SERVICE MANUAL

AND PARTS LIST

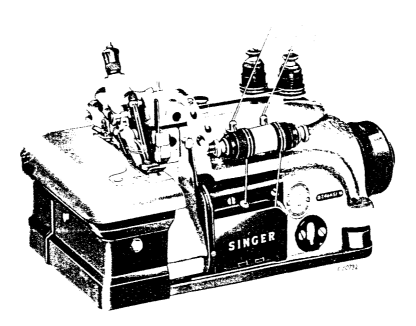
FOR

SINGER

FOUR-THREAD

DUAL STITCH

OVEREDGING MACHINES 246k50 and 246k51



Machine 246K51

CAUTION—See that machine reservoir is filled with oil, as instructed on page 5 before using machine.

THE SINGER MANUFACTURING COMPANY

Copyright Under International Copyright Union

CONTENTS

	Page		Page
DESCRIPTION	2	PARTS COMPLETE FOR 246K50	29
SETTING UP		PARTS SPECIAL TO 246K51	
LUBRICATION INFORMATION FOR OPERATOR		FITTINGS	
ADJUSTMENTS		ACCESSORIES NUMERICAL LIST OF PARTS	
PARTS LIST		NOWETTORE EIGH OF PARTS	43
	IND	DEX	
	Page		Page
Accessories to Machines	4	Needle Clamp, Setting	14
Bight Adjustment	21, 22	Needle Curvature Gauge 164588	6
Cleaning	5, 12	Needle Guard	22
Clearance between Looper Carrier Connection and Guide Bar Bracket	16	Needles	6, 7
Contact Point of Knives	20	Needle Setting	7
Curvature of Needle Blade	6	Needles and Thread	6
Description of Oil Inside F	ront Cover	Needle Thread Controller, Setting	18
Differential Feed	12	Preparation for Threading	7
Feed Controls	12	Pressure of Presser Foot	10
Feed Dogs, Setting	13	Right Looper, Installing	17
Feed Dogs, Tilting	13	Right Looper, Setting	16, 17
Feed Eccentric Extractor 164203	11	Running-in Machine	5
Feed Eccentrics, Changing	11	Sharpening Knives	23
Feed Eccentrics, Sizes Recommended	11	Speed	6
Foot Lifter	4	Stationary Knife	20-23
Formation of Stitch	3, 8	Stitch Formation	3, 8
Four-Thread Dual Stitch	3, 8-10	Stitch Length, Regulating	11
Gathering	12	Stretching	12
Gauge 164883	13-17	Stripper	19
Knife Grinder 701-9	23	Suggestions for Efficient Operation	12
Knife Sharpening	23	Take-up Adjustments	19
Knives, Removal and Replacement	20	Threading	8-10
Left Looper, Setting	15	Threading Wire 164196	4, 9
Length of Stitch	11	Thread Tensions, Regulating	10
Looper Thread Eyelet, Setting	19	Tools	4
Looper Thread Stripper	19	Trimmer, Adjustments	21, 22
Looper Thread Take-up Adjustments	19	Unwinder	4, 10
Machine Pulley	3, 4, 12	Width of Bight	21, 22
Movable Knife	20-23	X-Ray View of Machine	3

DESCRIPTION

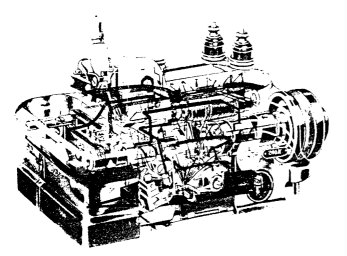


Fig. 2. X-ray View of Class 246K Machine (Lubricating System Shown in Solid Black)

Machines 246K50 and 246K51 produce high speed reinforced overedging and simultaneous trimming on sweaters, sport clothes, bathing suits, house dresses, foundation garments and similar articles.

Available for continuous gathering and cuffing, intermittent gathering, ruffling, seaming, stretching, inserting, ornamental edging and welting, these powerful but compact machines produce **Stitch Type** #**507**. (See **page 8** for description and illustration of this stitch.)

GENERAL CHARACTERISTICS

Curved needles:

Catalogue #1265 (151 \times 7) when needle gauge is .109 inch Catalogue #1266 (151 \times 9) when needle gauge is 1/16 inch

Two needles, two loopers.

Loopers independently driven, permitting variations in their adjustment in relation to each other and to the needle, to suit the work required.

Differential feed permits gathering, stretching or uniform feed, as desired.

Either left or right twist thread may be used in needles and in loopers.

Adjustable trimmer cuts cleanly; operating in advance of needles. Trimmings guided into chip chute to avoid interference with work and with mechanism. Trimmer adjustable to cut 3/32 inch to 7/32 inch from right hand needle.

Bight limit, 3/32 inch to 5/32 inch.

Presser foot can be swung toward left to facilitate threading or replacement of needle.

Tubular operation is accommodated by a small "horn" extension of the throat plate support.

Cloth plate can be swung to the left for convenience, when stitching tubular pieces or when making machine adjustments.

Splash lubricating system, shown in **Fig. 2**, automatically and continuously oils principal bearings during operation.

Oil cooling reservoir in rear of machine.

Oil level indicator gauge in direct view of operator.

Oils recommended, see inside front cover.

Machine pulley 164231 for 3/8 inch V-belt; also used for 5/16 inch round belt.

Machine pulley should always turn over away from operator when machine is in motion.

SPECIAL FEATURES

Machine 246K50

- ... adapted for light and medium weight fabrics.
- ... needle gauges. Distance between needles may be set at .109 (7/64) inch or at 1/16 inch. Unless otherwise ordered, needles will be set .109 inch apart.
- ... high looper stroke, high feed lift and high knife stroke.
- ... trimmer adjustable to cut 3/32 inch to 1/4 inch from right hand needle.
- ... bight limit, 3/32 inch to 7/32 inch.
- larly supplied. When distance between needles is .109 (7/64) inch, two feed eccentrics making approximately 10 stitches to the inch are supplied. When distance between needles is 1/16 inch two feed eccentrics making approximately 14 stitches to the inch are supplied. (See page 11.)
- ... maximum speed, 5500 stitches to the minute.

Machine 246K51

Similar to Machine 246K50, except—

- ... adapted for medium and medium-heavy-weight fabrics.
- ... straight movable knife.
- ... needle gauge: Distance between needles is fixed at .109 inch.
- ... more looper stroke and higher knife stroke.
- ... trimmer adjustable to cut 3/32 inch to 9/32 inch from right hand needle.
- ... bight limit, 3/32 inch to 9/32 inch.
- ... two feed eccentrics 164915, bronze, making 10 stitches to the inch, are regularly supplied (see page 11).
- ... maximum speed, 5500 stitches to the minute.

INSTALLATION

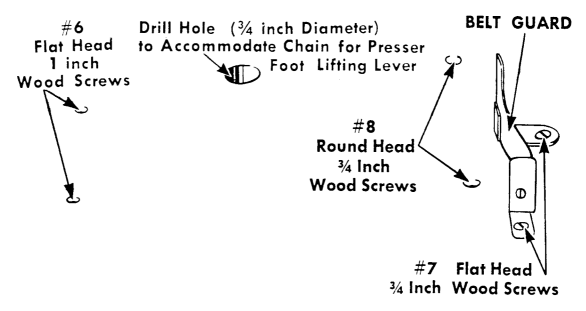


Fig. 3. Machine Base on Table, Showing Position and Drill Sizes of Holes Required for Installation

INSTALLATION OF MACHINE AND BASE ON TABLE

Place machine and base on table top with belt groove of machine pulley in line with belt groove of driving pulley.

Spot position of hole behind machine base, directly below chain slot on presser foot lifting lever.

Remove machine from base. Draw outline of machine base in position on top of table.

Drill hole spotted earlier, 3/4 inch in diameter, to accommodate chain.

Using base and belt guard as template, spot and drill six holes in table for wood screws, as shown in Fig. 3.

Fasten machine base and belt guard to table with the six wood screws, described in Fig. 3.

Set machine on rubber cushions at four corners of base.

FOOT LIFTER:

As the stand recommended for Class 246K Machines with foot lifter includes a suitable foot lifter treadle, foot lifter chain 6439, without the treadle, will be sent with the machine. If, however, the machine is fitted to a stand or other equipment which does not have a suitable treadle, orders should state that foot lifter treadle 4885 is required and it will also be supplied, without extra charge.

ACCESSORIES AND TOOLS

Foot lifter. Knee lifter supplied instead, when specified on order.

Threading wire 164196.

Tweezers 164204.

Socket wrench 164197 (for needle clamping nut).

Flat, open-end wrench 8908 (for feed eccentric nut)

Screwdriver 85318.

Wrench 164831 (for right looper carrier guide bar oil plug screw nut).

Thread unwinder 151163.

CAUTION:

All of the oil is drained from the machine before it is shipped from the factory.

DO NOT START THE MACHINE UNTIL IT HAS BEEN THOROUGHLY LUBRICATED AS INSTRUCTED ON PAGE 5.

LUBRICATION

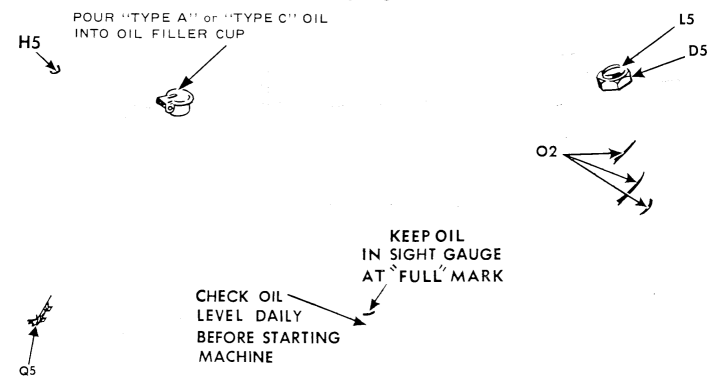


Fig. 4. Filling Oil Reservoir

Fig. 5. Oil Flow Adjustment

Use "TYPE A" or "TYPE C" OIL, sold by Singer Sewing Machine Company.

Apply this oil to oil filler cup on top of machine, pouring oil into reservoir until oil in the sight gauge is at "FULL" mark, as indicated in Fig. 4.

Check oil sight gauge daily before starting machine and oil machine, when necessary, as instructed in Fig. 4 above.

WHEN A MACHINE HAS BEEN IDLE FOR A CONSIDERABLE TIME (OR AFTER A MAJOR INSTALLATION OF PARTS): Clean machine thoroughly. Then apply a few drops of oil to oil grooves of feed bar connections Q5 (see inset at bottom left of Fig. 4) and to looper carrier connection guide bar at O2, Fig. 5 behind upper knife carrier and chip guard. Apply a drop of oil to presser bar at H5, Fig. 4. Check oil level in reservoir, as instructed in Fig. 4.

AFTER MACHINE IS INSTALLED AND BEFORE STARTING MACHINE:

Remove the chip guard from the front of the machine.

Check the oil flow on right hand looper carrier connection guide bar at **O2**, **Fig. 5**.

To adjust amount of oil flow on guide bar at O2, loosen lock nut D5 and turn adjusting screw L5, Fig. 5 clockwise as far as possible. Oil flow is now shut off, completely.

Back off screw L5 (turning screw anti-clockwise) 1/2 turn. Check lubrication again.

To increase oil flow, turn screw **L5** anti-clockwise a small amount and recheck lubrication.

If oil flow is too great, turn screw **L5** clockwise about 1 4 turn and recheck.

Never operate machine when oil flow is SHUT OFF at L5.

When correct oil flow is obtained, lock the nut **D5**, **Fig. 5**. Replace the chip guard.

Remove belt and check freeness of machine by turning machine pulley by hand. Replace belt.

Finally, "run-in" the machine for approximately 15 minutes at a moderate speed.

SPEED

Maximum speed recommended for these machines is 5500 stitches to the minute. 5000 stitches to the minute is recommended for long runs or while sewing long stitches.

Maximum **efficient** speed is dependent upon the nature of the operation, the ability of the operator and the type of material being sewn.

It is advisable to operate these machines at more moderate speeds the first few days, after which they can be run at top speed.

When the machine is in operation, top of machine pulley must always turn over away from operator.

NEEDLES AND THREAD

Needles are of curved blade.

When distance between needles is .109 (approximately 7/64) inch, use needles of Catalogue ± 1265 (151 \times 7) in Sizes 9 to 12, 14, 16, 18, 19 and 21.

When distance between needles is 1/16 inch, use needles of Catalogue #1266 (151 \times 9) in Sizes 9, 11, 12, 14, 16, 18, 19, 21 and 22.

Selection of needles can make a great difference in the ease and quality of the work. It is important that each needle be just right for machine, thread and work being done.

Choose your needle carefully. The correct size will permit thread to pass freely through needle eye; avoiding strain and breakage of thread.

Either right twist or left twist thread may be used.

If trouble occurs during sewing:

Inspect needle point. A hook or burr may cause poor stitching or some materials may be cut when short stitches are used.

Check curvature of each needle, as instructed below. Unless needle has the correct curvature, it may cause skipping of stitches.

Orders for needles must specify the quantity required, the Size number and the Catalogue number.

For example . . .

''100 Size 9, Catalogue ± 1265 (151 imes 7) Needles.''

The best stitching results will be obtained when using needles sold by Singer Sewing Machine Company.

CURVATURE OF NEEDLE BLADE

(Gauge 164588 for Needles of Sizes 9 to 16 only)

Before making any stitching adjustments, the curvature of each needle blade should be checked in the following manner:

Using gauge 164588, shown in Fig. 6, insert shank of needle, with its flat side up, in the groove A. Push the needle along the groove as far as it will go against stop B. Tighten clamping screw C.

Swing the indicator **D**, slowly to and fro, along the curve of the needle blade, observing the distance between the needle blade and the tip of the indicator.

The tip of the indicator should just make contact at the needle eye and should clear needle blade, at upper end of curve, by approximately .005 to .006 inch. Use feeler gauge.

Reject any needle that cannot pass this test.

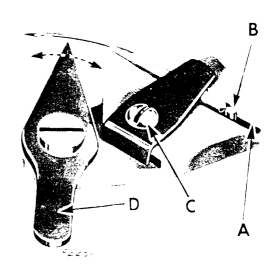
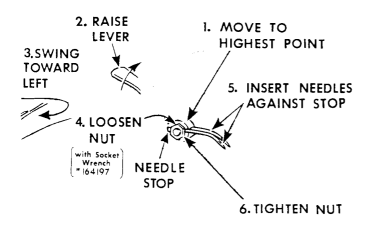


Fig. 6. Checking Needle Curvature

From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

SETTING THE NEEDLES



Move needle clamp up to its **highest** position. Insert needles as instructed in **Steps 1** to **5** in **Fig. 7**.

When needles are correctly inserted in needle clamp, securely tighten needle clamping nut. (See Step 6, Fig. 7.)

Fig. 7. Needle Correctly Set in Needle Clamp

PREPARATION FOR THREADING

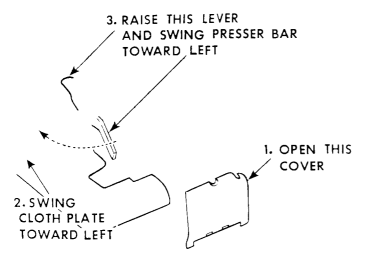


Fig. 8. Preparation for Threading

For convenience in threading . . .

- . . . On machines installed with bench stand, raise bench stand flap.
- ... Open front cover plate, as instructed in **Step 1**, **Fig. 8**.
- ... Swing cloth plate toward left. (See **Step 2**.)
- ... Release presser bar as instructed in **Step 3**, and swing presser bar toward left.

STITCH FORMATION

The four-thread dual chain stitch (Stitch Type #507) is shown in Fig. 9. An exceptionally strong overedge stitch and a single line of reinforced stitching run parallel and close to one another on the upper side of the material. The overedge stitch is formed with thread from the right needle and two looper threads. Threads carried by left looper and left needle form the reinforcing stitch which is interwoven with the overedge stitch on the underside of the fabric. See pages 9 and 10 for instructions on threading the machine for this stitch.

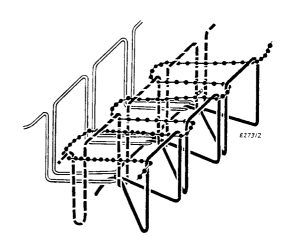


Fig. 9. Stitch Formation (Stitch Type #507)

TO THREAD UNWINDER

IMPORTANT

Thread the **right needle thread (dash line)** completely, **first**. (See **Figs. 10** to **14**.)

Thread the **left needle thread (double line)** completely, **second**. (See **Figs**. **10** to **14**.)

Thread the **right looper thread (dotted line)** completely, **next**. (See **Figs**. **10**, **11**, **15** and **16**.)

Thread the **left looper thread (Solid line)** completely, **last**. (See **Figs. 10**, **11** and **16**.)

