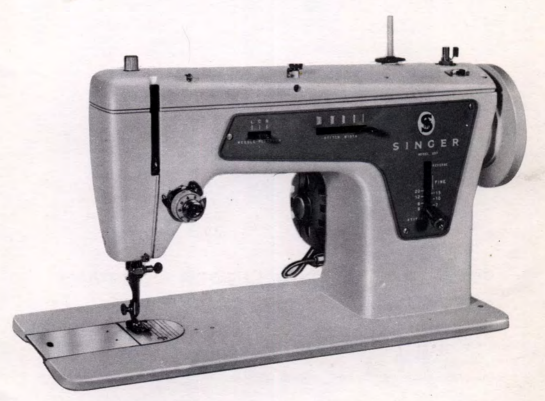
Form 631 (666)

SERVICE MANUAL FOR SINGER^{*} SEWING MACHINES OF

CLASSES 237



For detailed information concerning operation threading, choice of needles, etc., see instruction, book:

Machine 237 - Form 608. (For USA And Canada) and 609 (other than USA and Canada).

COMPANY

Copyright under International Copyright Union

* A Trademark of THE SINGER COMPANY

PROPERTY OF THE SINGER COMPANY

This is a private and confidential communication to and for the use of only the employees of The Singer Company, and its affiliated companies. Reproduction, sale, distribution, or publication thereof to the public is forbidden.

DESCRIPTION OF MACHINES 237

For straight stitch and zig zag manual stitching.

Foot Power (Machine 237/1)

Electric power (Machine 237/3)

Lock stitch.

Drop Feed .

Adjustable reverse feed.

Needle Catalogue 2020 (15 x 1) - Threaded from left to right.

Central bobbin oscillating transverse shuttle.

Shuttle race latch which permits quick opening of the shuttle race for easy removal of shuttle.

Semi-automatic bobbin winder attached to arm and protruding through the plastic top cover.

Needle bar and presser bar do not project above the top of the machine.

Control panel. This panel contains the Trade Mark, machine class number, stitch graduations (in stitches per inch and length of stitch in millimeters) indications for needle position lever and indications for bight control lever, which controls the width of the zig zag or ornamental stitch up to a maximum of 4 mm.

Numerically graduated thread tension device.

Maximum stitch length - 6 per inch.

Needle bar stroke - 1.228 inches.

Presser bar lift - .290 to .300 inches.

Bed - 14.5/8 inches long - 7 inches wide.

Working space at right of needle - 6.7/8 inches.

Speed - up to 1100 R.P.M.

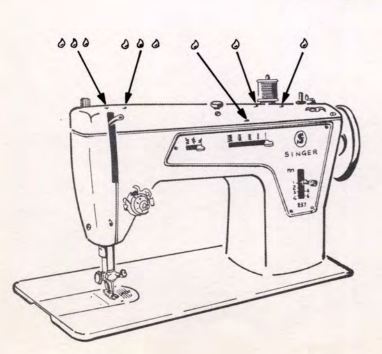
Weight of machine: 28 lbs.

PREPARATION OF MACHINE FOR INSPECTION

Before any extensive inspection is undertaken to find causes of faulty operation machine should be thoroughly cleaned. and oiled.

Remove all lint, dust or foreign particles from machine.

Wipe machine clean and dry. Oil the machine as instructed below and on page 5. NOTE: UNDER EXTREME CONDITIONS - IF GREASE OR DIRT HAS BECOME TACKY, AP-PLY VARSOL TO ALL OIL HOLES AND RUN MACHINE. CONTINUE APPLYING VARSOL UN-TIL MACHINE RUNS FREELY: WIPE DRY AND APPLY OIL. AFTER COMPLETE OILING, WIPE MACHINE DRY.



LUBRICATION

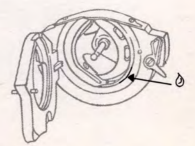


Fig. 2 Front View - Oiling.

3

LUBRICATION (continued)

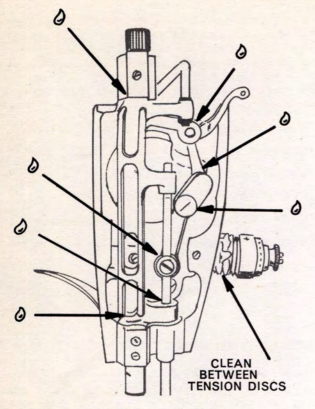
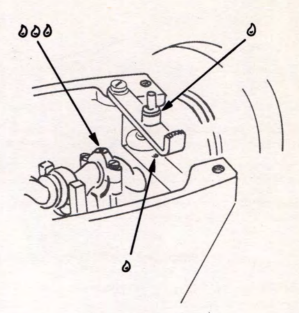


Fig. 3 End View Oiling.





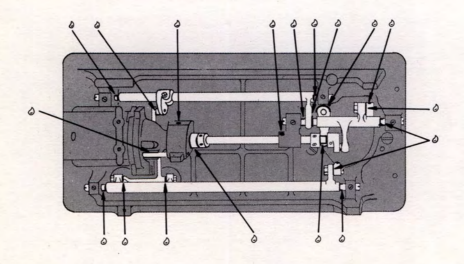


Fig. 5 Bottom View Oiling.

TO SET PRESSER FOOT AT CORRECT HEIGHI

IMPORTANT: Unless presser foot is set at correct height, attachments for these machines may not function properly on presser bar.

CAUTION: Throat plate must be flush with bed slide while setting presser foot height.

CHECK:

"Raise presser bar lifter to bring presser foot to highest position. Needle clamp must clear presser foot. Lower presser bar if interference occurs".

Test alignment of presser foot to feed slots in throat plate and to feed. Fig. 7 shows presser foot in correct alignment. Height and alignment of presser foot must be set at the same time.

"When presser bar is lowered, presser foot must rest squarely on throat plate".

SETTING:

- 1. Loosen set screw A, Fig. 6.
- 2. Raise or lower presser bar, as required.
- 3. Align presser foot and securely tighten set screw A.

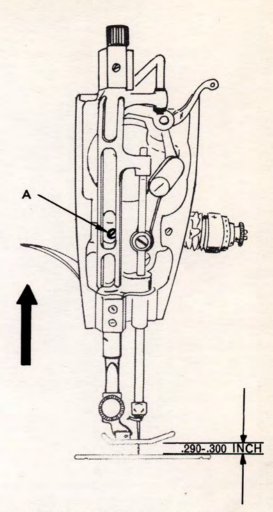


Fig. 6 Setting Presser Foot at Correct Height.

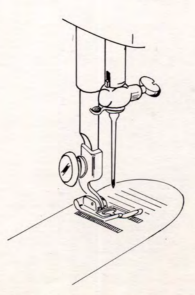


Fig. 7. Presser Foot in Alignment with Slots in Throat Plate and with Feed Dog.

TO SET FEED DOG AT CORRECT HEIGHT

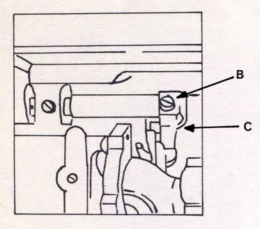


Fig. 8. Feed Adjustments.

PREPARATION:

- 1. Set stitch length regulator for 12 stitches per inch, as shown in Fig. 9.
- 2. Turn hand wheel over toward you until feed dog is at its highest position.

CHECK:

With feed dog at its highest position, slightly less than a full depth of teeth should project above top surface of throat plate, as shown in Fig. 10.

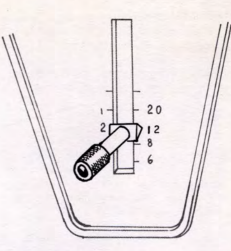


Fig. 9. Stitch Length Regulator Set for 12 Stitches.

SETTING:

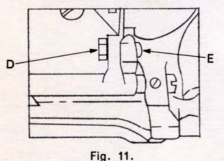
1. Turn hand wheel over toward you to bring feed dog to its highest position.

- 2. Loosen clamping screw B, Fig. 8.
- Move crank C up or down as required to bring feed dog to correct height.
- 4. While maintaining this setting, securely tighten clamping screw B.



Fig. 10. Feed Dog at Correct Height.

TO SET FEED DOG LENGTHWISE IN THROAT PLATE SLOTS



PREPARATION:

- 1. Set feed dog at correct height, as instructed above.
- 2. Set stitch length regulator for 12 stitches per inch, as shown in Fig. 9.

CHECK:

While turning hand wheel over toward you, feed dog should come as close as possible to front of throat plate slots without striking throat plate.

SETTING:

- 1. Loosen nut D, Fig. 11.
- 2. Turn eccentric stud E, moving feed dog toward front or rear, as required.
- 3. While correct setting is maintained, securely tighten nut D.

TO SET FEED DOG SIDEWISE IN THROAT PLATE SLOTS AND TO ELIMINATE END PLAY OR BINDING OF FEED ROCK SHAFT AND FEED LIFTING ROCK SHAFT

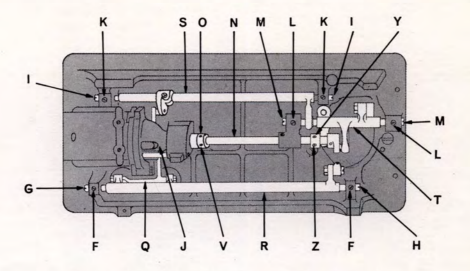


Fig. 12. Setting Feed Dog Sidewise and Adjusting for End Play or Binding.

PREPARATION:

Set feed dog at correct height, as instructed on page 6.

CHECK:

Feed dog should be located centrally (along the bed) in feed slots of throat plate.

SETTING: (See fig. 12)

- 1. Loosen set screws F which hold cylindrical centers G and H for feed rock shaft R in position.
- 2. To position feed dog toward either left or right loose screws F making the side shift of the feed rock shaft using a metal hammer or drift.
- 3. When feed dog is centralized in throat plate make certain the cylindrical centers G and H hold feed rock shaft R freely without end play or binding.
- 4. Then securely tighten screws F.

SETTING:

LIFTING ROCK SHAFT.

1. Loosen set screws K which hold cylindrical centers I and feed lifting rock shaft S in position.

CHECK FOR BINDING OR END PLAY OF FEED

- 2. Lightly tap cylindrical centers I equally upon Feed Lifting Rock Shaft S so that it rides freely without end play or binding.
- 3. Then securely tighten set screws K.

TO CHECK FOR BINDING OR END PLAY OF OSCILLATING ROCK SHAFT.

SETTING: (See Fig. 12 page 7)

- 1. Loosen set screws L which hold centers M and oscillating rock shaft T in position.
- 2. Move centers M equally so that shaft T rides freely without end play or binding.
- 3. Securely tighten set screws L.

