

## CATALOG NO. 103 XQA

### ADJUSTING INSTRUCTIONS

### AND

### ILLUSTRATED PARTS LIST

#### FOR

#### MAXIMUM PERFORMANCE - 9M SERIES

### STYLES

39500 XQA	39500 XRN	39500 CXQJ
39500 XQB	39500 XSD	39500 CXRN
39500 XQJ	39500 XTA	39500 CXSD
39500 XRB	39500 CXQA	39500 XSQB
39500 XRC	39500 CXQB	39500 CXSQB

First Edition

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### FOREWARD

This technical manual has been prepared to guide you in the maintenance of your new UNION SPECIAL machine. Careful attention to the instructions for operating and adjusting these machines will enable you to maintain the superior performance and reliability designed and built into every UNION SPECIAL machine.

The Adjusting Instruction portion of this manual explains in detail the proper setting for each of the components related to forming the stitch and completing the functions of the machine. Figures are used to illustrate the adjustments using reference letters to point out specific items discussed.

Adjustments are presented in sequence so that a logical progression is accomplished. Some adjustments performed out of sequence may have an adverse effect on the function of other related parts.

Implementation of preventative maintenance procedures can bring about significant improvements in operator productivity by avoiding costly equipment breakdowns. Whenever it becomes necessary to make repairs or replace parts on your machine, be sure to insist on genuine UNION SPECIAL Repair Parts. These parts are designed specifically for your machine and manufactured with utmost precision to assure long lasting service.

To simplify indentification of repair parts, the mechanisms are illustrated by exploded views. These illustrations will usually be shown in conjuction with a KEY VIEW which presents the mechanisms of the machine assembled. The specific parts illustrated on this page will appear shaded in the KEY VIEW.

#### **IDENTIFICATION OF MACHINES**

Each UNION SPECIAL machine carries a style number, which on this class machine is stamped in the style plate located on the right rear of the machine. Serial number is stamped in the extension of bed casting at the right rear base of machine.

#### STYLES OF MACHINES

Super high speed, maximum performance, one or two curved blade needles, two or three thread machines. Trimming mechanism with spring pressed lower knife, cam adjusted feeds, needle bearings for feed drive eccentrics, needle cooler, improved internal lubricating system with self-contained oil filter and oil cooler. Maximum recommended speed 9000 R.P.M., depending on operation.

- 39500 XQA Light to medium duty, differential feed, single needle, two looper, three thread machine for seaming light and medium weight flat, warp and ribbed knit fabrics of cotton, silk or similar weight synthetics. Sewing combination designed especially for use on women's and children' slips, pajamas, nightgowns, or similar articles where long straight hanging seams are a primary requisite. Type 154 GAS needle; seam specification 504-SSa-1; standard seam widths 3/32 and 1/8 inch (2.4 and 3.2mm); stitch range 8-30 per inch.
- 39500 XQB Same as Style 39500 XQA except sewing combination designed for general purpose seaming of "T" shirts, polo shirts, panties, infant and children's knit wear and similar garments.
- 39500 XQJ Light to medium duty, plain feed, single needle, one looper, one spreader, two thread machine for serging light, medium and heavy weight trousers and similar garments. Type 154 GAS needle; seam specification 503-EFd-1; standard seam width 3/16 inch (4.8mm); stitch range 5 1/2-8 per inch.
- 39500 XRB Light to medium duty, differential feed, two needle, one looper, one spreader, three thread machine for closing toe sections of women's seamless nylon hosiery. Type 154 GFS needle; seam specification 521-SSa-1; standard seam widths approximately 1/8 and 5/32 inch (3.2 and 4.0mm) from left needle; stitch range 20-100 per inch.
- 39500 XRC-045 Light to medium duty, differential feed, two needle, one looper, one spreader, three thread machine for closing toe sections of men's hosiery and socks. Type 154 GFS needle; seam specification 521-SSa-1; standard seam width approximately 3/16 inch (4.8mm) from left needle; stitch range 20-100 per inch.
- 39500 XRC-060 Same as Style 39500 XRC-045 except Type 154 GDS needle; standard seam width approximately 7/32 inch (5.6mm) from left needle.
- 39500 XRN Light to medium duty, differential feed, single needle, one (upper) looper, one (lower) spreader, two thread machine for blind stitch welting or hemming on light weight knit fabrics. Fitted with a compact hemming guide assembly. Type 154 GAS needle; seam specification 503-EFc-1; stitch range 8-30 per inch.
- 39500 XSD Same as Style 39500 XRN except one (lower) looper and one (upper) spreader.

#### MACHINE STYLES (Continued)

39500 XTA	Light duty, differential feed, single needle, two looper, three thread machine for toe closing on women's seamless hosiery. Type 154 GAS needle; seam specification 505-EFe-1; standard seam width 1/16 to 3/32 inch (1.6 to 2.4mm) depending on material; stitch range 15-100 per inch.
39500 CXQA	Same as Style 39500 XQA except - fitted with Power "AIR-KLIPP"® chain cutter.
39500 CXQB	Same as Style 39500 XQB except - fitted with Power "AIR-KLIPP" chain cutter.
39500 CXQJ	Same as Style 39500 XQJ except - fitted with Power "AIR-KLIPP" chain cutter.
39500 CXRN	Same as Style 39500 XRN except - fitted with Power "AIR-KLIPP" chain cutter.
39500 CXSD	Same as Style 39500 XSD except - fitted with Power "AIR-KLIPP" chain cutter.
39500 XSQB	Same as Style 39500 XQB except - designed to use SHORT, STIFF NEEDLE (Type 162 SAS) which reduces needle cutting.
39500 CXSQB	Same as Style 39500 CXQB except - designed to use SHORT, STIFF NEEDLE (Type 162 SAS) which reduces needle cutting.

#### SPEED RECOMMENDATION

39500 9M machines have been tested in their complete stitch range at their maximum rated speeds. Varied sewing applications may necessitate operating at a lower speed. When operating from 50-100% machine running cycle and longer than recommended stitch length, it may be necessary to reduce machine's speed by 10-15%. The 9M is a precision manufactured and tested sewing machine, and are run-in at the factory to achieve maximum speed.

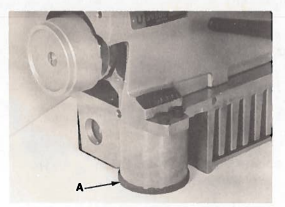
#### LUBRICATION

Use a straight mineral oil with a Saybolt viscosity of 90 to 125 seconds at 100 degrees F. This is equivalent to UNION SPECIAL Specification No. 175. Remove oil filler cap (A, Fig. 1), add oil until indicator is level with top line of sight gauge (B). Replace oil filler cap and run machine 30 - 40 seconds at half speed to fill the system. Check sight gauge and add oil as required until the indicator registers half way between the two lines of sight gauge (B). Approximately 14 to 16 ounces (354.9 to 414.0ml) is required to fill the system.



Fig. 1

#### LUBRICATION (Continued)



To maintain maximum recommended speed and servicability of this equipment when operating continously, the oil must be changed at least every six months. In no case should oil remain in the machine for more than one year. Oil drain plug is located at rear of machine near bottom edge of base. ALWAYS change oil filter whenever oil is changed. It is recommended to change oil filter after the first three months of operation - or <u>immediately</u>, when oil is not visible in the oil filler cap while machine is running.

#### Fig. 2

NOTE: An oil by-pass valve is incorporated in the lubricating system so if oil filter should become clogged (oil not visible in filler cap while machine is running) machine will automatically revert to the splash system, but it is not advisable to operate for an extended length of time.

To replace filter, unscrew oil filter cover assembly (A, Fig. 2), which should only be hand tightened and remove filter from shaft of cover assembly. Due to tight tolerances, it may be necessary to screw the old filter off and the new filter on the shaft of the cover assembly. Replace cover assembly (hand tight) and recheck oil level.

#### NEEDLES

Each needle has both a type and size number. The type number denotes the kind of shank, point, length, groove, finish and other details. The size number, stamped on the needle shank, denotes the largest diameter of blade, measured midway between shank and eye. Collectively, type and size number represents the complete symbol, which is given on the label of all needles packaged and sold by Union Special.

To have orders promptly and accurately filled, forward the empty package, a sample needle, or the type and size number should be given. See description on packages. A complete order would read as follows: "1000 Needles, Type 154 GAS, Size 110/044". The type numbers of the needles recommended for each style of machine covered by this catalog are given in the machine style description. Other needles are available, but the ones indicated are those recommended to produce the most satisfactory results. The type number of the recommended needles, together with their description, and the sizes available are listed below:

NEEDLE TYPE	DESCRIPTION	SIZES AVAILABLE
154 GAS	Round shank, round point, curved blade, standard length, single groove, struck groove, spotted, chromium plated.	055/022, 065/025, 070/027, 075/029, 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060.
154 GDS	Slabbed shank, round point, .060 inch (1.52mm) double slab, curved blade, standard length, double groove,	070/027, 075/029, 080/032, 090/036.

struck groove, spotted, chromium plated.

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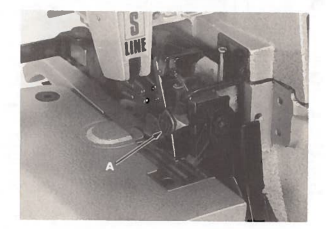
#### NEEDLES (Continued)

NEEDLE TYPE	DESCRIPTION	SIZES AVAILABLE
154 GFS	Slabbed shank, round point, .046 inch (l.17mm) double slab, curved blade, standard length, single groove, struck groove, ball point, spotted, chromium plated.,	022, 065/025, 070/027, 075/029, 080/032, 040.
162 SAS	Round shank, round point, curved blade, single groove, struck groove, spotted, chromium plated.	055/022, 065/025, 070/027, 075/029, 080/032, 090/036, 100/040.

#### NEEDLE REPLACEMENT

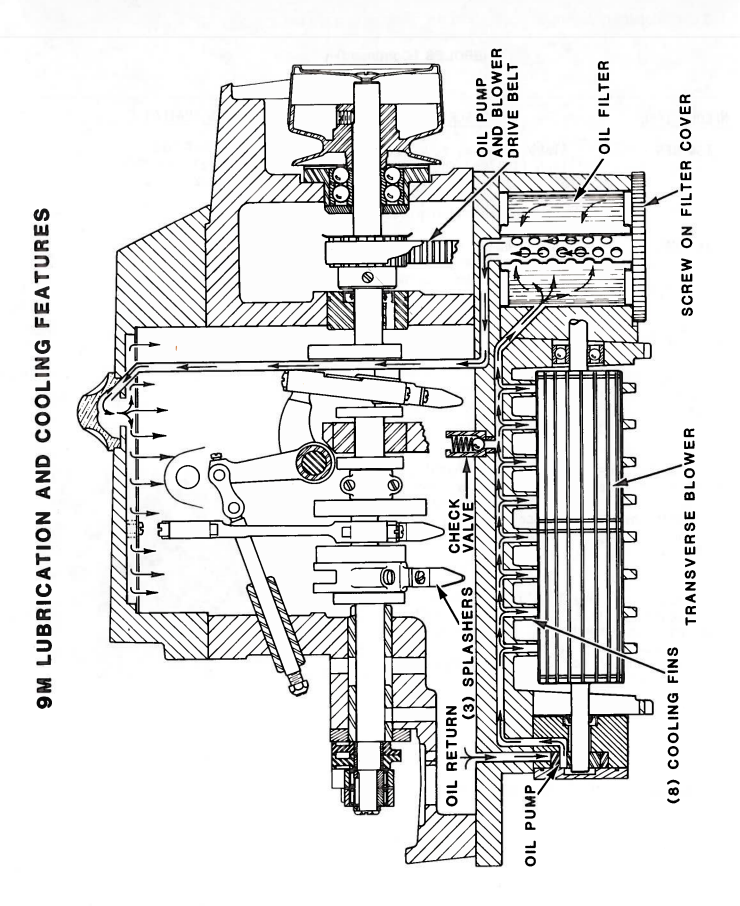
Rotate presser foot release bushing counterclockwise and swing presser foot to the left. Turn handwheel until needle(s) is at lowest position. Loosen needle clamp stud nut (A, Fig. 3) with socket wrench No. 21388 A.

Rotate handwheel until needle arm is in its highest position. Remove old needle(s) and insert new needle(s). Tighten nut (A), swing presser foot to the right and lock foot into sewing position with presser foot release bushing.





THREAD MACHINE AS INDICATED IN FIGURE 4 - 4E, AS APPLICABLE.



## THREADING DIAGRAM FOR STYLES 39500 XQJ AND CXQJ

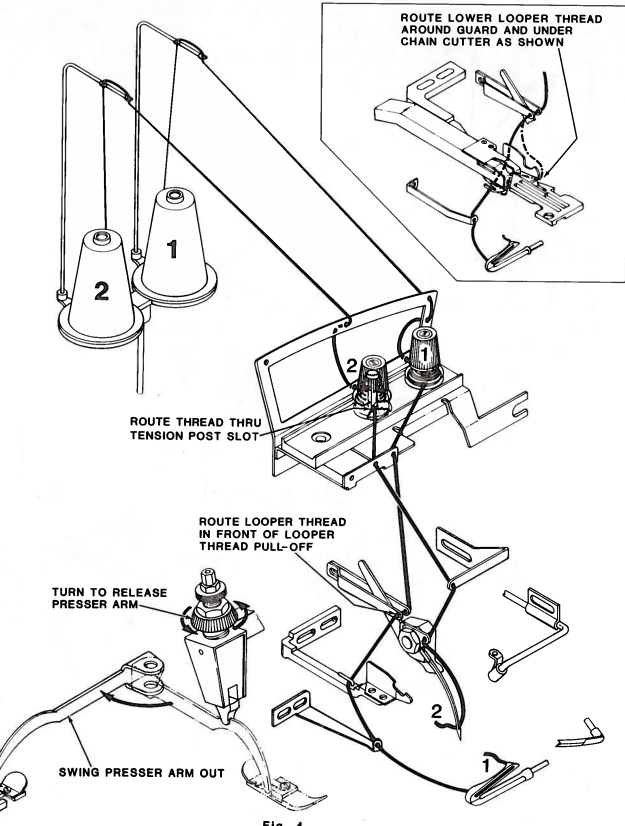
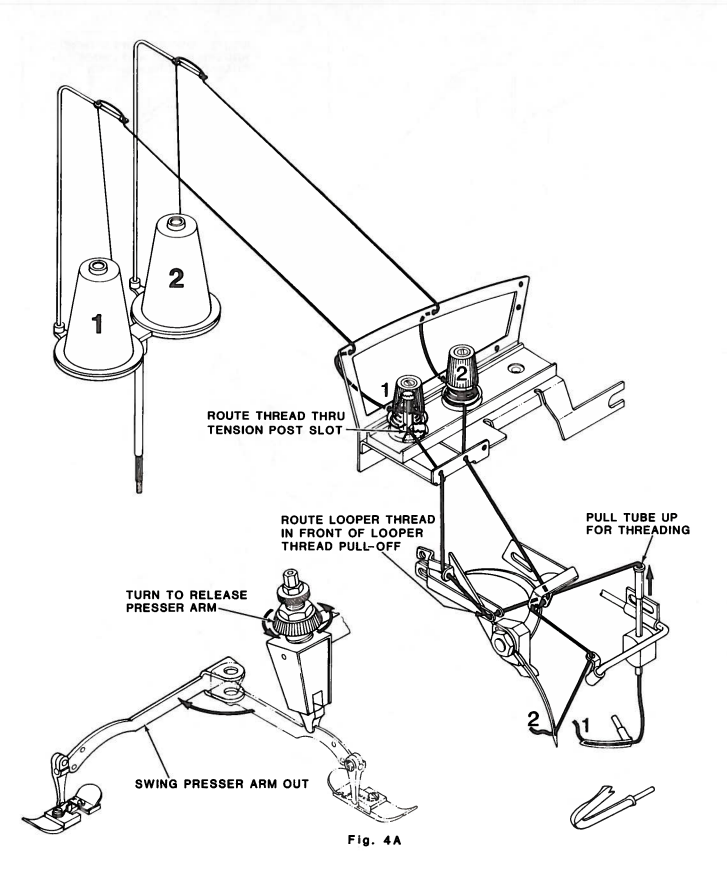


Fig. 4

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### THREADING DIAGRAM FOR STYLES 39500 XRN AND CXRN



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## THREADING DIAGRAM FOR STYLES 39500 XSD AND CXSD

