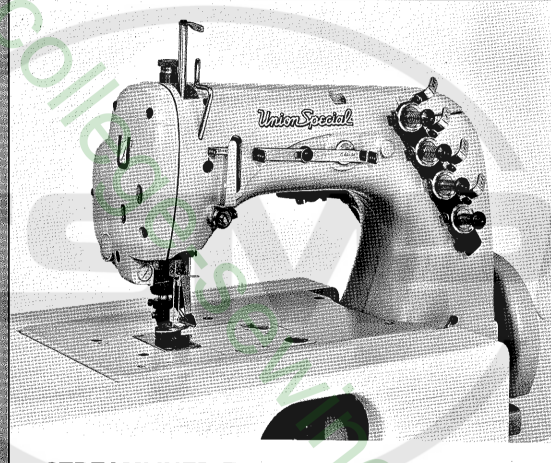
CATALOG NO. 104 BV

**First Edition** 

## ADJUSTING INSTRUCTIONS AND LIST OF PARTS

STYLE 51500 BV-16



STREAMLINED FIFTY THOUSAND SERIES
TWO NEEDLE "DOUBLE-LOCK" STITCH
MACHINE WITH TOP COVER THREAD





## Catalog No. 104 BV

4

**INSTRUCTIONS** 

**FOR** 

ADJUSTING AND OPERATING

**AND** 

**LIST OF PARTS** 

**CLASS 51500** 

Style

51500 BV-16

First Edition

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Printed in U.S.A. November, 1980

#### INTRODUCTION

This technical manual has been prepared to guide you in the maintenance of your new UNION SPECIAL sewing 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 Instructions 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 the specific items discussed.

The adjustments are presented in a 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 identification of repair parts, where the construction permits, each part is stamped with its part number. Part numbers represent the same part, regardless of catalog in which they appear.

#### **IDENTIFICATION OF MACHINE**

Each UNION SPECIAL machine is identified by a Style number on a name plate on the machine. Style numbers are classified as standard and special. Standard Style numbers have one or more letters suffixed, but never contain the letter "Z". Example: "Style 51500 BY". Special Style numbers contain the letter "Z". When only minor changes are made in a standard machine, a "Z" is suffixed to the standard Style number. Example: "Style 51500 BVZ".

#### STYLE OF MACHINE

Streamlined Flat Bed, Plain Feed Machine, Two Needles, Two Loopers, One Spreader and Single Disc Looper Thread Takeup, Lateral Looper Travel, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System and Filter Type Oil Return Pump. Maximum Work Space to Right of Needle Bar 7 3/4 Inches (196.8 mm).

51500 BV-16 Medium throw high speed machine for attaching facing material to the pocket lining of trousers, jeans and similar operations on light to medium weight materials. Produces two rows of 401 stitches with cover thread interlocking on the top. Presser foot equipped with a guide. Seam specification 408-SSaa-1. Type 147 GS needle. Standard gauge No. 16 only. Maximum recommended speed 5000 R.P.M.

#### **NEEDLES**

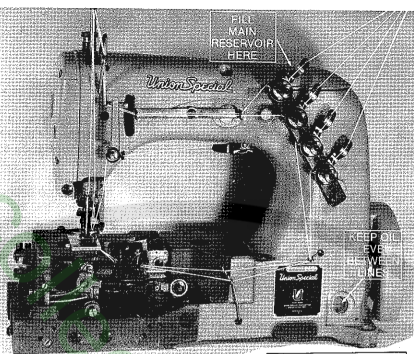
Each UNION SPECIAL needle has both a type and size number. The type number denotes the kind of shank, point, length, groove, finish and other details. The size number, stamped on the needle shank, denotes the largest diameter of blade, measured in thousandths of an inch, midway between shank and eye.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

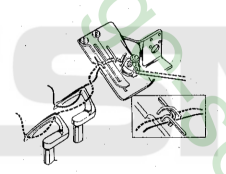
The standard recommended needle for Style 51500 BV-16 is Type 147 GS. It has a round shank, round point, long, double groove, struck groove, ball eye, spotted, short point, undersize eye and grooves, one step reduction, chromium plated and is available in sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060, 170/067.

To have needle orders promptly and accurately filled, an empty package, a sample needle, or the type and size number should be forwarded. Use description on label. A complete order would read: "1000 needles, Type 147 GS, Size 100/040".

Selection of the proper needle size is determined by the size of thread used. Thread should pass freely through needle eye in order to produce a good stitch formation.

## **INSTRUCTIONS FOR MECHANICS**







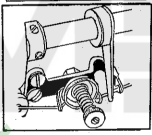


FIGURE 1
THREADING AND OILING DIAGRAM FOR STYLE
51500 BV-16

Thread machine as indicated (Fig. 1). The looper and spreader threading has been enlarged for clarity.

The oil has been drained from the machine before shipping and the reservoir must be filled before beginning to operate. Use a straight mineral oil having a Saybolt viscosity of 90 to 125 seconds at 100° Fahrenheit.

Oil is filled at the spring cap in the top cover and the level is checked at the sight gauge on the front of the machine. The oil level should be maintained between the red lines on the gauge. The capacity of the oil reservoir is approximately 12 ounces (354.88 ml.).

The machine is automatically lubricated and no oiling other than keeping the main reservoir filled is necessary.

A daily check before the morning start should be made and oil added if required. Oil which has gone through the machine is filtered and pumped back into the main reservoir making too frequent oilings unnecessary. Excessive oil in the main reservoir may be drained at the plug screw in the main frame directly under the handwheel.

CAUTION! Oil has been drained from the main reservoir before shipment, so the reservoir must be filled to the proper level as indicated on oil gauge before beginning to operate. Run machine slowly for several minutes to distribute the oil to the various parts. Full speed operation can then be expected without damage.

#### RECOMMENDED OIL

Use a straight mineral oil having a Saybolt viscosity of 90 to 125 seconds at 100° Fahrenheit in the main reservoir. This is equivalent to Union Special specification No. 175.

#### ALIGNING THE NEEDLE BAR



FIGURE 2

Insert a new set of needles (Type and Size as specified) and align the needle bar so that the needles correspond with the needle holes in the throat plate. To turn needle bar (A, Fig. 2), loosen needle bar clamp screw (B) and turn bar as required. Tighten clamp screw.

NOTE; Needle bar head is torqued to 17-19 in. lbs. (20-22 cm/kg).

#### SYNCHRONIZING LOOPER AND NEEDLE MOTIONS

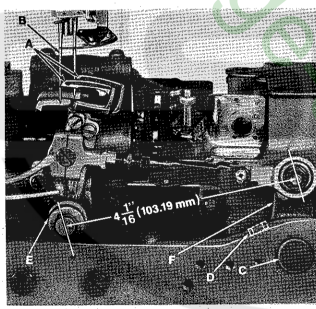


FIGURE 3

Insert the loopers (A, Fig. 3) in the looper rocker, pushing them all the way down and tighten screws against flat on shanks of loopers. Turn handwheel in operating direction until the point of the front looper, moving to the left is even with the left side of the left needle (B). Note the height of the eye of the needle with respect to the looper point, then turn handwheel in the reverse direction until the looper point again moves to the left, and is even with the left side of the needle. If the motions synchronize, the height of the eye of the needle with respect to the looper point will be the same. A variation of .005 inch (.127 mm) is allowable. If the distance from the eye of the needle to the point of the looper is greatest when the pulley is

turned in the operating direction, move the looper drive shaft synchronizing stud (C) to the rear. Moving it in the opposite direction acts the reverse.

Moving the synchronizing stud is accomplished as follows: Loosen the clamp screw (D) in the looper drive lever. To move stud to rear (away from operator), a light tap with a small hammer, directly on the stud, is all that is required. To move stud forward (toward operator), remove the cloth plate, (2) fillister head screws in oil reservoir top cover and oil reservoir back cover, then, a light tap on the looper drive lever rocker shaft, toward the operator, is all that is required. All end play must be removed from the looper drive lever rocker shaft. Tighten screw (D).

With the looper at the extreme right end of its travel, check the location of the centerline of the right looper connecting rod bearing, using gauge No. 21227 CX and place hole in gauge over threaded stud. The left end of the gauge should locate against the right side of the looper rocker cone (E). If adjustment is necessary, loosen the clamp screw (D) and reposition the looper drive lever (F) as required. Tighten clamp screw. If gauge is not available, setting can be checked with a scale. The distance between the centerline of the looper rocker cone and the centerline of the looper lever stud should be 4 1/16 inches (103.19 mm) (Fig. 3).

