



2-3 NEEDLE FLAT BED COVERSEAM MACHINE FS300 SERIES 2-3 NEEDLE CYLINDER BED COVERSEAM MACHINE CS100 SERIES ENGINEER'S MANUAL

EN9424

PREFACE

This Engineer's Manual is written for the technical personnel who are responsible for the service and maintenance of the machine.

This manual describes "Standard Adjustment", "Adjustment Procedures", "Results of ImproperAdjustment", and other important information which are not covered by the Instruction Manual.

It is advisable to use the relevant Instruction Manual and Parts List together with this Engineer's Manual when carrying out the maintenance of these machines.

This manual gives the "Standard adjustment" on the former page under which the most basic adjustment value and on the latter page the "Results of improper adjustment" under which errors and troubles arise.

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1. SPECIFICATIONS

FS300 Series

| | FS322 | FS322 | FS332 | FS332 | | |
|------------------|-----------------------|----------------------------|--------------------------|-----------------|--|--|
| Sewing speed * | With Puller 6000 R.P. | M. 6,500 S.P.M. (Max) left | or right hand undertrin | mer 5500 | | |
| Stitch length | | 1.6 to 2 | 2.8 mm | | | |
| No. of needle | 2 | 3 | 2 | 3 | | |
| Needle gauge | 3.2, 4.0 | 5.6, 6.4, 4.8 | 3.2, 4.0 | 4.8, 5.6, 6.4 | | |
| Top covering | Without | | With | | | |
| Diff. feed ratio | Gathering | stitch 1:1.5 | Stretchin | ng stitch 1:0.6 | | |
| Needle | | UY128GBS #65/025 to 90/036 | | | | |
| Presserfoot lift | | 8.0 mm | | | | |
| Lubricating oil | | UNION SPECIAL Designa | ated oil (Part No. 28604 | R) | | |

CS100 Series

| | CS122 | CS122 | CS132 | CS132 | |
|------------------|------------------------|------------------------|----------------------------|---|--|
| Sewing speed * | With Puller 6000 R.P.M | . 6,500 S.P.M. (Max) L | Jndertrimmer 5500 R.P.M. | | |
| Stitch length | | 1.6 to | o 3.2 mm | | |
| No. of needle | 2 | 3 | 2 | 3 | |
| Needle gauge | 3.2, 4.0, 4.8 | 5.6, 6.4 | 3.2, 4.0, 4.8 | 5.6, 6.4 | |
| Top covering | Without | | With | - · · · · · · · · · · · · · · · · · · · | |
| Diff. feed ratio | Gathering s | titch 1:1.5 | Stretching | stitch 1:0.6 | |
| Needle | | UY121GJ\$ #5 | 5/022 to #90/036 | | |
| Presserfoot lift | | 8.0 mm | | | |
| Lubricating oil | į. | JNION SPECIAL Desig | nated oil(Part No. 28604R) | | |

^{*} Depending on Devices

2. MOTOR PULLEY AND BELT

FS300 Series

| | 5 | 0 Hz | 60 Hz | | | |
|-----------------------|-----------------|--|-----------------|--|--|--|
| | Motor pulley | V beft (inch) | Motor pulley | V belt (inch) | | |
| Sewing speed (s.p.m.) | outer dia. (mm) | Fully- Semi- submerged submerged type type | outer dia. (mm) | Fully- Semi- submerged submerged type type | | |
| 6,500 | 140 | 35 | 120 | 35 | | |
| 6,000 | 125 | 35 | 105 | 35 | | |
| 5,500 | 110 | 35 | 90 | 34 | | |
| 5,000 | 100 | 34 | 85 | 34 | | |
| 4,500 | 90 | 34 | 75 | 34 | | |
| 4,000 | 80 | 34 | 70 | 34 | | |
| 3,500 | 70 | 34 | 60 | 33 | | |

- 1) Use a UNION SPECIAL clutch motor (400W).
- 2) Use an M type V belt.
- 3) The table shows the sewing speeds obtained by the use of motor pulleys with different diameters and V belts with different lengths.
- 4) Note that the effective diameter of the pulley of the machine head is 54mm

