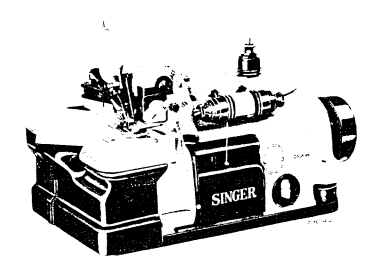
# SERVICE MANUAL

### AND PARTS LIST

FOR

# SINGER

# BLIND STITCH HEMMERS 246k44 and 246k61



Machine 246K44

CAUTION—See that machine reservoir is filled with oil, as instructed on Page 6, before using machine.

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#### DESCRIPTION

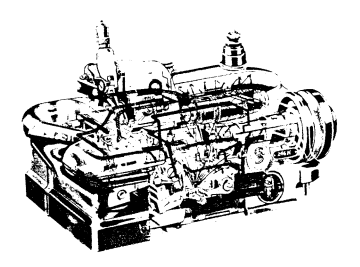


Fig. 2. X-ray View of Class 246K Machine (Lubricating System Shown in Solid Black)

Designed particularly for high quality blind stitch hemming or welting (Stitch Type 503), Machines 246K44 and 246K61 produce high speed overedging and simultaneous trimming in nylon, rayon, balbriggan knit goods and other similar materials.

Available for two-thread and three-thread operations, these powerful but compact machines are capable of producing four different overedge stitches: Stitch Types 502, 503, 504 and 505.

Adaptable for gathering, stretching or feeding the work uniformly, these machines have proven themselves in an almost endless list of overedge operations including blind stitch hemming, serging, gathering, ruffling, binding, scalloping, cuffing, side-seaming, yoking, ornamental edging, closing, cording, welting and inserting.

#### **GENERAL CHARACTERISTICS**

#### Curved needles:

Catalogue #1261 (151 x 7) regular.

Catalogue #1263 (151 x 3) tapered blade.

Looper and spreader (or loopers) independently driven, permitting variations in their adjustment in relation to each other and to the needle, to suit the work required.

**Either left or right twist of thread** may be used in needle 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.

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

Cloth plate can be swung to the left for convenience, when stitching small 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.

#### 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 10875 (for feed eccentric nut).

Screwdriver 85318.

Wrench 8909 (for spreader carrier guide bar oil plug screw nut).

Thread unwinder 151031 for two- or three-thread.

Thread unwinder 228705 (two-thread) or 228706 (three-thread) for nylon threads will be supplied instead of regular unwinder, upon specific order.

#### SPECIAL FEATURES

#### Machine 246K44

- ... blindstitch hemming or welting.
- ... light and medium weight fabrics.
- ... one needle, one looper, one spreader.
- . . . differential feed.
- ... tubular operation is accommodated by a small "horn" extension of the throat plate support.
- ... regularly fitted for two-thread stitch (Type #503, see Fig. 3).
- edge stitching (Stitch Type #502), by merely altering the thread tensions until the stitch formation changes from that shown in Fig. 3 to that shown in Fig. 4. See page 10 for instructions on threading.
- three-thread tight needle thread stitch (Type #504, see Fig. 5). Refer to page 11 for instructions on threading.
- ... fittings available to produce the three-thread purl-on-the-edge stitch (Type #505, see Fig. 6), upon specific order. See page 12 for instructions on threading.
- . . . trimmer, adjustable.
- ... two feed eccentrics 164915, bronze, regularly supplied for 14 stitches to the inch.
- for 3/4 inch hem regularly supplied. This hemmer also available for hems 1/4 inch to 1-1/2 inches in width, in steps of 1/8 inch. See pages 14 and 15 for illustrations of other hemmers available at additional charge on specific order.
- ... maximum speed 6000 stitches to the minute.

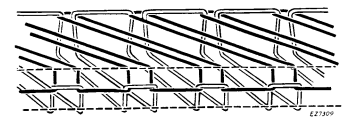


Fig. 3. Stitch Formation (Stitch Type #503)

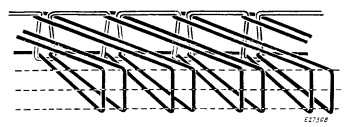


Fig. 4. Stitch Formation (Stitch Type #502)

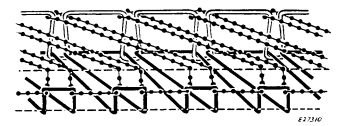


Fig. 5. Stitch Formation (Stitch Type #504)

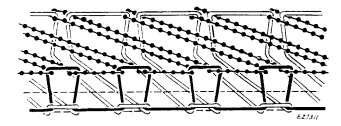


Fig. 6. Stitch Formation (Stitch Type #505)

#### Machine 246K61

Similar to Machine 246K44, except—

- ... it is equipped with a smaller throat plate support for convenience when sewing smaller tubular articles; especially, when sewing garments for small children and infants.
- ... other parts—throat plate, presser foot, edge guide, etc.—are adapted for this purpose. See pages 14 and 15 for information about hemming attachments available upon specific order.
- ... maximum speed 6000 stitches to the minute.

#### INSTALLATION OF MACHINE AND BASE ON TABLE

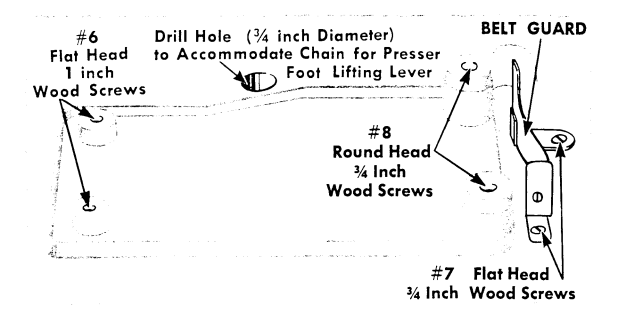


Fig. 7. Machine Base on Table, Showing Position and Drill Sizes of Holes Required for Installation

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 for presser foot lifting lever.

Using base and belt guard as template, spot and drill six holes in table for wood screws, as shown in Fig. 7.

Fasten machine base and belt guard to table with the six wood screws, described in Fig. 7.

Set machine on rubber cushions at four corners of base.

#### FOOT LIFTER:

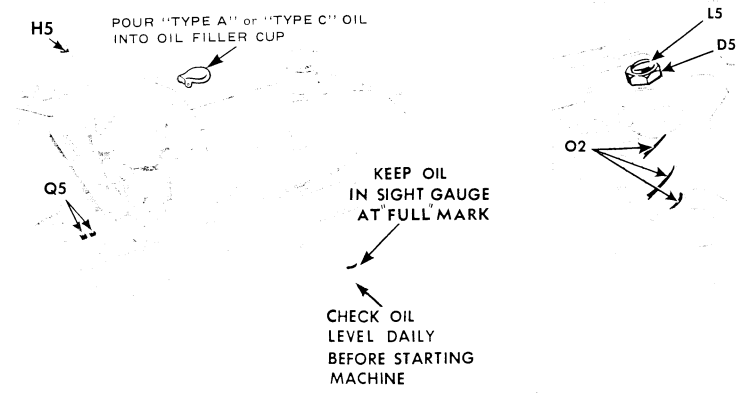
As the stand recommended for Class 246K Machines with foot lifter includes a suitable foot lifter treadle, foot lifter chain 6439, without the treadle, will be sent with the machine. If, however, the machine is fitted to a stand or other equipment which does not have a suitable treadle, orders should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

#### 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 6.

#### LUBRICATION



Filling Oil Reservoir

Oil Flow Adjustment

Fig. 8. Lubrication of Machine

Use "TYPE A" or "TYPE C" OIL, sold by Singer Sewing Machine Company. For description of oil, see inside front cover of this book.

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. 8.

Check oil sight gauge daily before starting machine and oil machine, when necessary, as instructed in Fig. 8 above.

WHEN A MACHINE HAS BEEN IDLE FOR A CON-SIDERABLE TIME (OR AFTER A MAJOR INSTALLA-TION OF PARTS): Clean the machine thoroughly. Then apply a few drops of oil to oil grooves of feed bar connections Q5, Fig. 8 and to spreader carrier connection guide bar at O2, Fig. 8 behind upper knife carrier and chip guard. Apply a drop of oil to presser bar at H5, Fig. 8. Check oil level in reservoir, as instructed in Fig. 8.

# AFTER MACHINE IS INSTALLED AND BEFORE STARTING THE MACHINE:

Remove the chip guard from the front of the machine.

Check the oil flow on spreader carrier connection guide bar at **O2**, **Fig. 8**.

To adjust amount of oil flow on guide bar at O2, loosen lock nut D5 and turn adjusting screw L5, Fig. 8 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. 8**. 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 6000 stitches to the minute. 5500 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 the operator.

#### NEEDLES AND THREAD

Needles are of curved blade, Catalogue #1265 (151 x 7) regular, in sizes 9 to 12, 14, 16, 18, 19 and 21. Needles of Catalogue #1263 (151 x 3) with tapered blade, in sizes 5, 6, 7, 9 and 11 are available.

**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, also the Catalogue number...

For example . . .

"100 Size 9, Catalogue  $\pm$  1265 (151  $\times$  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 7 to 16 only)

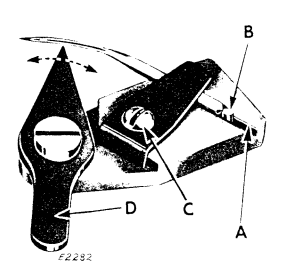


Fig. 9. Checking Needle Curvature

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

Using Gauge 164588, shown in Fig. 9, 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.

#### SETTING THE NEEDLE

Using Socket Wrench 164197

Move needle clamp up to its highest position.

Insert needle, as instructed in **Steps 1** to **5** in **Fig. 10**.

When needle is correctly inserted in needle clamp, securely tighten needle clamping nut. (See Step 6, Fig. 10.)

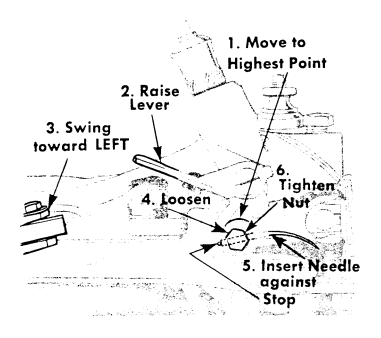


Fig. 10. Needle Correctly Set in Needle Clamp

#### PREPARATION FOR THREADING

#### For convenience in threading . . .

- ... Open front cover plate, as instructed in **Step 1**, **Fig. 11**.
- ... Swing cloth plate toward left (Step 2.)
- ... Machine 246K61, only: Flip edge guide up and out of way.
- . . . All Machines: Release presser bar as instructed in Step 4, and swing presser bar toward left.

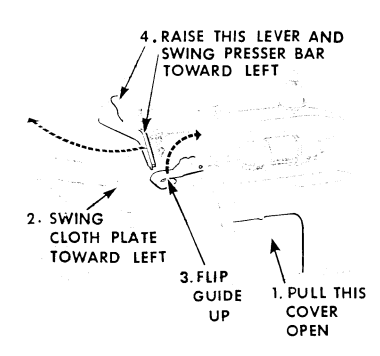


Fig. 11. Preparation for Threading

#### TO THREAD UNWINDER

Select the unwinder suitable for the type of stitch and work to be accomplished.

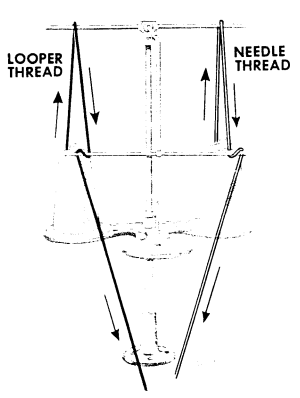


Fig. 12. Unwinder 151031 Threaded for Two-Thread Stitch

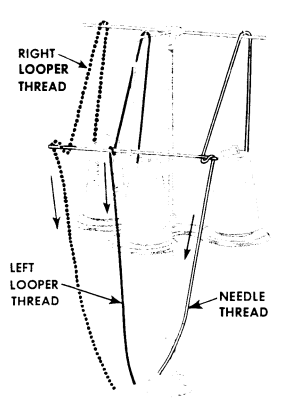


Fig. 13. Unwinder 151031 Threaded for Three-Thread Stitch

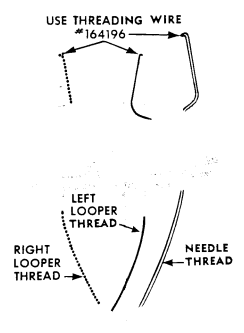


Fig. 14. Unwinder 228706 (for Nylon Thread)
Threaded for Three-Thread Stitch

# TO THREAD THE MACHINE FOR TWO-THREAD STITCH (TYPES #502 AND #503)

(Stitch Type #503 regular for these machines)

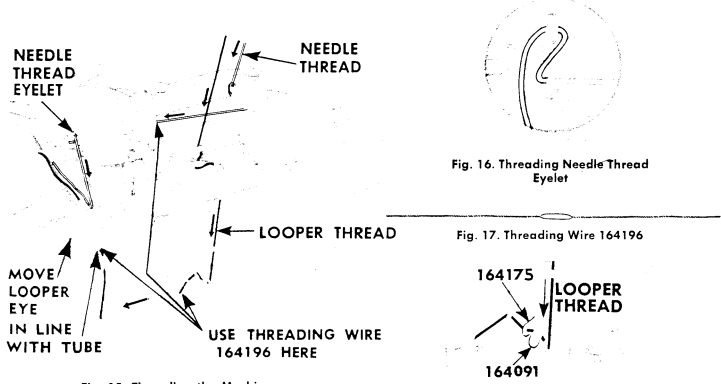


Fig. 15. Threading the Machine (Two-Thread Stitch)

Fig. 18. Threading Looper Take-up

Machine should be equipped with needle thread controller 164381, Fig. 45, page 22 and with looper thread take-up 164175 and looper thread stripper-and-take-up 164091, shown in Fig. 18.