#### SETTING THE LOOPERS

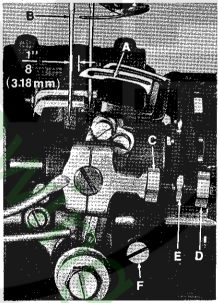


FIGURE 4

Insert a new set of needles in the needle holder (Type and Size as specified). The looper gauge is 1/8 inch (3.18 mm), set the front looper (A, Fig. 4) so the distance from the center of the left needle (B) to the point of the front looper is 1/8 inch (3.18 mm), when the looper is at its farthest position to the right. Looper gauge No. 21225-1/8 can be used in making this adjustment.

If adjustment is required, loosen nut (C, Fig. 4) (it has a left hand thread) and nut (D) on connecting rod (E), turn the connecting rod forward or backward to obtain the 1/8 inch (3.18 mm) dimension. Retighten both nuts,

first nut (D) and then nut (C). Make sure the left ball joint is in vertical position and does not bind after adjustment.

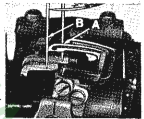


FIGURE 5

As the looper (A, Fig. 5) moves to the left behind the needle, its point should be as close as possible to the needle (B) but not deflect it.

If adjustment is necessary loosen lock screw (F, Fig. 4) and position the looper point to the needle as described. Tighten lock screw (F) when setting is obtained and recheck the adjustment.





FIGURE 6

Set the feed dog (A, Fig. 6) in the throat plate (B) so there is equal clearance on all sides. See that the tips of the teeth extend the depth of a tooth or approximately 3/64 inch (1.19 mm) above the throat plate and are parallel with the throat plate at high point of travel. Adjust the supporting screw (C), under the feed dog, to maintain this setting. Screw (D) is used to hold feed dog in position.



FIGURE 7

If feed dog teeth are not parallel with the throat plate, loosen nut (A, Fig. 7) and turn screw (B) clockwise to lower the front teeth, or counterclockwise to raise the front teeth. Retighten nut when feed dog is set properly.

CAUTION! See that there is sufficient space between underside of feed dog and top of looper.

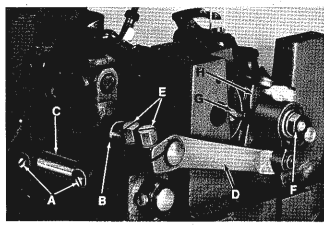


FIGURE 8

Should it be necessary to move the feed dog to the left or right, loosen screws (A, Fig. 8) which hold the feed rocker (B) onto the feed rocker shaft (C), and move the feed rocker to desired position and retighten screws. Make sure the feed rocker arm (D) does not bind after making this adjustment.

When the handwheel is turned in the operating direction the feed dog should have equal clearance on both ends of the throat plate slots with feed travel set to desired stitch length.

Should it be necessary to move the feed dog forward or backward, loosen screws (E, Fig. 8) which clamp the feed rocker arm to the feed rocker and move the feed rocker forward or backward as needed and retighten screws.

#### **CHANGING STITCH LENGTH**

Set the stitch to required length. This is accomplished by loosening the locknut (F, Fig. 8) 1/2 turn (it has a left hand thread) on the end of the stitch regulating stud and turning the stitch adjusting screw (G) located under the left end of the cloth plate, in the head of the mainshaft (H). Turning the screw clockwise shortens the stitch and turning it in a counterclockwise direction lengthens the stitch. Retighten the locknut (F) securely. Torque to 55 in. lbs. (63 cm/kg).

NOTE: A change in stitch length will require a change in rear needle guard setting.

#### SETTING THE REAR NEEDLE GUARD

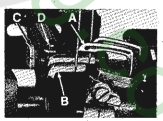


FIGURE 9

Rotate handwheel in operating direction so that the needle bar is in its lowest position. Continue to rotate until the loopers, moving to the left, approach the needles and the point of the looper (A, Fig. 9) is even

with the right side of the needle. At this point, the rear needle guard (B) should contact the needles lightly. Do not deflect needles. The vertical face of the guard must be below the eye of the needle when needle is at its lowest position. To move needle guard forward or backward, loosen screw (C), move needle guard as required, and retighten screw. To raise or lower needle guard, loosen screw (C) and turn screw (D) clockwise to lower needle guard or counterclockwise to raise it. Retighten screw (C) after guard is properly set.

#### THREAD TENSION RELEASE



FIGURE 10

The thread tension relase is set correctly when it begins to function as the presser foot is raised to within 1/8 inch (3.18 mm) of the end of its travel and is entirely released when the presser foot has reached its highest position.

If adjustment is needed, loosen tension release lever screw (A. Fig. 10), located at the back of the machine and move tension disc separator as required. Retighten screw. After adjustment there should be no binding at any point.

#### SETTING HEIGHT OF PRESSER BAR

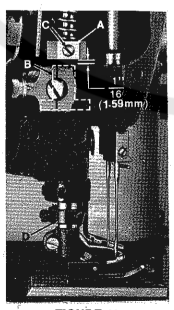


FIGURE 11

There should be approximately 1/16 inch (1.59 mm) clearance between lower surface of the presser bar connection guide (A, Fig. 11) and the top of the spreader holder carrier (B), when the presser foot is resting on the throat plate, with the feed dog down below the throat plate.

If adjustment is needed, turn handwheel in operating direction until the needle bar is in the low position and loosen screw (C, Fig. 11). Then, while holding presser foot down on the throat plate surface, pry up presser bar connection and guide with a screwdriver to obtain the 1/16 inch (1.59 mm) setting and tighten screw. Check setting by turning handwheel so that the needle bar is at its highest position and see if presser foot can be removed.

Set the presser bar collar (D) so that the presser foot cannot contact the spreader when lifted to its highest position.

#### PRESSER FOOT PRESSURE



#### FIGURE 12

Regulate the presser spring regulating screw (A, Fig. 12) so that it exerts only enough pressure on the presser foot to feed the work uniformly when a slight tension is placed on the fabric. Turning it clockwise increases the pressure, counterclockwise acts the reverse.

## SETTING NEEDLE THREAD TAKEUP WIRE AND FRAME EYELET

Set the needle thread takeup wire (B, Fig. 12) so that it contacts the needle threads in the needle bar eyelet (C) when it reaches its lowest position. Lower this setting for a smaller needle thread loop and raise it for a larger loop. Set the needle thread frame eyelet (D) so that it is parallel and in line with the needle lever thread eyelet (E) when the needle bar is at the top of its stroke and starting its downward movement.

#### SETTING AND TIMING THE SPREADER

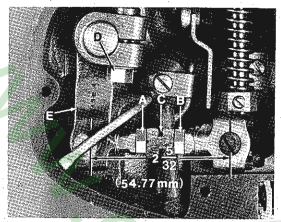


FIGURE 13

The distance between the centerline of the spreader connecting rod ball joints should be 2 5/32 inches (54.77 mm). Adjustment is made by loosening locknut (A, Fig. 13) (it has a left hand thread) and nut (B). Turn the connecting rod (C) as required. Then retighten both nuts, first nut (B) and then nut (A).

Clearance between the connecting rod ball joint and machine casting must be maintained. To obtain sufficient clearance, loosen nut (D, Fig. 13) and reposition arm (E) as required. Retighten nut (D).

NOTE: This clearance should be checked again after setting the spreader travel.

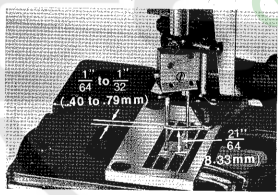


FIGURE 14

Set the spreader to clear the left needle shank by 1/64 to 1/32 inch (.40 to .79 mm) (Fig. 14). A height adjustment of 21/64 inch (8.33 mm) between the bottom of the spreader and the top of the throat plate must be maintained. Height and position adjustments are obtained by loosening screws (B, Fig. 19) and moving spreader as required. Retighten screws.

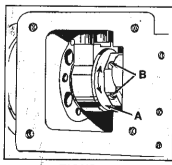


FIGURE 15

The timing of the spreader travel is determined by the position of the spreader drive eccentric (A, Fig. 15) on the crankshaft. To check the timing, rotate the handwheel so that the needle bar is at its highest point. Continue to rotate the handwheel until the needle bar has descended 1/8 inch (3.18 mm). The spreader should now begin to move to the right. To change the spreader timing, loosen screws (B), then advance or retard eccentric on the shaft as required. Tighten screws (B).