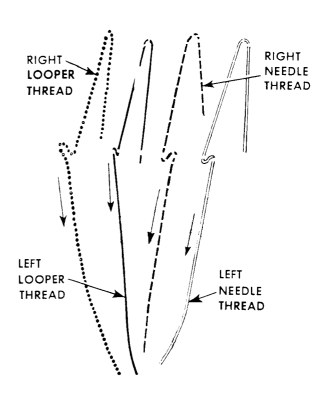


Fig. 10. Unwinder 151163 Threaded for Four-Thread Dual Stitch

TO THREAD THE MACHINE

For Four-Thread Dual Stitch (Stitch Type #507)

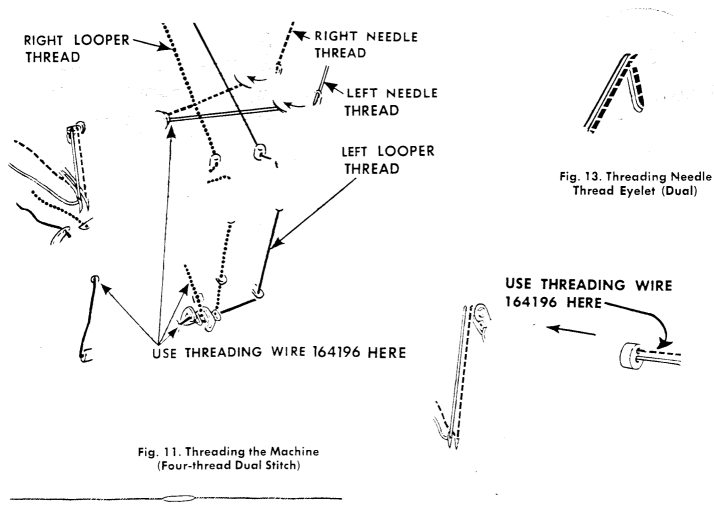


Fig. 12. Threading Wire 164196

Fig. 14. Threading the Needles

Pass each thread through threading points, as shown in Figs. 11, 12, 14 and 16.

Use threading wire 164196, shown in Fig. 12, to pass threads through threading tubes, at points indicated in Figs. 11, 14 and 16. Draw four or more inches of thread through eyelet in threading wire and pass threading wire through required threading tube.

THREADING NEEDLE THREADS:

Before passing needle threads through threading tubes, turn machine pulley over away from

operator until needles are at their lowest position.

The needle thread eyelet must be positioned and threaded as shown in Figs. 11 and 14.

After threading needle thread eyelet, raise needles to highest position and pass each needle thread from front to rear through the eye of its respective needle. When threading each needle, double back the end of the thread and twist it; making thread stiff enough to thread the needle eye easily.

From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

TO THREAD THE MACHINE (continued)

LOOPER THREADS:

Before threading left looper, turn machine pulley over from you until eye of left looper is directly in line with threading tube underneath throat plate.

When threading right looper (see Fig. 15) be sure that there is no loose loop of thread on end of looper to cause thread breakage.

Pass each looper thread through its threading points, as shown in Figs. 12 and 16.

Draw about two inches of each needle thread through its needle eye and draw two inches of each looper thread through its looper eye, with which to start sewing.



Fig. 15. Right Looper

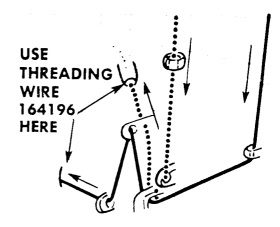


Fig. 16. Threading Looper Take-up

REGULATION

THREAD TENSIONS

Tension on needle threads should be just sufficient to set stitch correctly. (See Fig. 9, page 8 for correct stitch formation.)

For average sewing, tension on looper threads should be very light.

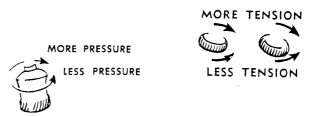
Regulate thread tensions as instructed in Fig. 17.

PRESSURE OF PRESSER FOOT ON MATERIAL

Correct pressure of presser foot helps feed the work properly.

Always use **lightest pressure** possible.

Regulate the pressure of the presser foot on the material as instructed in Fig. 17.



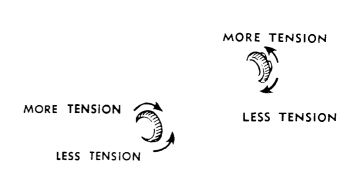


Fig. 17. Regulating Tension of Threads and Pressure of Presser Foot on Material

TO CONTROL LENGTH OF STITCH

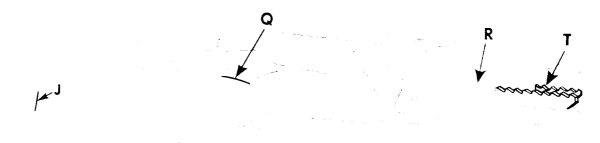




Fig. 18. Feed Eccentric Extractor 164203 and Eccentric 164915, bronze

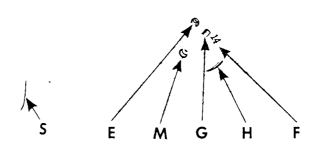


Fig. 19. Changing Length of Stitch

FEED ECCENTRIC CHART:

	ECCENTRICS R	Type of		
MACHINE	Quantity	Stitches to the inch	Feed	
246K50 and 246K51 with distance between needles fixed at .109 inch	two	10	Differential	
246K50 only with distance between needles fixed at 1/16 inch	two	14	Differential	

The length of stitch is determined by the feed eccentrics in use.

Each feed eccentric is marked with the number of stitches it makes, as shown at F, Figs. 18 and 19.

Feed Eccentric 164915, bronze, can be supplied to make 4 to 16, 18, 20, 22, 24, 28, 32, 36, 40, 45, 50, 60, 70, 80 and 100 stitches to the inch.

Unless otherwise ordered, feed eccentrics will be supplied according to chart shown above.

REMOVING FEED ECCENTRICS:

Swing cloth plate **Q**, **presser** bar and feed eccentric cover **S**, **Fig. 19** out to the left.

Using Wrench 8908, remove the hexagon-head nut and washer from the shaft M, Fig. 19.

Screw feed eccentric extractor **J**, **Fig. 18** into threaded hole **E** of outer eccentric. Pull gently with extractor **J** to remove outer eccentric. Inner eccentric can then be removed, in the same manner.

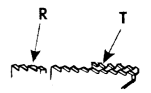
INSTALLING FEED ECCENTRICS:

When replacing each feed eccentric, be sure that the stamped number is on outside face of eccentric, as shown at F, in Fig. 19.

The keyway on the eccentric should fit over key at **G** on shaft **M**. Line up front and rear feed bars and install eccentrics. When both feed eccentrics are in position, replace washer and hexagon head nut and screw hexagon head nut securely on the shaft **M**.

FEED CONTROLS

THE DIFFERENTIAL FEED consists of two feed dogs R and T, Fig. 20, independently actuated by two feed eccentrics at F, Fig. 20. The inner feed eccentric (which is placed on the shaft first) controls the movement of the front feed dog T. The outer feed eccentric at F (which is placed on the shaft last) controls the movement of the rear feed dog R.



To feed the work evenly use two feed eccentrics marked for the same stitch length.

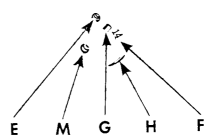


Fig. 20. Differential Feed

To gather . . . for front feed dog use feed eccentric that is marked for longer stitch length than that used for rear feed dog. Place eccentric marked

for longer stitch length on shaft first.

To stretch the material while sewing . . . for front feed dog use feed eccentric that is marked for a shorter stitch length than that used for rear feed dog. Place eccentric marked for shorter stitch length on shaft first.

SUGGESTIONS FOR EFFICIENT OPERATION

Always turn machine pulley over away from you.

Never allow oil level in oil reservoir to drop below the "FULL" mark on the oil sight gauge.

Clean out any lint around the loopers and between the feed rows of the feed dog.

Frequently inspect area beneath presser bar housing and behind upper knife lever cover and remove accumulation of lint.

Always use lightest tensions and lightest pressure possible on material.

Don't forget to remove loop of thread from right looper before threading.

NOTE: The instructions on the following pages are for Service Representatives.

To insure proper timing and avoid unnecessary repetition, these instructions should be followed in the order given.

From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

TO SET THE FEED DOGS AT THE CORRECT HEIGHT

Using Gauge 164883 (See Fig. 21)

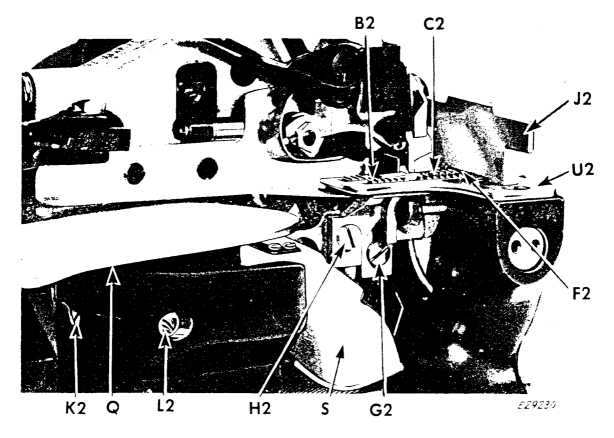


Fig. 21. Setting the Feed Dog

CHECKING HEIGHT OF FEED DOGS:

Swing the presser foot out to the left, and turn the machine pulley over from you until the feed dogs are at their highest position.

Place the gauge J2, over the front feed dog, as shown in Fig. 21. Gauge J2 must rest firmly upon the throat plate U2. At this setting, front feed dog should just touch the bottom face F2 of the gauge.

Set rear feed dog at same height as front feed dog.

ADJUSTMENT:

Swing the cloth plate **Q** and the feed eccentric cover **S** out to the left.

Loosen the adjusting screw **G2** and raise or lower the front feed dog **C2**, as required. Then tighten screw **G2**.

Loosen the adjusting screw **H2** and raise or lower the rear feed dog **B2**, as required. Then tighten screw **H2**.

TO TILT THE FEED See Fig. 21

When it is desired to tilt the feed, first set it at the correct height as described above.

Loosen the hinge pin set screw K2, Fig. 21 at the rear of the machine just 1/2 turn.

To tilt the feed up in the rear and down in the front of the needle, slowly turn the hinge pin L2 over toward the rear of the machine, until the desired amount of tilt is obtained.

To tilt the feed down in the rear and up in the front of the needle, slowly turn the hinge pin L2 over toward the front of the machine, until the desired amount of tilt is obtained. Then tighten the screw K2.

From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

TO SET THE NEEDLE CLAMP AT THE CORRECT HEIGHT

Using Gauge 164883 (See Figs. 22 and 23)

CHECKING HEIGHT OF NEEDLE CLAMP:

Turn the machine pulley over from you until the needle clamp **R2** reaches its **highest** position.

Swing the presser foot and cloth plate out to the left.

Remove the needle and the throat plate.

Turn the machine pulley over from you until the needle clamp **R2** reaches its **lowest** position.

Slip the "LOW" end of the gauge J2 between the needle clamp and the throat plate seat V2, as shown in Fig. 22.

At this setting, the needle clamp R2 should just touch the top surface Q2 on the "LOW" end of the gauge J2.

ALTERNATE CHECK: In the absence of a gauge, the distance between bottom of needle clamp at its lowest position and top surface of throat plate seat should be set at

.3925 inch when needle gauge is .109 inch .406 inch when needle gauge is 1 16 inch.

ADJUSTMENT:

Remove the top frame cover and loosen the clamping screw **T2** and the two screws **P2** and **Y**, Fig. **23**.

Raise or lower the needle clamp R2 as required.

To secure the needle clamp in the correct position, first securely tighten the screw **T2**, then tighten the two screws **P2** and **Y**.

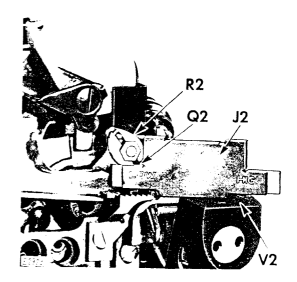


Fig. 22. Checking the Needle Clamp Height

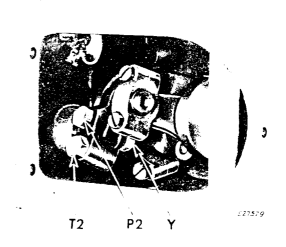


Fig. 23. Adjusting the Needle Clamp

TO SET THE LEFT LOOPER IN RELATION TO THE NEEDLES

Using Gauge 164883 (See Figs. 24 and 25)

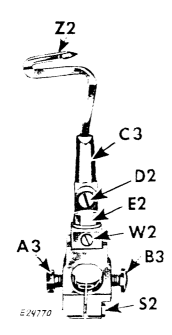


Fig. 24 Left Looper Assembly

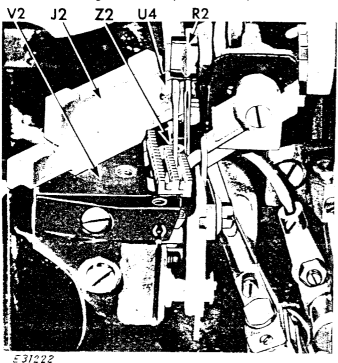


Fig. 25. Setting

PREPARATION:

Check the needle with needle gauge 164588, as instructed on page 6.

Set the needle in the machine as instructed on page 7.

Remove throat plate and chip guard.

Loosen set screw D2, Fig. 25 in left looper holder C3.

Set left looper **Z2** all the way down into its holder.

Securely tighten set screw D2.

CHECKING LEFT TO RIGHT POSITION:

Place gauge J2 on throat plate seat V2, as shown in Fig. 25.

Turn machine pulley over away from you until needle clamp R2 reaches its lowest position and then rises sufficiently to permit "HIGH" end of gauge J2 (.422 inch) to pass between needle clamp R2 and throat plate seat, as shown in Fig. 25.

When needle clamp **R2** just contacts top surface **U4** of gauge, the tip of left looper **Z2** should be between centre and left side of right needle.

SETTING LEFT TO RIGHT POSITION:

Loosen screw \$2, Fig. 24.

To move left looper **Z2** toward **left, loosen screw A3** and tighten **B3** an equal amount, as required.

To move left looper **Z2**, toward **right**, **loosen screw B3** and tighten screw **A3** an equal amount, as required.

Recheck setting. When correct setting is obtained, securely tighten clamping screw **\$2**.

CHECKING FRONT TO REAR POSITION:

Turn machine pulley so that loopers move through one complete sewing cycle. Observe looper movement.

The left looper must rub lightly on each needle as it passes behind the needles in its movement toward the right.

SETTING FRONT TO REAR POSITION:

Turn machine pulley over away from you until point of looper **Z2** just reaches the right needle.

Loosen screw **E2** just enough to allow movement of looper holder **C3**. Loosen set screw **W2**.

Move looper holder **C3** toward rear of machine. Turn set screw **W2** inward until proper relation between needles and left looper is obtained. Securely tighten screw **E2**.

Replace throat plate and chip guard.

TO SET THE RIGHT LOOPER IN RELATION TO THE NEEDLES

Using Gauge 164883 (See Figs. 26 and 27)



Fig. 26. Right Looper

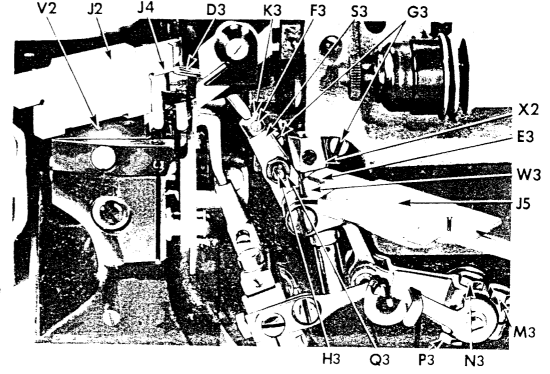


Fig. 27. Adjustments

PREPARATION:

Check the curvature of the needles with needle gauge 164588 as instructed on page 6.

Set the needles in the machine as instructed on page 7.

Swing presser foot and cloth plate to the left.

Remove chip guard and looper thread plate, complete.

gauge, as shown at **J5**, **Fig. 27**. Check this distance with "**HIGH**" and "**LOW**" ends of gauge.

CHECKING CLEARANCE BETWEEN LOOPER CARRIER CONNECTION AND GUIDE BAR BRACKET:

Turn machine pulley until right looper **D3** is at its extreme left position.

Check distance **E3** between looper carrier connection **W3** and guide bar bracket **X2**, **Fig. 27** with

CLEARANCE ADJUSTMENT:

Loosen clamping screw M3 and screws N3 and P3.

Raise or lower right hand looper carrier connection W3, as required.

Securely tighten clamping screw M3.

Tighten screws N3 and P3.

TO SET THE RIGHT LOOPER (continued)

CHECKING RIGHT TO LEFT POSITION:

Hold gauge so that end marked "HIGH" on gauge just touches left side of right needle, as shown at J6 in Fig. 26.

When right looper **D3** is at its extreme left position it should **just touch** surface **C5** on gauge, as shown in **Fig. 26**.

At this setting bracket **X2**, **Fig. 27** should be approximately at **midpoint** of its extreme left to right positions on casting.

ADJUSTMENT OF RIGHT TO LEFT POSITION:

Loosen the two screws **G3** and move bracket **X2**, as required, to bring right looper **D3** in correct contact with gauge surface **C5**.

Securely tighten two screws G3.