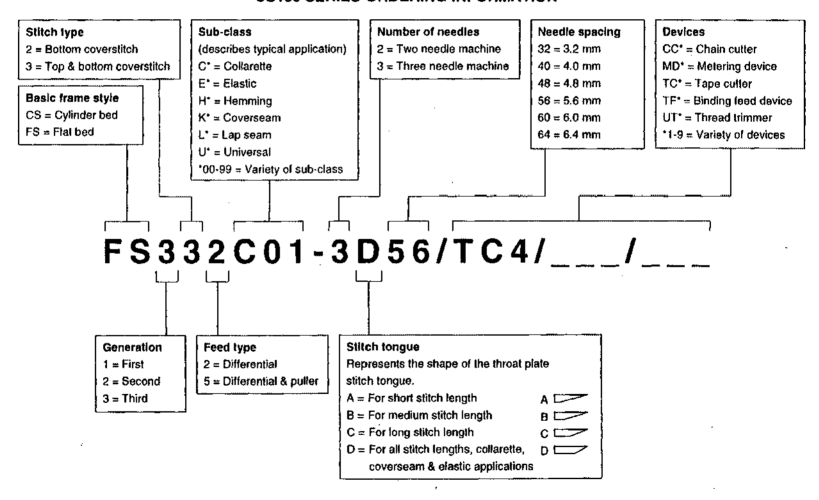
CS100 Series

| | 5 | 0 Hz | | 6 | 0 Hz | |
|-----------------------|-----------------|-----------------------------|----------------------------|-----------------|--------|----------------------------|
| | Motor pulley | V belt | (inch) | Motor pulley | V belt | (inch) |
| Sewing speed (s.p.m.) | outer dia. (mm) | Fully- submerged type | Semi- submerged type | outer dia. (mm) | , - | Semi- submerged type |
| 6,500 | 145 | 43 | 40 | 120 . | 41 | 38 |
| 6,000 | 135 | 43 | 40 | 110 | 41 | 3 8 |
| 5,500 | 120 | 41 | 38 | 100 | 41 | 38 |
| 5,000 | 110 | 41 | 38 | 90 | 39 | 37 |
| 4,500 | 95 | 41 | 38 | 80 | 39 | 37 |
| 4,000 | 85 | 39 | 37 | 70 | 39 | 37 |
| 3,500 | 75 , | 39 | 37 | 60 | 38 | 35 |

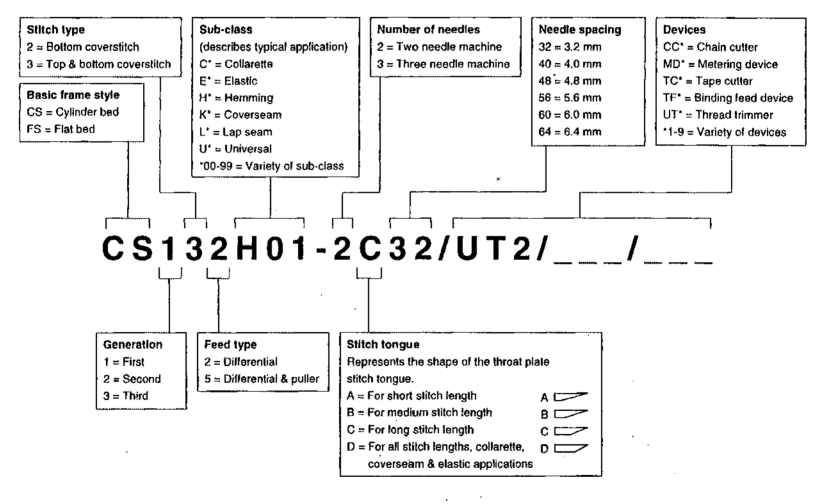
- 1) Use a UNION SPECIAL clutch motor (400W).
- 2) Use an M type V belt.
- 3) The table shows the sewing speeds obtained by the use of motor pulleys with different diameters and V beits with different lengths.
- 4) Note that the effective diameter of the pulley of the machine head is 57.5 mm.

3. MODEL NUMBERING SYSTEM

CS100 SERIES ORDERING INFORMATION



CS100 SERIES ORDERING INFORMATION



FS300 Series

| Code | Specification | Description of Sub-Class |
|------|----------------------------|---|
| C01 | For Collarette | Basic style |
| E12 | For elastic tape attaching | Right hand fabric under trimmer and metering device (Upper side) |
| E41 | For elastic tape attaching | Elastic tape attaching with puller and metering device (Lower side) (with endless rubber) |
| H01 | For hemming | Basic style with hem guide |
| L01 | For lap seam | Basic style |
| L21 | For lap seam | For the top sleeve of knit fabric |

