Service Manual Household Sewing Machine

2802/2852 2808/2858 2809/2859 2818/2868



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Revisions Records

Revision	Description	App and	roval date
Pov. p.		58487 001	

General Information

Scope

This service manual describes all of the servicing procedures, including all adjustments and parts removal and replacement for the 2802/2852, 2808/2858, 2809/2859 and 2818/2868 models machine. Additional information covering any production changes, improvements or changes to parts will be made by issuing Singer service/parts bulletins.

Machine Description

- •Tubular and flat bed.
- •Lightweight "Duratec" casting.
- •Apollo sewing system.
- •Electronic triac foot speed controller.
- ●New "FT" fabric feed system.
- •Vertical needle profile.
- •Motor concealed in bed.
- Horizontal spool pin.
- Auto declutching bobbin winding.
- ●Bobbin capacity of 41 m (45 yds) minimum.
- •Universal presser bar pressure control.
- ●Maximum stitch lenght 5 mm (5 s.p.i.).
- •Self-threading take-up lever.
- Push button instant reverse.
- •One-way needle insertion.
- •Direct pattern selection.
- •Bed length 380 mm. (14.96 inches) without cloth plate.
- ●Bed width 185 mm. (7.28 inches).
- •Bed height 83 mm. (3.27 inches).
- •Clearance under free arm 25,4 mm. (1.0 inch).
- •Free arm circunference 264 mm. (10.39 inches).
- •Overall height 310 mm. (12.20 inches).
- •Weight 7,0 kg. (15,3 lbs).

Tool requirements

- ●1/8" screwdriver
- ●3/16" screwdriver
- ●1/4" screwdriver
- •Extralong screwdriver (5,0 mm dia. x 380 mm long)
- Philips screwdriver
- •8 mm. open end wrench
- •10 mm. open end wrench
- Pliers
- Wire-cutter pliers
- •Feeler gauge GM8092
- •Feeler gauge set.
- ●1,5 mm Allen wrench
- •Straight tips external ring pliers (tip dia. 0,9 mm)

"Duratec" Casting

With the introduction of "Duratec", selfthreading screws have been used to mount many of the parts and assemblies to the structure. If is important that when replacing these screws, they be threaded into the original screw threads. The proper procedure for doing this is to insert the screw into the hole and turn the screw conterclockwise until the screw can be felt to "drop" in place. An audible "click" may also be herad. Once the screw is properly in place, it may then be tightened.

Table of Contents Section I

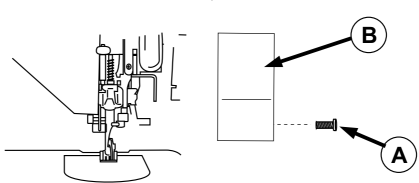
		PAGE
•	Parts removals and replacements	06
•	Face plate	07-08
•	Light bulb replacement	07-08
•	Arm top cover	09-10
•	Bed bottom cover and end cover	11-12
•	Needle bar	13-14
•	Head end assembly	15-16
•	Take-up lever assembly and needle bar connecting link	17-18
•	Handwheel and shaft driver assembly	19-20
•	Cam stack	21-22
•	Disc follower quick out lever	23-24
•	Disc follower	23-24
•	Arm shaft and horizontal bevel gear	25-26
•	Pattern selector assembly	27-28
•	Thread tension assembly	29-30
•	Motor and motor belt	31-32
•	Hook	33-34
•	Feed lifting lever assembly	35-36
•	Feed rock shaft assembly	37-38
•	Feed forked connection	39-40
•	Vertical shaft bevel gear	41-42
•	Vertical shaft	43-44
•	Stitch lenght control assembly	45-46
•	Pattern selector mechanism	47-48
•	Needle position selector lever	49-50

Table of Contents Section 2

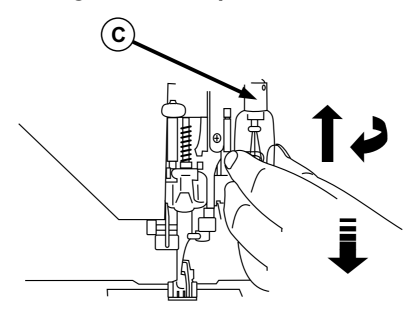
		PAGE
•	Sequential order of adjustment procedures	
•	Vertical shaft end play	
•	Bevel gear mesh and arm shaft end play	
•	Disc and disc follower clearance	56-57
•	Cam stack radial play	
•	Take-up lever and needle bar connecting link lost motion	
•	Needle bar bearings	60-61
•	Needle bar height	62-63
•	Needle bar pendulum timing	64-65
•	Zig-zag centralizing procedure	66-67
•	Needle location in the needle plate slot	68-69
•	Needle to hook relationship	70-71
•	Maximum width zig-zag lever stop	72-73
•	Needle bar safety bight stop (left side)	74-75
•	Presser bar height and alignment	76-77
•	Hook drive belt tension	78-79
•	Hook timing (hook and needle synchronism)	80-81
•	Bobbin case position finger	82-83
•	Bobbin case position plate	82-83
•	Bobbin case clearance	84-85
•	Needle Thread tension	86-87
•	Bobbin winder	88-89
•	Feed rock shaft end play	90-91
•	Feed dog centralization	92-93
•	Feed dog height	92-93
•	Feed dog throw	94-95
•	Stitch length regulator spring tension	96-97
•	Motor belt tension	98-99
•	Zero feed	100-103
•	Lubrication	104-108
•	Flexi stitch zeroing	109-110
•	Buttonhole cutting space	111-112

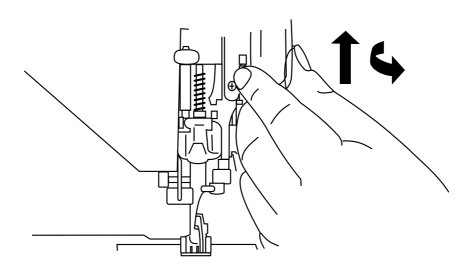
Service Manual	SINGER
Section	1
Parts Remov	val and
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Light Bulb Replacement





Face Plate Cover

Removal:

- 1. Raise presser foot.
- 2. Remove face plate cover screw (A).
- 3. Remove face plate cover (B) by pulling it down and laterally and then out of the machine.

Replacement:

1. Replacement of the face plate cover is the same as described above, but in a reverse order. Be sure the presser foot is in the raised position.

Light Bulb Replacement

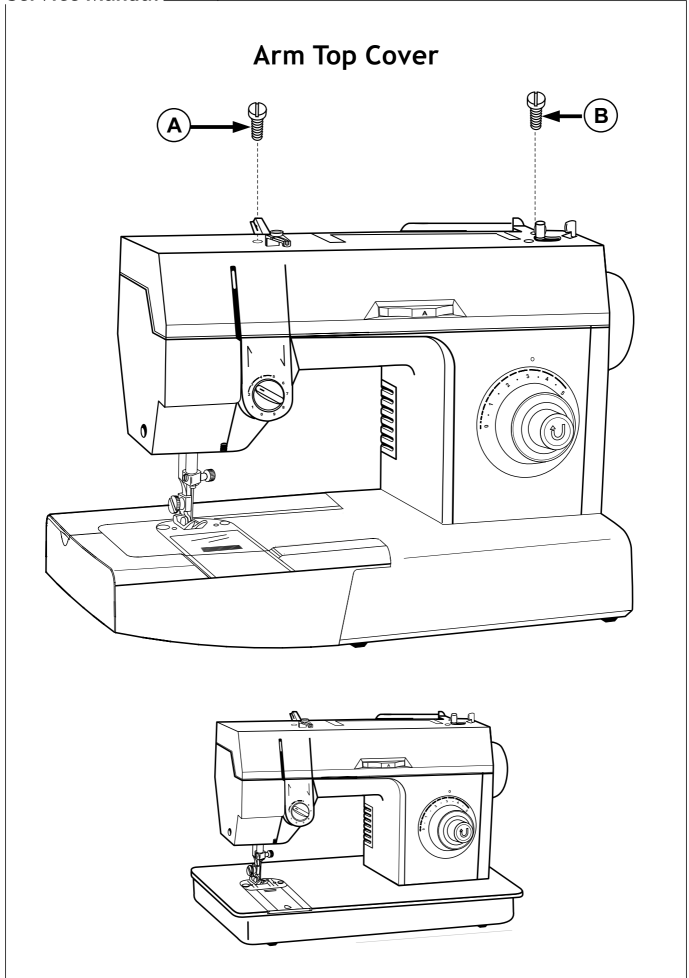
Removal:

Turn the machine off and remove plug from outlet.

- 1. Remove face plate cover.
- 2. Push lamp (C) up and turn it clockwise.
- 3. The spring inside the socket, will push the lamp down and out the socket.

Replacement:

1. After inserting the lamp pins into the socket slots, push the bulb lamp (C) up and then turn it gently counterclockwise.



Arm Top Cover

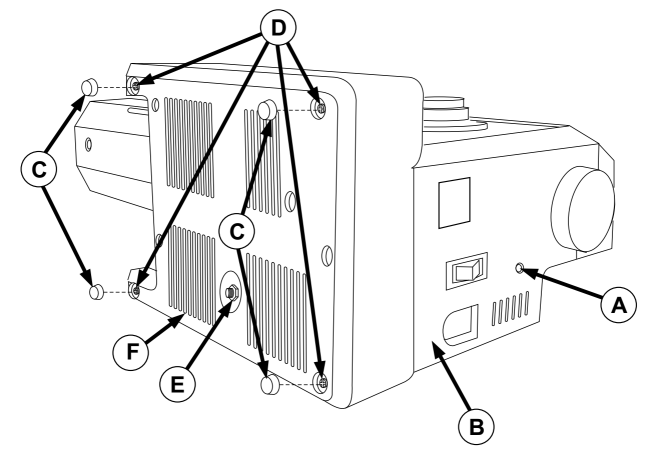
Removal:

- 1. Place bobbin winder in the "OFF" position.
- 2. Remove two arm top cover screws (A) and (B).
- 3. Remove the arm top cover by pulling it straight upwards.

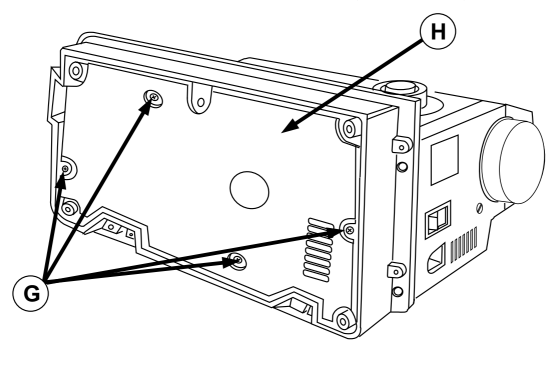
Replacement:

1. Replacement is the same as removal in reverse order.

Bed Bottom Cover (Free Arm) and End Cover



Bed Bottom Cover (Flat Bed)



End Cover

Removal:

- 1. Remove arm top cover.
- 2. Remove screw (A).
- 3. Hold the bottom side of cover (B) and pull it out and up from machine.

Replacement:

1. Replacement of this cover is the same as described above, but in a reverse order.

Bed Bottom Cover (Free Arm)

Removal:

- 1. Remove the bed bottom rubber feet (C).
- 2. Remove the screws (D).
- 3. Remove 8mm hex nut (E).
- 4. Remove bed bottom cover (F).

Replacement:

1. Replacement of this bed bottom cover is the same as described above, but in a reverse order.

Bed Bottom Cover (Flat Bed)

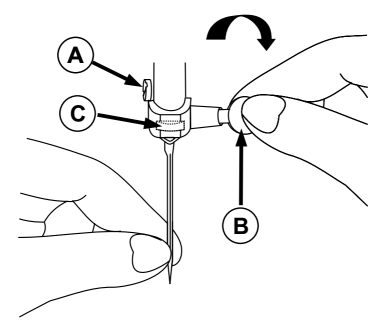
Removal:

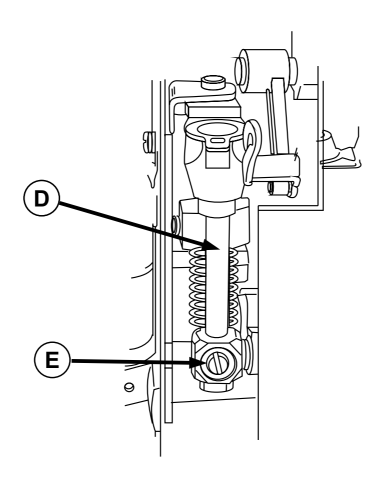
- 1. Remove the four screws (G).
- 2. Remove bed bottom cover (H).

Replacement:

1. Replacement of this bed bottom cover is the same as described above, but in a reverse order.

Needle Bar



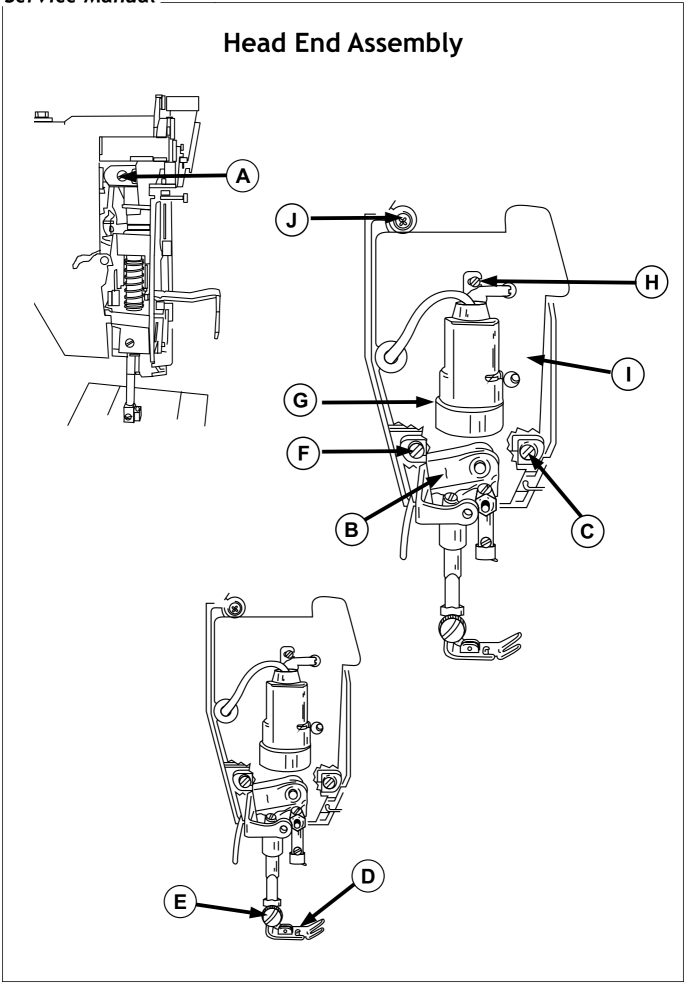


Needle Bar

Removal:

- 1. Remove the face plate and arm top cover.
- 2. Remove needle by loosing the screw (B). Turn handwheel to bring the needle bar to its position. Loose screw (A) together with the thread guide and then, remove the entire needle clamp body. Remove also the needle bar gib (C).
- 3. Loosen needle bar connecting stud screw (D).
- 4. Draw needle bar (E) up and out of the machine.

- 1. Replacement the needle bar the same way as described above, but in a reverse order.
- 2- Adjust needle bar height (see pages 62-63).



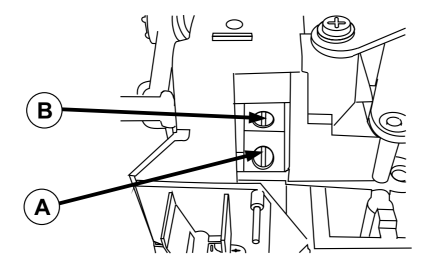
Head End Assembly

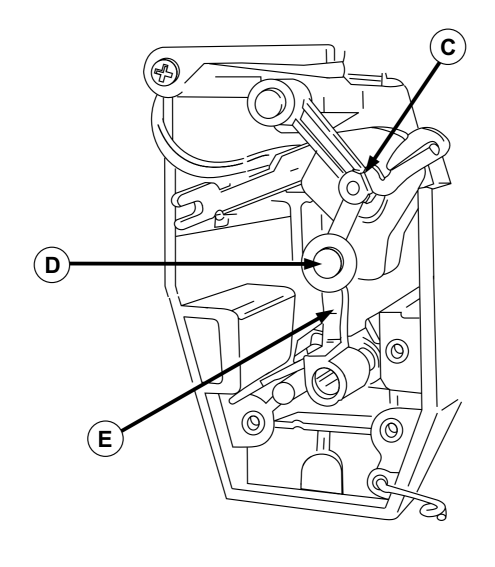
Removal:

- 1- Remove face plate, arm top cover and needle.
- 2- Loosen needle bar driving screw (A).
- 3- Remove presser foot (D) and presser foot screw (E).
- 4- Remove light socket mounting screw (H), light socket (G) and light shield (I).
- 5- Remove three head end mounting screws and washers (C), (F) and (J).
- 6- Remove head end assembly (B).

- 1- Replacement is the same as removal in reverse order.
- 2- Adjust needle location in the needle plate slot and needle to hook relationship. (See pages 70-71)
- 3- Check hook timing (See pages 80-81) and needle bar height (See pages 62-63) and adjust if necessary.
- 4- Adjust presser bar alignment and height. (See pages 76-77)

Take-up Lever Assembly and Needle Bar Connecting Link





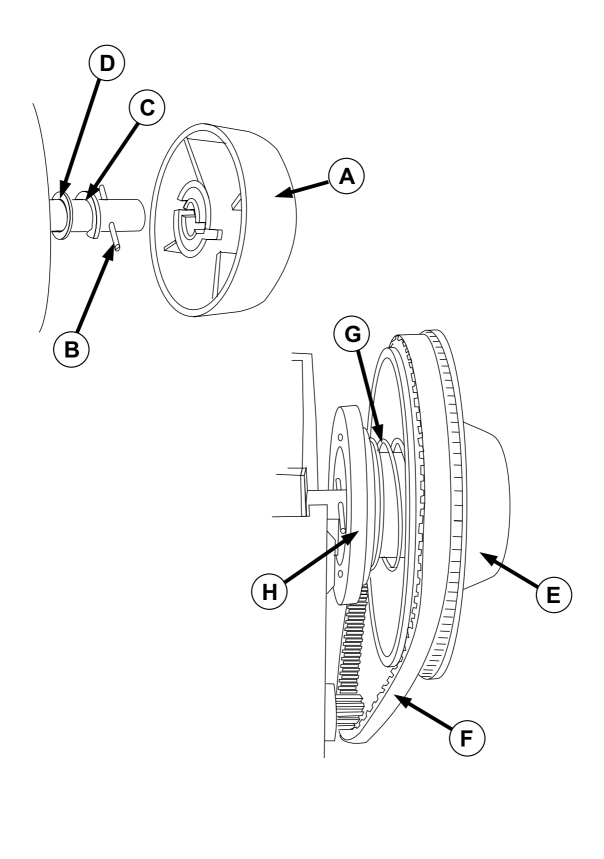
Take-up Lever Assembly and Needle Bar Connecting Link

Removal:

- 1- Remove the face plate cover and arm top cover.
- 2- Turn hand wheel sufficiently to appear the screw (A). Loosen it. Turn again to appear the screw (B). Loosen it also.
- 3- Slide take-up lever assembly (C), take-up stud (D) and needle bar connecting link (E).