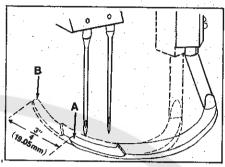


FIGURE 16

The travel of the spreader from point (A, Fig. 16) to point (B) should be 3/4 inch (19.05 mm). Adjustment is made by loosening nut (A, Fig. 17) and moving the ball joint in the rocker shaft lever (B) as required. The further away from the rocker shaft the ball joint is located, the shorter the travel of the spreader. Retighten nut (A) after adjustment. Check clearance between connecting rod ball joint and machine casting.

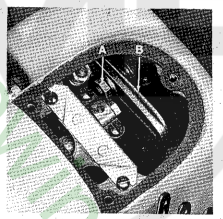


FIGURE 17

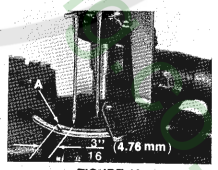


FIGURE 18

When the spreader is at the extreme left end of its travel, the point of the thread carrying notch (A, Fig. 18) should extend 3/16 inch (4.76 mm) to the left of the centerline of the left needle. Loosen screws (A, Fig. 19) to position spreader holder to the required dimension.

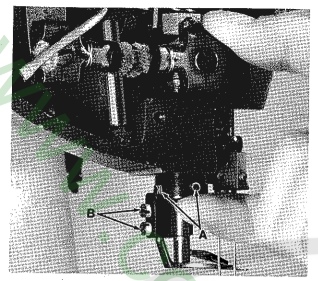


FIGURE 19

Retighten screws (A, Fig. 19) while pushing down on the spreader holder carrier and up on the spreader holder.

#### SETTING THE SPREADER THREAD GUIDE AND EYELET

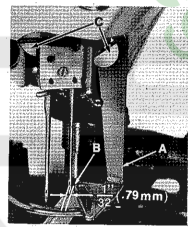


FIGURE 20

Stationary spreader thread guide (A, Fig. 20) should be located approximately 1/32 inch (.79 mm) from right needle at point (B). Adjustment is made by loosening screws (C) and moving the guide as required. Retighten screws securely after adjustment.

NOTE: Set the stationary spreader thread guide as high as its clamp screws will allow so that clearance to the spreader is maintained.

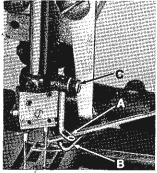
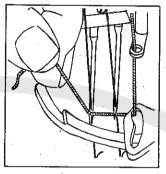


FIGURE 21

Spreader thread eyelet (A, Fig. 21) should be set so that the shank of a Type 147 needle, .080 inch (2.00 mm) barely passes between the under surface of the spreader eyelet and the top of the stationary spreader thread guide (B), when needle bar is in its lowest position. Turn eyelet (A) so its eye is directly over the front end of the slot in stationary guide (B). Screw (C) secures eyelet (A).

#### SPREADER THREADING AND TENSION



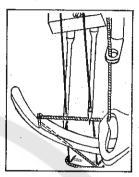


FIGURE 22

FIGURE 23

Draw the spreader thread into the machine as shown in (Fig. 22). Hold the thread between the thumb and index finger of the left hand drawing it down to the left and slightly behind the right needle while rotating the handwheel. Be sure the spreader point picks up the thread. The left needle must enter the loop of the spreader thread while the right needle passes in front of the thread (Fig. 23).

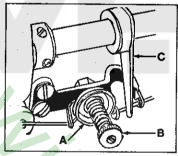


FIGURE 24

Spreader thread is controlled by the tension discs (A, Fig. 24) mounted on the back side of the head. Tightening or loosening the nut (B) adjusts the tension. Approximately 1/2 to 1 ounce (14.18 or 28.35 gr.) of tension is required. The strike off lever (C) should barely contact the thread in its lowest position.

#### THREAD TENSIONS

The tension on the needle threads should be set to produce uniform stitches on the bottom side of the fabric. The looper thread tensions should be approximately one fourth the tension applied to the needle threads.

#### SUGGESTED SPARE PARTS INVENTORY

The parts listed below are intended to assist you in setting up the initial inventory of spare parts for machine Style 51500 BV-16.

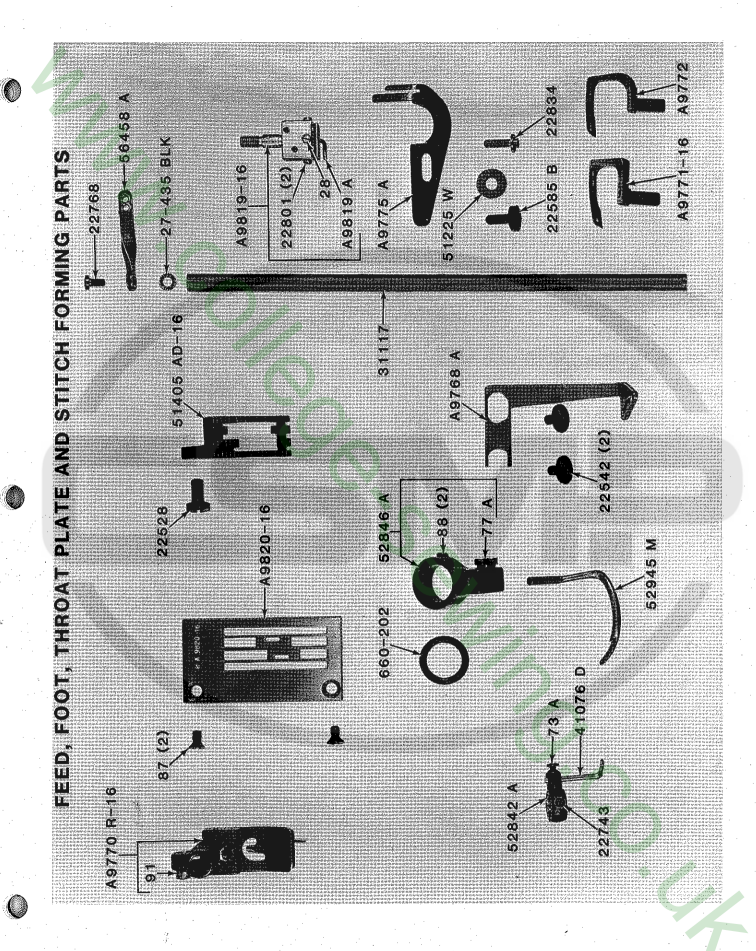
Amt. Req.	Part No.	Description	Amt. Req.	Part No.	Description
1 1 1 2 1 1 1 1 1	A9770 R-16 91 51405 AD-16 22528 A9820-16 87 31117 A9819-16 A9819 A 28 22801 A9775 A 22585 B 51225 W	Presser Foot Screw for A9770 R-16 Feed Dog Screw for 51405 AD-16 Throat Plate Screw for A9820-16 Needle Bar Needle Bar Head Thread Guide Wire Screw for A9819 A Screw for needles Needle Guard Screw for A9775 A Washer for 22585 B	1 1 2 1 2 1 2 1 1 1	22834  A9771-16 A9772 73 52945 M 77 A A9768 A 22542 52842 A  22743 41076 D 73 A	Needle Guard Height Adjusting Screw Looper, front Looper, rear, marked "UL" Screw for loopers Spreader Screw for 52945 M Spreader Thread Guide Screw for A9768 A Needle Bar Spreader Thread Eyelet Support Screw for 52842 A Spreader Thread Eyelet Screw for 41076 D