CHECKING HEIGHT:

Place gauge J2 firmly upon throat plate seat V2 with end marked "LOW" toward needle, as shown in Fig. 27.

When right looper **D3** is at its extreme left position its **highest point** should **just touch** undersurface **J4** on gauge, as shown.

ADJUSTMENT FOR HEIGHT:

When installing a right looper, loosen nut Q3, Fig. 27, and turn screw H3 anti-clockwise to align the screwdriver slot in head of screw H3 with centre-line of looper carrier S3, as shown in Fig. 27. Then loosen screw F3. Place collar K3 on looper shank and insert right looper in looper holder G3, as shown in Fig. 27.

Adjust the height of the right looper in the following manner—

Loosen screw F3 and nut Q3, Fig. 27.

Raise or lower right looper **D3** in carrier as required.

Press collar K3 firmly against top of carrier S3.

Securely tighten screw F3 and nut Q3.

CHECKING FRONT TO REAR POSITION:

Turn machine pulley over away from operator through one full revolution. Observe position of right looper in relation to needles during this full movement.

Right looper **D3** should pass behind left looper head and in front of needles; brushing lightly on needles.

ADJUSTMENT OF FRONT TO REAR POSITION:

Loosen nut Q3, Fig. 27.

Turn right looper D3 in carrier S3 as required.

Securely tighten nut Q3.

Recheck each setting and securely fasten all parts loosened earlier.

TO SET NEEDLE THREAD CONTROLLER

(See Figs. 28 and 29)

FUNCTION:

The needle thread controller **J3** should aid in the **setting of the stitch** by taking up the slack of needle threads as the needles finish their downward stroke; thus setting the stitch as the needle thread loops are shed from the loopers.

When needles are at their highest position, needle threads should run under clearance U3 of needle thread controller J3, shown in Figs. 28 or in fork U3 of controller J3, shown in Fig. 29.

VARIATIONS: The desired setting for needle thread controller may vary with changes in thread, special fittings or materials in use.

ADJUSTMENT:

Swing presser bar A2, Fig. 29 and cloth plate Q2 out to the left.

Remove screws X5 and oil splash guard Z5.

Turn machine pulley over away from operator until needle is at its **highest** position.

Loosen the two screws V3 and move needle thread controller J3 toward the front to tighten the stitch or toward the rear to loosen the stitch, as required. Then tighten the two screws V3 and recheck the stitch setting.

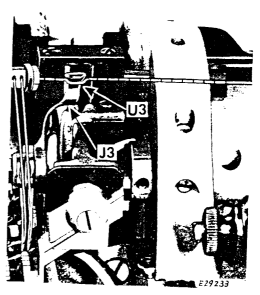


Fig. 28. Needle Thread Controller in Correct Relation to Needle Thread

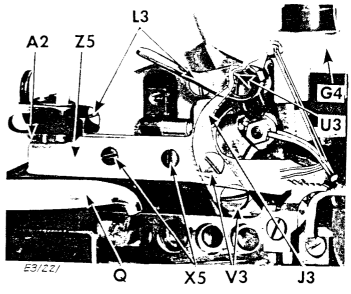


Fig. 29. Adjustments to Needle Thread Controller

Figs. 28 and 29 show the correct position of the needle threads as they pass the needle controller J3. To check this condition, remove two screws L3 and presser bar housing G4.

After making certain that the needle threads are in the correct position, replace presser bar housing **G4** and fasten with two screws **L3**.

Replace splash guard Z5 with two screws X5.

TO ADJUST THE LOOPER THREAD TAKE-UP

(See Fig. 30)

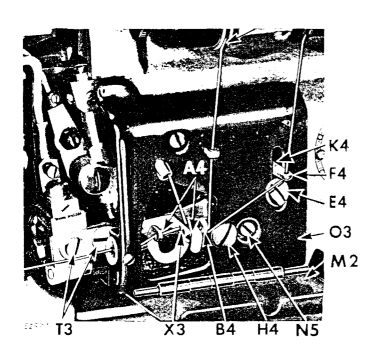


Fig. 30. Looper Thread Take-up Adjustments

ADJUSTING LOOPER THREAD TAKE-UP (LEFT) X3 FOR MORE OR LESS THREAD:

Remove the chip guard W, Fig. 31, page 20 and open the front cover plate M2. Loosen the two screws T3, Fig. 30 and raise or lower the right end of the left take-up X3, as required.

Securely tighten the screws **T3** and replace the chip guard.

SETTING LOOPER THREAD EYELET (LEFT):

The looper thread eyelet **F4** should be normally at the **midpoint** of the slot **K4**, as shown in **Fig. 30**.

To adjust the looper thread eyelet, loosen the screw **E4** and lower the eyelet **F4** to the proper location. Then securely tighten the screw **E4**.

SETTING LOOPER THREAD TAKE-UP (RIGHT):

To set the right take-up A4, open the front cover plate and loosen the screw N5, Fig. 30. Raise or lower the right take-up A4, as required. Do not permit take-up A4 to interfere with other moving parts nor to hit cover M2. Then securely tighten the screw N5 and close the cover plate M2.

SETTING LOOPER THREAD STRIPPER:

The looper thread stripper **B4** should normally be at the **midpoint** of the top and bottom extremes of its adjustment, as shown in **Fig. 30**.

To set the looper thread stripper, open the front cover plate M2 and loosen the screw H4. Raise or lower the stripper B4, as required. Then securely tighten the screw H4 and close the cover plate M2.

Make certain that none of the above adjustments cause take-up components to strike one another or the cover M2.

TO REMOVE AND REPLACE THE KNIVES

MACHINE 246K50 (See Fig. 31)

REMOVING STATIONARY KNIFE L4:

Loosen screw V4, Fig. 34, page 21 and draw the knife L4, Fig. 31 upward and out.

REPLACING STATIONARY KNIFE L4:

Push knife L4 downward in knife holder S4, until cutting edge of knife L4 is flush with top surface of throat plate U2. Securely tighten screw V4.

REMOVING MOVABLE KNIFE D4:

Remove clamp screw Q4, Fig. 32, the chip ejector O4, knife guard C4 and knife clamp Z3. Lift knife D4 from knife holder P4.

REPLACING MOVABLE KNIFE D4:

Slip knife in knife holder P4, replace knife clamp Z3, knife guard C4, the chip ejector O4, and clamp screw Q4. Press movable knife D4 downward against stationary knife L4 and securely tighten clamp screw Q4.

Adjust contact point of knives as instructed below.

MACHINE 246K51 (See Fig. 32)

REMOVING STATIONARY KNIFE L4:

Loosen screw **V4** and draw knife **L4** upward and out.

REPLACING STATIONARY KNIFE L4:

Push knife L4 downward in knife holder \$4, until cutting edge of knife L4 is flush with top surface of throat plate U2. Securely tighten screw V4.

REMOVING MOVABLE KNIFE D4:

Remove clamping screw N2 and knife holder P4. Loosen screw Q4 and draw knife D4 down and out of knife holder P4.

REPLACING MOVABLE KNIFE D4:

Slip knife **D4** up into holder **P4** and tighten screw **Q4**. Fasten knife holder **P4** to machine with clamping screw **N2**, as shown in **Fig. 32**.

Adjust contact point of knives as instructed below.

ALL MACHINES (See Fig. 33) SETTING KNIVES AT POINT OF CONTACT:

Turn the machine pulley over from you, until the lowest point X4, Fig. 33, of the cutting edge of the movable knife D4, just reaches the cutting edge of the stationary knife L4, as shown in Fig. 33. Loosen the set screw T4, Figs. 31 and 32, sufficiently to release the spring behind the stationary knife L4, permitting the stationary knife to make a tight spring contact with the movable knife D4. Then securely tighten the set screw T4.

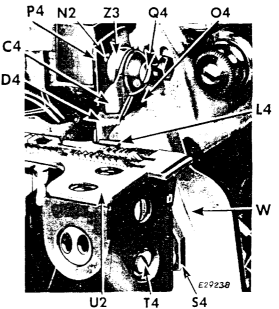


Fig. 31. Trimmer on Machine 246K50

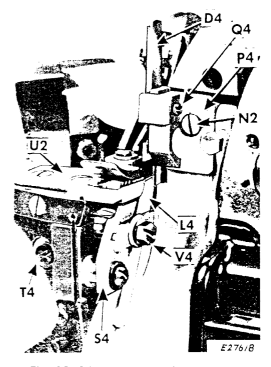
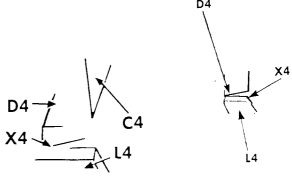


Fig. 32. Trimmer on Machine 246K51



Machine 246K50 Machine 246K51 Fig. 33. Contact Point of Knives

TO ADJUST THE TRIMMER ON MACHINE 246K50 (See Fig. 34)

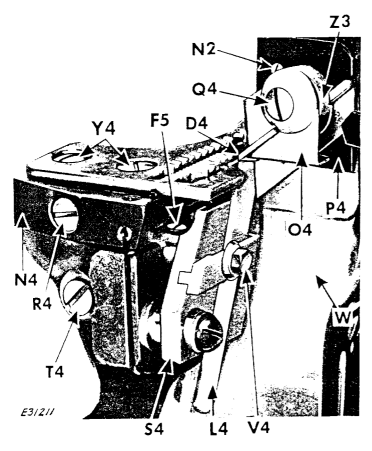


Fig. 34. Adjusting Trimmer

SETTING HEIGHT OF STATIONARY KNIFE:

Loosen screw V4, Fig. 34.

Raise or lower stationary knife L4, Fig. 34 in the knife holder S4, until the cutting edge of the knife is at the same level as top surface of throat plate U2.

Then securely tighten the screw V4.

WIDTH OF BIGHT:

The position of the stationary knife blade L4, Fig. 34 in relation to the needle determines the width of bight.

For some types of work, the width of bight must conform to the width of the chaining-off finger.

Before setting stationary knife L4 for width of bight, loosen screw Q4, Fig. 34 and slide movable knife D4 up into its holder out of possible contact with stationary knife. Tighten screw Q4.

SETTING STATIONARY KNIFE FOR WIDTH OF BIGHT:

To change the width of bight, loosen the screw T4 and move the stationary knife holder S4 toward the left or right, as required. Securely tighten the screw T4. Return movable knife D4 to its correct position; setting it in relation to the stationary knife as described below.

SETTING MOVABLE KNIFE IN RELATION TO STATIONARY KNIFE POSITION:

Remove the clamp screw Q4, Fig. 34, the chip ejector O4 and the knife clamp Z3. Loosen the screw N2 and move the knife holder assembly P4 toward the right or left as required to bring the cutting edge of the movable knife D4, at its lowest position, slightly below the cutting edge of the stationary knife L4, as shown in Fig. 34. Securely tighten the screw N2. Then replace the knife clamp Z3, the knife guard C4, the chip ejector O4 and the clamp screw Q4. Then lightly press the movable knife D4 downward against the stationary knife L4 and tighten the screw Q4.

Loosen the screw **T4** sufficiently to release the spring behind the stationary knife **L4** permitting the stationary knife to make a tight spring contact with the movable knife **D4**. Then securely tighten the screw **T4**.

When knives require sharpening they may be removed and replaced as instructed on page 20 and sharpened as instructed on page 23.

See instructions on page 22 for ANGULAR AD-JUSTMENT of stationary knife.

TO ADJUST THE TRIMMER ON MACHINE 246K51

(See Figs. 35 to 37)

SETTING HEIGHT OF STATIONARY KNIFE:

Loosen screw V4, Fig. 35.

Raise or lower knife L4, Fig. 36 in knife holder S4, until cutting edge of knife is at same level as top surface of throat plate.

Then securely tighten clamping screw V4.

WIDTH OF BIGHT:

The position of the stationary knife blade L4, Fig. 36 in relation to the needle determines the width of bight.

SETTING STATIONARY KNIFE FOR WIDTH OF BIGHT:

To change the width of bight, loosen the screw T4, Fig. 35 and move the stationary knife holder S4, Fig. 36 toward the left or right, as required. Securely tighten the screw T4.

SETTING MOVABLE KNIFE IN RELATION TO STATIONARY KNIFE SETTING:

Loosen set screw N2 and set screw Q4, Fig. 36.

Raise or lower knife **D4** while moving knife holder assembly **P4**, **Fig. 36** toward right or left, as required to bring cutting edge of movable knife **D4**, at its lowest position, in contact with and slightly below cutting edge **X4** of stationary knife **L4**, as shown in **Fig. 36**.

Securely tighten screw Q4.

While lightly pressing movable knife **D4** toward left against stationary knife **L4**, **Fig. 36**, tighten screw **N2**.

When knives require sharpening they may be removed and replaced as instructed on page 20.

See statement on page 23 concerning sharpening of knives.

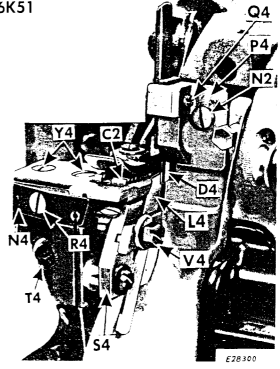


Fig. 35. Adjusting Width of Bight

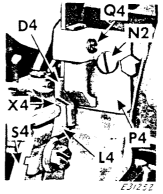


Fig. 36. Setting Movable Knife in Relation to Stationary Knife

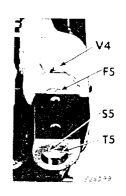


Fig. 37. Angular Adjustment

ANGULAR ADJUSTMENT (All Machines):

To trim efficiently, knives must contact each other at all points along cutting edges.

To adjust, remove two screws Y4, Fig. 35 and remove throat plate; remove screw R4 and guide N4, Fig. 35.

NOTE: On machines equipped with a needle guard, this guard must also be removed. When replacing needle guard, set it so that needle will just brush guard, as needle descends.

Remove feed dog C2, Fig. 35, and loosen screws F5, S5 and T5, Fig. 37.

Align lower knife L4 with upper knife D4, Fig. 36 and securely tighten screw F5, Fig. 37.

Tighten screws **S5 and T5**, **Fig. 37**.

TO SHARPEN THE TRIMMER KNIVES ON MACHINES 246K50 (See Figs. 38 and 39)

Knives on Machine 246K51 should be returned to your SINGER Service Representative or to a SINGER factory, when they require sharpening.

Knife Grinding Machine 701-9 (belt driven), is necessary for sharpening the knives used on Machine 246K50. The use of this grinder insures the correct bevel of the cutting edge of each knife.

If this Knife Grinder is not available, knives that require a new edge should be returned to your SINGER Service Representative or to a SINGER factory for sharpening.

Do not attempt to sharpen these knives by hand.

SHARPENING MOVABLE KNIFE D4:

Insert knife **D4**, **Fig. 38** in knife holder **B5**, **Fig. 38** on front of lever arm **A5**, **Fig. 38**. Allow approximately **1/16** inch of the knife to extend beyond holder, for grinding. Then tighten thumb screw **Z4**, **Fig. 38**.

Turn thumb nut **E5**, **Fig. 38** over from you until the knife **D4** clears the grinding face **G5**, **Fig. 38**. While moving lever arm **A5** alternately back and forth, turn thumb nut **E5** as required, to bring the cutting edge of the knife **lightly** against the grinding face of the wheel.

Continue the back and forth motion of the lever arm, grinding off **only** enough to sharpen the cutting edge.

The movable knife is thus ground to a shearing edge, requiring no special setting in the machine to shear.

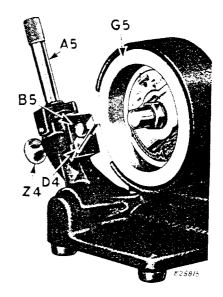


Fig. 38. Sharpening the Movable Knife

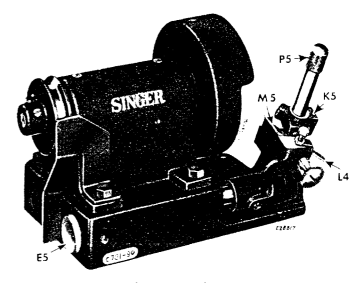


Fig. 39. Sharpening the Stationary
Knife

SHARPENING STATIONARY KNIFE L4:

Insert knife L4, Fig. 39 in knife holder K5, on rear of lever arm, so that its bevel M5 is parallel with grinding face G5 of grinding wheel. Allow approximately 1/16 inch of the knife to extend beyond holder, for grinding. Then by turning knurled end P5, Fig. 39 of lever arm, screw lever arm into knife holder K5, securing the knife. Sharpen the stationary knife as instructed above.