- 1- Replacement is the same as removal in reverse order. Make sure that stud (D) is firmly located against link (E).
- 2- Adjust needle location in the needle plate slot (See pages 68-69) and needle to hook relationship (See pages 70-71).
- 3- Check hook timing (See pages 80-81), needle bar height (See pages 62-63) and adjust if necessary.
- 4- Adjust presser bar alignment and height. (See pages 76-77)

Handwheel and Shaft Driver Assembly

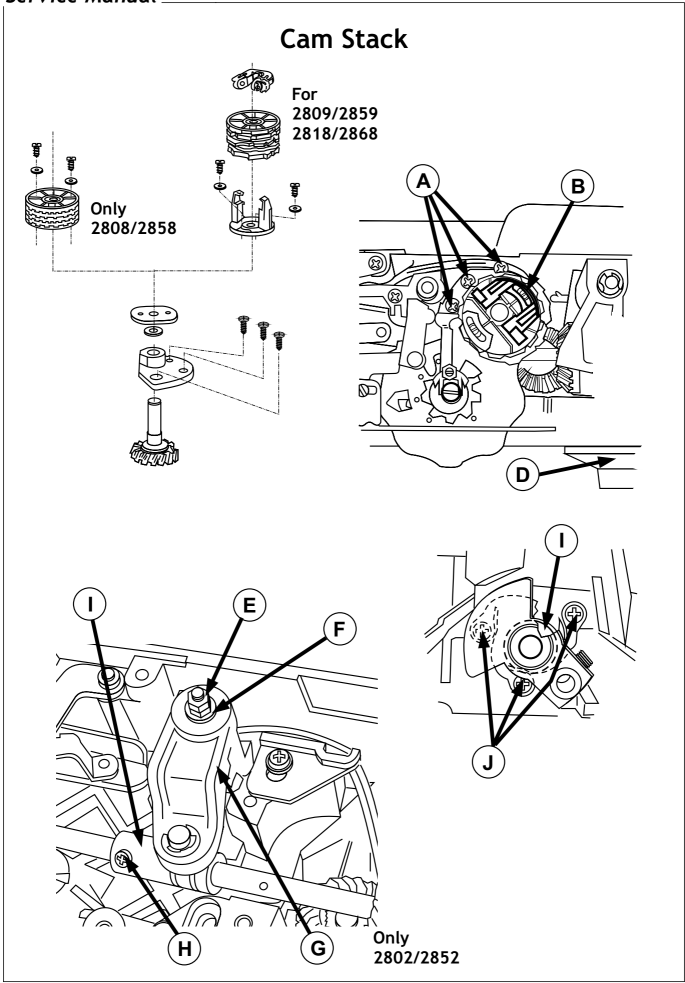


Hand Wheel and Shaft Driver Assembly

Removal:

- 1. Remove arm top cover and right side cover.
- 2. Remove the hand wheel (A) by pulling it out from machine.
- 3. Remove the shaft pin (B).
- 4. Remove retaining ring (C) and washer (D) from shaft.
- 5. Remove the hand wheel pulley (E), the timing belt (F), the spring (G) and the hand wheel connecting bracket (H).

1.	Repl	.acement	of	the	hand	wheel	is	the	same	as	descri	ibed	above,	but i	n a	rever	se
	orde	er.															



Cam Stack

Removal:

- 1. Remove arm top cover.
- 2. Remove three cam stack mounting plate screws (A).
- 3. Set stitch length and buttonhole dial to "5".
- 4. Remove cam stack assembly.

Replacement:

- 1. Replacement is the same as removal in reverse order.
- 2. Adjust cam stack radial play and pendulum timing (see pages 56-57).
- 3. Check left-to-right needle location and bight stops (see pages 68-69 and 72-75), adjust if necessary.
- 4. Check needle follower clearance (see pages 58-59)

Only 2802/2852

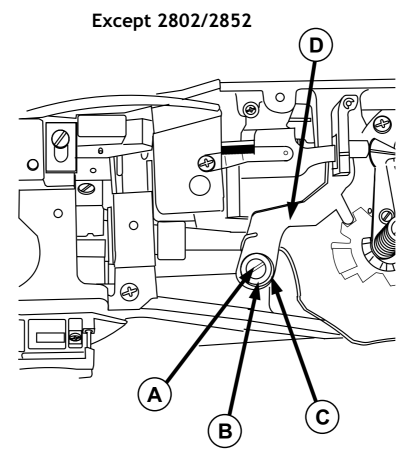
Removal:

- 1. Remove face plate, arm top cover and end cover.
- 2. Remove handwheel. (See pages 19-20)
- 3. Remove head end assembly. (See pages 15-16)
- 4. Remove take-up lever assembly and needle bar connecting link. (See pages 17-18)
- 5. Remove screws (J) and arm shaft bushing (I).
- 6. Remove nuts (E) and washer (F).
- 7. Remove needle bar driving arm slide bracket (G).
- 8. Remove screw (H) of the zig-zag cam (I).

Replacement:

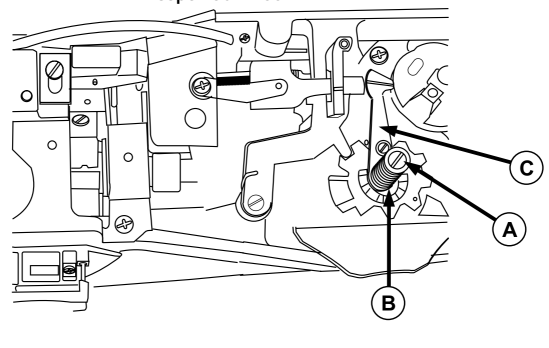
1. Replacement is the same as removal in reverse order.

Disc Follower Quick Out Lever



Disc Follower

Except 2802/2852



Disc Follower Quick Out Lever Except 2802/2852

Removal:

- 1. Remove arm top cover and the stitch width bracket assembly.
- 2. Remove screw (A) and eccentric bushing (B).
- 3. Remove lever (D) and spring (C).

Replacement:

1. Replace these parts the same way as described above, but in a reverse order.

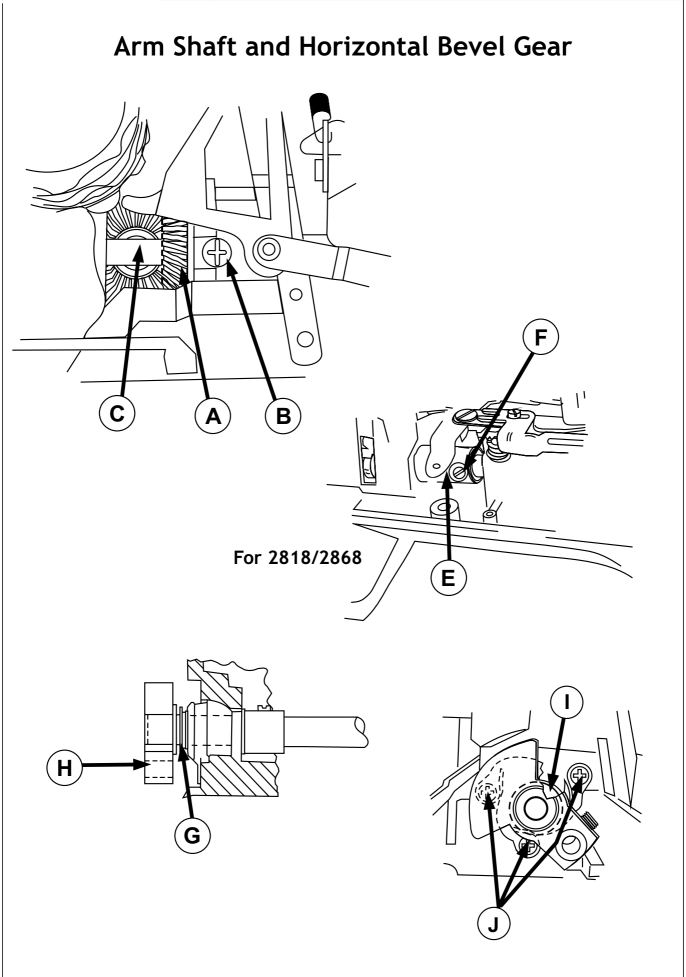
Disc Follower Except 2802/2852

Removal:

- 1. Remove arm top cover.
- 2. Remove retaining ring (A) and spring (B).
- 3. Pull the follower (C) up to remove it.

Replacement:

1. Replace these parts the same way as described above, but in a reverse order.



Arm Shaft and Horizontal Bevel Gear

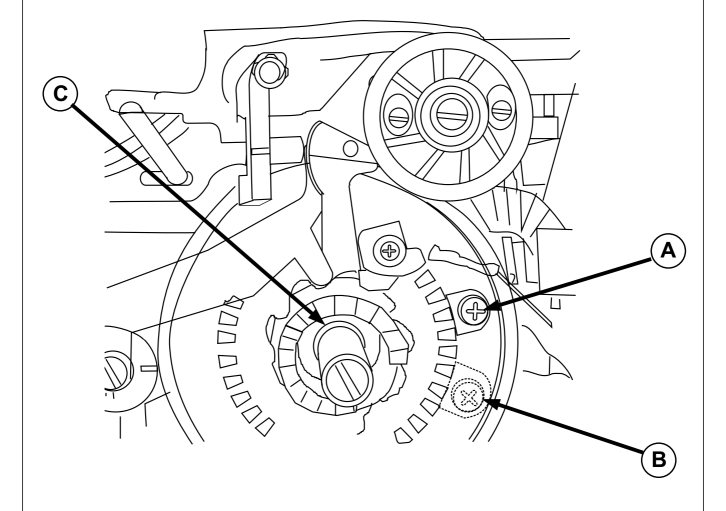
Removal:

- 1. Remove face plate, arm top cover and end cover.
- 2. Remove handwheel. (See pages 19 and 20)
- 3. Remove head end assembly (See pages 15 and 16)
- 4. Remove take-up lever assembly and needle bar connecting link. (See pages 17 and 18)
- 5. Remove screws (J) and arm shaft bushing (I).
- 6- Loosen the arm shaft collar set screw (F) so that the collar can move along the arm shaft.
- 7- Remove set screw (B) in bevel gear (A) releasing it from the horizontal arm shaft.
- 8- Draw the crank (H) with arm shaft (C) to the left until it clears bevel gear (A).
- 9- Remove bevel gear (A).
- 10- Continue to draw arm shaft (C) out of the machine until it clears collar (E).
- 11- Remove collar (E).
- 12- Remove arm shaft (C). The washer (G) will remain on the arm shaft.

- 1- Replacement is the same as removal in reverse order. (Refer to "bevel gear mesh and arm shaft end play" on page 54-55)
- 2- In order to maintain feed timing align the timing mark on the vertical shaft bevel gear between the two timing marks on the horizontal bevel gear. (Refer to "bevel gear mesh and arm shaft end play" on page 54-55)
- 3- Adjust bevel gear mesh and arm shaft end play (See pages 54-55), camstack radial play (See pages 56-57), and make corrections you believe it's necessary to firmly place the take-up lever assembly and needle bar connecting link. (See pages 58-59)
- 4- Check and adjust if necessary:
 - Needle bar height (pages 76-77)
 - Left-center-right needle position (pages 68-69)
 - Zig-zag bight stops positioning (pages 66-67)
 - Needle bar height (pages 76-77)
 - Hook timing (pages 80-81)

Pattern Selector Assembly

Except 2802/2852



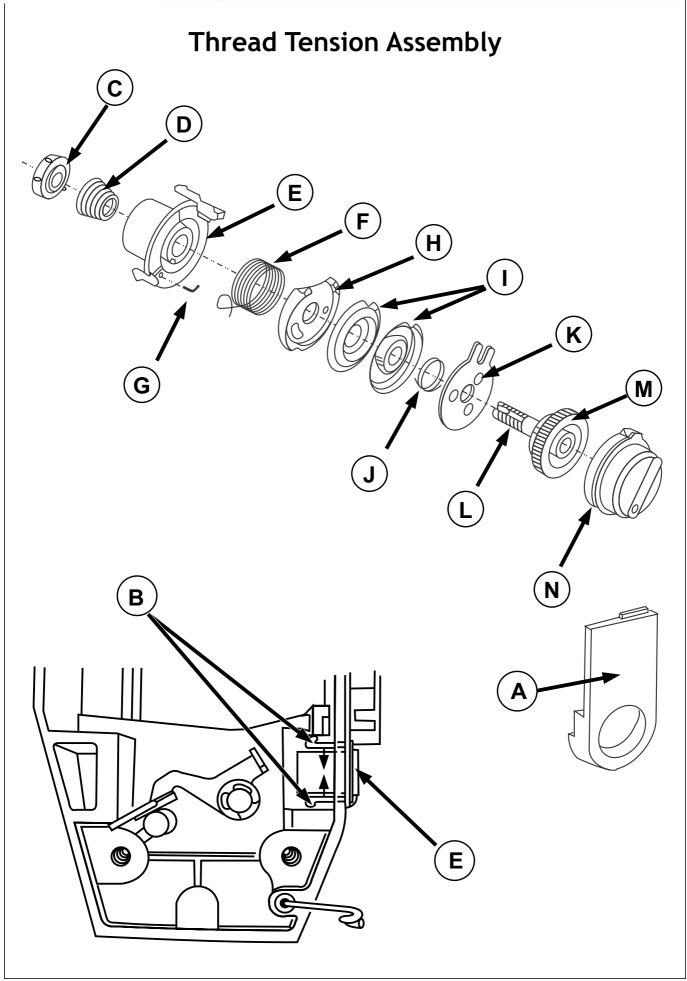
Pattern Selector Assembly Except 2802/2852

Removal:

- 1. Remove the free-arm extension table, all the covers, disc stack shaft gear bracket, disc follower quick out lever and disc follower.
- 2. Turn the pattern selector dial bringing to sight the screw (A) an then remove this screw.
- 3. Once again turn the pattern selector dial to bring to sight the screw (B). Remove this screw too.
- 5. Remove the pattern selector dial/mechanism (C).

Replacement:

1. Replacement is the same as removal, but in a reverse order.

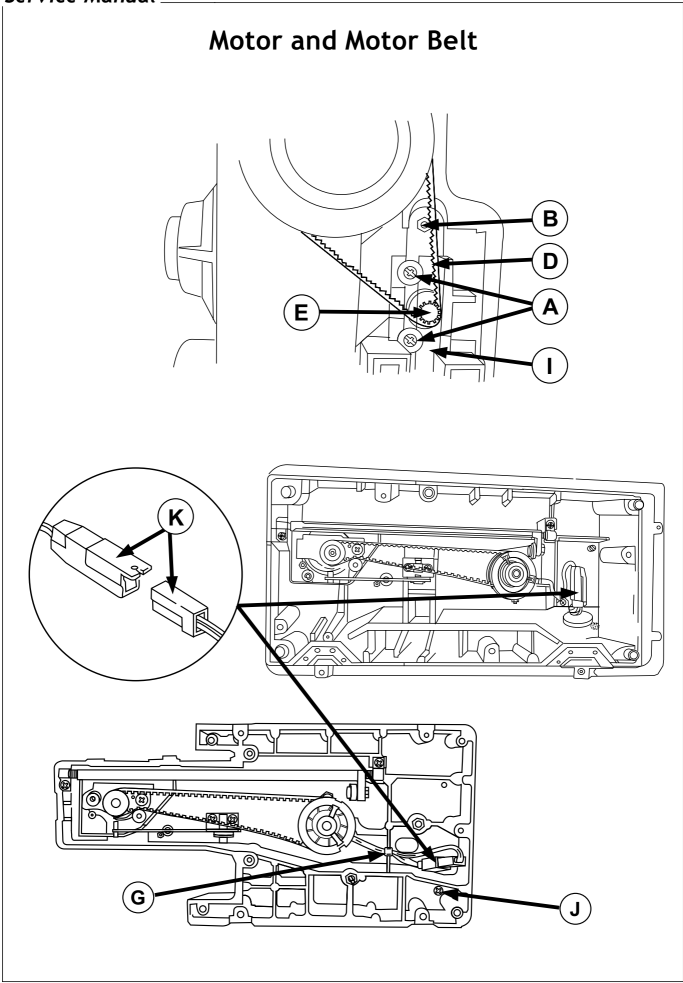


Thread Tension Assembly

Removal:

- 1. Remove the face plate and arm top cover.
- 2. Remove the tension mechanism shrouder (A), pulling it forward. Loose de screw (B) and pull out the tension mechanism assembly.
- 3. Remove the tension dial (N).
- 4. Turn adjusting knob insert (M) counterclockwise all the way to release from tension spindle (L).
- 5. Remove the tension indicator screw washer (K), the tension spring (J), the tension spring guide (E), the thread guide (H), the discs (I), the tension disc (C), the spring (D) and the spindle (L).

- 1. Replace these parts the same way as described above, but in a reverse order taking into consideration the following:
- The two tension discs (I) must be assembled with their convex surfaces facing the tension disc (C).
- For needle thread tension adjustment see instructions under "Needle Thread Tension" on pages 86-87.



Motor and Motor Belt

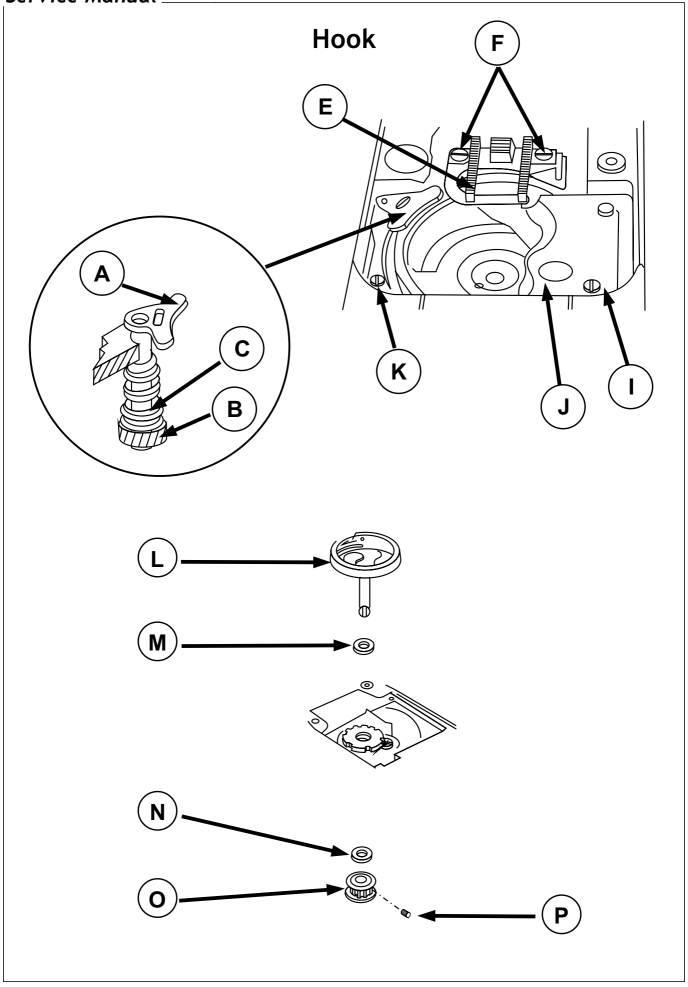
Attention:

Make sure the machine is turned off and remove plug from outlet socket before disassemblying

Removal:

- 1. Remove the free arm extension table, bed bottom cover, extension table bottom cover, arm top cover and right side cover.
- 2. Loose the two motor adjustment screws (A)
- 3. Carefully lift the motor and slip the motor belt (D) off the motor pulley (E) and the hand wheel.
- 4. Cut off the plastic loop (G)
- 5. Disconnect wire by pulling the bonding jumper (K) apart.
- 6. Loosen mounting plate screw (B) 4 or 5 turns only.
- 7. Remove the screw (J).
- 8. Lift motor and tilt its bottom edge out from the machine until mounting plate (I) is clear of the casting edge.

