CATALOG NO.

PT0803-GR

First Edition

STYLES

56100RB 56100RAB 56100SAB

INSTRUCTIONS AND ILLUSTRATED PARTS LIST



CLASS 56100 - ADVANCED SERIES, BAG SEAMING MACHINES







CATALOG NO. PT0803-GR
ADJUSTNG INSTRUCTIONS AND
ILLUSTRATED PARTS LIST FOR
CLASS 56100
ADVANCED SERIES
BAG SEAMING MACHINE

STYLE 56100RB 56100RAB 56100SAB

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IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine carries a Style number, which on this Class machine is stamped into the style plate affixed to the right front of machine.

The serial number is stamped in the casting at the right rear base of machine.

Reference to directions, such as right, left, front or rear, are given relative to the operator's position while seated at the machine. Operating direction of the handwheel is counterclockwise, as viewed from the right end of machine.

CLASS DESCRIPTION

Advanced upper and lower feed, single needle, flat bed machine with needle bearing assembly for left mainshaft bushing. Long looper travel. High throw, needle bearing needle bar drive, light weight presser bar and needle bar driving mechanism, enclosed automatic lubricating system, filtered oil return pumps for head and base, lateral looper travel.

MACHINE STYLE

- Single needle **two threads**. Seam specification 401SSa-1. **Sewing combination for chaining**. For seaming heavy poly and multi-wall paper bags. Stitch range 3 ½ to 6. Sewing capacity up to 15/64" (6mm). Presser foot has filler cord guide and 3/8" (9.6mm) and 1/2" (12.7mm) tape slots. Maximum recommended speed 4300R.P.M. Recommended speed for machines operating on a duty cycle of 50% or more is at least 10% less than maximum.
- Single needle **one or two threads**. Seam specification 101SSa-1 & 401SSa-1. **Machine comes with spreader for one thread Easy Open and looper for two thread operations**. For seaming with Tape, heavy poly and multi-wall paper bags. Stitch range 3 ½ to 6. Sewing capacity up to 15/64" (6mm). Presser foot has filter cord guide and 3/8" (9.6mm) and 1/2" (12.7mm) tape slots. Maximum recommended speed 4300R.P.M. Recommended speed for machines operating on a duty cycle of 50% or more is 10% less than maximum.
- 56100RAB Same as 56100RB except with small cloth plate cover and no thread stand. For use in automatic bag seaming systems.

NFFDLFS

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 largest diameter of blade, measured 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.

Recommended needle is Type 947GA. It has a round shank, round point, No. 2 bag length, double groove, spotted, short point, chromium plated, and is available in sizes - 200/080.

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

To have needle orders promptly arid 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 947GA, Size 200/080".



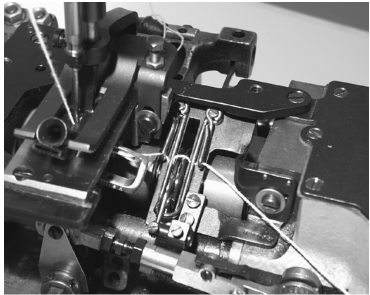


Fig 1

THREADING AND OILING DIAGRAM

For 401 stitch, thread machine as indicated above. The looper threading has been enlarged for clarity.

For 101 stitch, thread machine using needle thread only.

The oil has been drained from the machine before shipping and the reservoir must be filled before starting to operate. Maintain oil level between the two red lines and add oil when oil level drops below the bottom red line. The machine is automatically lubricated and no oiling other than keeping the main reservoir filled is necessary. For further lubricating instructions refer to paragraph on "LUBRICATION".



THIS SAFETY SYMBOL INDICATES YOUR PERSONAL SAFETY IS INVOLVED.

TO PREVENT PERSONAL INJURY:

- All power sources to the machine MUST be TURNED OFF before threading, oiling, adjusting or replacing parts.
- Wear safety glasses.
- All shields and guards MUST be in position before operating machine.
- DO NOT tamper with safety shields, guards, etc., while machine is in operation.

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.

Before operating, fill machine with oil at plug screw (A, Fig. 2). While filling machine with oil, check gauge (B). When proper oil level is reached, the oil level should appear in the center between the two red lines on gauge (B). It is recommended to always check oil level before operating to be sure machine is filled between the lines. CAUTION: DO NOT over fill machine.

To drain oil, remove plug screw, at right, in front, below handwheel or lower crank chamber cover on back of machine. Oil must be changed every 2000 operating hours to minimize wear.

On new machines, or a machine out of service for an extended period of time; lubricate machine as follows:

Remove head cover, clean out lint, then directly oil needle bar link and needle bar. Replace head cover and fill machine with oil to proper level. Run machine at low RPM to ensure proper lubrication of components preventing any damage which may occur from lack of oil distribution.

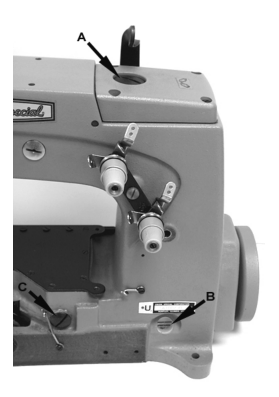


Fig 2

SYNCHRONIZING LOOPER AND NEEDLE MOTIONS



Fig 3

Synchronization is the most important adjustment involving the needle and looper motion relation, because it maintains the needle-looper relation at both the needle loop taking time, as well as when the needle enters the looper triangle. This adjustment is best made using synchronization gauge set TT34

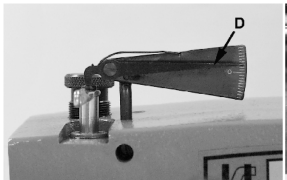
Remove the throat plate, feed dog, looper and needle thread take-up wire, (also called strike-off wire). Fig 3 Using gauge set TT34, re-attach the throat plate (A) to the throat plate support with the throat plate screws. Insert the pin (B) into the hole for the looper and tighten with its screw. Turn the handwheel in operating direction, (towards the operator), until the pin lightly touches the right edge of the throat plate. Insert the indicator (C) into the hole for the needle thread take-up wire, and move it up or down until the pointer (D) on the indicator reads at "0", and then tighten the screw. Now turn the handwheel in opposite of operating direction (away from the operator), until the pin again lightly touches the right edge of the plate. If the machine is synchronized the pointer on the indicator should again read "0". If the pointer is above or below the "0", the machine is out of synchronization. A variation of one line is allowable.

To synchronize the machine the following procedure should be followed. Thread screw (F) (99271), from gauge kit TT34, into the looper drive lever rocker shaft through the center of the thrust adjusting screw.

If the pointer (D) on the indicator reads above the "0" (Fig. 3A). Loosen screw (E) in the looper drive lever and pull screw (F), (99271), slightly toward the operator. Retighten screw (E) in the looper drive lever and recheck the synchronization as outlined above. Repeat as necessary to obtain proper synchronization.

If pointer on the indicator reads below the "0", (Fig. 3B). Loosen screw (E) in the looper drive lever and tap screw (F), (99271), slightly away from the operator. Retighten screw (E) in the looper drive lever and recheck the synchronization as outlined above. Repeat as necessary to obtain proper synchronization.

If synchronization gauge set TT34 is not available, the following procedure can be used.



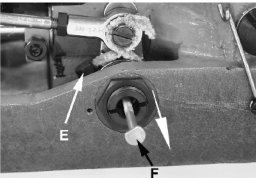
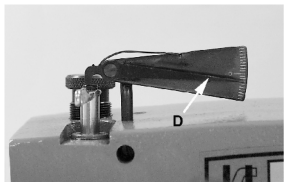


Fig 3A

SYNCHRONIZING LOOPER AND NEEDLE MOTIONS (CONTINUED)



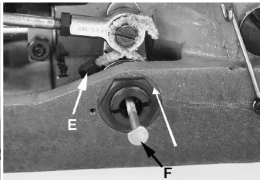


Fig 3B

NOTE:

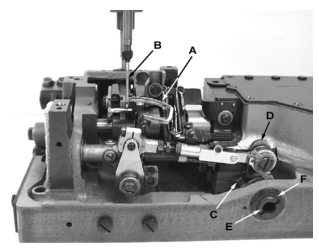


Fig 4

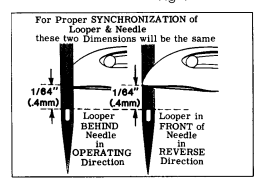


Fig 4A

point of the looper (A, Fig. 4) moving to the left, is even with the left side of needle (B). Note the height of the eye of the needle with respect to the looper point (See Fig. 4A). Turn the handwheel in the reverse direction until the point of the looper again moving to the left, is even with the left side of needle (See Fig. 4A). If the height of the eye of the needle with respect to the looper point are the same, looper and needle motions are synchronized - a variation of .005 inch (.127mm) is allowable. If the distance from the eye of the needle to the point of the looper is greater when the handwheel is turned in the operating direction, the looper drive lever rocker shaft will have to be moved slightly towards the rear. Moving the shaft towards the front acts the reverse.