To thread the machine, pass each thread through threading points in the order shown in Figs. 15, 16 and 18. Double line indicates needle thread. Solid line indicates looper thread.

Use threading wire 164196, shown in Fig. 17, to pass threads through threading tubes, at points indicated in Fig. 15. Draw four or more inches of thread through eyelet in threading wire and pass threading wire through required threading tube.

**NEEDLE THREAD:** Before passing needle thread through its threading tube, turn machine pulley over away from you until needle is at its **lowest position**.

Note method of threading needle thread eyelet as shown in **Fig. 16**.

After threading needle thread eyelet, raise needle to its highest position and pass thread from front to rear through needle eye.

When threading needle, double back the end of the thread and twist it; making thread stiff enough to thread the needle eye easily.

#### LOOPER THREAD:

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

Pass looper thread through threading points, as shown in Figs. 15 and 18.

**BOTH THREADS:** Draw about two inches of thread through needle eye and through looper eye, with which to start sewing.

# TO THREAD THE MACHINE FOR THREE-THREAD TIGHT NEEDLE THREAD STITCH (TYPE #504)

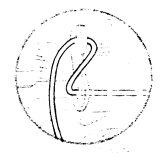


Fig. 19. Threading Needle Thread Eyelet (Tight Stitch)

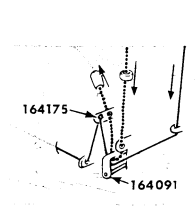


Fig. 20. Threading Looper Take-up (Three-Thread Tight Stitch)

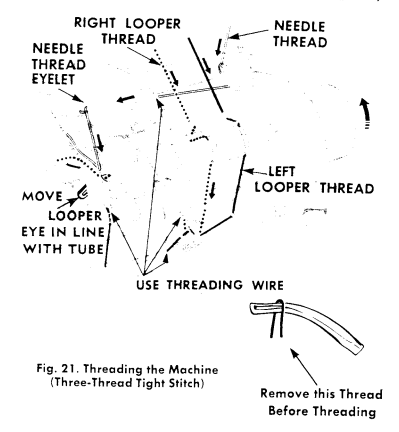


Fig. 22. Right Looper

Machine should be equipped with left and right loopers, with needle thread controller 164151, Fig. 44, page 22 and with looper thread take-up 164175 and looper thread stripper-and-take-up 164091, shown in Fig. 20.

Pass each thread through threading points as shown in Figs. 19, 20 and 21.

#### **IMPORTANT:**

Thread the **needle** thread (**double line**) completely **first**.

Thread right looper thread (dotted line) completely next.

Thread the left looper thread (solid line) last.

Use threading wire 164196, shown in Fig. 17, to pass threads through threading tubes, at points indicated in Fig. 21. Draw four or more inches of thread through eyelet in threading wire and pass threading wire through required threading tube.

**NEEDLE THREAD:** Before passing needle thread through its threading tube, turn machine pulley over toward you until needle is at its **lowest position**.

Observe the correct position and method of threading needle thread eyelet as shown in Fig. 19.

After threading needle thread eyelet, raise needle to its highest position and pass the thread from front to rear through needle eye.

**LOOPER THREADS:** Pass each looper thread through its threading points, as shown in **Figs. 20** and **21**.

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

When threading right looper, be sure that there is no loose loop of thread on end of looper (see Fig. 22) to cause thread breakage.

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

# TO THREAD THE MACHINE FOR THREE-THREAD PURL-ON-THE-EDGE STITCH (TYPE #505)

The machine should be equipped with left and right loopers, with needle thread controller 164381, Fig. 45, page 22 and with take-up parts 164857 and 164288, shown in Fig. 24.

The machine is threaded for three-thread purlon-the-edge stitch in the same manner as for three-thread tight stitch (see **Fig. 19** and instructions on **page 11**) with the following exceptions:

Needle thread eyelet, shown in Fig. 23, may be raised or lowered, as required. To change the position of the eyelet, loosen screw R5, Fig. 23. Move eyelet to desired position and securely retighten screw R5.

The needle thread eyelet must be threaded as shown in Fig. 23.

The looper thread take-up must be threaded as shown in **Fig. 24**.

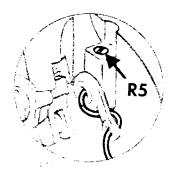


Fig. 23. Threading Needle Thread Eyelet (Purl Stitch)

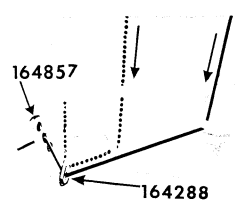


Fig. 24. Threading Looper Take-up (Purl-on-the-Edge Stitch)

#### 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.

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

#### **REGULATION**

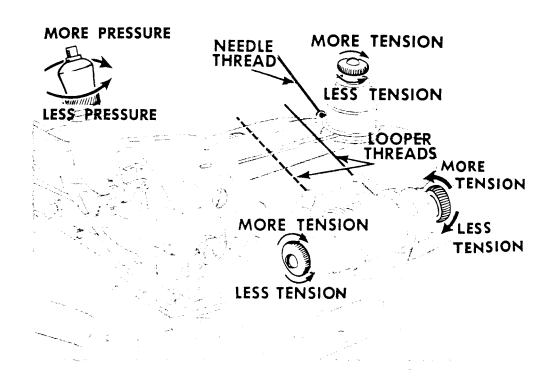


Fig. 25. Regulating Tension of Threads and Pressure of Presser Foot on Material

#### THREAD TENSIONS

**Tension on needle thread** should be just sufficient to set stitch correctly. (See **Figs. 3** to **6** on **page 4** for correct stitch formation.)

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

Regulate thread tensions as instructed in Fig. 25.

#### PRESSURE OF PRESSER FOOT

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. 25.

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.

#### BLIND STITCH HEMMING ATTACHMENTS

Although these machines are regularly supplied with presser foot wire hemming guide 164517 for 3/4 inch hem, as shown in Fig. 26, hemmers of this type are also available for hems 1/4 inch to 1-1/2 inches in width. Other hemming attachments that fasten to bracket on presser bar housing are illustrated in Fig. 28.

# TO CHANGE PRESSER FOOT WIRE HEMMING GUIDE:

Remove screw P with washer C and guide O, Fig. 26, from presser foot.

Replace desired guide with washer **C** on presser foot and fasten with screw **P**, Fig. 26.

#### TO CHANGE FROM PRESSER FOOT WIRE HEM-MING GUIDE TO HEMMING ATTACHMENT THAT IS FASTENED TO PRESSER BAR HOUSING:

Remove screw **P** with washer **C**. Remove guide **O**. Loosen screw **A**. Remove screw **N** and guard assembly **B**, **Fig. 26**.

Insert bracket support **D**, **Fig. 27** in housing and tighten screw **A** on top of housing.

Remove screw W, Fig. 27 from bracket.

Install one of the hemming attachments, shown in Fig. 28, in bracket so that hemmer is suspended (to left) over throat plate and screw W slips through screw hole X, Fig. 28 in attachment. Securely tighten screw W.

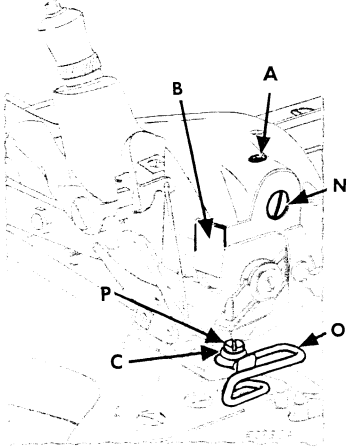


Fig. 26. Machine with Hemming Guide 164517

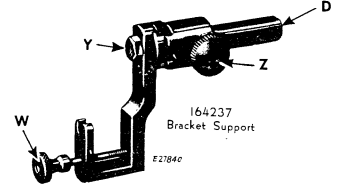


Fig. 27. Bracket Support for Hemming Attachments

X

160381

Flip-up Folder

Folder

Fig. 27. Bracket Support for Hemming Attachments

X

Y

160384

Yielding Folder

Fig. 28. Additional Blind Stitch Hemming
Attachments Available

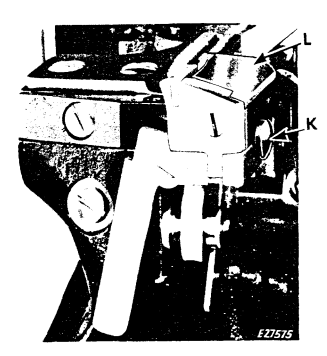


Fig. 29. Floating Edge Guide on Machine 246K44

# TO ADJUST THE ATTACHMENT TO CONFORM TO WIDTH OF BIGHT:

Loosen hexagon-head screw **Y**, **Fig. 27** and turn adjusting screw **Z**, over away from the operator for a narrower bight or over toward the operator for a wider bight.

#### FLOATING EDGE GUIDE

The floating edge guide **L**, **Figs. 29** and **30** should be adjusted to conform to thickness of material being sewn.

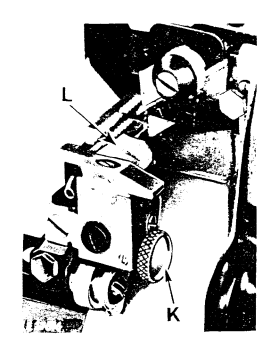


Fig. 30. Floating Edge Guide on Machine 246K61

To adjust, turn screw **K**, **Figs. 29** and **30** over away from operator to accommodate a lesser thickness or over toward operator to suit a greater thickness of material.

#### TO CONTROL LENGTH OF STITCH

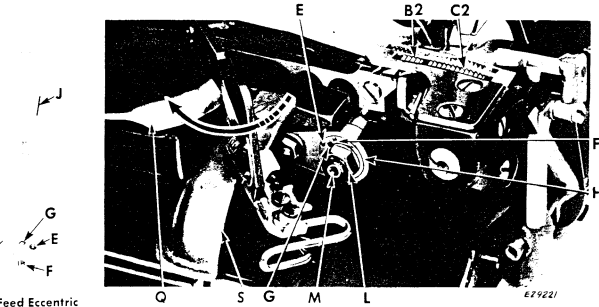


Fig. 31. Feed Eccentric Extractor 164203 and Eccentric 164915, bronze

Fig. 32. Changing Length of Stitch

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. 31 and 32.

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 only **two** feed eccentrics making approximately **14** stitches to the inch will be supplied.

#### REMOVING FEED ECCENTRICS:

Swing cloth plate **Q**, presser bar and feed eccentric cover **S**, **Fig**. **32** out to the left.

Using Wrench 10875, remove hexagon head nut L and washer from the shaft M, Fig. 32.

Screw the feed eccentric extractor **J**, **Fig. 31** 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**, **Fig. 32**.

The keyway on the eccentric should fit over key at **G** on shaft **M**, **Fig. 32**. Line-up front and back feed bars and install eccentrics. When the feed eccentrics are in position, replace the washer and hexagon-head nut **L**. Screw the hexagon-head nut securely on the shaft **M**.

#### FEED CONTROLS

THE DIFFERENTIAL FEED consists of two feed dogs B2 and C2, Fig. 32 independently actuated by two feed eccentrics. The inner feed eccentric (which is placed on the shaft first) controls the movement of the front feed dog C2. The outer feed eccentric (which is placed on the shaft last) controls the movement of the rear feed dog B2.

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

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.

## TO SET THE FEED DOGS AT THE CORRECT HEIGHT Using Gauge 164592 for Machine 246K44 and Gauge 164859 for Machine 246K61 J2 (See Fig. 33) U2 **B2** C2 **J2** U2 **F2** L2 £29230 **A2** S **K2** 0 H<sub>2</sub> G2

Fig. 33. Setting the Feed Dog (See inset at top left of above illustration for position of Gauge 164859 on Machine 246K61)

#### 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.

#### Machine 246K44:

Place the gauge **J2**, over the front feed dog, as shown in **Fig. 33**.

#### Machine 246K61:

Correct position of Gauge 164859 for these machines is shown at J2 in inset at top left corner of Fig. 33.

#### All Machines:

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

## TO TILT THE FEED See Fig. 33

When it is desired to tilt the feed, first set it at the correct height as described above. Then loosen the hinge pin set screw **K2** at the rear of the machine just ½ 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.

#### TO SET THE NEEDLE CLAMP AT THE CORRECT HEIGHT

Using Gauge 164592 for Machine 246K44 and Gauge 164859 for Machine 246K61 (See Figs. 34 to 36)

#### 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.

Machine 246K44: Remove the needle and the throat plate.

Machine 246K61: Remove needle, but DO NOT REMOVE THROAT PLATE.