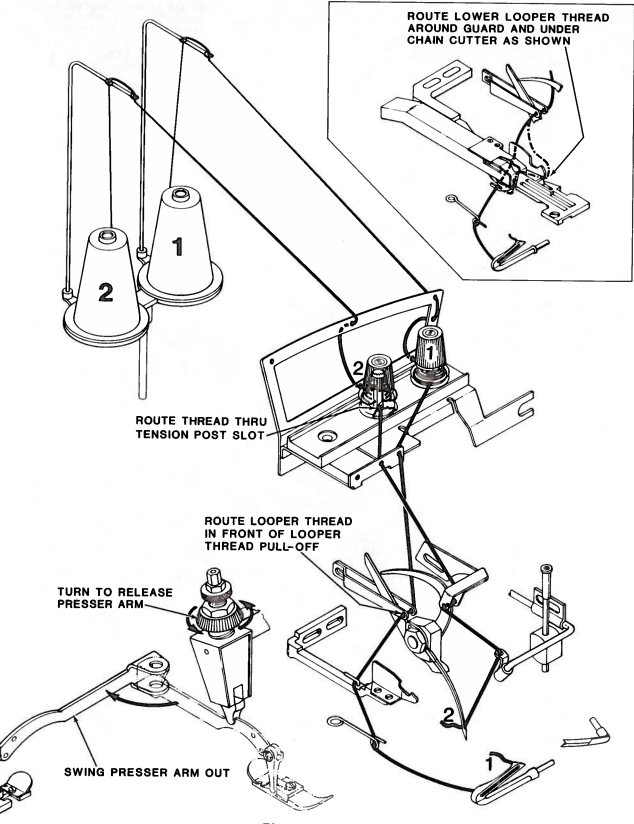
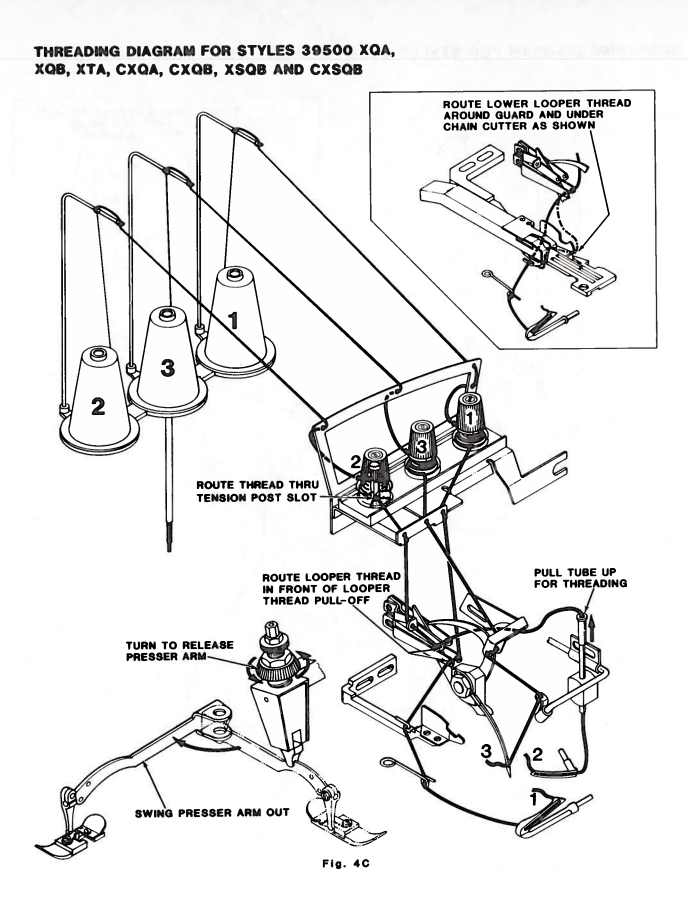
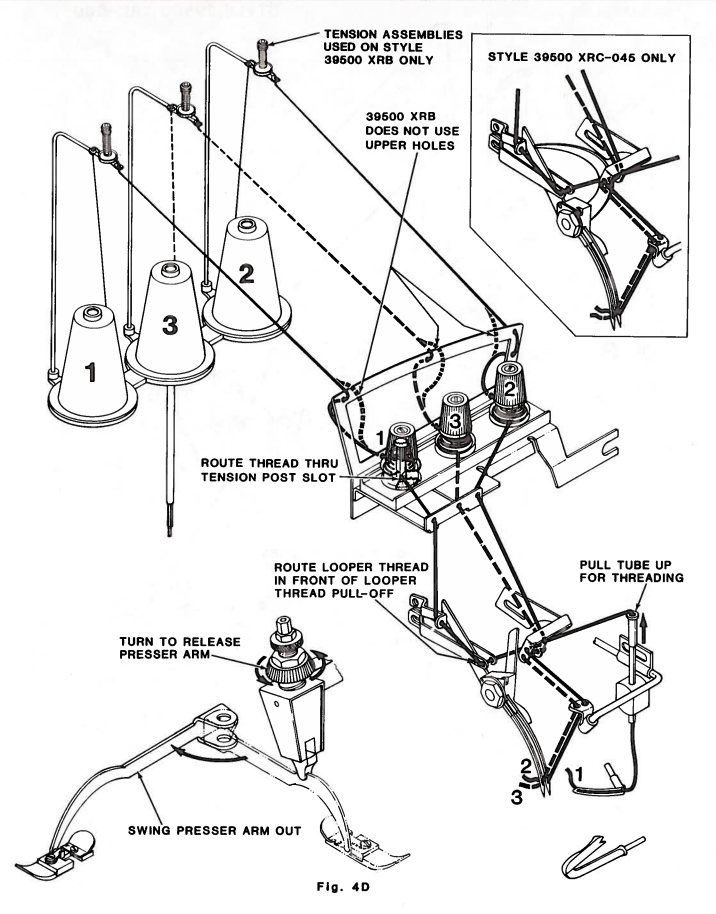


Fig. 4B



## THREADING DIAGRAM FOR STYLES 39500 XRB AND XRC-045



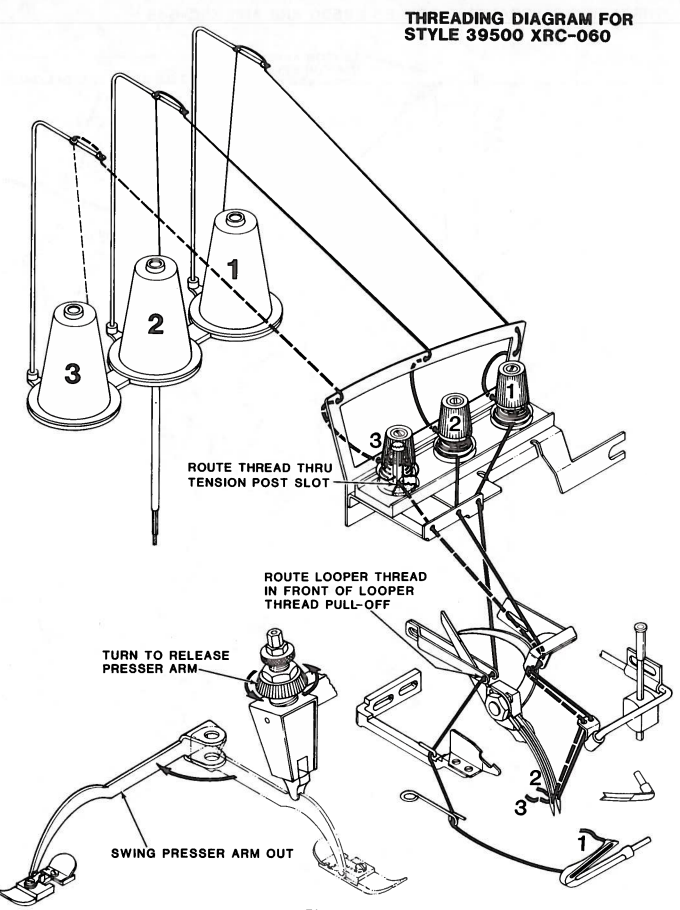


Fig. 4E

#### NEEDLE ALIGNMENT

Needle(s) must center in needle slot(s) of throat plate, left to right, as shown in Fig. 5.

If adjustment is required, remove fabric guard and looper thread pull-off. Loosen needle driving arm clamp screw (A, Fig. 6) and reposition arm to the right or left as necessary. Temporarily tighten clamp screw, (A), then proceed to check needle(s) height.

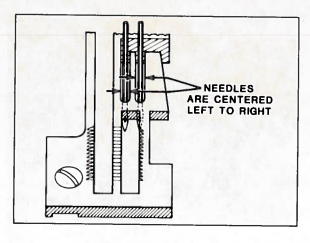


Fig. 5

# NEEDLE HEIGHT

With needle driving arm at highest position, the tip of needle(s) should be "X" dimension from top of throat plate as shown in Fig. 6. See chart below.

#### Machine Styles

39500 XQA, XQB, XTA, CXQA, CXQB 39500 XQJ, CXQJ, XSQB, CXSQB 39500 XRB 39500 XRC-045 39500 XRC-060 39500 XRN, XSD, CXRN, CXSD

#### "X" Dimension

1/2 inch (12.7mm) 33/64 inch (13.1mm) 7/16 inch (11.1mm) 15/32 inch (11.9mm) 1/2 inch (12.7mm) 17/32 inch (13.5mm)

If adjustment is required, loosen clamp screw (A, Fig. 6) and reposition arm (B) forward or rearward as required to obtain "X" dimension being careful not to disturb "NEEDLE ALIGNMENT". Tighten clamp screw (A) and replace looper thread pull-off.

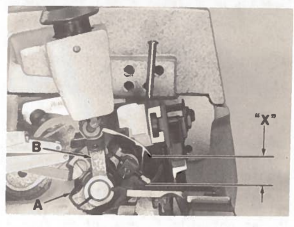


Fig. 6

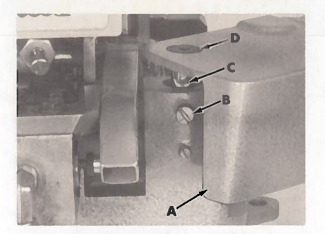


Fig. 7

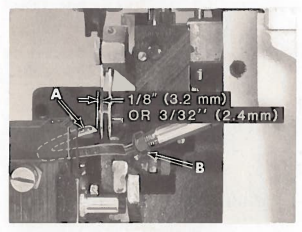
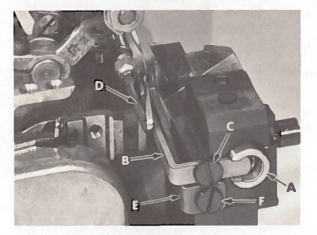


Fig. 8



#### Fig. 9

#### **CLOTH PLATE**

Remove cloth plate (A, Fig. 7) by loosening screw (B) and lifting upward with stud (C) and screw (D) assembled to cloth plate.

Before replacing cloth plate, hold stud (C) and tighten screw (D) only enough to remove end play, yet allowing cloth plate to swing open when assembled. Assemble cloth plate to machine by inserting stud (C) with flat and "V" notch to the rear into hole of machine bed. Tighten screw (B) to press "V" notch of stud (C) against screw (D).

#### LOWER LOOPER/SPREADER

PRIOR TO CHECKING, REMOVE FRONT AND REAR NEE-DLE GUARDS. REMOVE CHIP GUARD AND HEMMER ASSEMBLY ON STYLES 39500 XRN, XSD, CXRN, CXSD. REMOVE CHIP GUARD ON STYLE 39500 XRC.

With looper/spreader at EXTREME left end of travel, the distance from its point to the centerline of needle (or LEFT needle) should be 1/8 inch (3.2mm) on all Styles except 39500 XRN, XSD, CXRN and CXSD. Dimension for these Styles should be 3/32 inch (2.4mm). Gauge No. 21225-1/8 or 21225-3/32 could be used advantageously in checking this setting.

If adjustment is required, position looper/spreader (A, Fig. 8) to extreme right and loosen clamp nut (B). Position looper/spreader to EXTREME left end of travel and adjust same in or out of looper/spreader shaft to obtain specified dimension.

Rotate handwheel to position looper/ spreader point into scarf of needle (or LEFT needle). Set point to TOUCH but NOT DEFLECT needle(s), then rotate handwheel to position looper/spreader to the right and tighten clamp nut (B).

#### REAR NEEDLE GUARD

Remove spring from inside of lower knife holder (A, Fig. 9), then reassemble knife

holder into throat plate support block. Replace rear needle guard (B) using screw (C) with front edge of guard centered in slot of knife holder as shown. Temporarily tighten screw (C) to hold guard in position, yet allowing guard to be adjusted. Rotate handwheel in operating direction until lower looper/spreader (D) travels from extreme left into scarf of needle(s). Set guarding SURFACE of needle guard (B) as low as possible to prevent it from interfering with needle thread as loop is being formed to rear of needle(s), then tighten screw (C) securely. Guard must NOT interfere with lower knife holder movement or come in contact with lower looper/spreader at any point of travel.

#### FRONT NEEDLE GUARD

Replace front needle guard (E, Fig. 9) using screw (F). Temporarily tighten screw (F) to hold guard in position, yet allowing guard to be adjusted. Rotate handwheel in operating direction until needle(s) is at lowest position. Set guarding SURFACE of needle guard (E) to needle(s) with minimum clearance - approximately .004 inch (.10mm) and tighten screw (F) securely. Check to ensure needle(s) is NOT being pinched between front and rear needle guards.

#### UPPER LOOPER/SPREADER

Rotate handwheel in operating direction and closely observe the path of the upper looper/spreader as it moves from extreme right position and approaches lower

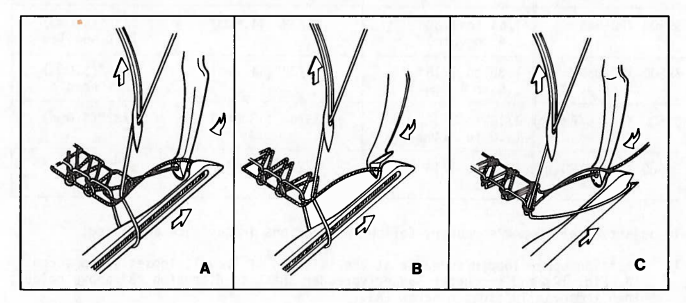


Fig. 10

looper (Fig. 10). Point of upper looper or thread pick up on a spreader must pass the notch in head of lower looper with minimum clearance. Upper looper should pass under the lower looper thread (A, Fig. 10) and a spreader must pick up lower looper thread with lower point (B). On Style 39500 XRN, CXRN, the upper looper should pass under the lower spreader thread (C).

Continue rotating handwheel until upper looper/spreader reaches the extreme left position at the needle (Fig. 11). At this point the upper looper should be in position so the descending needle(s) will pass to the right of the upper looper thread which extends from the eye of the looper to the previously formed stitch.

On machines using a spreader, the spreader should now be in position so the descending needle(s) will pass to the right of the lower looper thread extending from the notch of the spreader to the previously formed stitch. THE UPPER LOOPER/SPREADER SHOULD NOT RUB AGAINST THE LOWER LOOPER OR NEEDLE(S) AT ANY POINT OF TRAVEL.

Figures 12, 13, 14, and the chart following relate approximate dimensions for adjusting upper looper/spreader at their extreme right and left positions of travel.

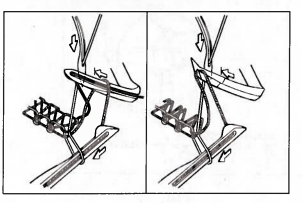


Fig. 11

MACHINE STYLE	SHANK EXTENDED ABOVE HOLDER	HEIGHT ABOVE THROAT PLATE	POINT TO LEFT OF NEEDLE CENTERLINE
39500 XQA, XQB, XQJ, XTA,	"B" Fig. 12	"E" Fig. 13 - 14	"F" Fig. 13 - 14
CXQA, CXQB, CXQJ, XSQB, CXSQB	1/32 to 1/16" (.8 to 1.6mm)	31/64"(12.3mm)	5/32"(4.Omm)
39500 XRB	1/64 to 1/32" (.4 to .8mm)	7/16"(11.1mm)	5/32"(4.0mm) left needle
39500 XRC-045	1/64 to 1/32" (.4 to .8mm)	15/32"(11.9mm)	5/32"(4.0mm) left needle
39500 XRC-060	1/32 to 1/16" (.8 to 1.6mm)	15/32"(11.9mm)	9/64"(3.6mm) left needle
39500 XRN, CXRN	1/16 to 3/32" (1.6 to 2.4mm)	33/64"(13.Omm)	5/32"(4.Omm)
39500 XSD, CXSD	1/32 to 1/16" (.8 to 1.6mm)	1/2"(12.7mm)	5/32"(4.0mm)

#### **UPPER LOOPER/SPREADER (Continued)**

To adjust upper looper/spreader, follow instructions in sequence as listed:

- Position upper looper/spreader at the left end of travel, loosen clamp screw (A, Fig. 12) and set upper looper/spreader shank to dimension "B" above holder, then temporarily tighten screw (A).
- 2. With upper looper/spreader positioned at the right end of travel, loosen screw (C) and rotate holder (D) as required to set shank slightly back of vertical on all Styles except 39500 XQJ and CXQJ, as shown in Fig. 12, then temporarily tighten screw (C). Shank of spreader on Styles 39500 XQJ and CXQJ should be set vertical.

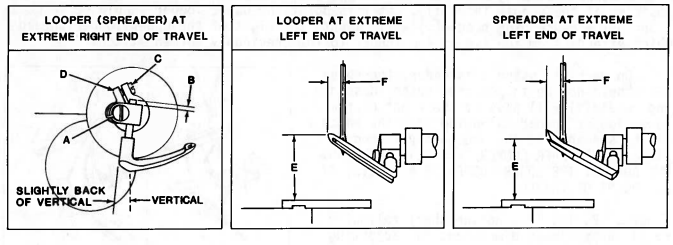


Fig. 12

Fig. 13

- 3. Rotate handwheel in operating direction bringing the upper looper/spreader into the LOWER looper. The POINT of upper looper or THREAD PICK-UP of upper spreader should be set to enter the notched area behind the head of the lower looper, See Fig. 10.
- 4. Continue to rotate handwheel in operating direction until upper looper/spreader is at extreme LEFT end of travel. Rotate upper looper/spreader holder as required to position POINT of upper looper to dimension "E", Fig. 13 or LOWER POINT of upper spreader to dimension "E", Fig. 14 from top of throat plate.
- 5. With upper looper/spreader still positioned at left end of travel, it may be necessary to move looper/spreader holder in or out of its shaft to set POINT of looper dimension "F", Fig. 13 or LOWER POINT of spreader dimension "F", Fig. 14, which is to the left of centerline of needle (or left needle). Tighten screw (C, Fig. 12), then screw (A) securely.
- 6. If the needle(s) is being deflected by the upper looper/spreader, clearance to the needle(s) can be increased by reducing the length of looper/spreader shank above holder (dimension "B"), See Step 1. It will then be necessary to slightly reduce the angle of the shank back of vertical, See Step 2. Set looper/spreader to lower looper, See Step 3. Reversing this procedure will position the looper/spreader closer to the needle(s).