Turn handwheel in the operating direction until the

The 1/64 inch (.4mm) dimension shown in Fig. 4A is for final setting of needle bar height.

Adjust looper drive rocker lever shaft as follows:

Loosen screw (C, Fig. 4) in looper drive lever (D). A rod of .146-40 thd. or Union Special Screw No. 99271 can be threaded into the looper drive lever rocker shaft through the center of thrust adjusting screw (E). Tap or pull slightly as required to position shaft for proper synchronization. Tighten screw (C) securely and remove rod or screw used to position shaft.

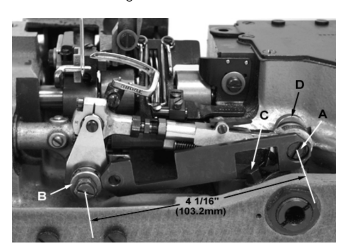


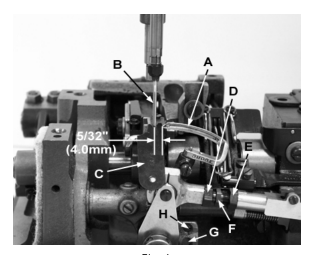
Fig 5

Loosen lock nut (F) and TORQUE thrust adjjusting screw (E) to 6 in. lbs. (7cm/kg); re-tighten lock nut (F) securely.

With the looper at extreme right end of travel, check location of the right looper connecting rod bearing using gauge No. TT35. Place large hole of gauge over threaded stud (A, Fig. 5). The left end of gauge should locate against the RIGHT side of looper rocker cone (B). If adjustment is necessary, loosen clamp screw (C) and reposition looper drive lever (D) as required, then tighten screw (C).

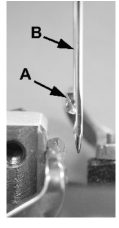
If gauge is not available, check setting with a scale. Distance between the centerline of rocker cone and centerline of looper drive lever stud should be 4 1/16 inch (103.2mm) as shown in Fig. 5 when looper is at its extreme right end of travel.

LOOPER AND LOOPER NEEDLE GUARD SETTINGS



Insert a new needle, type and size specified. Looper gauge is 5/32 inch (4.0mm) which is the distance from point of looper (A, Fig. 6) to centerline of needle (B) when looper is at extreme right end of its travel. Looper gauge No. 21225-5/32 (C) is available for this setting. Adjustment can be made by loosening nut (D), (it has a left hand thread) and nut (E); turn connecting rod (F) as required to attain specified dimension. Hold connecting rod in position and tighten nut (E), then nut (D). NOTE: Be sure that the left ball joint is in a vertical position and does not bind after adjustment.

Fig 6



While turning handwheel in operating direction and the looper (A, Fig. 7) moves to the left, its point should be set to pass the rear of the needle (B) with .003" to .005" (.08 to .13mm) clearance. Adjustment can be made by loosening screw (G, Fig. 6), turn stop screw (H) clockwise to move looper towards the rear, counterclockwise acts the reverse. It is suggested to hold looper towards the front while making this adjustment. Tighten screw (G) after adjustment has been made and recheck movement of looper.

Looper needle guard (attached to looper), 56100Z28B only, should be set with the looper point set to the centerline of the needle, set front guard 0.005" to 0.010" (0.13 to 0.25 mm) away from looper.

Fig 7

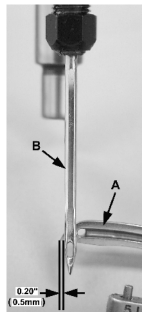


Fig 8

NEEDLE BAR HEIGHT

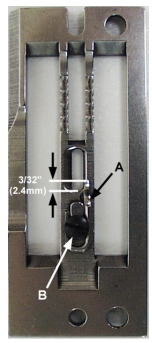
Turn handwheel to position point of looper (A, Fig. 8) 0.20" (0.5mm) past the left side of needle (B). At this time the top of the eye of the needle (B) should be even with the under side of the looper (A). To make adjustment, loosen screw (C Fig. 15) and move needle bar (A) up or down as required.

SETTING 101 STITCH RETAINER 56100RB & 56100RAB

The 101 stitch retainer is used to hold open the needle loop as the looper moves to the right so that the needle can enter the loop to form the 101 stitch. To set the retainer.

Remove the throat plate and set the retainer (A, Fig 9) so that the tip is approximately 3/32" (2.4mm) from the front of the needle hole in the throat plate and tighten screw (B). The retainer may need to be move in or out slightly if skipping or malformed stitches occur while sewing.

Attach the throat plate and looper/spreader to the machine. Turn the handwheel in operating direction until the looper moving to the right is directly under the tip of the retainer (Fig. 9A). Adjust the retainer tip up or down with screw (C, Fig 9B) so that there is .003" to .005" (0.10mm to 0.13mm) clearance between the top of the looper/spreader and the bottom tip of the retainer and then tighten screw (C).



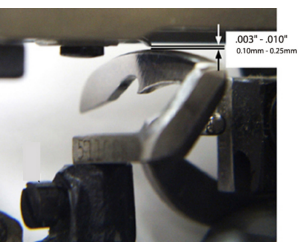


Fig 9A



Fig 9B

Fig 9

FEED DOG SETTINGS

Feed dog (A, Fig. 10) should be centered in throat plate (B)with equal clearance on all sides and ends with feed travel set to desired stitch length. At highest point of travel, tips of feed dog teeth should extend the depth of 3/64" above throat plate and parallel to same. Screw (C) should be set to support feed dog after screw (D) has been loosened which secures feed dog in position.

Parallel adjustment can be made by loosening nut (A, Fig. 11) and turn screw (B) clockwise to lower front of feed dog, counterclockwise acts the reverse. When properly set, retighten nut (A).

Right to left adjustment can be made by loosening screws (G, Fig. 12) and slightly move feed rocker (H) on feed rocker shaft (J) as required, then retighten screws. Check to ensure that feed rocker arm (K) does not bind after adjustment.

Forward or rearward centering of feed dog can be accomplished by loosening nuts (L, Fig. 12), move feed rocker (H) as required and retighten nut.

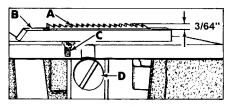


Fig 10

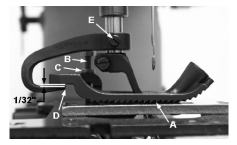


Fig 10A

SETTING THE UPPER FEED DOG

Set the up upper feed dog so at it lowest position the teeth will just contact the lower feed dog teeth (A, Fig 10A). To make this adjustment, loosen nut (C) and turn screw (B) up or down as required. Lock nut (C) after adjustment has been made.

Note: It may be necessary to raise the upper feed dog for thick materials or if tearing of the tape occurs.

SETTING THE UPPER FEED DOG LIFT LEVER

With the upper feed dog at its lowest position, set the lift lever so the there is approximately 1/32" clearance between the top of the lift lever and the bottom of the feed dog heel. (D, Fig 10A) To make this adjustment loosen screw (E) and move the lift lever up or down as required.