- 1. Replacement is the same as removal in reverse order. First pass bonding jumper (K) through the casting groove. The nut on screw (B) must be properly located in the channel on the inside of the casting to allow mounting motor
- 2. Put a new plastic loop to fix wire on the casting.
- 3. Replace all covers.



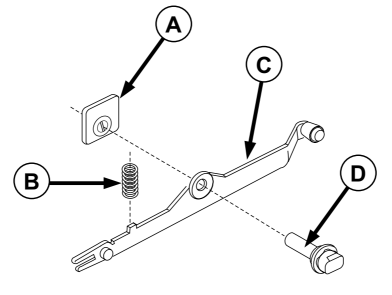
Hook

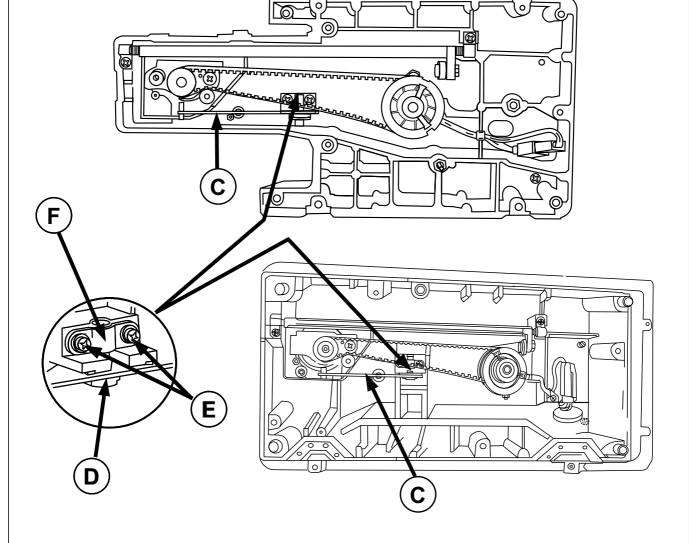
Removal:

- 1. Remove the free-arm extension table (only 2802, 2808, 2809 and 2818 models), all the covers, needle plate and the bobbin case. For other models (Flat Bed) remove slide plate too.
- 2. Remove feed dog screws (F) and feed dog (E).
- 3. Remove position plate screws (1) and (K).
- 4. Remove position plate (J).
- 5. Remove lock bushing (B) and spring (C).
- 6. Draw retaining plate (A) up and out of the machine.
- 7. Loosen screw (P) in drive pulley (O).
- 8. Remove hook (L) by driving it up.
- 9. Remove hook washer (M), pulley (O) and pulley washer (N).

- 1. Insert washer (M) inside the hook shaft and then, insert hook (L) into the machine bed bushing.
- 2. Insert pulley washer (N) and pulley (O) with the hook drive belt attached on to the hook shaft pulley.
- 3. Locate pulley set screw (P) on the flat of the hook shaft.
- 4. While holding hook (L) down with finger pressure, press up lightly on pulley (O) and tighten screw (P). Check hook (L) for end play. There should be 0,00 mm 0,05 mm end play. Check for free rotating.
- 5. Replace retaining plate (A) with spring (C) lower leg turned down, insert this leg into the slot of retaining plate pin. With the flat portion of lock bushing (B) turned up, insert and push it into the pin, till reaching the pin groove.
- 6. Replace position plate (J), screws (K) and (I) and the bobbin case. Adjust clearances between bobbin case and position plate (J). (See pages 84-85).
- 7. Replace feed dog (F) and feed dog screws (E). Adjust feed dog centralization and parallelism (see pages 92-93). Check feed dog throw and adjust if necessary. (See pages 94-95).
- 8. Adjust hook timing (See pages 80-81).
- 9. Check needle to hook relationship and adjust if necessary. (See pages 70-71).
- 10. Check needle bar height and adjust if necessary. (See pages 62-63).

Feed Lifting Lever Assembly



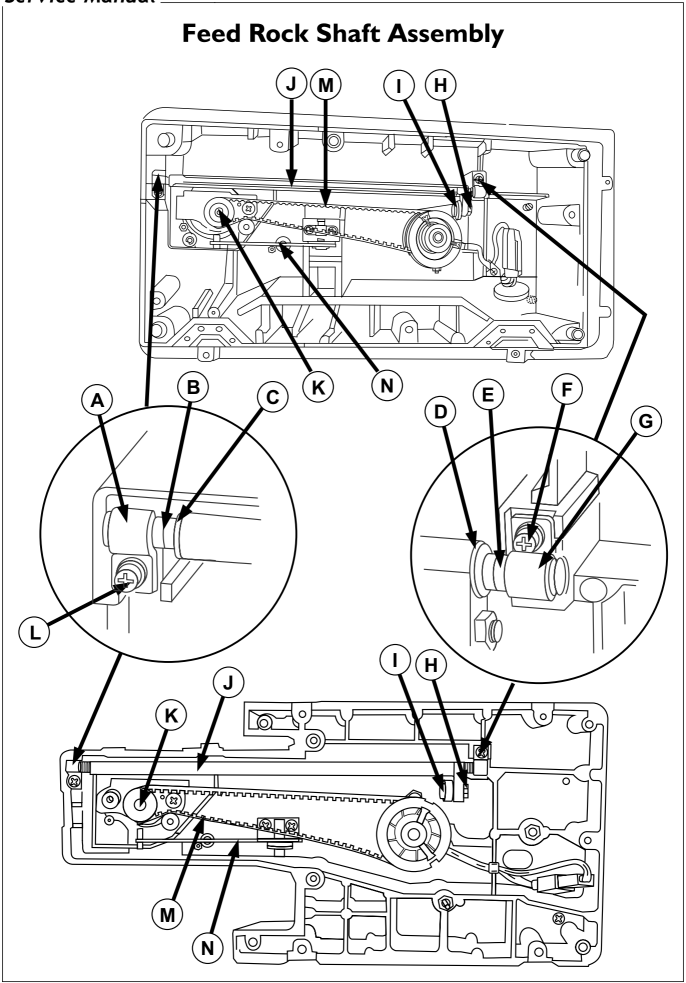


Feed Lifting Lever Assembly

Removal:

- 1. Set feed regulator dial at number "5" (maximum stitch lenght).
- 2. Turn handwheel toward the front of the machine to bring the feed dog to its furthest rear position.
- 3. Remove the free-arm extension (only 2802, 2808, 2809 and 2818 models) plate and all the covers.
- 4. Remove screws (E) to clear the eccentric pin (D) from clamp (F).
- 5. Remove the spacer (A), the spring (B) and the feed lifting lever assembly (C).

- 1. Replace these parts the same way as described above, but in a reverse order.
- 2. Position the eccentric stud (D) making sure spacer (A) is positioned with the hole offset against the feed lifting lever bushing.
- 3. Adjust feed dog height related to needle plate surface (see pages 92-93).
- 4. Be sure spring (B) is properly located in the hole of the casting and inserted over the nib in the feed lifting lever (C).

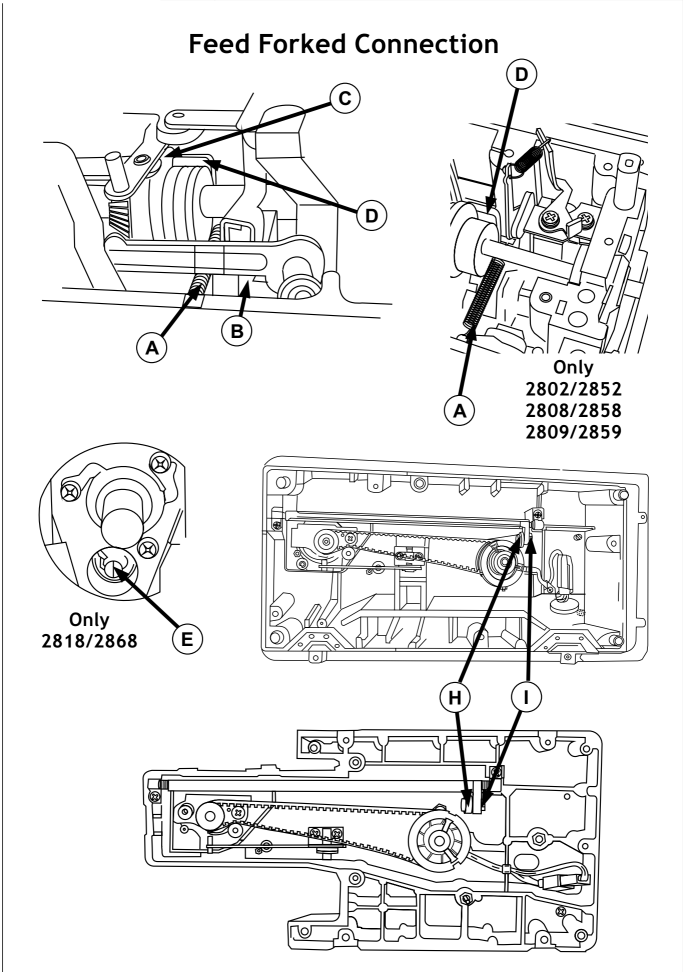


Feed Rock Shaft Assembly

Removal:

- 1. Remove the free-arm extension table, the thread tension assembly dial, the covers, the needle plate, the feed dog, the feed lifting lever assembly (N), the hook pulley (K) and the belt (M).
- 2. Remove the 10 mm nut (H) and eccentric hinge screw (1).
- 3. Remove rock shaft center clamp screws (F) and (L) and clamps (G) and (A).
- 4. Remove feed rock shaft assembly (J) together with shaft centers (B) and (E) and with washers (C) and (D).

- 1. Replace feed rock shaft assembly (J), shaft centers (B) and (E) together with washer (C) and (D) and clamps (A) and (G).
- 2. Tighten clamp the screws (F) and (L).
- 3. Replace feed lifting lever assembly (N) and then replace the feed dog.
- 4. Replace eccentric hinge screw (I) and hinge screw nut (H). Tighten nut (H) to finger tightness.
- 5. Adjust feed dog centralization and feed rock shaft end play. (See pages 92-93).
- 6. Adjust feed dog height. (See pages 92-93).
- 7. Adjust feed dog throw. (See pages 94-95).
- 8. Replace the pulley (K) and the belt (M).
- 9. Adjust the hook timing (See pages 80-81).

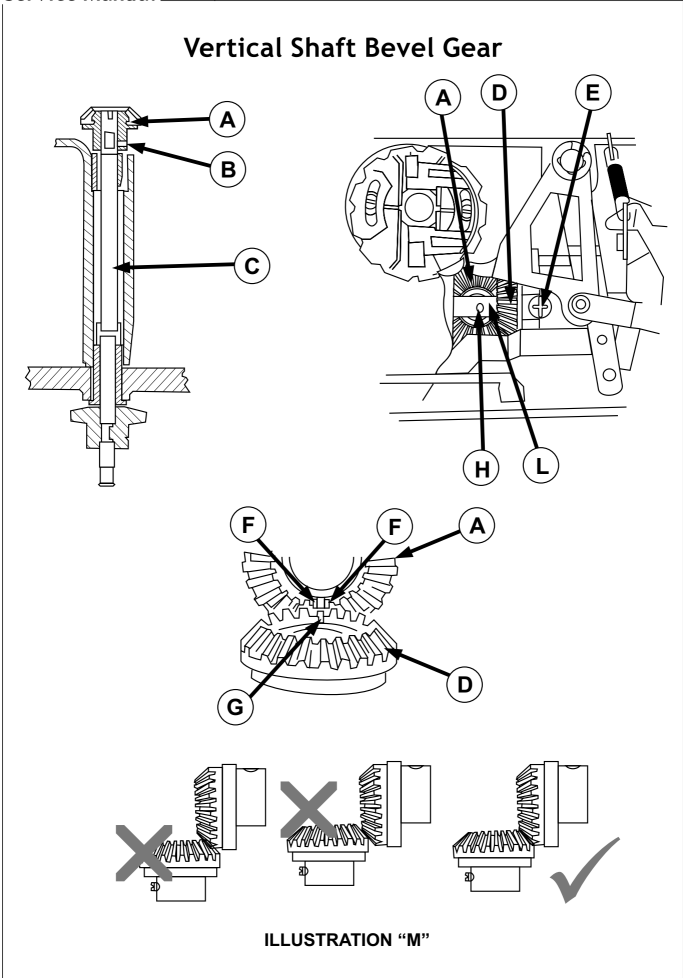


Feed Forked Connection

Removal:

- 1. Remove the free arm extension table, bed bottom cover, extension table bottom cover, arm top cover, right side cover and the hand wheel (see pages 19-20).
- 2. Remove screw nut (1) and the eccentric screw (H).
- 3. Position the top of the eccentric gear(C) at the back of the machine
- 4. Turn shaft (E) counterclockwise until stitch regulator stroke (B) is in the vertical position and keep it in that position
- 5. Remove the spring (A) and fork (B) by pushing it down

- 1. Replacement is the same as removal in reverse order.
- 2. Adjust feed dog throw. (See pages 94-95)



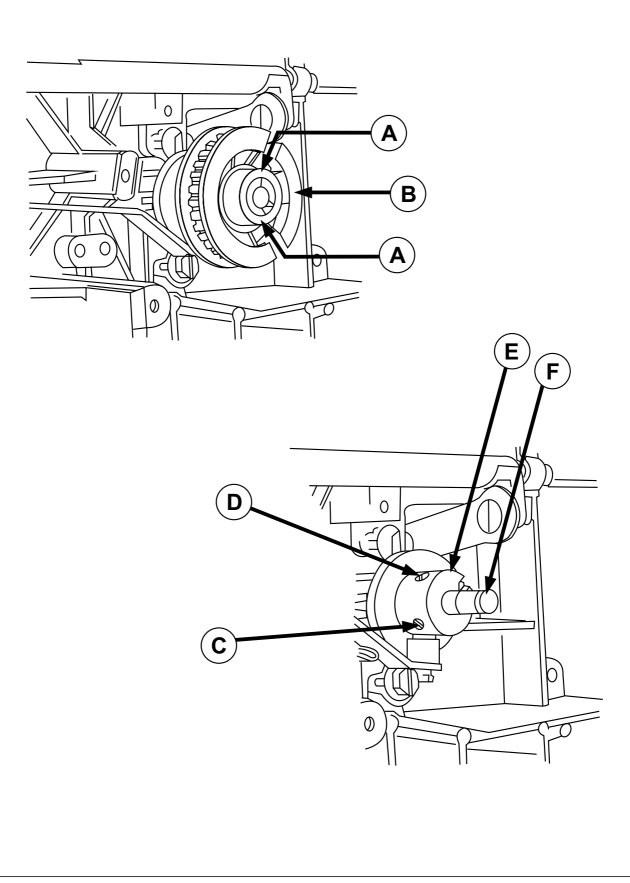
Vertical Shaft Bevel Gear

Removal:

- Remove the free arm extension table, all covers, the front head end assembly, the 1. buttonhole assembly, the take-up lever assembly, cam stack and hand wheel.
- 2. Loosen set screw (E) sufficently to clear vertical shaft bevel gear (A).
- 3. Rotate vertical shaft (C) until vertical gear set screw (B) is accessible.
- 4. Loosen set screw (B) to remove gear (A).

- 1. Replacement is the same as removal in reverse order.
- 2. Check for vertical shaft end play and adjust if necessary. (See pages 52-53)
- 3. Locate gear (A) so the top of the gear hub is even with the top of the vertical shaft (C).
- 4. Locate arm shaft bevel gear (D) on the arm shaft. (See also "Bevel gear mesh and arm shaft end play" on pages 54-55)
- Position arm shaft bevel gear (A) and (D) so that the mark (G) on the gear (D) straddles 5. the marks (F) on the gear (A).
- Lightly move bevel gear (D) to the left until it just touches vertical shaft gear (A). 6. Position reference hole (H) upwards. Position shaft gear screw (E) aligned with this hole.
- Tighten bevel gear set screw (E). 7.
- 8. Rotate the arm shaft (L) slowly several times. Observe the position of the two gears with relation to each other. The top edges of the gears should be even with each other (illustration M). If this condition does not exist, it will be necessary to repeat the above procedure and move the vertical bevel gear (A) up or down in order to achieve the correct position.
- 9. Adjust take-up lever and needle bar connecting link lost motion (See pages 58-59), pendulum timing (See pages 64-63), needle location left-to-right (See pages 68-69) and needle to hook relationship. (See pages 70-71).
- 10. Check and adjust, if necessary:
 - needle bar height. (pages 62-63)
 - left-center-right needle position. (pages 68-69)
 - zig-zag lever bight stops (pages 72-73)
 - presser bar height (pages 76-77)
 - hook timing (pages 80-81)

Vertical Shaft

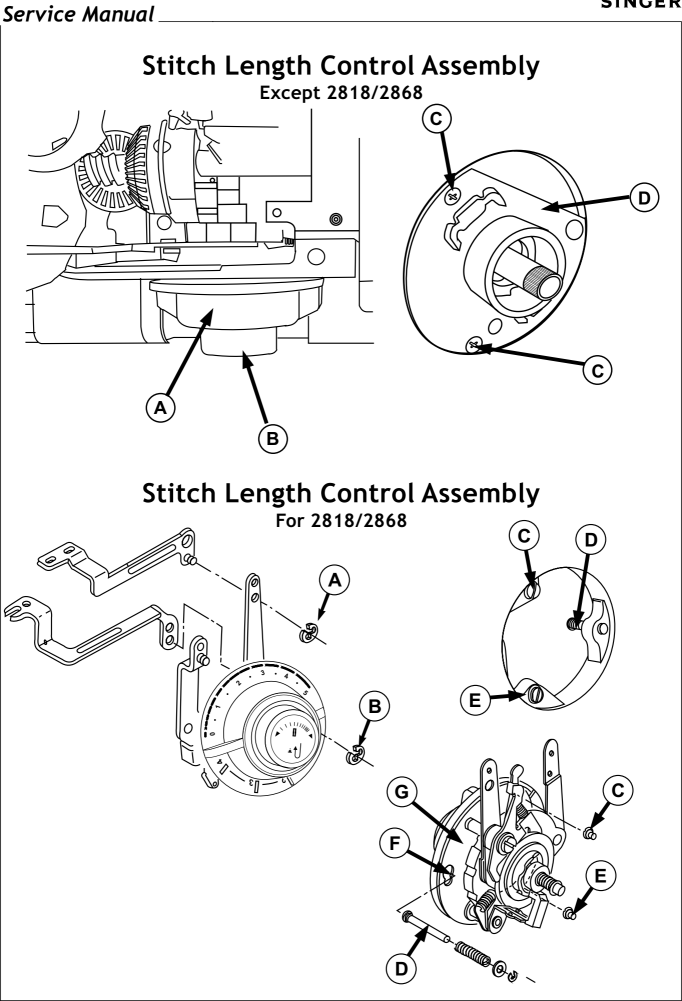


Vertical Shaft

Removal:

- 1. Remove the free arm extension table, all covers, the head end assembly, the buttonhole assembly, the take-up lever assembly, camstack, hand wheel, horizontal shaft and vertical shaft bevel gear.
- 2. Loosen the screws (A) of the belt drive pulley (B) sufficiently to remove it.
- 3. Loosen the screws (C) and (D) sufficiently to remove the vertical shaft
- 4. Draw vertical shaft (F) up out of machine with plastic washer and the felt, removing also feed cam (E) with the washer.