**Both Machines:** Remove floating edge guide. (See page 15.)

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

Slip "LOW" end of the gauge J2 between the needle clamp and throat plate seat V2, on Machine 246K44, as shown in Fig. 34, or between needle clamp R2 and throat plate U2, on Machine 246K61 as shown in Fig. 35.

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

# Fig. 34. Checking the Needle Clamp Height

R2

**Q**2

Fig. 35. Position of Gauge 164859 on Machine 246K61

U2

# T2 P2 Y

Fig. 36. Adjusting the Needle Clamp

#### **ADJUSTMENT:**

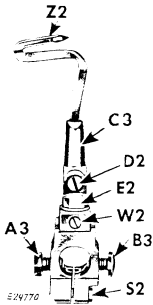
Remove the top frame cover and loosen the clamping screw T2 and the two screws P2 and Y, Fig. 36.

Raise or lower the needle clamp R2, Figs. 34 and 35 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**.

#### TO SET THE LEFT LOOPER IN RELATION TO THE NEEDLE

Using Gauge 164592 on Machine 246K44 and Gauge 164859 on Machine 246K61 (See Figs. 37 and 38)





Before this setting is attempted, check needle with needle gauge 164588 as instructed on page 7. Then set the needle correctly as instructed on page 8.

These machines are regularly fitted with **ONLY** one looper (the "left" looper).

#### PREPARATION:

Machine 246K44: Remove throat plate.

Machine 246K61: DO NOT REMOVE THROAT PLATE.

All Machines: Remove chip guard.

Loosen set screw D2, Fig. 37 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:

Machine 246K44: Place gauge J2 on throat plate seat V2 as shown in Fig. 38.

Machine 246K61: Place gauge on throat plate U2, as shown in inset at bottom left of Fig. 38.

Both Machines: Turn machine pulley over away from you until needle clamp reaches its lowest position and then rises sufficiently to permit "HIGH" end of gauge J2 to just pass beneath needle clamp R2. Gauge will then be resting upon throat plate seat on Machine 246K44 or on throat plate on Machine 246K61. At this setting the needle clamp R2 should just contact top surface U4 of gauge and the tip of left looper Z2 should be between center and left side of needle.

#### SETTING LEFT TO RIGHT POSITION:

Loosen screw \$2.

To move left looper **Z2** toward **left, loosen screw A3** and tighten screw **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 **52**.

#### 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 the needle as it passes toward the right.

#### SETTING FRONT TO REAR POSITION:

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

Loosen set 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 left looper and needle is obtained.

Securely tighten screw E2.

Replace throat plate and chip guard.

# J6134 D3

Fig. 39. Spreader, Machine 246K44

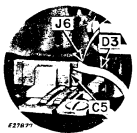


Fig. 40. Spreader, Machine 246K61



Fig. 41. Right Looper, Machine 246K44

# TO SET THE SPREADER OR THE RIGHT LOOPER IN RELATION TO THE NEEDLE

Using Gauge 164592 on Machine 246K44 and Gauge 164859 on Machine 246K61 (See Figs. 39 to 43)

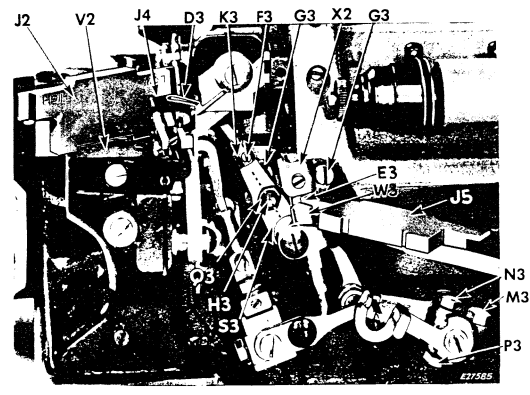


Fig. 42. Adjustments for Spreader or Right Looper

#### PREPARATION:

Spreader 164252 (Figs. 39 and 40) is used for two-thread stitches.

Right looper **164055** (Fig. 41) is used for three-thread stitch.

Check the needle with needle gauge 164588 as instructed on page 7.

Set the needle in the machine as instructed on page 8.

Swing presser foot and cloth plate to the left.

Remove chip guard and looper thread plate, complete.

# CHECKING CLEARANCE BETWEEN SPREADER CARRIER CONNECTION AND GUIDE BAR BRACKET:

Turn machine pulley until spreader (or right looper) **D3** is at its extreme left position.

Check distance **E3** between spreader carrier connection **W3** and guide bar bracket **X2**, **Fig. 42** with gauge, as shown at **J5**, **Fig. 42**. Check this distance with "HIGH" and "LOW" ends of gauge.

Use Gauge 164859 for Machine 246K61 (see J5, Fig. 43, page 21).

#### **CLEARANCE ADJUSTMENT:**

Loosen clamping screw M3, and screws N3 and P3.

Raise or lower spreader carrier connection **W3**, as required.

Securely tighten clamping screw M3.

Tighten screws N3 and P3.

#### TO SET THE RIGHT LOOPER OR THE SPREADER (CONTINUED)

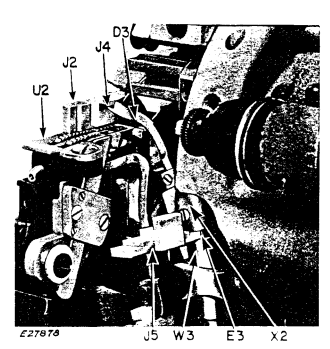


Fig. 43. Position of Gauge 164859 on Machine 246K61

#### CHECKING RIGHT TO LEFT POSITION:

Hold gauge so that end marked "HIGH" on gauge just touches left side of needle, as shown at J6 in Figs. 39, 40 and 41.

When spreader (or right looper) **D3** is at its extreme left position it should just touch surface **C5** on gauge, as shown in **Figs. 39, 40** and **41**.

At this setting bracket **X2**, **Fig. 42** 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**, **Fig. 42** and move bracket **X2**, as required, to bring spreader (or right looper) **D3** in correct contact with gauge surface **C5**, **Figs. 39**, **40** and **41**.

Securely tighten two screws G3.

#### CHECKING HEIGHT:

#### Machine 246K44:

Place gauge J2 firmly upon throat plate seat V2 with end marked "LOW" toward needle, as shown in Fig. 42.

#### Machine 246K61:

Place gauge **J2** firmly upon throat plate **U2**, with end marked "LOW" toward needle, as shown in Fig. 43.

#### **Both Machines:**

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

#### ADJUSTMENT FOR HEIGHT (See Fig. 42, page 20):

When installing a spreader (or a right looper) loosen nut Q3, Fig. 42 and turn screw H3 anticlockwise to align the screwdriver slot in head of screw H3 with centre-line of spreader carrier S3, as shown in Fig. 42. Then loosen screw F3. Place collar K3 on spreader shank and insert the spreader in holder G3, as shown in Fig. 42.

Adjust the height of the spreader (or right looper) in the following manner—

Loosen screw F3 and nut Q3.

Raise or lower spreader (or 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 spreader (or right looper) in relation to needle during this full movement.

Spreader (or right looper) **D3** should pass behind left looper head and in front of needle; brushing lightly on needle.

#### ADJUSTMENT OF FRONT TO REAR POSITION:

Loosen nut Q3, Fig. 42.

Turn spreader (or right looper) **D3** in carrier **S3** as required.

Securely tighten nut Q3.

Recheck each setting and securely fasten all parts loosened earlier.

#### TO SET THE NEEDLE THREAD CONTROLLER

(See Figs. 44 and 45)

Needle Thread Controller 164151 (J3, Fig. 44) is used for three-thread TIGHT stitch.

Needle Thread Controller 164381 (J3, Fig. 45) is used for two-thread stitch and for purl-on-the-edge stitch.

#### **FUNCTION:**

The needle thread controller **J3** should aid in the setting of the stitch by **taking up the slack of needle thread** as the needle finishes its downward stroke; thus setting the stitch as the needle thread loop is shed from the loopers.

When needle is at its highest position, needle thread should run under clearance U3 of needle thread controller J3, as shown in Fig. 44 or in fork U3 of controller J3, as shown in Fig. 45.

**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** and cloth plate **Q** 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 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.

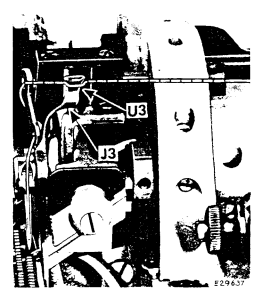


Fig. 44. Needle Thread Controller 164151 in Correct Relation to Needle Thread

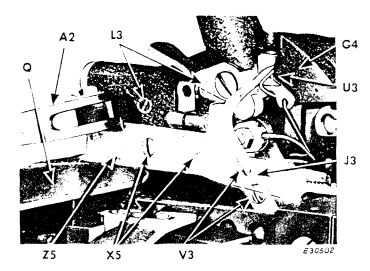


Fig. 45. Needle Thread Controller 164381 in Correct Relation to Needle Thread

Figs. 44 and 45 show the correct position of the needle thread as it passes the needle thread controller J3. To check this condition, remove two screws L3 and presser bar housing G4.

After making certain that needle thread is 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 Figs. 46 and 47)

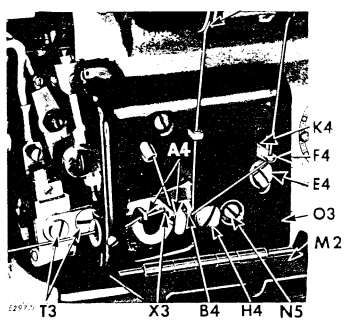


Fig. 46. Looper Thread Take-up
Adjustments

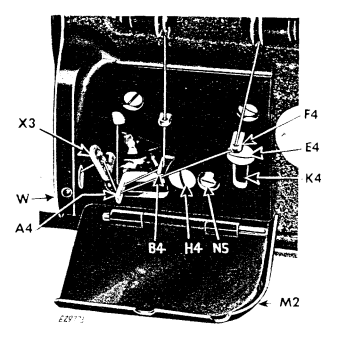


Fig. 47. Take-up for Purl-on-the-edge Stitch

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

Remove the chip guard W, Fig. 47 and open the front cover plate M2. Loosen the two screws T3, Fig. 46 and raise or lower the right end of the left take-up X3, as required.

Securely tighten the screws  $\mathbf{73}$  and replace the chip guard  $\mathbf{W}$ .

#### SETTING LOOPER THREAD EYELET (LEFT):

The looper thread eyelet **F4** should be normally at the **midpoint** of the slot **K4**, **Figs. 46** and **47**.

To adjust the looper thread eyelet, loosen the screw **E**4 and raise or lower the eyelet **F**4 to the proper location. Then securely tighten the screw **E**4.

#### SETTING LOOPER THREAD TAKE-UP (RIGHT):

To set the right take-up A4, open the front cover plate and loosen the screw N5, Figs. 46 and 47. Raise or lower the right take-up A4, as required. Do not permit take-up A4 to hit cover M2 nor to interfere with other moving parts. Then securely tighten the screw N5 and close the cover plate M2.

#### SETTING LOOPER THREAD STRIPPER-

The looper thread stripper **B4** normally should be at the **midpoint** of the top and bottom extremes of its adjustment, as shown in **Figs. 46** and **47**.

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

#### **REMOVING STATIONARY KNIFE L4:**

Machine 246K44: Loosen the screw V4, Fig. 48 and draw the knife L4 upward and out.

Machine 246K61: Loosen the two screws V4, Fig. 49 and draw the knife L4 upward and out.

#### REPLACING STATIONARY KNIFE L4:

Push the knife L4, Figs. 48 and 49 downward into the knife holder S4, until the cutting edge of the knife L4 is flush with the top surface of throat plate.

Machine 246K44: Securely tighten screw V4, Fig. 48.

Machine 246K61: Securely tighten two screws V4, Fig. 49.

# REMOVING MOVABLE KNIFE D4 (See Fig. 51, page 25):

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

# REPLACING MOVABLE KNIFE D4 (See Fig. 51, page 25):

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

Turn the machine pulley over from you, until the lowest point X4, Fig. 50, of the cutting edge of the movable knife D4, just reaches the cutting edge of the stationary knife L4, as shown in Fig. 50. Loosen the set screw T4, Figs. 48 and 49, 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.

#### TO ADJUST THE TRIMMER

#### SETTING HEIGHT OF STATIONARY KNIFE:

Machine 246K44: Loosen screw V4, Fig. 48.

Machine 246K61: Loosen two screws V4, Fig. 49.

Raise or lower knife L4, Figs. 48 and 49 in the knife holder \$4, until the cutting edge of the knife is at the same level as top surface of throat plate U2.

Machine 246K44: Securely tighten screw V4, Fig. 48.

Machine 246K61: Securely tighten two screws V4, Fig. 49.

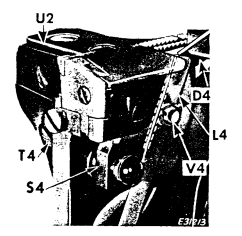


Fig. 48. (Machine 246K44) Removal and Replacement of Stationary Knife

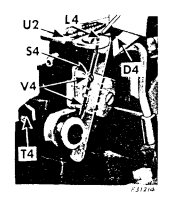


Fig. 49. (Machine 246K61) Removal and Replacement of Stationary Knife

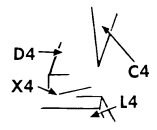


Fig. 50. Contact Point of Knives

#### WIDTH OF BIGHT:

The position of the stationary knife blade **L4** 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.