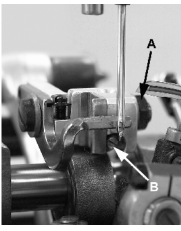


Fig 11

CHANGING STITCH LENGTH

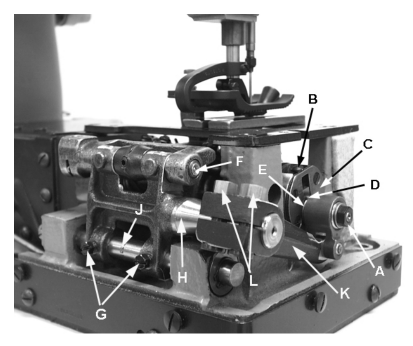


Fig 12

Set the stitch to required length. This is accomplished by loosening lock nut (A, Fig.12) 1/2 turn, (it has a left hand thread) on the end of the stitch regulating stud and turning stitch adjusting screw (B) located under the left end of the cloth plate in the head of the mainshaft (C), which is marked with "L" and "S". Turning the screw in a clockwise direction shortens the stitch (moves stitch regulating stud toward the "S") and turning it in a counterclockwise direction lengthens the stitch (moves stitch regulator stud toward the "L"). Retighten the lock nut securely. To prevent destructive damage to the feed drive bearing, key screw (D) must engage the "U" shaped key slot in ferrule (E).

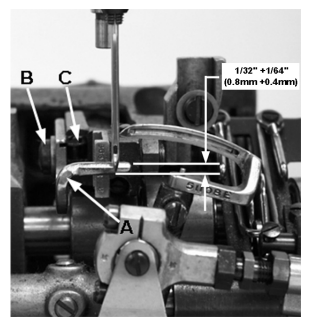


Fig 13

REAR NEEDLE GUARD

Rotate handwheel in operating direction to position looper point to just enter the scarf of needle. At this time the needle guard (A, Fig 13) should be at its extreme end of forward travel. Set the guard front to back as close as possible without touching the needle. Guard should be set as low as possible, yet have its vertical face approach above the needle point 1/32" +1/64" (0.8mm +0.4mm). To move the needle guard forward or backward, loosen the screw (B), move needle guard as required, and retighten screw. To raise or lower needle guard, loosen screw (B), and turn screw (C) clockwise to lower needle guard or counterclockwise to raise it. Retighten screw (B) after guard is properly set.

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

THREADING

Draw looper and needle threads into the machine and start operating on a piece of fabric. Refer to threading diagram (Fig. 1) for manner of threading this machine.

LOOPER THREAD CAST-OFF WIRE

Looper thread cast-off wire (A, Fig. 14) located on the take-up shield (B) controls the amount of slack thread in the system and can be moved to any position. It should be set laterally so that it is midway between the two discs of take-up (C) and the tip parallel with the discs.

It is usually set toward the take-up to almost the limit of its slot so that it barely clears the highest point of the take-up. The height and lateral adjustment of the retainer affects the control of looper thread as looper moves to the left. Ordinarily it will be set in approximately a horizontal position. More looper thread is given to the stitch when the retainer is raised and set towards the take-up. However, if the retainer is raised too high, the looper thread triangle may be wiped under the blade of the looper, causing traingle skips or pulled down stitches. This can be checked by observing the action of the looper thread as the looper moves to the left.

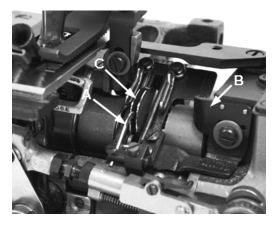


Fig 14

THREAD TENSIONS

Tension on the needle thread should be only sufficient to produce uniform stitches on the under surface of the fabric. Tension on the looper thread should be just sufficient to steady the thread.

PRESSER BAR HEIGHT

Height of presser bar (D, Fig. 15) is set correctly if it is possible to remove the presser foot when the foot lifter lever, located at the back of the machine and extending above the upper crank chamber cover is fully actuated (pulled to the right). There should be approximately 1/16 inch (1.6mm) clearance between lower surface of the presser bar connection and guide (E) and bottom surface of head opening in the bed when foot lifter lever is released and presser foot lying flat on the throat plate with feed dog below throat plate.

Adjustment can be made by turning handwheel to position needle bar at bottom of stroke. Loosen screw (F) and while holding presser foot down on throat plate, position presser bar connection and guide as required to attain specified clearance and retighten screw.

PRESSER FOOT PRESSURE

Regulate the presser spring regulating screw (A, Fig. 16) 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.

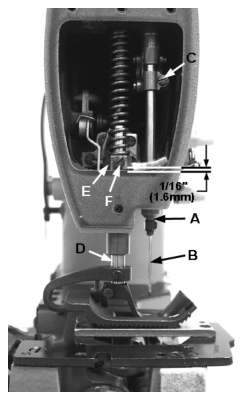


Fig 15

SETTING NEEDLE THREAD GUIDE AND FRAME EYELET

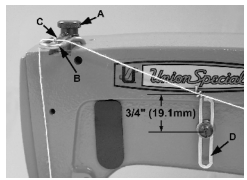


Fig 16

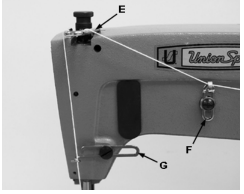


Fig 16A

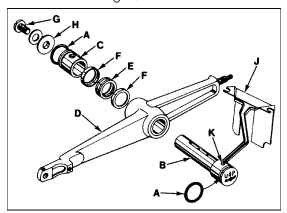


Fig 17

For 56100Z28B Turn handwheel in operating direction until the needle bar reaches its lowest position. Set needle thread take-up wire (B, Fig. 16 so that its thread contact surface is even with the center of the needle bar thread eyelet (C). Lower this setting for a smaller needle thread loop, raise for a larger loop. Set needle thread frame eyelet (D) so that it is approximately 3/4 inch (19.1mm) above centerline of its attaching screw (Fig. 16).

For 56100Z30B & Z31B Set the needle thread take-up wire (E, Fig 16A) to the lowest position. Set needle thread frame eyelet, (F) so that the screw is centered in the eyelet slot. Set the needle thread frame eyelet, lower, (G) so that the screw is just left of the center of the eyelet slot.

TORQUE REQUIREMENTS

Torque specifications given in this catalog are measured in inch-pounds or centimeter/kilograms. All straps and eccentrics must be tightened to 19-21 in. lbs. (22-24cm/kg) unless otherwise noted.

All nuts, bolts, screws, etc., without torque specifications must be secured as tightly as possible, unless otherwise noted. Special torque specifications of connecting rods, links, screws, etc., are shown on part illustrations.

SPECIALINSTRUCTIONS NEEDLE LEVER

When adjusting needle lever or replacing related parts, follow instructions in sequence as listed:

- 1. Install "O" rings (A, Fig. 17) onto needle lever stud (B) and thrust collar (C).
- 2. With needle lever (D) in machine and positioned properly; insert stud (B) through hole in needle lever until its shoulder contacts the needle lever and the word "UP" on stud is in the upright position. While making sure no binding exists in the needle bar link, secure stud (B) with the front set screw in top of machine bed.
- 3. Install temper load ring (E) and compression cups (F) onto stud (B), then push ring and cups through opening in machine bed.
- 4. Install thrust collar (C) onto stud (B) being careful not to damage "O" ring. Compress components together by tighening screw (G) until washer (H) bottoms against stud (B). Secure stud (B) in position using the rear set screw in top of bed.

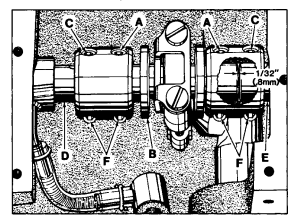


Fig 18

- 5. To check temper load ring for proper compression, remove screw (G) from stud (B) and loosen rear set screw in top of bed. Thrust collar (C) should spring out .003 .007 inch (.08 .18mm). Compress load ring in reverse order, then tighten rear set screw.
- 6. With indented "UP" on stud (B) in upright position, install bearing oiler (J) so its hook sets in oil supply hole (K) of stud. When hook and stud are secured in their proper positions, the proper amount of oil will be channeled to stud for lubricating needle lever (D).

ALIGNING MAINSHAFT TO CRANKSHAFT

As viewed looking down from rear of machine, spot screws (A. Fig. 18) in the couplings must align with the spots in the looper drive crank (B) and set screws (C) must align with the flats on crankshaft (D) and mainshaft (E).

Mainshaft must be positioned laterally with .060 inch (1.5mm) clearance between the right side of its head and the bed .060" (1.5mm) casting as shown in Fig. 19.

Looper drive crank (B, Fig. 18) must be positioned laterally with 1/32 inch (.8mm) clearance between it and mainshaft (E) as shown in Fig. 18. Once these settings are made, it is very important that the coplings are tightened in the following sequence for best performance.