#### MAIN AND DIFFERENTIAL FEEDS

ASSEMBLE MAIN, DIFFERENTIAL, CHAINING FEEDS AND THROAT PLATE TO MACHINE, AS APPLICABLE.

Rotate handwheel in operating direction until teeth of rising feeds are above the top surface of throat plate. The feeds should be level with throat plate at this time. With feeds at highest position of travel, their teeth should extend approximately 3/64 inch (1.2mm) above throat plate as shown in Fig. 15.

If adjustment is required, loosen lock screw (A) and rotate tilt adjusting pin (B)

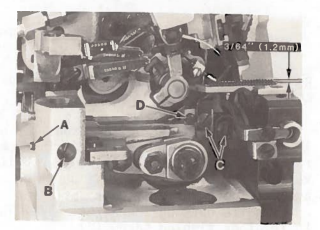


Fig. 15

as required to level feeds, then tighten lock screw (A). Loosen feed attaching screws (C) and adjust feeds up or down to obtain proper height above throat plate as shown in Fig. 15, then tighten screws (C).

On all Styles fitted with separate chaining feeds, with feeds at highest position, loosen screw (D) and set height of chaining feed even with the stitch tongue of throat plate, then tighten screw (D).

#### LOWER KNIFE



Fig. 16

INSERT SPRING BACK INTO LOWER KNIFE HOLDER AND ASSEMBLE HOLDER TO THROAT PLATE SUPPORT.

Cutting edge of knife (A, Fig. 16) must be even and parallel with top surface of throat plate. Examine sewn sample for specified seam width and appearance. If adjustment is required, loosen screw (B) and adjust knife (A) up or down until its cutting edge is flush with top of throat plate, then tighten screw (B).

If cutting edge of knife is tilted, loosen screw (C) and rotate holder (D) front to rear as required, then tighten screw (C).

Holder MUST move freely, left to right, and NOT bind with needle guard centered in slot of knife holder. Adjust knife (A), left to right, by loosening locknut (E), screw (F) and set knife to specified seam width by measuring from center of needle to cutting edge of knife. Hold knife in this position and tighten screw (F).

Adjust UPPER KNIFE: then sew-off on a piece of selected material to further check adjustment, by measuring the distance from needle penetration to edge of material. Readjust if necessary, to obtain specified seam width or appearance.

NOTE: See shear angle adjustment

#### UPPER KNIFE

REMOVE NEEDLE(S) AND RE-ASSEMBLE UPPER KNIFE HOLDER INTO SLOT OF UPPER KNIFE DRIVING ARM. ALSO RE-ASSEMBLE UPPER KNIFE IN HOLDER AND HOLD KNIFE FIRMLY IN POSITION.

At lowest position the front tip of upper knife cutting edge must extend 1/64 - 1/32 inch (.4 - .8mm) below cutting edge of lower knife. If adjustment is required, rotate handwheel to position upper knife driving arm at lowest position; with upper knife (G, Fig. 16) at lowest position of travel and while holding upper knife firmly against lower knife, adjust knife holder (H) left to right, to position front tip of upper knife cutting edge 1/64 - 1/32 inch (.4 - .8mm) below cutting edge of lower knife, then tighten screw (J).

Assemble knife clamp (K) and chain guard (L) in position using nut (M). Set chain guard (L) against top surface of upper knife and slightly back of its cutting edge, then tighten nut (M). Loosen screw (F) to enable spring pressed lower knife to move freely left to right. If desired, the lower knife can be locked in position by tightening screw (F) against knife holder.

NOTE: Locking nut (E) must be tightened to hold screw (F) in position; screw (F) also serves as a latch pin for cloth plate.

#### SHEAR ANGLE ADJUSTMENT

BE SURE LOWER AND UPPER KNIVES ARE ADJUSTED PROPERLY BEFORE SETTING SHEAR ANGLE.

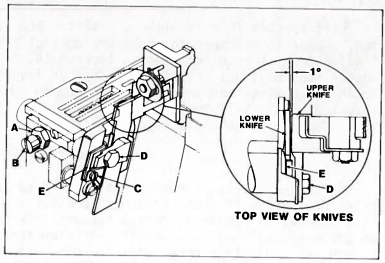
With upper knife at lowest position, the proper shear angle between cutting edge of upper and lower knives is 1 degree as shown in Fig. 17. Approximately equivalent to a .003 inch (.076mm) feeler gauge at this point. Best results are obtained if both knives are properly sharpened prior to adjusting.

If adjustment in required, remove throat plate, loosen locknut (A) and lock lower knife holder out of position away from upper knife with screw (B). Loosen screw (C), clamp screw (D) and adjust (wedge) guide plate (E) forward or rearward as required to angle top front edge of lower knife to attain proper shear angle. Hold guide plate (E) in position while tightening screw (C) and clamping screw (D). Loosen screw (B) allowing lower knife holder to float left to right, tighten locknut (A) and replace throat plate.

#### PRESSER FOOT ALIGNMENT

LOCK THE PRESSER FOOT IN SEWING POSITION AND ROTATE HANDWHEEL UNTIL NEEDLE(S) IS AT LOWEST POSITION.

Right edge of presser foot must align with left edge of needle slot in throat plate as shown Ref. Point A, Fig. 18. Presser foot must lie flat on throat plate. The adjustable stitch tongue on presser foot must center over stitch tongue of throat plate as shown in Fig. If adjustment is required, lock presser 18. foot in sewing position by release bushing (A, Fig. 19), loosen collar screws (B) and clamp screw (C), then adjust lifter lever shaft (D) left to right until the right edge of presser foot aligns with the left edge of needle slot in throat plate as shown in Ref. Point A, Fig. 18. Tighten collar screws (B, Fig. 19) and while holding lifter lever arm (E) so its stop screw (F) is against inter-





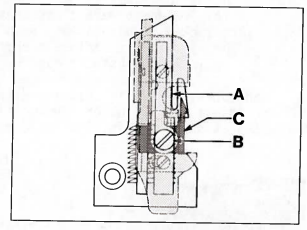


Fig. 18

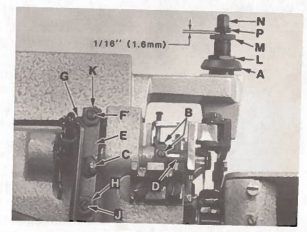


Fig. 19

mediate lever (G), tighten clamp screw (C). Completely unlock release bushing (A, Fig. 19). Plunger should clear presser arm without binding. Loosen screw (B, Fig. 18) and adjust stitch tongue (C) left to right, to center over stitch tongue of throat plate as shown in Fig. 18, then tighten screw (B). On all Styles except 39500 XQJ, XRB, XRC, and CXQJ; a pivot type presser foot shank allows precise adjustment of presser foot, forward - rearward and flatness on throat plate for optimum feedina.

#### PRESSER FOOT LIFT

Lift presser foot to highest position and rotate handwheel in operating direction. Upper looper/spreader must not contact presser foot at any point of travel. If adjustment is required, loosen locknut (H, Fig. 19) and adjust stop screw (J) so presser foot will not interfere with upper looper/spreader, then tighten locknut (H). Loosen locknut (K) and set stop screw (F) on upper end of lifter lever arm so there is approximately 1/16 inch (1.6mm) free motion in lifter lever before presser foot starts to rise, then tighten locknut (K).

#### PRESSER FOOT PRESSURE

Sufficient pressure must be maintained to feed work uniformly. Excessive spring pressure will cause feeds and presser foot to wear prematurely when chaining. If adjustment is required, rotate handwheel in operating direction until both main and differential feeds are positioned below throat plate. Loosen locknut (L, Fig. 19) and turn adjusting screw (M) clockwise for more pressure or counterclockwise for less pressure, then tighten locknut (L).

NOTE: Adjusting screw (M) will effect the function of pressure release bushing (A). Plunger must clear presser arm when pressure release bushing is unlocked. When release bushing is locked in position, presser foot must be held firmly against throat plate. If these conditions do not exist the following adjustment must be made.

Lock presser foot in position with pressure release bushing (A); loosen capnut (N) and adjust nut (P) up or down so its under surface is 1/16 inch (1.6mm) above screw (M) as shown in Fig. 19. Hold nut (P) in position and tighten capnut (N).

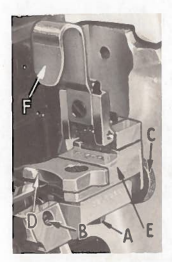


Fig. 20

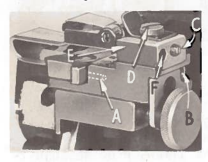


Fig. 21

HEMMING GUIDE SUPPORT BRACKET (STYLES 39500 XRN, XSD, CXRN, CXSD)

Loosen lock screw (A, Fig. 20), then proceed as follows;

Assemble the hemming guide support bracket onto the lower knife support bracket by means of screw (B, Fig. 20). With the knurled adjusting screw (C), set the edge guide (D) so that the left side of its tip is even with and parallel to the right side of the right feed slot in the throat plate. When the edge guide tip is in this position, the front or leading edge should be slightly to the right of parallel.

This adjustment can be made by positioning the stop screw (A, Fig. 21) located towards the front of the hinge block and edge guide support bracket (E, Fig. 20). Under normal conditions, the edge guide is spring loaded to compensate for the differences in the material thickness. The amount of movement and pressure applied to the edge guide tip can be set by removing lock screw (B, Fig. 21) and adjusting the screw which presses against the spring and pin, located in the hinge block and edge guide support bracket (E, Fig. 20). Replace lock screw and tighten securely. If movement of the edge guide is not required, then remove lock screw (B, Fig. 21), set screw and spring; then replace set screw and lock screw. Be sure set screw is tightened against pin and lock screw is tightened against set screw.

#### FINAL ADJUSTMENT OF HEMMING GUIDE (STYLES 39500 XRN, XSD, CXRN AND CXSD)

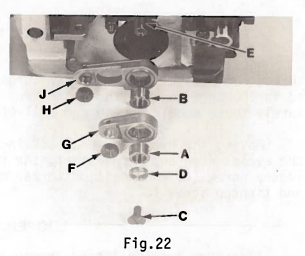
Adjust the edge guide (D, Fig. 20) by turning the knurled adjusting screw (C) so that the stitches are located in the folded edge, yet do not show on the face of the fabric. At this point re-tighten screw (A, Fig. 20) securely. Adjust the overhanging guide (F, Fig. 20) so that space between its guiding edge and the edge guide (D) corresponds with the thickness of the material to be hemmed. Loosen set screw (C, Fig. 21) and holding screw (D), now move the hinge block (E) to obtain the proper distance between the edge guide and the overhanging guide. Re-tighten screws (C) and (D). Remove lock screw (F) and adjust stop screw that is in front of lock screw, so that the tip of the overhanging guide is located at the center of the edge guide vertically. Replace lock screw (F) and tighten against stop screw.

#### SETTING STITCH LENGTH (ALL STYLES EXCEPT 39500 XQJ, CXQJ)

Length of stitch is determined by the combination of feed eccentrics used. Outer (left) eccentric (A, Fig. 22) actuates main (rear) feed dog while inner (right) eccentric (B) actuates differential (front) feed dog.

When assembling feed eccentrics, be sure hubs are facing each other and be careful not to damage shaft or key. To replace feed eccentrics, remove screw (C), and spacer (D) from end of shaft (E).

Turn handwheel in operating direction to position key groove in eccentric towards the front and using hooked eccentric extractor supplied with machine, reach behind eccentrics and withdraw same, while rocking handwheel slightly back and forth. If eccentrics are unusually tight fitting, it may be necessary to remove nut (F) and feed driving connection (G); possibly nut (H) and connection (J). Then continue as originally suggested.



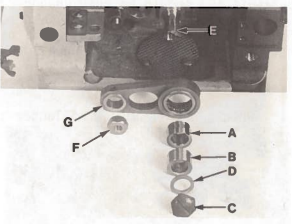


Fig. 23

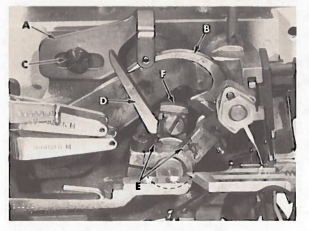


Fig. 24

#### SETTING STITCH LENGTH (STYLES 39500 XQJ, CXQJ)

When assembling feed eccentric (A, Fig. 23) and eccentric spacer (B), be sure hubs are facing each other and be careful not to damage shaft or key. To replace feed eccentric, remove screw (C), crankshaft spacer (D) and eccentric spacer (B) from end of shaft (E). Turn handwheel in operating direction to position key groove in eccentric towards the front and using hooked eccentric extractor supplied with machine, reach behind eccentric and withdraw same, while rocking handwheel slightly back and forth. If eccentric is unusually tightly fitted, it may be necessary to remove nut (F) and feed driving connection (G), then continue as originally suggested.

#### NEEDLE THREAD CONTROL

Needle thread is controlled by needle thread eyelet (A, Fig. 24) and needle thread cam pull-off (B). Needle thread eyelet is set so the securing screw is centered in the screw slot, front to back. Raise or lower the eyelet to have needle thread barely touch needle thread cam pull-off when needle carrier is in its lowest position.

Moving the eyelet up and back increases the needle thread in the stitch, moving the eyelet down and forward acts the reverse. To adjust needle thread control, loosen screw (C) and position thread eyelet (A) as required. Hold eyelet in position and tighten screw (C).

#### LOOPER THREAD PULL-OFF

Clearance between looper thread pull-off (D, Fig. 24) and needle thread cam pull-off (B) should be only enough to ensure proper take-up of looper thread as shown in Fig. 24. Loosen screws (E) and rotate looper thread pull-off lever (F) front to back on needle driving shaft until proper clearance is obtained. Before tightening screws (E) be sure to take up all end play in needle drive shaft.

#### LOOPER THREAD CONTROL

When a normal amount of looper thread is drawn, upper and lower looper threads



will be a little slack when needle(s) is at highest position (lower looper thread only for Styles 39500 XQJ, XRN, XSD, CXQJ, CXRN, CXSD). The auxiliary upper looper thread guide (A, Fig. 25) should be centered in its adjusting slot and set slightly above a horizontal position. Loosen screw (B, Fig. 25). Center lower looper thread eyelet (C) in its adjusting slot and set eyelet in a horizontal position.

Hold eyelet (C) in position and tighten screw (B). On all Styles except 39500 XQJ, XRN, XSD, CXQJ, CXRN, CXSD; loosen screw (D).

Fig. 25

#### LOOPER THREAD CONTROL (Continued)

Center upper looper thread eyelet (E) in its adjusting slot and set eyelet so it rests on the top surface of lower looper thread eyelet and back of lower looper thread eyelet eye. Center auxiliary upper looper thread guide (A) in its adjusting slot and set guide so it is slightly above a horizontal position. Hold upper looper thread eyelet (E) and auxiliary upper looper thread guide (A) in position and tighten screw (D). To set frame lower looper thread eyelet (F) loosen screw (G) and position the eyelet so the looper thread is held in a straight line to the lower looper. Tighten screw (G).

NOTE: Moving eyelets (C and E) to the rear increases the amount of looper thread in the system and moving them forward reduces the amount of thread in the system.

#### POWER "AIR-KLIPP" CHAIN CUTTER ADJUSTMENTS

#### SETTING KNIFE CROSS OVER

The knife cross over is set at the factory, however adjustment will be necessary after replacing or repairing knives. With sewing motor switch in "OFF" position and air line connected to air motor for "AIR-KLIPP" chain cutter (see setting pressure valve) depress treadle until air motor begins to operate, in and out. With forefinger, carefully press against the moving drive link (A, Fig. 26) until air motor stops.

With treadle still depressed, check the knife cross over. The cross over of the lower knife to the upper knife is positioned correctly, when the lower knife is 2/3 from the front of the upper knife as shown in Fig. 26. If adjustment is required, loosen screws (B), reposition air motor (C) slightly to the left if lower knife is positioned to far left or slightly to the right if lower knife is positioned too far right. Retighten screws (B) and recheck cross over.

CAUTION! Check to ensure that lower knife does not strike against inside of "AIR-KLIPP" chain cutter tube. A slight clearance must be provided at point (D).

#### SETTING KNIFE CUTTING

If adjustment is required, loosen nut (E) and turn lower knife adjusting screw (F) clockwise (a small amount at a time) while manually operating knife lever (G), continously checking with a piece of thread to see if knives are cutting. As soon as the knives fail to cut the thread and the shear angle is zero, turn screw (F) counterclockwise approximately 1/4 turn and lock with nut (E). Check cutting action of knives with sewing motor switch "ON".

#### SETTING KNIFE PRESSURE

Torsion spring (H) initially should be horizontal in its free state and then lifted over the knife. More pressure can be obtained by bending spring (H) slightly to the left (away from lower knife); less pressure - by bending spring slightly to the right (towards lower knife).