PARTS LIST

FOR

SINGER

FOUR-THREAD

DUAL STITCH

OVEREDGING MACHINES 246k50 and 246k51



INSTRUCTIONS FOR ORDERING

In ordering from this List, the part number MUST BE quoted exactly as shown in the first column. A number always indicates the same part in whatever List it may appear, or for whatever machine. The code numbers (where shown) indicate the style of finish, as follows:—

Code No.	Description
801	Hardened, Polished, Nickel Plated and Buffed.
802	Polished, Nickel Plated and Buffed.
803	Hardened only.
804	Polished only.
805	Soft, not Polished.
806	Hardened and Polished.
807	Bright Rumbled and Nickel Plated.
808	Blued.
809	Nickel Plated only.
810	Hardened and Nickel Plated.
811	Brass Plated.
812	Oxidized.
813	Phosphate Coating Formed on Surface of Iron or Steel.
814	Cadmium Plated.
815	Copper Plated.
816	Zinc Plated.
817	Silver Plated.
818	Polished and Nickel Plated.
819	Black Oxide for Iron and Steel.
820	Black Nickel Plated only.
821	Chromium Plated.
822	Buffed and Chromium Plated.
823	Hardened, Polished, Buffed and Chromium Plated.
824	Hardened, Bright Rumbled and Nickel Plated.
825	Hardened, Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.
826	Alumilite (Plain).
827	,
828	Polished, Nickel Plated and Chromium Plated.
829	Hardened, Polished, Nickel Plated and Chromium Plated.
830	Heat Treated for Toughness.
831	Heat Treated for Toughness and Polished.
832	Heat Treated for Toughness and Nickel Plated.
833	Heat Treated for Toughness and Black Oxide.
834	Heat Treated for Toughness, Polished, Nickel Plated, Buffed and Chromium Plated.
835	
836	
837	
838	
839	Chrome Nickel, Satin Finish.
840	Hardened and Chrome Nickel, Satin Finish.
841	Hardened and Phosphate Coating Formed on Surface of Steel.
842	Hardened and Zinc Plated.
843	Hardened, Polished and Nickel Plated.
844	Hardened, Polished, Copper and Nickel Plated and Buffed.
845	Copper and Nickel Plated and Polished.
846	Copper and Nickel Plated only.
847	Hardened, Copper and Nickel Plated.
848	Copper and Brass Plated.
849	Copper Plated and Oxidized.
850	Hardened and Black Oxide for Iron and Steel.
851	Hardened, Polished, Nickel Plated, Buffed and Chromium Plated.
852	Polished, Nickel Plated, Buffed and Chromium Plated.
853	Hardened and Chromium Plated.
854	Polished and Chromium Plated.
855	Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.

INSTRUCTIONS FOR ORDERING—Continued.

New Code	Description				
856	Nickel and Chromium Plated.				
857	Copper and Chromium Plated.				
858	Heat Treated for Toughness, Nickel and Chromium Plated.				
859	Heat Treated for Toughness, Copper Plated and Oxidized.				
860	Nickel Plated and Buffed only.				
861	Alumilite (dyed)—Black.				
862	• • •	Imond Green			
863	(")—Light Almond Green.				
864	(Dark Brown.				
865	(Pale Brown,				
866	ıı (ıı)—Dark Gı				
	" (")—Medium Nickel-Satin Finish.	Gold.			
867		-			
868	Hardened and Nickel-Satir				
869	Commercial Finish for Alle				
870	Hard Coating on Aluminiu				
871	Brass Plated and Clear Lac	quered.			
Code No.	Paint Colours	Code No.	Paint Colours		
701	Gloss Black.	734	Pale Red.		
702	Dull Black.	735	Emerald Green.		
703	Brown.	736	Green Metallic.		
704	Grey Wrinkle.	737	Light Beige Satin Matte.		
705	Beige Wrinkle.	738	Copper Tan,		
706	Black Wrinkle.	739	Buff.		
707					
708					
709	Dark Green. 741 Dark Fawn. Dark Beige. 742 Plum.				
710	Light Beige. 742 Plum. Light Beige. 743 Birch Brown.				
711	Oyster White.	743 744	Satin Black.		
712	Oyste. Winte.	745	Gold-Buff.		
713	Bright Cherry Red.				
714	Light Ivory.	746	Blue-Grey.		
715	Peacock Blue.	747	Medium Gold.		
716	Bright Yellow.	748	Sand.		
717	State Grey.	749 7 50	Khaki.		
718	•	750	Flame Red.		
	Deep Brown.	751	Brite Green.		
719	Dark Brown.	752	Sage Green,		
720	- ··· · · - · • · · · · · ·	753	Mist Green.		
721	Aluminium.	754	ice Green Metallic.		
722	Dark Grey.	755	Dark Beige Metallic.		
723	Light Grey Beige.	756	Shell Pink.		
724	Rosewood Brown.	757	Surf Green.		
725	Light Bisque.	758	Colonial Rose.		
726	Light Fawn.	759	Cream.		
727		760	Oak Brown,		
728	Grey Metallic.	761	Deep Fawn.		
729	Russet Brown.	762	Medium Green.		
730	Pale Green.	763	Light Green Metallic.		
731	Light Almond Green,	764	Light Gold.		
732	Dusty Bisque. 765 Persimmon.				
733	Chocolate Brown.	766	Mahogany Brown.		

PARTS MARKED THUS (\clubsuit) ARE FURNISHED ONLY WHEN THE REPAIRS ARE MADE AT FACTORY.

Parts Complete for Machine No. 246K50

FOR TRIMMING AND OVEREDGING BATHING SUITS, HOUSE DRESSES AND SIMILAR ARTICLES. TWO NEEDLES, TWO LOOPERS. MAKES A FOURTHREAD DUAL-STITCH TYPE 507. DISTANCE BETWEEN NEEDLES IS FIXED AT .109 INCHES. BIGHT ADJUSTABLE FROM 3/32" TO 7/32". MATERIAL UP TO 1/4" CAN BE STITCHED. SPEED UP TO 5,500 S.P.M. DEPENDING ON MATERIALS USED AND OPERATION PERFORMED.

```
Part No.
                       Plate
                       24881 Chain Cutter Chain Retainer (spring)
164864
     665-809 24881 " " " " ( " ) Screw
164865 24881
                                     Chain Cutter with Chain Retainer, complete, Nos. 164861,
                                            164863, 164864 and two 665-809
164863 24881 Chain Cutter Holder
164861
                     24881
                                       665-809 24881
                                                   ·· Screw
                                       (only supplied when specified on order)
164648
164001 24878 Chip Guard
   1209-809 24878
                                                         Screw (lower)
140509-809 24878
                                                           (upper)
164613 24878 Cloth Plate
51408-809 24878
                                                 screw
                                                          e Nut
   1700-809 24878 ...
931084 24878 a 164205 24878
                                                                           Lock Washer

    Lock Spring

   1700-809 24878 ...
                                                        · n Nut
931084 24878 ...
                                                                    Lock Washer
   1250-830 24878
                                                       Screw Stud
164104 24878 • Plunger
164105 24878 • Spring
     624-830 24878
                                                 Set Screw
164106 24878
     4106 24878 624-830 24878
                                                Position Collar with two Colla
                                                        Position Collar with two 624-830
164614 24878 Cloth Plate with Extension, complete, Nos. 164002-701,
                                            164205, 164613, two each 1700-809, 51408-809 and 931084
164003
                      3074
                                      Feed Bar Hinge Pin (eccentric)
   1389-830 3074
                                      Set Screw
164004
                         3074

    Slide Block (back)

   1628-803 3074
                                       17022
                        3074
                                                                        ( · ) · Washer
 164366
                         3074
                                                                  · (front)
                         3074 (back) Bar with 164010
 164687
                         3074
                                       m ( ) Connection
 164017
164008
164009
                                        Holder ( 1917) Holder Hinge Screw Stud
                         3074
                         3074
                                       i ( ... ) (
                         3074
   1671-803
                                       or ( 0 ) r
                                                                       11
                                                                                     n n Nut
                                       164010
                         3074
                                                                                                 Position Pin
                         3072
                                                        ) Dog Section (left)
 164615
                                        164616
                         3072
                                      " ( ' ) " " (right)
    1100-830
                         3072
                                                                     a ( a ) Screw
                                      at ( 1) at
                         3072 Feed (back) Dog, complete. Nos. 1100-830, 164615 and 164616
 164617
```

```
Part No.
              Plate
                                              Description
  1454-806
             3072
                     Feed (back) Dog Screw
             3074
                      . ( ...
                               ) Eccentric
164915
                     NOTE.—Feed (back) Eccentric No. 164915 is furnished in 4 to 16, 18, 20,
                            22, 24, 28, 32, 36, 40, 45, 50, 60, 70, 80 and 100 stitches to the inch.
                            Unless otherwise stated No. 164915 (10 stitches to the inch) is
                            supplied regularly.
              3074
                     Feed (front) Bar with 164010
164006
164007
             3074
                      ( ) Connection
164018
             3074
                                                Bearing
             3074
                       Hinge Screw Stud
164009
             3074
                                                 n Nut
  1671-803
                      .. (
                               ) ...
                                                Position Pin
             3074
164010
                      ... ( ... ) ...
                     Feed (back) and (front) Bars, complete, Nos. 164006 to 164008,
164370
                         164017, 164018, 164366, 164687, two each 1671-803,
                         164004 and 164009
             3072
                     Feed (front) Dog
165108
  1454-806
             3072
                      -, ( - ) - Screw
164915
              3074
                      ( ) Eccentric
                     NOTE.—Feed (front) Eccentric No. 164915 is furnished in 4 to 16, 18, 20,
                           22, 24, 28, 32, 36, 40, 45, 50, 60, 70, 80 and 100 stitches to the inch.
                           Unless otherwise stated No. 164915 (10 stitches to the inch) is
                           supplied regularly.
164520
              3074
                     Feed Eccentric Cover
             3074
164704
                            - 4
                                    - Bracket
                                          164704 with 164023
164705
             3074
   157-803
                                          91
                                                 Screw
              3074
                                         Hinge Screw
   629-810
                                    , , ,
                      11
             3074
                                         Latch Spring
164401
   227-809
             3074
                                        Screw
164023
             3074
                                   Oil Wick
164706
             3074
                                   Cover, complete, for use with eccentrics of 4
                        stitches and above, Nos. 629-810, 164401, 164520, 164705
                        and two 227-809
             3076
164966
                     Feed Lifting and Knife (movable) Eccentric
164455
             24881
                     Finger Guard (for 246 K50 Machine only)
                                  Adaptor (for 246K50 Machine only)
164456
             24881
             2870
                                  Screw (for 246 K50 Machine only)
  1259-830
  1423-809
             24881
                                  Screw (for 246 K50 Machine only)
             3073
164556
                     Knife (movable, serrated) (2) (1 in machine, 1 sent as spare)
164027
             3073
                          (
                               · ) Clamp
             3073
140050-803
                                  ) " Screw
                           (
             3073
164028
                           (
                                   ) Guard (lower)
164458
             3073
                                   ) " (upper)
                           (
164029
             3073
                                   ) Holder
   198-809
             3073
                       n (
                                   ) 11
                                            Screw
             3073
164030
                          (
                                           - Bearing
                                      11
                                   ) Lever with 620-830
164950
             3073
                       п (
                               *1
                                     164950 with 132583, 164035, 164136
164951
                                                                   and 164963
164032
             3073
                                   ) "
                                          Bearing
                       · (
                               11
             3073
   447-830
                                            Set Screw (long)
                          (
                               91
                                   )
                                      11
   624-830
             3073
                                   )
                                                  (short)
                                      11
```

Part No.	Plate	Description Weifer (versually) I area Course and Dresses Bon (uppight)
164373-728	2870	Knife (movable) Lever Cover and Presser Bar (upright)
		Housing with 1259-830
50073-809	2870	n (n) n n Presser Bar (upright)
		Housing Screw (2)
164885		Knife (movable) Lever Cover and Presser Bar (upright)
		Housing, complete, Nos. 50060-810, 164137, 164139,
		164142 to 164144, 164194, 164373-728 and 164884
		,
164180	24881	Knife (movable) Lever Guide
164181	24881	n (n) n n Holder with two 140239-830
164824	24881	n (n) n n n 164181 with 197-809,
		164180, 164823 and 164827
140239-830	24881	Knife (movable) Lever Guide Holder Set Screw
	24881	
164823		
447-830	24881	W (W) W Set Screw
197-809	24881	o (o) o Borew
132583	3073	() Hinge Pin with 132584
132584	3073	··· (···) ··· ··· ·· Oil Wick
620-830	3073	e () n e Set Screw
164034	3073	o (o) n o Stud
164035	_	() 164034 with 164036 and
704000		164269
164036	3073	e () g e Oil Wick (long)
164269		n (n) n n n n (short)
447-830	3073	(,) , Set Screw (back)
1143-830	3073	(,) , , , , , , , (top)
164728	3073	(stationary) wide (2) (1 in machine, 1 sent as spare)
164744	3073	, , , , , , , , , , , , , , , , , , , ,
140788-803	3073	a (a) a Screw
3146	3073	a (w) a a Washer
164746	3073	u (Holder
164747		Knife (stationary) Holder (adjustable), complete, Nos. 742-806, 164745 and 164746
164748	3073	Knife (stationary) Holder (adjustable) with Gib, complete,
101110		Nos. 3146, 140788-803, 164744 and 164747
164500	3073	Knife (stationary) Holder Adjusting Stud
164590		
190-805	3073	NAZ 1
39541	3073	Washer
164745	3073	() Body with two 50611-803
50611-803	3073	n (Position Screw
742-806	3073	m (Screw
164042	3073	u (Sieeve
140088-805	3073	n (Screw
175032	3073	n (Washer Washer
164043	3073	(Spring
164525	3073	n (Stud
	_	
164619	3075	Looper (left hand)
164046	3075	(4) Carrier with 460-830, 50379-806 and
		164202
164660	3075	Holder with 1083-803, 140393-830
		and 140596-830
164661		9 (9 9) 9 164660 with 1324-803,
		59456 and 164046