TO CHECK FOR BINDING OR END PLAY OF OSCILLATING SHAFT.

SETTING: (See Fig. 12 page 7)

- 1. Open shuttle race gate and remove shuttle.
- 2. Turn hand wheel over toward you until set screws V appear.
- Loosen set screws V in collar O and adjust collar O until oscillating shaft N turns freely without end play or binding.
- 4. Securely tighten set screws V.

NOTE: CHECK EACH SETTING AFTER TIGHT-ENING SET SCREWS OR LOCK NUTS, AND RE-ADJUST IF NECESSARY.

Should shafts L and M still bind, check feed bar Q for end play or binding.

SETTING:

Remove feed rock shaft assembly as instructed on page 17 and adjust feed bar screw centres as instructed on page 18.

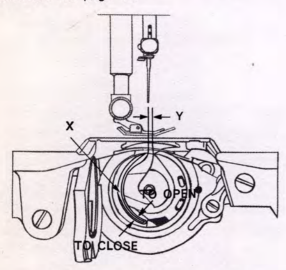


Fig. 13. To adjust Thread Clearance.

TO CHECK THE POSITION OF THE NEEDLE IN RELATION TO THE SHUTTLE AND SHUTTLE RACE CAP.

PREPARATION:

Set m/c for straight stitching and centre needle

position. Fit needle, Cat. 2020, size 18, remove throat plate and arm top cover.

CHECK:

The shuttle point should come as close as possible to the small groove side of the needle without touching the needle. Clearance betwee needle and front edge of shuttle race cap should be approximately .010 inches, see fig. 13A.

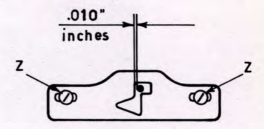


Fig. 13A. Position of shuttle Race CAP in relation to the needle.

- SETTING: (see fig. 12 pag. 7, fig. 30 pag. 20 and fig. 13A.)
- 1. Loosen exagon head screw T6, fig. 30 pag. 20.
- 2. Adjust shuttle race frame J until correct position in relation to the needle is obtained.
- 3. Securely tighten screw T6.
- 4. Loosen screw Z, fig. 13A
- Adjust position of shuttle race cap and tighten screws Z.
- 6. Replace throat plate and arm top cover.

TO CHECK THREAD CLEARANCE BETWEEN SHUTTLE CUSHION SPRING AND SHUTTLE.

PREPARATION:

- 1. Remove bobbin case.
- 2. Turn hand wheel over toward you until needle bar is at its highest position.

CHECK:

With needle bar at its highest position, clearance between shuttle and shuttle cushion spring (spring not compressed) should be equal to the thickness of a paper match folder or a business card.

SETTING:

- 1. To close gap, lightly tap outside of shuttle driver X, Fig. 13, with a brass drift.
- 2. To open gap, lightly tap inside of shuttle driver X, Fig. 13 with brass drift.

TO CHECK FOR BINDING OR END PLAY OF SHUTTLE RACE FRAME ASSEMBLY

PREPARATION:

1. Set machine for straight stitching.

2. Set needle lever position in center lever position.

SETTING: (See Fig. 12 pag. 7)

- 1. Open shuttle race gate and remove shuttle.
- 2. Turn hand wheel over toward you until two set screws Z appear.
- Loosen set screws Z in collar Y and adjust collar until oscillating shaft turns freely without binding or end play.
- 4. Securely tighten screws Z.
- 5. Check position of needle in relation to the shuttle and if necessary readjust as instructed above.

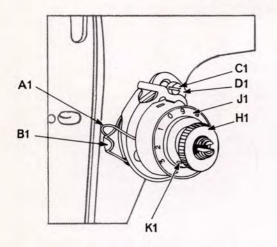


Fig. 14. Setting the Stroke.



The take-up spring should complete its action and be at rest against stop B1 as eye of needle enters fabric.

Loosen screw C1 and move slack regulator D1 down (to the right) to complete take-up spring action earlier (shorter stroke); move regulator D1 up the left) to complete take-up spring action later (longer stroke).

Then tighten screw C1.

SETTING THE TENSION:

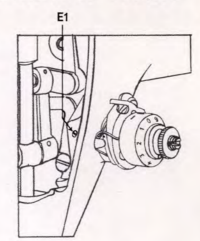
Tension on take-up spring should be just sufficient to take-up slack of needle thread until point of needle reaches fabric.

Loosen stud set screw E1, Fig. 15 and remove entire tension assembly. Turn numbered dial to "O" releasing tension. Hold tension assembly so that component parts are in position shown by dotted line in Fig. 17. Place spring end F1 in groove of sprocket G1 so that take-up spring A1 hangs

TO ADJUST NEEDLE THREAD TENSION

9

This machine is equipped with a one-cycle dial tension which, when set correctly, offers a barely perceptible tension at "O" to a maximum at the end of one complete turn of thumb nut.



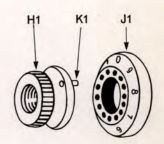


Fig. 15. Stud Set Screw.

Fig. 16. "O" Setting.

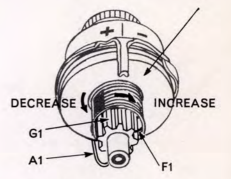


Fig. 17. Setting the tension.

down in a vertical position. This is the normal setting.

To increase tension on take-up spring, move spring end F1 right to next groove of sprocket to G1; to decrease tension, move spring end left to next groove.

Replace assembly, draw take-up spring so that it rests on regulator stop B1, Fig. 14, and recheck tension. Tighten stud set screw E1, Fig. 5.

At "O" there should be a barely perceptible amount of tension, as otherwise, difficulty may be experienced when sewing satin stitching and other forms of closed ornamental stitching.

TO SET THE TAKE-UP SPRING

ADJUSTMENT:

Pull thread through tension discs to test amount of tension on thread at "O" position. At this point there should be a slight pull on the thread to indicate there is minimum tension which gradually increases with the turning of thumb nut H1 to the right, providing a full range of tension with one revolution of the thumb nut. If the pull is too strong for a minimum tension, press in dial J1 to disengage pin K1 on nut from dial, and reset pin in next hole to left of previous setting. Repeat this adjustment until a point of no tension is reached. Then advance one hole to right to give minimum tension at zero position.

TO SET NEEDLE BAR AT CORRECT HEIGHT

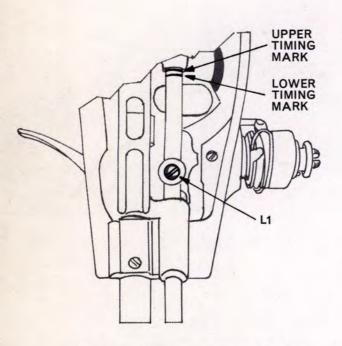


Fig. 18. Setting Needle Bar at Correct Height.

PREPARATION:

- 1. Remove throat plate.
- 2. Remove face plate.

CHECK:

- 1. Turn handwheel over toward you until needle bar is at its lowest point. The upper timing mark on needle bar should now be in line with the bottom of the needle bar frame (upper needle bar bearing).
- 2. Continue turning handwheel over toward you until lower timing mark on needle bar is in line with bottom of needle bar frame (upper needle bar bearing).

The shuttle point should now be directly in line with the needle and a short 1/8'' above the top of the needle eye.

SETTING:

- 1. With needle bar at its lowest point, loosen set screw L1, Fig. 18 and raise or lower needle bar, as required.
- 2. Wile maintaining correct needle bar height, make certain needle bar stays correctly turned, i.e., needle clamp and thumb screw be parallel with the front edge of the bed, and securely tighten set screw L1.
- 3. Replace throat plate.
- 4. Replace face plate.

CHECK FOR BINDING OR END PLAY OF UPRIGHT SHAFT

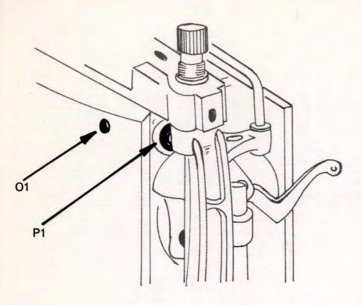
PREPARATION:

1. Remove arm top cover.

SETTING: (See Fig. 30 pag. 20):

- 1. Loosen exagon head screw T6 one quarter (1/4) turn.
- 2. Press down upon the crank H6 against casting while pressing the upright shaft lower crank (from underside of machine) up against casting.
- 3. Securely tighten exagon head screw T6.
- 4. Check position of needle in relation to shuttle as instructed at page 8 and if necessary readjust.

TO ELIMINATE END PLAY OR BINDING IN THREAD TAKE-UP MECANISM



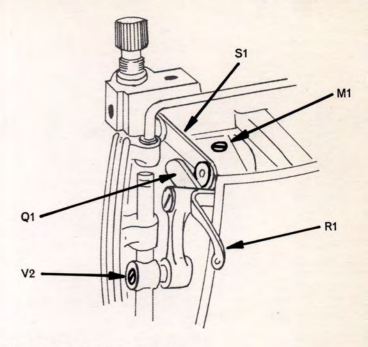


Fig. 19. Thread Take-up Mechanism to Eliminate End Play or Binding in Thread Take-up Mechanism.

PREPARATION:

Remove Face Plate and Top Cover.

SETTING: (See Fig. 19).

- 1. Turn hand wheel toward you until take-up crank set screw M1 is accessible from top of machine.
- 2. Loosen Hinge pin set screw O1.
- 3. Loosen set screw M1 and adjust take-up crank Q1 until there is a minimum of end play in take-up lever R1 without binding.
- 4. Firmly secure set screw M1, making certain

that it is Tightened against flat on take-up crank Q1.

- 5. Check that take-up lever R1 moves freely without binding.
- 6. Turn hand wheel over toward you. Loosen clamping screw in hole O1, adjust hinge pin P1 until take-up lever link S1 moves freely and securely tighten clamping screw O1. tighten clamping screw O1.
- 7. Check that take-up mechanism moves freely without binding.
- 8. Replace face plate and arm top cover.

REMOVALS AND REPLACEMENTS NEEDLE THREAD TENSION

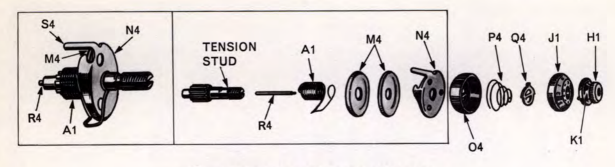


Fig. 20. Needle Thread Tension Assembly.

REMOVAL: (See Fig. 20).