Tighten spot screws (A) temporarily, to the looper drive crank. Tighten set screws (C) temporarily, to the crankshaft and mainshaft. Torque screws (F) to 19 - 21 in. lbs. (22 - 24 cm/kg). Loosen spot screws (A) and set screws (C). Re-torque screws (F) to 19 - 21 in. lbs. (22 - 24 cm/kg), then torque screws (A and C) to 19 - 21 in. lbs. (22 - 24cm/kg).

The oil drip plate (A, Fig. 20) located in the oil reservoir should be positioned with its tip in the recessed cut out in the bed casting, as far to the left as possible without touching. It has elongated mounting holes and can be adjusted by loosening (2) screws (B) in top of the oil reservoir back cover to position as required, retighten screws.

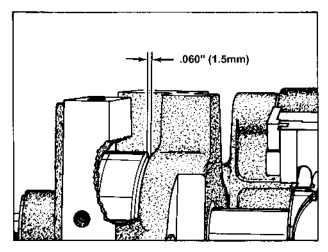


Fig 19

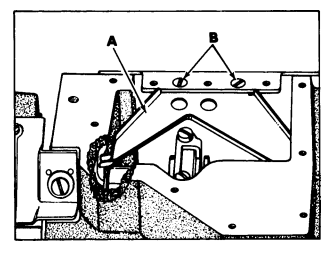


Fig 20

Before this machine left the factory it was adjusted and inspected to give you the utmost satisfaction and durability at all times. If, however, the machine has been readjusted and is not sewing properly, see the chart below for suggestions which may prove beneficial to you.

SKIPPED STITCHES

Condition	Causes	Cures
Needle loop too small	Frame needle thread guide set too low	Raise frame needle thread guide slightly.
	Needle thread stretched at bottom of stroke, loop not formed till stretch relieved	Lower frame thread eyelet and/or reduce needle tension
	Needle thread creased because it is too tight and needle is hot	Use oversize ball eye needle, lower frame needle eyelet, reduce tension
	Needle thread pinched by needle guard, collapsing needle loop	Drop needle guard slightly
	Thread twisting around needle	Keep needle loop as small as possible, keep needle thread tension to a minimum. Use a left twist thread
	Needle thread sticking in needle grooves, due to heat	Use lubricant on thread
	Needle does not rise enough to form needle loop properly	Increase looper gauge 1/64 to 1/32 inch
Looper misses needle loop as presser foot is coming off	Material is not held down in front of seam and is flagging	See if presser bar is sticking
a seam	Needle deflecting towards operator	Use sharp point needle
Needle loop formed properly but brushed out of the way .by looper	Needle bar set too high	Lower needle bar slightly
Looper misses needle loop when operator is trying to match seams or ends	Needle deflecting toward operator who may be holding back on material while matching seams or ends of garment	Do not hold back excessively on material. Properly adjust feed and maintain a proper feeding pressure on foot so operator does not hold back
Needle misses triangle on looper thread side	Looper thread too loose, not making a good triangle	Increase looper thread tension
	Needle being deflected to the rear by burr on needle point or due to operator pulling on material, or needle glancing off when coming on a seam	Do not pull material at the back. Use a sharp needle to stop needle from glancing off seam. Check needle for burr

NOTE: More detailed information concerning the double locked stitch (stitch type 401) is available under "Stitch Formation, Type 401".

ORDERING REPAIR PARTS

ILLUSTRATIONS

This catalog has been arranged to simplify ordering repair parts. Exploded views of various sections of the mechanism are shown so that the parts may be seen in their actual position in the machine. On the page opposite the illustration will be found a listing of the parts with their part numbers, descriptions and the number of pieces required in the particular view being shown.

Numbers in the first column are reference numbers only, and merely indicate the position of that part in the illustration. Reference numbers should never be used in ordering parts. Always use the part number listed in the second column.

Component parts of sub-assemblies which can be furnished for repairs are indicated by indenting their descriptions under the description of the main sub-assembly. Example:

48	29105AK	Crank Assembly, looper driving lever	1
49	22587K	Screw, bearing cap, (upper)	2
50 1	56343C	Guide, ball joint	
51 52	56343E 22559A	Splasher, oilScrew, bearingcap (lower)	1 2

It will be noted in the above example that the eccentric, ball stud, and bearing are not listed. The reason is that replacement of these parts individually is not recommended, so the complete sub-assembly should be ordered.

At the back of the book will be found a numerical index of all the parts shown in this book. This will facilitate locating the illustration and description when only the part number is known.

IDENTIFYING PARTS

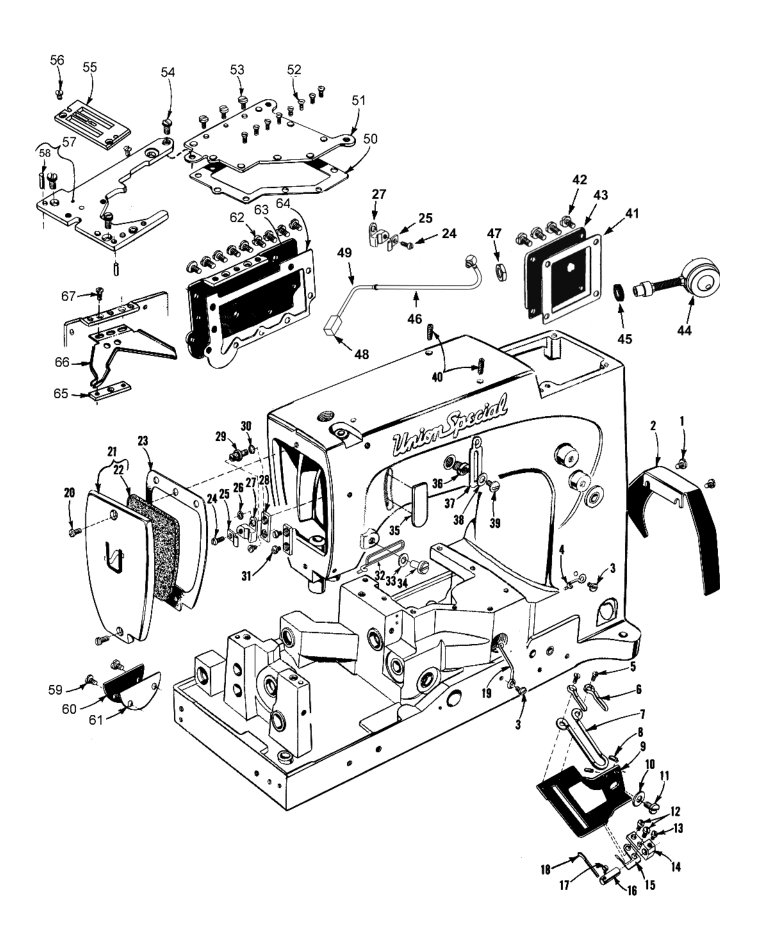
Where the construction permits, each part is stamped with its part number. On some of the smaller parts, and on those where construction does not permit, an identification letter is stamped in to distinguish the part from simil'ar ones.

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

IMPORTANT! ON ALL ORDERS, PLEASE INCLUDE PART NAME AND STYLE OF MACHINE FOR WHICH PART IS ORDERED.