- 1. Replacement is the same as removal in reverse order.
- 2. When replacing feed lifting cam (E) find the screw (D) nearer to the groove in the cam hub on the flat of vertical shaft (F).
- 3. Refer to "Vertical shaft bevel gear" on pages 41-42 and "Vertical shaft end play" on pages 52-53 for gear setting procedure.
- 4. Check feed dog height and adjust if necessary. (See pages 92-93)



Stitch Length Control Assembly Except 2818/2868

Removal:

- 1. Remove the free-arm extension table and all the covers.
- 2. Set feed regulator dial (A) to "5" and remove reverse button (B) and dial (A) pulling them out.
- 3. Remove two screws (C) and take out stitch length control (D).

Adjustment:

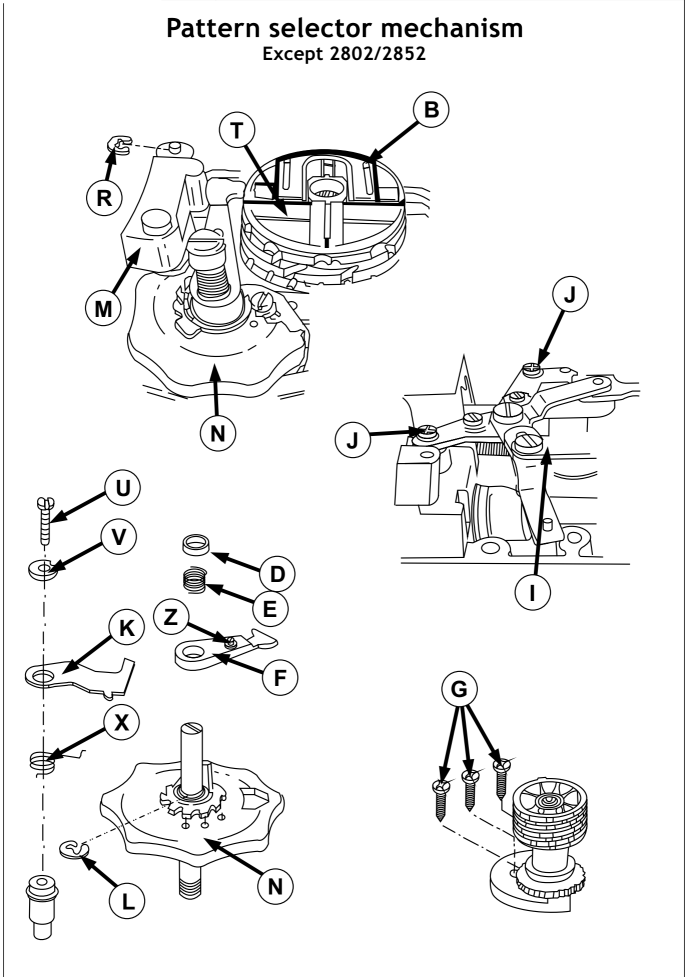
- Set feed regulator dial (A) for maximum stitch length and push on reverse button (B) and release to check if it returns freely.

Stitch Length Control Assembly

Removal:

- 1. Remove arm top cover.
- 2. Set stitch length and buttonhole control dial to "buttonhole step 1".
- 3. Remove retaining rings (A) and (B)
- 4. By means of a broad bladed screw driver press the pin (D) forward from inside of the machine.
- 5. While pressing stud (D), rotate the entire assembly clockwise until the heads of the studs (C), (D) and (E) are clear of the holes in plate (G).
- 6. Tilt the bottom of the assembly away from the machine and draw the assembly downward to remove.

- 1. Set the stitch length and buttonhole dial at maximum stitch length.
- 2. Insert the assembly in the machine aligning the head to stud (D) with the large hole (F) in plate (G). If properly aligned, the assembly should be seating flush against the machine casting.
- 3. Slightly depress stud (D) toward the front of the machine and press firmly while rotating the assembly slightly counterclockwise until the heads of studs (C), (D) and (E) snap into the openings of the plate (G).
- 4. Replace retaining rings (A) and (B) and the cam controlled feed mechanism.
- 5. Check and adjust if necessary:
 - Needle location in the needle plate slot (Pages 68-69)
 - Zero feed (Pages 100-103)
 - Buttonhole cutting space (Pages 111-112)

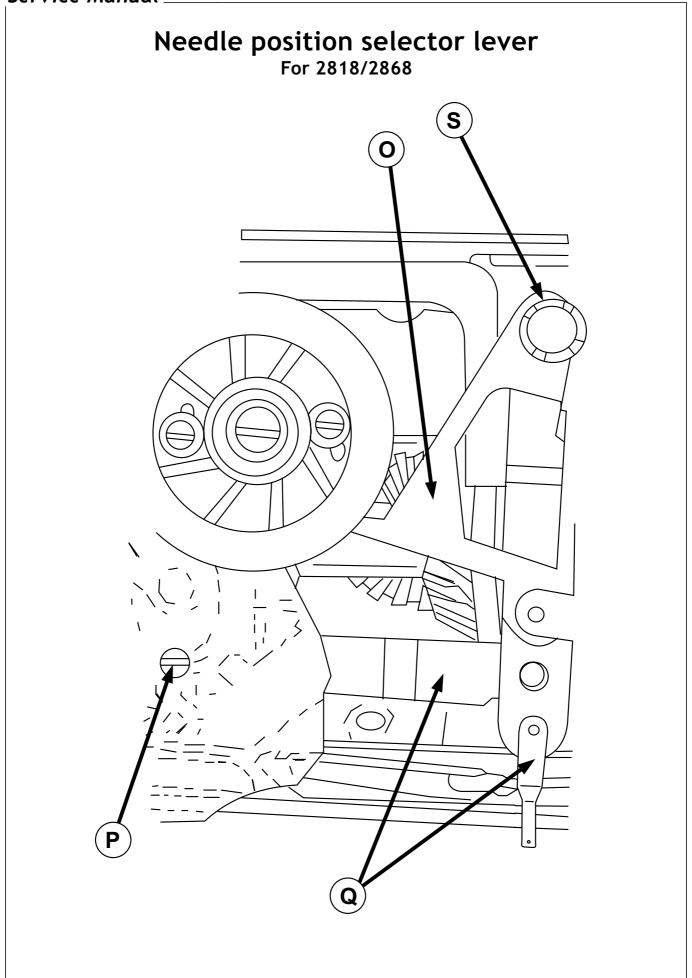


Pattern selector mechanism Except 2802/2852

Removal:

- 1. Remove arm top cover.
- 2. Place the handle (B) in the vertical position and pull it up out of the camstack (T).
- 3. Remove the screws (G) and the camstack gear assembly...
- 4. Remove pattern selector dial retaining ring (plastic)(D).
- 5. Remove spring (E) together with the disc follower (F)
- 6. Remove screws (Y) that hold the levers (H) and (I) together
- 7. Remove the screws (J) and then the stitch lenght lever assembly
- 8. Remove the screw (U), the washer (V), the lever (K) and the spring (X)
- 9. Remove the retaining ring (R) out of the needle bar driving arm slide block (M)
- 10. Remove the retaining ring (L) out of pattern selector dial (N).
- 11. Remove needle bar driving arm slide block (M) together with the pattern selector dial (N).

- 1. Replacement is the same as removal in reverse order.
- 2. Check and adjust if necessary:
 - The height of the follower(F) as described: Place the pattern selector in "A" position and the zig-zag lever in the right position (maximum). Adjust the follower (F) height, centralizing its tip with the cam stack track by turning right or left the screw and the nut (Z).
 - Disc and disc follower clearance. (Pages 56-57)
 - Cam stack radial play (Pages 56-57)
 - Needle bar pendulum timing. (Pages 64-65)
 - Buttonhole cutting space. (Pages 111-112)
 - Needle location left-to-right (Pages 68-69)
 - Zig-zag bight stop positioning (Pages 72-73)



Needle position selector lever

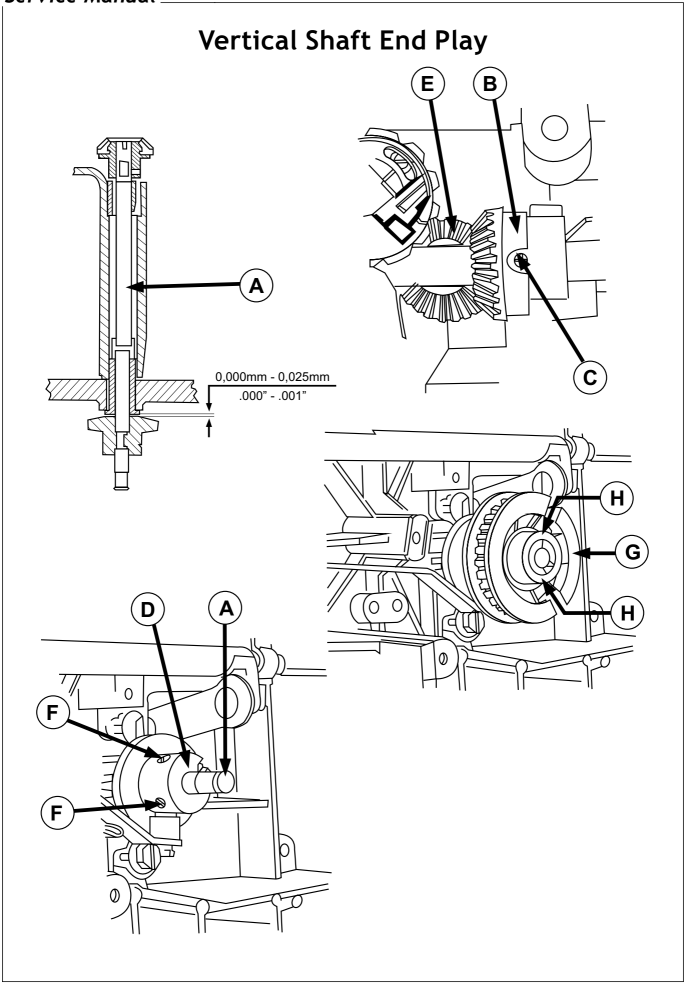
For 2818/2868

Removal:

- 1. Remove arm top cover.
- 2. Remove retaining ring (S), the cam controlled feed follower (O) and the retaining ring located under it.
- 3. Remove link screw (P) through the pattern selector dial hole.
- 4. Remove needle position selection lever assembly (Q).

- 1. Replacement is the same as removal but in reverse order.
- 2. Check and adjust if necessary:
 - Left-center-right needle position. (Pages 68-69)
 - Disc and disc follower clearance. (Pages 56-57)
 - Cam stack radial play (Pages 56-57)
 - Needle bar pendulum timing. (Pages 64-65)
 - Buttonhole cutting space. (Pages 111-112)
 - Zig-zag bight stop positioning (Pages 72-73)

Service Manual		SINGER
	Section 2	
	Sequential Order of	
	Adjustment Procedures	



Vertical Shaft End Play

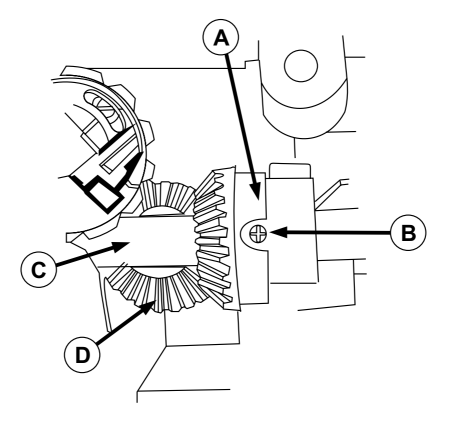
The vertical shaft must be set to have 0.000 mm - 0.025 mm (.000" - .001") end play before setting the arm shaft bevel gear and vertical shaft gear mesh. If incorrectly set, noise may be generated.

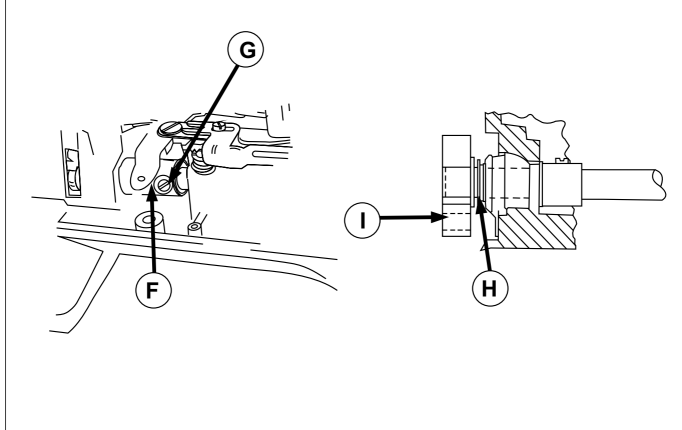
Check:

- 1. Remove the free-arm extension table, bed bottom cover, extension table bottom cover, arm top cover and right side cover.
- 2. Push belt drive pulley (G) up and down to check any existing excessive play.

- 1. Loosen the two screws (H) in the belt drive pulley (G) sufficiently to clear the recess in the vertical shaft (A) and remove pulley (G).
- 2. Loosen the two set screws (F) in feed cam (D) approximately one turn.
- 3. While pulling down on vertical shaft (A) push up on the feed cam (D).
- 4. Tighten feed cam screws (F).
- 5. Recheck for vertical shaft end play and make sure the shaft rotates freely without binds.
- 6. Replace belt drive pulley (G) being sure it is properly seated up against feed cam (D).
- 7. Adjust arm shaft end play and make the gear (B) of the arm shaft match the gear (E) of the vertical shaft by tightening screw (C). (See pages 52-53).
- 8. Adjust hook timing. (See pages 80-81).

Bevel Gear Mesh and Arm Shaft End Play





Bevel Gear Mesh and Arm Shaft End Play

The arm shaft should not have any perceptible shake or end play when assembled in the machine and should rotate freely without binds.

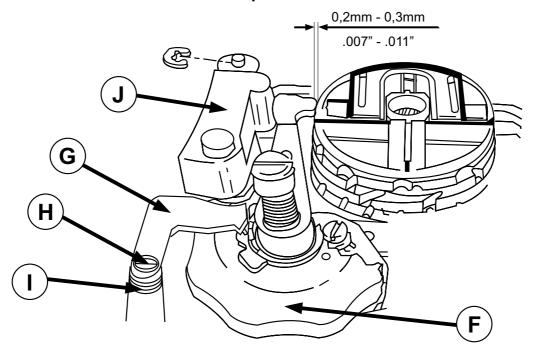
Check:

- 1. Remove bed bottom cover, extension table bottom cover, arm top cover and right side cover.
- 2. Check for arm shaft end play by pushing the hand wheel left to right and adjust if necessary.

- 1. Loosen set screw (G) in arm shaft collar (F).
- 2. Push arm shaft (C) to the left by means of the hand wheel.
- 3. Through the access hole in the front of the casting insert a 0,23 mm (.009") shim gauge between the plastic washer (H) and the needle bar crank (1).
- 4. While maintaining the position of the shim gauge, pull the arm shaft (C) to the right by means of the hand wheel.
- 5. Loosen the screw (B) on the bevel gear (A) and lightly move bevel gear (A) to the left until it just touches vertical shaft gear (D).
- 6. Tighten screw (B).
- 7. Remove the shim gauge and lightly move the arm shaft (C) to the right.
- 8. While maintaining the position of the arm shaft to the right, bring collar (F) to the left until they just touch the bushing in the casting.
- 9. Tighten then the collar set screw (G) making sure one of them is located on the flat of arm shaft (C).

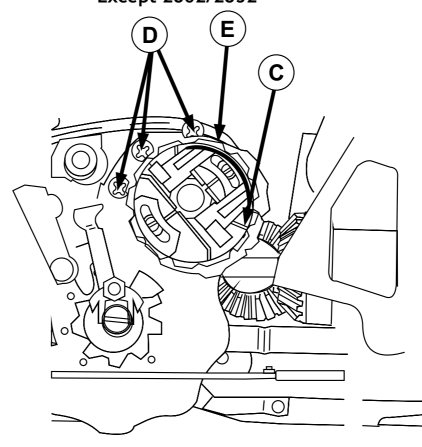
Disc and Disc Follower Clearance

Except 2802/2852



Cam Stack Radial Play

Except 2802/2852



Disc and Disc Follower Clearance Except 2802/2852

The disc follower should be adjusted so that 0,2 - 0,3 mm (.007" - .011") play is obtained between its contact point and the top of the disc tooth.

Check:

- 1. Remove arm top cover.
- 2. Set the zig-zag lever to its maximum width.
- 3. Set the pattern selector dial (F) between "A" and "B". In this position the "leg" of the isolating lever (G) will be placed on the top of the selector dial tooth.
- 4. There should be then a 0,2 0,3 mm. (.007" .011") play between the disc follower contact point and the top of the disc tooth.

Adjustment:

- 1. Set the zig-zag lever to its maximum width.
- 2. Rotate the hand wheel until you meet the disc follower contact point on top of the disc tooth.
- 3. Set the pattern selector dial (F) between "A" and "B". In this position the "leg" of disc follower disengaging lever (G) will be placed on top of the pattern selector dial tooth.
- 4. Loosen the screw (H).
- 5. Turn eccentric washer (I) so that the frontal point of disc follower disengaging lever (G) touches the arm slide block (J).
- 6. Tighten screw (H).
- 7. Recheck the play and adjust once again if necessary.

Cam Stack Radial Play

Except 2802/2852

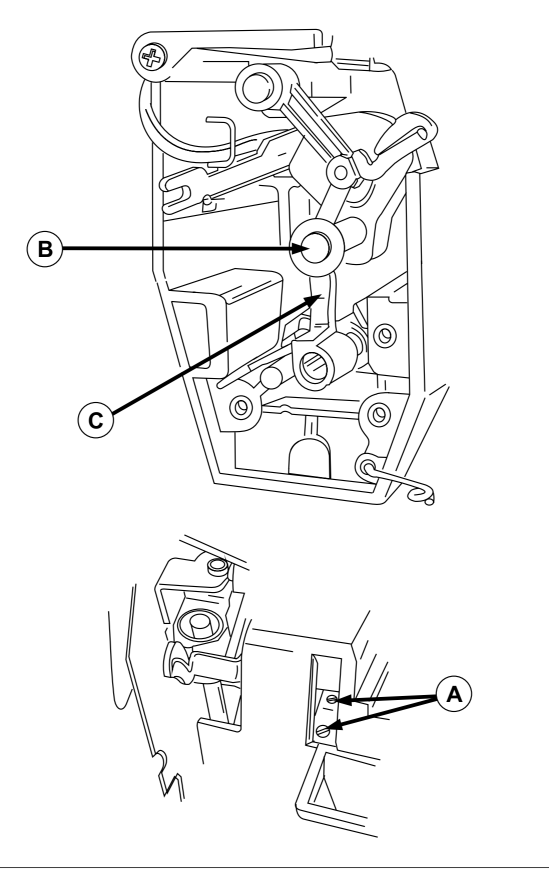
For the cam stack to perform reliably, there should be a minimum of radial play consistent with uniform operating tone.

Check:

- 1. Remove arm top cover.
- 2. Set machine for straight stitch.
- 3. Rotate the cam stack (C) back and forth. Rotate hand wheel for one complete turn of the cam stack. Check for rotational play at four equidistant points (each 90° aproximately) on a full revolution of the cam stack. If there is one point without rotational play in a complete revolution of the cam stack, no adjustment is needed even though radial play may exist in other positions.

- 1. Loosen the three cam stack mounting plate screws (D).
- 2. Move cam stack gear assembly (E) toward the worm gear of the arm shaft to eliminate rotational play and away from the worm gear of arm shaft to eliminate binding.
- 3. Tighten the three mounting screws (D).
- 4. Recheck for rotational play and readjust if necessary.