#### SETTING PRESSURE VALVES

Regulate valve on pneumatic control device for air motor of the "AIR-KLIPP" chain cutter to approximately 20-22 psi (1.5 bar) when air motor is operating. Regulate valve on pneumatic control device for the suction air to obtain maximum suction, yet so that the FABRIC TO BE SEWN will not be cut by the "AIR-KLIPP" chain cutter knives.

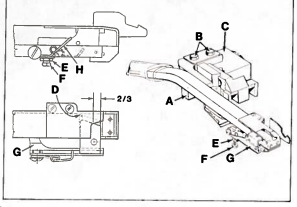
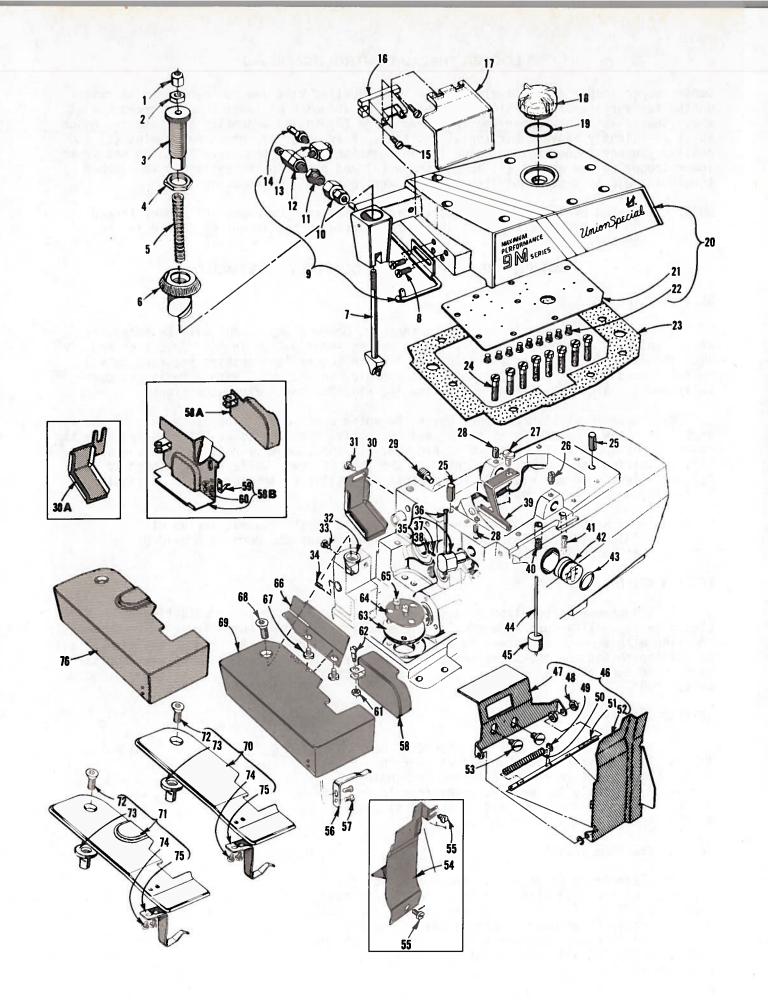
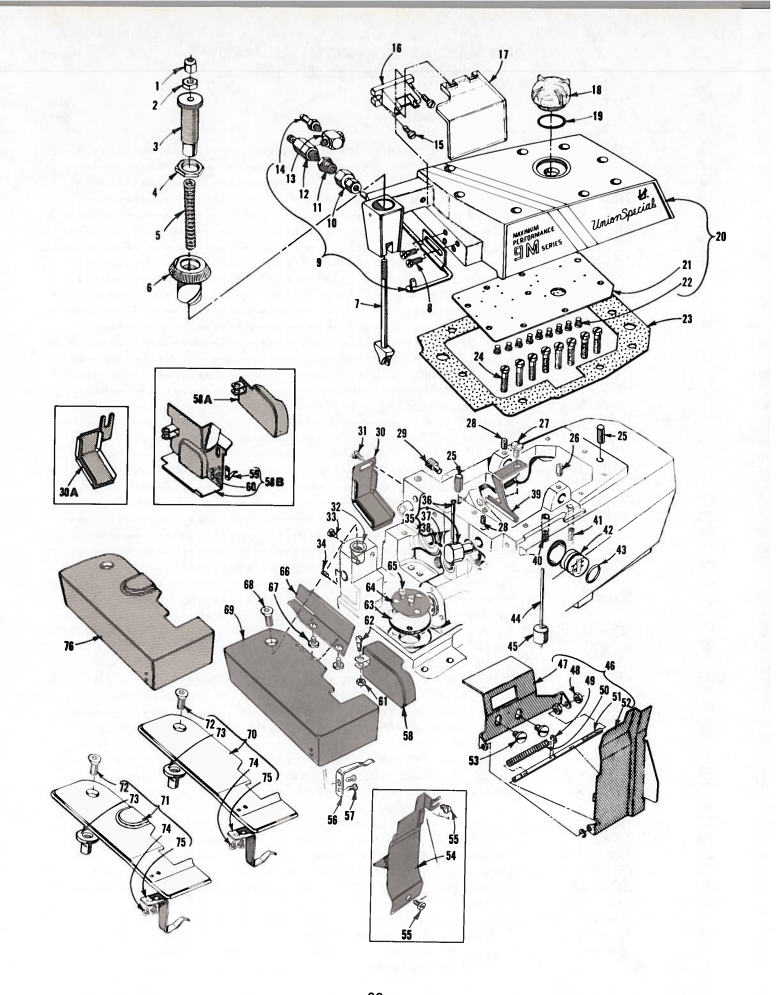


Fig. 26



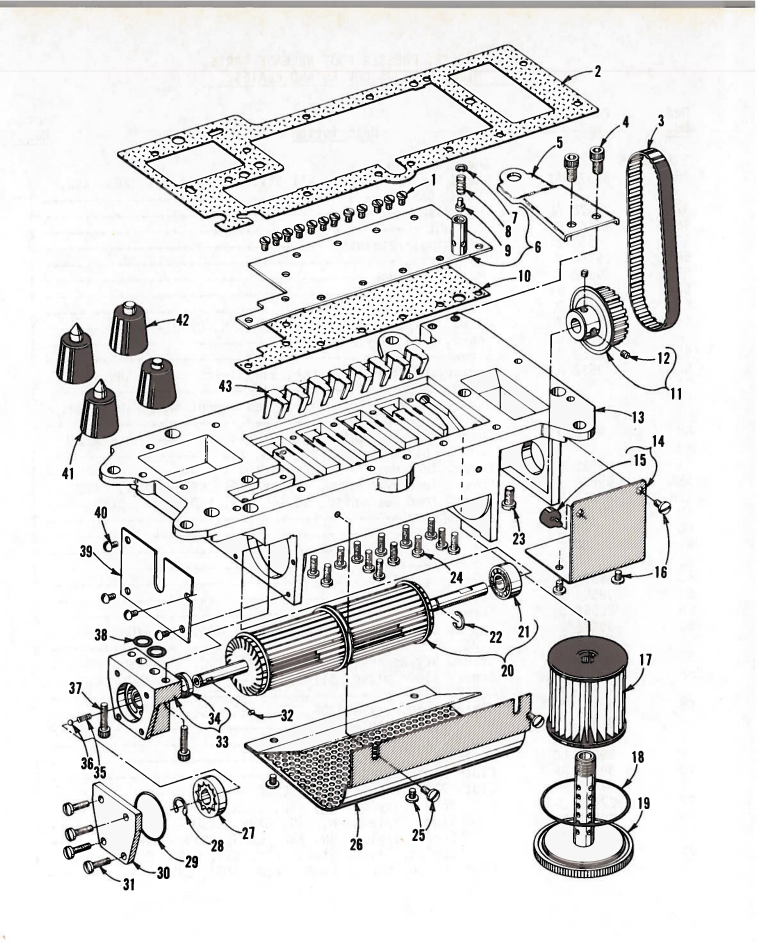
## MAIN FRAME, PRESSER FOOT RELEASE PARTS, MISCELLANEOUS COVERS AND PLATES

Ref. <u>No.</u>	Part No.		Description	Amt. Req.
1	39557	В	Nut, cap, presser spring plunger	1
2	39557	E	Nut, locking	i
3	39557	С	Screw, adjusting	1
4	39557	F	Nut, lock, adjusting screw	
5	39557		Spring, presser	1
6	39556		Bushing, presser foot release	
7	39557		Plunger, presser spring	
8	22569		Screw, needle cooler and thread eyelet	
9	21237		Cooler, needle all Styles except XRB, XRC	
-	21237	DK	Cooler, needle, Styles XRB, XRC	
10	660	-372	Connector	
11		C-13	Bushing, reducer	
12	671		Valve, control	
13		F-62	Elbow, adjustable	
14		F-4	Fitting, barb	
15	22585		Screw	
16	21695		Bracket, mounting	2
17	21695		Shield, sewing	
18	39594		Cap, oil fill	
19		705	"O" Ring	
20	39582		Cover, top	
21	39582		Plate, oil drip	
22	22564		Screw	
23	39582		Gasket, top cover	
24	22541	DL.	Screw, top cover	
25		D-8	Pin, dowel	
26	22565			
27	22569		Screw, spot, upper looper drive lever shaft	·- [
28	22565	0		
20	22000		Screw, set, upper thread tube assembly and upper looper drive lever shaft	
29	22571	F	Screw, oil drain plug	- 2
30	39534	-	Shield oil food ham all Styles w/s Deven	- 1
00	55554	ĸ	Shield, oil, feed bar, all Styles w/o Power "AIR-KLIPP" chain cutter	1. C
30A	39534	RB		- 1
00/1	05004		Shield, oil, feed bar, all Styles w/Power	
31	90		"AIR-KLIPP" chain cutter	- !
32	39501	ĸ		- 1
	05001	IX.	Stud, cloth plate, all Styles except XRN, XSD, CXRN, CXSD	,
33	22569		Screw, locking, cloth plate stud	
34	22565	F		
35	29477		Screw, locking, feed adjusting pin	
36	39568		Thread Tube Assembly, upper looper	
37	39568		Spring, tension	
38	22743	U	Screw, set	
39	39594	R	Plate, oil collector	
40	22569		Screw, oil gauge	
41	22894	•		
42	39593		Screw, set, lower looper bar driving lever shaft	
43	660-	5 C	Gauge, oilRing, oil seal	
44	39593			
44	39593		Indicator, oil gauge	- 1
45 46 thru		U I	Float, oil gauge	-
	70		See following page	



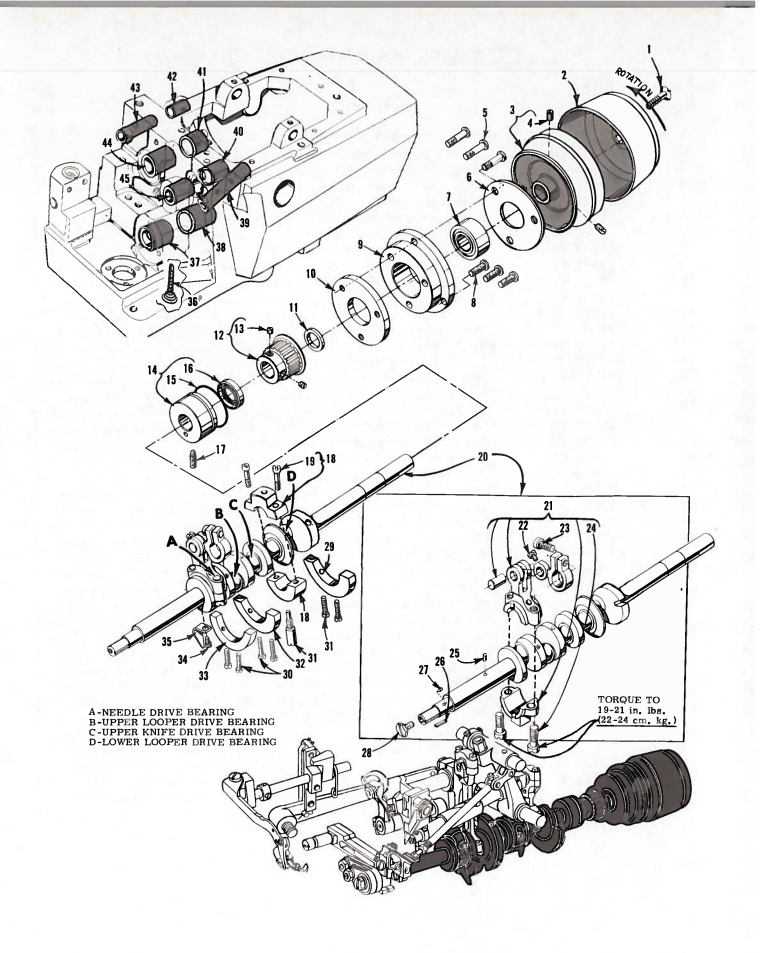
## MAIN FRAME, PRESSER FOOT RELEASE PARTS, MISCELLANEOUS COVERS AND PLATES

Ref. No.	Part <u>No.</u>	Description	Amt. Req.
1 thru	15		incq.
46	45 39578 AX	See preceding page	
-0	39370 AA	Guard Assembly, chip, all Styles except XRC, XRN, XSD, CXRN, CXSD	
47	39578 AL	Base	]
48	43443 0	Nut	1
49	660-210	Ping potpining	2
50	39158 U	Ring, retaining	2
51	39878 C	Spring	1
52	39578 AY	Pin, hinge	1
53	22569 D	Cover	1
54	39578 T	Screw	2
-	39578 U	Guard, chip, Styles XRN, XSD, CXRN, CXSD	1
55	22569 D	Guard, chip, Style XRC	1
56	39532 A	Screw	2
00	39332 A	Spring, cloth plate latch, all Styles except XRN, XSD, CXRN, CXSD	
57	90		1
		Screw, latch spring, all Styles except XRN, XSD, CXRN, CXSD	0
58	39582 D	Cover, feed mechanism, all Styles w/o Power "AIR-KLIPP"	- 2
		chain cutter except XQJ, XRN, XSD	
-	39582 K	Cover, feed mechanism, Style XQJ	-
58A	99679	Cover, feed mechanism, Styles CXQA, CXQB, CXQJ, CXSQB	·- [
58B	39582 EA	Cover, feed mechanism, Styles XRN, XSD, CXRN, CXSD	
59	39582 H	Spring	·- [
60	39582 J	Rivet	·- I
61	41071 G	Nut	- 2
62	86 X	Screw	- [
63	39594 H	Strainer, oil	- 1
64	39594 G	Screen, oil filter	- !
65	22569 B	Screw	- 1
66	39578 F		- 2
		Guard, cloth plate fabric, Styles XQA, XQB, XQJ, XRB, XRC, XTA, XSQB	
67	138	Screw, Styles XQA, XQB, XQJ, XRB, XRC, XTA, XSQB	-
68	22657 D-12	Screw, cloth plate, all Styles except XRN, XSD, CXRN, CXSD	- 2
69	39501 D		- 1
1.1.1	39501 DG	Cloth Plate, Styles XQA, XQB, XRC-045, XTA, XSQB	- 1
	39501 DD	Cloth Plate, Style XQJ	- 1
1 - C - A	39501 DC	Cloth Plate, Style XRB	- 1
70	39501 AP	Cloth Plate, Style XRC-060	- 1
71	39501 M	Cloth Plate, Styles XRN, XSD	- 1
72	22657 D-12	Cloth Plate, Styles CXRN, CXSD	- 1
73	39501 K	Screw, Styles XRN, XSD, CXRN, CXSD	- 1
74	22513	Stud, Styles XRN, XSD, CXRN, CXSD	- 1
75		Screw, Styles XRN, XSD, CXRN, CXSD	• 2
76	39532 D	Spring, latch, Styles XRN, XSD, CXRN, CXSD	· 1
70	G39501 D	Cloth Plate, Styles CXQA, CXQB, CXQJ, CXSQB	· 1