Part No.	Plate			Descripti	
1083-803	3075	Looper (left	hand) Car	rier H older	Clamping Screw
140596-830	3075	(.) ,	1 11	Set Screw (left)
140393-830	3075	(·) ,		u (right)
1324-803	3075	a (n	11) I	Screw	
460-830	3075	(••)	r er	Set Screw
59456	3075	0 (0	· · ·)		Washer
164048	3075	n (n	····) Driv	ving Shaft	
164049	307 5	., (.,	.,)	1 11	Bushing (back)
140394-805	3075	'' (''	.)	1 11	() Cap Screw
164293	3075	'' (==	·)	e îș	(ii) ii ii Washer (fibre)
164737	3075	(.,) ,		(front)
164051	3075		,) ,	1 1 1	Crank with 1083-803
1083-803	3075		· ,		· Clamping Screw
164052	3076	· · · · · · · · · · · · · · · · · · ·	(Connection with two
		,	•	e	ach 171-830 and 140159-830
164215	_	ro ()	··)		Crank 164051 with 164052
171-830	3076)		Connection Cap
		`	,		(lower) Screw
140159-830	3076	(··) .	r	Connection Cap
		`	,		•
164067	3075	. (\		(upper) Screw Key
1324-803	3075	. () .	•	
45057	3075	() ,		• Screw
164053	3075	`)		Washer
164739	3075	()		Thrust Bearing
			.) .		Oil Ring (rubber)
164740	3075		.)		· Spacer
50379-806	3075			Conour	
	0075) Set		
164202	3075) Stop	Pin	
164202 165055	3072		Stop	Pin ead Tube	
164202 165055 853-830	3072 3072	(Stop Thre	Pin	et Screw
164202 165055 853-830 164375	3072 3072 3075	(Stop Thre hand)	Pin ead Tube S	
164202 165055 853-830 164375 164056	3072 3072 3075 3075	(Stop Thre hand)	Pin ead Tube S	50370-830
164202 165055 853-830 164375 164056 164828	3072 3072 3075	(((righ	···) Stop ···) Thre ···) ··· t hand) ···) Ca	Pin ead Tube S	50370-830
164202 165055 853-830 164375 164056	3072 3072 3075 3075	(() Stop) Thre) thand) () Ca	Pin ead Tube S rrier with Conne	50370-830 ection Guide Bar, Nos.
164202 165055 853-830 164375 164056 164828	3072 3072 3075 3075 3075	(() Stop) Thre) thand) () Ca	Pin ead Tube S rrier with Conne	50370-830 ection
164202 165055 853-830 164375 164056 164828	3072 3072 3075 3075	('' ('' ('' '' ('' '' ('' '' ('' '') Stop) Thre) thand) () Ca)) , 50420-83 thand) Ca	Pin ead Tube rrier with Conne 0, 164785, rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket
164202 165055 853-830 164375 164056 164828 164829	3072 3072 3075 3075 3075	('' ('' ('' '' ('' '' ('' '' ('' '') Stop) Thre) thand) () Ca)) , 50420-83 thand) Ca	Pin ead Tube S rrier with Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket
164202 165055 853-830 164375 164056 164828 164829	3072 3072 3075 3075 3075	(righ (righ) Stop) Thre) thand) (Ca)) , 50420-83 thand) Ca 462-830 a	Pin ead Tube rrier with Conne 0, 164785, rrier Conne nd 51369-8	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket
164202 165055 853-830 164375 164056 164828 164829	3072 3072 3075 3075 3075 —— 3075	(righ (righ) Stop) Thre) thand) (Ca)) , 50420-83 thand) Ca 462-830 a	Pin ead Tube rrier with Conne 0, 164785, rrier Conne nd 51369-8	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 803 ection Guide Bar Bracket
164202 165055 853-830 164375 164056 164828 164829	3072 3072 3075 3075 3075 ————————————————————————————————————	(righ (righ (righ (m (m 1700-809 Looper (righ with two Looper (righ) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube rrier with a Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 503 ection Guide Bar Bracket Clamping Screw
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803	3072 3072 3075 3075 3075 — 3075	(righ (righ (righ (m (m 1700-809 Looper (righ with two Looper (righ) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube rrier with Conne 0, 164785, rrier Conne nd 51369-8	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 603 ection Guide Bar Bracket Clamping Screw Bar Bracket
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803	3072 3075 3075 3075 	1700-809 Looper (righ with two) Stop) Thre) thand) (ca)) 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube rrier with a Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 603 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left)
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803	3072 3072 3075 3075 3075 — 3075	1700-809 Looper (righ with two) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube rrier with a Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 803 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803	3072 3075 3075 3075 ————————————————————————————————————	(righ (righ (righ (righ (righ (righ vith two Looper (righ vith two) Stop) Thre) thand) (ca)) 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 803 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right)
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803	3072 3075 3075 3075 	1700-809 Looper (righ with two Looper (righ) Stop) Thre) thand) (ca)) 50420-83 thand) Ca 462-830 a thand) Ca	Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 803 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830	3072 3075 3075 3075 3075 3075 3075 3075 3075	(righ) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca)) (50 Machir	Pin ead Tube rrier with Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 603 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Set Screw
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803	3072 3075 3075 3075 ————————————————————————————————————	(righ) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca)) (50 Machir	Pin ead Tube rrier with a Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket G03 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Set Screw
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830	3072 3072 3075 3075 3075 3075 3075 3075 3075	(for 246 Looper (righ) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne ne only) rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 803 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass)
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830	3072 3075 3075 3075 3075 3075 3075 3075 3075	(righ) Stop) Thre) thand) thand) Ca), 50420-83 thand) Ca 462-830 a thand) Ca)) (50 Machir	Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne ne only) rrier Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket So3 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass) ection Guide Bar Oil Plug
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830 164785 50420-830	3072 3072 3075 3075 3075 3075 3075 3075 3075 3075	(righ) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	o Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne ne only) rrier Conne t Conne	50370-830 ection Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket Go3 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass) ection Guide Bar Oil Plug Screw
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830	3072 3072 3075 3075 3075 3075 3075 3075 3075	(for 246 Looper (righ) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	o Pin ead Tube Conne 0, 164785, rrier Conne nd 51369-8 rrier Conne ne only) rrier Conne t Conne	Guide Bar, Nos. 164786 and 164828 Ection Guide Bar Bracket 1603 Ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass) Ection Guide Bar Oil Plug Screw Oil Plug
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830 164785 50420-830 1700-809	3072 3075 3075 3075 3075 3075 3075 3075 3075	(for 246 Looper (right)) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	rrier with a Conner Con	Guide Bar, Nos. 164786 and 164828 Ection Guide Bar Bracket 303 Ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass) Ection Guide Bar Oil Plug Screw Oil Plug Screw Nut
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830 164785 50420-830 1700-809	3072 3075 3075 3075 3075 3075 3075 3075 3075	(for 246 Looper (right) (for 246 Looper (right)) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	rrier with a Conner Con	Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 303 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Con- rolling Screw Seat (brass) ection Guide Bar Oil Plug Screw Oil Plug Screw Nut Guide Bar Oil Wick
164202 165055 853-830 164375 164056 164828 164829 164952 51369-803 914-803 1057-830 462-830 164785 50420-830 1700-809	3072 3075 3075 3075 3075 3075 3075 3075 3075	(for 246 Looper (right)) Stop) Thre) thand) ca) 50420-83 thand) Ca 462-830 a thand) Ca) (50 Machir thand) Ca	rrier with a Conner Con	Guide Bar, Nos. 164786 and 164828 ection Guide Bar Bracket 303 ection Guide Bar Bracket Clamping Screw Bar Bracket Screw (left) Bar Bracket Screw (right) Guide Bar Oil Conrolling Screw Seat (brass) ection Guide Bar Oil Plug Screw Guide Bar Oil Wick

Part No.	Plate	Description	
1443-809	3075	Looper (right hand) Carrier Connection Hinge Stud Cap Screw	
164397	3075	a (a a) a a a Adjusting	
1010 000		Pin	
1019-830		Adjusting	
		Pin Set Screw	
132565	3075	() Hinge Pin	
165000		o (o go) n go o Oil Pad (felt)	
50370-830	3075	··· (··· ··) ··· ·· Set Screw	
164062	3075	(,
164953		n (n) 164062 with 1443-809,	
.01000		1700-809, 132565, 164056, 164061, 164068, 164397,	
		164829 and 164952	
1083-803	3075	Looper (right hand) Driving Lever Clamping Screw	
140596-830	3075	(' Set Screw	
164063	3075	Shaft	
164049	3075		
140394-805	3075		
		, , , , , , , , , , , , , , , , , , , ,	
164293	3075	··· (··· ···) ··· ·· ·· ·· ·· ·· (···) ··· ·· ·· Washer (fibre))
164738	3075	g (g) B g (front)	
164066	3075	n (m m) n Crank with 1083-803	
164216		· (· ·) · · · · · 164066 with 164052	
1083-803	3075	(e) a Clamping Screw	
164052	3076	(·· · ·) ·· · · · Connection with two)
		each 171-830 and 140159-830	
171-830	3076	() Shaft Crank Connection Cap	
140159-830	3076	(lower) Screw	,
10100	0075	(upper) Screw	
164067	3075	w (· · · ·) · · · · · · Key	
1324-803	3075	n (··· ··) ··· ·· ·· ·· ·· ·· ·· Screw	
45057	3075	u (~ · ·) u · · · · · · Washer	
164053	3075	· (·) · · · Thrust Bearing	
164739	3075	·· (·· ··) ·· ·· Oil Ring (rubber)	
164740	3075	n (· · · ·) · · · · · · · · · Spacer	
164068	3075	(
1700-809	3075	e (e e) g e Nut	
164219	3075	(Position Collar with 904-830	
904-830	3075	e (e e) e Set Screw	
+164954-728	_	Machine Frame	
+ 164955		Machine Frame, complete, Nos. 140396-805, 164077,	
		164954-728, 165057 and three 140395-805	
164074	24813	Machine Frame Bottom Cover	
164075	24813	" Gasket	
914-803	24813	9 Screw (13)	
+ 165056-701		Bracket	
+ 165057		# 4 4207 and two 187-805	
164207	3053	167-808	,
187-805	3053	n screw	
140396-805	3053	Screw (large)	
164077	3053	Washer (fibre)	
164229	3053		
140395-805	3053	, , , , ,	
1-0050-000	3000	n e (small)	

Part No.	Plate					Description
164515-701	24813	Machine	Frame	•	•	•
50571-809	24813	• 1	**	· · · · (2.1) Screw (long) (2)
914-809	24813	* 1	11	· · · · () (short)
164516-701	24813	11	11	() 164515-701 with 1637-810 and
				,		140228-803
164081	3053	*1	11	Oil Lea	ad	
140088-805	3053	4		11 11		row
	3053					· Nut
1698-809		1 *				
164082	3053	*1	*1	· Plu	_	
140346-830	3053	**	22			Set Screw
164083	3053	7.1	1)	n S cr		
206-809	3053		- 11	11 1	, S	Screw (3)
164608	3053		+ 4	- Spla	ash G	Guard (internal)
164605	3053	10	**	•		·· (··) Oil Pad
164606	3053	t.	11			Fastener
164609	3053					Guard (internal), complete, Nos.
104009	3003					
		16460	J5, 164	1606 and	1646	008
164620-809	2870	Machino	Eramo	o Oil Sale	ach G	Guard (top)
	2870					
51023-818		10				(·) Screw (2)
164086	3053	**				th 164087
447-830	3053	11				
164087	3053	10	11	11 11	Wi	ick
164967	3076	11	**	Rotary	Shaf	⁻ t
164968		*1		ų.	1.1	164967 with 164097, 164215,
		to 16	4217, 1	two each	1640	093 and 164232
			,			
139026	3076	M achine	Frame	Rotary	Shaf	ft Ball Bearing
164092	3076	21		11	10	· Housing
51369-803	3076	• 1	*1	- 1	11	Screw (3)
164093	3076		**	'1	11	
164232	3076	r.p.	.,	i t		Guide
164958	3076			11	.,	and the second s
		14	*1			
164959		11	*11	.1	11	, ,
						(rubber)
164960		* *	*1	11	; 1	(ii) ii ii
						Spacer
1036-830	3076	11	11		11	() Set Screw
164961	3076	10	+ 1	,	- 11	(intermediate)
51332-803	3076		11	4	11	() Set
						Screw
164096	3076	11	41	11	11	Counterbalance with 1036-830
1036-830	3076	11	14	11	*1	set Screw
164097	3076	11	-1	11	11	Key
51649-803	3076		.,			Nut
		11		11	11	
131056	3076	11	11	11	'1	
164098	3076	11	(1)	11	**	Oil Return and Ball Bearing
						Grease Retainer
164099	3076	1.1	*1	11	11	Screw Stud
164100	3076	i t	į t	11	11	Thrust Bearing
164101-728	24885	c ₁	11	Top Co	ver	
164214		*1	11	n r	u 16	64101-728 with 330-809, 164103
						and two 164418
164102	24885	11	11	., ,	, G	asket
164103	24885	11	*1			oil Lead
330-809	24885		11			n Screw
330-003	£-7000	11	1.1	- 11 1		

Part No. 51369-809 164231	Plate 24885 3076	Machine Frame Top Cover Screw (3) Pulley (round and "V" belt) with two 448-830
164071-701	3076	ıı Cap
140416-819	3076	n n Screw
448-830	3076	n Set Screw
Catalogue 1265		Needles, two size 18 (151 \times 7)
1200		NOTE.—Needles Catalogue 1265 (151 \times 7) are supplied unless machine is ordered for 1/16" gauge when Needles, Catalogue 1266 size 9 (151 \times 9) are fitted.
164621	2870	Needle Clamp
51768-803	2870	Clamping Nut
175032-803	2870	u u Washer
164622	2870	Driving Shaft with 164625
164684	_	and 1750-803
164111	2870	a Bushing
164112	2870	n Cap
164113	2870	o oil Lead
452-830	2870	Hole Plug Screw
164114	2870	Grank with 1083-803 and two 140596-830
164115	2870	o a grand of Ball
1083-803	2870	Clamping Screw
164217	3076	и и н н Соnnection with 164115, two each 157-830 and 171-830
157-830	3076	n and n Cap (lower) Screw
171-830	3076	g and g g g g g g g g g g g g g g g g g g g
140596-830	2870	" Set Screw
165060	_	Guard (for .109 inch space between needles) (supplied
		with machine unless otherwise specified on order)
165061		Needle Guard (for 1/16 inch space between needles) (supplied only when specified on order) (for 246K50 Machine only)
165059		Needle Guard Holder
1083-805		Screw
50225-809		·· Screw
164685	2870	Holder
164625	2870	Stop Pin
164119	3076	Oil Agitator
164120-701	3053	Cooler with two 164125
164121	3053	Cover
164123	3053	164121 with 164135
164122	3053	Gasket
145-809	3053	Screw
164124	3053	Gasket
164125	3053	·· Oil Pipe
164126	3053	Tube with 138269 and 164128
164736		164126 with 51630 and 164127
164127	3053	Coupling
51630	3053	u u u Lock Nut
+ 138269		n n Sleeve
	_	NAC 1
164128	3053	0 (1) (0)
51139-809		
1324-809	3053	n n (short)

```
Part No.
           Plate
                                    Description
                 Oil Cup for filling machine
           3053
164135
           3073
164607
                 □ Deflector
164131
           3053
               Sight Gauge Background Disc
           3053
164132
                         n Gasket
           3053
164133
                             Window
164132
           3053
                             ₁₁ Gasket
                         11
           3053
164134
                                  Retainer
164132
           3053
                                     r t
                                          Gasket
 1485-809
                                          Screw (2)
           3053
                                     11
           3073
164136
                Presser Bar Bracket
164137
           2870
                   Lifting Bracket with 462-830, 624-830 and 51846
 51846
           2870
                          Roller and Stud
  624-830
          2870
                                Set Screw (long)
  462-830 2870
                                (short)
164884
          2870
                          п Lever
164139
          2870
                  17
                          11
                               , Spring
140228-803 24813
                          11
                               5 Stop Screw
 1637-810 24813
                          11
                               - 9
                                    . Nut
                      44
         24881
24881
164640
                       (swing-out)
164141
                       ( ) Lifting Screw Stud
 1700-809 24881
                                ) n n Nut
                       ıı (
164142
         2870
                       ··· (
                                ) Opening Lever
50060-810 2870
                               ) Hinge Screw
                 - 4
                      · (
140510-803 24881
                                 ) Pivot Screw
                      u (
                            11
164351
          24881
                      · · · (
                                 ) " Locking Plate
                             11
51362-830 24881
164143 2870
                      .. (
                            ...
                                 ) 11
                                       11
                                            Screw
                      🔠 (upright)
164144
         2870
                      ( · ) Spring
                 *1
164626
         3072
                     Foot Body
164146 3072
164147 3072
                 Chaining-off Finger
                 :1
                      Clamping Plate
50225-809 3072
                          ... Screw
164360
          3072
                          Guide (for 246 K50 Machine only)
50169-809
          3072
                       Screw (for 246K50 Machine only)
164627
          3072
                Presser Foot with Chain Cutter, complete, Nos. 50169-809,
                   50225-809, 164146, 164147, 164360 and 164626
164194
         2870
                Pressure Regulating Thumb Screw
 2102
          24885 Tension (heavy) Disc
                 ( ... ) Regulating Thumb Nut
164155
          24885
50133-803
          24885
                      (
                        ) Screw Stud
 1700-809
          24885
                      ( ") "
                                  Nut
164156
                      ( 11 ) 11
                                  50133-803 with 164155
          24885
164161
                      ( , ) Spring
          24885
59537
                      ( Bushing
         24885
164158
                      ( 4 )
                                  Cover
     24885 Tension (heavy) complete, Nos. 59537, 164156, 164158, 164161
164162
                   and two 2102 (3)
2102
164155
       24885 Tension (light) Disc
          24885
               ( · · ) Regulating Thumb Nut
50133-803 24885
                      ( · ) Screw Stud
                     ( 9 ) 9 50133-803 with 164155
164156
164157
          24885
                 g ( g ) Spring
59537
          24885
                      ( Bushing
164158
          24885
                      ( 11 )
                            11
```

PARTS FOR MACHINE No. 246K50

```
Part No.
             Plate
                                            Description
            24885
                    Tension (light) complete, Nos. 59537, 164156 to 164158 and
164160
                       two 2102
164285
            24885
                    Tension (looper thread) Thread Guide (left)
            24885
                           ( 11 11 )
164286
                                          n (right)
164418
            24885
                            Thread Eyelet
164628
            24885
                             Guide (double)
  1353-830
            24885
                                    □ Screw
                              11
                             11
164629
            24885
                                   Spacing Block
164630
            24885
                    Tension (double) complete, Nos. 164628, two each 1700-809
                       and 164162
164825
            24881
                    Thread Eyelet (needle thread)
             24881
                                         🚽 ) Holder
164826
                                 (
                                         m ) m 164826 with 1607-809
164827
                                 (
                                    11
                                                                 and 164825
  1607-809
             24881
                                             ) Nut
                             11
                                 ( "
140239-830
            24881
                                 ( 0
                                          11
                                             ) Set Screw
                             п
164091
             3075
                           (looper, right hand) Stripper and Take-up with
                                                                     164555
164163
             24761
                                                                 Eyelet
                                        :r )
                           ( 11
                                                                (adjustable)
  1443-809
             24761
                           (
                                    11
                                         .. )
                                                                 Eyelet
                                                            11
                                                           (adjustable) Screw
164555
                                                      Take-up Guide Wire
                           (
                                         · · · )
                                                13
                              11
             3075
                                                                 Screw
   187-805
                           (
                                    11
                                         n )
                                                t \in
                                                      . 1
                                                            11
 17022
             3075
                                            )
164164
             24761
                           (
                                         ) Thread Eyelet (movable)
  1423-809
             24761
                                                          Screw
                                         11 )
164165
             24761
                                            )
                                                          (stationary)
  1607-809
             24761
                                                      B (B) Nut
                                            )
                                         л ) Tube
164166
             24761
   624-830
             24761
                                         164167-701
             24761
                                 ) Plate with 624-830
164168
             24761
                                        Cover
164206
                                             164168 with 164169 and 164170
164169
             24761
                                              Hinge
                              11
             24761
                                                    Pin
164170
                                 )
             24761
164171
                                 )
                                          " Spring
                             11
   332-809
             24761
                                               - Screw
                                     1 †
                                          11
   896-830
             24761
                                        Screw (2)
                                 )
                           (
                                     11
164173
             24761
                                 )
                                    11
                                        Thread Bushing
                                          ... Screw
 50318-818
             24761
                                 ) ...
164174
                     Thread (looper) Plate, complete, Nos. 1423-809, 1443-809,
                        1607-809, 50318-818, 164163 to 164167, 164173, 164206,
                        two each 332-809 and 164171
             3075
                     Thread (looper) Take-up
164175
             3075
164176
                           ( " )
                                    11
                                          Plate
             3075
   190-805
                                           Screw (lower)
  1443-809
             3075
                                     11
                                             · (upper)
                           (
                              u )
164151
             3073
                           (needle) Controller
164963
             3073
                              וו ( וי
                                            Lever
  1443-809
             3073
                                 )
                                            Screw (2)
                           (
                              11
164632
             3072
                     Throat Plate
164805
             3072
                      " Guide with 853-830
```

PARTS FOR MACHINE No. 246K50

Part No.	Plate		Description
1454-805	3072	Throat Plate Guide Screw	
1094-806	3072	Screw (2)	

Parts Special to Machine No. 246K51

FOR TRIMMING AND OVEREDGING BATHING SUITS, HOUSE DRESSES AND SIMILAR ARTICLES. TWO NEEDLES, TWO LOOPERS. MAKES A FOURTHREAD DUAL-STITCH TYPE 507. DISTANCE BETWEEN NEEDLES IS FIXED AT .109 INCHES. BIGHT ADJUSTABLE FROM 3/32" TO 9/32". MATERIALS UP TO 1/4" CAN BE STITCHED. SPEED UP TO 5,500 S.P.M. DEPENDING ON MATERIALS USED AND OPERATION PERFORMED.