#### TO ADJUST THE TRIMMER (CONTINUED)

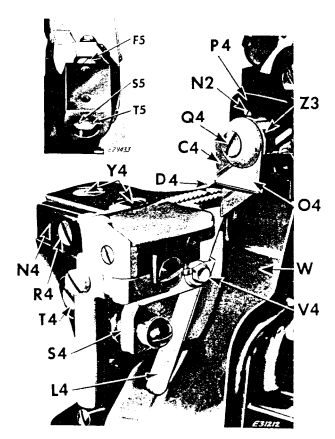


Fig. 51. Trimmer Adjustment

Before setting stationary knife L4 for width of bight, loosen screw Q4, Fig. 51 and slide movable knife D4 up in its holder out of possible contact with stationary knife. Tighten screw Q4.

# SETTING STATIONARY KNIFE FOR WIDTH OF BIGHT:

Loosen the screw **T4**, **Figs. 48** and **49** 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 next.

# SETTING MOVABLE KNIFE IN RELATION TO STATIONARY KNIFE SETTING (See Fig. 51):

Remove the clamp screw Q4, the chip ejector O4, the knife guard C4 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 Figs. 48 and 49. Securely tighten the screw N2, Fig. 51. 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**, **Figs. 48** and **49**, 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 as instructed on page 24 and sharpened as instructed on page 26.

#### ANGULAR ADJUSTMENT:

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

To adjust, remove two screws Y4, Fig. 51 and remove throat plate; remove screw R4 and guide N4.

**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 front feed dog. Loosen screws **F5**, **\$5** and **T5** shown in inset at top left of **Fig. 51**.

Align lower knife **L4** with upper knife **D4** and securely tighten screw **F5**.

Tighten screws \$5 and T5.

#### TO SHARPEN THE TRIMMER KNIVES

(See Figs. 52 and 53)

Knife Grinding Machine 701-9 (belt driven), is necessary for sharpening the knives used on Machines of Class 246K. 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.



Insert knife **D4**, **Fig. 52** in knife holder **B5**, **Fig. 52** on front of lever arm **A5**, **Fig. 52**. Allow approximately **1/16** inch of the knife to extend beyond holder for grinding. Then tighten thumb screw **Z4**, **Fig. 52**.

Turn thumb nut **E5**, **Fig. 52** over from you until the knife **D4** clears the grinding face **G5**, **Fig. 52**. 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.

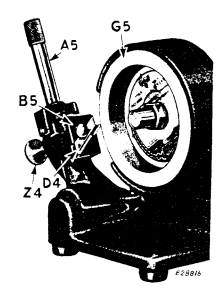


Fig. 52. Sharpening the Movable Knife

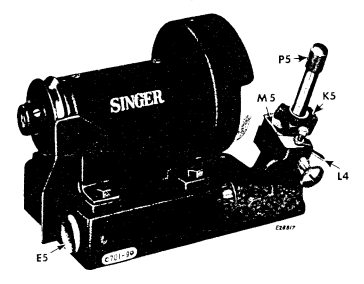


Fig. 53. Sharpening the Stationary Knife

#### SHARPENING STATIONARY KNIFE L4:

Insert knife L4, Fig. 53 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. 53 of lever arm, screw lever arm into knife holder K5, securing the knife. Sharpen the stationary knife as instructed above.

# PARTS LIST

FOR

# SINGER

BLIND STITCH HEMMERS 246k44 and 246k61

#### 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.  Hardened and Chromium Plated.
853 854	Polished and Chromium Plated.
854 855	Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.
000	2.5. Hambled, Meker Fraced, Bright Humbled and Gill omfamili Fraced.

[Continued over

### INSTRUCTIONS FOR ORDERING-Continued.

Code No.	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	" ( ")—Light A					
863	( ii )—Dark Brown.					
864	( )—Russet Brown.					
865	( )—Classer Brown.					
866	· ( · )Mediun	n Gold.				
867	Nickel-Satin Finish.					
868	Hardened and Nickel-Satir	n Finish.				
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	Light Green.	740	White.			
708	Dark Green.	741	Dark Fawn.			
709	Dark Beige.	742	Plum.			
710	Light Beige.	743	Birch Brown.			
711	Oyster White.	744	Satin Black.			
712		745	Gold Buff.			
713	Bright Cherry Red.	746	Blue-Grey.			
714	Light Ivory.	747	Medium Gold.			
715	Peacock Blue	748	Sand.			
716	Bright Yellow.	749	Khaki.			
717	Slate Grey.	750	Flame Red.			
718	Deep Brown.	751	Brite Green.			
719	·	752				
720	Dark Brown.	753	Sage Green.			
721	Aluminium.	754	Mist Green.			
722	Dark Grey.	755	ice Green Metallic.			
723	Light Grey Beige.	756	Dark Beige Metallic.			
724	Rosewood Brown.	757	Shell Pink.			
725	Light Bisque.		Surf Green.			
726	Light Fawn.	758 759	Colonial Rose.			
727	•	759 760	Cream,			
728	Grey Metallic.		Oak Brown,			
729	Russet Brown.	761 760	Deep Fawn.			
730	Pale Green.	762 763	Medium Green,			
731	Light Almond Green.	763 764	Light Green Metallic.			
732	Dusty Bisque.	764 765	Light Gold.			
733	Chocolate Brown.	765 700	Persimmon,			
=	on osolate Diown.	766	Mahogany Brown.			

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

#### Parts Complete for Machine No. 246K44

FOR TRIMMING, OVEREDGING AND BLIND STITCH HEMMING OR WELTING LIGHT AND MEDIUM WEIGHT FABRICS. ONE NEEDLE. ONE LOOPER. ONE SPREADER. TWO-THREAD OVEREDGE STITCH (TYPE 503), GATHERING FEED. TRIMMER. SPEED UP TO 6000 S.P.M. DEPENDING ON MATERIAL USED AND OPERATION PERFORMED.

```
Part No.
              Plate
                                               Description
164347
              3057
                     Chain Cutter
164860
              3065
                            11
                                  Holder
164861
              3065
                                  Knife
              3065
   665-809
                                    11
                                        Screw
164862
              3065
                     Chain Cutter, complete, Nos. 665-809, 164860 and 164861
                     NOTE.—No. 164862 is regularly furnished with this machine unless No.
                            184347 is specified on order.
 51362-830
              3065
                     Chain Cutter Screw (2) (used for both Chain Cutters)
164001
              3067
                     Chip Guard
  1209-809
              3067
                           *1
                                Screw (lower)
140509-809
              3067
                                 upper)
                           11
164518
              3057
                     Cloth Guide
160748
              3057
                      n n
                                 Bracket
              3057
   208-809
                                   11
                                        Screw (for 246 K44 Machine only)
140061-810
              3057
                                 Hinge Screw
164519
                     Cloth Guide (swing-out), complete, Nos. 140061-810, 160748
                         and 164518 (for 246 K44 only)
164513
              3046
                     Cloth Plate
164512-701
              3046
                            ..
                                Extension
 51408-809
              3046
                                          Screw
  1700-809
              3046
                                          □ Nut
931084
              3046
                                            H Lock Washer
164205
             3046
                                Lock Spring
                            13
  1700-809
             3046
                                n Nut
931084
             3046
                                            Lock Washer
                            11
                                        11
  1250-830
             3046
                                            Screw Stud
                                 11
                                        *1
164104
             3067
                                Plunger
164105
             3067
                                        Spring
   624-830
             3067
                                        Set Screw
164106
             3046
                                Position Collar with two 624-830
   624-830
             3046
                                        □ Set Screw
                                  ....
164514
                     Cloth Plate with Extension, complete, Nos. 164205,
                        164512-701, 164513, two each 1700-809, 51408-809 and
                        931084
160746
             3057
                    Edge Guide (floating)
160395
             24899
                                           Spring
                                ( 11
                                        )
  904-830
             3057
                                            □ Screw
                                        )
   220-809
             3057
                                  21
                                        )
                                                   Lock Screw
160747
             3057
                                (fixed)
   240-809
             3057
                                ( , ) Screw
50589-810
             3057
                                Adjusting Screw
160398
             3057
                                Bracket with 220-809 and 904-830
160399
             3057
                                Support and Throat Plate Guide with 853-830
  1454-809
            24899
                                                   n n Screw
```