## BOTTOM COVER, LUBRICATING AND OIL COOLING PARTS

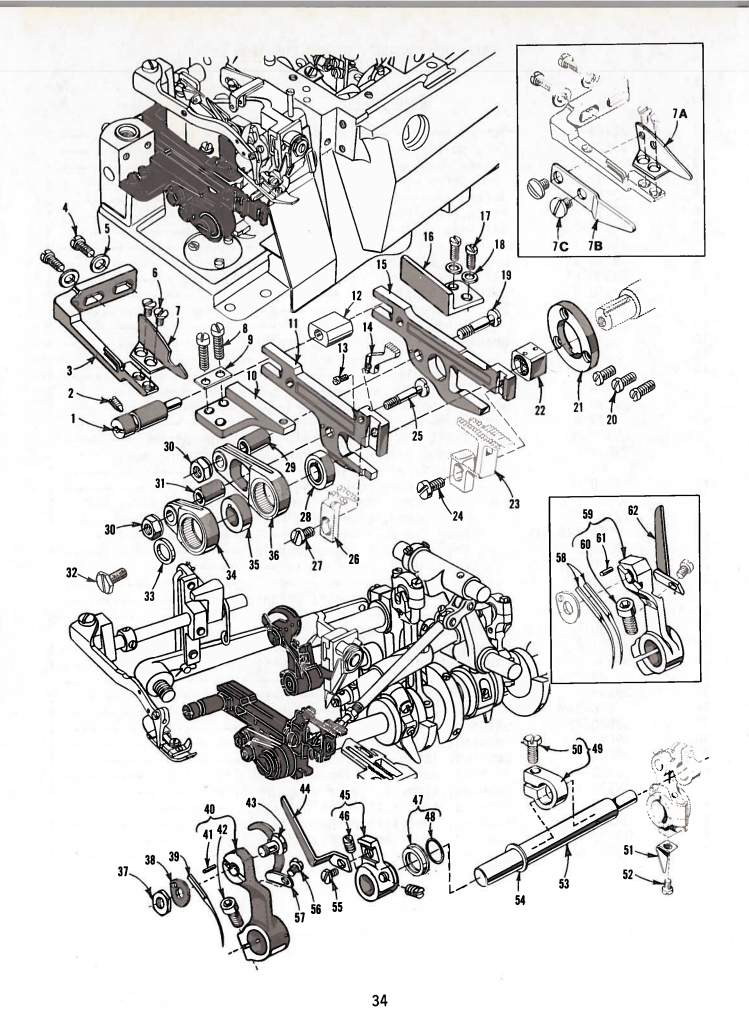
Ref.	Part		Amt
No.	No.	Description	Amt. Req.
111			Key.
I	22569 T	Screw, internal bottom cover	12
2	39582 DU	Gasket, bottom cover	
3	660-828	Belt, oil cooler drive	
4	22652 D-6	Screw	2
5	39582 F	Extension, bottom cover	2
6	39582 DZ	Cover, bottom (internal)	·
7	660-700	Ring, retaining	1
8	39536 DA	Spring	
9	39536 CZ	Spring	1
10	39582 DY	Plunger	1
11	39542 A	Gasket, internal bottom cover	
12		Pulley, blower and oil pump	1
	22650 CB-4	Screw, set	2
13	39582 ES	Cover, bottom	]
14	21375 BR	Cover, pulley	]
15	660-731	Bumper	1
16	RM2813-1	Screw	3
17	666-295	Filter, oil	1
18	660-717	"O" Ring	i
19	39582 DT	Cover, oil filter	1
20	21237 DM	Blower, transverse	!
21	660-841	Bearing	
22	660-550	Ding retaining	!
23	22586 T	Ring, retaining	
24	22541 B	Screw, bottom cover	
25		Screw, bottom cover	13
26	RM2813-1	Screw	4
	21237 CT	Cover, fan	1
27	C50093 U	Gear, oil pump	1
28	660-550	Ring, retaining	1
29	660-695	"O" Ring, oil pump	1
30	39582 DP	Cover, oil pump housing, end	j
31	RM2813-4	Screw	i
32	39541 D	Key, oil pump shaft	
33	21237 CW	Housing, oil pump	1
34	660-726	Seal, oil lip	
35	21237 DN	Spring	1
36	79-33	Ball	1
37	22652 B-12		
38		Screw	
39	660-716	"O" Ring, oil pump	2
	39582 EN	Cover, fan end	
40	22635 C-12	Screw	
41	51295 B	Isolator, all Styles except XRC	2
12	39595	Isolator, all Styles except XRC	
- 21 24	39595	Isolator, Style XRC	<u> </u>
13	39594 X	Deflector, oil flow	8
			-



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## CRANKSHAFT MECHANISM AND BUSHINGS

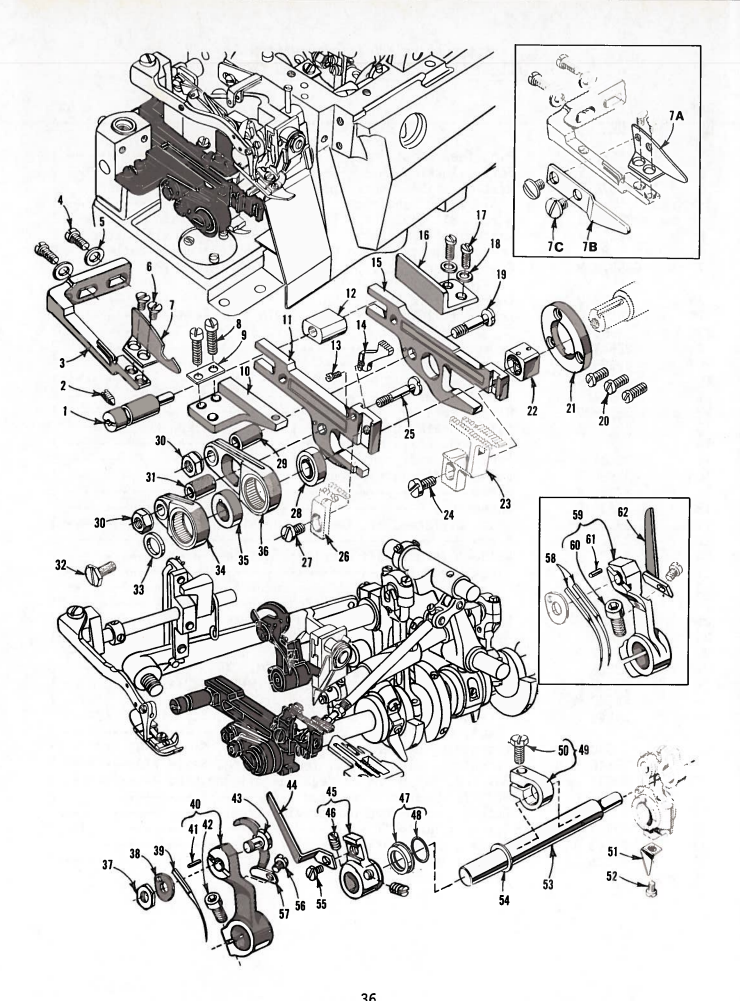
Ref.			Amt.
No.	<u>No.</u>	Description	Req.
1	22769 B	Screw	1
2	39521 D	Cap, pulley	i
3	39521 H	Pulley	1
4	22650 CD-4	Screw	
5	22569 X	Screw	2
6	39590 H	Plate, retaining, crankshaft ball bearing	
7	660-835	Bearing, ball	
8	22569 Y	Bearing, ballScrew	
9	39590 Z	Housing, bearing	
10	39590 AA	Plate, retaining, crankshaft ball bearing	
11	39590 J	Washer, thrust	· 1
12	39542	Pulley, crankshaft	1
13	22650 CB-4	Screw, set	1
14	39590 Y	Bearing, crankshaft (intermediate)	2
15	660-443	"O" Ring	
16	660-764	Seal, oil	
17	22565 F	Screw	1
18	39590 D	Bearing, split	1
19	97 A	Screw	
20	29477 MS	Crankshaft and Needle Driving Arm Crank Assembly	
21	29477 MC	Needle Driving Arm Crank and Connecting Ded	
		Needle Driving Arm Crank and Connecting Rod Assembly	,
22	22768 C	Screw, connecting rod pin	
23	22596 H	Screw, driving arm crank	
24	22587 M	Screw, connecting rod	
25	51-228 B1k.	Plug, vent	2
26	39541 C	Key, feed driving eccentric	
27	30-106 B1k.	Plug, wood	
28	22781 A	Screw	•• {
29	39591 B	Counterweight, crankshaft (right)	
30	22747 B	Screw	
31	39590 N	Stud, split bearing	0
32	39591 A	Counterweight, crankshaft (intermediate)	
33	39591 K	Counterweight crankshaft (loft)	
34	87 C	Counterweight, crankshaft (left)	·
35	39594 N	Splasher, oil	!
36	666-94	Wick and Spring, oil	·- !
37	39590 AB	Bushing, crankshaft (left)	·- !
38	39590 T	Bushing, crankshaft (intermediate)	·-
39	39544 X	Bushing, lower looper bar	
40	39552 P		
41	39573 AA	Bushing, needle driving arm crank (right)	- !
42	39555 R	Bushing, upper knife driving arm (right)	- 1
43	39555 P	Bushing, foot lifter shaft (right)	
44	39573 K	Bushing, foot lifter shaft (left)	- !
45	39552 U	Bushing, upper knife driving arm (left)	- !
	CLOCE O	Bushing, needle driving arm crank (left)	-



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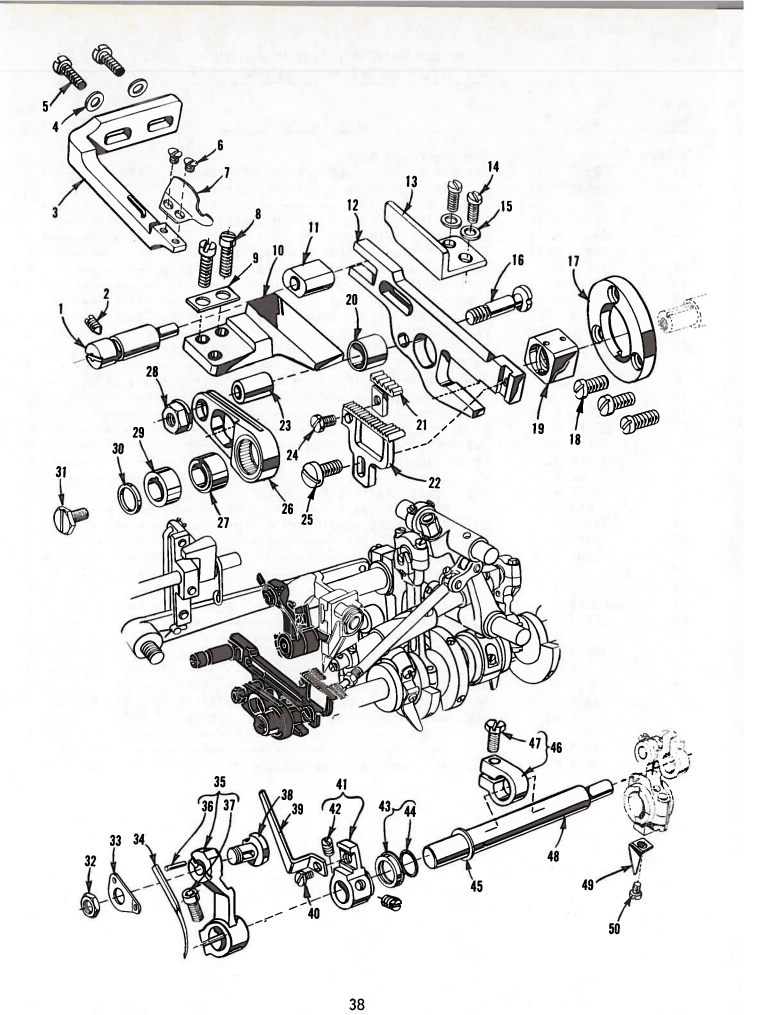
## NEEDLE DRIVE AND FEED MECHANISM (ALL STYLES EXCEPT 39500 XQJ AND CXQJ)

Ref. <u>No.</u>	Part <u>No.</u>		Description	Amt. Req.
1	39535	С	Pin, feed adjusting Screw, locking	1
2	22565		Screw, locking	i
3	39578		Bracket, fabric guard mounting, all Styles w/o Power "AIR-KLIPP" chain cutter	1
4	22569	В	Screw, all Styles w/o Power "AIR-KLIPP" chain cutter -	2
5	8372		Washer, all Styles w/o Power "AIR-KLIPP" chain cutter	2
6	87		Screw, all Styles w/o Power "AIR-KLIPP" chain cutter -	2
7	G39578	М	Guard, fabric, all Styles w/o Power "AIR-KLIPP"	1
7A	39578	V	Guard, fabric, Style XRN	i
7B	39556		Lever, tilt, presser foot, Style XRN	i
7C	22561		Screw. presser foot tilt lever, Style XRN	2
8	22541	В	Screw	2
9	39835	-	Washer, plate	1
10	39535		Guide, main feed bar (left)	1
11	39534		Feed Bar, main	1
12	39535	V	Block, feed bar guide	1
13	22797	Α	Screw, chaining feed dog, all Styles except XRB, XTA -	1
14			Feed Dog, chaining (See Pages 49 & 51)	1
15	39534	G	Feed Bar differential	1
16	39535	D	Guide, differential feed bar (right)	1
17	22569	В	Screw	7
18	53634	С	Washer	2
19	39536	CV	Stud, differential, feed bar driving	1
20	22569	G	Screw	3
21	39534	AF	Washer, thrust, differential feed barBlock, feed lift	1
22	39538	Α	Block, feed lift	1
23			Feed Dog, differential (See Pages 49 & 51)	1
24	22528		Screw, differential feed dog	1
25	39536	СХ	Stud, main feed bar driving	]
26			Feed Dog, main (See Pages 49 & 51)	1
27	93	Α	Screw, main feed dog, all Styles except XRN, CXRN	1
-	22528		Screw, main feed dog, Styles XRN, CXRN	1
28	39540	M-7	Eccentric, differential feed driving, Styles XRN, CXRN	- 1
-	39540	M-8	Eccentric, differential feed driving, Styles XSD, CXSD	- 1
-	39540	M-10	Eccentric, differential feed driving, Styles XQA, XQB, CXQA, CXQB, XSQB, CXSQB	1
-	39540	M-18	Eccentric, differential feed driving, Styles XRB, XRC	1
-	39540	M-30	Eccentric, differential feed driving, Style XTA	
29	39536	CW	Bushing, differential feed bar driving stud	
30	39536	E	Nut, feed bar driving stud	2
31	39536	CY	Bushing, main feed bar driving stud	1
32	22781	Α	Screw, crankshaft	1
33	39543	AA	Screw, crankshaft Spacer, crankshaft	1 🐃
34	39536	СТ	Connection, main feed bar driving	1
35 th	ru 62		See following page	



#### NEEDLE DRIVE AND FEED MECHANISM (ALL STYLES EXCEPT 39500 XQJ AND CXQJ)

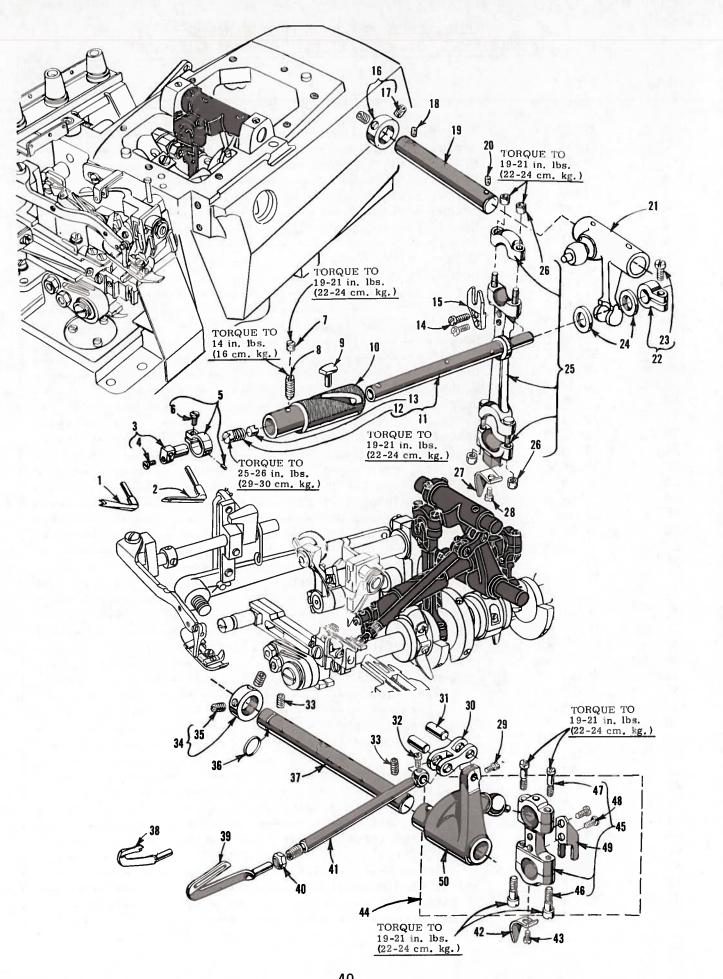
Ref. No.	Part No.	Description	Amt. Req.
1 thru	34	See preceding page	
35	39540 M-9	Eccentric, main feed driving, Styles XRN, CXRN	1
	39540 M-12	Eccentric, main feed driving, Styles XQA, XQB, CXQA, CXQB, XSQB, CXSQB	1
-	39540 M-14	Eccentric, main feed driving, Styles XSD, CXSD	i
-	39540 M-20	Eccentrić, main feed driving, Styles XRB, XRC	
-	39540 M-30	Eccentric, main feed driving, Style XTA	i
36	39536 CU	Connection, differential feed bar driving	
37	14077 A	Nut, needle clamp stud	j
38	39551 H	Washer, needle clamp	1
39	154 GAS	Needle, all Styles except XRB, XRC, XSQB, CXSQB	1
-	162 SAS	Needle Styles XSOB CXSOB	1
40	39552 Z	Arm, needle driving, marked "K", all Styles except XRB, XRC, XSQB, CXSQB	1
-	39552 AJ	Arm, needle driving, marked "S", Styles XSQB, CXSQB	i
41	39552 AD	Pin, stop	1
42	22596 E	Screw	i
43	39551 J	Stud, needle clamp	
44	39568 AH	Pull-off, looper thread	i
45	39568 AC	Lever, looper thread pull-off	i
46	88 B	Screw	2
47	39552 AG	Seal, oil, needle driving shaft	1
48	660-207	Ring, oil seal	1
49	39543 Y	Collar, thrust, needle drive shaft	1
50	22782 A	Screw	
51	39594 N	Splasher, oil	
52	87 C	Screw	1
53	39552 R	Shaft, needle driving	1
54	C50043 F	Washer, for thrust collar	1
55	22513 D	Screw	1
56	87 C	Screw	1
57	39563 AC	Cam Pull-off, needle thread, all Styles except XRB	i
58	154 GDS	Needle, Style XRC-060	- 2
-	154 GFS	Needle, Styles XRB, XRC-045	2
59	39552 AA	Arm, needle driving, marked "L", Styles XRB, XRC-045	
-	39552 AB	Arm, needle driving, marked "M", Style XRC-060	
60	22596 E	Screw	- 1
61	39552 AD	Pin, stop	- 1
62	39563 P	Pull-off, needle thread, Style XRB	