Part No. 165109 164966	91ate 3077 3076	Feed (front) Dog Lifting and Thread Needle Controller Lever Eccentric
164809 164810 164811 1147-830 176-809 164812	3077 3077 3077 3077 3077	Knife (movable) (2) (1 in machine, 1 sent as spare) " (") Holder with 1147-830 " (") " Gib " (") " Screw Knife (movable) Lever Cover and Presser Bar (upright) Housing, complete, Nos. 50060-810, 164137, 164139, 164142, 164143, 164194, 164373-728, 164814, 164815 and 164884
164813	3077	Knife (stationary) (2) (1 in machine, 1 sent as spare)
164781 164782 164783	3077 3077 —	Looper (right hand) Carrier with 50370-830 (
164784	3077	Looper (right hand) Carrier Connection Guide Bar Bracket
164787	_	with 51369-803 ('' ' ') Driving Lever 164062 with 1443-809, 1700-809, 132565, 164061, 164068, 164397, 164781, 164783 and 164784
164969 164970	3076 —	Machine Frame Rotary Shaft 10 10 10 164969 with 164097, 164215 to 164217, two each 164093 and 164232
164814 164815 164816 164817	2870 2870 3054 3054	Presser Bar (upright) Spring Spacing Collar Foot Body Presser Foot, complete, Nos. 50225-809, 164146, 164147 and 164816
140180-809	3054	Presser Foot Screw
164801-701 164802	_	Thread (looper) Plate with 624-830 Thread (looper) Plate, complete, Nos. 1423-809, 1443-809, 1607-809, 50318-818, 164163 to 164166, 164173, 164206, 164801-701, two each 332-809 and 164171
164818	3054	Throat Plate

THESE MACHINES CAN ALSO BE FURNISHED WITH A GATHERING DEVICE AT AN ADDITIONAL CHARGE IF SPECIFIED ON ORDER.

Fittings

FOR 246K50 AND 246K51 MACHINES

FOR GATHERING.

Part No.	Plate			Description		
164686	3078	Feed Bar Hing	ro Pin Colla		5 920	
735-830	3078		ge Fili Collai			
164687	3078				W	
			ar with 164			
164690	3078		og Controlli	_		
164691	3056		**			
164692	3056	n (n)	**	11	11 9	Position Plate
164600	2056	,				(back)
164693	3056	(4		1.6	17 11	" Plate
100 010	2052					(front)
190-819	3056	n (n)	P. P.		11 14	
164694	3078	` ,		11	Connectio	n
164664	3078	ii (-i)	ti ti	11	11	Bearing
164665	3078	9 (9)	9 0	11	11	Hinge Screw
						Stud
164695	3078	n (n)	0 0	11	9	Stud
1700-819	3078	ıı (ıı)	41	14	**	⊬ Nut
164696	3078	n (n)		ų.	Segment	
164697		(p	-11			164696 with
		164700 and	d two 50388			
164698	_	Feed (front)			Segment	164697 with
			and 164701 1		Cegment	10 1001 WILL
164699	3078	Feed (front)			Sagmant !	2rackat
164700						164699
104700			819 and 164		:1	164699
164701	3078				0	3
164702	3078	Feed (front) D				
164702	3078	14 ()	19	11	• •	Adjusting
104700	0070	,				Cam
164703	3078	n (n)	9	11		
						Cam Roller
1454-806	3078	ч (н)	**	11		Guide Adjusting
						Roller Screw
50388-830	3078	` ,	n = n		Segment S	Screw
164704	3074	" Eccentric	Cover Brac	ket		
164705		11 11	11 11	16470	04 with 16	4023
164023	3074	11 11	n Oil \	Wick		
164707	3056	Gathering Dev	ice Indicato	r Plate		
140077-819	3056	4			rew	
164708	3056	11	Lever ar	nd Indicate	or	
164856	_					with 164691 to
			11	. ,,		and two 190-819
102 010	2056					
103-819	3056	11	11	11	Chain S	
164709	3056	11 11	tr ·	1.1	Extensi	
50117-830	3056	11 11		!!	TI	Screw

FITTINGS FOR 246K50 AND 246K51 MACHINES—Continued.

Part No.	Plate				_	escription						
164710	3056	Gathering	Device	Lever	and	Indicator	Guid	e l	Pla	te		
140764-819	3056	*1	!!	*1	11	11	4.1		**	,	Screw	
140185-819	3056	"1	11	11	**	11	Hing	çе	Scr	ew		
164711	3056	11	"1	11	1)	13	Sprir	١g				
50101-819	3056	21	91	4.6	41	£1	*1		Scr	·ew	,	
164712	3056	11	11	11	- 0	11	Stop	(1	owe	er)		
1209-819	3056	41	**	41	14	.,	9	()	Screw	
1547-819	3056	41	!1	11	11	9	11	()	11	Nut
164713	3056	11	H	11	11	41	99	(ι	ppe	er)		
1209-819	3056	*1	11	11	- 0	**		()	Screw	
1547-819	3056	11	+1	41	17	1.0	11	()	12	Nut
164717	3056	Machine I	Frame C	over (back)						
164718		-11	11	(:*) 164717	with	16	37-	81	0 and	
										1	140228	-803
164719		**	!1	:ı (11) 164718 \	with 1	03	3-8	19,	50101-	819,
		50117	-819, 14	40185-	809,	164709 t	o 16	47	13,	16	64856,	two
		each 1	209-819	9, 1547	-819	and 14 <mark>07</mark>	'64-8	19				
164723	3079	Presser Ba	ar Liftir	ng Levi	er							
140228	3056			11	St	op Screw						
1637-819	3056	17	1				Nut					
						101005			4.0	400	. .	
164889		Conversio										
			,	98, 164	705,	164707, 1	64/1	9,	164	+12	23 and	tour
		14007	7-819									

THE FOLLOWING FITTINGS AND RELATED PARTS ARE USED WITH BUT NOT INCLUDED IN CONVERSION KIT 164889.

For .109 inch space between needles.

PRESSER FOOT WITH GATHERING BLADE ATTACHED.

```
      164896
      —
      Feed (back) Dog Section (left)

      164616
      —
      —
      (right)

      1100-830
      —
      —
      (n) Screw

      164897
      —
      Feed (back) Dog, complete, Nos. 1100-830, 164616 and 164896

      164898
      —
      Feed (front) Dog

      164901
      —
      Presser Foot Body

      164147
      —
      —
      Clamping Plate

      50225-809
      —
      n
      n
      Screw

      164725
      —
      n
      n
      Screw
```

FITTINGS AND RELATED PARTS—Continued.

Part No.	Plate	Description
164902	_	Presser Foot with Gathering Blade, complete, Nos. 50225-809,
		164147, 164725, 164901 and two 662-809
164632	3079	Throat Plate 5/32" bight
164899	3079	a 3/32" bight
164900	3079	4 1/8" bight
164805		· Guide

SWING-UP ATTACHMENT AND FITTINGS

164903 164616 1100-830 164904	3079 3079 3079 3079	Feed (back)		• •	(r	ight)		164616 and	164903
164905	_	Feed (fron	t) D	og						
164871	3054	Gathering	Plat	e (sv	wing-	up)				
164872	3054	4.	- 4	(* 1)	Hold	er		
164873	3054	**	1	(.,)	- 1	Housing	with 50292	-803
1517-809	3054		9	()	.,	**	Nut	
442-830	3054	*1	24	()		**	Stop Screw	
1628-809	3054	-1		()	11	* 4		Nut
164874	3054	9		(* 1)	11	• •	Support	
50409-803	3054			()	11	• •	· Hi	nge Screw
49204	3054	**	*1	(* 1)	11	Screv	Support Hi v Friction V	nge
1655-809	3054	**	11	(11)	1.7		Support Hi	
164875	3054	11	11	(**)	11		Support Joi	
1259-830	2870		* *	ì	**)		*1	· Set	
				`		,				Screw
1264-803	3054	.,	11	(11)	11	Stop Scre	ew.	20.0
164876	3054		**	ì		,	Lifter			
50318-809	3054	14	. 1	ì		,	11		Screw	
1772-809	3054	- 0	11	ì	* 1)		,,		
164886	3054	**	11	()	11		justable) w 09 and 5031	
140180-809	3054	71	11	(*1)	Lifter	Lever Scre		0-000
50169-803	3054	11	3.1	(11)		Screw	- ··	
165034	3054			(4	,		g Lever wi	th 853-830	
853-830	3054	1.		(.,)		_	t Screw	
217-809	3054	Ч	11	ì	1.6	•	Screw			
164877		-		(-1	,		on S pring		
164878	3054	ii.		(**)	"	. F	Pressure Adj	
50292-803	3054	П	11	(11)	u	Spring F	g Head (hex Pressure Adj Head Set Sc	ust-
164880	3054	Housin 1517-80	g Su 09,	ppor 1628	rt, N o 3-809,	s. 2	217-80 655-80	Holder, Ho 19, 442-830 19, 49204,	lder Housin), 1264-803, 50409-803 nd two 5016	g and 3,

SWING-UP ATTACHMENT AND FITTINGS-Continued.

Part No.	Plate	Description
164906	3079	Presser Foot Body
164146	3079	Chaining-off Finger
164147	3079	Clamping Plate
50225-809	3079	·· · · · · · · · · · · · Screw
164907	3079	Presser Foot (hinged), complete, Nos. 50225-809, 164146,
		164147 and 164906
164632	3079	Throat Plate 5/32" bight
164899	3079	9 3/32" bight
164900	3079	1/8" bight
164805		Guide

FITTINGS FOR 246K50 MACHINE

FOR INTERMITTENT GATHERING

FOR KNEE OR MANUAL CONTROL

FOR NINON, ORGANDY, TAFFETA AND COTTON MATERIALS

		For .109 in	nch spa	ce betwe	en nee	edles		
164671 164672 164673 164674	3051 3051 3051 3051	Feed (back) Feed (back) (front) Dog. co	(rig	ght)	100-830	, 164671 an	nd 164672
164566 164569	3051 —	Gathering F Gathering I to 1645	Plate (s	_	•		mplete, N os	s. 164566
164649	3051	Gathering F	Plate (sv	ving-out.	pivote	d) Arm	1	
1425-809	3051	_	•		•	•	Hinge Scr	ew
42436	3051	**				•	_	ı
								Washer
164573	3051	4	(*1)	Holder	
164582		Gathering F	Dlata / cu	ina out	nivoto	d) Arm	Halder (ad	1
							o 190-809	justable),
50267-813	3051	complet	te, Nos.	164573, 1	164581	and tw	o 190-809	
50267-813 164581	3051 3051		te, Nos.	164573, 1	164581 pivote	and tw	o 190-809 Holder Sci	
		complet	te, Nos. Plate (sv	164573, 1 ving-out,	164581 pivote	and tw d) Arm)	o 190-809 Holder Sci Seat	rew (2)
164581	3051	complet	te, Nos. Plate (sv	164573, 1	164581 pivote	and tw d) Arm)	o 190-809 Holder Sci Seat Screw	rew (2)
164581 190-809	3051 3051	complet	te, Nos. Plate (sv	164573, 1	164581 pivote	and tw d) Arm) O Holo	o 190-809 Holder Sci Seat Screw	rew (2)
164581 190-809 164567	3051 3051 3051	complet	Plate (sv	164573, 1	pivote	and tw d) Arm) O Holo	o 190-809 Holder Sci Seat Screw Jer Bracket	rew (2)
164581 190-809 164567 164570	3051 3051 3051 3051	complet	Plate (sv	164573, 1	pivote	and tw d) Arm) One of the control	o 190-809 Holder Sci Seat Screw Jer Bracket	rew (2)
164581 190-809 164567 164570 50004-809 1550-809	3051 3051 3051 3051 3051 3051	complet	Plate (sv	164573, 1	pivote	and tw d) Arm) One of the control	o 190-809 Holder Sci Seat Screw der Bracket	rew (2)
164581 190-809 164567 164570 50004-809 1550-809	3051 3051 3051 3051 3051 3051 3051	complet	Plate (sv	164573, 1	pivote	and two	o 190-809 Holder Sci Seat Screw der Bracket	rew (2)
164581 190-809 164567 164570 50004-809 1550-809 934-802 164568	3051 3051 3051 3051 3051 3051 3051 3051	complet	Plate (sv	164573, 1	pivote	and tw d) Arm) ") Hold)) ") Pin	o 190-809 Holder Sci Seat Screwler Bracket	rew (2)
164581 190-809 164567 164570 50004-809 1550-809 934-802 164568 164576	3051 3051 3051 3051 3051 3051 3051 3051	complet Gathering F	Plate (sv	164573, 1	pivote	and two	For 190-809 Holder Screwder Bracket Screw	rew (2)
164581 190-809 164567 164570 50004-809 1550-809 934-802 164568	3051 3051 3051 3051 3051 3051 3051 3051	complet Gathering F	Plate (sv	164573, 1 ving-out,	pivote	and two	For 190-809 Holder Screwder Bracket Screw	rew (2)

FITTINGS FOR 246K50 MACHINE—Continued.

Part No. 164650	Plate —	Gathering Plate (swing-out, pivoted) with Arm and Holder, complete, Nos. 1143-830, 1425-809, 1700-803, 164569, 164570, 164576, 164582, 164649, two each 934-802, 1550-809, 50004-809 and three 42436
164655	3051	Gathering Plate (swing-out, solid)
164656	3051	Gathering Plate (swing-out, solid) with Arm and Holder, complete, Nos. 1143-830, 1425-809, 1700-803, 164576, 164582, 164649, 164655, two each 1550-809, 50004-809 and three 42436 NOTE.—No. 164656 will be furnished as regular with these Fittings unless otherwise specified.
164651	3051	Gathering Plate Presser Lever
140210-803	3051	Hinge Screw
1521-819	3051	Nut
1377-803	3051	Screw Stud (eccentric)
1698-819	3051	Nut
24210	3051	Washer
164652	3051	Pressure Bracket
164234	3051	Adjusting Slide
140057 010	2051	(cylindrical)
140657-810 140457-803	3051 3051	Slide Screw
140457-605	3031	
164653	3051	Locking Screw Pressure Spring
51939	3051	Roller
51940		Gathering Plate Pressure Bracket Roller, complete, Nos. 51939 with 140658-806
140658-806	3051	Gathering Plate Pressure Bracket Roller Screw Stud
1700-809 164578	3051 3051	Nut
164654	3051	Support Gathering Plate Pressure Bracket and Support, complete, Nos. 1377-803, 1521-819, 1698-819, 1700-809, 24210, 51940, 140210-803, 140457-803, 140657-810, 164234, 164578 and 164651 to 164653
164308		Knife (movable)
164819 164675 164564 240-809 164676 140180-809	3051 3051 3051 3051 3051 3051	Presser Bar (swing-out) Foot Cord Guide (spring) Screw Presser Foot, complete, Nos. 240-809. 164564 and 164675 Screw
164580 140596-830 1700-809	3051 3051 3051	Tension Extension Plate Screw Screw Stud Nut

FOR 246K50 MACHINE

For Producing 1/16 inch Space Between Needles

Part No. 164633 164634 1100-830 164635 164636	3077 3077 3077 3077 3077	Feed (back) Dog Section (left) (()) ((right) (()) (()) Screw Feed (back) Dog, complete, Nos. 1100-830, 164633 and 164634 (front) Dog
Catalogue 1266 164637 51720-803 164622 164638	3077 3077 3077	Needles (2), Size 11 (151 × 9) Needle Clamp Clamping Nut Driving Shaft with 164625 164622 with 51720-803, 164637 and 164639
164639	3077	Holder
164625	3077	Stop Pin
164626 164641 164147 164360	3077 3077 3077 3077	Presser Foot Body Chaining-off Finger Clamping Plate Guide
50169-809	3077	Screw
50225-809	3077	Screw
164642	3077	Presser Foot, complete, Nos. 50169-809, 50225-809, 164147, 164360, 164626 and 164641
164682	3077	Throat Plate (1/8 inch bight) with 164683 (for needle 151×9 , size 9 or under)
164643	_	Throat Plate (1/8 inch bight) (for needle 151×9 , size 10 and above)
164683		Throat Plate Thread Finger

Accessories

Plate 3080	Description Feed Eccentric Extractor NOTE.—(Only supplied when specified on order and at an extra charge).
3080	Gauge NOTE.—(Only supplied when specified on order and at an extra charge).
	Needles, twelve, size 18 (151 \times 7)
_	Needles, twelve, size 9 (151×7) (supplied with 246K50 Machine when fitted for 1/16 inch gauge)
3080	Oiler
3080	Presser Bar Lifting Chain Spring (under table)
3080	Screw Driver
3080	Threader (6)
_	Tin of Oil (1 pint)
3080	Tweezers
3080	Wrench
3080	(socket)
3080	
3049 3049 3049 3049 3049	BELT GUARD (ADJUSTABLE) (Supplied with machine) Belt Guard Bracket (back) Gront) Screw Belt Guard (adjustable) complete, Nos. 164183, 164199, 164200, two each 51326-809 and wood screws 3/4 inch No. 7 F.H.
	3080 3080 3080 3080 3080 3080 3080 3

CHIP CHUTE

(Supplied only when specified on order at no extra charge)

168198 3049 Chip Chute with four wood screws 3/8 inch No. 6 F.H. Blacked

FOOT LIFTER PARTS

The stands recommended for machines of Class 246K include a suitable treadle. If machine is fitted on a stand or other equipment which does not include a foot lifter treadle, orders should state that No. 4885 is to be supplied and it will be furnished without extra charge.