Take-up Lever and Needle Bar Connecting Link Lost Motion



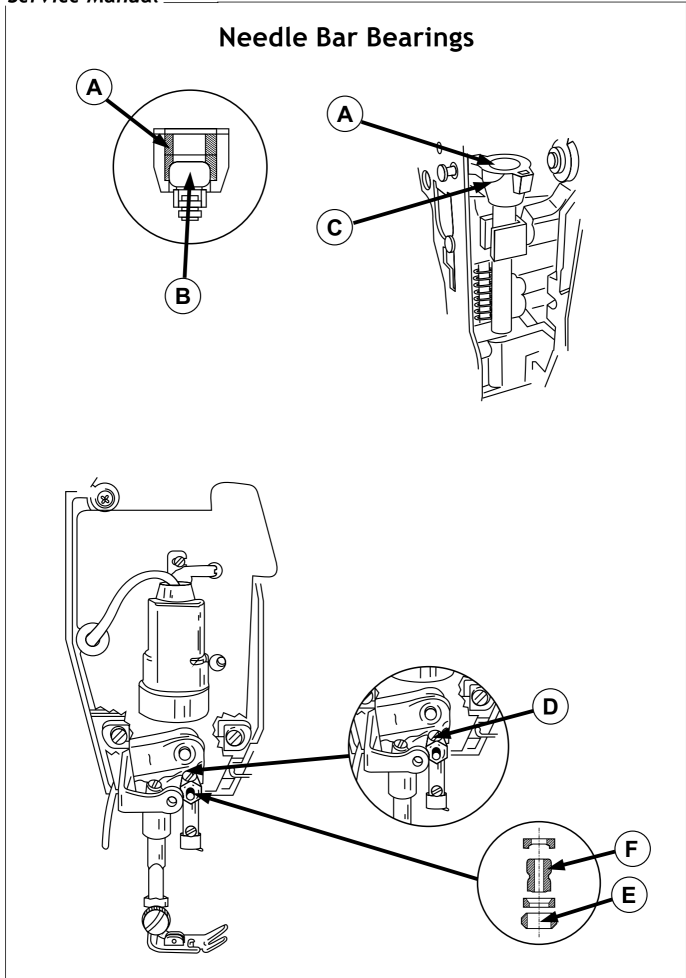
Take-up Lever and Needle Bar Connecting Link Lost Motion

Looseness in either or the take-up lever and needle bar connecting link will cause the machine to run noisy and may cause irregular stitching.

Check:

- 1. Remove needle and presser foot.
- 2. Run machine at high speed and check for rapping noise in head end.
- 3. Turn hand wheel toward the front of the machine to bring the needle bar to its lowest position.
- 4. Grasp the needle clamp and check for excessive vertical and radial play by moving needle bar up and down rotatively.

- 1. Remove face plate cover and arm top cover
- 2. Loosen thread take-up screw (A).
- 3. Firmly press thread take-up stud (B) against needle bar connecting link (C) and tighten screw (A).
- 4. Turn the hand wheel through several revolutions and check for binds at several different positions. Readjust if necessary.
- 5. Recheck for noise and vertical or radial play of the needle bar. If excessive play still exists, the thread take-up lever and/or the needle bar connecting link is worn and must be replaced. (See pages 13-14)



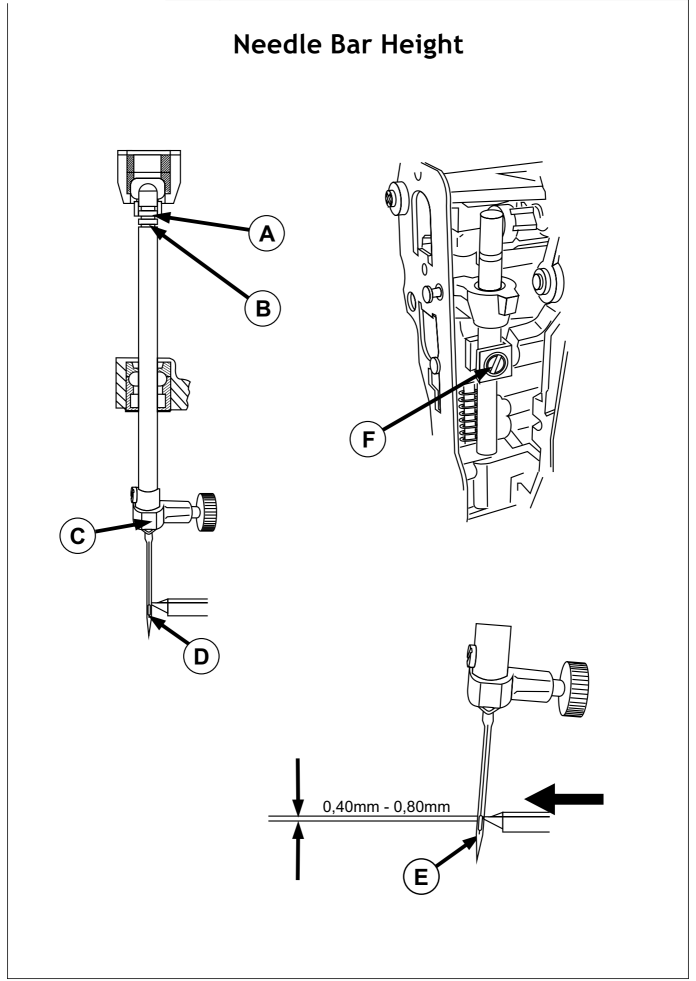
Needle Bar Bearings

Looseness of the needle bar bearings will cause irregular stitching and may cause needle breakage.

Check:

- 1. Turn hand wheel toward front of the machine to bring needle bar to its lowest position.
- 2. Grasp needle clamp (C) and check for excessive front-to-back play.
- 3. Place needle bar in right needle position.
- 4. Push needle clamp fully to the left and check for binding by slowly releasing the needle bar. It should move smoothly to the right.
- 5. There must be no excessive play or binding in the needle bar bearings.

- 1. Remove the face plate.
- 2. Loosen screw (D).
- 3. Press up on collar (E) by means of a small screwdriver with just sufficient pressure to eliminate play in ball bushing (F), yet not bind bushing in its housings.
- 4. Tighten screw (D).
- 5. Recheck front to back play of needle bar as described in "Checking items 1 and 2" above. If excessive play persists replace spring in upper bushing assembly.



Needle Bar Height

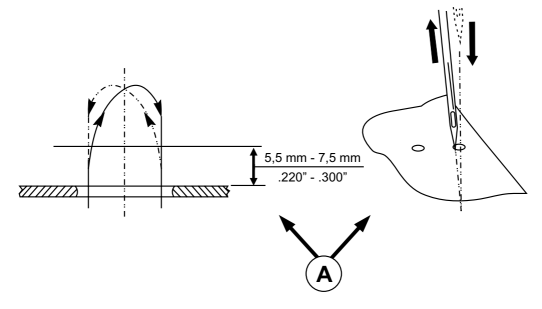
Three rings are cut into the upper end of the needle bar. The distance between the center and lower ring represents the rise required to form a thread loop at the eye of the needle required for hook point seizure.

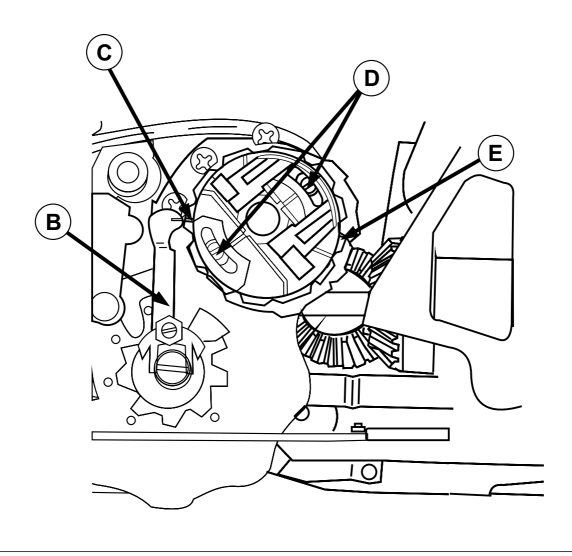
Check:

- 1. Remove face plate, presser foot, needle, needle plate and bobbin case.
- 2. Insert a size 18 needle in the needle bar.
- 3. Set machine for straight stitch, center needle position.
- 4. Turn the hand wheel toward the front of the machine to bring the needle bar to its lowest position.
- 5. Observe the position of the center timing mark (A) with relation to the bottom face of the upper needle bushing.
- 6. Turn the hand wheel toward the front of the machine to bring the lower timing mark (B) to the same relative position as previously occupied by the center needle bar timing mark (A). In this position the point of the hook (D) should be within the width of the blade of the needle. Adjust hook timing, if necessary, to satisfy this requirement. (See pages 82-83)
- 7. Select zigzag, maximum width. Turn the hand wheel toward the front of the machine to move the hook point to the rear of the needle when the needle is in the left zigzag position. The top of the needle eye (E) should be 0,40 mm 0,80 mm (1/64" 1/32") below the underside of the hook point.

- 1. Loosen needle bar clamping screw (F) and raise or lower the needle bar to suit the left needle position requirements.
- 2. Tighten screw (F) to pinch tightness.
- 3. Needle clamp hub (C) should be parallel with the front edge of the needle plate.
- 4. Securely tighten screw (F). Adjust the automatic needle threader bight stop in order not allow it touches the guide arm of threader shaft.

Needle Bar Pendulum Timing Except 2802/2852





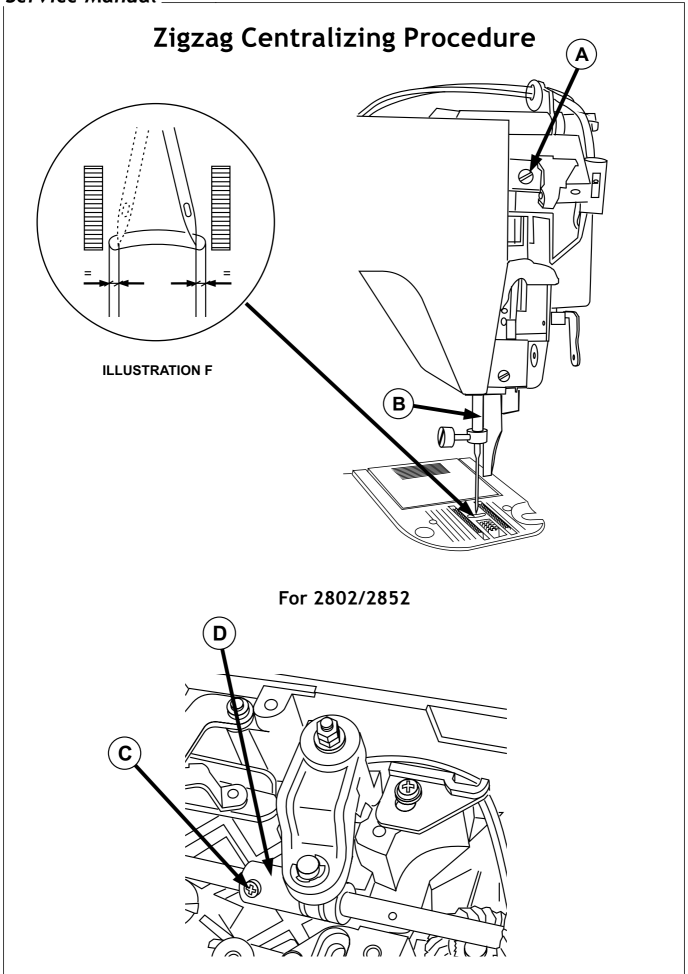
Needle Bar Pendulum Timing

Except 2802/2852

Check:

- 1. Set the machine for zig-zag, maximum width.
- 2. Remove the presser foot.
- 3. With the presser bar in a raised position, hold a piece of paper in place over the needle plate, so needle penetration may be observed.
- 4. Turn hand wheel toward the front of the machine.
- 5. As the needle is rising from the right perforation, the point of the needle should be moving to the left lightly touching the edge of the paper without enlarging the hole and should reach its peak of ascent slightly past center of the two extreme positions of the needle. (illustration A).
- 6. On the downward stroke, all lateral movement should cease when the needle point is 5,5 mm 7,5 mm (.220" .300") above the needle plate. The needle must return into the opposite hole precisely.

- 1. Remove arm top cover.
- 2. Rotate hand wheel toward the front of the machine to bring reference mark (C) on the cam stack opposite the follower (B) bring the needle to its lowest position in the left hand swing of zig-zag.
- 3. Loosen two cam stack clamping screws (D).
- 4. Advance pendulum timing if needle begins its right to left movement too late by rotating cam stack (E) slightly to the right (clockwise). Retard pendulum timing if needle begings its right-to-left movement too soon by rotating camstack (E) slightly to the left (counterclockwise).
- 5. Tighten one clamping screw (D) and recheck pendulum timing. Readjust if necessary.
- 6. If pendulum timing is correct, tighten both clamping screws (D) securely.



Zigzag Centralizing Procedure

Check:

- 1. Set the machine for zig-zag, maximum width.
- 2. Remove the presser foot.
- 3. Rotate hand wheel to make the needle penetrate the needle plate slot left-to-right.
- 4. As the needle penetrates the slot left-to-right an equal lateral clearance between needle and needle plate slot, according to illustration "F".

Adjustment:

- 1. Remove face plate cover and arm top cover
- 2. Set stitch width lever to maximum zig-zag.
- 3. Rotate the hand wheel toward the front of the machine, until the needle in its descending way, reaches the needle plate level.
- 4. Loosen screw (A).
- 5. Move needle bar (B) to right or left reducing or increasing the lateral clearance as necessary, see illustration "F".
- 6. Without disturbing the position of the needle bar (B), tighten screw (A).
- 7. Recheck and readjust if necessary.

For 2802/2852

Check:

- 1. Set the machine for zig-zag, maximum width.
- 2. Remove the presser foot.
- 3. Rotate hand wheel to make the needle penetrate the needle plate slot left-to-right.
- 4. As the needle panetrates the slot left-to-right an equal lateral clearance between needle and needle plate slot, according to illustration "F".

- 1. Remove face plate cover and arm top cover
- 2. Set stitch width lever to maximum zig-zag.
- 4. Loosen screw (C).
- 5. Move zigzag cam (D) to right or left reducing or increasing the lateral clearance as necessary, see illustration "F".
- 6. Tighten screw (C).
- 7. Recheck and readjust if necessary.

Needle Location in the Needle Plate Slot

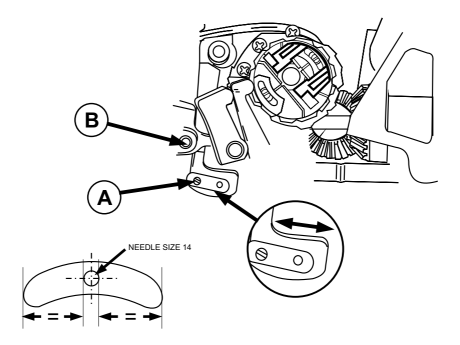
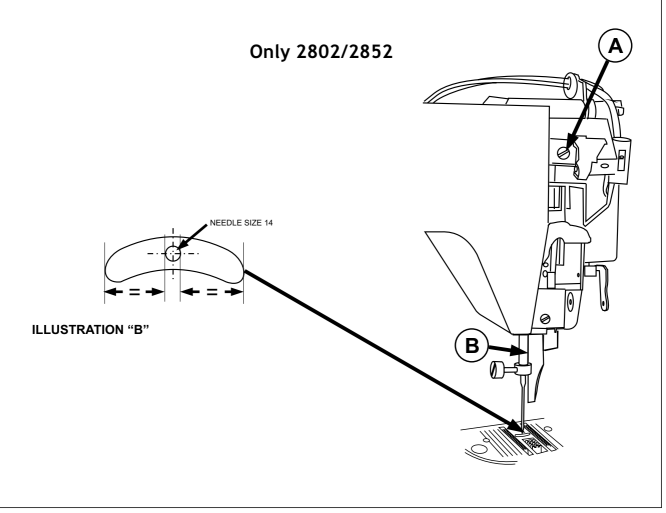


ILLUSTRATION "A"



Needle Location in the Needle Plate Slot

When a size 14 needle penetrates the needle plate slot, it must remain in the center of that opening.

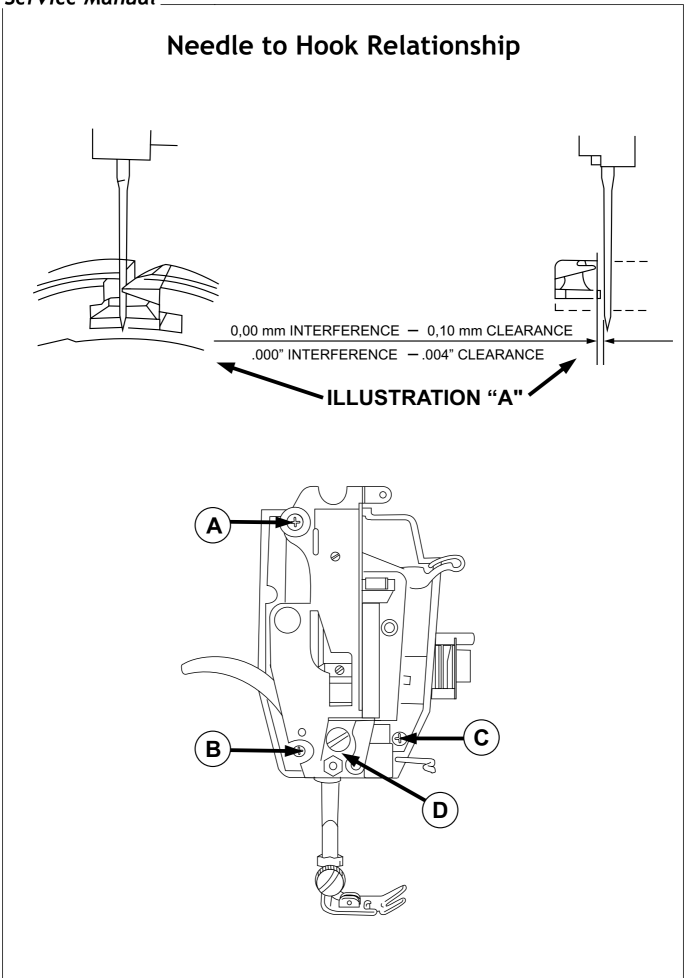
Adjustment:

- 1. Remove arm top cover.
- 2. Rotate hand wheel toward the front of the machine until a needle size14 penetrates the needle plate slot (See illustration "A").
- 3. Loosen screw (A).
- 4. Move slide block bracket (B) to right or left until the needle is located in the center of needle plate slot in a position corresponding to 5/6 o'clock on a watch, and with a 0,18 mm (.007") clearance between the needle and the needle plate slot edge, as shown in the illustration "A".
- 5. Tighten screw (A).

Only 2802/2852

When a needle size 14 penetrates the needle plate slot it must remain approximately in the center of that opening.

- 1. Remove the arm top cover, face plate and presser foot.
- 2. Set stitch width lever to straight stitch position.
- 3. Rotate handwheel toward the front of the machine until a needle size 14 penetrates the needle plate slot (see illustration "B").
- 4. Loose screw (A).
- 5. Centralize the needle in the center slot, tighten screw (A).
- 6. Check and readjust if necessary.



Needle to Hook Relationship

Proper needle to hook relationship is required to prevent skipping of stitches on various fabrics and to prevent hook and needle damage.