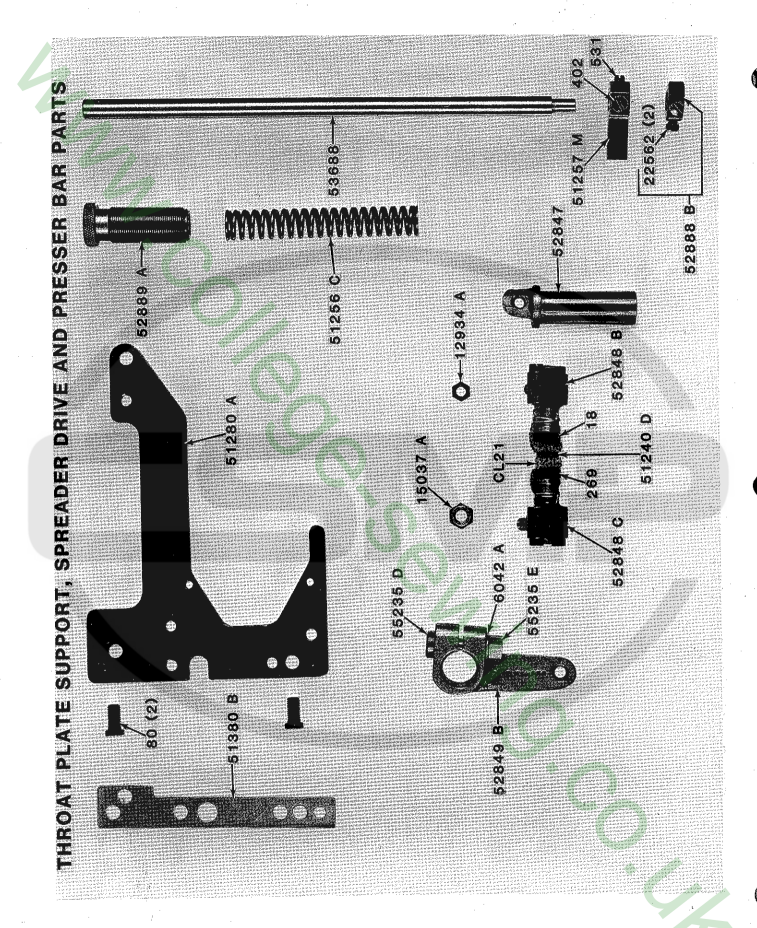
The following is a numerical list of parts used in this machine. Quantities, part numbers and descriptions are given. Following the parts list are photographs of some of the major parts.

Amt.	Part No.	Description	Amt.	Part No.	Description
		Feed Rocker Shaft		643-127 Blk.	Gasket
1	8			660-136	Feed Crank Link Oil Tube
6	18	Nut for 51240 D, 52841 A, 52952 B,	3	660-202	Oil Ring for 52846 A, 52849 C, 52921 B
_		55244 G, 56341 M, 57840 Washer for 51282 AH		660-207	Oil Ring for presser foot lever
3	20	Washer for 56341 M		660-614	Temper Load Ring
1	20	Washer for 50341 W	2	660-625	Oil Seal Ring for 56350 D, 56350 E
_1	20	Washer for 51236 G	2	666-65	Oil Wick for looper rocker shaft
1	20	Washer for 52841 A	1	666-99	Oil Wick for spreader rocker shaft
2	20	Washer for 52952 B	2	666-111	Oil Wick for feed rocker shaft
1	HA20 A	Oil Wick for 51240 D	2	666-114	Oil Wick for right mainshaft bearing
1	CL21	Screw for 51282 AJ	2 2	666-118	Oil Wick for left mainshaft bearing
2	25 S		2	666-179	Wedge Pin for 666-111
1	27-435 Blk.	Needle Bar Eyelet Washer Screw for 52804 A	1	666-201	Felt Plug for 51294 U
1	28	Washer for 53782 B	l i	666-209	Felt Disc for 51294 U
3	40-46	Pin for 51457 A	2	719	Screw for 56350 D
2	50-216 Blk.	,	1 1	6042 A	Washer for 55235 D
1	50-648 Blk.	Oil Sight Gauge Screw for 51236 A	i	A9416	Mainshaft
1	77 77	Screw for 51236 A	1 i	A9769	Looper Rocker Assembly
1	80	Screw for 51034 Screw for 51280 A	l i	258 A	Lock Nut
2		Screw for cloth plate		A9769 A	Looper Rocker
3	80	Screw for 51236 G	i	15465 F	Looper Rocker Cone
1	82 90	Screw for 56382 AC	2	88	Screw
2		Screw for 52894 AB	1 7	22829	Lock Nut Screw
1	90	Screw for BB21375 AH	l i	51745	Looper Rocker Cone Stud
2	93 95	Screw for 21270 B	i	A9774 A	Looper Drive Lever Crank Assembly
1		Screw for 51244	2	22559 A	Bearing Cap Screw, lower
1	96 98	Screw for 51244	2	22559 B	Bearing Cap Screw, upper
1	98 A	Screw for 158 B, 52958 G	1 1	22729	Screw for 51243 C
2 10	109	Tension Disc	∥ i	51243 C	Ball Stud Guide
10	158 B	Looper Thread Eyelet	∥ i	A9776	Looper Drive Lever
3	269	Nut for 51236 G, 51240 D, 57840	l i	12934 A	Nut for 52848 B
- 4	294	Screw for head cover	1	15037 A	Nut for 52848 C
1	294	Screw for 52894 K	2	15438 B	Tension Disc
1	402	Screw for 53783 A	1 1	15438 C	Tension Spring
. 2	482	Collar for 8	1 1	15438 D	Stud for 22517 C
1	531	Screw for 51257 M	1 1	BB21375 AH	Belt Guard (screw 93)

Amt.	Part No.	Description	Amt.	Part No.	Description
1	21657 E	Washer for 22528	1	51054	Taper Pin
1	21657 W	Tension Release Lever Shaft	i i	51034	Feed Bar
4	21657 Y	Connection	l i l	51134 C	Feed Bar Shaft
1	21657-4	Tension Disc Separator	i	51134 P	Felt for 51134 C
4	22513	Screw for 35731 A	i	51134 R	Lubricating Felt Guard
1	22517 C	Spreader Thread Tension Screw, front	ii	51144	Looper Rocker Shaft
7	22524	Screw for 53782 B		51147	Collar
i (	22528	Screw for 51457 A	2	51216 G	Needle Lever Connecting Rod
i	22539 D	Plug Screw	1 1	51216 N	Washer for 55244 G
i	22539 H	Plug Screw	lil	51216 N	Washer for 29066 R
3	22541 B	Screw for 52882 AD	1 1	51235	Feed Rocker
4	22548	Screw for 52882 AF	1 1	51235 A	Feed Rocker Arm
1	22557 B	Screw for 53783 L	1 1	51236 A	Looper Avoid and Feed Lift Link Pir
2	22559 G	Screw for 29066 R	1 1	51236 E	Feed Crank Link Assembly
2	22559 G	Screw for 52952 B	1	51236 G	Feed Crank Stud
ī	22560 B	Screw for 52894 AK	1.	51240 D	Spreader Connecting Rod
3	22569 B	Screw for 51493 AG		0.2.02	(nut 18, 269)
3	22569 B	Screw for bearing housing	1	51244	Looper Rocker Frame (screw 96, 98)
18	22571 A	Plug Screw	1	51244 B	Looper Rocker Shaft Arm
2	22571 B	Plug Screw	2	51244 L	Thrust Washer
1	22572 A	Screw for head cover	1	51244 N	Looper Rocker Shaft Collar
2	22585 A	Screw for 53782 B	i	51246	Nut for 51745
1	22586 R	Screw for 51250 D	1	51250 D	Washer for 22586 R
2	22587 H	Screw for 52947 A	1 1	51250 F	Gasket for 22586 R
1	22706 A	Plug Screw	1	51256 C	Presser Bar Spring
1 /	22729 A	Screw for 51294 U	1 1	51257 M	Presser Bar Connection and Guide
1/	22733 B	Screw for 52982 D	1 1	51270 B	Pull-off Wire
1	22758 C	Screw for 53783 A	1 1	51280 A	Throat Plate Support (screw 80)
3	22760 A	Screw for 51281 T-215	1	51281 T-215	Cloth Plate Cover
1	22768	Screw for 56458 A	1 1	51281 AC	Cloth Plate Cover Spring
1	22768	Screw for G52758 A	1	51282 AH	Oil Shield, end
1	22768	Screw for 51244 B	1	51282 AJ	Oil Shield, front
i	22801	Screw for mainshaft	i	51283 H	Presser Foot Lifter Lever
2	22839 C	Screw for cloth plate	5	51292 A	Tension Post Ferrule
1	22845 B	Screw for 51281 T-215	5	51292 C	Tension Nut
1	22848	Screw for 52758	5	51292 D	Tension Thread Eyelet
9	22848	Screw for 52982 D	2	51292 F-1	Tension Spring, looper
3	22848	Screw for 51282 AH	1	51292 F-2	Tension Spring, spreader
2	22872	Screw for 52855 A	2	51292 F-5	Tension Spring, needle
1	22889 A	Plug Screw	4	51292 G	Tension Post
2	22889 C	Adapter Plug Screw		51294 U	Oil Siphon Assembly
1	22889 D	Adapter Plug Screw		51294 Y	Oil Tube Connection
1	29066 R	Needle Lever Connecting Rod Upper	i i i	51301 D	Cloth Plate
		Ball Joint Assembly	i	51380 B	Throat Plate Support Shim
2	22559 G	Screw	i 1	51382 A	Gasket for 53782 B
1	29126 CR	Spreader Drive Eccentric Assembly	il	51423 B	Take-up
2	95	Screw	1 1	51457 A	Cast-off Plate (screw 22528)
1	660-246	Retaining Ring	i i	51459 A	Thread Guide
1	52951 B	Retaining Washer	4	51491 C	Thread Lead-in Guide
i	29348 AF	Needle Lever Assembly	i	51492	Spreader Thread Tension Post
i	77	Screw	1	51493 D	Oil Pump Driving Shaft
4	660-215	Retaining Ring	2	51493 E	Driving Shaft Gear
1	22564	Screw	1 1	51493 BP	Pump Driving Gear
1	51254 K	Needle Bar Connection	ΙiΙ	51493 BQ	Pump Driven Gear
2	52336 A	Link Pin		51493 AG	Pump Housing
1	56315 A	Needle Lever	- i - l	51493 AH	Pump Housing Cover
1	56350 D	Needle Lever Stud	1	51493 BK	Lint Filter Screen
1	56354 D	Needle Bar Link	2	51959 B	Tension Disc
1	29476 DV	Looper Avoid Eccentric Assembly	1	51959 D	Tension Nut
1	29476 DV	Feed Lift Eccentric Assembly	1	51959 K	Tension Spring
1	22894 D	Screw	1	52758	Frame Eyelet (screw 22848)
1	29476 GZ	Crankshaft Assembly, .990 inch	1 1	G52758 A	Needle Lever Eyelet (screw 22768)
	_	(25.15 mm) throw	il	52794 G	Feed Lifter and Looper Avoid
28	51216 M	Needle Bearing	'	ULTUT U	Eccentric Oil Tube
4	35178 D	Spring for 666-65, 666-114	1	52804 A	Cast-off Wire (screw 28)
i	35582 B	Thread Guide		52841 A	Looper Connecting Rod
2	35731 A	Presser Bar Connection Guide Plate	1	OLOTI A	Ball Joint, left (nut 18, washer 20)
		(screw 22513)	1	52846 A	Spreader Holder
3	35772 H	Washer for 51281 T-215		52847	Spreader Holder Carrier and Lower
.	41355 U	Shim for looper drive lever	'	UZ041	Presser Bar Bushing
ŀ		(as required)	1	52848 B	
1	41394 A	Gasket for 22733 B	'	UZU40 D	Spreader Connecting Rod Ball Joint front
	,	Nut for 51292 G			HOIR

