<b>30</b>
53552 C	* Adjusting Segment Lever Clamping	
53552 D	Plate, for Style 53500 C (set screw No. 88, spot screw No. 22764, adjusting screw No. 35766) Indexed Segment Guide Block, for	30
77776 0	Style 53500 D (clamp screw No. 136)	<b>3</b> 0
53552 G	Ruffler Adjusting Segment Lever Sliding	70
	Block, for Style 53500 C (screw No. 22867,	•
	nut No. 12934 A)	25
53552 N	Ruffler Adjusting Segment Lever Clevis,	_,
	upper, for Style 53500 C	16
53552 P	Ruffler Adjusting Segment Lever Clevis, lower	16
53553	Ruffler Adjusting Lever, for Style 53500 C	
	(screw No. 97)	30
53553 D	Ruffler Indexed Segment, for Style 53500 D	-
	(stop screw No. 22845 A)	<b>3</b> 0
53553 G	Ruffler Adjusting Lever Stop Bracket and	
E7FF7 -	Index, for Style 53500 C (screw No. HA61 D)	30
53553 R	Ruffler Adjusting Lever Stop Sleeve (stop	
eweel.	screw No. 22799 F, thumbscrew No. 21745 D)	16
53554	Ruffler Adjusting Guide Plunger, for Style	
	53500 C	<b>3</b> 0
1See Page	10 -97-	

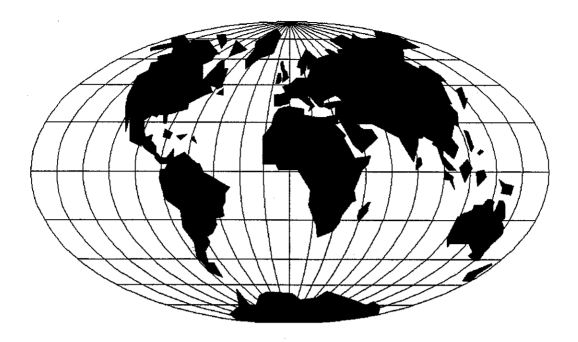
Symbol to Order by	The figures in the last column refer only to the plate illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	Ruffler Adjusting Block, for Style 53500 C (clamp screw No. 22569)	30
	Ruffler Adjusting Block Pivot Pin Bushing (screw No. 97)	19
53556 C	Presser Bar Bushing, lower, for styles in Class 53500	18
53557 C	Cast-off Wire Support, for styles in Class 53500 (screw No. 79)	25
53558	Needle Lever Thread Eyelet, for styles in Class 53500 (screw No. 22768)	15
53559	Frame Looper Thread Eyelet, for styles in Class 53500 (screw No. 93 A)	25
53560 D	Ruffler Indexed Segment Clamping Sleeve, for Style 53500 D	18
EZEKI D	Ruffler Indexed Clamping Sleeve Stud	
53580	Throat Plate Support, for styles in Class	13
‡53582 A	53500 (screw No. 80)	37
53582 G	Class 53500 (attaching screw, right, No. 22849, attaching screw, left, No. 35768 A) Supplemental Face Plate, for styles in Class	36
57500 V	53500 (screw, upper, No. 376, screw, lower, No. 22525 A)	31
53582 N	Crankshaft Chamber Cover, upper, rear, in- cludes oil catch plate No. 52782 H for styles in Class 53500	26
53592	Tension Post Support, for styles in Class 53500, Styles 52700 F, 52700 G, 52800 B, 52800 D, 52800 K	22
53593 A	Oil Tube, for right main shaft bearing and ruffler eccentric on styles in Class 53500	38
53593 B	Oil Tube Clamp, for styles in Class 53500 (screw No. 22769)	17
<b>5</b> 3595 D	Cover, for ruffler adjusting block pivot pin bushing hole on Style 53500 D (screw No. 87)	19
5 <b>35</b> 95 E	Cover, for ruffler adjusting segment lever slot on Style 53500 D (screw No. 22730)	26
к53665	Pulley, working diameter 2 1/2 inches, grooved for "V" belt (spot screw No. 22597, set screw No. 22597 A)	
к53964	Folder, 1/16 inch strip capacity, for attach- ing collarettes on Styles 52800 H, 52800 K, 1 1/4 inch finish, strip cut 2 1/2 inches	
к54079	wide (attaching screw No. 25 CC) Needle Bar, for No. 14 gauge Style 52800 K (set screw No. 88 A)	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
к54080	Presser Foot, for No. 14 gauge Style 52800 K (clamp screw No. 91, presser foot shank No. 13130 B, yielding section No. 13130 A, yielding section spring screw No. 605, hinge screw No. 22799 B	<b>~</b> =
к54081	Throat Plate, for No. 14 gauge Style 52800 K (screw No. 87)	
к54111	Folder, 1/16 inch strip capacity, for attach- ing collarettes on Styles 52800 H, 52800 K, 3/4 inch finish, strip cut 1 1/2 inches	
к54459	wide (attaching screw No. 25 CC) Looper, for Style 52800 K; also front looper for No. 16-8 gauge Style 52900 B (set screw No. 73)	
к54741	Looper, back, for No. 16-8 gauge Style 52900 B (set screw No. 73)	
K54742	Needle Holder, for No. 16-8 gauge Style	
	52900 B (thread guide No. K55286, thread guide screw No. 28 C, needle holder set screw No. 89, needle set screw No. 88 B, needle stop plate screw No. 22716)	
K54743	Presser Foot, for No. 16-8 gauge Style 52900 B (clamp screw No. 91, shank No. 52930, needle hole section No. 52930 C, needle hole section spring screw No. 604, hinge screw No. 22799 A)	
к54744	Throat Plate, for No. 16-8 gauge Style 52900 B (screw No. 87)	
K54745	Feed Dog, for No. 16-8 gauge Style 52900 B (screw No. 22528)	
к54758	Table Top, 48" x 16" x 1 3/4", prepared completely for semisubmerged isolated group installation with "Electro Drive" for Styles 52700 A, 52700 B, 52700 G, 52700 H	
к54900	Looper Thread Take-up Wire, for No. 16-8 gauge Style 52900 B (screw No. 22768)	
к55286	Needle Holder Thread Guide, for No. 16-8 gauge Style 52900 B (screw No. 28 C)	
61267 G	Lifter Lever Spring Pin, for styles in Classes 52800, 52900	13
61294 W	Oil Tube Coupling, for oil gauge tube and middle main bearing oil tube	
61294 X	Oil Tube Coupling, for main oil reservoir	17 12



21394 Utility Grinder





#### **WORLDWIDE SALES AND SERVICE**

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.

Brussels, Belgium Charlotte, N.C. El Paso, TX Hong Kong, China Huntley, IL Leicester, England Lille, France Miami, FL Milan, Italy Möglingen, Germany Montreal, Quebec Osaka, Japan Santa Fe Springs, CA

Other Representatives throughout all parts of the world.