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#### NEEDLE DRIVE AND PLAIN FEED MECHANISM (STYLES 39500 XQJ, CXQJ, UNLESS OTHERWISE SPECIFIED)

139535 CPin, feed adjusting222565 FScrew, locking	
2 22565 F Screw, locking	
- denter guara mountering, beyre hou	[
4 8372 A Washer, Style XQJ Style XQJ   5 22569 B Screw, Style XQJ Screw, Style XQJ	2
6 87 Screw, Style X0.1	2
	2
indoner, place	]
brock, reed bar guilde	]
	]
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and a study recurban an any study recurban and a study recurban and st	]
nasher, chiust, reeu bar	]
	3
	]
feed bog, charming	
Busining, reed bar univing stud	
ocicity charming reed dog	
octer, marti reed dog	
or connection, reed bar uriving	
and the state countries, main reed ariving	
28 39536 E Nut, feed bar driving stud	
29 39540 R Spacer, feed drive eccentric	
30 39543 AA Spacer, crankshaft	]
31 22781 A Screw, crankshaft	
32 14077 A Nut, needle clamp stud	
33 39563 AA Washer, needle clamp and needle thread pull-o	ff eyelet - 1
34 154 GAS Needle	]
35 39552 Z Arm, needle driving, marked "K"	]
36 39552 AD Pin, stop   37 22596 E Screw	]
37 22596 E Screw	]
38 39551 J Stud, needle clamp	
39 39568 AH Pull-off, looper thread	
40 22513 D Screw	
41 39568 AC Lever, looper thread pull-off	]
42 88 B Screw	2
43 39552 AG Seal, oil, needle driving shaft	
44 660-207 Ring, oil seal	]
45 C50043 F Washer, for thrust collar	·i
46 39543 Y Collar, thrust, needle driving shaft	· 1
4/ 22782 A Screw	]
48 39552 R Shaft, needle driving	· 1
49 39594 N Splasher, oil	1
50 87 C Screw	1

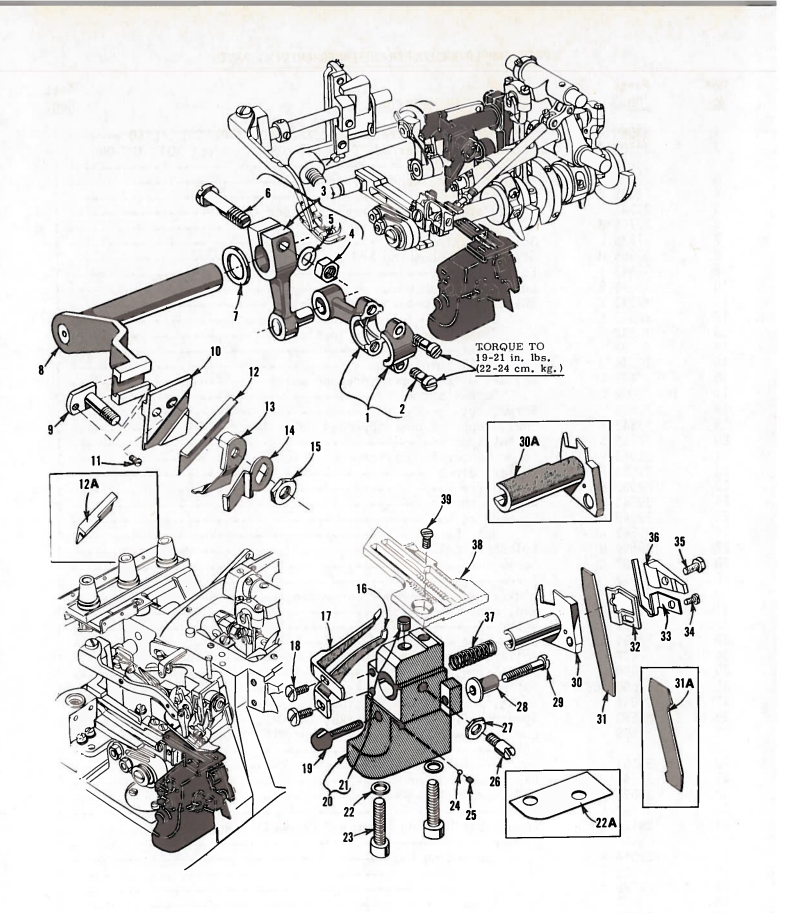


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### UPPER AND LOWER LOOPER/SPREADER DRIVING PARTS

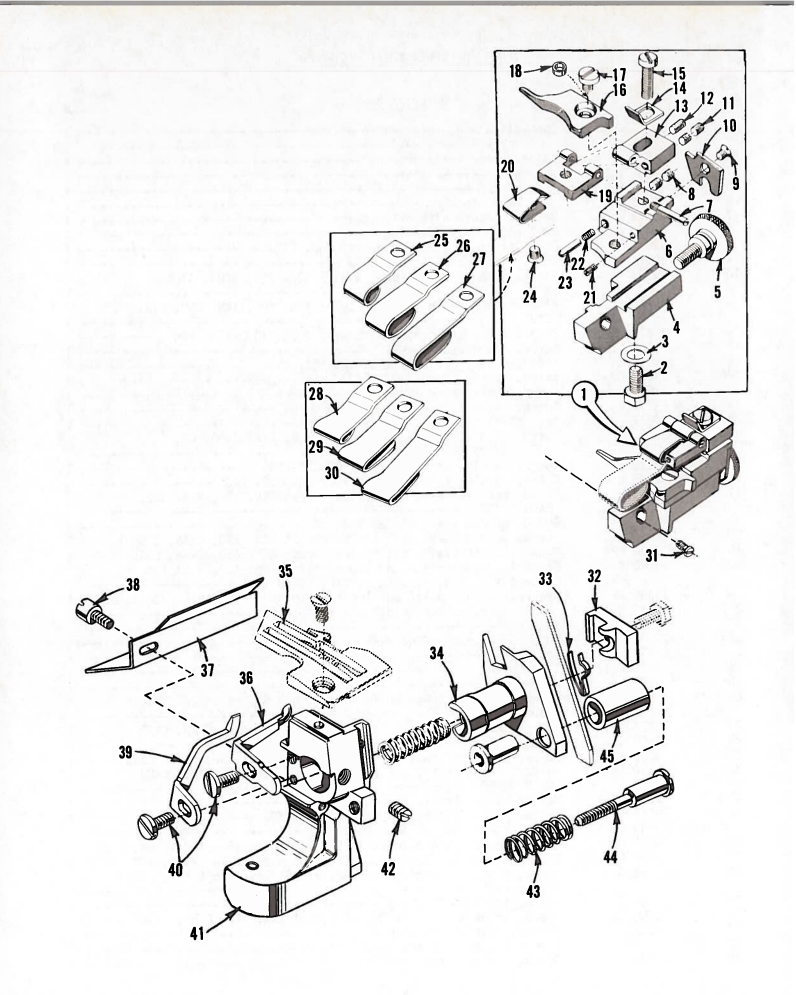
Ref. No.	Parts No.	Am Description Re
1	39560 A	Spreader, upper, Styles XQJ, XRC-060, XSD, CXQJ, CXSD
2	39508 A	Looper, upper, marked "CC", all Styles except XOJ, XRC-060
3	39843 H	XSD, CXQJ, CXSD
4	22768 B	Holder, upper looper/spreaderScrew
5	39743	Clamp, upper looper/spreader holder
6	22768 B	Screw
7	1025 L	Screw, locking
8	22565 H	Screw, spot, bushing and cam guide
* 9	39543 T	Follower, cam
*10	39543 S	Bushing and Cam Guide
*11	39543 Z	Shaft, upper looper/spreader drive
12	22503 F	Screw, cam follower locking clamp
13	39543 E	Clamp, cam follower locking
14	97	Screw
15	39544 J	Fork, ball joint guide
16	482 C	Collar, upper looper/spreader shaft
17	22894 C	Screw, set
18	22565	Screw, set
19	39543 X	Shaft, upper looper/spreader drive lever
20	22565 S	Screw, spot
21	39543 W	Lever, upper looper/spreader drive
22	39543 M	Collar, clamp
23	22562 A	Screw
24	39543 P	Washer, thrust
25	39543 AC	Connecting Rod
26	39543 AF	Nut, barrel
27	39594 N	Splasher, oil 1
28	87 C	Screw
29 30	77	Screw
30	39544 B	Link, lower looper bar connecting
32	39544 D	Pin, connecting link 2
33	77 22894 AE	Screw 1
33	482 C	Screw, set 2
35	22894 C	Collar, lower looper driving shaft 2 Screw, set 2
36	660-206	"O" Ring 1
37	39544 V	
38	39560 B	Shaft, lower looper driving
39	39508 B	Spreader, lower, Styles XRB, XRC-045, XRN, CXRN 1
		Looper, lower, all Styles except XRB, XRC-045, XRN, CXRN
40	39151	Nut 1
41	39544	Bar, lower looper 1
42	39594 N	Splasher, oil 1
43	87 C	Screw 1
44	29126 DF	Looper Bar Driving Lever and Connecting Rod Assembly,
45	39544 N	lower 1 Connecting Rod 1
46	22729 E	Screw 2
47	22729 D	Screw 2
48	97	Screw 2
49	39544 S	Fork, guide 1
50	39544 U	Lever, lower looper bar driving 1

\*Assembly No. 29126 EP is recommended for replacement instead of individual parts.



### UPPER AND LOWER KNIFE MECHANISM

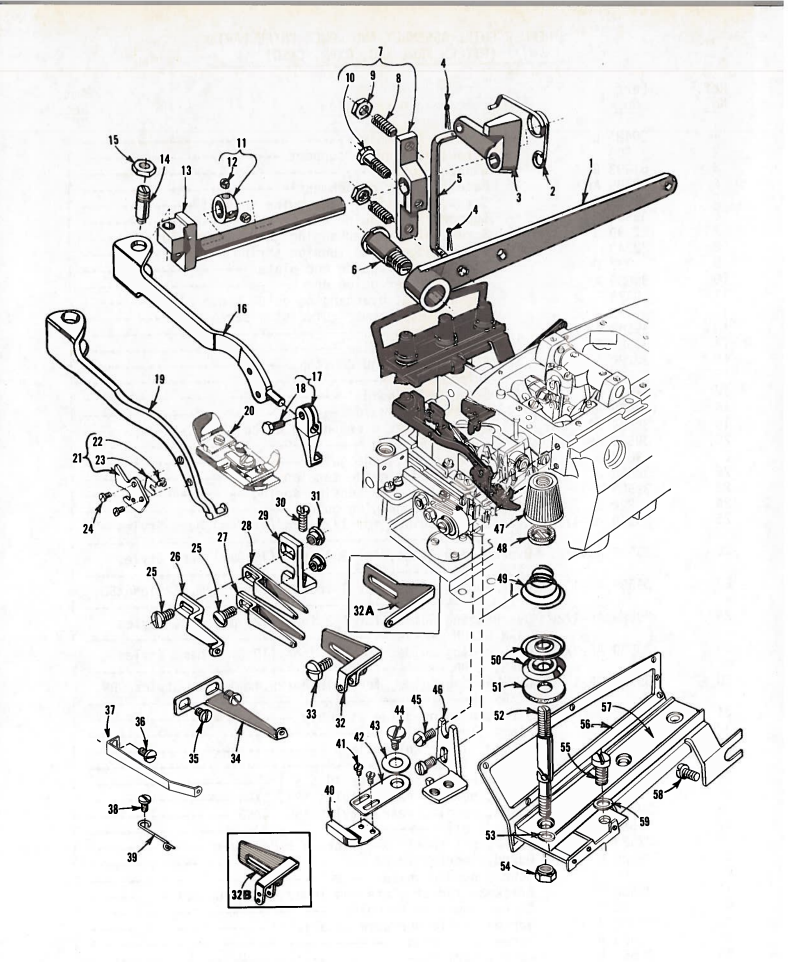
Ref.	Part		Amt
<u>No.</u>	No.	Description	Req
1	39573 J	Connecting Rod, upper knife driving	
2	22587 J	Screw	1
3	39573 E	Lever, upper knife driving	2
4	55235 E	Nut	
5	6042 A	Washer	]
6	55235 D	Stud, locking	1
7	39573 A	Washer, upper knife driving arm	· ]
8	39573 H	Arm, upper knife driving	[
9	39571 D	Stud, clamp all Styles except V01 CV01	[
-	39571 C	Stud, clamp, all Styles except XQJ, CXQJStud, clamp, Styles XQJ, CXQJ	
10	39572	Block, upper knife holder, Styles XQA, XQB, CXQA, CXQB, XSQB, CXSQB	· ]
-	39772	Block, upper knife holder, Styles XRB, XRC, XRN, XSD, XTA, CXRN, CXSD	1
-	39872	Block, upper knife holder, Styles XQJ, CXQJ	1
11	22738	Screw, clamp stud	1
12	39570 C	Knife, upper, all Styles except XQJ, CXQJ	1
12A	39570 CJ	Knife, upper, Styles XQJ, CXQJ	1
13	39571 F	Clamp, upper knife	1
14	39571 B	Guard, chain	1
15	14077	Nut, clamp stud	
16	39525 R	Guard, needle, front, Styles XQA, XQB, XTA, CXQA, CXQB, XSQB, CXSQB	
-	39525 H	Guard, needle, front, Styles XRB, XRC-045	1
-	39525 L	Guard, needle, front, Styles XOJ, XRC-060, CXOJ	1
17	GA39525 N	Guard, needle, rear, all Styles except XRB, XRC, XRN, XSD, CXRN, CXSD	
10	39525 J	Guard, needle rear, Styles XRB, XRC	1
18	22585 A	Screw, needle guard, all Styles except XRN, XSD, CXRN, CXSD	2
19	660-824	Bumper, cloth plate, all Styles except XRN, XSD, CXRN, CXSD	1
20	39580 A	Bracket, throat plate and lower knife support, all Styles except XQJ, XRN, XSD, CXQJ, CXRN, CXSD	1
-	39580 AE	Bracket, throat plate and lower knife support. Styles XOJ, CXO,	) i
21	39880 N	Bumper, rubber, cloth plate isolation	1
22	39580 F	Washer	2
22A	39580 E	Shim, Styles XOJ, CXOJ	
23	22653 B-12	Screw	2
24	660-459	Ball, nylon	1
25	78	Screw, set	· 1
26	22892 B	Screw, locking, lower knife holder, all Styles except XRN, XSD, CXRN, CXSD	
27	14077	Nut, locking screw, all Styles except XRN, XSD, CXRN, CXSD	i
28	39550 C	Study Totaling	1
29	22729 B	Screw, locating stud, all Styles except XRN, XSD, CXRN, CXSD	1
30	39550 AF	Holder, lower knife, all Styles except XQJ, XRN, XSD, CXQJ, CXRN, CXSD	
30A	39550 AB	Holder, lower knife, Styles XQJ, CXQJ	1
31	39549 C	Knife, lower, all Styles except XQJ, CXQJ	1
31A	39549 CJ	Knife, lower, Styles XQJ, CXQJ	1
32	39550 AC	Plate, lower knife guide, all Styles except XRN, XSD, CXRN, CXS	n _ 1
33	39550 AE	Spring, lower knife clamp, all Styles except XRN, XSD, CXRN, CX	5 - 1
34	605 A	Screw, lower knife clamp spring, all Styles except XRN, XSD, CXRN, CXSD	
35	22588 J	Screw, lower knife clamp	i
36	39550 AD	Clamp, lower knife, all Styles except XRN, XSD, CXRN, CXSD	i
37	39550 E	Spring, lower knife holder	1
38		Throat plate. (See pages 49 & 51)	
39			



HEMMER GUIDE ASSEMBLY AND LOWER KNIFE PARTS (STYLES XRN, XSD, CXRN, CXSD)