1 52882 AD Chamber Cover (screw 22541 B) 1 52882 AF Crank Chamber Cover (screw 22548) 1 52883 S Presser Foot Lifter Lever Bell 1 52883 S Presser Foot Lifter Lever Bell 2 Crank Spring 3 Screw for 52849 B Screw for 52849 B 3 Crank Spring 4 S2888 B Presser Bar Stop Collar 5 S2889 A Presser Spring Regulator 5 S2894 K Oil Tube Assembly 5 S2894 AB Oil Tube Holder 5 S2894 AK Oil Tube for looper rocker and left ball joint 5 S2894 AB Oil Tube for looper rocker and left ball joint 5 S2894 AB Oil Tube Holder 5 S2892 B Pulley 5 S2916 Connecting Rod 5 S2921 B Pulley 5 S2942 R Looper Drive Lever Rocker Shaft 5 S2942 R Looper Lever Stud 5 S2942 R Looper Rocker Shaft Sychronizing 5 S2942 R Counterweight (screw 22587 H) 5 S2947 A Counterweight (screw 22587 H) 5 S2888 B Presser Foot Lifter Lever Crank 53783 L Fresser Foot Lifter Lever Crank 53783 L Fresser Foot Lifter Lever Crank 53783 N Presser Foot Lifter Lever Crank 53783 N Presser Foot Lifter Lever Crank 52942 R Looper Rocker Shaft Sychronizing Stud 5 S2947 A Counterweight (screw 22587 H) 5 S2947 A Spacing Washer 1 S7840 Looper Connecting Rod Guard for needle lever eyelet	Amt.	Part No.	Description	Amt.	Part No.	Description
1	1	52848 C	Spreader Connecting Rod	1	52952 C	Spreader Rocker Shaft Lever
1   52849 B   Spreader Rocker Shaft Arm   1   52982 D   Oil Reservoir Back Cover (screw 2273) B, 22848)     1   52855 A   Spreader Thread Pull-off Eyelet (screw 22872)   1   52994 U   Horizontal Oil Tube     1   52855 G   Spreader Thread Pull-off Arm   1   52994 U   Oil Tube Clamp     1   52882 P   Gasket for 52882 AD   1   53688   Presser Bar     1   52882 R   Head Cover   1   53782 B   Oil Reservoir Top Cover (screw 22524, 22585 A)     1   52882 S   Head Cover   1   53783 B   Oil Reservoir Top Cover (screw 22524, 22585 A)     1   52882 AD   Chamber Cover (screw 22541 B)   1   53783 L   Presser Foot Lifter Lever Crank     1   52883 AD   Crank Chamber Cover (screw 22548)   1   53783 N   Presser Foot Lifter Lever, interr     1   52883 S   Presser Foot Lifter Lever Bell   1   55235 D   Screw for 52849 B     1   52888 B   Presser Spring Regulator   1   55235 D   Looper Rocker Shaft Collar Stu Looper Connecting Rod Section     1   52894 AK   Oil Tube Holder   1   56350 E   Scass D     2   52916   Connecting Rod   1   56382 AC   Scass AC     1   52924 P   Looper Drive Lever Rocker Shaft   1   52942 P   Looper Lever Stud   1   52942 P   Looper Lever Stud   1   52942 P   Looper Lever Stud   1   52942 P   Looper Rocker Shaft Sychronizing   1   52947 A   Counterweight (screw 22587 H)   1   57840   Looper Connecting Rod   2   52945 C   Spacing Washer   1   57840   Looper Connecting Rod   Guard for needle lever eyelet   1   56458 A   Needle Lever eyelet			Ball Joint, rear	1 1	52954 B	Bushing for bed
1   52849 B   Spreader Rocker Shaft Arm   1   52982 D   Oil Reservoir Back Cover   (screw 2273) Back Cover   (screw 2273) Back Cover   (screw 2273) Back Cover   (screw 2273) Back Cover   (screw 22872)   1   52994 U   Horizontal Oil Tube   Clamp   1   52882 P   Gasket for 52882 AD   1   52882 P   Gasket for 52882 AD   1   52882 B   Head Cover   1   53782 B   Oil Reservoir Top Cover   (screw 22524, 22585 A)   1   52882 B   Head Cover   1   53783 B   Oil Reservoir Top Cover   (screw 22524, 22585 A)   1   52882 AD   Chamber Cover (screw 22541 B)   1   53783 A   Lifter Lever Link (screw 402, 227 B)   1   52883 B   Crank Chamber Cover (screw 22548)   1   53783 N   Presser Foot Lifter Lever Crank December Cover (screw 22548)   1   53783 N   Presser Foot Lifter Lever, interr   52883 S   Presser Foot Lifter Lever Bell   1   55235 D   Screw for 52849 B   Crank Spring   1   52894 K   Oil Tube Assembly   1   52894 AK   Oil Tube Assembly   1   52894 AK   Oil Tube For Iooper rocker and   1   52894 AK   Oil Tube For Iooper rocker and   1   52942 A   Looper Drive Lever Rocker Shaft   1   52942 P   Looper Lever Stud   1   52942 P   Looper Rocker Shaft Sychronizing   1   52947 A   Counterweight (screw 22587 H)   1   52948 Oil Tube Lever Goller   1   52948 Oil Tube Holder   1   52942 P   Looper Drive Lever Rocker Shaft   1   52942 P   Looper Lever Stud   1   52942 P   Looper Connecting Rod   1   52942 P   Looper Drive Lever Rocker Shaft   1   52942 P   Looper Connecting Rod   1   52942 P   Counterweight (screw 22587 H)	1	52849	Spreader Rocker Shaft	1 1	52958 G	Eyelet (screw 98 A)
1   52855 A   Spreader Thread Pull-off Eyelet (screw 22872)   1   52982 E   Gasket for 52982 D     1   52855 G   Spreader Thread Pull-off Arm   1   52994 V   Oil Tube Clamp     1   52882 P   Gasket for 52882 AD   1   53688   Presser Bar     1   52882 R   Head Cover   1   53782 B   Oil Reservoir Top Cover (screw 22524, 22585 A)     1   52882 U   Gasket for 52882 AF   1   53783 A   Lifter Lever Link (screw 402, 225882 AD     1   52882 AD   Chamber Cover (screw 22541 B)   1   53783 L   Presser Foot Lifter Lever Crank     1   52882 AF   Crank Chamber Cover (screw 22548)   1   53783 L   Presser Foot Lifter Lever Crank     1   52883 S   Presser Foot Lifter Lever Bell   1   55235 D   Screw for 52849 B     1   52888 B   Presser Bar Stop Collar   1   55235 E   Nut for 55235 D     1   52889 A   Presser Spring Regulator   1   56344 G   Looper Rocker Shaft Collar Stu Looper Connecting Rod Section and Ball Joint Assembly, right     1   52894 AB   Oil Tube Holder   1   56382 X   Tension Post Support     2   52916   Connecting Rod   1   56382 AC   Needle Lever Oiler and Baffle F (screw 90)     1   52942 R   Looper Drive Lever Rocker Shaft   1   56382 AC   Needle Lever Onnecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56385 AC   Needle Lever Oiler and Baffle F (screw 90)     1   52942 R   Looper Drive Lever Rocker Shaft   1   56386 AC   Needle Lever Onnecting Rod   1   56386 AC   Needle Bar Eyelet   Looper Connecting Rod   1   56488 AC   Needle Bar Eyelet   Looper Connecting Rod   1   57840   Looper Con	1	52849 B		1	52982 D	
Screw 22872    1   52994 U   Horizontal Oil Tube   1   52994 V   Oil Tube Clamp   1   52882 P   Gasket for 52882 AD   1   53688   Presser Bar   Oil Reservoir Top Cover   1   52882 R   Head Cover   1   53782 B   Oil Reservoir Top Cover   (screw 22524, 22585 A)   1   52882 S   Head Cover Gasket   1   53783 A   Lifter Lever Link (screw 402, 221   1   52882 AF   Crank Chamber Cover (screw 22548)   1   53783 L   Presser Foot Lifter Lever Crank   1   52882 AF   Crank Chamber Cover (screw 22548)   1   53783 L   Presser Foot Lifter Lever, Interest   1   52883 S   Presser Foot Lifter Lever Bell   1   55235 D   Screw for 52849 B   Crank Spring   1   55235 E   Nut for 55235 D   Screw for 52849 B   Crank Spring   1   55235 E   Nut for 55235 D   Crank Spring Regulator   1   55284 G   Looper Rocker Shaft Collar Stu Looper Rocker Shaft Collar Stu Looper Connecting Rod Section   2   56350 F   Compression Cup   Looper Connecting Rod Section   2   56382 X   Tension Post Support   2   52916   Connecting Rod   1   56382 X   Tension Post Support   1   52942 R   Looper Lever Stud   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Lever Connecting Rod   1   56383 AB   Presser Foot Lifter Leve	i		Spreader Thread Pull-off Eyelet	1 1	52982 E	Gasket for 52982 D
1   52882 P   Gasket for 52882 AD   1   53688   Presser Bar   Oil Reservoir Top Cover   1   52882 S   Head Cover   1   53782 B   Oil Reservoir Top Cover   (screw 22524, 22585 A)   1   52882 S   Head Cover (screw 22541 B)   1   53783 A   Lifter Lever Link (screw 402, 22: 1   52882 AF   Chamber Cover (screw 22548)   1   53783 L   Presser Foot Lifter Lever Crank   52882 AF   Crank Chamber Cover (screw 22548)   1   53783 N   Presser Foot Lifter Lever, interroved for the content of th		0.000	(screw 22872)	1 1	52994 U	Horizontal Oil Tube
1   52882 P   Gasket for 52882 AD   1   53688   Presser Bar   Oil Reservoir Top Cover   1   52882 S   Head Cover   1   53782 B   Oil Reservoir Top Cover   (screw 22524, 22585 A)   1   52882 S   Head Cover (screw 22541 B)   1   53783 A   Lifter Lever Link (screw 402, 22: 1   52882 AF   Chamber Cover (screw 22548)   1   53783 L   Presser Foot Lifter Lever Crank   52882 AF   Crank Chamber Cover (screw 22548)   1   53783 N   Presser Foot Lifter Lever, interroved for the content of th	1 1	52855 G	Spreader Thread Pull-off Arm	1 1 1	52994 V	Oil Tube Clamp