- 1. Turn thumb H1 to left (anticlockwise) until "O" on numbered dial J1 stops at center line on indicator 04, Fig. 20.
- 2. Press in dial J1, separating pin K1 in thumb nut H1 from hole in dial J1, unscrew thumb nut H1 and remove it from tension stud.
- 3. Remove stop washer Q4 spring P4 and tension indicator O4 from tension stud.
- 4. Then, as a unit, remove tension disc assembly (thread guard N4, tension discs M4, and take-up spring A1).
- 5. Remove tension releasing pin R4.

NOTE: IT IS NOT NECESSARY TO REMOVE TENSION STUD FROM MACHINE. IT IS SHOWN REMOVED IN FIG. 20. TO ILLUSTRATE COM-PLETE ASSEMBLY. SEE PAGE 9 FOR INSTRUC-TIONS ON REMOVAL OF TENSION ASSEMBLY AS A UNIT.

REPLACEMENT:

- 1. Make certain that tension releasing pin R4 is in place as shown in insert, Fig. 20.
- 2. Place tension discs M4 on thread guard N4 as shown in Fig. 21.
- 3. Pass take-up spring eyelet T1 under thread guard with coils of spring above tension discs as shown in Fig. 21.
- 4. Align coils of spring with holes in discs and place this assembly on tension stud as shown in insert Fig. 20 Extension S4 of thread guard N4 enters hole provided in machine head.

NOTE: TAIL F1, FIG. 21, ENTERS ONE OF THE GROOVES IN REAR OF TENSION STUD (SEE INSTRUCTIONS "SETTING THE TENSION" ON PAGE 9).

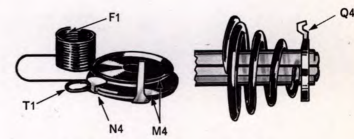


Fig. 21. Tension Disc Assembly.

Fig. 22. Stop Washer and Tension Spring.

- Replace indicator 04, Fig. 20 with open side facing out and with plus (+) and minus (--) signs at top.
- 6. Hold these assembled parts against shoulder of stud and place tension spring P4, Fig. 20, so that the half coil at front is in the lower position, on tension stud.
- 7. Place stop washer Q4 on stud so that its extension points upward away from machine on tension stud as shown in Fig. 22.
- 8. Replace numbered dial J1 so that stop on inside of dial is to right of stop washer Q4 extension.
- 9. Push dial J1 to compress spring to facilitate replacement of thumb nut H1.
- 10. Replace thumb nut H1 carefully guiding pin K1 into one of the holes in dial J1.
- 11. Adjust assembly as instructed on page 9.

REMOVALS AND REPLACEMENTS HAND WHEEL AND CLAMP STOP MOTION FLANGED BUSHING

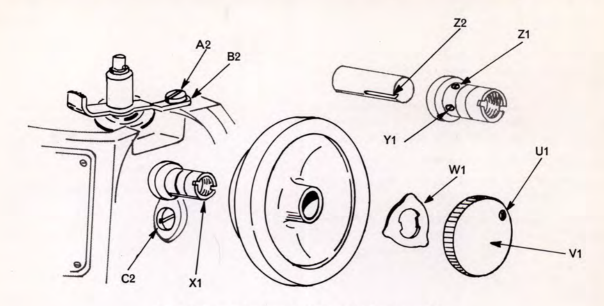


Fig. 23. Hand Weel and Bobbin Winder Assembly.

REMOVAL: (See Fig. 23)

- 1. Disengage belt from hadwheel or remove hand attachment.
- 2. Remove stop screw U1 from clamp stop motion screw V1.
- 3. Remove clamp stop motion screw V1, washer W1 and hand wheel from arm shaft.

IF IT IS FOUND NECESSARY TO RENEW CLAMP STOP MOTION FLANGED BUSHING X1, CONTINUE AS FOLLOWS:

- 4. Loosen set screw Y1 (cone point) and set screw Z1 (flat point).
- 5. Remove clamp stop motion flanged bushing X1 from arm shaft (if necessary using an extractor).

REPLACEMENT:

ITEMS 1 TO 3 APPLY ONLY IF CLAMP STOP MOTION FLANGED BUSHING HAS BEEN RE-NEWED.

REMOVAL:

- 1. Remove arm top cover.
- 2. Remove screw A2 and washer B2.

- 1. Replace the new clamp stop motion flanged bushing X1 on the arm shaft, ensuring that the cone point on screw Y1 fits into the Vee groove Z2 on the arm shaft.
- 2. While holding the arm shaft against the front bearing face adjust flanged bushing X1 against ist bearing face, until the arm shaft rotates freely with minimum end play.
- 3. Securely tighten set screws Y1 and Z1.
- 4. Replace hand wheel.
- 5. Replace washer W1.
- 6. Replace clamp stop motion screw V1 and tighten.
- 7. Replace stop screw U1 in clamp stop motion screw V1 and tighten.

NOTE: IF STITCHING MECHANISM DOES NOT RELEASE OR DRIVE WHEN CLAMP STOP MO-TION SCREW V1 IS ADJUSTED, REMOVE SCREWS U1 AND V1. REMOVE WASHER X1, ROTATE IT 180° AND REPLACE. REPLACE SCREWS V1 AND U1.

BOBBIN WINDER

- 1. Replace bobbin winder.
- 2. Replace screw A2 and washer B2.
- 3. Replace arm top cover.

REMOVALS AND REPLACEMENTS STITCH LENGTH REGULATOR

REMOVAL: (See Fig. 25) ,

- 1. Remove hand wheel as instructed on page 13. (It is not necessary to remove the clamp stop motion flanged bushing).
- 2. Remove top cover, remove screws which fasten front panel to machine arm, remove front panel retaining rings (inside of arm) see fig. 24.
- 3. Move regulator lever to lowest position.
- 4. Remove large hinge screw C2, Fog. 23, page 13, with its washer from arm casting.
- 5. Pull entire regulator, with front panel out of machine arm.

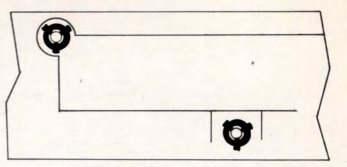


Fig. 24. Inside arm front panel retaining rings.

REPLACEMENT:

- 1. Install regulator in arm, making certain that regulator fits on slide block of feed forked connection, as shown in Fig. 25.
- 2. Replace large hinge screw C2, Fig. 23, page 13 with its washer through arm casting and into regulator.
- 3. Position indicator plate and fasten to arm with screws, and retaining rings (inside of arm) Fig. 24.
- 4. Replace hand wheel as instructed on page 12.

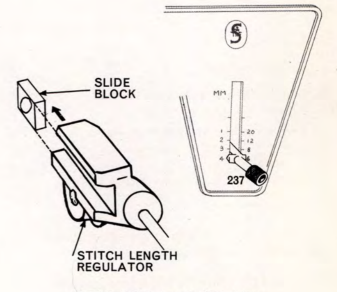


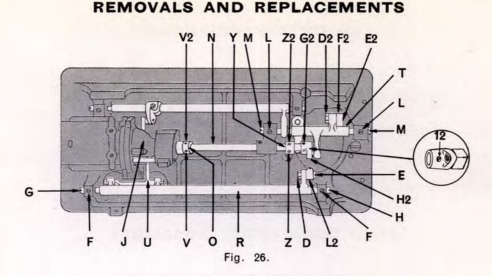
Fig. 25. Stitch Length Regulator.

FEED LIFTING ROCK SHAFT

REMOVAL: (See Fig. 12 page 7).

- 1. Loosen set screws K and withdraw cylinder centres 1.
- 2. Remove feed lifting rock shaft S, by sliding roller out of feed bar fork, and rock shaft fork over lifting cam on oscillating rock shaft fork over lifting cam on oscillating rock shaft T.

- Install feed lifting rock shaft in reverse order of removal.
- Adjust as instructed on page 7 ensuring that feed bar bears fully on roller, and rock shaft fork on lifting cam.
- 3. Check feed dog height as instructed on page 6.



OSCILLATING ROCK SHAFT

REMOVAL: (See Fig. 26)

- 1. Turn hand wheel over toward you until oscillating rock shaft fork is inside arm casting.
- Loosen nut D2 and remove stud E2 from connecting rod F2.
- 3. Loosen set screws L and withdraw centers M.
- 4. Remove oscillating rock shaft T.

REPLACEMENT:

- Install in reverse order of removal, ensuring that connecting rod F2 is in its correct position i.e., it is not displaced too far towards either end of machine, causing binding on armshaft or oscillating rock shaft bearing.
- 2. Check as instructed on page 8.

OSCILLATING SHAFT

REMOVAL: (See Fig. 26)

- 1. Remove shuttle and leave gate open.
- 2. Turn hand wheel over toward you until oscillating shaft crank, drive pin G2 is in a convenient position for removal.
- 3. Drive out pin G2.
- Turn hand wheel over toward you until oscillating shaft crank set screw 12 appears (see inset, Fig. 26).
- 5. Loosen set screw 12.
- 6. Loosen oscillating shaft collar set screws V and V2.
- 7. Loosen rear oscillating shaft collar set screws Z and Z2.
- 8. With brass drift tap oscillating shaft N away from oscillating shaft crank H2.
- 9. Once clear of crank H2, shaft N should withdraw easily through shuttle race frame and bed bearing. At same time remove collar O. and Y.

REPLACEMENT:

1. Insert oscillating shaft N (with shuttle driver) in shuttle race frame.

- 2. Slide through shuttle race and replace collar O.
- 3. Continue sliding shaft on through bed bearing.
- 4. Replace collar Y.
- 5. Slide through upright shaft crank slide block.
- 6. Assemble new oscillating crank H2 (see inset) ensuring that slide block fits into oscillating rock shaft fork.
- 7. Check as instructed on page 8.
- 8. Replace shuttle and close gate.

TO TIME OSCILLATING SHAFT.

- 1. Remove throat plate and face plate.
- 2. Turn hand wheel over toward you until lower timing mark on needle bar is in line with bottom of needle bar frame upper needle bar bearing.
- 3. Turn oscillating shaft until point of shuttle is directly in line with needle.
- 4. Securely tighten set screws 12 on crank H2, ensuring that crank slide block is fitted evenly into oscillating rock shaft fork.
- 5. Check timing and readjust if necessary.

REMOVALS AND REPLACEMENTS SHUTTLE RACE FRAME

REMOVAL: (See Fig. 26)

- 1. Remove oscillating shaft as instructed on page 15.
- 2. Remove shuttle race frame J.