6439	3049	Chain 36" to 45" with 56864 and 56865 NOTE.—When ordering No. 6439 give length required.
4879	3049	Chain Connecting Link
56864	3049	Hook (large)
56865	3049	(small)
4881	3049	Treadle
4882	3049	- Shaft
4883		Spring
4884	3049	Stand
4885	3049	Treadle, complete, Nos. 4879, 4881 to 4884 and two wood
		screws 1" No. 16 F.H.

KNEE LIFTER PARTS

(Will be supplied in place of Foot Lifter if specified on order)

Part No.	Plate	Description Chair (8" lang) with 5005
59324	3059	Chain (8" long) with 56865
56865	3059	Hook (small)
2763	3059	Rock Shaft
12242	3059	Hanger with two wood screws 1" No. 10
143283	3059	Knee Arm
143284	3059	Hub with 356-803 and 140351-830
140351-830	3059	" " " " Clamping Screw
356-803	3059	w set Screw
143285		Rock Shaft Knee Arm, complete, Nos. 2767, 143283 and
		143284
2767	3059	Plate with 356-803
356-803	3059	Set Screw
6337	3059	Lifting Bracket with two 356-803
164729	3059	·· Hook
356-803	3059	Set Screw
356-803	3059	Set Screw
2770	3059	Stop Dog with 356-803
356-803	3059	Set Screw
164727	3059	Knee Lifter, complete, Nos. 2763, 6337, 59324, 143285, 164729,
		two each 2770 and 12242

MACHINE BASE

		screws 3/4"	No.8 R.H. and
Machine Cushion	(large) (2)		
er e	(small) (2)		
Screw S	tud (back)		
91	(front)		
9	1 1/4" No. 6 F 9 Machine Cushion 9 Screw S	1 1/4" No. 6 F.H. 9 Machine Cushion (large) (2) 9 (small) (2) 6 Screw Stud (back)	1 1/4" No. 6 F.H. 9 Machine Cushion (large) (2) 9 (small) (2) 6 Screw Stud (back)

THREAD UNWINDER No. 151163

FOR FOUR SPOOLS

(Supplied with machine)

228692	3060	Spool Pin
201528		· · · · Nut
82538		Washer
151023	3060	Spool Rest with 858-830, three each 82538, 201528-819 and
		228692 (three spools)
225259	3060	Spool Rest with 82538, 201018-803, 201528-819 and 228692
		(one spool)
150203	3060	Cushion (felt)
858-830	3060	Hub Set Screw
151024	3060	Rod
1122-803	3060	Set Screw
201018-803	3060	Set Screw
151025	3060	Stand with two 1122-803 and three wood screws
		1" No. 12 F.H.

THREAD UNWINDER No. 151163—Continued

Part No.	Plate	Description
151026	3060	Thread Guide (lower)
50311-803	3060	a (a) Holder Set Screw
151027	3060	4 (4) Support with 50311-803
151028	3060	(upper, hollow)
151162	3060	(upper, solid)
151029	3060	Holder with four 453-830
151030	3060	·· Rod
453-830	3060	4 Set Screw
453-830	3060	9 Set Screw
151163	3060	Thread Unwinder, complete, Nos. 151023 to 151027, 151029,
		151030, 151162, 225259, two 151028 and four 150203

Numerical List of Parts

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
103	40	1057	32	4882	46
145	35	1083	32, 33, 35	4883	46
157	30, 35	1094	38	4884	46
171	32, 33, 35	1100	29, 41, 42, 45	4885	46
176	39	1122	47	6337	47
187	33, 37	1143	31, 43	6439	46
190	31, 37, 40, 43	1147	39	8908	46
197	31	1209	29, 41	12242	47
198	30	1250	29	17022	29, 37
206	34	1259	30, 42	24210	44
217	42	1264	42	39541	31
227	30	1324	32, 33, 35	42436	43
240	44	1353	37	45057	32, 33
330	34	1377	44	49204	42
332	37	1389	29	50004	43
356	47	1423	30, 37	50060	36
442	42	1425	43	50073	31
447	30, 31, 34	1443	33, 37	50101	41
448	35	1454	30, 38, 40	50117	40
452	35	1485	36	50133	36
453	48	1517	42	50169	36, 42, 45
460	32	1521	44	50225	35, 36, 41, 43, 45
462	32, 36	1547	41	50267	43
620	31	1550	43	50292	42
624	29, 30, 36, 37	1607	37	50311	48
629	30	1628	29, 42	50318	37, 42
657	47	1637	36, 41	50370	33
662	41	1655	42	50379	32
665	29	1671	29. 30	50388	40
735	40	1698	34, 44	50409	42
742 853	31 32, 42	1700 1772	29, 32, 33, 36, 40, 43, 44	50420	32
858	47	2102	36	50571	34
896	37	2763	47	50611	31
904	33	2767	47	51023	34
914	32, 33, 34	2770	47	51139	35 46
934	43	3146	31	51326 51332	34
1019	33	4879	46	51362	36
1036	34	4881	46	51362	32, 34, 35
				3.333	02, 04, 00

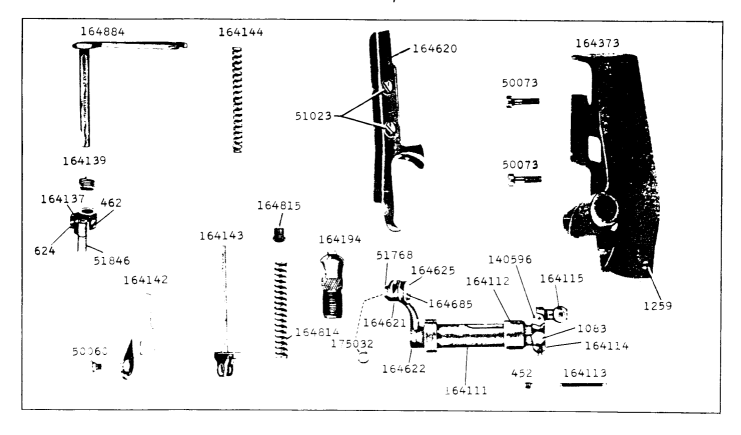
Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
51408	29	140457	44	164034	31
51630	35	140509	29	164035	31
51649	34	140510	36	164036	31
51720	45	140596	32, 33, 35, 44	164042	31
51768	35	140657	44	164043	31
51846	36	140658	44	164046	31
51939	44	140764	41	164048	32
51940	44	140788	31	164049	32, 33
56864	46	143283	47	164051	32
56865	46, 47	143284	47	164052	32, 33
59324	47	143285	47	164053	32, 33
59456	32	150203	47	164056	32
59537	36	151023	47	164061	32
82538	47	151024	47	164062	33
85318	46	151025	47	164063	33
120342	46	151026	48	164066	33
131056	34	151027	48	164067	32, 33
132565	33	151028	48	164068	33
132583	31	151029	48	164071	35
132584	31	151030	48	164074	33
138269	35	151162	48	164075	33
139026	34	151163	48	164077	33
140050	30	164001	29	164081	34
140077	40	164002	29	164082	34
140088	31, 34	164003	29	164083	34
140159	32, 33	164004	29	164086	34
140180	39, 42, 44	164006	30	164087	34
140185	41	164007	30	164091	37
140210	44	164008	29	164092	34
140228	36, 41	164009	29, 30	164093	34
140239	31, 37	164010	29, 30	164096	34
140346	34	164017	29	164097	34
140351	47	164018	30	164098	34
140393	32	164023	30, 40	164099	34
140394	32, 33	164027	30	164100	34
140395	33	164028	30	164101	34
140396	33	164029	30	164102	34
140416	35	164030	30	164103	34
140418	47	164032	30	164104	29

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
164105	29	164163	37	164232	34
164106	29	164164	37	164234	44
164111	35	164165	37	164269	31
164112	35	164166	37	164285	37
164113	35	164167	37	164286	37
164114	35	164168	37	164293	32, 33
164115	35	164169	37	164308	44
164119	35	164170	37	164351	36
164120	35	164171	37	164360	36, 45
164121	35	164173	37	164366	29
164122	35	164174	37	164370	30
164123	35	164175	37	164373	31
164124	35	164176	37	164375	32
164125	35	164180	31	164397	33
164126	35	164181	31	164401	30
164127	35	164183	46	164418	37
164128	35	164184	47	164455	30
164131	36	164188	47	164456	30
164132	36	164189	47	164458	30
164133	36	164194	36	164515	34
164134	36	164196	46	164516	34
164135	36	164197	46	164520	30
164136	36	164198	46	164525	31
164137	36	164199	46	164555	37
164139	36	164200	46	164556	30
164141	36	164201	46	164564	44
164142	36	164202	32	164566	43
164143	36	164203	46	164567	43
164144	36	164204	46	164568	43
164146	36, 43	164205	29	164569	43
164147	36, 41, 43, 45	164206	37	164570	43
164151	37	164207	33	164573	43
164155	36	164214	34	164576	43
164156	36	164215	32	164578	44
164157	36	164216	33	164580	44
164158	36	164217	35	164581	43
164160	37	164219	33	164582	43
164161	36	164229	33	164590	31
164162	36	164231	35	164605	34

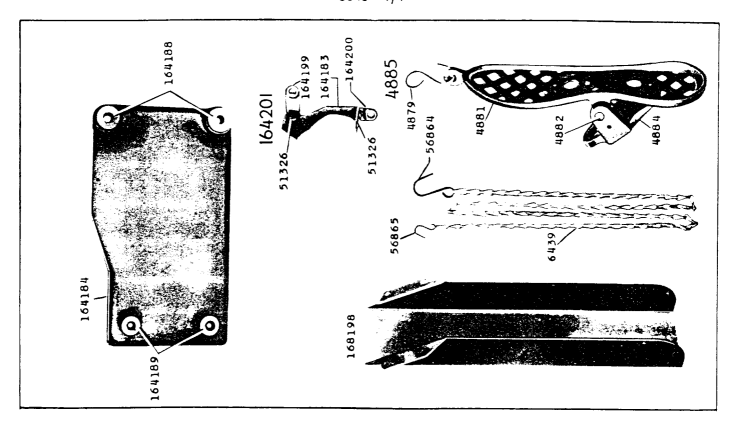
Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
164606	34	164656	44	164712	41
164607	36	164660	31	164713	41
164608	34	164661	31	164717	41
164609	34	164664	40	164718	41
164613	29	164665	40	164719	41
164614	29	164671	43	164723	41
164615	29	164672	43	164725	41
164616	29, 41, 42	164673	43	164727	47
164617	29	164674	43	164728	31
164619	31	164675	44	164729	47
164620	34	164676	44	164736	35
164621	35	164682	45	164737	32
164622	35, 45	164683	45	164738	33
164625	35, 45	164684	35	164739	32, 33
164626	36, 45	164685	35	164740	32. 33
164627	36	164686	40	164744	31
164628	37	164687	29, 40	164745	31
164629	37	164690	40	164746	31
164630	37	164691	40	164747	31
164632	37, 42, 43	164692	40	164748	31
164633	45	164693	40	164781	39
164634	45	164694	40	164782	39
164635	45	164695	40	164783	39
164636	45	164696	40	164784	39
164637	45	164697	40	164785	32
164638	45	164698	40	164786	32
164639	45	164699	40	164787	39
164640	36	164700	40	164801	39
164641	45	164701	40	164802	39
164642	45	164702	40	164805	37, 42, 43
164643	45	164703	40	164809	39
164648	29	164704	30, 40	164810	39
164649	43	164705	30, 40	164811	39
164650	44	164706	30	164812	39
164651	44	164707	40	164813	39
164652 164653	44	164708	40	164814	39
164654	44	164709	40	164815	39
164655	44	164710	41	164816	39
. 0 - 0 0 0	77	164711	41	164817	39

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
164818	39	164906	43		
164819	44	164907	43		
164823	31	164915	30		
164824	31	164950	30		
164825	37	164951	30		
164826	37	164952	32		
164827	37	164953	33		
164828	32	164954	33		
164829	32	164955	33		
164831	46	164958	34		
164856	40	164959	34		
164861	29	164960	34		
164863	29	164961	34		
164864	29	164963	37		
164865	29	164966	30. 39		
164871	42	164967	34		
164872	42	164968	34		
164873	42	164969	39		
164874	42	164970	39		
164875	42	165000	33		
164876	42	165034	42		
164877	42	165055	32		
164878	42	165056	33		
164880	42	165057	33		
164883	46	165059	35		
164884	36	165060	35		
164885	31	165061	35		
164886	42	165108	30		
164889	41	165109	39		
164896	41	168198	46		
164897	41	175032	31, 35		
164898	41 ;	201018	47		
164899	42, 43	201528	47		
164900	42, 43	225259	47		
164901	41	228692	47		
164902	42	931084	29		
164903	42				
164904	42				
164905	42				