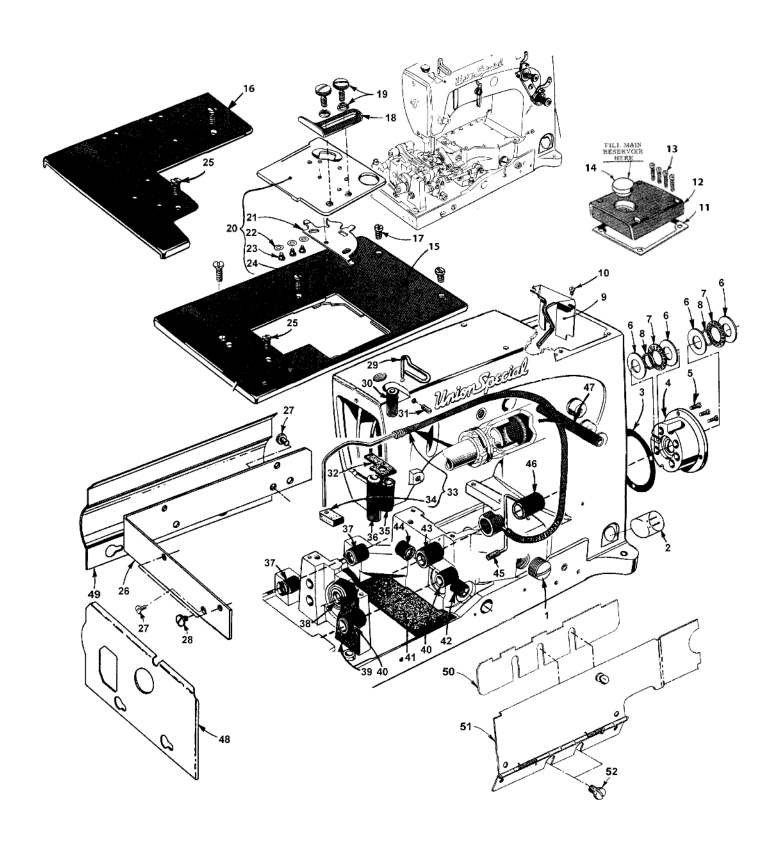
USE GENUINE REPAIR PARTS

Success in the operation of these machines can be secured only with genuine UNION SPECIAL repair parts as furnished by the Union Special Corporation, its subsidiaries and authorized distributors. They are designed according to the most approved scientific principles, and are made with utmost precision. Maximum efficiency and durability are assured.



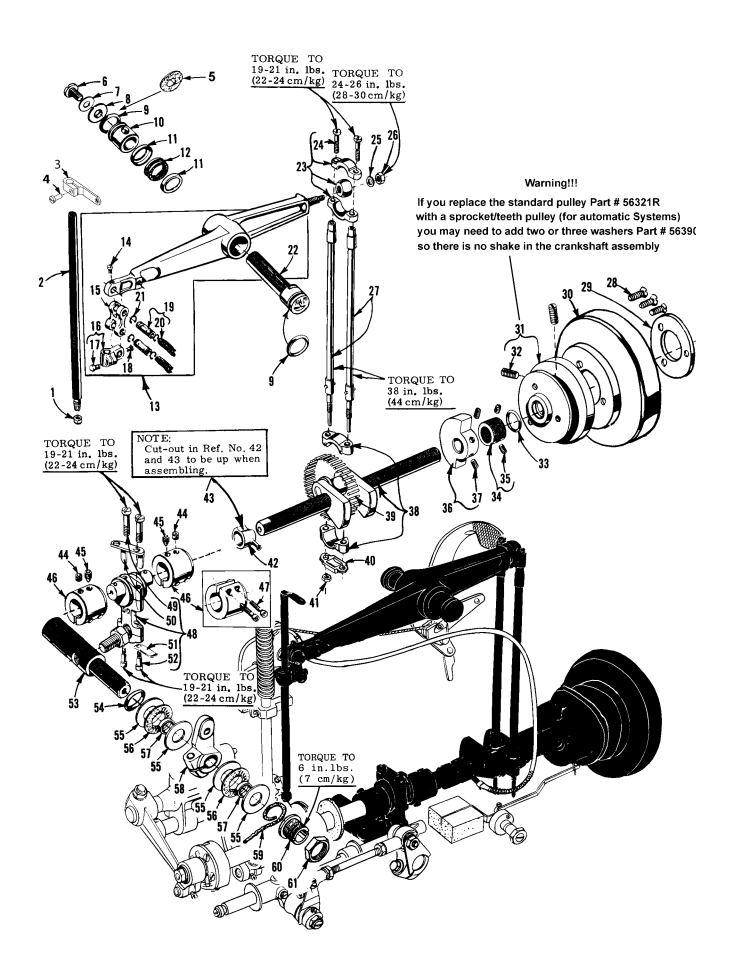
MAIN FRAME, CAST-OFF PLATE, MISCELLANEOUS COVERS

Ref.			Amt.
No.	Part No.	Description	Req.
1.	22829	Screw	2
2.	21375CJ	Guard, belt	1
3.	98A	Screw	2
4.	52A	Eyelet, frame looper thread]
5. 6.	22593 51158D	Screw	2 2
7.	51104L	Wire, cast-off	ĺ
8.	50-216BLK	Pin, dowel	2
9.	51157J	Support, cast-off wire	1
10.	21657E	Washer	_
11. 12.	22528 J87J	Screw	_
13.	77	Screw, for 56100SAB	1
14.	51204C	Support, auxiliary cast-off, for 56100SAB	i
15.	51104J	Cast-off auxiliary	1
	51104M	Cast-off, auxiliary, for 56100RB, RAB	
16.	51204A	Support, cast-off wire, for 56100SAB]
17. 18.	56382AZ 51204	Screw, for 56100SAB]]
19.	52958B	Eyelet, frame looper thread	
20.	22569C	Screw	2
21.	56382Z	Cover, head	1
22.	56382A	Felt	
23.	56382AT	Gasket	
24. 25.	22585 56393D	Screw]]
26.	7947	Nut	
27.	56393C	Block, head oil tube mounvina	1
28.	35731A	Plate, presser bar connection guide	2
29.	51294R	Screw	- 1
30.	660-342	Lockwasher	
31. 32.	22513 539	Screw Eyelet, frame needle thread	3 1
33.	20	Washer	i
34.	22548	Screw	1
35.	660-694	Gasket, needle lever eyelet	1
36.	22889A	Screw, adapter	j
37.	40003956	Eyelet, frame needle thread]
38. 39.	20 22848	Screw	
40.	22894E	Screw, needle lever thrust collar and stud	
41.	56382AX	Gasket	
42.	22548	Screw	4
43.	56382BD	Cover, lower crank case	
44.	56193D 666-343	Pump AssemblyGasket]]
45. 46.	56193U	Oil return tube assembly	i
47.	11638M	Nut	i
48.	666-214	Felt	ĺ
49.	643-897BLK	Tube]
50.	56382AW	Gasket	
51. 52.	56382G 22524	Cover, top oil reservoir	1 8
52. 53.	22585A	Screw	
54.	22839	Screw, throat plate support	3
55.	51124E	Throat Plate, for style 56100SAB	1
	51124M	Throat Plate, for style 56100RB, RAB]
56.	22570	Screw	2
57. 58.	51180H 51280J	Support, throat plate	1 2
56. 59.	22570A	Screw	2
60.	56382J	Cover, looper drive shaft	ĺ
61.	56382AV	Gasket	ĺ
62.	22848	Screw	
63.	56382AA	Cover, back, oil reservoir	ļ
64.	56382AU	Gasket	
65. 66.	56382Y 56382AB	Block, clampingPlate, oil drip	
67.	22524	Screw	2