REPLACEMENT:

- 1. Install shuttle race frame in reverse order of removal.
- 2. Adjust approximately only at this point and complete adjustment after step 3.
- Replace oscillating shaft in reverse order of removal.
- 4. Control needle position in relation to the shuttle race cap and readjust as instructed on page 8.

FEED ROCK SHAFT ASSEMBLY

PREMOVAL: (See Fig. 26)

- 1. Remove oscillating shaft as instructed on page 16.
- 2. Remove shuttle race frame as instructed above.
- 3. Loosen nut D and remove eccentric stud E from feed fork L2.
- 4. Loosen set screws F and withdraw centers H and G.
- 5. Remove feed rock shaft R with feed bar assembly U.

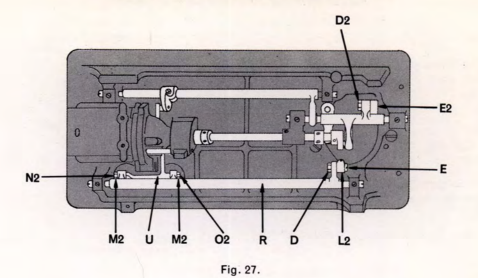
REPLACEMENT:

- 1. Install feed rock shaft R with feed assembly U in reverse order of removal, ensuring that feed bar fits on roller.
- 2. Check as instructed on page 7 for end play, binding and feed dog position.

NOTE: IF REQUIRED, TO MAINTAIN CORRECT POSITION OF FEED FORKED CONNECTION L2, I.E., IT DOES NOT BIND ON FEED CAM OR FEED REGULATOR, ADJUST FEED BAR U ON FEED ROCK SHAFT R AS INSTRUCTED ON PAGE 17.

- 3. Check feed bar settings as instructed on page 7.
- 4. Replace shuttle race frame as instructed above.
- 5. Replace oscillating shaft as instructed on page 15.

REMOVALS AND REPLACEMENTS



FEED BAR ASSEMBLY

REMOVAL: (See Fig. 27)

- 1. Remove feed rock shaft assembly as instructed on page 16.
- 2. Loosen lock nuts M2, withdraw screw centres N2 and 02 and remove feed bar assembly U from feed rock shaft R.

- 1. Replace feed bar assembly on feed rock shaft, and initially tighten screw centres N2 and 02 equally upon feed bar.
- 2. Install feed rock shaft assembly only, and check as instructed on page 7.
- It is necessary to position feed dog to left, loosen screw centre N2 and tighten screw centre O2. To position feed dog to right, loosen screw centre O2 and tighten screw centre N2. Adjust screw centres O2 and N2 until feed bar moves freely without end play or binding, and tighten lock nuts M2.
- 4. Check feed bar for end play or binding.
- 5. Install feed rock shaft assembly only, and check as instructed on page 7.
- 6. Replace shuttle race frame as instructed on page 16.
- 7. Replace oscillating shaft as instructed on page 15.

REMOVALS AND REPLACEMENTS CRANK CONNECTING ROD

PREPARATION:

Remove arm top cover and turn hand wheel toward front of machine, until crank connecting rod is at its lowest position.

REMOVAL:

- 1. Loosen nut D2, Fig. 27, page 17, and remove screw stud E2, Fig. 27, page 17.
- 2. Remove cap screws P2 and remove cap Q2. (Note position by shape of boss X, Fig. 28, for replacement).
- 3. Remove connecting rod through bottom of machine.

REPLACEMENT:

- 1. Insert connecting rod into arm, with stud oil hole facing front, from bottom of machine, between oscillating rock shaft and front side of arm casting, so that it fits around bottom of arm shaft bearing.
- 2. Replace cap Q2 over top of arm shaft bearing, facing direction as on removal, and fasten with screws P2.

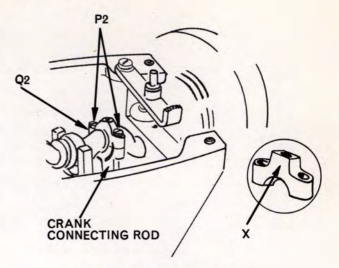


Fig. 28. Crank Connecting Rod.

- Replace screw stud E2, Fig. 27, page 17, engaging connecting rod with oscillating rock shaft.
- 4. Replace nut D2 and tighten securely.

FEED FORKED CONNECTION

REMOVAL: (See Fig. 27, page 16)

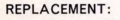
- 1. Remove arm top cover.
- 2. Loosen arm shaft counterbalance and feed cam set screws.
- 3. Slide arm shaft counterbalance and feed cam towards face plate to free forked connection.
- 4. Loosen nut D, and remove eccentric stud E, disengaging feed forked connection L2 from feed rock shaft R.
- 5. Remove feed forked connection L2 from arm, through bottom of machine.

- 1. Insert feed forked connection L2 into arm, from bottom of machine so that the slide block fits in the stitch length regulator.
- 2. Replace eccentric stud E, engaging feed forked connection with feed rock shaft.
- 3. Replace feed cam on arm shaft and tighten set screw into the proper slot.
- 4. Replace arm shaft counterbalance and tighten set screw in the proper hole on feed cam.
- 5. Set feed dog lengthwise as instructed on page 6.

REMOVALS AND REPLACEMENTS NEEDLE BAR

REMOVAL: (See Fig. 29)

- 1. Remove arm top cover.
- 2. Remove face plate.
- 3. Remove needle bar thread guard.
- 4. Remove needle clamp.
- 5. Loosen screw L1 and push needle bar from bottom removing it from top of arm.



- 1. Insert needle bar from top sliding it through needle bar bracket upper hole, bearing hole, needle bar connecting stud and needle bar bracket lower hole.
- 2. Replace needle clamp.
- 3. Replace needle bar thread guard positioning it in needle bar slot then, using a screwdriver, fit it in proper seat.
- 4. Adjust needle bar height as instructed on page 10.
- 5. Securely tighten screw L1.
- 6. Replace face plate and arm top cover.

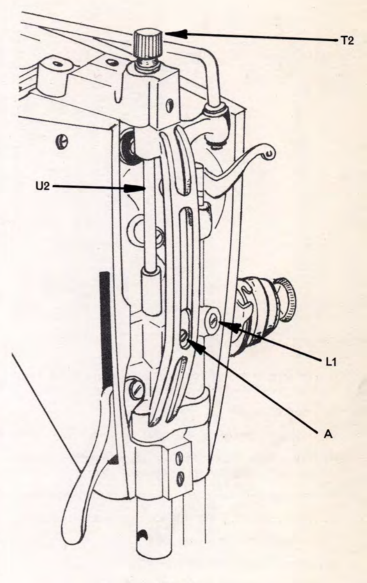


Fig. 29.

PRESSER BAR

REMOVAL: (See Fig. 29)

- 1. Remove face plate, presser foot, thumb screw and top cover.
- 2. Remove pressure regulating thumb screw T2.
- 3. Remove extension pin U2 with spring from top of machine.
- 4. Loosen screw A and remove presser bar from machine.

- Install presser bar assembly in reverse order of its removal.
- 2. Replace presser foot on presser bar.
- Adjust presser foot at correct height and align foot with feed dog slots in throat plate, as instructed on page 5.
- 4. Securely tighten screw A.
- 5. Replace face plate and arm top cover.

REMOVALS AND REPLACEMENTS NEEDLE BAR VIBRATING BRACKET

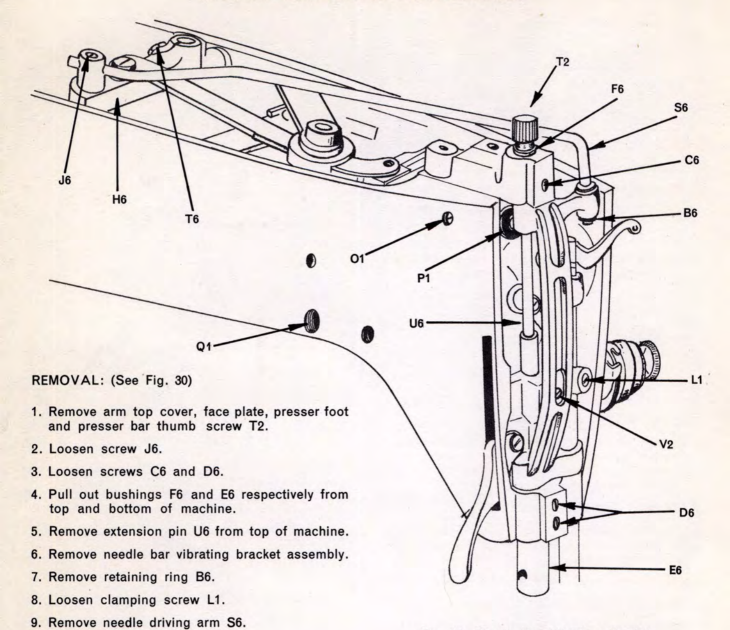


Fig. 30. Needle Bar Vibrating Bracket.

- 4. Adjust needle on throat plate as instructed on page 22.
- 5. Adjust needle position in relation to the shuttle and shuttle race cap as instructed on page 8.

NOTE: PRESSER BAR LOWER BUSHING MUST BE PUSHED UP UNTIL ELIMINATION OF END PLAY, WITHOUT BINDING OF NEEDLE BAR VIBRATING BRACKET.

20

REPLACEMENT:

10. Remove needle bar.

1. Assemble needle bar, presser bar and needle bar driving arm on needle bar vibrating bracket.

11. Remove presser bar with guide bracket without

loosening clamping screw V2.

- 2. Assemble needle bar vibrating bracket.
- 3. Set needle bar at correct height as instructed on page 10.

REMOVAL AND REPLACEMENT THREAD TAKE UP MECHANISM

PREPARATION:

1. Remove arm top cover and face plate.

REMOVAL (See Fig. 19 page 11)

- 1. Remove needle bar vibrating bracket as instructed on page 20.
- 2. Loosen set screw O1.
- 3. Loosen set screw MI in needle bar crank.
- 4. Withdraw needle thread take-up assembly.
- 5. Remove needle bar connecting link.

REPLACEMENT:

- Replace needle thread take-up in reverse order of its removals.
- 2. Firmly secure set screw M1 making certaint that it is tightened against flat on take-up crank Q1.
- 3. Tighten set screw O1 while turning hand wheel over toward you.
- 4. Check for end play as instructed on page 11.
- 5. Replace needle bar frame assembly as instructed on page 20.
- 6. Replace arm top cover and face plate.