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Part No
                Plate
                                                  Description
               3057
 160749
                        Edge Guide (floating), complete, Nos. 208-809, 240-809,
                           50589-810, 160395, 160398, 160399, 160746, 160747 and
                           164519
 164003
               3068
                       Feed Bar Hinge Pin (eccentric)
   1389-830
               3068
                                 11
                                       11
                                            Set Screw
 164004
               3068
                                 Slide Block (back)
   1628-803
               3068
                                   U)
                                        11
                                            ( " ) Nut
  17022
               3068
                                             ( " ) " Washer
 164005
               3068
                                            (front)
 164687
               3068
                             (back) Bar with 164010
 164017
               3068
                               · Connection
 164008
               3068
                               ...)
                                                    Bearing
 164009
               3068
                                  ) ...
                                                    Hinge Screw Stud
   1671-803
               3068
                            (
                                                    44
                                  )
                                                                      Nut
 164010
               3068
                            (
                                  )
                                    11
                                                                  Position Pin
 164495
               3057
                               Dog Section (left)
                            (
 164243
               3057
                         13
                            (
                               11
                                 ) ,,
                                        (right)
   1100-830
               3057
                            ( u ) n
                                         ( ") Screw
164496
               3057
                       Feed (back) Dog, complete, Nos. 1100-830, 164243 and 164495
   1454-806
               24899
                       Feed (back) Dog Screw
164915
               3068
                        ( ) Eccentric
                       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 (14 stitches to the inch) is
                              supplied regularly.
164006
               3068
                       Feed (front) Bar with 164010
164007
               3068
                            ( " ) " Connection
164018
               3068
                            ( " ) "
                                                   Bearing
164009
               3068
                                  )
                                             11
                                                   Hinge Screw Stud
  1671-803
               3068
                                  )
                                                                  □ Nut
                                                     11
                                                          17
164010
               3068
                            ( II ) II
                                            1)
                                                     11
                                                           :1
                                                                  - Position Pin
164208
                       Feed (back) and (front) Bars, complete, Nos. 164005 to 164008,
                          164017, 164018, 164687, two each 1671-803, 164004 and
                          164009
164497
               3057
                       Feed (front) Dog
  1454-806
              24899
                        " ( " ) " Screw
164915
              3068
                        " ( " ) 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 (14 stitches to the inch) is
                             supplied regularly.
164520
                       Feed Eccentric Cover
              3067
164704
              3067
                                            Bracket
                                        11
164705
                                               ...
                                                    164704 with 164023
   157-803
              3067
                                                    Screw
   629-810
              3067
                                            Hinge Screw
164401
              3067
                                            Latch Spring
                                        11
   227-809
              3067
                                                         Screw
164023
              3067
                                     Oil Wick
                                11
164706
              3067
                      Feed Eccentric Cover, complete, for use with eccentrics of 4
                          stitches and above Nos. 629-810, 164401, 164520, 164705
                          and two 227-809
164949
              3066
                      Feed Lifting and Knife (movable) Eccentric
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Part No. 164455	Plate <b>3069</b>	Description Finger Guard (for 246K44 Machine only)
164456	3069	Adaptor (for 246K44 Machine only)
		· · · ·
1259-830	3055	•
1423-809	3069	Screw (for 246K44 Machine only)
164550	3055	Knife (movable) (2) (1 in machine, 1 sent as spare)
164027	<b>306</b> 5	o ( o ) Clamp
140050-803	3065	e ( e ) e Screw
164028	3065	( ) Guard (lower)
164458	3055	, ( , )
164029	3065	·· ( ·· ) Holder
198-809	3065	u ( u ) u Screw
164030	3065	o ( o ) o o Bearing
164950	3065	( ) Lever with 620-830
164951		( ) 164950 with 132583, 164035, 164136 and 164963
164032	3065	( " ) " Bearing
447-830	3065	( ) Set Screw (long)
624-830	3065	( h ) h h h (short)
	3055	• • • • • • • • • • • • • • • • • • • •
164373-728	3055	( n ) Cover and Presser Bar (upright)  Housing with 1259-830
50073-809	3055	and Presser Bar (upright)  Housing Screw (2)
164374		Knife (movable) Lever Cover and Presser Bar (upright)
104014		Housing, complete, Nos. 50060-810, 164137 to 164139,
		164142 to 164144, 164194 and 164373-728
		104142 to 104144, 104734 and 104070-720
104100	2005	Kaifa (manahla) Lanan Cuida
164180	3065	Knife (movable) Lever Guide
164181	3065	" ( " ) " " Holder with two 140239-830
		Holder with two 140239-830 Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182
164181	3065	Holder with two 140239-830 Knife (movable) Lever Guide Holder 164181 with 197-809,
164181 164210	3065 3065	Holder with two 140239-830 Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182
164181 164210 140239-830	3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182 Knife (movable) Lever Guide Holder Set Screw
164181 164210 140239-830 164182	3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  Thread Tube
164181 164210 140239-830 164182 447-830	3065 3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  Thread Tube  Set Screw
164181 164210 140239-830 164182 447-830 197-809	3065 3065 3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583	3065 3065 3065 3065 3065 3065 3065	Main ( m ) m m Holder with two 140239-830  Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw Thread Tube Set Screw Set ( m ) m m Screw Screw Screw Main ( m ) m Hinge Pin with 132584
164181 164210 140239-830 164182 447-830 197-809 132583 132584	3065 3065 3065 3065 3065 3065 3065	Market (Market) Market (Market
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830	3065 3065 3065 3065 3065 3065 3065	Mife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035	3065 3065 3065 3065 3065 3065 3065 — 3065	Mife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035	3065 3065 3065 3065 3065 3065 3065	March   March   March   Molder with two 140239-830
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035	3065 3065 3065 3065 3065 3065  3065 	March   Marc
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830	3065 3065 3065 3065 3065 3065  3065  3065	March   March   March   Molder with two 140239-830
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830	3065 3065 3065 3065 3065 3065  3065  3065 3065 3065	March   Marc
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728	3065 3065 3065 3065 3065 3065 3065 — 3065 — 3065 3065 3065 3065	Mark
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744	3065 3065 3065 3065 3065 3065 3065  3065 3065 3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803	3065 3065 3065 3065 3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  Set Screw  Knife (movable) Lever Guide Holder Set Screw  Set Screw  Knife (movable) Lever Guide Holder Set Screw  Set Screw  Knife (movable) Lever Guide Holder 164181 with 197-809,  Thread Tube  Set Screw  Set Screw  Oil Wick  Note (movable) Lever Guide Holder 164181 with 197-809,  Note Set Screw  Note Set Screw  Note Set Screw (back)
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803 3146	3065 3065 3065 3065 3065 3065 3065 — 3065 — 3065 3065 3065 3065 3055 3055	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803 3146 164746	3065 3065 3065 3065 3065 3065 3065 3065	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803 3146	3065 3065 3065 3065 3065 3065 3065 — 3065 — 3065 3065 3065 3065 3055 3055	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803 3146 164746 164747	3065 3065 3065 3065 3065 3065 3065 — 3065 — 3065 3065 3065 3065 3055 3055	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (movable) Lever Guide Holder Set Screw  Thread Tube  Set Screw  Hinge Pin with 132584  Hinge Pin with 132584  Hinge Pin with 132584  Hinge Pin with 134036 and 164269  Oil Wick  Hinge Pin with 164036 and 164269  Oil Wick (long)  Hinge Pin with 164036 and 164269  Set Screw  Stud  Hinge Pin with 164036 and 164269  Set Screw  Set Screw  Hinge Pin with 132584  Hinge Pin with 132
164181 164210 140239-830 164182 447-830 197-809 132583 132584 620-830 164034 164035 164036 164269 447-830 1143-830 164728 164744 140788-803 3146 164746	3065 3065 3065 3065 3065 3065 3065 — 3065 — 3065 3065 3065 3065 3055 3055	Knife (movable) Lever Guide Holder 164181 with 197-809, 164177, 164180 and 164182  Knife (movable) Lever Guide Holder Set Screw  (

```
Part No.
                 Plate
   164590
                3055
                        Knife (stationary) Holder Adjusting Stud
      190-805
                3055
                          .. (
                                        )
                                                   Cap Screw
                                          . .
   39541
                3055
                              (
                                        )
                                            1+
                                                    . .
                                                           w washer
  164745
                3055
                              (
                                        )
                                                 Body with two 50611-803
                                            11
   50611-803
                3055
                              (
                                        )
                                                 Position Screw
     742-806
                3055
                                                Screw
                                        )
                                   11
                                            ...
  164042
                3065
                                                Sleeve
                                        )
  140088-805
                3065
                                        )
                                                   п Screw
  175032
                3055
                          11
                                        )
                                                       · Washer
                                   2.1
                                            2.1
  164043
                3055
                                   .,
                                        )
                                            3.1
                                                Spring
  164525
                3055
                          11
                                        )
                                                       Stud
  164462
                3065
                        Lint Stripper with 735-830
                        " Set Screw
     735-830
                3065
  164894
                3069
                        Looper
  164046
                3069
                               Carrier with 460-830, 50379-806 and 164202
  164660
                3069
                                      Holder with 1083-803, 140393-830 and
                                                                       140596-830
  164661
                                            164660 with 1324-803, 59456 and
                                                                           164046
    1083-803
                3069
                                            Clamping Screw
  140596-830
                3069
                                            Set Screw (left)
                                 . .
  140393-830
                3069
                                             " (right)
                                        11
    1324-803
                3069
                                      Screw
     460-830
                3069
                                       ...
                                            Set Screw
   59456
                3069
                                            Washer
                                       11
  164048
                3069
                              Driving Shaft
  164049
                3069
                                      - 0
                                           Bushing (back)
  140394-805
               3069
                                                   ( 🤚 ) Cap Screw
  164293
               3069
                                       ...
                                               . .
                                                   ( (t ) (t )
                                                                     Washer
                                                                         (fibre)
 164737
               3069
                                                   (front)
                                              11
 164051
               3069
                                           Crank with 1083-803
                                        4.5
    1083-803
               3069
                                                  Clamping Screw
 164052
               3066
                                                  Connection with two each 171-830
                                       ...
                                              ..
                                                                  and 140159-830
 164215
                                                  164051 with 164052
     171-830
               3066
                                             11
                                                 Connection Cap (lower) Screw
 140159-830
               3066
                                             11
                                                             upper) Screw
 164067
               3069
                                                  Key
   1324-803
               3069
                                                  - Screw
                                             11
  45057
               3069
                                                  11 (1)
                                                            Washer
                                       n
                                             21
 164053
               3069
                                             21
                                                 Thrust Bearing
 164739
               3069
                                           Oil Ring (rubber)
                                       1.1
 164740
               3069
                         .,
                                          💮 0 Spacer
  50379-806
               3069
                         11
                              Set Screw
 164202
               3069
                              Stop Pin
 165055
                             Thread Tube
    853-830
               3057
                                    Set Screw
+164954-728
                      Machine Frame
+164955
                      Machine Frame, complete, Nos. 140396-805, 164077,
                          164954-728, 164057 and three 140395-805
                      Machine Frame Bottom Cover
 164074
              24813
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Part No.	Plate				Description
164075	24813	Machine Fr	ame		over Gasket
914-803	24813	11	17		Screw (13)
+165056-701		11	11	Bracket	
+165057	_	r)	*!	. 1	65056-701 with 164207 and two
164007	3053			ı	187-805 Key
164207	3053 3053	11	/1		Screw
187-805		11	11	!!	
140396-805	<b>30</b> 53	"1	11		Screw (large)
164077	3053	11	"	14	( ) Washer (fibre)
164229	3053	l r	11		0 ( 0 ) 0 (felt)
140395-803	3053	t	*1		(small)
164515-701	24813	:1	"	Cover (ba	•
50571-809	24813	1 9	11		Screw (long) (2)
914-809	24813	11	1		(short)
164516-701	24813	!†	11	11 (	140228-803 ) 164515-701 with 1637-810 and
164081	3053	n	.,	Oil Lead	
140088-805	3053	* 1	.,	11 11	Screw
1698-809	3053	11	11	11 0	n Nut
164082	3053	er.	11	" Plug l	Bracket
140346-830	3053	U.	11	91 11	Set Screw
164083	3053	ri .	11	. Screen	1
206-809	3053	r	11	** 11	Screw (3)
164608	3053	21	.,		Guard (internal)
164605	3053	11	11	•	" ( " ) Oil Pad
164606	3053	11	11	11 11	( ) Fastener
164609	3053	Machine Fr	ame	Oil Splas	sh Guard (internal), complete, Nos.
				806 and 16	
164085-809	<b>30</b> 55	Machine Fr	ame	Oil Splash	Guard (top)
51023-818	<b>30</b> 55	11	11	9 H	п (п) Screw (2)
164086	3053	11	12	Tube	with 164087
447-830	3053	11	91	11 11	Set Screw
164087	3053	11	11	0 0	Wick
164956	3066	11	11	Rotary SI	naft
164957	_	Machine Fr	ame	Rotary S	haft 164956 with 164097, 164215 to
		164217,	two	each 1640	993 and 164232
139026	3066	Machine Fr	ame	Rotary Sh	naft Ball Bearing
164092	3066	н	11	P	Housing
51369-803	3066	11	11		" " Screw (3)
164093	3066	H	11	11	Sleeve (two pieces)
164232	3066	9		11	Guide
164958	3066	11	ii.	11	Bushing (front)
164959	_	11	11	11	n (n) Oil Ring
					(rubber)
164960		11	11	11	" ( " ) Oil Ring
1000 000	2020				Spacer ( ) Set Service
1036-830	3066 3066	rt.	11	M	(intermediate)
164961		ri .	11	11	(intermediate)
51332-803	3066	•	.11	11	" ( " ) Set
164096	3066				Screw Counterbalance with 1026 920
1036-830	3066 3066		il.	11	Counterbalance with 1036-830 Set Screw
164097	3066 3066	11	11	11	
104031	3000	11	11	11	н Кеу

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Part No.
                Plate
                                                 Description
   51649-803
                3066
                        Machine Frame Rotary Shaft Nut
  131056
                3066
                                                   · Washer
                                  11
                                               11
  164098
                3066
                                                    Oil Return and Ball Bearing
                                         11
                                                ..
                                                                 Grease Retainer
  164099
                3066
                                                   Screw Stud
                                   11
                                        2.1
                                              11
                3066
  164100
                                                    Thrust Bearing
                                                11
  164101-728
                3067
                                       Top Cover
  164214
                        Machine Frame Top Cover 164101-728 with 330-809, 164103
                           and two 164418
  164102
                3067
                        Machine Frame Top Cover Gasket
  164103
                3067
                                                 Oil Lead
                                       13
     330-809
                3067
                                                " " Screw
   51369-809
                3067
                                 " " Screw (3)
  164231
                3066
                                Pulley (round and "V" belt) with two 448-830
  164071-701
                3066
                                      Cap
                                       " Screw
  140416-819
                3066
     448-830
                3066
                                      Set Screw
Catalogue
    1265
                       Needle, size 11 (151\times7)
  164109
                3055
                       Needle Clamp
   51720-803
                3055
                              Clamping Nut
  164110
                3055
                              Driving Shaft with 164118
  164275
                                       <sub>11</sub> 164110 with 51720-803, 164109 and
                                                                           164117
  164111
                3055
                                           Bushing
  164112
               3055
                                              11
                                                   Cap
  164113
               3055
                                                    Oil Lead
                                       11
     452-830
               3055
                                                    Hole Plug Screw
                                        11
                                              11
  164114
               3055
                                           Crank with 1083-803 and two 140596-830
                                 ...
  164115
               3055
                                             13
                                                  Ball
                                       1.5
               3055
    1083-803
                                                  Clamping Screw
                                       13
  164217
               3066
                                                 Connection with 164115, two each
                                       11
                                                             157-830 and 171-830
     157-830
               3066
                                                 Connection Cap (lower) Screw
                                            11
     171-830
               3066
                                                             (upper) Screw
                                 11
                                       2.1
                                             .,
                                                     11
 140596-830
               3055
                                       11 11
                          11
                                 11
                                                 Set Screw
 165058
                              Guard (for 246K44 Machine only)
 165059
                                    Holder (for 246K44 Machine only)
   1083-805
                                      Screw (for 246K44 Machine only)
  50225-809
                                    Screw (for 246K44 Machine only)
                          11
  164117
               3055
                              Holder
 164118
               3055
                          11
                              Stop Pin
 164119
               3066
                       Oil Agitator
 164120-701
               3053
                        ... Cooler with two 164125
                                 Cover
 164121
               3053
 164123
               3053
                                       164121 with 164135
 164122
               3053
                                       Gasket
     145-809
               3053
                                   □ Screw
 164124
               3053
                                 Gasket
 164125
               3053
                                 Oil Pipe
                        4.1
 164126
               3053
                                 ... Tube with 138269 and 164128
                             11
 164736
                                         164126 with 51630 and 164127
                                 11
```

```
Part No.
                Plate
                                                Description
 164127
               3053
                       Oil Cooler Oil Tube Coupling
  51630
               3053
                            ...
                                Lock Nut
+138269
                                 11
                                         Sleeve
 164128
                                 → → Wick
                                Screw (long) (2)
  51139-809
               3053
   1324-809
               3053
                                (short)
 164135
               3053
                       .. Cup for filling machine
 164607
               3065
                       Deflector
 164131
               3053
                          Sight Gauge Background Disc
 164132
               3053
                                       11
                                                   · Gasket
 164133
               3053
                                      Window
 164132
               3053
                                              Gasket
 164134
               3053
                                              Retainer
                                         .,
 164132
               3053
                                                      Gasket
   1485-809
               3053
                                                 11
                                                      Screw (2)
 164136
               3065
                      Presser Bar Bracket
 164137
               3055
                                  Lifting Bracket with 462-830, 624-830 and 51846
  51846
               3055
                                           .,
                                                Roller and Stud
               3055
    624-830
                                                Set Screw (long)
    462-830
               3055
                                    11
                                                 (short)
 164138
               3055
                              1.5
                                    11
                                        Lever
 164139
               3055
                                              Spring
 140228-803
              24813
                                              Stop Screw
                                          11
   1637-810
              24813
                         ..
                                    -1
                                          11
                                              □ · · · Nut
 164962
               3065
                              1.1
                                 (swing-out)
 164141
               3065
                                 (
                                           ) Lifting Screw Stud
   1700-809
               3065
                              .. (
                                              n n Nut
                                           )
 164142
               3055
                                 (
                                           ) Opening Lever
                                      41
  50060-810
               3055
                              .. (
                                           ) Hinge Screw
 140510-803
               3065
                              .. (
                                           ) Pivot Screw
 164351
               3065
                                 (
                                             Locking Plate
                                           )
  51362-830
               3065
                              11
                                 (
                                      . .
                                           )
                                                         Screw
 164143
               3055
                                 (upright)
 164144
               3055
                              ( Spring
 164416
                              · (
                                        ) (heavy)
                      NOTE.—No. 164144 is supplied with machine.
+164352
              24899
                      Presser Foot Body (back)
+164508
              24899
 164509
              3057
                                       (hinged) Nos. 164352, 164355 and 164508
 164355
              24899
                                       Hinge Pin
 164356
              3057
                                  Chaining-off Finger
 164147
              3057
                                  Clamping Plate
 50225-809
              3057
                                     11

→ Screw

 164511
              3057
                      Presser Foot (hinged), complete, Nos. 164147, 164356, 164509,
                         164510 and two 50225-809
 164517
              3057
                      Presser Foot Hemming Guide for 1/4", 3/8, 1/2", 5/8", 3/4",
                         7/8", 1", 1 1/8", 1 1/4", 1 3/8" and 1 1/2" Gauges (for
                         246 K44 Machine only)
                      NOTE.—When ordering No. 164517 gauge required must be stated. Unless
                            otherwise specified No. 164517 will be furnished in 3/4" gauge.
164510
              3057
                      Presser Foot Hemming Guide Clamping Washer (for 246K44
                         Machine only)
164194
                      Pressure Regulating Thumb Screw
              3055
```