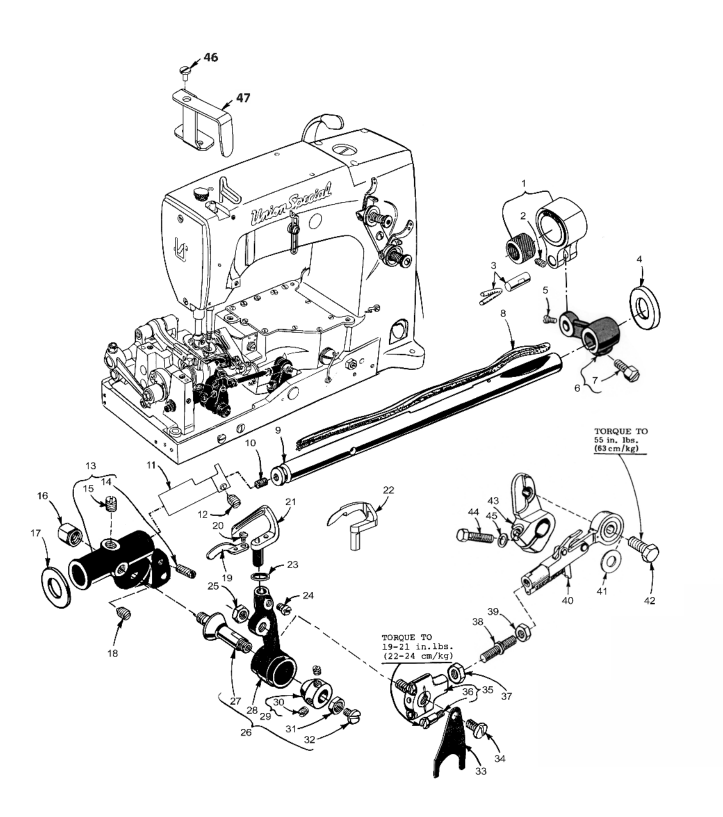
MAIN FRAME, BUSHINGS, OIL GAUGE AND MISCELLANEOUS OILING PARTS

Ref.			Amt.
No.	Part No.	Description	Req.
1.	22539R	Screw, plug	1
2. 3.	51-902BLK 56390E	Gauge, oil sight	1
4.	57890D	Housing, crankshaft bushing, includes bushing	
5.	22569B	Screw	
6.	56390H	Washer, thrust	4
7.	660-665	Bearing, needle, thrust	
8.	56390J	Ring, pilot	
9.	56382AC	Plate, oil and baffle	
10.	90	Screw	
11.	56382AY	Gasket	
12.	56382DC	Cover, upper crank chamber	
13.	22541C	Screw	
14. 15.	660-1002 51301M	Plug, oil filterCloth Plate, for style 56100RB	
-	51301N	Cloth Plate for style 56100SAB]]
16.	B51101B	Cloth Plate, for style 56100RAB	
17.	22839C	Screw	
18.	24X	Guide, edge(Extra send and charge)	
19.	25	Screw, for 24X (Extra send and charge)	
20.	56381B	Cover, cloth plate, for styles 56100RB, SAB	
21.	51281AC	Spring	
22.	35772H	Washer, spring	
23.	22760A	Screw	
24.	22845B	Screw	
25.	80	Screw	2/3
26.	G51382BA	Bracket, for shields	
27.	22848	Screw	3
28.	99295	Screw	3
29.	51170G	Wire, needle thread take-up	1
30.	51154E	Bushing, needle bar (upper)	
31.	95	Screw	
32.	56393W	Pad, felt	
33.	GR-56393T	Pump Assembly, head oil return	1
34.	56393L	Felt	
35.	56154	Bushing, needle bar (lower)	
36.	51257AA	Bushing, presser bar (lower)	
37.	57836B	Bushing, feed rocker shaft	2
38.	56344G	Bearing Assembly	
39. 40.	666-259 50-895BLK	FeltBushing, looper rocker shaft	
40. 41.	56193A	Felt, machine base (front)	
42.	52942W	Bushing, looper drive lever shaft (front)	
43.	56190	Bushing, mainshaft (intermediate)	
44.	57842B	Bushing, looper drive lever shaft (rear)	
45.	35897BV	Filter, oil intake	
46.	56390G	Bushing, mainshaft (inner right)	
47.	21657X	Bushing, tension release lever shaft	
48.	G51381BA	Oil Shield, left	
49.	G51381BD	Oil Shield, rear	
50.	52978Z	Shim stop	
51.	51282AJ	Hinged oil shield	
52.	25\$	Screw	_
_	21227HR	Aligning Tool, for replacing 56344G begring assembly (not shown)	1



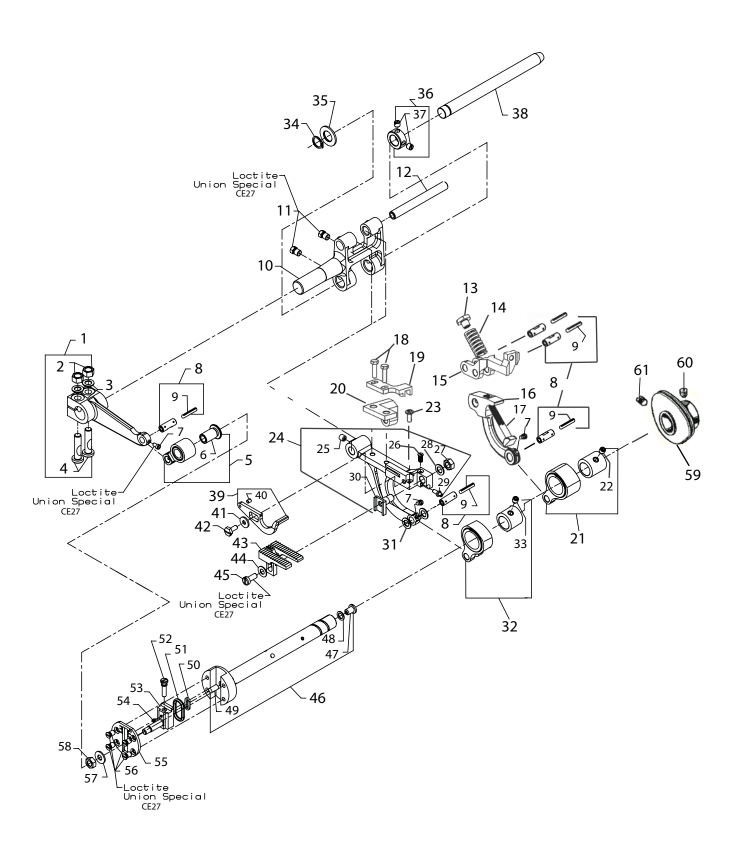
CRANKSHAFT, NEEDLE LEVER AND LOOPER DRIVING PARTS

Ref. No.	Part No.	Description	Amt. Rea.
INO.	Pair No.	·	•
1.	56	Nut	
2.	51217C	Needle Bar	
3.	51158F	Eyelet, needle barthread]
4. 5.	J87J 56382AZ	Screw	i
6.	22586R	Gasket	
7.	GR51250V	ScrewGasket	
7. 8.	51250D	Washer	
9.	660-625	"O"Ring	
10.	56350E	Colar, needle lever thrust	์
11.	56350F	Cup, compression	
12.	660-614	Ring, temper load	
13.	29348AF	Lever Assembly, needle	. 1
14.	77	Screw	
15.	56354D	Link, connecting	. 1
16.	51254K	Connection, needle bar	. 1
17.	22562A	Screw	
18.	22564	Screw	
19.	52336A	Pin, link	
20.	WO3	Yarn	
21.	660-215	Ring, retaining	. 4
22.	56350D 29066R	Stud, needle lever	. 1
23. 24.	29000R 22559G	Ball Joint, needle lever (upper)	2
24. 25.	51216N	Washer	
26.	51216P	Nut	-
27.	56316	Connecting Rod, needle lever	
28.	22574	Screw, for 56100SAB, RB	3
29.	61321L	Plate, retaining, for 56100SAB, RB	
30.	57821E	Handwheel, for 56100SAB, RB	. 1
31.	56321R	Pulley	
32.	22894AB	Screw	
33.	660-202	"O" Ring	. 1
34.	57847	Collar, thrust	
35.	95	Screw	
36.	51247	Counterweight	
37.	22894J	Screw	. 2
38. 39.	29476PB 51216M625	Crankshaft Sub-Assembly	. 1 . 28
39.	51216M626	Bearing, needle, .0625 inch (1.588mm) diameter Bearing, needle, .0626 inch (1.590mm) diameter	28
_	51216M627	Rearing needle 0627 inch (1.590mm) diameter	28
40.	56316C	Bearing, needle, .0627 inch (1.593mm) diameter	1
41.	12934A	Nut	i
42.		Pump, head oil return (See Ref. No. 33 Page 19)	. 1
43.		Pump, base oil return (See Ref. No. 43 Page 17)	. 1
44.	22894C	Screw, set	
45.	22894D	Screw, spot	. 2
46.	56343F	Coupling	
47.	22653L8	Screw	. 2
48.	29105AM	Crank Assembly, looper driving lever]
49.	22587K	Screw, bearing cap (upper)	
50.	56343C	Guide, ball joint	
51.	56343E	Splasher, oil	
52.	22559A	Screw, bearing cap (lower)	ı
53.	52942AA 660-202	Shaft, looper drive rocker	
54. 55.	56390H	"O" Ring	
56.	660-665	Bearing, needle thrust	. 4
57.	56390J	Ring, pilot	
58.	56342K	Lever, looper drive, marked "D"	
59.	CL21	Wick, oil	
60.	52942AC	Screw, thrust synchronizing adjusting	
61	56342D	Nut	i