UPRIGHT ARM SHAFT

PREPARATION:

1. Remove arm top cover

REMOVAL: (See Fig. 30 page 20)

- 1. Remove oscillating shaft as instructed on page 15.
- 2. Remove oscillating rock shaft as instructed on page 15.
- 3. Loosen exagon head screw T6.
- 4. Remove upright arm shaft assembly from bottom of machine.

REPLACEMENT:

- Replace upright arm shaft in reverse order of its removal.
- 2. Replace oscillating shaft as instructed on page 15.
- 3. Check position of the needle in relation to the shuttle and shuttle race cup as instructed on page 8.

HORIZONTAL ARM SHAFT

CAUTION: Do not remove the horizontal arm shaft from this machine. If this becomes necessary the machine should be returned to the Factory.

The Worm Gear and the Cam Gear have been lapped together at the Factory and should be kept in mesh throughout all other removals and replacements.

TO CHECK THE POSITION OF THE NEEDLE IN RELATION TO ALL PURPOSE THROAT PLATE

PREPARATION:

- 1. Remove arm top cover.
- 2. Remove presser foot.
- 3. Insert needle N. 18.

CHECK (see Fig. 31)

- 1. Needle n. 18 should be centered in throat plate needle slot.
- 2. Set machine for maximum zig zag amplitude.
- 3. Slowly turn handwheel; observe the needle. It must not rubb either at right or left of throat plate slot.

ADJUSTMENT: (see Fig. 30 pag. 20)

- 1. Loosen needle bar driving arm set screw J6.
- 2. Move needle bar diving arm as required to bring needle at the correct position.

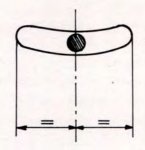


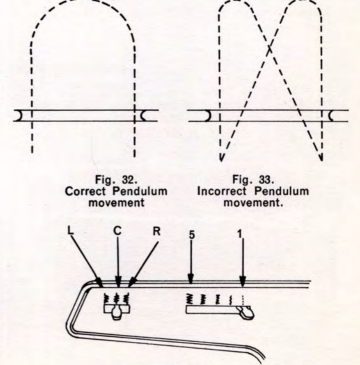
Fig. 31. Position of needle in throat plate slot.

- 3. Securely tighten screw J6.
- 4. Check distance between needle and shuttle point and adjust ad instructed on page 8.

TO TIME THE PENDULUM MOVEMENT OF THE NEEDLE BAR

PREPARATION:

- 1. Remove arm top cover and face plate.
- 2. Set needle position lever at center position C.
- 3. Set big amplitude lever at maximum zig-zag amplitude, position 5.



CHECK:

While slowly turning handwheel over toward you, observe movement of needle bar.

Needle should begin its pendulum movement at about same height above throat plate as showed in fig. 32. Needle should reach its peak of ascent midway between two extreme positions of needle.

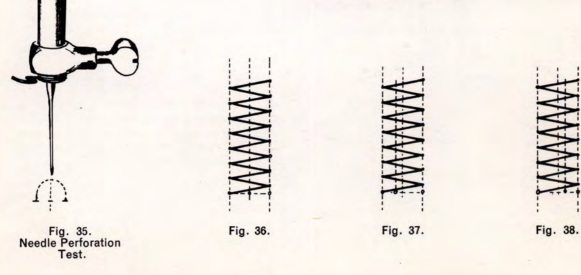
There should be no pendulum movement while the needle is moving through the material.



To time pendulum movement of needle bar (continued) Check correctness of zig-zag as per followings

| Set Bight Controls In Order Listed | Correct Perforations | | | foration | s |
|---|-------------------------|-----|------------|------------|---|
| Test # 1-Straight stitch at central position. | • | | | | Puncture must not be at X but coin- cide at central needle position. |
| Test # 2-Straight stitch at left posit | tion. | | 0 m | | Puncture must not be at X but coin- cide at left needle position. |
| Test # 3-Straight stitch at right position. | | | | 3 0 | Puncture must not be at X but coin- cide at right needle position. |
| Test # 4-Maximum zig-zag stitch at central, coordinated with Test # 1. | ¢ • | -0 | 000 | o- ₀ € | Puncture must not be at X but at central position. |
| Test # 5-Maximum zig-zag stitch at left position, coordinated with Test # 2. | 0 | - 0 | * | | Puncture must not be at X but coin- cide at left needle position. |
| Test # 6-Maximum zig-zag stitch at right position, coordinated with Test # 3. | ¢ | 0 | 00 | 40 | Puncture must be at X but coincide at right needle position. |

Figs. 35 and 36 illustrate correct preforations by lines of stitching for Test # 4. Figs. 37 and 38 show incorrect lines of stitching for Test # 4.



To time pendulum movement of needle bar (continued) Zig-zag stitch, various widths, central needle position

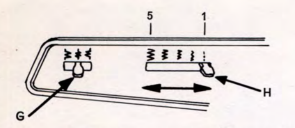
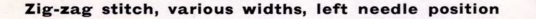


Fig. 39. Central Needle Position (Various Widths of Bight).

SETTING lever H at any desired setting between 1 and # 5 positions and position lever G in central position, as shown in Fig. 39.

STITCHING: Zig-zag stitching produced at width desired up to maximum bight, the needle swinging equally to the right and to the left of the central position. Variations of this stitching are shown in Fig. 40.



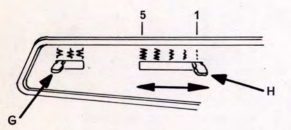


Fig. 41. Left Needle Position (Various Widths of Bight).

SETTING: Bight lever H at any desired setting between "1" and # 5 positions and position lever G over to extreme left, as shown in Fig. 41.

STITCHING: Zig-zag stitching produced at width desired up to maximum bightthe needle swinging from the extreme left toward the right.

Variations of this stitching are shown in Fig. 42.

Zig-zag stitch, various widths, right needle position

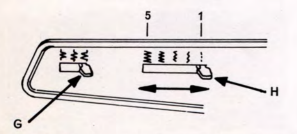


Fig. 43. Right Needle Position (Various Widths of Bight).

SETTING: Bight lever H at any desired position between "1" and # 5 positions and position lever G over to extreme right as shown in Fig. 43.

STITCHING: Zig-zag stitching produced at width desired up to maximum bight-the needle swinging from extreme right toward the left. Variations of this stitching are shown in Fig. 44.

VVVVVV

Fig. 40.

ANNAVANA

Fig. 42.

Fig. 44.

To time pendulum movement of the needle bar (continued)

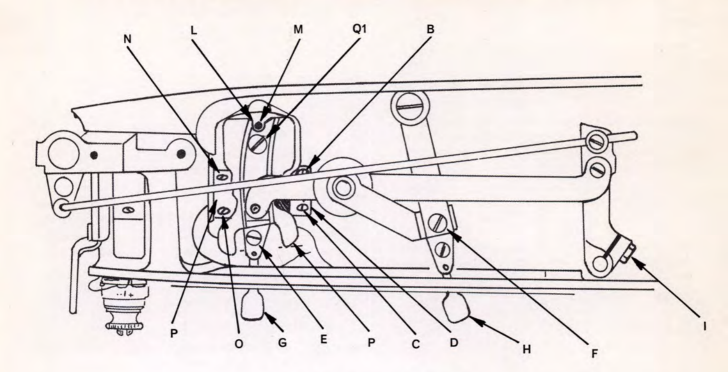


Fig. 45. Time Pendulum movement.

SETTING (See Fig. 45)

- 1. Set needle position lever at center and bight amplitude lever at straight stitching position (see C and 1 fig. 34 pag. 22).
- 2. Turn hand wheel toward you until worm set screw B and C are accessible from top of machine
- 3. Loosen worm gear set screw B and C.
- 4. Align hole on cam, M, with slot on cam follower, L.
- Turn hand wheel slowly over toward you while preventing worm gear D from rotating by means of screw driver, until needle bar reaches its highest point.
- 6. Tighten set screw C.
- Check for correct pendulum movement and if necessary re-adjust.
- 8. Securely tighten worm gear set screw B.
- 9. Replace arm top cover.

TO ELIMINATE END PLAY ON HORIZONTAL ARM SHAFT

PREPARATION:

Remove arm top cover and face plate.

ADJUSTMENT: (See fig. 35)

1. Loosen set screw N and O in collar P.

- 2. Push needle bar crank toward hand wheel end of machine while firmly pressing collar P against bushing in machine head. Then tighten set screws N and O.
- 3. Replace arm top cover and face plate.

To time pendulum movement of the needle bar (continued)

CHECK POSITION OF NEEDLE POSITION LEVER (See Fig. 45)

- 1. Set needle position lever G at center.
- 2. Turn hand wheel toward you until needle bar reaches its highest point and the hole on cam L, is perfectly aligned with slot on follower, M.
- 3. With machine set as at point I and 2 and moving the bight amplitude lever H back and forward through all length of its stroke, the needle should not move.

SETTING:

- 1. Loosen screw E.
- 2. While moving lever H as indicated above move cam follower P to the right or left until needle bar movement is eliminated.
- 3. Securely tighten screw E.

CHECK FOR STRAIGHT STITCH (See Fig. 45) CHECK:

- 1. Set lever G to the center position.
- 2. Set lever H to the straight stitch position.

3. Turning hand wheel towards you the needle bar should not move.

SETTING:

- 1. Loosen screw F.
- 2. Move lever H to the maximum left without moving zig-zag mechanism.
- 3. Tighten screw F.
- 4. Move lever H to the maximum zig zag amplitude.
- 5. While turning hand wheel move lever H from left to right until needle bar completely stops.
- 6. Loosen screw F and without moving zig-zag mechanism bring lever H in straight stitch position seat.
- 7. Securely tighten screw F.
- 8. Check for no movement of needle bar frame straight stitch and if necessary, readjust.
- 9. Replace arm top cover, face plate and presser foot.

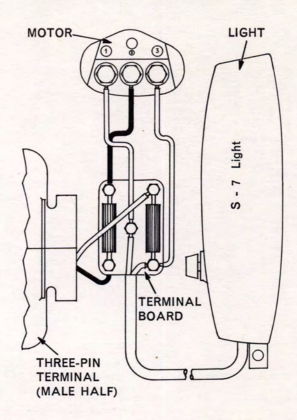
TO ELIMINATE PLAY BETWEEN NEEDLE BAR VIBRATING CAM AND GEAR, AND WORM GEAR

PREPARATION:

Remove arm top cover ADJUSTMENT (see fig. 30 and 45 on page 20 and 25)

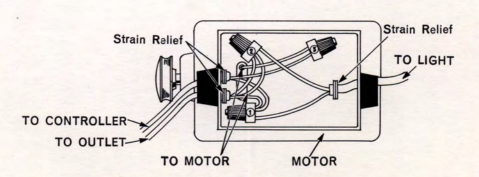
- 1. Loosen needle bar vibrating cam and gear eccentric stud set screw Q (fig. 30).
- 2. Turn needle bar vibrating cam and gear eccentric stud Q1 (Fig. 45) lightly to eliminate play, without binding.
- 3. Firmly tighten set screw Q.
- 4. Replace arm top cover.