1   52882 S   Head Cover Gasket   1   52882 S   Gasket for 52882 AF   1   52882 U   Gasket for 52882 AF   1   53783 A   Lifter Lever Link (screw 402, 221   1   53783 A   Lifter Lever Crank	l i 1			1 1	53688	Presser Bar
1 52882 U Gasket for 52882 AF 1 52882 AD Chamber Cover (screw 22541 B) 1 52882 AF Crank Chamber Cover (screw 22548) 1 52883 S Presser Foot Lifter Lever Bell 1 52883 S Presser Foot Lifter Lever Bell 2 Crank Spring 3 Terms Spring Regulator 4 52884 AB Presser Spring Regulator 5 Terms Spring Regulator 5 Terms Spring Regulator 6 Terms Spring Regulator 7 Terms Spring Regulator 7 Terms Spring Regulator 8 Terms Spring Regulator 9 Terms Spring Regulator 1 Terms Spring Regulator 1 Terms Spring Regulator 1 Terms Spring Regulator 1 Terms Spring Regulator 2 Terms Torms Spring Regulator 3 Terms Torms Spring Regulator 4 Terms Torms Spring Regulator 5 Terms Torms Spring Regulator 6 Terms Spring Regulator 7 Terms Torms Spring Regulator 8 Terms Torms Spring Regulator 9 Terms Torms Spring Regulator 1 Terms Torms S	1 1	52882 R	Head Cover	1	53782 B	Oil Reservoir Top Cover
1 52882 AD Chamber Cover (screw 22541 B) 1 53783 L Presser Foot Lifter Lever Crank Chamber Cover (screw 22548) 1 53783 N Presser Foot Lifter Lever, interroved for the following of the following fo	1	52882 S	Head Cover Gasket			(screw 22524, 22585 A)
1 52882 AF Crank Chamber Cover (screw 22548) 1 52883 S Presser Foot Lifter Lever Bell 1 52883 S Presser Foot Lifter Lever Bell 1 52883 S Presser Foot Lifter Lever Bell 1 55235 D Screw for 52849 B Nut for 55235 D Looper Rocker Shaft Collar Stu Looper Rocker Shaft Collar Stu Looper Connecting Rod Section and Ball Joint Assembly, right Season A Counterweight (screw 22587 H) 1 52884 AF Crank Chamber Cover (screw 22548) 1 52883 S Presser Foot Lifter Lever, intermediate inte	1 1	52882 U	Gasket for 52882 AF	l. 1 l	53783 A	Lifter Lever Link (screw 402, 22758 C)
1 52882 AF 52883 S Presser Foot Lifter Lever Bell 52883 S Presser Foot Lifter Lever Bell 52883 S Presser Foot Lifter Lever Bell 55235 D Screw for 52849 B Nut for 55235 D Nut	1 1	52882 AD	Chamber Cover (screw 22541 B)	ľ 1 ľ	53783 L	Presser Foot Lifter Lever Crank
Crank Spring	1 1	52882 AF	Crank Chamber Cover (screw 22548)	1	53783 N	Presser Foot Lifter Lever, Internal
1 52888 B Presser Bar Stop Collar Presser Spring Regulator 1 55244 G Looper Rocker Shaft Collar Stud Looper Connecting Rod Section and Ball Joint Assembly, right Seedle Lever Thrust Collar Compression Cup 1 56382 X Tension Post Support (Screw 90) 1 52942 A Looper Drive Lever Rocker Shaft Seedle Lever Connecting Rod 1 52942 R Looper Rocker Shaft Sychronizing Stud 1 52947 A Counterweight (Screw 22587 H) 52951 C Spacing Washer 1 57840 Looper Connecting Rod Looper Connecting Rod Looper Connecting Rod Looper Connecting Rod Looper Rocker Shaft Special Person Connecting Rod Looper Connecting Rod Looper Rocker Shaft Special Person Connecting Rod Looper Rocker Shaft Special Person Connecting Rod Connecting Rod Looper Rocker Shaft Special Person Connecting Rod Looper Rocker Shaft Special Person Connecting Rod Guard for needle lever eyelet	1 1	52883 S	Presser Foot Lifter Lever Bell	1 1	55235 D	Screw for 52849 B
1 52889 A Presser Spring Regulator Oil Tube Assembly Oil Tube Holder Oil Tube Holder Oil Tube Holder Oil Tube for looper rocker and left ball joint S2894 AK Oil Tube for looper rocker and left ball joint S2916 Connecting Rod Tension Post Support Oil Tube Holder Oil Tube for looper rocker and left ball joint S2918 Pulley S2918 Pulley S2918 Pulley Connecting Rod S2942 A Looper Drive Lever Rocker Shaft S2942 R Looper Lever Stud Looper Rocker Shaft S2942 Y Looper Rocker Shaft Sychronizing Stud S2942 Y Counterweight (screw 22587 H) S2947 A Counterweight (screw 22587 H) Spacing Washer S29680 Guard for needle lever eyelet			Crank Spring	1	55235 E	Nut for 55235 D
1 52894 K Oil Tube Assembly 1 52894 AB Oil Tube Holder 2 52894 AK Oil Tube for looper rocker and left ball joint 2 52916 Connecting Rod 1 52942 A Looper Drive Lever Rocker Shaft 1 52942 R Looper Rocker Shaft Sychronizing 1 52942 Y Counterweight (screw 22587 H) 2 52951 C Spacing Washer 2 52894 AB Oil Tube Holder 1 52894 AB Oil Tube Holder 1 56350 E Compression Cup 1 56382 X Tension Post Support 1 56382 AC Needle Lever Oiler and Baffle F 1 56383 AB Presser Foot Lifter Lever	1	52888 B	Presser Bar Stop Collar	1	55244 G	Looper Rocker Shaft Collar Stud
1	1 1	52889 A	Presser Spring Regulator	1 1	56341 M	Looper Connecting Rod Section
1 52894 AK Oil Tube for looper rocker and left ball joint 2 52916 Connecting Rod 1 56382 X Tension Post Support Needle Lever Oiler and Baffle For Support Support Needle Lever Oiler and Baffle For Su	1 1	52894 K				
left ball joint   1   56382 X   Tension Post Support   1   56382 AC   Needle Lever Oiler and Baffle F   1   56382 AC   Serew 90   Presser Foot Lifter Lever   1   52942 R   Looper Lever Stud   Looper Rocker Shaft Sychronizing   1   56383 AB   Presser Foot Lifter Lever   Connecting Rod   Crankshaft Bearing Housing Given Post Support   1   56383 AB   Presser Foot Lifter Lever   Connecting Rod   Crankshaft Bearing Housing Given Post Support   1   56383 AB   Presser Foot Lifter Lever   Connecting Rod   Crankshaft Bearing Housing Given Post Support   Needle Lever Oiler and Baffle F   Serew 90   Presser Foot Lifter Lever   Connecting Rod   Serew 1   Ser	1	52894 AB				
2         52916         Connecting Rod         1         56382 AC         Needle Lever Oiler and Baffle F (screw 90)           1         52921 B         Pulley         (screw 90)         Presser Foot Lifter Lever Connecting Rod           1         52942 A         Looper Lever Stud         Connecting Rod         Crankshaft Bearing Housing G           1         52942 Y         Looper Rocker Shaft Sychronizing Stud         1         56390 E         Crankshaft Bearing Housing G           2         52947 A         Counterweight (screw 22587 H)         1         57840         Looper Connecting Rod           2         52951 C         Spacing Washer         1         99680         Guard for needle lever eyelet	1 1	52894 AK		2		
1 52921 B Pulley 1 52942 A Looper Drive Lever Rocker Shaft 1 52942 R Looper Lever Stud 1 52942 Y Looper Rocker Shaft Sychronizing 1 52942 Y Looper Rocker Shaft Sychronizing 1 52947 A Counterweight (screw 22587 H) 2 52951 C Spacing Washer  Pulley 1 56383 AB Presser Foot Lifter Lever Connecting Rod Crankshaft Bearing Housing Graph Section 1 56458 A Needle Bar Eyelet Looper Connecting Rod Guard for needle lever eyelet				1		
1 52942 A Looper Drive Lever Rocker Shaft 1 52942 R Looper Lever Stud 1 52942 Y Looper Rocker Shaft Sychronizing 1 52942 Y Looper Rocker Shaft Sychronizing 1 56383 AB Presser Foot Lifter Lever Connecting Rod Crankshaft Bearing Housing Go Needle Bar Eyelet Looper Connecting Rod Spacing Washer 1 57840 Looper Connecting Rod Guard for needle lever eyelet	2	52916	1	1	56382 AC	
1 52942 R Looper Lever Stud 1 52942 Y Looper Rocker Shaft Sychronizing 1 52942 Y Stud 1 52947 A Counterweight (screw 22587 H) 2 52951 C Spacing Washer  Looper Lever Stud 1 56390 E Crankshaft Bearing Housing Government of Section 1 56458 A Needle Bar Eyelet 1 57840 Looper Connecting Rod 2 99680 Guard for needle lever eyelet	1 1	52921 B				
1 52942 Y Looper Rocker Shaft Sychronizing 1 56390 E Crankshaft Bearing Housing Government Stud 1 56458 A Needle Bar Eyelet Looper Connecting Rod 2 52951 C Spacing Washer 1 99680 Guard for needle lever eyelet	1	52942 A		1	56383 AB	
Stud 1 52947 A Counterweight (screw 22587 H) 1 56458 A Looper Connecting Rod 52951 C Spacing Washer 1 99680 Guard for needle lever eyelet	1					
1 52947 A Counterweight (screw 22587 H) 1 57840 Looper Connecting Rod Guard for needle lever eyelet	1/	52942 Y		1		
2 52951 C Spacing Washer 1 99680 Guard for needle lever eyelet	_/_	/4		1		
				1		
1 1 52952 B   Spreader Connecting	2			1	99680	Guard for needle lever eyelet
Rod Ball Joint, upper	1	52952 B				