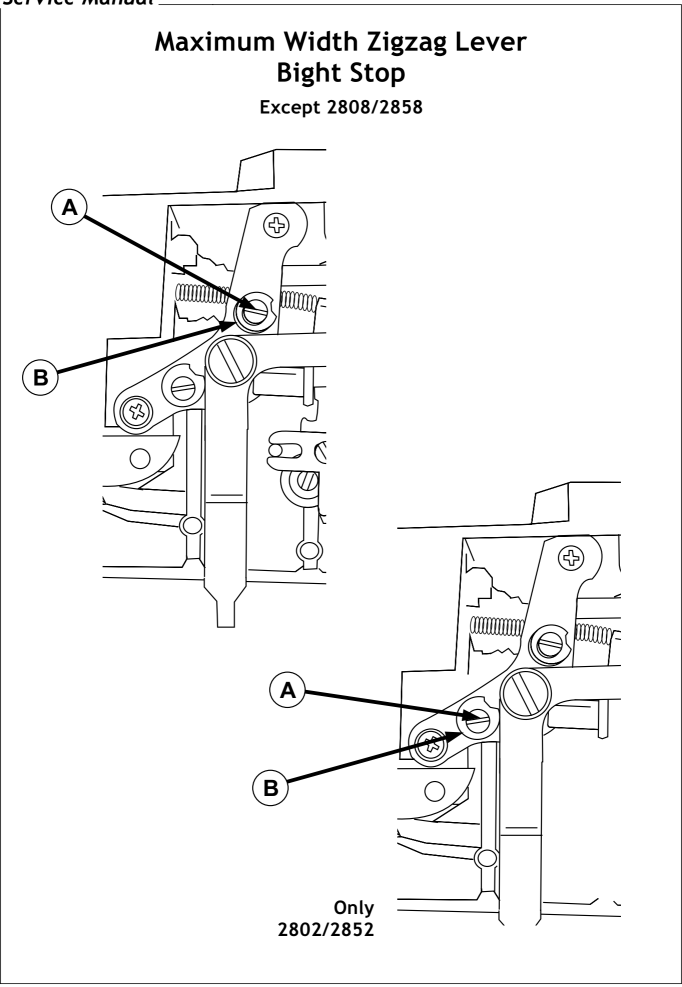
If the needle is too far from the hook, the hook point will be unable to pick up the needle thread loop and skipping of stitches will occur. If the needle is too close to the hook, the hook point will strike the needle as it passes and may cause damage to the hook point or needle breakage.

Before attempting any adjustment, needle location and hook timing must be verified. Also, visually inspect the hook point for any damage. If the point is bent or burred, it must be replaced.

Check:

- 1. Set the machine for straight stitch, center needle position.
- 2. Remove presser foot, needle plate and bobbin case.
- 3. Install a size 18 needle.
- 4. Turn the hand wheel toward the front of the machine until the point of the hook is directly behind the needle. There should be a 0,00 mm (.000") interference to a 0,10 mm (.004") clearance between the point of the hook and the needle (illustration A).

- 1. Remove needle plate, bobbin case, face plate cover, arm top cover, light, light socket and light shield.
- 2. Loosen screws (A), (B) and (C).
- 3. Pivot the head end assembly (D) on screw (A) front to back to obtain the proper distance between the needle and the hook point. (illustration A).
- 4. Securely tighten screws (A), (B) and (C).



Maximum Width Zigzag Lever Bight Stop

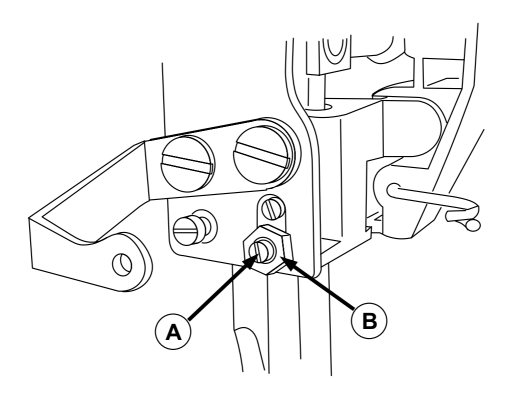
Except 2808/2858

Check:

- 1. Set the machine for zigzag.
- 2. Rotate handwheel to make needle penetrate on both left and right sides of a paper; than measure the distance between the holes are to be 5,6 to 6,0 mm.
- 3. If the distance it is wrong, adjust.

- 1. Remove the arm top cover.
- 2. Loose stop screw (A).
- 3. Rotate bracket stop (B) clockwise to increase the width or counterclockwise to decrease the width.
- 4. Tighten bracket stop set screw (A).
- 5. Recheck and readjust if necessary.

Needle Bar Safety Bight Stop (Left Side)



Needle Bar Safety Bight Stop (Left Side)

When sewing width zigzag, the needle bar must not contact the needle bar safety stop screw. The point of a size 18 needle must not strike the throat plate when the needle bar is in its extreme left position but should deflect slightly into the throat plate hole when in the extreme left needle position. If improperly set, may occurn jamming of the selector kick out system may occur.

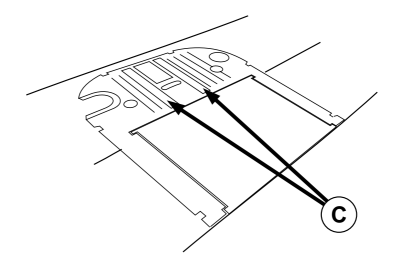
Check:

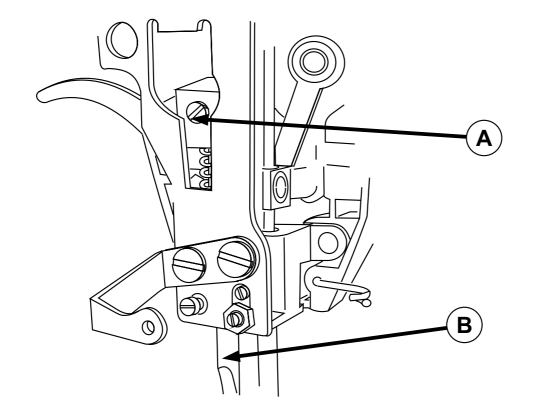
- 1. Set the machine for zigzag, maximum width. Set needle position at center.
- 2. Install a size 18 needle in the machine.
- 3. Turn handwheel toward the front of the machine, to bring the point of the needle just above the throat plate when the needle is in the left zigzag needle position.
- 4. Push the needle bar to the left as far as it will go. There still should be a very slight displacement of the needle bar, before it stops.
- 5. While holding the needle bar in its furthest left position, turn the handwheel toward the front of the machine to bring the needle into the needle plate slot.

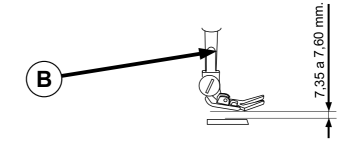
 The point of the needle should not strike the needle plate surface, but should slightly deflect against the left edge of needle plate slot.

- 1. Remove the arm top cover and face plate.
- 2. Loosen 8mm safety stop screw locking nut (B).
- 3. Adjust the safety stop set screw (A) to satisfy the above condictions.
- 4. While maintaining the position of screw (A), tighten nut (B).
- 5. Check and readjust if necessary.

Presser Bar Height and Alignment







Presser Bar Height and Alignment

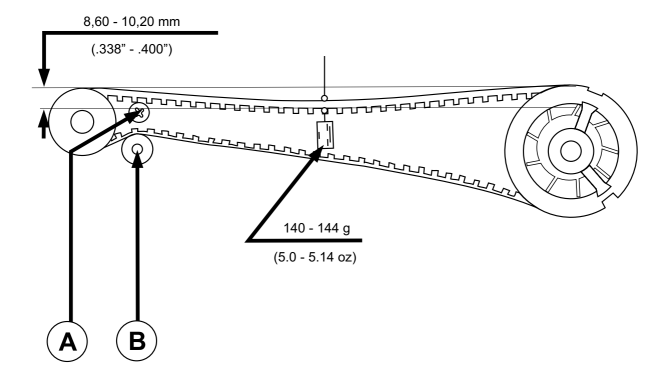
Presser bar height and alignment must be correct to insure proper operation of attachments and provide straight controlled feeding qualities.

Check.

- 1. Remove needle.
- 2. Raise presser foot to its heighest position.
- 3. Presser bar height is correct when the distance between the underside of the presser foot and the needle plate is 7,35 mm 7,60 mm (.290" .300").

- 1. Remove needle.
- 2. Remove face plate, light, light socket and light shield.
- 3. Turn hand wheel to position feed dog bellow needle plate.
- 4. Raise presser bar to its highest position.
- 5. Losen screw (A) and raise or lower presser bar (B) as required to obtain correct height.
- 6. Tighten screw (A) to pich tightness.
- 7. Gently lower presser bar on needle tightness.
- 8. Turn presser bar (B) as necessary to align presser foot sides with the slots in the needle plate (C).
- 9. Raise presser bar and securely tighten screw (A).

Hook Drive Belt Tension

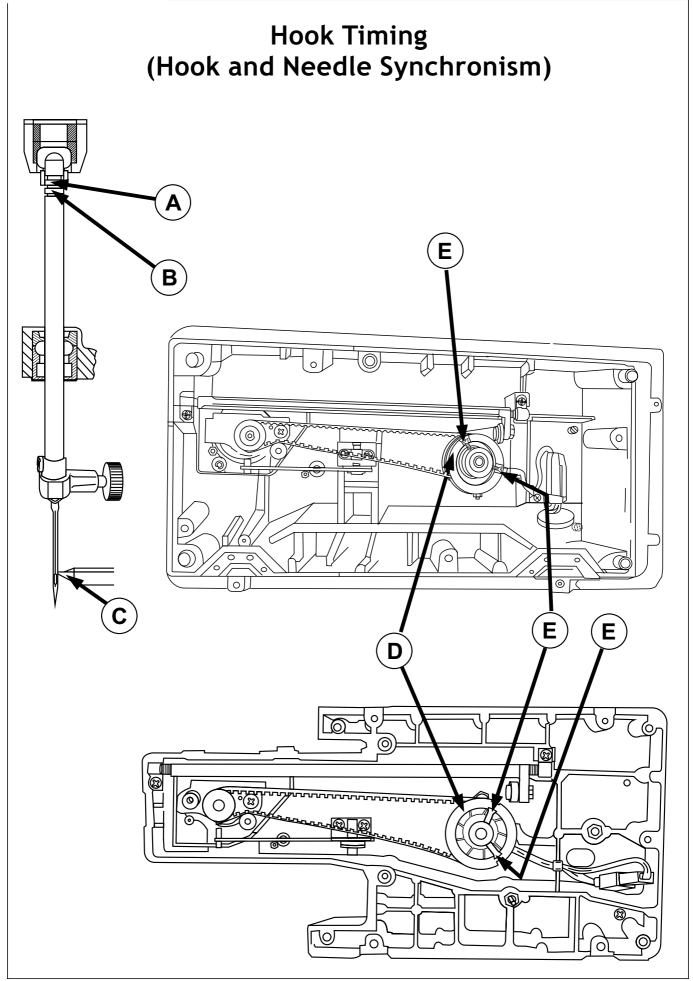


Hook Drive Belt Tension

Check:

1. The hook drive belt tension should be such that a weight of 140 g (5 oz.) centrally located between the pulleys, deflects the belt 8,6 mm - 10,2 mm (.338" - .400").

- 1. Remove free arm extension table, bed bottom cover and extension table bottom cover.
- 2. Loosen screw (A) and slide belt tensioner (B) up or down until correct tension is achieved.
- 3. Tighten screw (A).



Hook Timing (Hook and Needle Synchronism)

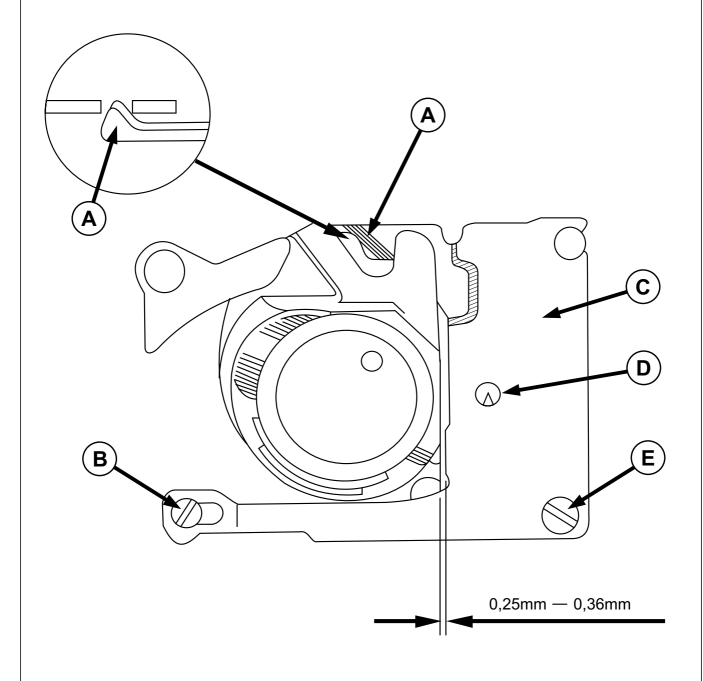
Before hook timing is attempted, needle location (page 70-71), needle to hook relationship (page 72-73) and hook drive belt tension (page 80-81) must be correct.

Check:

- 1. Remove face plate, presser foot, needle, needle plate and bobbin case.
- 2. Insert a size 18 needle.
- 3. Set the machine for straight stitch, center needle position.
- 4. Turn the hand wheel toward the front of the machine to bring the needle bar to its lowest position.
- 5. Observe the position of the center timing mark (A) with relation to the upper needle bar bushing.
- 6. Turn the hand wheel toward the front of the machine to bring the lower timing mark (B) to the same relative position as previously occupied by the center needle bar timing mark. In this position, the point of the hook (C) should be in the center of the needle blade.

- 1. Remove the free arm extension table, bed bottom cover, extension table bottom cover, needle plate, bobbin case and presser foot.
- 2. Loosen the two screws (E) in the belt drive pulley (D).
- 3. Turn the hand wheel toward the front of the machine to bring the lower timing mark (B) to the position the center needle bar timing mark was previously located (A). In this position, the point of the hook (C) should be in the center of the needle blade. Turn the pulley (D) until the hook point is located behind the needle.
- 4. Press up with finger presser on pulley (D) and tighten the two screws (E).
- 5. Recheck and readjust if necessary.
- 6. Check needle bar height. (See pages 62-63).

Bobbin Case Position Finger and Bobbin Case Position Plate



Bobbin Case Position Finger

Check:

1. Position finger (A) must not extend above the left fork of the bobbin case but must be flush with the surface.

Adjustment:

1. Adjust the finger position as necessary to obtain the correct location or replace the position bracket (C), if necessary.

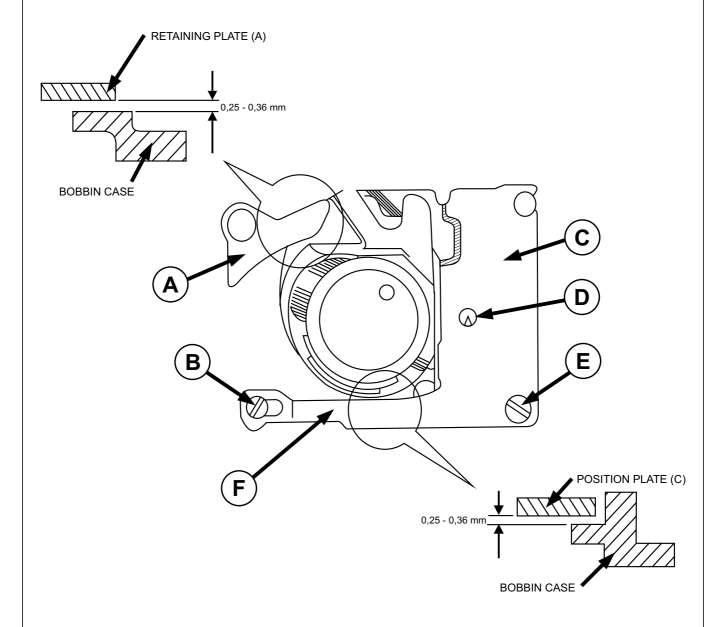
Bobbin Case Position Plate

Check:

- 1. Turn handwheel toward front of machine to bring hook point to position (D).
- 2. Locate the bobbin case so that the left side of its fork is resting gently against the position finger (A).
- 3. With a feeler gauge, check for a clearance of 0,25 mm 0,36 mm between the heel of the bobbin case and position bracket (C).

- 1. Remove needle plate.
- 2. Loose screws (B) and (E).
- 3. Move position bracket (C) left or right to obtain clearance of 0,25 mm 0,36 mm between the heel of the bobbin case and position bracket (C).
- 4. Tighten screw (B) and (E) being sure the right edge of bracket (C) is parallel with the edge of the casting (polished corner nearest the portion bracket).

Bobbin Case Clearance

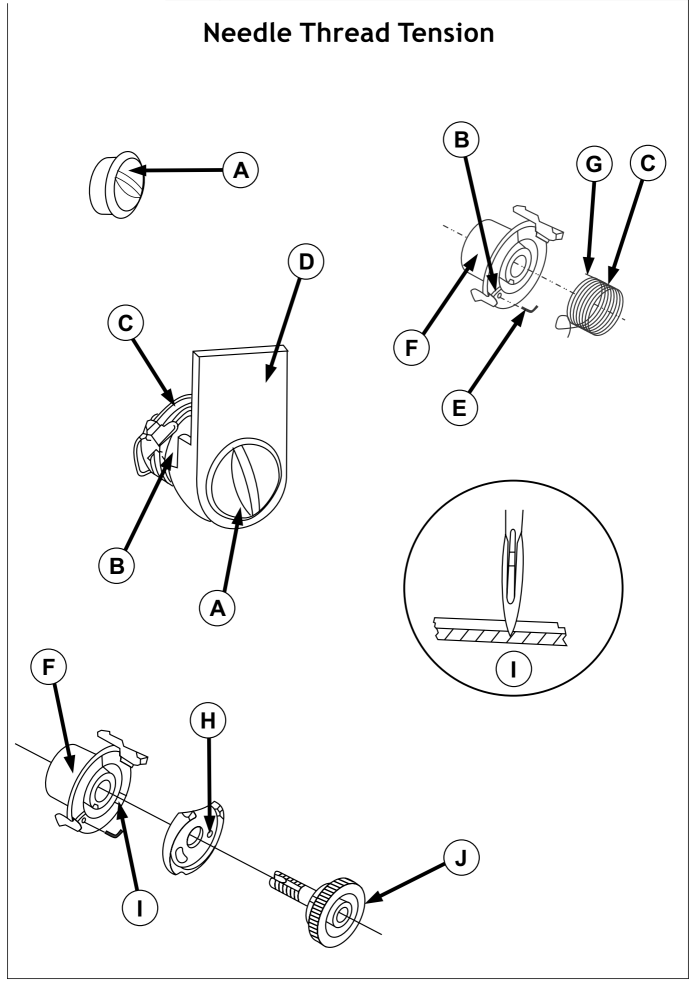


Bobbin Case Clearance

Check:

- 1. Remove needle plate.
- 2. Turn handwheel toward the front of the machine to bring hook point to position (D).
- 3. Place the rear of the bobbin case against the bobbin case position plate (C).
- 4. Use a GM8092 feeler gauge to check if clearance between plate (A) and bobbin case surface is correct. The smaller side of the feeler gauge should freely pass through, but the other side should not.
- 5. Using the same feeler gauge, check for correct clearance between the extension of positon plate (C) and bobbin case upper surface (F). Procede as in the item 4 above.