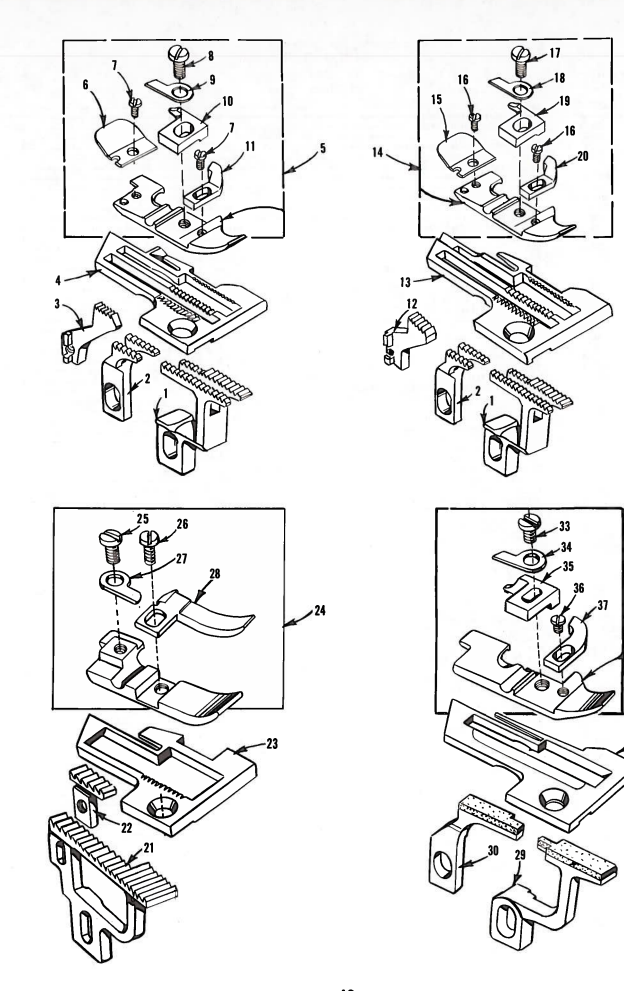
Ref. No.	Part No.	Description	Amt.
-	20401		Req.
1	29481 L	Hemmer Guide Assembly	1
2	303	Screw, edge guide support	1
3	61303 D	Washer, cup	1
4	39589 AC	Base, hemming attachment	i
5	22873 C	Screw, adjusting, edge guide support	i
6	39589 AD	Support, edge guide	
7	22799 B	Screw, hinge, overhanging guide hinge block	i
8	22743	Screw, edge guide tension spring	1
9	222 D	Screw, hemmer guide end plate	2
10	39589 AF	Plate, hemmer guide end	
11	HA73 B	Screw, stop, overhanging guide hinge block	1
12	73 C	Screw, set, hemmer guide stop screw	2
13	39589 AB	Block, hinge	!
14	39589 AJ	Stop, hemmer guide	1
15	22729 A	Screw, hemmer guide stop	!
16	39503 L	Guide, edge	
17	22513 C	Screw, edge guide	]
18	39589 AG	Sleeve edge guide	1
19	39589 AA	Sleeve, edge guide	1
20	39589 AH	Block, hinge, overhanging guide	1
21	79077	Spring, holding	1
22	39568 J	Screw, stop, edge guide	1
23	39589 AL	Spring, edge guide tension	]
24	222 D	Pin, edge guide tension spring	1
25	39589 AK-1/2	Screw, overhanging guide	1
		Overhanging Guide, for 1/2 inch (12.7mm) hem, Styles XSD, CXSD	
26	39589 AK-3/4	Verhanging Guide, for 3/4 inch (19.0mm) hem, Styles	, 1
27	39589 AK-1	Overhanging Guide, for 1 inch (25.4mm) hem, Styles XSD CXSD	r
28	39589 AE-1/2	Overhanging Guide, for 1/2 inch (12.7mm) hem, Styles XRN, CXRN	(
29	39589 AE-3/4	Overhanging Guide, for 3/4 inch (19.0mm) hem, Styles XRN, CXRN	1 -
30	39589 AE-1	Overhanging Guide, for 1 inch (25.4mm) hem, Styles XRN, CXRN	·- 1
31	22593	Screw, hemming guide assembly	
32	39550 Z	Clamp, lower knife	- 1
33	39550 M	Spring, lower knife clamp	-
34	39550 T	Holder, lower knife	- !
35		Throat Plate (See pages 49 & 51)	~
36	39525 K	Guard, needle, rear, Styles XRN, CXRN	- !
-	39525 E	Guard, needle rear Styles ARN, CARN	- [
37	39582 BS	Guard, needle, rear, Styles XSD, CXSD	- !
38	22585 G	Snield, oil Screw, oil shield and locking side cover	- !
39	39525 D	Guard, needle, front	- !
40	90	Screw needle guande	- 1
41	39580 BA	Screw, needle guards	- 2
42	88 B	Bracket, throat plate and lower knife support	- 1
43	39550 J	Screw, lower knife holder	- 1
44	22559 H	Spring, knife pressure equalizing	- 1
45	39550 K	Screw, adjusting	- 1
	0000 K	Cover, spring	- 1

45



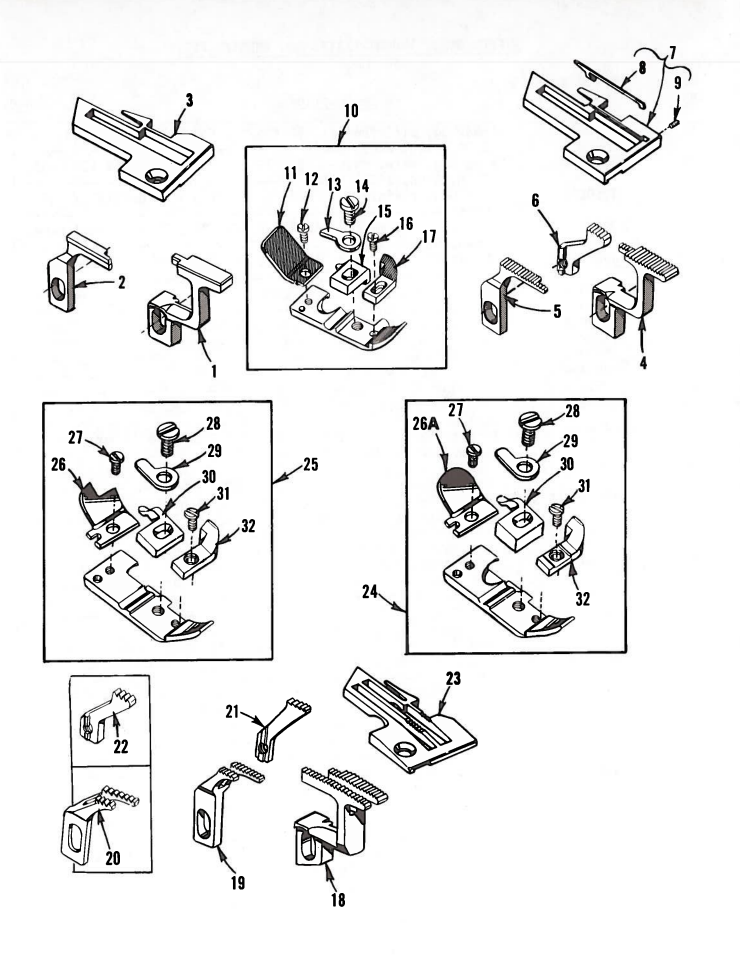
# THREAD TENSIONS, FOOT LIFTER PARTS AND MISCELLANEOUS EYELETS

Ref. No.	Part No.	Description	Amt. Req.
1	39855	Lever, foot lifter	. 1
2	39555 B	Spring, foot lifter lever	i
3	39555 D	Lever, intermediate, foot lever	1
4 5	660-142 39555 F	Pin, cotter Link, lifter lever connecting	2
6	22566 B	Screw, lifter lever	i 1
7	39555 C	Arm, lifter lever	i 1
8	22597 E	Screw, set	2
9 10	12538 627	Nut, lock Screw	2
iĭ	12865	Collar, thrust	200 i
12	88	Screw	2
13	39555 AA	Shaft, foot lifter lever	1001
14 15	22791 H	Pin, screw	1
16	25B A 39556 T	NutArm, presser, all Styles except XQJ, XRB, XRC, CXQJ	]
17	39530 AH	Shank, presser foot, all Styles except X01, XRR, XRC, CX01	-117 T
18	22781	Screw	- 1
19	39556 D	Arm, presser, Styles XOJ, CXOJ	1
20	39556 J	Arm, presser, Styles XRB, XRC	1
21	39556 M	Presser Foot (See pages 49 & 51) Knife, chain cutting, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD	1
22	22738 G	Screw	- i -
23	39556 L	Blade, chain cutter	i
24 25	605 276 A	Screw, chain cutting knife, Styles_XQJ, XRN, XSD, CXQJ, CXRN, CXSD	2
-	376 A 376 A	Screw, looper thread evelets, all Styles except XQJ, XRC-060, XSD, CXQJ, CXSD	2
26	39568 E	Screw, looper thread eyelet, Styles XQJ, XRC-060, XSD, CXQJ, CXSD	1
27	39568 B	Eyelet, lower looper thread, all Styles except XOJ, XRB, XRC-045, XRN, CXNJ, CXRN	- 1
-	39568 L	Eyelet, lower looper thread, all Styles except XQJ, XRB, XRC-045, XRN, CXQJ, CXRN Eyelet, lower looper thread, Styles XQJ, CXQJ	- i
28	39568 B 39568 L	Eyelet, upper looper thread, Styles XRB, XRN, XRC-045, CXRN	- 1
29	39568 D	CYCLEL, UPDER LUODER THREAD, STVLES XUA, XUK, XIA, CXOA, CXOR, XSOR, CYSOR	1
30	22569 B	Bracket, looper thread eyelet mounting	·-
31	43139 A	Nut, looper thread eyelet screw, all Styles except XOJ, XRC-060, XSD, CXOJ, CXSD	2
32	43139 A	Nut, looper thread eyelet screw, Styles XOJ, XRC-060, XSD, CXOJ, CXSD	. 1
32A	39563 H 39563 D	Eyelet, needle thread, all Styles except XQJ, XRB CXQJ Eyelet, needle thread, Styles XQJ, CXQJ	- ]
32B	39563 N	Eyelet, needle thread, Styles AQJ, CAQJEyelet, needle thread, Style XRB	- 1
33	22569 D	Screw, needle thread evelet	i
34	39568 W	Guide, frame thread, Style XOJ	1
35 36	73 X 22569 B	Screw, Style XQJ	- 2
37	99664 A	Screw, Style CXQJ Guide, frame thread, Style CXQJ	- 1
38	22726 A	Screw, all Styles except XQJ, CXQJ	- 1
39	39868 H	Eyelet, lower looper thread, Styles XQA, XQB, XRB, XRC, XRN, XSD, XTA, XSOB	- i
40	53658 A	cyclet, lower looper thread, Styles CXDA, CXDB, CXRN, CXSD, CXSDB	1
41	39503 A 604	Guide, edge, Styles XQJ, CXQJScrew, Styles XQJ, CXQJ	- 1
42	39503 D	Arm, edge guide swinging. Styles XOJ CXOJ	
43	12957 E	washer, spring, Styles XOJ, CXOJ	
44 45	22758 E 22569 C	Screw, swinging arm, Styles XOJ, CXOJ	1
45	39503 C	screw, edge guide mounting bracket. Styles XOJ. CXOJ	2
47	39592 AA	Bracket, edge guide mounting, Styles XQJ, CXQJ Nut (green) needle tension	- 1
-	39592 AB	Nut (blue) upper looper tension, all Styles except XQJ, XRC, XSD, CXQJ, CXSD	- 1
-	39592 AC	nut (reu) lower looper tension, all Styles except XRB, XRN, CXRN	- 1
48	39592 Z 39592 AK	NUL VELIDWI REALE TENSION STVICS YOR YOC	
-	39592 AK	Ferrule, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD	- 2
49	39592 AR-1	Ferrule, all Styles except XQJ, XRN, XSD, CXQJ, CXRN, CXSD	
-	39592 AR-1	Spring, looper thread tension. Style XRB	
-	39592 AR-2 39592 AR-2	spring, needle thread tension. Styles X0.1. CX0.1	
<u>_</u>	39592 AR-2	Spring, looper thread tension. Style XRC	-
-	39592 AR-4	Spring, looper thread tension, Style XTA Spring, looper thread tension, Styles XRN, CXRN	• 2
-	39592 AR-4	spring, needle thread tension. Styles XOJ, XRN, XSD, XTA, CXOJ, CYDN, CYSD,	
	39592 AR-5	Spring, Tooper thread tension, Styles XIA, XOR, CYOA, CYOR, YOR, CYCOR	
_	39592 AR-5 39592 AR-8	Spring, looper thread tension, Style XSD	ĩ
50	39592 AD	Disc. thread tension Styles X01 XDM XSD CVD1 CVD1 CVD	1
-	39592 AD	Disc, thread tension, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD	4
51	39592 AF	1 CT C, S C T CS AVU, ANN, ASU, CAUJ, CAKN, CASI	~
52	39592 AF 39592 AL	erc, all styles except AUJ, XRN, XSD, CXRD, CXRD, CXSD	
-	39592 AL	iost, unread tension, styles XUJ, XRN, XSD, CXRN, CXRN, CXSD	
53	8372 A	Washer, Styles XDJ, XRN, XSD, CYCJ, CYCJ, CYCH, CYSD, CXRN, CXSD	3
-	8372 A	HUSHERS OFF SUPPOSE ALCOL AND ARN. ASH, FILL FYON FYSH	-
54	39592 AH		
55	39592 AH 22806 A	NY GII JUYIEJ EXCEDU AUL. XEN. XNI CYCH CYCH	100
56	39592 AG-3	Bracket, tension post mounting	1
57	39592 AM		
58 59	22847 B	JL/CW	•
	40-46	Washer, Styles XRB, XRC, XTA	i



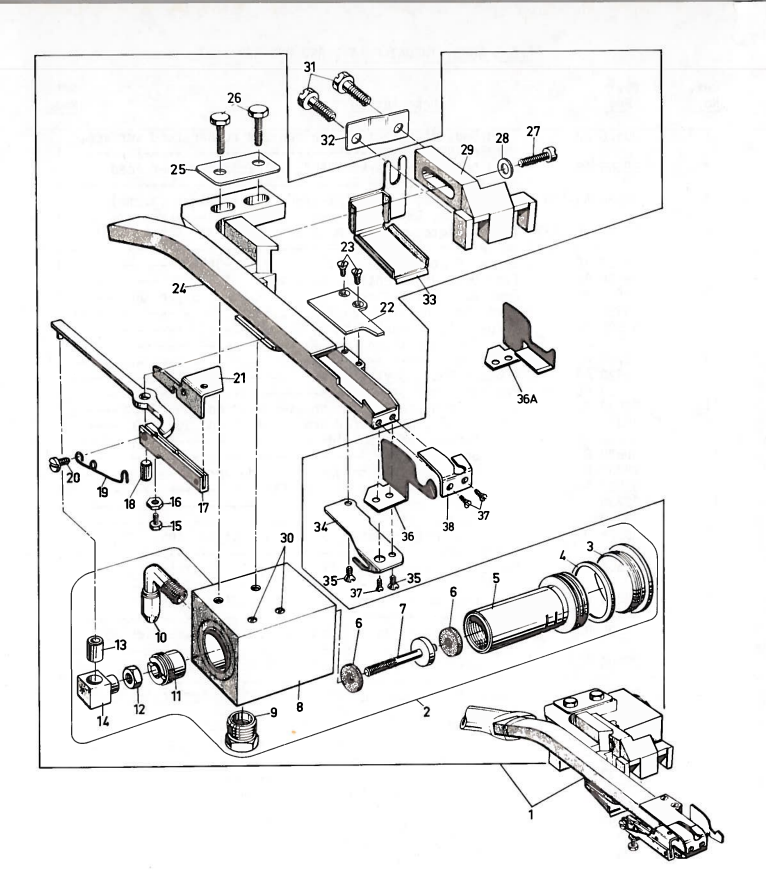
### FEED DOGS, THROAT PLATES AND PRESSER FEET

Ref.	Part	A
No.	No.	Description
	00707	
1	39526 B	Feed Dog, differential, 16 t.p.i., for Styles XQA, XQB, CXQA, CXQB, XSQB, CXSQB
2	39505 B	Feed Dog, main, marked "B", 16 t.p.i., for Styles XOA, XOB.
3	39505 C	CXQA, CXQB, XSQB, CXSQB Feed Dog, chaining, marked "C", 20 t.p.i., for Styles XQA,
4	39524 C-3/32	CXQA Throat Plate, marked "AC-3/32", for 3/32 inch (2.4mm) wide
_	39524 C-1/8	seam, Styles XQA, CXQA
_ h.)-		Throat Plate, marked "AC-1/8", for 1/8 inch (3.2mm) wide seam, Styles XQA, CXQA
5	39520 B	Presser Foot, Styles XQA, CXQA
6	39530 C	Shield, chain
7	22738 B	
8		Screw, chain shield and chip guard
Ö	22768 B	Screw, stitch tongue and hinge spring
9	39530	Spring, hinge
10	39597 A	Tongue, stitch, marked "DS"
11	39530 P	
12	39505 E	
12	33303 E	Feed Dog, chaining, 20 t.p.i., Styles XQB, CXQB, XSQB, CXSQB
13	39524 B-3/32	Throat Plate, marked "V-3/32", for 3/32 inch (2.4mm) wide
		seam, Styles XQB, CXQB, XSQB, CXSQB
-	39524 B-1/8	Throat Plate marked "V 1/0" for 1/0 forth (0.0.)
	00024 0-1/0	Throat Plate, marked "V-1/8", for 1/8 inch (3.2mm) wide
_	39524 B-5/32	seam, Styles XQB, CXQB, XSQB, CXSQB
-	JJJZ4 D-5/32	Throat Plate, marked "BH", for 5/32 inch (4.0mm) wide
14	39520 A	seam, Styles XQB, CXQB, XSQB, CXSQB Presser Foot, Styles XQB, CXQB, XSQB, CXSQB
15		Presser Foot, Styles XQB, CXQB, XSQB, CXSQB
_	39530 C	Shield, chain
16	22738 B	Screw, chain shield and chip guard
17	22768 B	Screw, stitch tongue and hinge spring
18	39530	Spring, hinge
19	39597 A	Tonguo stitab markad (DC)
20		Tongue, stitch, marked "DS"
	39530 P	Guard, chip
21	39505 J	Feed Dog, main 16 t.p.i., Styles XQJ, CXQJ
22	39505 K	Feed Dog, chaining, marked "K", 16 t.p.i., Styles XQJ, CXQJ
23	39524 J	Throat Plate, Styles XQJ, CXQJ
24	39520 L	Presser Foot Styles X01 (VO1
25	22768 B	Presser Foot, Styles XQJ, CXQJ
26		Screw, hinge spring
	22819	Screw, stitch tongue
27	39530	Spring, hinge
28	39597 L	Tongue, stitch, marked "DW"
29	39526 AB	Feed Dog, differential, vulcanized rubber feed surface.
30	39505 AB	Style XTA Feed Dog, main, marked "AG", vulcanized rubber feed
21	20504 414	Surface, Style XIA
31	39524 AV	Throat Plate, marked "BZ", 1/16 to 3/32 inch (1.6 to 2.9mm) wide seam Style XTA
32	39520 AS	wide seam, Style XTA
33		Presser Foot, Style XTA
	22768 B	Screw, stitch tongue and hinge spring
34	39530	Spring, hinge
<b>0 F</b>	20507 80	
35	39597 AS	longue, stitch, marked "FS"
35 36 37	22738 B	Tongue, stitch, marked "ES"Screw, chip guard