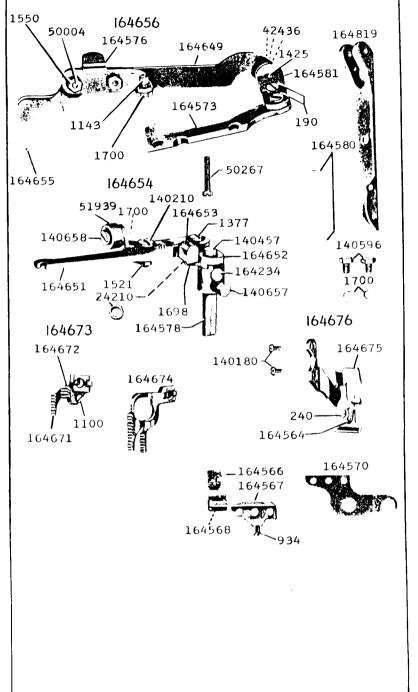
2870 - 1/2



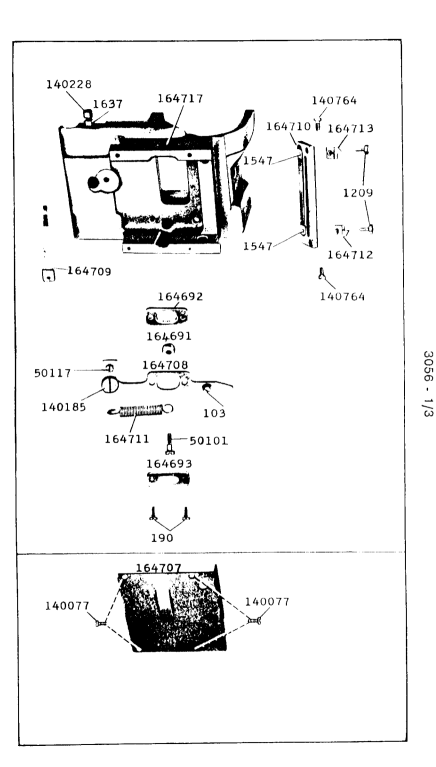
3049 - 1/4

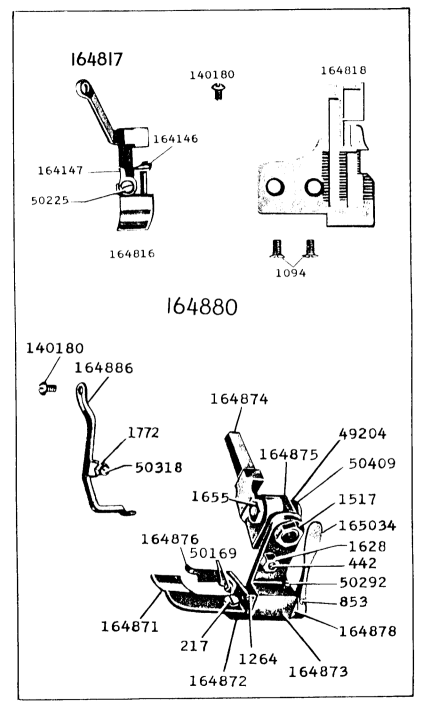


From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

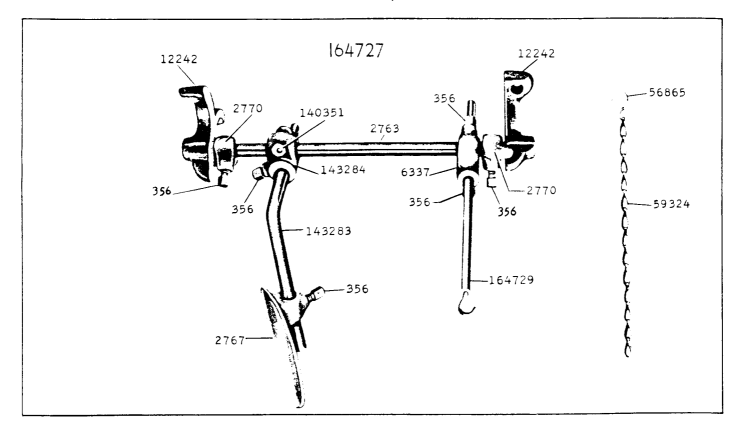


14 00 8 8 0 0 4 1 0 0 4 1 0 0 4 1 #8

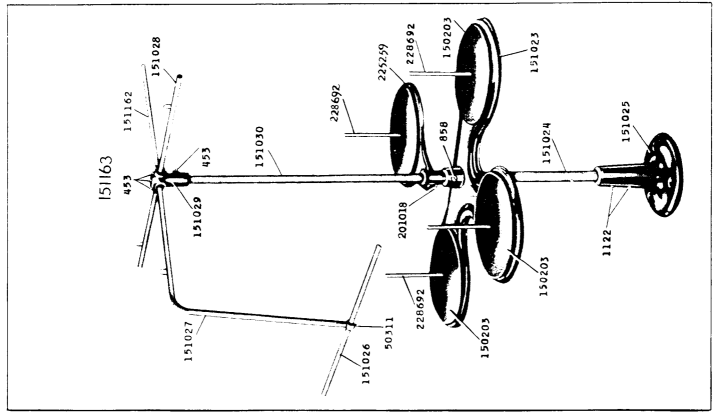




3059 - 1/3

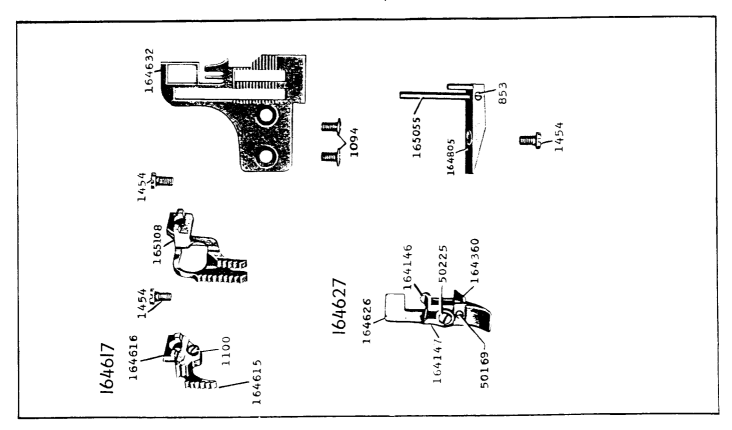


3060 - 1/6

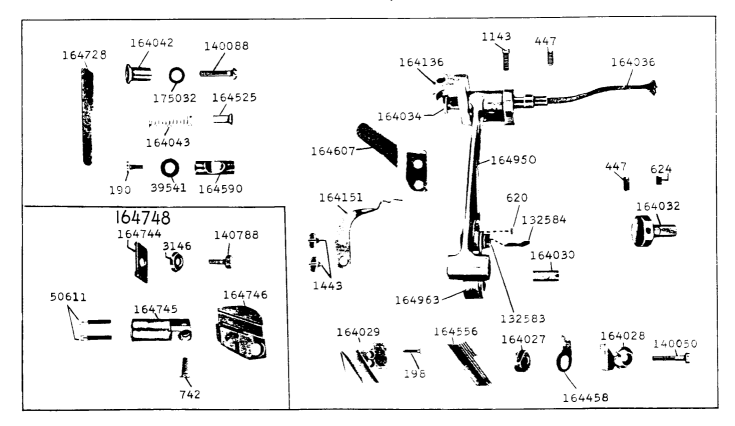


From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

3072 - 2/3

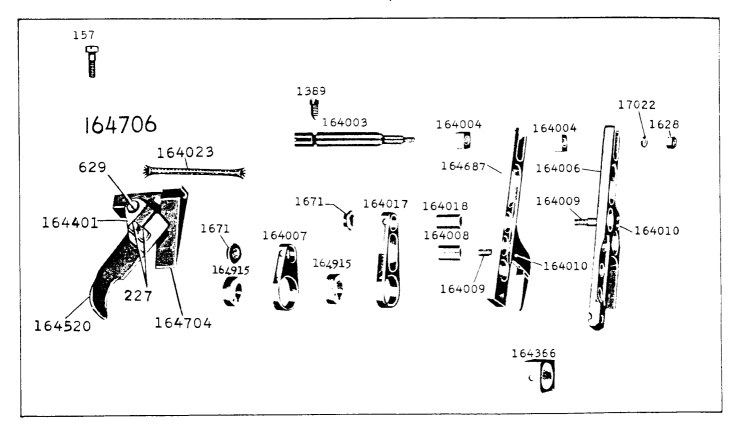


3073 - 1/2

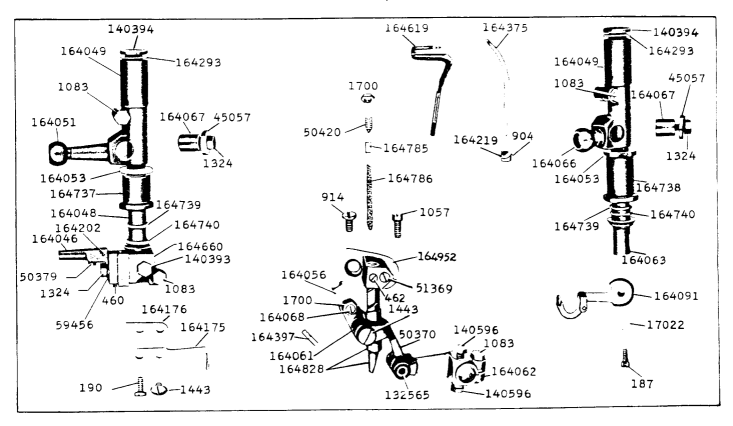


From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

3074 - 1/2

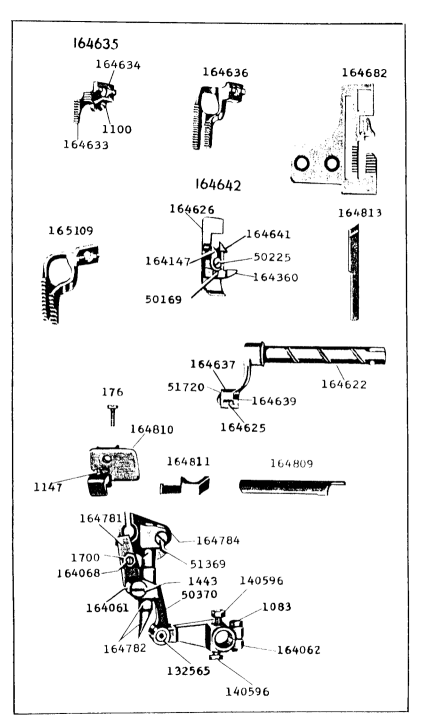


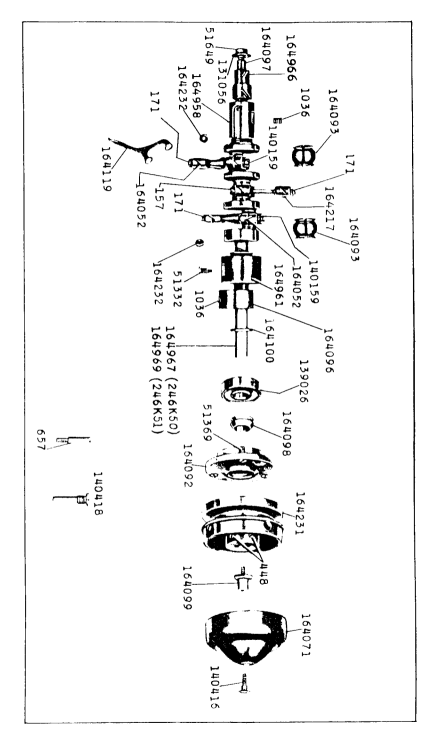
3075 - 1/2



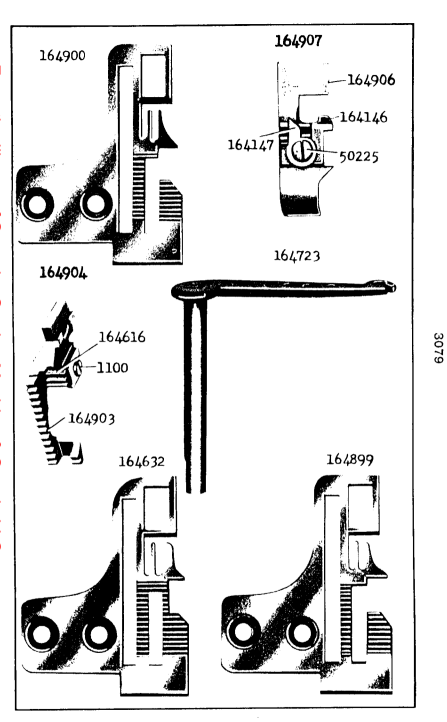
From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

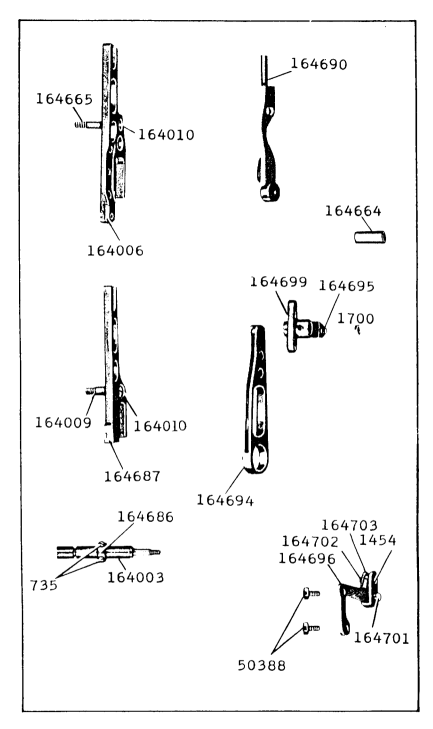
3076 - 1/3



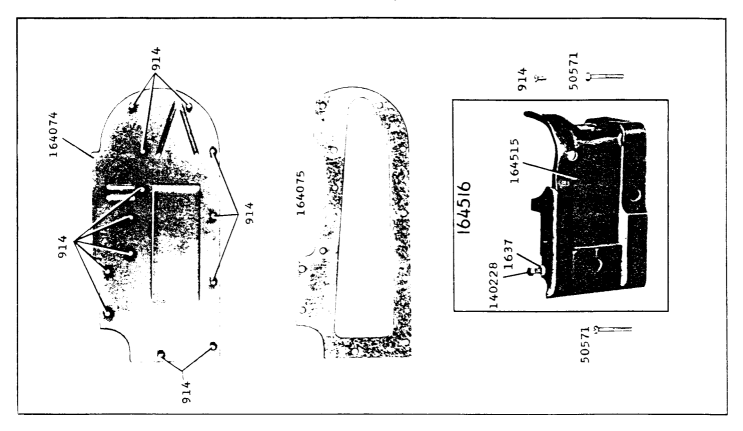


3077 - 1/2

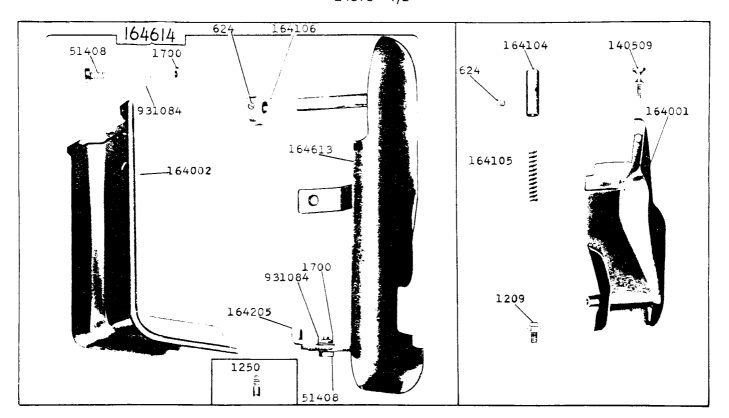




24813 - 1/3

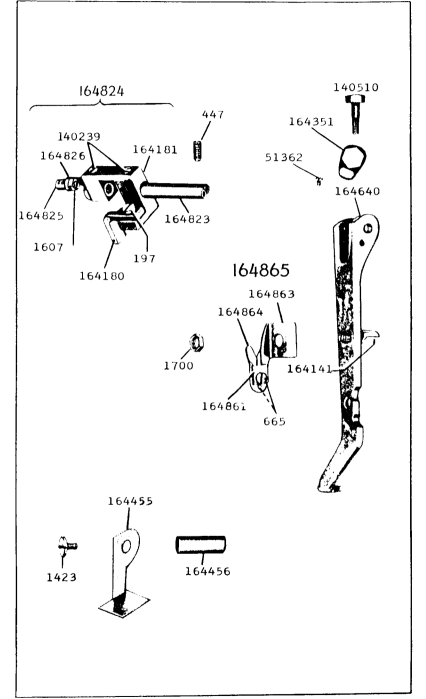


24878 - 1/2

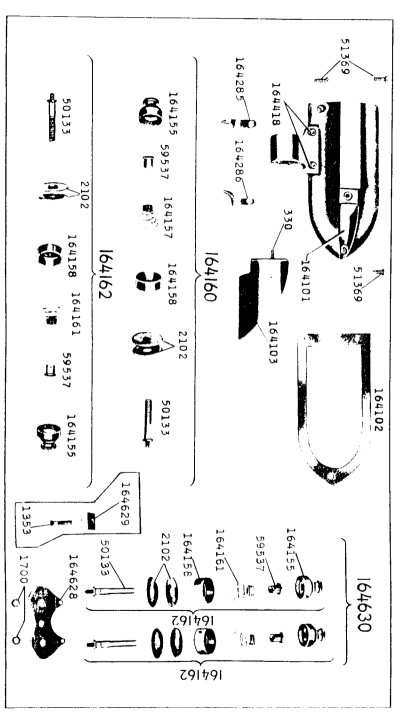


From the library of Superior Sewing Machine & Supply LLC - www.supsew.com

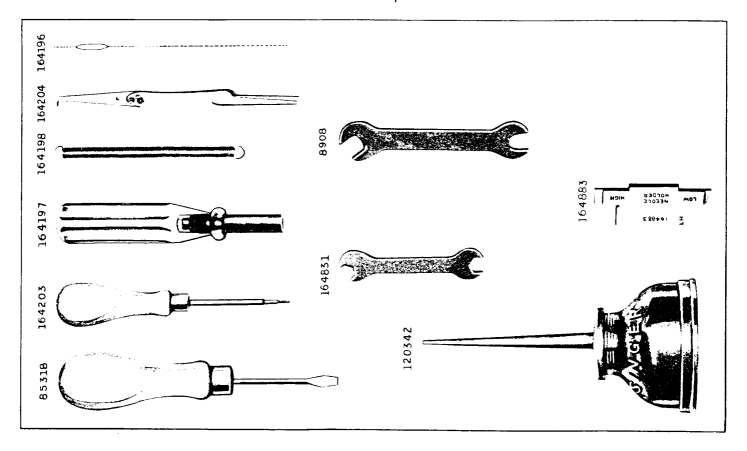
24881 - 2/3



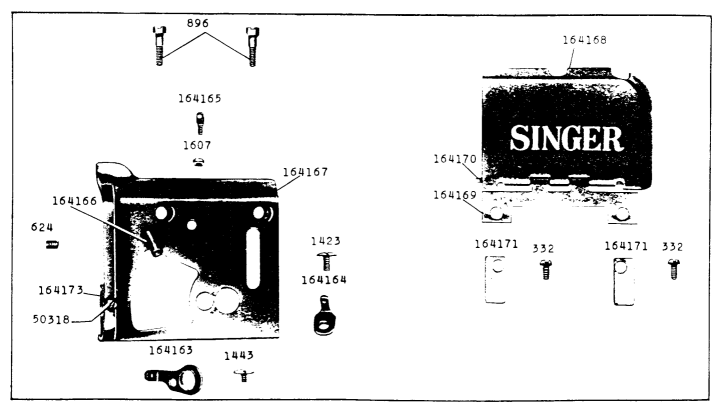
24885 - 1/3



3080 - 1/2



24761 - 2/3



From the library of Superior Sewing Machine & Supply LLC - www.supsew.com