LOOPER FOCKER, CONNECTING ROD ASSEMBLY AND CAST OFF PLATE 55244 G 56341 M 9769 51745 57840 9 88 (2) 73 (2) A9769 269 258 15465 F 22829 51959 K 51959 D 22528 21657 E 51459 A 28 (2) 51457



# Union Special Wants to Help You Cut Sewing Machine Maintenance Costs

Union Special is offering two practical systems to help pinpoint and reduce your sewing machine maintenance costs: a record keeping system to help spot machines requiring abnormally high maintenance, and a parts inventory system to speed routine repairs.

#### Machine Maintenance Records

Repair-prone machines or inexperienced operators can eat up your maintenance dollars in short order. To help spot these problems, Union Special suggests two variations of a simple maintenance record keeping system using cards provided by Union Special.

The first system utilizes a "Machine Maintenance Record" card (Form 237) for each sewing machine in a plant. When a repair is required, the card is pulled from the file and the repair date, parts used, and their cost are entered in the spaces provided and the card is refiled.

MAK	ER'S NAME			ENANCE			
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		FC Mac Rec	)RM hine M ord ca	laintena rd	ance		
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		FC Mac	)RM hine M ord ca	laintena rd	ance		
		FC Mac	)RM hine M ord ca		ance		

The second system is normally used when more detailed information on repair costs is desired. Two record cards are used: a "Repair Request Card" (Form 234), and a "Machine Repair Record" (Form 233). When a machine requires service, the

	-							
KAKER'S	NAME			MAKE	R'S OL	NEEDLES EMPLOYED	SERIAL	PURCHA
			_ :			REPA	IR REQUEST	CARD
DATE	MECH'S	LABOR	PARTS COST	TOTAL	SERVICE	INVENTORY S	үжног	
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forelady or foreman fills out the top of a "Repair Request Card" and gives it to a mechanic. He fills in the time the repair work is started, the parts used and their cost, and the completion time. This data is then transferred to the permanent "Machine Repair Record" kept in the office.