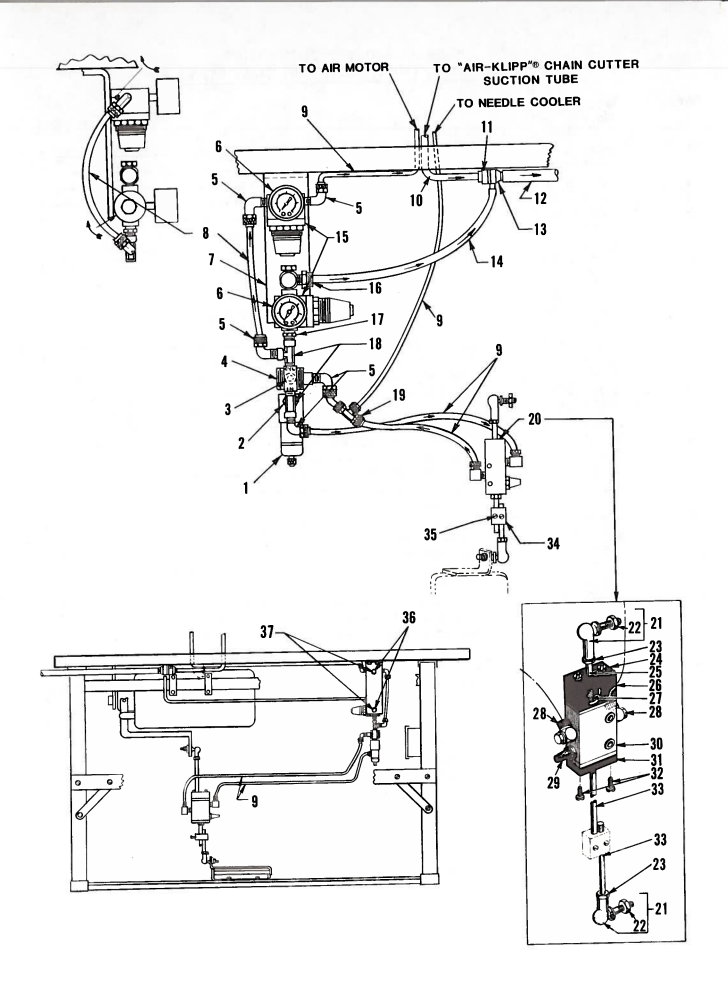
### FEEDS DOGS, THROAT PLATES AND PRESSER FEET

Ref. <u>No.</u>	Part <u>No.</u>		Description	Amt. Req.
1	39526	AB	Feed Dog, differential, vulcanized rubber feed surface	
2	39505	AB	Feed Dog, main, marked "AG", vulcanized rubber feed surface, Style XRB	
3	39524	AB-1/8	Throat Plate, marked "AX-1/8", for 1/8 inch (3.2mm) wide seam, Style XRB	1
	39524	AB-5/32	Throat Plate, marked "AX-5/32", for 5/32 inch (4.0mm) wide seam, Style XRB	·
-	39524	AC	Throat Plate, marked "AV", Style XRC-045	1
4	39526		Feed Dog, differential, 22 t.p.i., Style XRC	
5	39505	-	Food Dog main manked "AM" 22 to i Stude ARC	[
6	39505		Feed Dog, main, marked "AM", 22 t.p.i., Style XRC	!
7			Feed Dog, chaining, 20 t.p.i., Style XRC	1
8	39528		Throat Plate, marked "AY", Style XRC-060	1
9	39531		Tongue, stitch	1
-	22799		Screw	
10	39520		Presser Foot, Style XRB	
-	39520		Presser Foot, Style XRC	
11	39530		Shield, chain, for presser foot No. 39520 AB	1
-	39530		Shield, chain, for presser foot No. 39520 AC	1
12	22738		Screw, chain shield	1
13	39530		Spring, hinge	1
14_	22768		Screw, stitch tongue and hinge spring	1
15	39597	AB	Tongue, stitch, marked "EK"	i
16	22738		Screw, chip guard	1
17	39530		Guard, chip	i
18	39526	Н	Feed Dog, differential, 20 t.p.i., Styles XRN, XSD, CXRN, CXSD	1
19	39505	F	Feed Dog, main, marked "F" 20 t.p.i., Styles XSD, CXSD	•
20	39505	BH	Feed Dog, main, marked "CM", 16 t.p.i., Styles XRN, CXRN	,
21	39505	Н	Feed Dog, chaining, marked "U", 20 t.p.i., Styles XSD,	1
22	39505	AL	Feed Dog, chaining, marked "CN", 16 t.p.i., Styles	
23	39524	D	Throat Plate, marked "AM", Styles XRN, XSD, CXRN, CXSD	
24	39520		Presser Foot, Styles XSD, CXSD	- !
25	39520		Presser Foot, Styles XRN, CXRN	· /
26	39530			
26A	39530		Shield, chain, for presser foot No. 39520 H	·-
27	22738	~	Shield, chain, for presser foot No. 39520 BH	•
28	22768	B	Screw, chain shield	
29	39530	P	Screw, stitch tongue and hinge spring	- ]
30	39597	Δ	Spring, hinge	- ]
31	22738		Tongue, stitch, marked "DS"	
32	39530	R	Screw, chip guard	
02	39330	Ų	Guard, chip	- 1



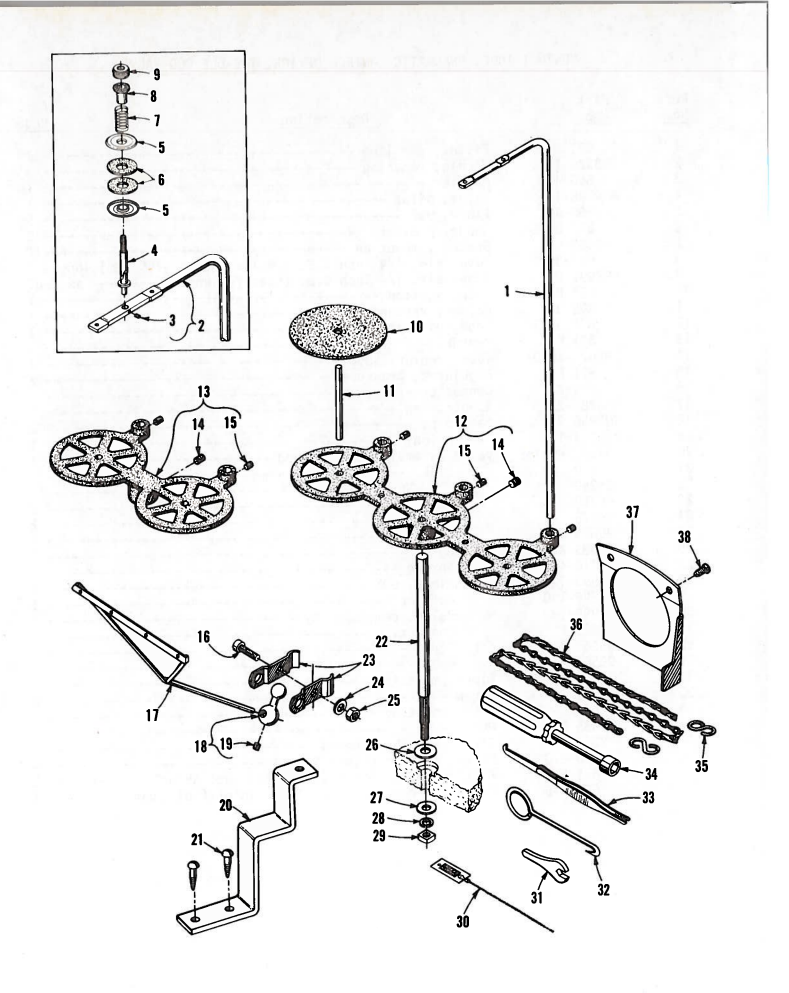
#### POWER "AIR-KLIPP"<sup>®</sup>CHAIN CUTTER (STYLES CXQA, CXQB, CXQJ, CXRN, CXSD, CXSQB)

Ref. No.	Part No.	Description	Amt.
<u></u>	<u></u>	Description	Req.
1	V29941 A	Power "AIR-KLIPP" Chain Cutter Assembly	1
2	671 H-1	Alr-Motor Assembly	1
3	671 H-1D	Screw, plug	i
4	671 H-1F	Bumper, rubber	i
5	671 H-1A	Vibrator	i
6	671 H-1H	Washer, shock	2
7	39536 DC	Stud	1
8	671 H-1B	Housing	1
9	660-763	Muffler	1
10	999-141	Elbow, union	! 1
11	671 H-1E	Screw, plug	
12	41071 G	Nut	[
13	671 H-1G	Bushing	[
14	39573 AC	Link, drive	[
15	22588 K	Screw, lower knife adjusting	
16	60078 Z	Screw, lower knife adjusting	
17	39573 AB		!
18	39536 DB	Lever, knife drivingPin	]
19	99697 DA		]
20	22825	Spring, torsionSpring, torsion	]
21	99669 K		]
22	99670 L	Knife, lower	]
23	22716	Knife, upper	]
24	99676 MA	Screw	2
25	95910 A	Tube Assembly	]
26	906	Plate, washer	]
27	22729 D	Screw	2
- <i>1</i> 28	80265	Screw	]
29	99663 KA	Washer	]
30	12935 A	Bracket	1
30 31	99373 C	Screw, set	2
32		Screw, mounting	2
33	95910 B	Plate, washer	1
33	39534 RB	Shield, oil	]
34 35	99664 C	Guide, looper thread	1
	22716	Screw	2
36	99665	Guard, fabric, Styles CXQA, CXQB, CXQJ, CXSOB	Î
36A	99665 A	Guard, fabric, Styles CXRN, CXSD	1
37	22716 A	Screw, inlet part and fabric guard	3
38	99677 HA	Infet Part, marked "GS", has a .028 inch (.7mm) slot	0
		and .169 inch (4.3mm) opening. For threads 60/3 up	
-	99677 HB	to 40/4	1
		Inlet Part, marked "GF", has a .020 inch (.5mm) slot and .138 inch (3.5mm) opening. For thin threads up	
		to size 70/3	1
	99677 HD	Inlet Part, marked "GV", has a .039 inch (1.0mm) slot	
		and .205 inch (5.2mm) opening. For heavy threads	
		such as 30/6	1



# VENTURI TUBE, PNEUMATIC CONTROL DEVICE, TREADLE ROD VALVE

Ref. No.	Part No.	Amt Description Rec	
1	671 D-5		
2	RM3320-1	Filter, air line 1	
3	660-403	Nipple, reducing 1	
4	RM4098-1	Muffler 1	
5		Valve, pilot 1	
6	660-401	Elbow, 90° 5	j.
7	671 D-15	Gauge, pressure 2	
8	99683 CC	Bracket, mounting 1	
9	660-392	Tube, air, 1/4 inch 0.D. x 6 1/2 inches (165.1mm) long - 1	
10	RM2997 D	ube, air, 1/4 inch U.D. (specify length) as Rec	
11	671 B-12	Tube, suction 1	
12	998-332	Holder, venturi	
12	671 B-11	Tube, discharge 1	
13	671 D-2	Venturi 1	
	99675-1500	Tube, venturi supply 1	
15	671 D-9	Regulator, pressure 2	
16	999-217	Connector	
17	RM3287-2	Nipple, hex 1	
18	RM2850 D	Tee, pipe 2	
19	RM3384-1	Tee, union 1	
20	99683 HC-155	Valve Assembly, treadle rodi	
21	999-146	Link 2	
22	95250	Nut 1	
23	95250	Nut 2	
24	95073	Screw 2	
25	99683 J	Stud 1	
26	99683 K	Guide 1	
27	110-4	Springi	
28	999-127	Elbow, 90° 2	
29	999-140	Muffler 1	
30	999-139	Valve, cam, 3/2 way 1	
31	99683 E	Connection 1	
32	95151	Screw 2	
33	99563 A-155	Rod 2	
34	671-2	Block, mounting 1	
35	91 D	Screw 2	
36	671 C-16	Stud, mounting 2	
37	11635 B	Nut 2	
	RM2871 B	Tie, cable (Not Shown) 4	
	660-870	Mount, cable tie (Not Shown)4	
	671 F-1	Fitting, barb, air filter inlet (Not Shown) 1	
	671 F-6	Bushing, reducing, air filter inlet (Not Shown) 1	
		]	



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### THREAD STANDS, ACCESSORIES AND MISCELLANEOUS TOOLS

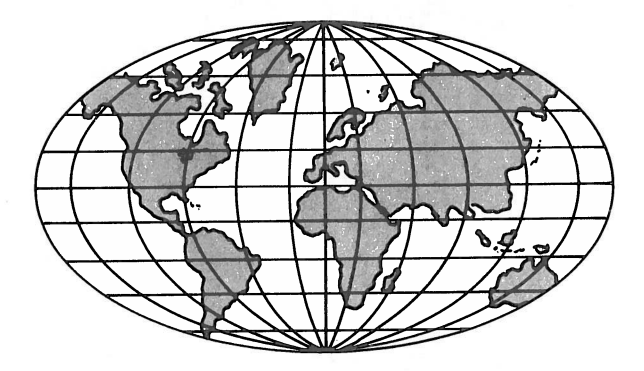
Ref.	Part	Ame
No.	No.	Description Amt. Req.
1	21113 F	Eyelet, thread stand, all Styles except XQJ, XRB, XRN, XSD, XTA, CXQJ, CXRN, CXSD
-	21113 F	Eyelet, thread stand, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD- 2
2	21113 C	Eyelet, thread stand, Styles XRB, XTA 3
3	22565 C	Screw, tension post 1
4	39592 D	Post, tension, Styles XRB, XTA 3
5	109	Disc, tension, Styles XRB, XTA 6
6	39592 E	Pad, felt, Styles XRB, XTA 6
7	51292 F-1	Spring, tension, Styles XRB, XTA 3
8	107	Ferrule, tension post, Styles XRB, XTA
9 10	108	Nut, tension post, Styles XRB, XTA
10	21104 V	Pad, all Styles except XQJ, XRN, XSD, CXOJ, CXRN, CXSD 3
11	21104 V	Pad, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD2
	69 S	Pin, spool, all Styles except XOJ, XRN, XSD, CXOJ, CXRN, CXSD 3
12	69 S	Pin, spool, Styles XQJ, XRN, XSD, CXOJ, CXRN, CXSD 2
12	21130 W-3	Support, cone, all Styles except XQJ, XRN, XSD, CXOJ_CXRN,
13	21130 W-2	CV2D
14	22650 CE-6	Support, cone, Styles XQJ, XRN, XSD, CXQJ, CXRN, CXSD 1
15	22650 CB-4	
-	22650 CB-4	Screw, for support No. 21130 W-3 3
16	22810	Screw, for support No. 21130 W-2 2 Screw 2
17	21114 S-4	Screw 1 Eyelet, lead 1
18	21114 T	Ball, lead eyelet socket 1
19	22651 CD-4	Screw 1
20	39592 W	Bracket, tension post, Styles XRB, XTA 1
21	SC333 A	Screw, Styles XRB, XTA 2
22	21104 AA	Rod, thread stand 1
23	21114 U	Split socket, ball2
24	652-16	Washer 1
25	21104 H	Nut 1
26	652 J-24	Washer 1
27	652 J-16	Washer 1
28	WA9 A	Washer, lock
29	651 A-16	Nut 1
30	39899 A	Wire, threading 1
31	116	Wrench, open end
32	21227 DR	Extractor, cami
33	660-240	Tweezers, threadi
34	21388 AU	Wrench, socket, 3/8 inch (9.5mm) hexagoni
35	660-264	"5" HOOK
36 37	421 D-34	Chain, presser foot lifter, 32 3/64 inch (812.8mm) long 1
38	21375 BB	
*	80 660 450	Screw
*	66Q-458	Cover, dust
*	28604 R	Container of Oil, 16 ounces (455 ml) Spec. 175 1
*	21393 AC	
*	NA-12 652-24	Nail, oil drip pan 8
	052-24	washer, (shim) all Styles except XRC, XOJ, XRN, XSD, CXOJ
*	144-36	CXKN, $CXSD$
*	650-24	Isolators 6
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