- 1. Turn hand wheel toward the front of the machine to bring the hook point to position (D).
- 2. By means of a screwdriver adjust clearance between retaining plate (A) and bobbin case, bending the plate upwards or downwards according to feeler gauge.
- 3. With the same screwdriver adjust clearance between the extension of position plate (C) and bobbin case upper surface ("F" area), bending the extension upwards or downwards according to feeler gauge.



Needle Thread Tension

Machine setting:

- 1. Straight stitch, 2 mm stitch length (12 stitches per inch).
- 2. Center needle position.
- 3. Machine threaded for sewing.

Check:

- 1. The thread take-up spring (C) must be set to come to rest against take-up spring stop (B) between the time of the needle point penetration and needle eye entrance into 1-ply of light weight fabric (illustration 1).
- 2. Take-up spring (C) must not bind or hang up as it is raised and lowered through its full travel from stop (B).

Adjustment (to set take-up spring tension)(C):

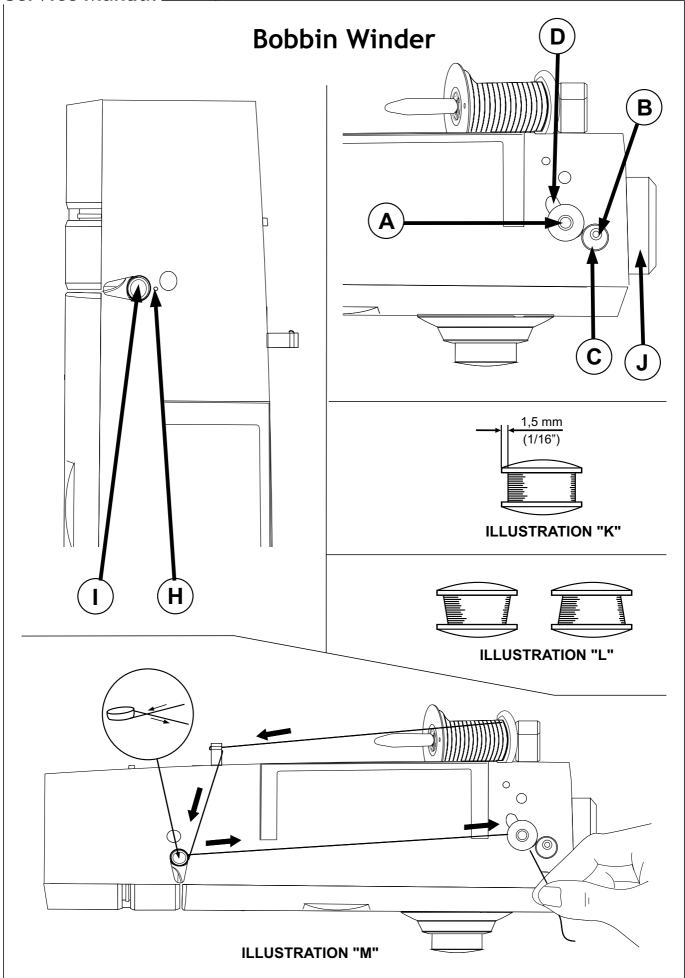
- 1. Turn tension dial (A) to furthest left ("9") position.
- 2. Remove the dial (A) and schrouder (D).
- 2. Remove tension assembly complete from the machine and disassembly it. Remove clip (E) from tension body (F) and carefully raise the coiled spring (C) and move the tail (G) to the next notch in body (F).
- 3. Move to the left (counterclockwise) to increase tension and to the right (clockwise) to decrease tension.
- 4. Reassembly tension assembly complete in the machine. Mount the dial (A) observing the reference position "9" and schrouder (D).

Adjustment (to set take-up spring stroke)(C):

- 1. Set machine at straight stitch, center needle position, medium stitch lenght, tension between "3" and "4".
- 2. Thread machine for sewing and sew about 5 cm. (2 inches).
- 3. The take-up spring (C) should come to rest on stop (B) between the time of needle point penetration and needle eye entrance into 1-ply of light weight fabric (illustration 1).
- 4. To increase or decrease take-up spring stroke set tension dial (A) to "O", move thread guide plate (H) away from body (F) and turn plate (H) counter-clockwise to decrease and clockwise to increase stroke of take-up spring (C).

Adjustment (to set needle thread tension):

- 1. Lower the presser foot.
- 2. Turn tension dial (A) to the furthest left ("O") position.
- 3. Remove the free arm extension table, tension assembly dial, the knobs of the zig-zag and needle position levers and all covers.
- 4. Pull tension dial (A) straight out and off the tension assembly,
- 5. Turn adjusting knob (J) to the right (clockwise) to increase tension and to the left (counterclockwise) to decrease tension.
- 6. Set adjusting knob (J) until a barely perceptible drag (5 15 grams) can be felt as thread is gently drawn through the tension discs.
- 7. Press on tension dial (A) so that the stop in tension knob (J) is resting against and to the right of the stop in tension body (F).
- 8. Finally, reassembly covers and turn dial to the right between numbers 3 and

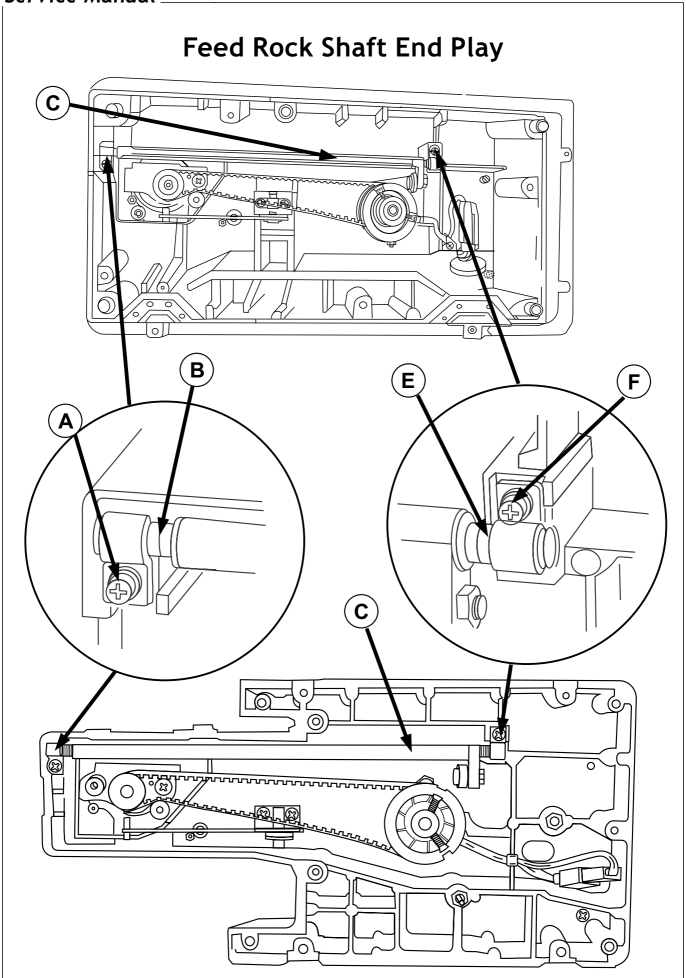


Bobbin Winder

Check:

- 1. Run machine and push bobbin winder spindle (A) to the left (OFF position).
- 2. Place empty bobbin on bobbin winder spindle (A).
- 3. Push bobbin winder from side to side in side opening (D). At no time should any part of the bobbin winder or the bobbin touch either the opening or the bobbin winder stop (C).
- 4. Check that the spindle (A) turns freely and that there is no vertical (up and down) play. If either condition exists, the bobbin winder assembly should be replaced.
- 5. Check that the bobbin winder stays in either the left or right position under spring pressure. If spring pressure is absent, spring might be weak or broken and will need to be replaced.
- 6. Lift up on bobbin winder tension disc (I) and feel for presence of slight tension. If tension is absent, replace bobbin winder tension assembly.
- 7. Place bobbin winder to the right (ON) position and run machine, checking for even rotation of bobbin winder. If the bobbin winder hesitates or fails to rotate, remove covers and check for worn or absent bobbin winder rubber ring.
- 8. Thread machine for bobbin winding (illustration M).
- 9. Wind a bobbin and check if thread is wound evenly, (illustration K), or forms a cone at either end, (illustration L). The bobbin winder should stop turning when the thread is wound to 1,5 mm (1/16") from the outer rim of the bobbin.

- 1. To correct conical winding of the thread (illustration L), adjust the height of the tension assembly by turning the adjusting screw (H) clockwise or counterclockwise as necessary.
- 2. If the bobbin winder stop (C) disengage too soon or fails to operate, loosen screw (B) and turn stop (C) toward the hand wheel to give more thread on the bobbin or away from the hand wheel, for less thread, tighten screw (B).
- 3. Recheck operation of bobbin winder and stop.
 Bobbin winder operation and disengagement. Readjust if necessary.



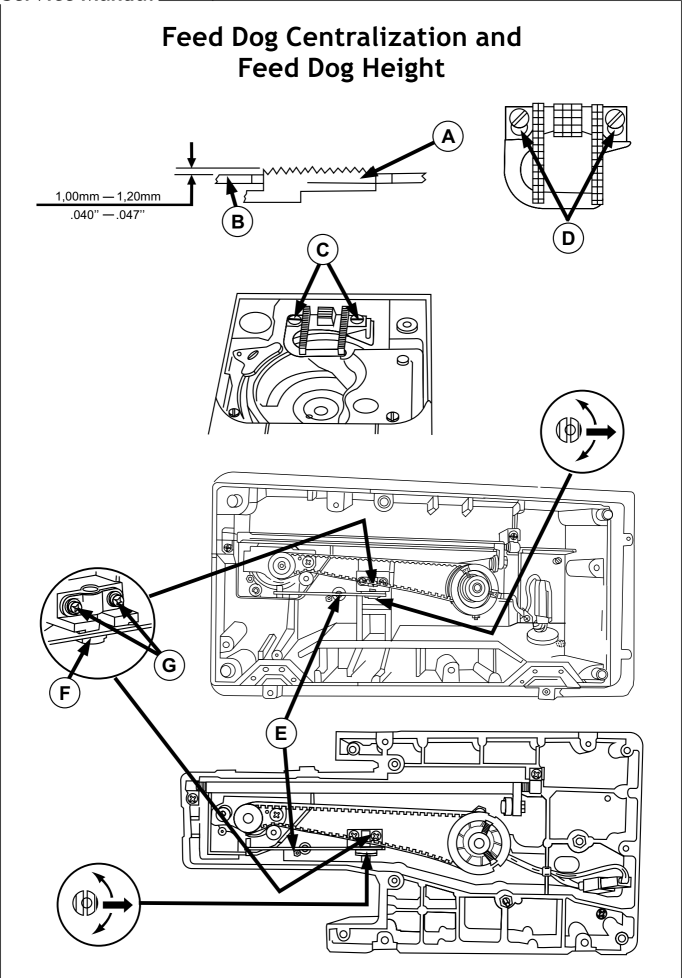
Feed Rock Shaft End Play

There must be no end play or binds in feed rock shaft (C).

Check:

- 1. Remove the free arm extension table, bed bottom cover and extension table bottom cover.
- 2. Move feed rock shaft (C) left to right to check for end play.

- 1. Hold feed rock shaft (C) to the left against rock shaft center (B) and check that the feed dog is centralized in the needle plate slots.
- 2. Loosen left center clamp screw (A) and move center (B) with rock shaft (C) left or right to centralize feed dog in needle plate slots.
- 3. Tighten left center clamp screw (A).
- 4. Loosen the right center clamp screw (F).
- 5. Move the right rock shaft center (E) to the left against rock shaft (C) and tighten clamp screw (F).



Feed Dog Centralization

Check:

- 1. Set the machine to straight stitch, maximum stitch length.
- 2. Turn the handwheel toward the front of the machine to bring feed dog (A) to its highest point. Check and confirm that the drop-in feed selector lever is displaced to the right (feed dog at higest position).
- 3. Feed dog (A) must be parallel to and centrally located in the needle plate (B) slots.

Adjustment:

- 1. Remove presser foot and needle plate.
- 2. Loose the two feed dog screws (C) and move feed dog (A) as required to satisfy proper alignment. Feed dog screws (C) must be located at the very rear of the slots (D) of feed dog.
- 3. Tighten feed dog screws (C). Recheck and readjust if necessary.

Feed Dog Height

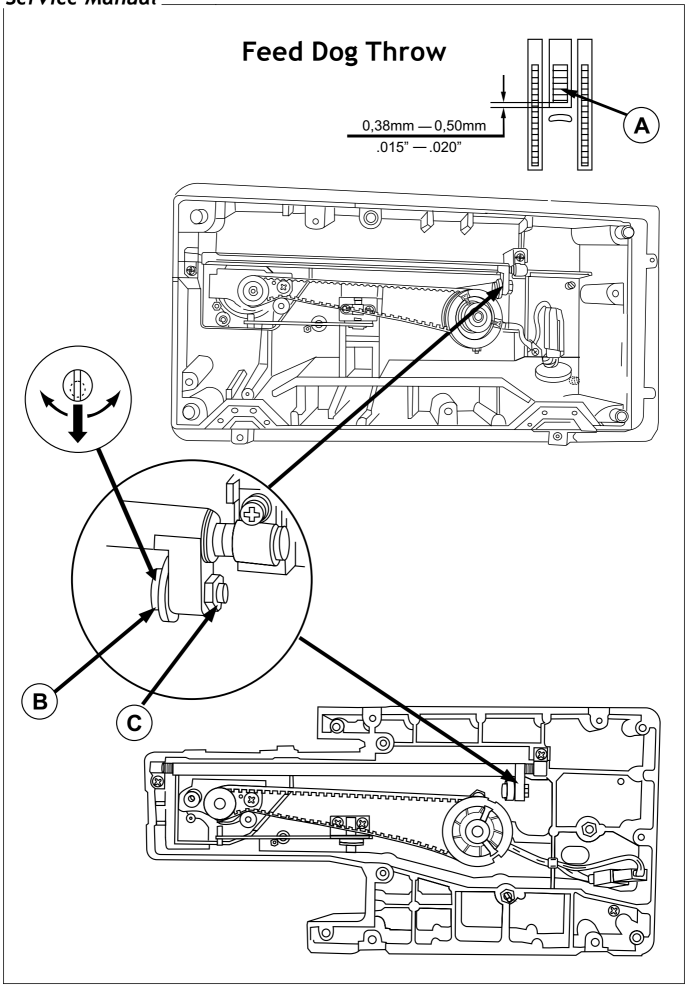
Check:

- 1. Set the machine to straight stitch, maximum stitch length.
- 2. Turn the handwheel toward the front of the machine to bring feed dog (A) to its highest point at the rear of its stroke.
- 3. The top of feed dog (A) must be 1,00 mm 1,20 mm above the top surface of the needle plate (B).

- 1. Remove needle plate, free arm extension table, tubular bed botton cover and bed botton cover.
- 2. Loose (not too much) the screws (G).
- 3. The highest point of hinge stud eccentric (F) must be to the right before making the adjustment. By means of a 7,0 mm open end wrench, rotate eccentric hinge stud (F) left or right to raise or lower the feed dog.
- 4. While pushing up snugly on eccentric (F),tighten screws (G).

 Tightening the two hinge stud clamp screws (G) will cause the feed lifting lever (E) to raise slightly thereby causing the feed dog to be slightly higher than actually set.

 There must be no looseness or binding of feed lifting lever (E). Push in on feed lever (E) and slowly allow it to return to its normal position. There should be no hang-ups or binds. Move lever up and down to check for looseness.



Feed Dog Throw

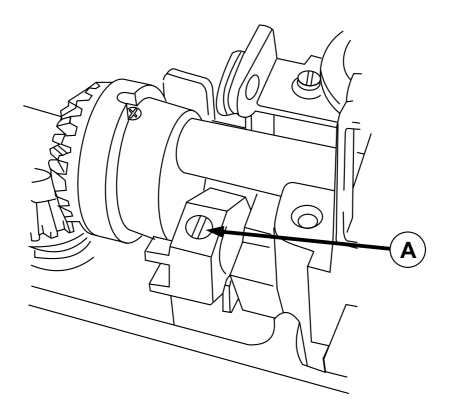
Check:

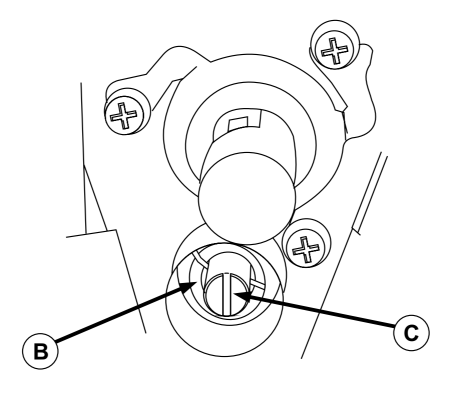
- 1. Set the machine to maximum stitch length.
- 2. Turn handwheel toward the front of the machine until feed dog (A) is in its most forward position.
- 3. There should be a clearance of 0,38 mm 0,50 mm between the center bar of feed dog (A) and the edge of the center slot of the needle plate.

Adjusting:

- 1. Remove the free-arm extension table, arm top cover, face plate and front and rear covers.
- 2. Loose nut (C).
- 3. Turn eccentric screw (B) clockwise or counterclockwise as required to obtain correct feed dog throw.
- 4. Tighten nut (C).

Stitch length regulator spring tension For 2818/2868



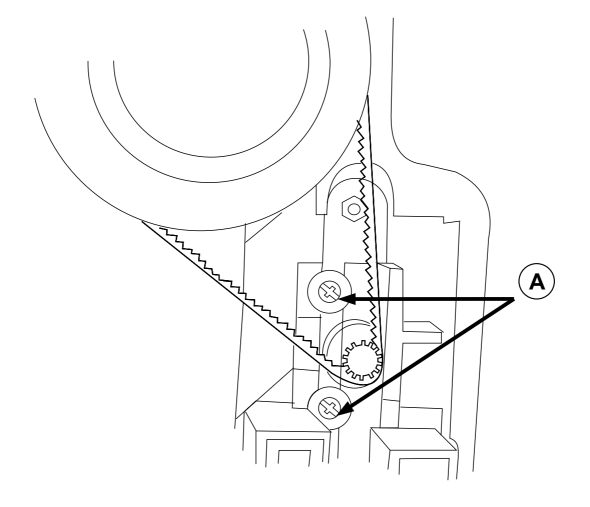


Stitch length regulator spring tension For 2818/2868

The reverse button must operate smoothly with the stitch length set at maximum stitch.

- 1. Remove arm top cover, right side cover, motor belt and hand wheel.
- 2. Loosen screw (A) in feed regulator assembly.
- 3. Upon loosening this screw, the stud (C) will rotate, allowing the spring (B) to loosen tension.
- 4. Rotate stud (C) one complete counterclockwise revolution only to place proper tension on spring (B).
- 5. Tighten screw (A).