Whichever system is used, management now has an invaluable tool to reduce needless maintenance costs.

#### Repair Part Inventories

While record keeping tells management which machines require abnormally high maintenance, it does little to help reduce the downtime caused by routine repairs. To alleviate this situation, Union Special recommends that manufacturers establish a formal parts inventory system for each type of sewing machine they operate.

Excessive machine downtime and wasted hours by mechanics can be eliminated with an orderly in-plant inventory of the most commonly needed parts. There is no longer a need to cannibalize other machines for spare parts. Long waits for deliveries are avoided and machine downtime is kept to a minimum. The cost of a parts inventory is small when the overall savings are considered.

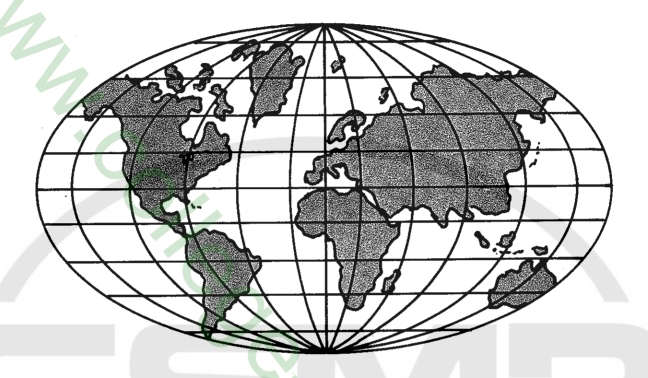
Style 39	500 QB	
Part Number	Description	Minimum Spare Parts Per Machine
39520 A	Presser foot	.1
39530	Presser foot hinge spring	2
39597 A	Presser foot stitch tongue marked "DS"	, ī
39524 B 3/32	Throat plate marked "V-3/32"	1
Of	or	-
39524 B 1/8	Throat plate marked "V-1/8"	· 1
22524	Throat plate screw	2
39526 B	Differential feed dog, 16 teeth per inch	1
39505 B	Main feed dog marked B, 16 theth per inc	ch i
39505	Chaining feed dog	1
22528	Scraw : ANDI L	2
93 A	SAMPLE Spare Parts List	2
22797 A	Darts List	
395,70	Spare	4
14077	N upper knife clamp stud	*
39549	Lower knife	1
22588 A	Screw for lower knife clamp	4
39508 B	Lower looper	1
39508 A	Upper looper marked "CC"	1
225646	Screw for upper looper	1
39551 F	Needle clamp stud	2
14077	Nut for needle clamp stud	1
22596 E	Screw for needle driving arm	1
21225 1/8	Looper guage	2
154 GAS	Needles (specify size)	100
		100

For free sample copies of the machine record cards and spare part inventory lists for a variety of the most popular machines, contact your local Union Special Representative or write direct to Union Special.



## Tools & Gauges

		<del>.</del>	
Description	Order Number	Description	Order Number
KITS:		SCALE:	
Floor Mechanics Tool Kit includes TTC Nos. 4, 5,		Metal scale 1/2" x 6"	TTC-15
10-13, 15-20, 22, 23, 27, 28, 30, 33, 35, 36, 37-42,	<b>—</b> 0.	Metal scale ½" x 6", inches and metric	TTC-86
48, 57, 58, 72, 73  Traveling Mechanics Tool Kit same as TTC-1 plus	TTC-1	Metal scale 1/2" x 6"	TTC-66
Nos. 7, 43, 44, 49-56	TTC-2	SCISSORS:	
ALLEN WRENCHES:		8"	TTC-32
Screwdriver handle and 4 Allen Bits		SCREWDRIVERS:	
Sizes 3/32", 1/8", 5/32", 3/16"	TTC-4	Set various size wood handled screwdrivers: 4",	TTO 5
Set Standard 'L' shape Allen Wrenches	TTC-57	10", 2-8", 6", 14", 12"	TTC-5 TTC-24
Allen Cluster	TTC-8 TTC-62	8" x 3/16" blade, plastic handle Stanley	TTC-73
BAGS:	170 02	6" x ¾ <sub>6</sub> " blade	TTC-25
Union Special Tool Pouch	TTC-30	3" x %6" blade	TTC-26 TTC-27
BRASS ROD:		8" x 1/8" blade	TTC-28
4 x 5/8"	TTC-19	Quickwedge screw starter 5"	TTC-11
BRUSH:		Quickwedge screw starter 3"	TTC-65
Cleaning brush 6"	TTC-23	SOCKETS:	
BUCKLE:		T-Handle, 6" extension 32", 516", 36" and 12" sockets	
Union Special metal belt buckle	TTC-31	all ¼" drive½" socket, ¼" drive	TTC-37 TTC-46
CLAMP:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	%6" socket, ¼" drive	TTC-48
C-Clamp 6"	TTC-53	Screwdriver handle for sockets ¼" orive	TTC-48
CUTTER:		T-Handle ¼" drive	TTC-63
Side cutters 5"	TTC-50	STONES:	
EMBLEMS:		Triangle India Stone 4"	TTC-20
TTC emblem for coat	TTC-64		TTC-21
FILES:		TACHOMETER:	TTO 67
Round 8"	TTC-55	Handheld digital tach 1-20,000 RPM	TTC-67
Flat 8"	TTC-56	TEST LEADS:  Red Pomona type clip	TTC 70
Handles for files (not shown)	TTC-77	Black Pomona type clip	TTC-70 TTC-71
Diamond file for lockstitch needle guards	TTC-60	TIMENO LIQUET	11071
FLASHLIGHT:	TTC-76	Strobe light	TTC-75
Pocket flashlight with clip	110-76	TWEEZERS:	
GAUGES: Feeler or thickness gauge, .001 thru .015	TTC-22	Sharp point	TTC-16
Looper Gauges set of 10 sizes: 1/16", 3/32", 3/64", 1/8",	110-22	VISE GRIPS:	
964", 5/32", 3/16", 7/32", 1/4", 5/16"	TTC-33	Small 7"	TTC-51
Synchronizing gauge for flatbed machines (not	TTO 04	Large 10"	TTC-52
shown)	TTC-34 TTC-35	VOLT-OHM METERS:	
Needle height gauge for 39800 machines	TTC-61	Pocket VOM Multitester	TTC-6
Spreader height gauge for 52800, 52900, 57800		Large VOM Multitester	TTC-7
and 57900 machines (not shown)	TTC-68	Case—small (not shown)	TTC-8 TTC-9
GRINDER:		WRENCHES:	1100
Handee grinder kit	TTC-74	Needle wrench 1/2" open end, curved for needle	
HAMMER:	TTO 00	and looper nuts	TTC-17
4 oz. ball peen hammer	TTC-38	Looper avoid wrench for classes 35800 and 36200.	TTO or
MAGNET:	TTO 40	(not shown)	TTC-85 TTC-18
Pocket magnet 8"	TTC-10	½" open and box end	TTC-39
PLIERS:	TTC 10	%" open and box end	TTC-40
Slip joint pliers 6"	TTC-12 TTC-13	%6" open and box end	TTC-41
Needle nose pliers 6" (smooth jaw)	TTC-49	<sup>γ</sup> / <sub>6</sub> " open and box end	TTC-81 TTC-42
Plastic grips for pliers	TTC-14	%" x %6" open end	TTC-43
Snap ring pliers	TTC-69 TTC-84	11/16" x 3/4" open end	TTC-44
•	110-04	%6" x 1/32" open end	TTC-45 TTC-72
PUNCH: Center punch 4"	TTC-54	6" adjustable	TTC-36
Drift punch	TTC-82	8" adjustable	TTC-59
SANDING CLOTH:		Adjustable torque wrench 0-75 in. lb. dial indicator	TICA
Emery cloth (not shown)	TTC-78	with screwdriver bit & ¼" drive adapter Rod wrench for use with above torque wrench on	TTC-3
Crocus cloth (not shown)	TTC-79	flatbed machines	TTC-29
Roll emery cord (not shown)	TTC-80	Adjustable torque wrench 0-36 in. lb. with bits	TTC-83



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