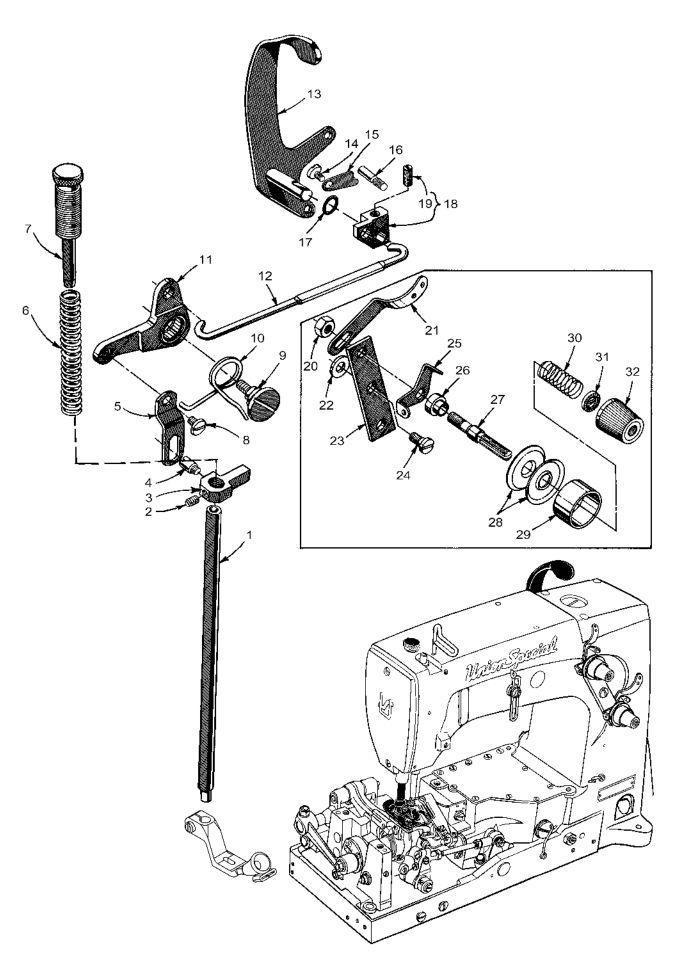
LOOPER ROCKER AND CONNECTING ROD PARTS

Ref.			Amt.
No.	Part No.	Description	Req.
,	0047/055		,
1.	29476DFE	Looper avoid eccentric assembly]
2.	22764C	Screw	
3.	51236J	Pin, link	
4.	54244L	Washer, thrust	
5.	77	Screw	
6.	51244B	Arm, looper rocker shaft	
7.	22519H	Screw	
8.	WO3	Yarnas required	
9.	51144D	Shaft, looper rocker	
10.	CO67E	Cork	
11.	51144C	Collar, spacing	
12.	22894W	Screw	
13.	56344C	Frame, looper rocker	
14.	719	Screw, stop	
15.	98	Screw, set	
16.	51246	Nut	
17.	51244L	Washer, thrust	
18.	96	Screw, spot	
19.	51110D	Guard, looper needle	
20.	73A	Screw	
21.	51108E	Looper	1
22.	51108KA	Spreader, for styles 56100RB, RAB	
23.	21210	Collar, Looper, (Extra send and charge)	
24.	73	Screw, looper	
25.	18	Nut	
26.	29192V	Rocker Assembly, looper	
27.	51745	Stud, rocker cone	
28.	56313	Rocker, looper, marked "S"	
29.	15465F	Cone, looper rocker	
30.	22894W	Screw	
31.	258A	Nut, check	
32.	22829	Screw	
33.	56393J	Oiler, looper connecting rod ball joint (left)	_
34.	87U	Screw	
35.	57841	Ball Joint, looper connecting rod (left)	
36.	22729C	Screw	. 2
37.	269	Nut, left hand thread	•
38.	51240D	Connecting Rod, loope	
39.	18	Nut, right hand thread	
40.	56341N	Looper connecting rod jointed section assembly, right	
41.	20	Washer	
42.	627 54340K	Looper lever stud	
43.	56342K	Looper drive lever	
44.	22882C	Screw	
45.	20	Washer	
46.	33795D	Needle bar guard	1
47.	22585A	Screw	I



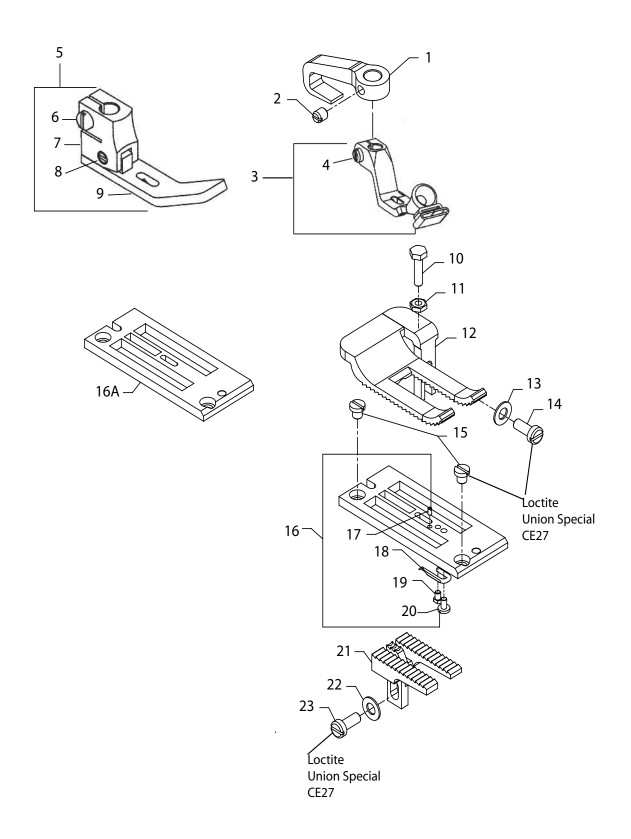
MAINSHAFT AND FEED DRIVING PARTS

Ref.			Amt.
No.	Part No.	Description	Req.
1.	29476MJ	Feed Rocker Arm Assembly	1
2.	55235E	Nut	1
3.	6042A	Washer	1
4.	55235D	Stud, locking	1
5.	56336N	Link, feed crank	1
6.	56336C	Ferrule	1
7.	77	Screw	3
8.	51236J	Pin, link	5
9.	WO3	Yarn	5
10.	51135SA	Feed Rocker]
11.	22852G	Screw	2
12.	56334B	Feed Bar Shaft	1
13. 14.	51134HG	Adjustment Nut	1
15.	51134HE	Spring Top Feed Feed Bar	1
16.	51134HC 51134Z	Feed Bar Arm	1
17.	51134HF	Adjustment Stud	i
18.	RM4375-2	Screw	2
19.	51134HD	Top Feed Bar Guide	
20.	51134HB	Top Feed Link	
21.	29476DEE	Upper Feed Lift Eccentric	i
22.	22764C	Screw	i
23.	22834A	Screw, Needle height Adjusting	i
24.	56334SA	Feed Bar, Lower	i
25.	22651CB4	Screw	1
26.	22637P4	Screw, Feed Dog Height Adjusting	1
27.	258A	Nut	1
28.	6042A	Washer	1
29.	22863C	Screw, Holder Adjusting	1
30.	56334L	Feed Dog Holder	
31.	39543N	Washer	2
32.	29476NM096	Lower Feed Lift Eccentric]
33.	22894AA	Screw]
34.	660-438	Retaining Ring	1
35.	41391	Washer	2
36.	56335D	Collar]
37.	98	ScrewShart Food Dooker	2
38. 39.	56335L	Shaft, Feed Rocker	. 1
39. 40.	56125 22801	Screw	
41.	61434G	Washer	
42.	18-715	Screw	_
43.	C51105N	Feed Dog, Plated	i i
44.	20	Washer	. i
45.	93	Screw, Feed Dog	
46.	51122B	Mainshaft	
47.	22891B	Screw	. 1
48.	56322B	Gasket	. 1
49.	51-173BLK	Plug, Oil	. 1
50.	56336D	Insert, Feed Crank Stud	. 1
51.	660-269B	Ring, Quad	
52.	22543C	Screw, Stitch Regulating	. 1
53.	56336	Stud, Feed Crank, Marked "A"	. 1
54.	22798C	Screw	
55.	51122C	Plate, Mainshaft Head	_
56.	22525A	Screw	
57.	21657E	Washer,	
58.	269	Nut	
59.	51123H	Cam, Take-up	_
60. 61	22764C	Screw Screw	. 1 1