Part No. 164252	Plate 3069	Spreade	er		Descript	tion			
164056	3069	11	Carrier	with 5037	0-830				
164828	3069	11	0	Connectio	n				
164829	_			er Connec 164785, 164				Nos. 1	700-809,
164952	3069	<b>S</b> preade		Connectio				cet with	462-830
51369-803	3069			Connection	n <b>G</b> uid	le Bar	Brack	et Clam	ping Screw
914-803	3069	11	T T	O.		.,	11	Screw	(left)
1057-830	3069	*1		11	11	21		11	(right)
164785	3069	• 1	Fi	1)	13	11		ntrolling	
50420-830	3069	* ;	11	• 1	++	* †	, Plu	g Screw	•
1700-809	3069	+1	- 11	11	!!	, n	11 11	_	Nut
164786	3069	1+	41				wi		1401
462-830	3069	71	*1	4			Set Scr		
164061		11	!#	11				ew 1019-830	2
1443-809	3069		1)	41	,,,				J
164397	3069	41				11	Cap S		
1019-830	_		11	1)	"	11	•	ing Pin	_
			11	11	**	**	*1		Set
132565	3069	14	11	Hinge Pin				•	Screw
165000		11	*1	_	Oil Pa	id (feli	۲۱		
50370-830	3069	*4	11		Set Sc	•	• ,		
164062	3069	* *	Driving	Lever with			and two	14050	6 920
1083-803	3069	- 11	g		nping			14009	0-830
164953		Spreader		g Lever 16				000 4=	
		1325	65. 1640	)56 16406	1 16	4060	16420	7 1040	00-009,
		1325	65, 1640	56, 16406	1, 164	4068,	164397	7, 1648	29 and
140596-830	3069	1325 1649	65, 1640 52	056, 16406	1, 164	4068,	164397	7, 1648	29 and
140596-830 164063	3069 3069	1325 1649 Spreader	65, 1640 52 Driving	)56, 16406 Lever Set (	1, 164	4068,	164397	7, 1648	29 and
164063	3069	1325 1649 Spreader	65, 1640 52 Driving	056, 16406 Lever Set \$ Shaft	1, 164 Screw	4068,	164397	7, 1648	29 and
164063 164049	3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set ( Shaft Bush	1, 164 Screw	4068, pack)	164397	7, 1648	29 and
164063 164049 140394-805	3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	D56, 16406  Lever Set ( Shaft  Bush	1, 164 Screw ning (b	4068, eack)	164391 Cap Scr	7, 1648	29 and
164063 164049	3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set ( Shaft Bush	1, 164 Screw ning (b	4068, pack)	164397 Cap Scr	7, 1648 ew • Was	29 and
164063 164049 140394-805	3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	D56, 16406 Lever Set S Shaft Bush	Screw  Ding (b	4068, pack) 	164397 Cap Scr	7, 1648 ew • Was	29 and
164063 164049 140394-805 164293	3069 3069 3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	D56, 16406  Lever Set Shaft  Bush	1, 164 Screw ling (b (	eack)	164397 Cap Scr	7, 1648 ew • Was	29 and
164063 164049 140394-805 164293 164738 164066	3069 3069 3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set ( Shaft Bush Cran	1, 164 Screw ning (b ( ( fi k with	oack)	164397 Cap Scr	7, 1648 ew • Was	29 and
164063 164049 140394-805 164293 164738 164066 1083-803	3069 3069 3069 3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set Shaft Bush Cran	1, 164 Screw hing (b ( (fi k with Clan	oack) ((a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	164397 Cap Scr -803 Screw	ew (f	29 and ther libre)
164063 164049 140394-805 164293 164738 164066	3069 3069 3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set ( Shaft Bush Crant	1, 164 Screw hing (b ( (fi k with Clan	oack) ((a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	164397 Cap Scr -803 Screw	ew (f	29 and ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803	3069 3069 3069 3069 3069 3069	1325 1649 Spreader	65, 1640 52 Driving	Lever Set Shaft Bush Crant Shaft Crant Shaft Crant	Screw  Screw  (fing (b)  (fing (fing (b)  (fing (fing (b))	eack)  ont)  ront)  1083  nping	Cap Scr "-803 Screw	ew Was (f	29 and ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052	3069 3069 3069 3069 3069 3069 3066	1325 1649 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft Bush Crant Shaft Cr 40159-830	1, 164 Screw  ling (b	oack) ((a) ) ((a) ) ((b) ) ((b) ) ((c) ) ((c	164397 Cap Scr -803 Screw	ew Was (f	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830	3069 3069 3069 3069 3069 3069 3066	1325 1649 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set ( Shaft Bush Crant Shaft Crant Shaft Crant	1, 164 Screw  ling (b	eack) ront) 1083- connection	-803 Screw ction w	ew Was (f with tw	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft  Bush  Crant  Shaft Crant  Shaft Crant  Shaft Crant	Screw  Screw  Screw  (fing (b)  (fing (fing (b))  (fing (b))  (fing (b)  (fing (b))  (fing (b)  (fing (b))  (fing (b)  (fing (b))  (fing (b)  (fing (b))  (fing (b	eack) ront) 1083- connection	-803 Screw ction w	ew Was (f	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft Bush Crant Shaft Crant Shaft Crant Shaft Crant	Screw  Screw  Sing (b	oack) ront) 1083 ronnec connec	-803 Screwetion with 1640	ew Was (f with tw	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft Bush Crani Shaft Crani Shaft Cr	Screw  Screw  Screw  (fing (b)  (fink with  Clarr  Clarr  Key	oack) ront) 1083 nping Connection Screw	-803 Screw th 1640	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Lever Set Shaft Bush Cran Shaft Cr 40159-830 Shaft Cran	Screw  Screw  Screw  (fing (b)  (fink with  Clamank C  Key  "	oack) ront) 1083 nping Connection Screw	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft Bush Crani Shaft Cr 40159-830 Shaft Crani	1, 164 Screw  Screw  Screw  (fing (b) (fink with Clamank C Conr Key Thru	pack) ront) 1083 nping Connection Screw	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	Lever Set Shaft Bush Crant Shaft Crant Shaft Crant Shaft Crant Oil R	1, 164 Screw  ling (b	pack) ront) 1083 nping ( connection Screw st Beaubber)	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving  Driving 30 and 1 Driving	D56, 16406  Lever Set S Shaft  Bush  Cran  Shaft Cr 40159-830 Shaft Cran  Oil R	1, 164 Screw  Screw  (fing (b) (find	pack) ront) 1083 nping ( connection Screw st Beaubber)	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Lever Set Shaft  Bush  Crant Shaft Crant Shaft Crant Oil R  Screw Stud	Screw  Screw  Screw  (fing (b) (find	pack) ront) 1083 nping ( connection Screw st Beaubber)	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068 1700-809	3069 3069 3069 3069 3069 3066 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Lever Set Shaft  Bush  Crani Shaft Cr 40159-830 Shaft Crani Crani Shaft Crani Shaft Crani	Screw  Screw  Screw  Screw  Screw  Screw  (fing (b)  (fink Clarr  A 1640  Conr  Key  Thru  Ing (ru  Sp  Nut	oack) ront) 1083 nping Connection Screw st Beaubber) acer	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068 1700-809 164219	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Crani Shaft Bush Crani Shaft Cr 40159-830 Shaft Crani Oil R Screw Stud	Screw  Screw  Screw  ( (find (	oack) ront) 1083 nping Connection Screw st Beaubber) acer	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068 1700-809	3069 3069 3069 3069 3069 3066 3066 3066	1325 1649 Spreader "" "" Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Lever Set Shaft  Bush  Crani Shaft Cr 40159-830 Shaft Crani Crani Shaft Crani Shaft Crani	Screw  Screw  Screw  ( (find (	oack) ront) 1083 nping Connection Screw st Beaubber) acer	-803 Screw th 1640 Cap (1	ew Was (f with tw 052 lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068 1700-809 164219	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader """ Spreader 171-8 Spreader	65, 1640 52 Driving Driving 30 and 1 Driving	Crant Shaft Crant Shaft Crant	Screw  Screw  Screw  ( (find (	oack) ront) 1083 nping Connection Screw st Beaubber) acer	-803 Screw th 1640 Cap (1	ew Was  with tw  052  lower) S	ther libre)
164063 164049 140394-805 164293 164738 164066 1083-803 164052 164216 171-830 140159-830 164067 1324-803 45057 164053 164739 164740 164068 1700-809 164219 904-830	3069 3069 3069 3069 3069 3069 3066 3066	1325 1649 Spreader 771-8 Spreader 171-8 Tension (	65, 1640 52 Driving Driving 30 and 1 Driving 44 Locking Position 44 heavy) D	Crant Shaft Crant Shaft Crant	1, 164 Screw Screw Screw Screw Screw Screw Screw	oack) ront) 1083- nping Connection Screw est Beaubber) acer	-803 Screw th 1640 Cap (1	ew Was  with tw  052  lower) S	ther libre)

```
Part No.
              Plate
                     Tension (heavy) Screw Stud
50133-803
              3067
                               .. ) ...
164156
                             (
                                           50133-803 with 164155
              3067
164161
                                Spring
                             (
              3067
                                            Bushing
59537
                                ., ) ...
              3067
164158
                                .. )
                                            Cover
                             (
164162
              3067
                     Tension (heavy), complete, Nos. 59537, 164156, 164158,
                         164161 and two 2102
              3067
                     Tension (light) Disc
  2102
164155
              3067
                            ( - ) Regulating Thumb Nut
 50133-803
              3067
                                  ) Screw Stud
                             (
                                           50133-803 with 164155
164156
                             ( 11 ) 11
164157
              3067
                             ( - ) Spring
              3067
                                          Bushing
59537
                             (
                                , ) ,,
164158
              3067
                        .,
                                  )
                                          Cover
                                     11
              3067
                     Tension (light) complete, Nos. 59537, 164156 to 164158 and
164160
                         two 2102 (2)
164285
              3067
                     Tension (looper thread) Thread Guide (left)
                            ( " )
              3067
164286
                                                         (right)
              3067
                             (needle thread) Thread Guide
164159
164418
              3067
                             Thread Eyelet
164167-701
             24761
                     Thread (looper) Plate with 624-830
164168
             24761
                            (
                               .. )
                                          Cover
164206
                                                164168 with 164169 and 164170
                                   )
                            (
164169
             24761
                                                Hinge
                            (
                                   )
164170
             24761
                                                      Pin
                                   )
164171
             24761
                            (
                                   )
                                                Spring
   332-809
             24761
                            (
                                   )
                                                      Screw
   896-830
             24761
                                   )
                                          Screw (2)
164173
             24761
                                          Thread Bushing
                                   )
             24761
 50318-818
                            (
                                   )
                                                         Screw
164174
                     Thread (looper) Plate, complete, Nos. 1423-809, 1443-809,
                         1607-809, 50318-818, 164163 to 164167-701, 164173,
                         164206, two each 332-809 and 164171
164091
              3069
                     Thread (looper) Stripper and Take-up with 164555
164163
             24761
                                                         Eyelet (adjustable)
             24761
  1443-809
                            (
                               )
                                                           .. (
                                                                          )
                                                                          Screw
164555
                                                         Guide Wire
   187-805
              3069
                                                         Screw
                            (
                                   )
                                       1.7
 17022
              3069
                                                               Washer
                            (
                                   )
164175
              3069
                                   ) Take-up
164176
              3069
                                   )
                                             Plate
   190-805
              3069
                                             Screw (lower)
  1443-809
             24761
                            (
                                   )
                                                   (upper)
164164
             24761
                                   ) Thread Eyelet (movable)
  1423-809
             24761
                                                  Screw
                                   )
164165
             24761
                                                  (stationary)
                                   )
  1607-809
             24761
                                   )*
                                                 (
                                                            ) Nut
164166
             24761
                                   ) Tube
                               · Set Screw
   624-830
             24761
                            (
164381
              3065
                            (needle) Controller
```

Part No. 164963 1443-809	3065 3065	Thread (needle) Controller Lever  Screw (2)
164177 140239-830	3065 3065	Eyelet (needle thread)  Set Screw
164358 1094-806	3057 24899	Throat Plate Screw (2)

# Parts Special to Machine No. 246K61

FOR TRIMMING, OVEREDGING AND BLIND STITCH HEMMING OR WELTING NYLON, RAYON. KNIT GOODS AND OTHER FABRICS. ONE NEEDLE. ONE LOOPER AND ONE SPREADER. TWO-THREAD OVEREDGE STITCH (TYPE No. 503) STITCHES MATERIALS UP TO 1/8" THICKNESS. MAXIMUM SPEED 6000 S.P.M. DEPENDING UPON MATERIAL USED AND OPERATION PERFORMED.