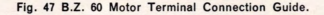
WIRING DIAGRAM FOR MACHINES FITTED WITH B.A. 60 MOTOR, CONTROLLER AND S-7 LIGHT





WIRING DIAGRAM FOR MACHINES FITTED WITH B.Z. 60 MOTOR, CONTROLLER AND S-7 LIGHT





TO FIT COMPLETE MOTOR SET ON MACHINE

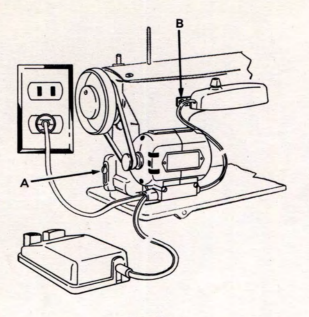


Fig. 48.

- 1. Place motor on machine arm motor bracket seat.
- 2. Assemble motor bracket screw A.
- 3. Assemble the belt and lower motor until belt reaches a reasonable tension (not too tight or too slack). Then tighten screw A.
- 4. Assemble light by inserting bracket in the proper seat on arm and clamp with screw B.
- 5. Place foot controller on floor under table, with foot pedal and foot rest in front the operator.

HINTS FOR ADJUSTERS AND MECHANICS

CHECK THESE POINTS WHEN A MACHINE BINDS

- 1. Sprung or cracked bed or arm incurred during transit.
- 2. Bent arm shaft.
- 3. Bent needle bar.
- 4. Bent take-up lever.
- 5. Thread take-up crank set too tightly.
- 6. Misalignment of thread take-up lever link hinge stud.
- 7. Insufficient thread clearance between heel of shuttle and shuttle driver.
- 8. Shuttle jammed with thread or fluff.

- 9. Binding or end play in oscillating shaft.
- 10. Feed dog striking end or rubbing on side of throat plate slot.
- 11. Feed lifting rock shaft, feed rock shaft and oscillating rock shaft centers too tight.
- 12. Feed bar centers too tight.
- 13. Bent feed fork.
- 14. Insufficient clearance between arm and clamp stop motion flanged bushing.
- 15. Burrs or damage to bearing surfaces.

TO "RUN-IN" THE MACHINE

When a machine is completely assembled and adjusted, it should be checked for binding. Lubricate the machine, as instructed on pages 3 and 4. Then "run-in" tho machine with an electric motor for from 5 to 10 minutes at a medium speed or until all moving parts run smoothly when machine is turned over by hand.

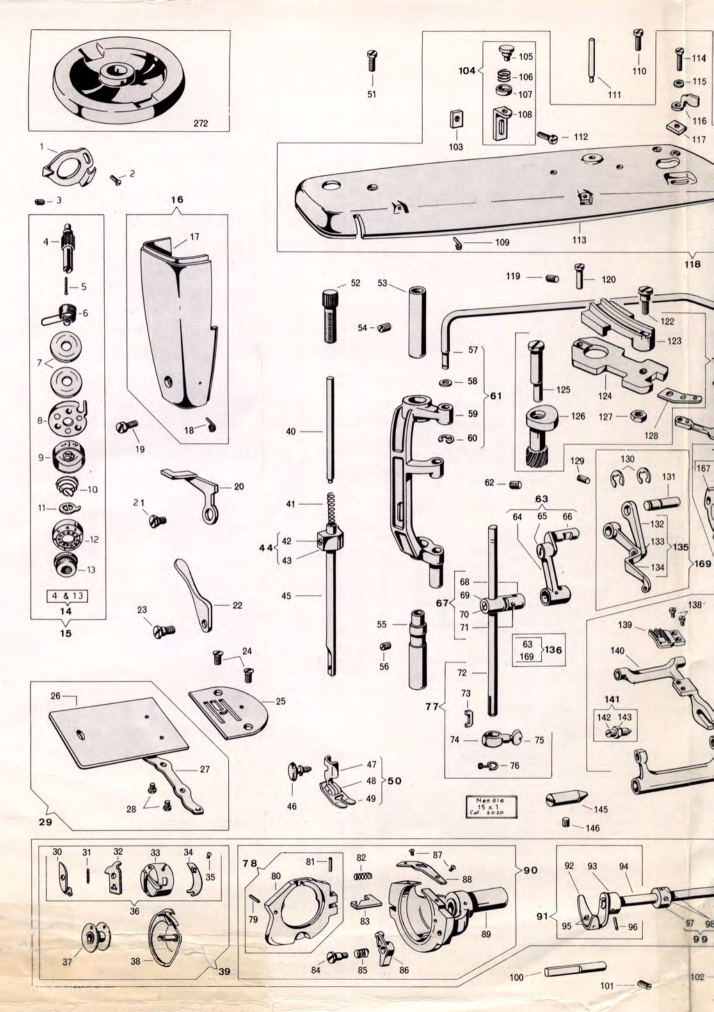
"Running-in" a machine should be done after every installation of an oscillating shaft, and after every general repair.

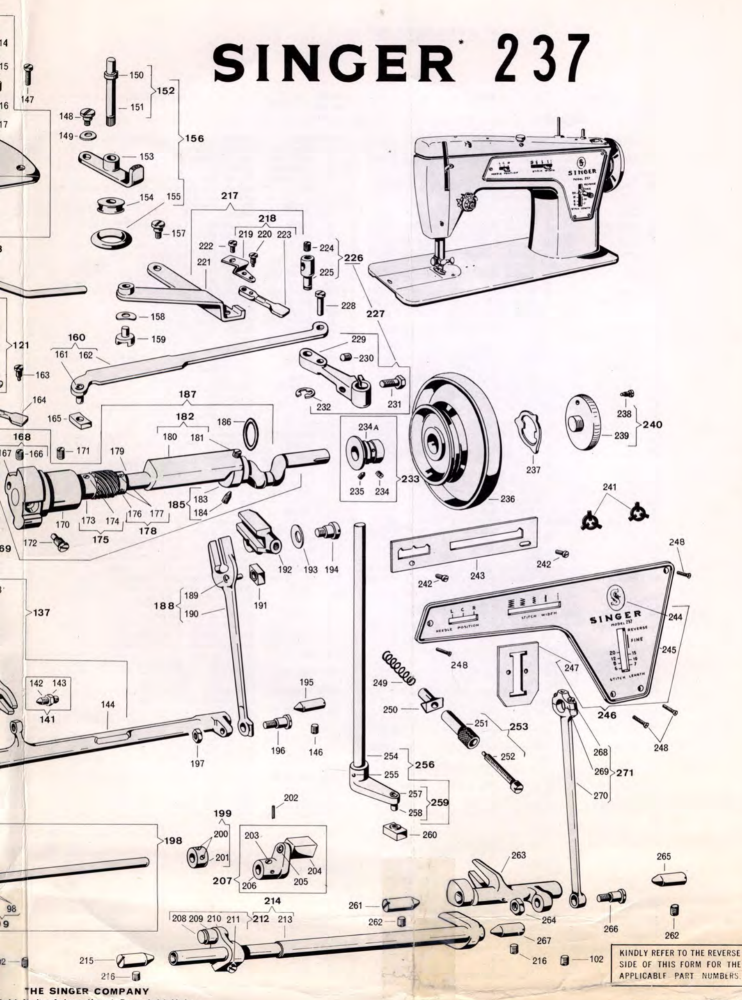
INDEX

Page

MACHINE 237

| Adjustments | |
|---|---|
| Arm Shaft | 25 |
| Feed Bar | 17 |
| Feed Dog (side and lengthwise) | 6 |
| Feed Dog Height | 6 |
| Feed Lifting Rock Shaft | 7 |
| Feed Rock Shaft | 7 |
| Horizontal Arm Shaft | 25 |
| Needle Bar Height | 10 |
| Needle Position in Relation to the Shuttle and shuttle Race Cap | 8 |
| Needle Position in Relation to the All Purpose Throat Plate | 22 |
| Needle Thread Tension | 9 |
| Oscillating Rock Shaft | 8 |
| Oscillating Shaft | 8 |
| Presser Foot Height | 6 |
| Shuttle Race Frame | 8 |
| Shuttle Setting | 8 |
| Shuttle Timing | 10 |
| Time Pendulum Movement of Needle Bar | 22 |
| Setting the Take-up Spring | 9 |
| Setting the Tension | 9 |
| Thread Clearance | 8 |
| Thread Take-up Mechanism | 11 |
| | |
| To Eliminate Play Between Needle Bar Vibrating Cam and Gear and Worm Gear | 26 |
| To Eliminate Play Between Needle Bar Vibrating Cam and Gear and Worm Gear Upright Arm Shaft | 26 10 |
| Upright Arm Shaft | - |
| Upright Arm Shaft | 10 |
| Upright Arm Shaft | 10 3 |
| Upright Arm Shaft | 10 3 28 |
| Upright Arm Shaft | 10 3 28 5 |
| Upright Arm Shaft | 10 3 28 5 3 |
| Upright Arm Shaft | 10 3 28 5 3 21 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder | 10 3 28 5 3 21 13 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing | 10 3 28 5 3 21 13 13 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod | 10 3 28 5 3 21 13 13 13 18 17 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly. | 10 3 28 5 3 21 13 13 13 18 17 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection | 10 3 28 5 3 21 13 13 13 18 17 18 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection Feed Lifting Rock Shaft | 10 3 28 5 3 21 13 13 13 13 18 17 18 14 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Clamp Stop Motion Flanged Bushing Clamp Stop Motion Flanged Bushing Feed Bar Assembly Feed Forked Connection Feed Lifting Rock Shaft | 10 3 28 5 3 21 13 13 13 13 18 17 18 14 16 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection Feed Lifting Rock Shaft Feed Rock Shaft Hand Wheel Assembly | 10 3 28 5 3 21 13 13 13 13 13 17 18 14 16 13 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection Feed Lifting Rock Shaft Feed Rock Shaft Hand Wheel Assembly | 10 3 28 5 3 21 13 13 13 13 13 18 17 18 14 16 13 19 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection Feed Rock Shaft Feed Rock Shaft Hand Wheel Assembly Needle Bar Needle Thread Tension | 10 3 28 5 3 21 13 13 13 13 13 13 13 14 16 13 19 12 |
| Upright Arm Shaft Description of Machine Hint for Adjusters and Mechanics Lubrication Preparation for Inspection Removals and Replacements: Arm Shaft Bobbin Winder Clamp Stop Motion Flanged Bushing Crank Connection Rod Feed Bar Assembly Feed Forked Connection Feed Lifting Rock Shaft Hand Wheel Assembly Needle Bar Needle Thread Tension Oscillating Rock Shaft Presser Bar | 10 3 28 5 3 21 13 13 13 13 14 16 13 19 12 15 19 |
| Upright Arm Shaft | 10 3 28 5 3 21 13 13 13 13 14 16 13 19 12 15 15 |
| Upright Arm Shaft | 10 3 28 5 3 21 13 13 13 13 14 16 13 19 12 15 19 |
| Upright Arm Shaft | 10 3 28 5 3 21 13 13 13 13 13 13 14 15 15 19 16 14 21 |