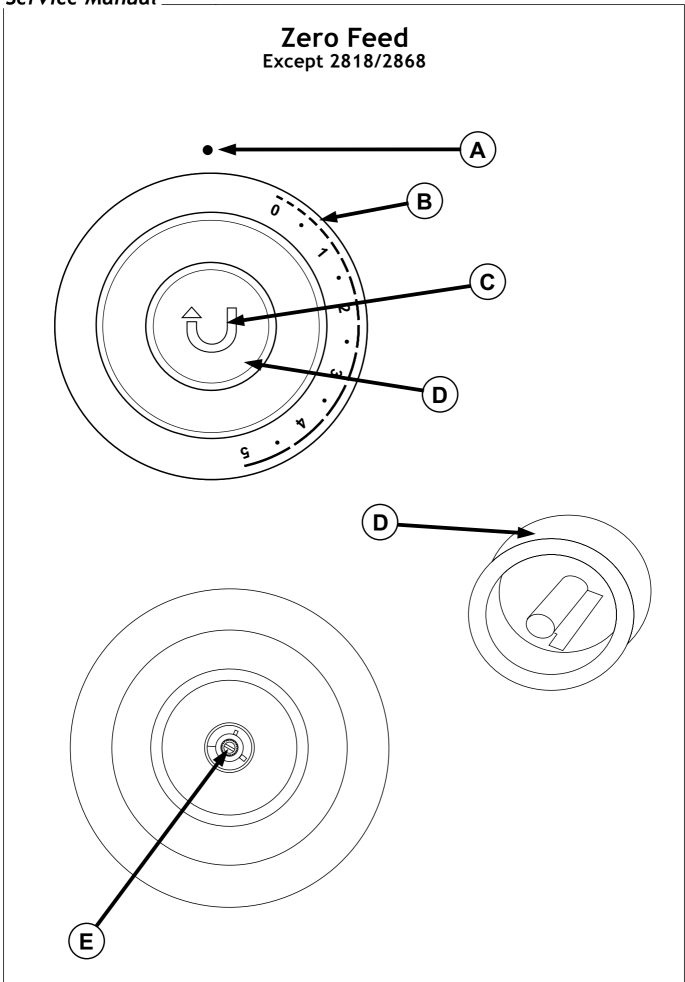




Motor Belt Tension

Too tight a motor belt tension can cause the machine to run slow and will overload the motor. Too loose a motor belt tension will create belt noise and may cause jumping of the belt teeth on cogged motor pulley.

- 1- Remove arm top cover and right side cover.
- 2- Loosen adjusting screws (A).
- 3- Bring the motor up or down until the machine is running at its adequate highest speed.
- 4- Tighten screws (A).



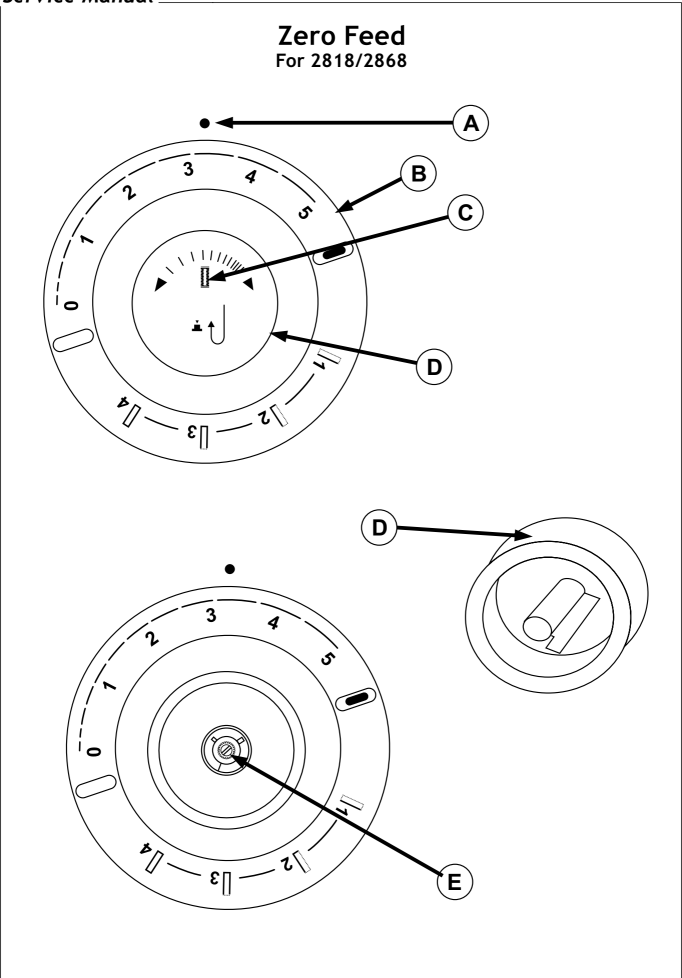
Zero Feed Except 2818/2868

Check:

- 1. Remove needle.
- 2. Place a 2-plies of light-weight fabric over the needle plate.
- 3. Set stitch length control dial (B) to "0" (zero).
- 4. Set reverse button mark (C) in line with reference mark (A) on the front cover.
- 5. Lower presser foot on fabric and run machine at full speed.
- 6. There should be no feeding of the fabric.

Note: On occasion, there may be a machine where absolute zero feed is difficult to achieve. In such cases, forward feed movement must not exceed 6,35 mm in fifteen seconds. Reverse feed is unacceptable.

- 1. Turn stitch length dial (B) to number "5".
- 2. Remove reverse button (D) by pulling straight out from machine.
- 3. Return stitch length dial to "O" (zero).
- 4. Lower presser foot over the two plies of fabric and run the machine at full speed.
- 5. Turn adjusting screw (E) clockwise to decrease forward feed and counterclockwise to decrease reverse feed until there is no feeding of the fabric.
- 6. Replace the reverse button (D) with its buttonhole mark (C) in line with the reference mark (A) on the machine front cover.



Zero Feed For 2818/2868

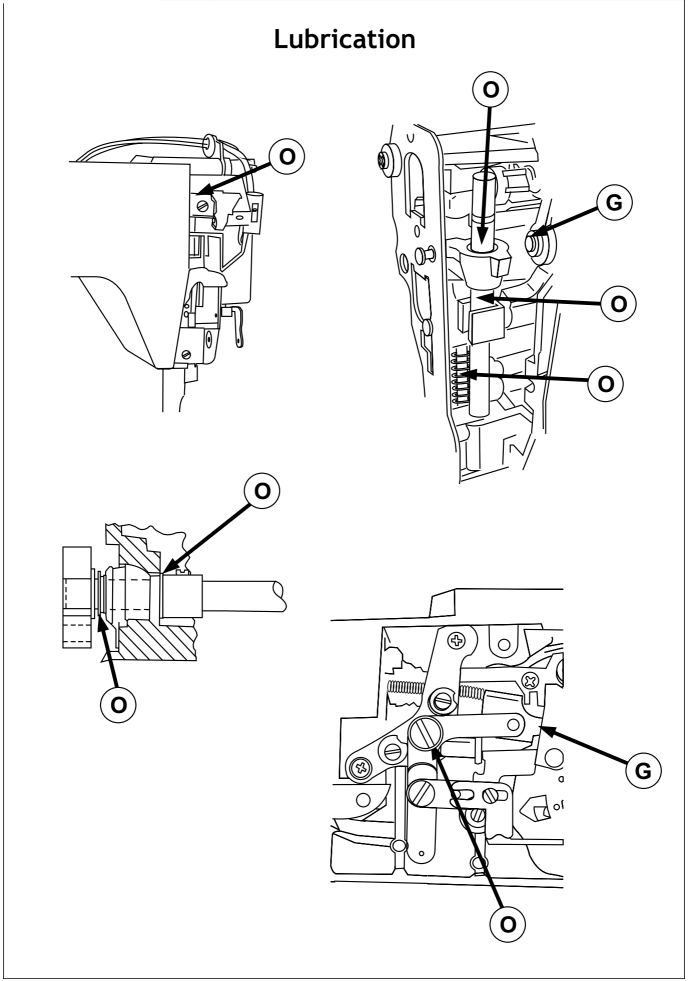
Check:

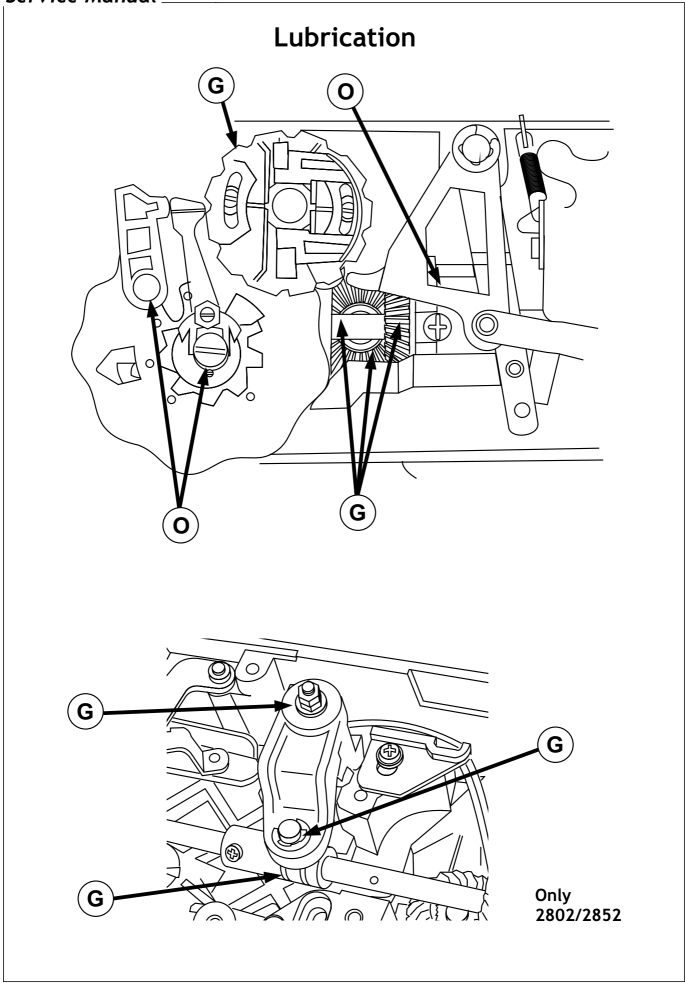
- 1. Remove needle.
- 2. Place a 2-plies of light-weight fabric over the needle plate.
- 3. Set stitch length control dial (B) to "O" (zero).
- 4. Set reverse button with indicator mark (C) in line with reference mark (A) on the cover.
- 5. Lower presser foot on fabric and run machine at full speed.
- 6. There should be no feeding of the fabric.

Note: On occasion, there may be a machine where absolute zero feed is difficult to achieve. In such cases, forward feed movement must not exceed 6,35 mm (.250") in fifteen seconds. Reverse feed is unacceptable.

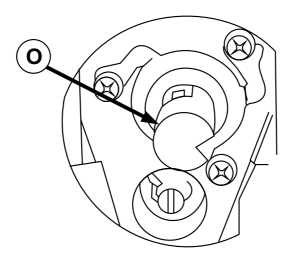
7. Turn stitch length dial to number "4" buttonhole position and recheck. There should be no feeding of the fabric.

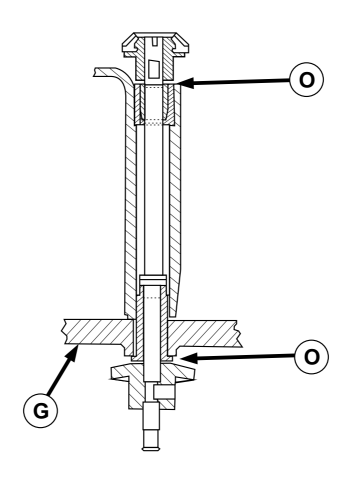
- 1. Turn stitch length dial to number "5" (maximum stitch length).
- 2. Remove reverse button (D) by pulling straight out from machine.
- 3. Return stitch length dial to "O" (zero).
- 4. Lower presser foot on single ply of fabric and run machine at full speed.
- 5. Turn adjusting screw (E) clockwise to decrease forward feed and counterclockwise to decrease reverse feed until there is no feeding of the fabric.
- 6. Replace reverse button (D) with indicator mark (C) in line with reference mark (A) on the front of the machine.

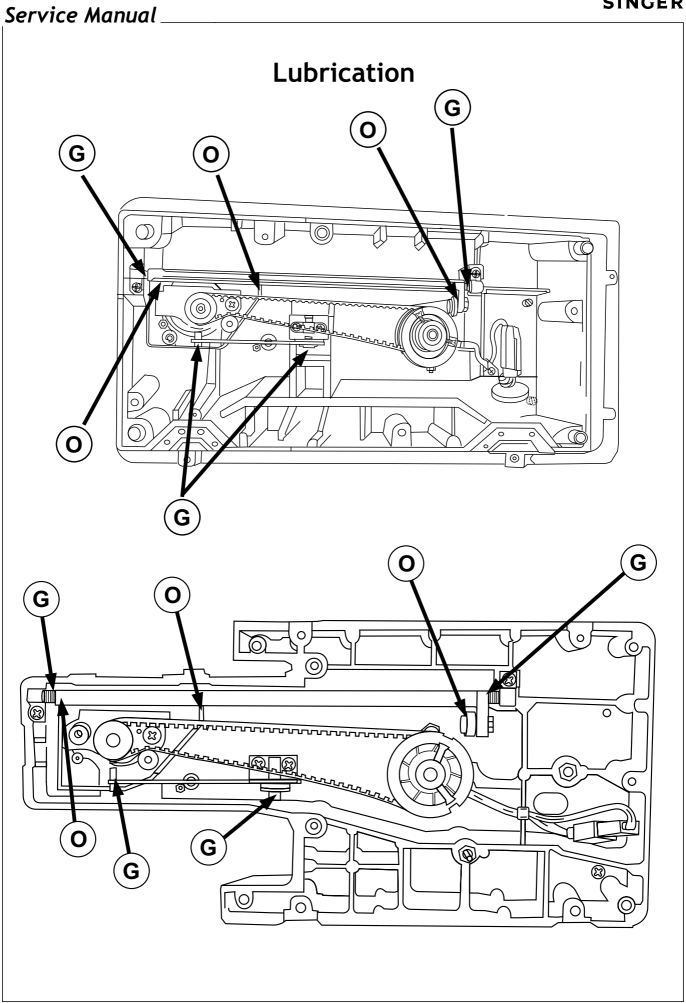




Lubrication







Lubrication

In order to meet the customer minimum lubrication requirement, the machine must be lubricated as indicated on pages 104/105/106/107.

Only Singer oil and Singer grease must be used.

Use of parafin based oil, or non-silicon type grease, will create a build up of residue on the bearing surfaces. The self-lubricating qualities of the bearings will be defeated by clogging of the pores in the bearing if such oil or grease are used.

All thread, lint, or any foreign matter must be removed before lubrication.

O = Singer oil

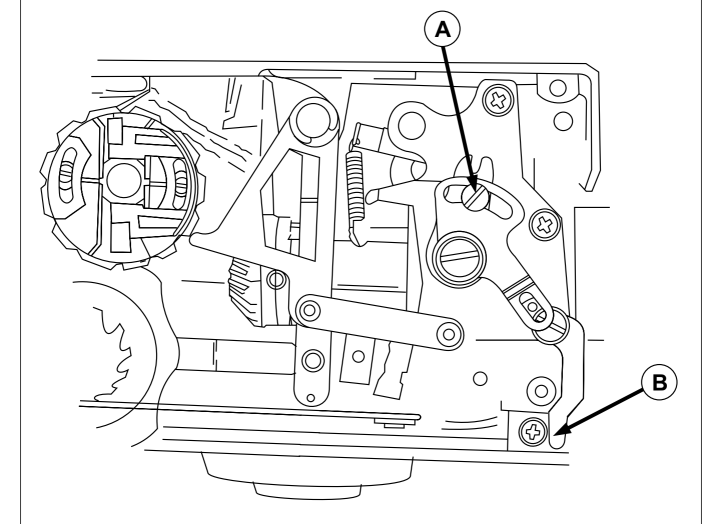
G = White grease for lubrication.

Applying lubrication

- Applied to cam surfaces, cover entire surface.
- To gears, cover each tooth.
- To slides, cover entire surface.

Do not apply grease to oil-impregnated metal parts.

Flexi stitch zeroing Only 2818/2868



Flexi stitch zeroing Only 2818/2868

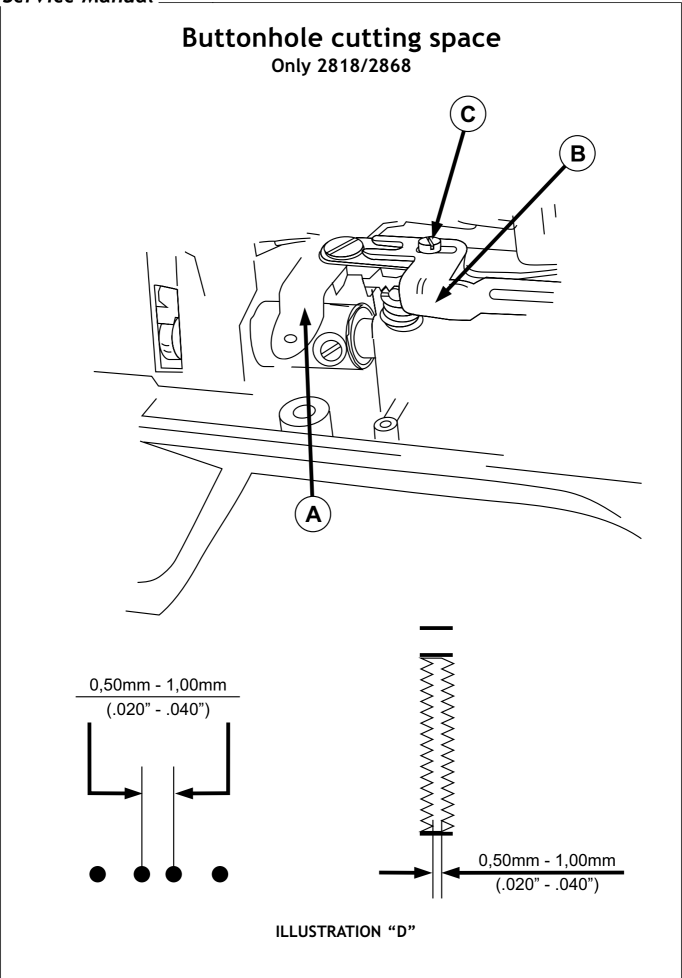
Machine settings:

- 1. Stitch selection: straight stretch stitch.
- 2. Stitch width: straight stitch.
- 3. Stitch length: Turn dial to left until the indicator mark printed on it (▮) is aligned with the dot in the front cover ().
- 4. Balance control: neutral (center).

Check:

- 1. Place a piece of paper on the needle plate and lower the presser foot.
- 2. Turn the machine by hand and observe the needle penetrations.
- 3. The machine should produce two penetrations forward and one reverse. The reverse penetration should enter the previous hole cleanly.

- 1. Check "zero feed" and adjust if necessary.
- 2. Remove arm top cover.
- 3. Loosen screw (A).
- 4. While holding screw (A), move lever (B) slightly to the right to increase reverse and decrease forward feed. Move lever (B) slightly to the left to decrease reverse and increase forward feed.
- 5. Tighten screw (A).
- 6. Recheck flexi stitch feed balance with lever in the neutral position. Readjust if necessary.



Buttonhole cutting space Only 2818/2868

To allow sufficient space for cutting without damaging the thread, the buttonhole cutting space must be approximately 0,50 mm - 1,00 mm (.020" - .040").

Check:

- 1. Remove presser foot.
- 2. Insert a number 9 needle to provide better visibility and accuracy when checking buttonhole cutting space.
- 3. Turn buttonhole control dial to number "1" position.
- 4. While holding a piece of paper over the needle plate, make two needle penetrations.
- 5. Without disturbing the position of the paper, turn buttonhole control dial to number "3" position and make two more needle penetrations.
- 6. The distance between the two inner perforations should be 0,50 mm 1,00 mm (.022" .040").

- 1. Remove arm top cover.
- 2. Loosen screw (C) while maintaining the position of bracket (B).
- 3. Move stitch width control lever (A) left to increase space and right to decrease cutting space.
- 4. Tighten screw (C).
- 5. Recheck and readjust if necessary.