This Mach	nine is th	se same as 246K44 with the following exceptions:
Part No. 164234	Plate 24899	Discretion  Blind Stitch Hemming Attachment Adjusting Slide
		(cylindrical)
140456-810	24899	Thumb Screw
140457-809	24899	Locking Screw
164235	24899	
164236	24899	Hinge Bracket
		Support
164237	24899	Blind Stitch Hemming Attachment Support, complete, Nos. 140456-810, 140457-809, 140458-803, 164234 to 164236 and 164238
164238	24899	Blind Stitch Hemming Attachment Support Cap
1259-830	3055	Set Screw
140458-803	24899	Thumb Screw
160376	24899	(for 1/2" to 2" in steps of 1/8")
		NOTE.—No. 160376-3/4" will be supplied unless otherwise specified on sometime.
160377	24899	Blind Stitch Hemming Attachment Folder Hinge
160378	24899	Bracket
		with 904-830
59480	24899	Hinge Pin
904-830		
		Set .
	_	Set Screw
160574	_	Screw Blind Stitch Hemming Attachment Folder Holder, complete.
	— — 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete, Nos. 335-809, 1628-810, 59480 and 160377 to 160380
160379		Screw Blind Stitch Hemming Attachment Folder Holder, complete, Nos. 335-809, 1628-810, 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud
160379 1628-810	24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud Nut
160379 1628-810 160380	24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete, Nos. 335-809, 1628-810, 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud Nut Stop Plate
160379 1628-810 160380 335-809	24899 24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete, Nos. 335-809, 1628-810, 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw
160379 1628-810 160380	24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete, Nos. 335-809, 1628-810, 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud Nut Stop Plate
160379 1628-810 160380 335-809 160381	24899 24899 24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574
160379 1628-810 160380 335-809 160381	24899 24899 24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574  Cloth Plate
160379 1628-810 160380 335-809 160381	24899 24899 24899 24899 3046 3046	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574  Cloth Plate Support
160379 1628-810 160380 335-809 160381 164832 164858 1083-809	24899 24899 24899 24899	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574  Cloth Plate Support Screw
160379 1628-810 160380 335-809 160381	24899 24899 24899 24899 3046 3046	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574  Cloth Plate Support
160379 1628-810 160380 335-809 160381 164832 164858 1083-809	24899 24899 24899 24899 3046 3046	Screw Blind Stitch Hemming Attachment Folder Holder, complete. Nos. 335-809. 1628-810. 59480 and 160377 to 160380 Blind Stitch Hemming Attachment Folder Screw Stud  Nut Stop Plate Screw Blind Stitch Hemming Attachment with Folder, complete, Nos. 160376 and 160574  Cloth Plate Support Screw Cloth Plate with Extension, complete, Nos. 1083-809, 51408-809, 164205, 164512-701, 164832, 164858, two each

• (

) Hinge Screw

95-850 24899

## PARTS SPECIAL TO MACHINE No. 246K61

P.H.N 140810-819 161202	24899 	Edge Guide (floating) Regulating Thumb Screw  ( ) Locking
		Insert (brass)
904-830	24899	( ) Screw Locking
		Insert Set Screw
160395	24899	( ) Spring
51220-830	24899	( ) Screw
1607-819	24899	( ) Nut
161203	24899	( ) and Edge Guide Support and Throat Plate Guide Bracket with 904-830
161204	_	Edge Guide (floating) and Edge Guide Support and Throat Plate Guide Bracket 161203 with 140810-819 and 161202
161205	24899	Edge Guide (floating) and Edge Guide Support and Throat
101200	24000	Plate Guide Bracket, complete, Nos. 95-850, 198-850, 1607-819, 51220-830, 160395, 161201, 161204 and 161206
997-850	24899	Edge Guide (floating) and Edge Guide Support and Throat
101000	0.1000	Plate Guide Bracket Screw
161206 198-850	24899 24899	Edge Gurde Support and Throat Plate Guide Screw
750.000	2 +000	SCIEW
164892	3068	Fred (back Bar with 164010
164834	24899	( ) Dog Section (left)
164835	24899	( right)
164836	24899	Fred (back) Dog. complete. Nos. 1100-830, 164834 and 164835
164893		Feed (back) and (front) Bars, complete, Nos. 164005 to 164008, 164017, 164018, 164892, two each 1671-803, 164004 and 164009.
164837	24899	Feed (tront) Dog
164838	3068	Eccentric Cover
164839	3068	Feed Eccentric Cover, complete, for use with eccentrics of 4
		stitches and above Nos. 629-810, 164401, 164705, 164838 and two 227-809
164840	3065	Knite (stationary) Clamp
164841	3065	( ) Plate with two 904-830
904-830	3063	( Adjusting Screw
1313-806	3065	( Screw
797-803	3065	( ) Clamping Screw
184842	3065	( ) Holder
164843	3065	( ) 164842 with 797-803, 164840, 164841 and two 1313-806
59456	3065	Knile (stationary) Holder Sleeve Screw Washer
164844	24899	( Wedge
1209-819	24899	( ) Screw
164845	24899	Looper Thread Tube
906-830	na transmitte	Set Screw
+164964		Machine Frame, complete, Nos. 140396-805, 164077, 164849, 164954-728 and three 140395-805
<b>+</b> 164848-701	_	Machine Frame Bracket
<b>+</b> 164849		164848-701 with 164207 and two
		187-805

## PARTS SPECIAL TO MACHINE No. 246K61

Part No. 164850 164851	24899 24899	Presser Foot Chaining-off Finger Presser Foot (hinged) complete, Nos. 164147, 164509, 164850 and two 50225-809
164852	24899	Throat Plate
164853	24899	Support with 906-830
164855		164853 with 997-850, 1209-819, 59456,
		140088-805. 161205, 164042 and 164843 to 164845
898-819	24899	Throat Plate Support Screw

#### MACHINES Nos. 246K44 and 246K61

FOR

## THREE-THREAD TIGHT-STITCH (TYPE 504)

The following parts are required to convert machines for above:

Part No.	Plate	Description	
164055		Looper (right hand)	in place of 164252
164151		Thread (needle) Controller	in place of <b>164381</b>

## THREE-THREAD PURL ON EDGE STITCH (TYPE 505)

The following parts are required to convert machines for above:

164055	 Looper (right hand)	in place of <b>164252</b>
164288	 Thread (looper) Take-up (right)	in place of 164 <mark>09</mark> 1
164857	 ( )	in place of 164175

# **Fittings**

FOR

MACHINE No. 246K44

For Rayon, Balbriggan and Nylon.

For Two-Thread Blind Stitch (Wire Pemming Fittings)

Part No.	Plate	Description
164531	-	Feed (back) Dog Section (left)
164532		( - ) complete, Nos. 1100-830, 164243 and 164531
164533		(front) Dog

## Accessories

Part No 164203	91ate 3070	Description Feed Eccentric Extractor NOTE.—(Only supplied when specified on order and at an extra charge)
164592 164859	3070 3070	Gauge for 246K44 Machine 246K61  NOTE.—Gauges 164592 and 164859 are only supplied when specified on
Catalogue		order and at an extra charge.
1265		Needles, six, size 11 (151 $\times$ 7)
120342	3070	Oiler
164198	3070	Presser Bar Lifting Chain Spring (under table)
85318	3070	Screw Driver
_		Tin of Oil (1 pint)
164196	3070	Threader (6)
164204	3070	Tweezers
164197	3070	Wrench (socket)
8909	3070	(flat) for 246K61 Machine
10875	3070	( ) 246 K44
		BELT GUARD (ADJUSTABLE) (Supplied with Machine)
164183	3049	Beit Guard
164199	3049	Bracket (back)
164200	3049	(front)
51326-809	3049	Screw
164201	3049	Belt Guard (adjustable) complete. Nos. 164183, 164199 164200. two each 51326-809 and wood screws 3/4" No. 7 F.H.

#### CHIP CHUTE

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

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

#### FCOT 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		Soring
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. 59324 56865	3059 3059	Chain (8" long) with 56865  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	Set Screw
143285		Rock Shaft Knee Arm. complete, Nos. 2767, 143283 and
		143284
2767	3059	Plate with 356-803
356- <b>803</b>	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

(Supplied with Machine)

164184	3049	Machine Base with two each wood screws 3/4" No. 8 R.H. and 1 1/4" No. 6 F.H.
164188	3049	Machine Cushion (large) (2)
164189	3049	(small) (2)
140418-805	3066	Screw Stud (back)
657-805	3066	(front)

## THREAD UNWINDER No. 151031

## FOR THREE SPOOLS

(Supplied with Machine)

228692 201528-819	24764	Spool Pin Nut
82538		Nu ( Washer
151023	24764	
131023	24764	Spool Rest with 858-830, three each 82538, 201528-819 and
		228692
150203	24764	Cushion (felt)
858-830	24764	Hub Set Screw
151024	24764	Rod
1122-803	24764	Set Screw
151025	24764	Stand with two 1122-803 and three wood screws
		1" No. 12 F.H.

# THREAD UNWINDER No. 151031—Continued

Part No.	Plate	Description
151026	24764	Thread Guide (lower)
50311-803	24764	( ) Holder Set Screw
151027	24764	9 ( ) Support with 50311-803
151028	24764	(upper, hollow)
151029	24764	( ) Holder with four 453-830
151030	24764	n Rod
453-830	24764	Set Screw
453-830	24764	Set Screw
151031	24764	Thread Unwinder, complete, Nos. 151023 to 151027, 151029,
		151030, two each 150203 and 151028

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629	32	2102 2763	38, 39	51630	37
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665	31	2770	46	51720	36
735	34	3146	33	51846	37
742	34	4879	45	56864 56865	<b>4</b> 5 <b>4</b> 5, <b>4</b> 6
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853	34	4882	45	59456	34, 42
858	46	4883	45	59480	41
896	39	4884	45	59537	39
898	43	4885	45	82538	46
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906	42	6439	45	120342	<b>4</b> 5
914	35, 38	8909	<b>4</b> 5	131056	36
997	42	10875	<b>4</b> 5	132565	38