Printed in Italy - Mod. 616

ight Under International Copyright Union

List of Parts for 237 Machine

| f. N | n. Part no. No. | Description | Illustn. Ref. No | Fait no. | Descríption |
|--------|--------------------------|--|---------------------|--------------------------|--|
| 1 | 45863 | Slack Thread Regulator and Tension Thread | | 86820 | Needle Bar with needle stop Pin 4625 |
| 2 | 335/855 | Guide Slack Thread Regulator and Tension Thread | | 86822/803 86821/900 | Needle Clamp Gib Needle Clamp Body, finish code 807 |
| | | Guide Screw | | 140575/851 | Needle Clamp Thumb Screw Needle Bar Thread Guard |
| 34 | 50150/832 109852 | Tension Stud Set Screw Tension Stud, complete, 109852 with 81480 | | 352130/810 352131 | Needle Bar complete, 86820 with 86821, 8682 |
| 5 | 173556/002 | Tension Releasing Pin | | | 140545 and 352130 |
| 6 7 | 66774 2102 | Thread Take-up spring Tension Disc | 78 | 352075 | Shuttle Race Gate, complete, 352074 with tw 173794 |
| 8 | 45343/852 | Thread Take-up Spring Thread Guard | | 173794 | Shuttle Race Gate Position Pin (Rollod) |
| 9 | 173669/616 | Tension Indicator Flange | 80 81 | 352074/701 173794 | Shuttle Race Gate Shuttle Race Gate Hinge Pin (Rolled) |
| 0 | 125314 45865/807 | Tension spring Tension Indicator Flange stop washer | 82 | 501589 | Shuttle Race Gate Hinge Spring |
| 2 | 173670/616 | Tension Indicator | | 173881/832 | Shuttle Race Gate Lateh Hinge Screw |
| 3 | 51682/852 | Tension Regulating Thumb Nut, complete, 20316 with 45339 | 84 85 | 500075/002 501591 | Shuttle Race Gate Latch Hinge Screw Shuttle Race Gate Latch Hinge Screw Sprin |
| 4 | 45352 | Tension Stud, complete, 109852 with 51682 | 86 | 352147/852 | Shuttle Race Gate Latch (sintered metal) |
| 5 | 173671/616 | Tension Graduated, complete, 109852 with 45343, 45865, 51682, 66774, 125314, 173669, | 87 88 | 662/833 352080/830 | Shuttle Race Cap Screw Shuttle Race Cap |
| | | 173670, 173556 and two 2102 | 89 | 352081/809 | Shuttle Race Frame |
| 6 | 352017/616 | Face Plate, complete, 352016 with 352015 | 90 | 352170 | Shuttle Race Frame complete, 352075 wi 501589, 173881, 50075, 501591, 352147, 35208 |
| 7 8 | 352015/616 352016/823 | Face Plate Face Plate Thread Guard | | | 352081 and two 662. |
| 9 | 352104/852 | Face Plate Clamping Screw | 91 | 352079 | Oscillating Shaft complete, 23486 with 35207 |
| 0 | 352032/833 352113/809 | Tension Releasing Lever Tension Releasing Lever Hinge screw | 92 | 125065 | 125065, 173794 and two 51229 Shuttle Driver Cushion Spring |
| 2 | 173796/851 | Presser Bar Lifter | 93 | 23486/997 | Shuttle Driver Complete, 23484 with 23485 |
| 3 | 141055/809 | Presser Bar Lifter Hinge Screw Stud | 94 95 | 352078 51229/803 | Oscillating Shaft Shuttle Driver Cushion Spring Set Screw |
| 4 | 109864/851 352105/851 | Throat Plate Screw Throat Plate | 96 | 173794 | Shuttle Driver Pin (Rolled) |
| 5 | 125336/852 | Shuttle Race Slide | 97 | 352203 | Oscillating Shaft Collar (face Plate End) |
| 5 | 2824/832 109843/809 | Shuttle Race Slide Spring Shuttle Race Slide Spring Screw | 98 99 | 352204/832 352205 | Oscillating Shaft Collar Set Screw Oscillating Shaft Collar complete, 352110 w |
| | 125338/852 | Shuttle Race Slide, complete, 125336 with 2824 | | | two 352177 |
| | | and two 109843 | 100 | 352083/833 51045/832 | Shuttle Race Frame Guide Pin Shuttle Race Frame Guide Pin Clamping Scr |
| - | 81419 2975 | Shuttle Bobbin Case Latch Lever Shuttle Bobbin Case Latch Spring | 102 | 51045/832 | Machine Hinge Connection Screw |
| | 81418 | Shuttle Bobbin Case Latch | 103 | 507549/809 | Bobbin winder Thread Tension Bracket Scr |
| | 81417/901 15278 | Shuttle Bobbin Case with 2136 Shuttle Tension Spring | 104 | 352021 | Nut Bobbin winder Thread Tension Bracke |
| | 591/806 | Shuttle Tension Regulating Screw | 1.0 | | complete, 352020 with 45915, 45847 and 222 |
| | 81417 | Shuttle Bobbin Case, complete, 81417/901 with | 105 | 22238/856 45847 | Bobbin winder Thread Tension Rivet Bobbin winder Thread Tension Disc Sprin |
| | 81348 | 591, 15278, 81418 and 2975 Shuttle Bobbin (Plastic) | 107 | 45915/852 | Bobbin winder Thread Tension Disc |
| 1 | 2515 | Shuttle Body | 108 | 352020/852 | Bobbin winder Thread Tension Bracket |
| 2 | 352181 29691/819 | Shuttle complete, 2515 with 81417 and 81348 Pressure Regulating Thumb Screw Extension | 109 | 352016/829 352180/851 | Arm Top Cover Thread Guard Arm Top Cover Set Screw |
| | 23031/013 | Pin | 111 | 173571 | Arm Spool Pin |
| | 170067 | Presser Bar Spring Presser Bar Guide Bracket Set Screw | 112 | 185/851 352118/616 | Tension Bracket Screw Arm Top Cover |
| | 454/832 3467/997 | Presser Bar Guide Bracket | 114 | 185/851 | Bobbin winder Stop Latch Screw |
| | 170065/650 | Presser Bar Guide Bracket, complete, 3467 | 115 | 35216/832 | Bobbin winder Stop Latch Screw washer |
| ; | 170063/832 | with 454 Presser Bar | 116 | 352094/852 507549/809 | Bobbin winder Stop Latch Bobbin winder Stop Latch Screw Nut |
| ; | 109850/832 | Presser Foot Thumb Screw | 118 | 352119 | Arm Top Cover Complete, 352118 with 3520 |
| 3 | 32774/852 20308/997 | Presser Foot Shank Presser Foot Hinge Pin | 119 | 50150/832 | 352021, 352164, 352094, two 507549 and two Needle Bar vibrating and Cam Gear positi |
| | 352030/851 | Presser Foot Plate | 115 | | Plate Hinge Stud Set Screw |
|) | 352031 | Presser Foot Hinged complete, 352030 with 20308 and 32774 | 120 | 352050/803 | Needle Var vibrating and cam Gear Positi Plate Hinge Stud |
| 1 | 352180/851 | Arm Top Cover Screw | 121 | 352055 | Needle Bar Driving Arm Slide Comple |
| 2 | 352066/852 352033/853 | Pressure Regulating Thumb Screw Needle Bar vibrating Bracket Upper Hinge Stud | | | 352191 with 352192, 352051, 352052, 3520 352054 and 1520 |
| , | 002000/003 | (Bushing) | 122 | 352052/833 | Needle Bar Driving Armslide Hinge Screw St |
| ł. | 50150/832 | Needle Bar vibrating Bracket Upper Hinge Stud | 123 124 | 352051 | Needle Bar Driving Arm Slide Needle Bar vibrating and cam Gear Posit |
| 5 | 352040/853 | Set Screw Needle Bar vibrating Bracket Lower Hinge Stud | | 352053 | Plate Needle Bar vibrating cam and Gear Eccen |
| 5 | 50150/832 | (Bushing) Needle Bar vibrating Bracket Lower Hinge | 125 | 352192/803 | Stud |
| 7 | 250025 (040 | Stud Set Screw Needle Bar Driving Arm | 126 | 352191/803 1520/809 | Needle Bar vibrating cam and Gear Needle Bar Driving Arm Slide Stud Nut |
| 3 | 352035/819 352036/833 | Needle Bar Driving Arm washer | 128 | 352054/833 | Needle Bar Position Lever Finger Grip Hol |
| 9 | 352038/809 | Needle Bar vibrating Bracket Needle Bar Driving Arm Retaining Ring | 100 | 440.000 | Spring Thread Take-up Lever Link Hinge Stud |
| 0 | 352037/833 352039 | Needle Bar vibrating Bracket, complete, 352038 | 129 | 440/833 | Screw |
| 2 | 51045/832 | with 352035, 352036 and 352037 Needle Bar vibrating cam and Gear Stud Set | 130 | 90018/819 | Thread Take-up Lever Link Hinge Stud I taining Rings |
| Ĩ | | Screw | 131 | 113298/832 | Thread Take-up Lever Link Hinge Stud Thread Take-up Lever Link |
| 3 | 352209 | Thread Take-up Crank, complete, 352206 with 352041 and 1130 | 132 | 90017/833 173553/819 | Thread Take-up Lever Link Thread Take-up Lever Hinge Stud |
| 4 | 352042 | Needle Bar Connecting Link | 134 | 23183/851 | Thread Take-up Lever |
| 5 | 1130/819 | Thread Take-up Lever Link Cap Screw | 135 | 90032 | Thread Take-up Lever complete, 23183 w 90017 and 173553 |
| 67 | 352206/833 352045 | Thread Take-up Crank Needle Bar Connecting Stud, complete, 352044 | 136 | 352197 | Thread Take-up complete, 90033 with 352 |
| | | with 454, 352046 and 352047 | 137 | 352073 | Feed Rock Shfat complete, 352071 with 3520 |
| 89 | 352046/803 352044/833 | Needle Bar Connecting Stud Shank Needle Bar Connecting Stud | 138 | 208/809 | 125270, two 208 and two 15445 Feed Dog Screws |
| | | Needle Bar Connecting Stud Set Screw | 139 | 352072 | Feed Dog |
| 0 | | Needle Bar Connecting Stud Hinge Pin | 140 | 352071/809 | Feed Bar |