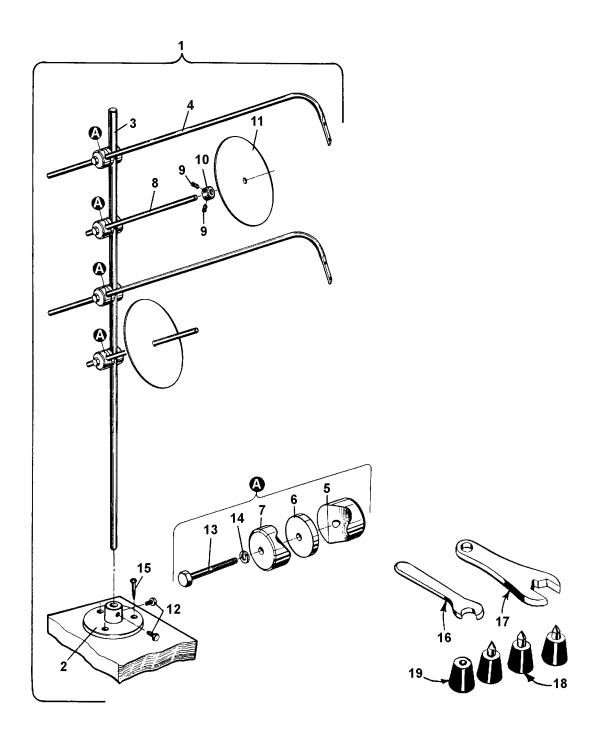
PRESSER FOOT, LIFTER LEVER AND THREAD TENSION PARTS

Ref.			Amt.
No.	Part No.	Description	Req.
1.	51257K	Bar, presser	. 1
2.	22596F	Screw	
3.	51257M	Connection and Guide, presser bar	
4.	402	Screw	
5.	56383A	Link, lifter lever	
6.	53787	Spring, presser	_
7.	56356	Regulator, presser spring	
8.	22758C	Screw	. 1
9.	22557G	Screw	. 1
10.	56383D	Spring	. 1
11.	56383AA	Bell Crank, presser foot lifter lever	. 1
12.	56383AB	Connecting Rod, presser foot lifter lever	. 1
13.	51183B	Lever, presser foot lifter	. 1
14.	22758C	Screw	. 1
15.	51183C	Latch, lever	. 1
16.	50-703BLK	Pin, stop	. 1
17.	660-207	"O" Ring	. 1
18.	53783N	Lever, internal, presser foot lifter	. 1
19.	22537	Screw	. 1
20.	43266	Nut	
21.	51491D	Guide, lead-in	2
22.	80557	Washer, spacer	. 1
23.	52892	Support, tension post	
24.	22872	Screw	
25.	51192G	Eyelet, tension post	. 2
26.	51192B	Ferrule, tension post	
27.	56392E	Post, tension	
28.	109	Disc, tension	
29.	W56392F	Shield, thread tension spring	
30.	51292F14	Spring, needle thread tension	
-	51292F2	Spring, looper thread tension	
31.	39592AK	Ferrule, tension spring	
32.	C50092S	Nut, tension	. 2



SEWING PARTS

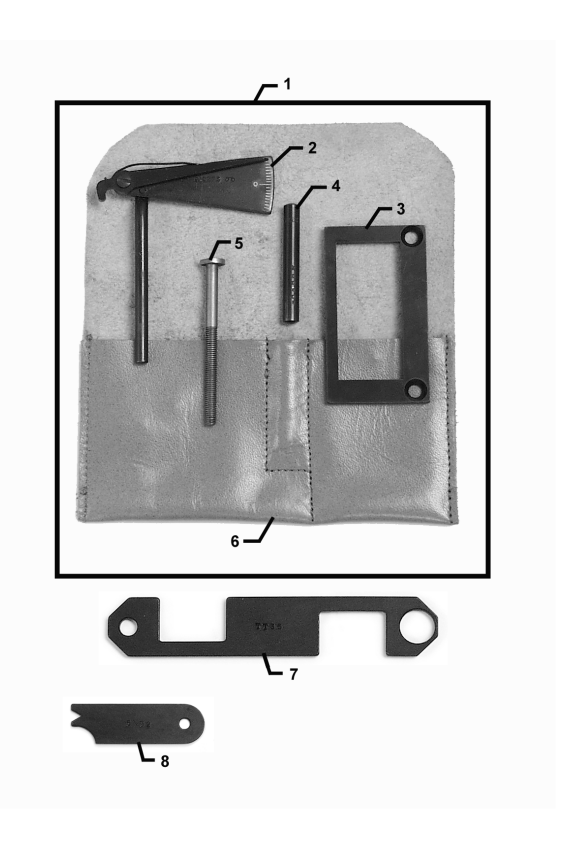
Ref.			Amt.
No.	Part No.	Description	Req.
1.	51051G	Top Feed Lifter Lever	. 1
2.	95	Screw	
3.	51120CE	Presser Foot, for styles 56100RB, RAB	. 1
4.	97	Screw	
5.	51120V	Presser Foot, for style 56100SAB	. 1
6.	97	Screw	. 1
7.	51120U	Presser foot Shank	
8.	22758L	Screw	. 1
9.	51120T	Presser Foot Bottom	1
10.	906B	Screw	1
11.	907	Nut	1
12	C51126H	Feed Dog, Plated for 56100RB, RAB	1
-	C51126M	Feed Dog, Plated for 56100SAB	1
13.	20	Washer	. 1
14.	93	Screw	
15.	22570	Screw	. 2
16	51124M	Throat Plate, for styles 56100RB, RAB	
16A.	51124E	Throat Plate, for style 56100SAB	. 1
17.	1096B	Screw, for throat plate 51124M	
18.	27X	Retainer, for throat plate 51124M	
19.	50-75BLK	Pin, for throat plate 51124M	. 1
20.	87U	Screw, for throat plate 51124M	
21.	C51105N	Feed Dog, Plated	. 1
22.	20	Washer	. 1
23.	93	Screw	. 1



THREAD STAND AND ACCESSORIES

Ref.			Amt.
No.	Part No.	Description	Req.
1.	93065B2	Thread Stand, (2 cones), for 56100SAB, RB	. 1
2.	93065BA	Base	. 1
3.	93065BC	Thread Stand Rod	. 1
4.	93065BE	Thread Guide	. 2
5.	93065BG	Clamp Washer, for 16mm	. 4
6.	93065BJ	Clamp Washer, for 12mm	. 4
7.	93065BL	Washer	
8.	93065BD	Spool Pin	
9.	531	Set Screw	
10.	G41041B	Collar	. 2
11.	90805K	Spool Seat Disc	
12.	95003	Hex. Head Cap Screw	
13.	95068A	Hex. Head Cap Screw	
14.	96201	Locking Ring	
15.	90561Q	Wood Screw	
16.	21388	Wrench, 3/8 inch (9.5mm) open end	
17.	116	Wrench, 9/32 inch (7.1mm) open end	
18.	51295B	Isolator	
19.	51295A	Isolator	
-	660-457	Cover, dust (not shown)	. 1
-	28604R	Oil, 16 fl. oz. Spec. 175, (not shown)	. 1

NOTE: 56100RAB no threadstand



GAUGES (EXTRA SEND AND CHARGE)

Ref. No.	Part No.	Description	Amt. Req.
1.	TT34	Syncronization Gauge Set	. 1
2.	21227S	Indicator	
3.	21227T	Plate	. 1
4.	21227U	Pin	. 1
5.	99271	Screw	
6.	21227AB	Leather Case	. 1
7.	TT35	Gauge	. 1
*8.	21225-5/32	Looper Gauge	

^{*}May also be purchased as TT33 Which is a full set of looper gauges.

NUMERICAL INDEX OF PARTS

NUMERICAL INDEX OF PARTS

<u>Part No.</u>	<u>Page No.</u>	<u>Part No.</u>	<u>Page No.</u>	<u>Part No.</u>	<u>Page No.</u>
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