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143284	46	164009	32	164091	39
143285	46	164010	32	164092	35
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151024	46	164023	32	164097	<b>3</b> 5
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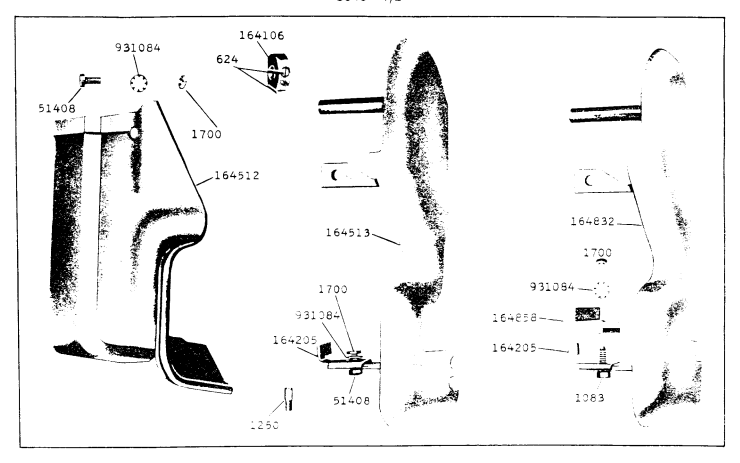
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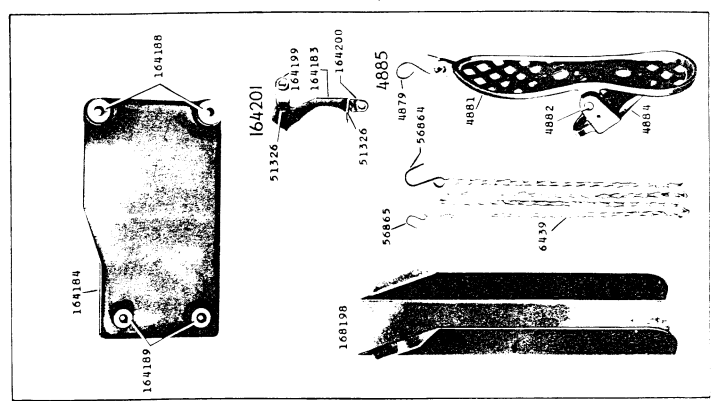
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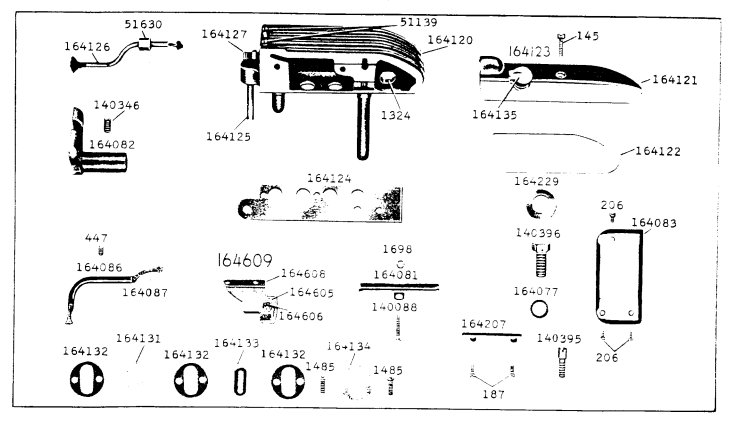
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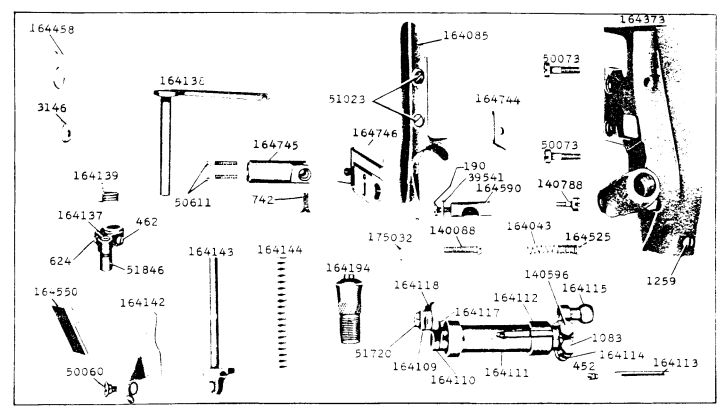
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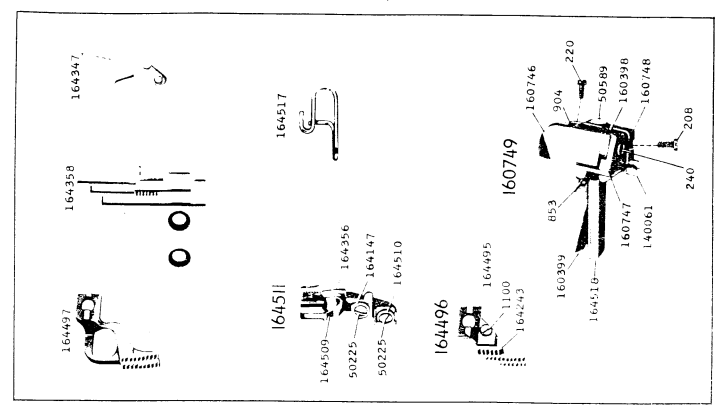
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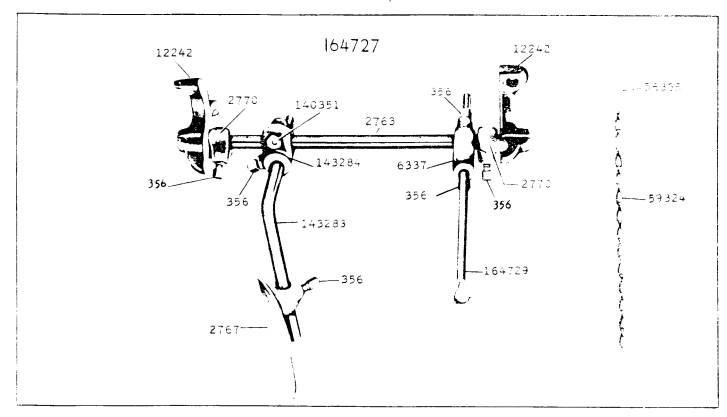
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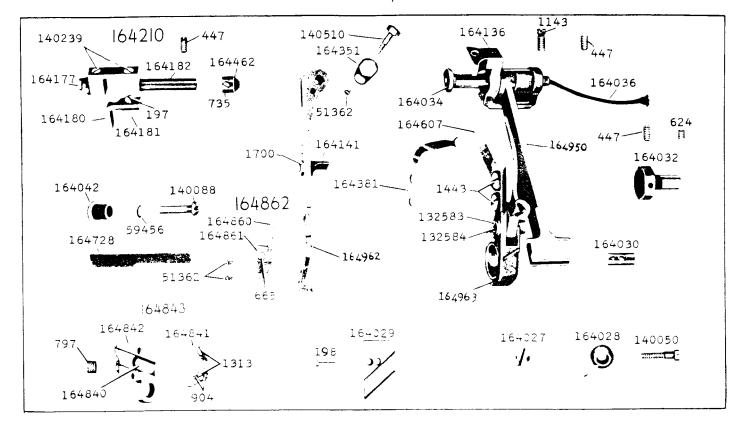
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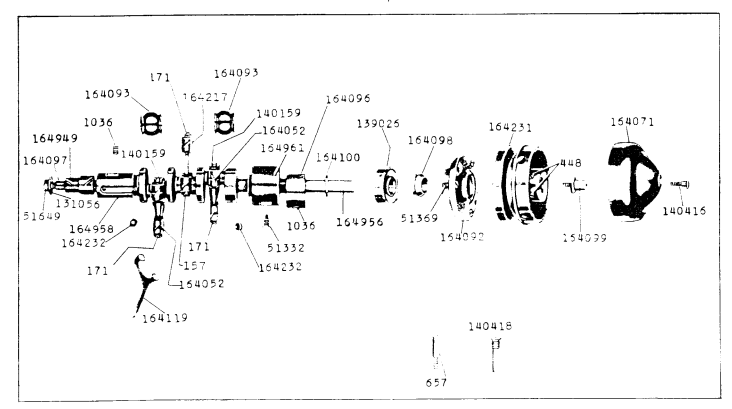
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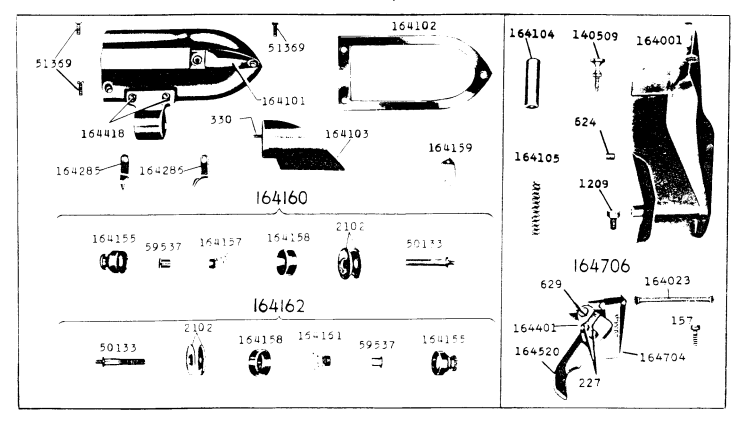
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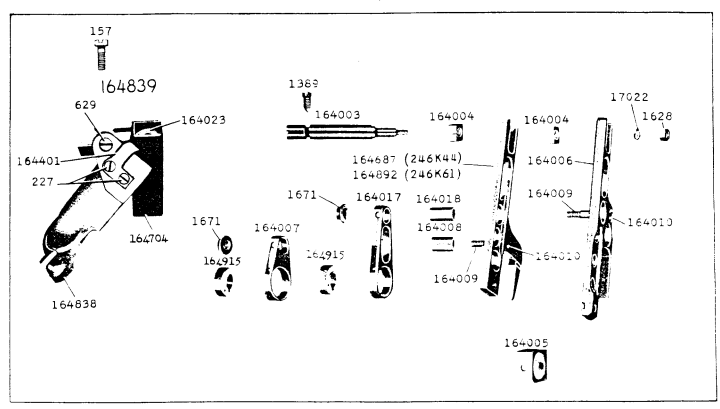
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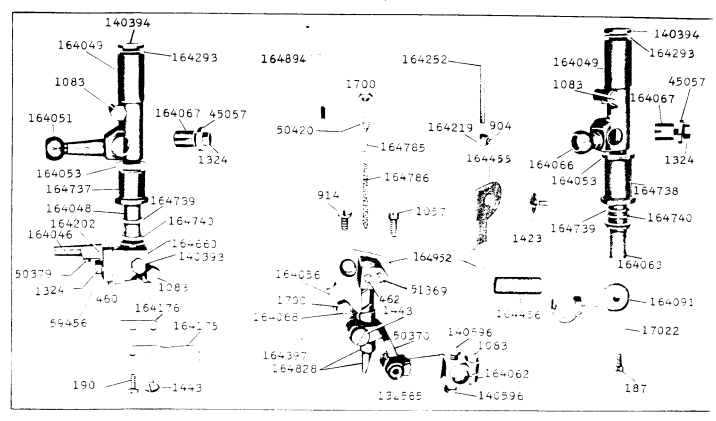
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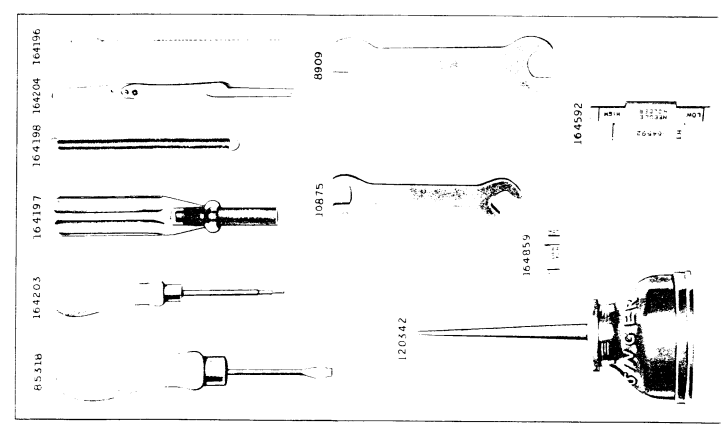
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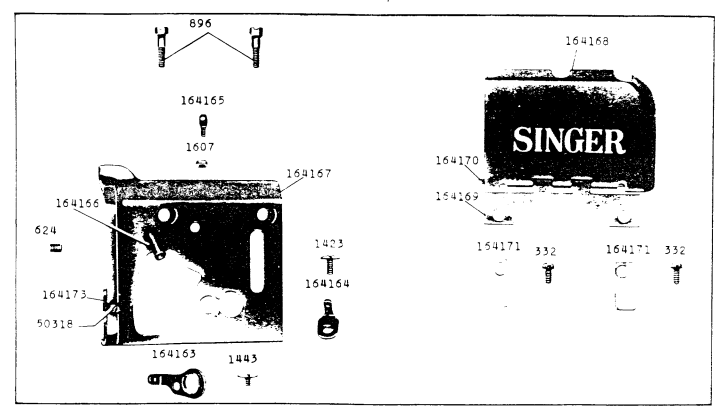
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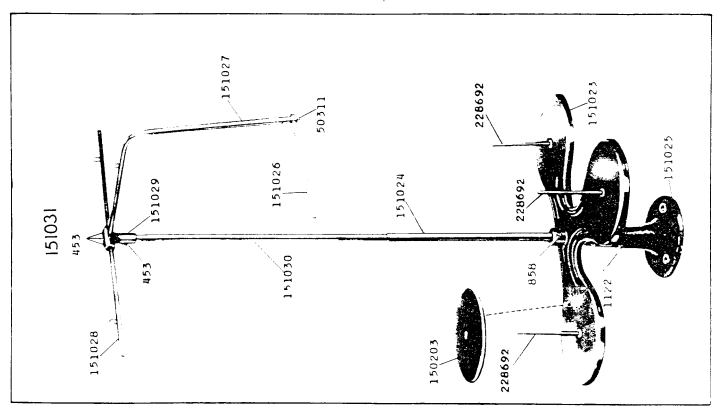
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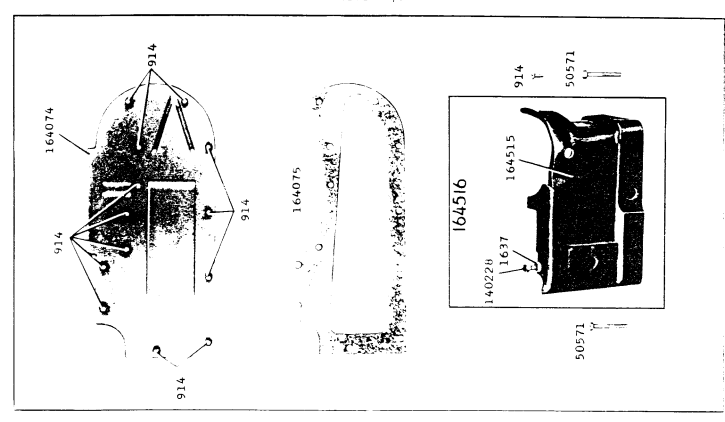
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