| stn. . No. | Part no. | Description | Illustn. Ref. No | Part no. | Description |
|---------------|---|--|---------------------|------------------------------------|--|
| 42 | 15445 315/832 | Feed Bar Screw center Complete, 315 with 1519 Feed Bar Screw Center | 211 212 | 896/809 173824/809 | Feed Lifting Rock Shaft Crank Clamping Screw Feed Lifting Rock Shaft Crank complete, 1912 with 896 113292 and 113290 |
| 4 5 | 1519/809 125270/809 125048/832 | Feed Bar Screw Center Nut Feed Rock Shaft Feed Rock Shaft Center (Left) | 213 214 | 173821/809 173822 | Feed Lifting Rock Shaft Feed Lifting Rock Shaft complete, 173821 with 173824 |
| 7 8 | 51045/832 352180/851 352095/809 352026/830 | Feed Rock Shaft Center Set Screw Arm Top Cover Set Screw Bobbin winder Lever Hinge Screw Bobbin winder Lever Hinge Screw Friction | 215 216 217 | 125048/832 51045/832 352068 | Feed Lifting Rock Shaft Center (Left) Feed Lifting Rock Shaft Centers Set Screws Bight Amplitude Control Leder Complete, |
| | 15072 | Bobbin winder Position Pin | 218 | 352067 | 352064 with 352067 and 183130 Bight Amplitude Control Lever Finger Grip |
| 2 | 1920/994 1920/650 | Bobbin winder Spindle Bobbin winder Spindle with Position Pin 15072 | 219 | 352065/833 | complete, 352065 with 352056 and 140805 Bight Amplitude Control Lever Finger Grip |
| | 352024/852 | Bobbin winder Lever complete, 352022 with 352023 | 220 | 183130/819 | Holder Spring Bight Amplitude Control Finger Grip Aolder |
| 5 | 173770/701 15287/701 | Bobbin winder Pulley Bobbin winder Friction Ring (Rubber) | 221 | 352064 | Spring sed Screw Bight Amplitude Control Lever 352062 with |
| | 352025/852 | Bobbin winder complete, 352024 with 1920, 173770 and 15287 | 222 | 140805/833 | Bushing 352063 Bight Amplitude Control Lever Finger Grip Set |
| B | 352069/803 21202/809 | Bight Amplitude Control Lever Hinge Screw Needle Bar Driving Arm Connecting Regulating Lever slide Friction washer | 223 224 | 352056/852 50150/832 | Screw Bight Amplitude Control Lever Finger Grip Needle Bar Driving Arm Connecting Stud Set |
| | 352070/830 | Needle Bar Driving Arm Connecting Lever Regulating Slide | 225 | 352097 | Screw Needle Bar Driving Arm Connecting Stud |
| | 352061 | Needle Bar Driving Arm Connecting Lever complete, 352058 with 352059 | 226 | 352098 352102 | Needle Bar Driving Arm Connecting Stud complete, 352097 with 50150 Arm Shaft (Upright) Upper Bracked complete |
| | 352059/819 | Needle Bar Driving Arm Connecting Lever Slide Block Stud | 227 | 352102 | Arm Shaft (Upright) Upper Bracked complete, 352098 with 352099, 352100, 352101 and 50150 Needle Bar Driving Arm Connecting Lever |
| 3 | 352058/819 140805/833 | Needle Bar Driving Arm Connecting Lever Needle Bar Position Lever Finger Grip Set Screw | 220 229 230 | 352050 352101 50150/832 | Hinge Stud Arm Shaft (Upright) Upper Crank Needle Bar Driving Arm Connecting Stud Set |
| 5 | 352056/852 352060/806 | Needle Bar Position Lever Finger Grip Needle Bar Driving Arm Connecting Lever Slide Block | 231 | 352100 | Screw Arm Shaft Upper Crank Clamping Screw |
| 7 | 1036/833 4889/914 173600/003 | Thread Take-up Cranck Set Screw Needle Bar Crank Needle Bar Crank complete, 4883 with 1036 | 232 | 352099/833 90186 | Needle Bar Driving Arm Connecting Stud Retaining Ring Clamp Stop Motion Flanged Bushing complete, |
| | 90033 | Thrzad Take-up complete, 90032 with 113298 and two 90018 | 234 | 50311/833 | 50311 with 140558 and 173817 Clamp stop Motion Flanged Bushing Set Screw |
| 1 | 352187 435/833 140886/830 | Arm Shaft Bushing Arm Shaft Bushing Set Screw Needle Bar Crank Position Screw | | 173817/001 140558/833 | Clamp stop Motion Flanged Bushing Clamp Stop Motion Flanged Bushing Set Screw |
| 73 74 | 507218/900 453/830 507218 | Arm Shaft Thrust Collar Arm Shaft Trust Collar Clamping Screw Arm Shaft Trust Collar complete, 507218 with | 236 237 238 | 352029/616 2020/832 248/851 | Hand wheel Clamp stop Motion Clamp washer Clamp stop Motion Clamp stop Screw |
| 76 | 507513/803 | 453 Arm Shaft Horizontal Driving vorm Gear | 239 240 | 256/853 * 256/851 | Clam stop Motion Clamp Screw Clamp stop Motion Clamp Screw with 248/851 |
| | 50150/832 507579 | Arm Shaft (Horizontal) Driving worm Gear Clamping Screw Arm Shaft Horizontal Driving worm Gear com- | 241 242 | 352182/830 208/809 | Front Panel Retaining Rings Bight Amplitude and Needle position control levers position Indicator Plate Screws |
| 79 | 352207 | plete, 507513 with two 50150 Arm Shaft (Horizontal) | 243 | 352057 | Bight Amplitude and Needle Position Control Lever Position Indicator Plate |
| | 4940/997 1285/833 | Arm Shaft Counter balance Arm Shaft Counter balance and Feed cam Position Screw | 244 245 246 | 252174 352125/632 352116/632 | Singer medallion Front Panel Front Panel (for U.S.A C.P.D.) complete, |
| 12 | 171509 | Arm Shaft Counter balance Complete, 1285 with 4940 | 246 | 352117/632 | 352125 with 352179 and 352174 Front Panel (for other countries) complete, |
| 84 | 352194 1285/833 | Feed Cam Feed Cam position Screw | 247 | 352179/819 | 352125 with 352179 and 352174 Stitch Indicator Seat Reinforcing Plate |
| | 352195 352184 | Feed cam with 1285 and 352184 Feed cam Elastic Ring | 248 249 | 352175/871 352112/802 | Front Panel Clamping Screws Feed Regulator Stitch Indicator Spring |
| 87 | 352208 | Arm Shaft (Horizontal) complete, 173600 with 352207, 352187, 507579, 171509, 507218 and 352195 | 250 251 | 352193 113144/855 | Feed Regulator Stitch Indicator Feed Regulator Thumb Nut |
| | 173756/002 31459/900 | Feed Forked Connection with 81459 Feed Forked Connection Slide Block Stud | 252 253 | 352027/819 352088 | Feed Regulator Thumb Nut Screw Stud Feed Regulator Thumb Nut Screw Stud comp- |
| | 173756/903 170046/806 | Feed Forked Connection (finish code 809) Feed Forked Connection Slide Block | 254 | 352091 | plete 352027 with 113144 Arm Shaft (Upright) |
| 92 | 173890/809 125399 | Feed Regulator Feed Regulator Hinge Screw Friction washer | 255 256 | 173794 352092 | Arm Shaft (Upright) Lower Cranke pin (Rolled) Arm Shaft (Upright) complete, 352090 with |
| 94 95 | 50353/809 125049/832 | Feed Regulator Hinge Screw Feed Rock Shaft Center (Right) | 257 | 352089 | 352091 and 173794 Arm Shaft (Upright) Lower Crank |
| 6 | 1381/832 | Feed Forked Connection Hinge Screw | 258 | 81459/819 | Arm Shaft (Upright) Lower Crank Slide Block Stud |
| 17 | 1520/809 352171 | Feed Forked Connection Hinge Screw Nut Shuttle Driver Complete, 352170 with 352111 and 350079 | 259 | 352090 | Arm Shaft (Upright) Lower Crank complete, 352089 with 81459 |
| 99 | 352205 | and 352079 Oscillating Shaft Collar (Hand wheel End) Complete, 352111 with two 352177 | 260 261 | 170046/806 125048/832 | Arm Shaft (Upright) Lower Crank Slide Block Oscillating Rock Shaft Center (Left) |
| | 352204/832 | Oscillating Shaft Collar Set Screw | 262 263 | 51045/832 352084/809 | Oscillating Rock Shaft Centers Set Screws Oscillating Rock Shaft |
| 01 02 | 352203 173794 | Oscillating Shaft Collar Oscillating Shaft Crank Pin (Rolled) | 264 | 1520/809 | Crank Connecting Rod Hinge Screw Nut Feed Rock Shaft Center (Right) |
| 03 04 | 50150/832 352085/803 | Oscillating Shaft Crank Clamping Screw Oscillating Shaft Crank Slide Black | 265 266 | 125049/832 141254/832 | Feed Rock Shaft Center (Right) Crank Connecting Rod Hinge Screw |
| 05 | 352086/819 | Oscillating Shaft Crank Slide Block Stud | 267 | 125049/832 | Oscillating Rock Shaft Center (Right) Crank Connecting Rod cap Screw |
| 06 07 | 352087 352088 | Oscillating Shaft Crank Oscillating Shaft Crank complete, 352085 with | 268 269 | 896/832 173894/901 | Crank Connecting Rod cap |
| 08 | 113292/819 | 352086, 352087 and 50150 Feed Lifting Rock Shaft Crank Roller Stud | 270 271 | 173894/900 173894/651 | Crank Connecting Rod Crank Connecting Rod complete, 173894/900 |
| 209 | 113290/933 1912/994 | Feed Lifting Rock Shaft Crank Roller Feed Lifting Rock Shaft Crank | 272 | 352167/616 | with 173894/901 and two 896 Hand wheel (Universal) Hand Attachment, can |