CS100 Series

| Code | Specification | Description of Sub-Class |
|-------------|----------------------------|---|
| £11 | For Elastic tape attaching | Right hand fabric under trimmer, (Preclosed Elastic) |
| E12 | For elastic tape attaching | Fabric under trimmer, and metering device (Upper side) |
| H 01 | For Hemming | Basic style with hem guide |
| H11 | For Hemming | With cloth puller |
| H21 | For Hemming | Left hand fabric under trimmer |
| K01 | Covering | With standard fixed seam guide, light weight fabric |
| K02 | Covering | With adjustable seam guide for medium to heavy-weight fabrics |
| K11 | Coverseaming | With special fold over seam guide |

Under-bed thread trimming device

| | | £ | iectroma | agnetic typ | pe | | Pr | neumatic | type | · · · · · · · |
|------|------------------|-------------------|---------------------------|--------------------------------------|-------------|-------------------|--|---|--------------------------------------|---------------|
| Code | For use on model | Thread trimmer | Needle thread wiper | Top covering thread trimmer | Auto-lifter | Thread trimmer | Needle thread wiper (Mecha- nical) | Needle thread wiper (Pneu- matic) | Top covering thread trimmer | Auto-lifter |
| UT1 | CS122 | 0 | 0 | | 0 | " | | | | |
| UT2 | C\$132 | 0 | | 0 | 0 | | | | | |
| UT3 | CS122 | | | | | 0 | 0 | | | 0 |
| UT4 | CS122 | | | | | 0 | | 0 | 1 | 0 |
| UT5 | CS132 | | | | | 0 | | | 0 | 0 |
| UT10 | FS322 | 0 | 0 | 1 | 0 | | | | • | 1 |
| UT11 | FS332 | 0 | | 0 | 0 | | | | 1 | |
| UT12 | FS322 | | | | | 0 | 0 | | | |
| UT13 | FS332 | | | | | . 0 | | | 0 | 0 |

Elastic tape metering device

| Code | Descri | ption | For use on model |
|------|------------------------------|-----------------------|----------------------------|
| MD1 | Metering device (upper side) | Electric single stage | FS322, FS332, CS122, CS132 |
| MD2 | Metering device (upper side) | Electric two stage | FS322, FS332, CS122, CS132 |
| MD3 | Metering device (lower side) | Electric single stage | FS322, FS332, CS122, CS132 |
| MD4 | Metering device (lower side) | Electric two stage | FS322, FS332, CS122, CS132 |

Automatic tape feeding device

| Code | Description | For use on model |
|------|--|------------------|
| TF1 | Automatic tape feeding device (upper side) | For MD1, MD2 |
| TF2 | Automatic tape feeding device (lower side) | For MD3, MD4 |

Under-bed thread trimming device

| Code | Descripti | For use on model | |
|------|--|------------------------------------|--------------|
| CC1 | Pneumatic type chain-off thread cutter | Mounted horizontal venturi suction | FS322, FS332 |

Cloth puller

| Code | Description | For use on mode! |
|------|--------------|----------------------------|
| PL1 | Cioth puller | FS322, FS332, CS122, CS132 |

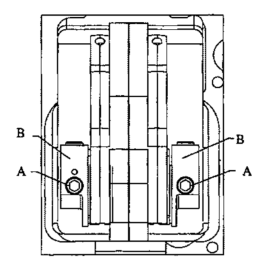
4. STANDARD ADJUSTMENT

(1) FS300

Standard Adjustment

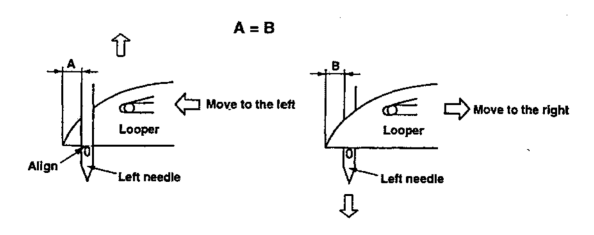
1) Needle feed timing

First screw (A) in operating direction on double eccentric (B) of feed drive assembly must be straight up, when the needle bar is at bottom of stroke.

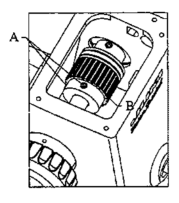


Adjusting the timing relation between the needle bar and looper (synchronization): Without gauges

When the blade point of the looper moves to the left in the rear of the needle and to the right in front of the needle, align the upper end of the eyelet of the left needle with the lower face of the looper so that the distance between A and B, the side of the left needle to the blade point of the looper, should be equal.



- Remove top cover, oil reservoir cover, gasket and cloth plate.
- · Loosen screws (C) of sprocket (D).
- Rotate lower main shaft in operating direction clockwise, until the first screw (A) on double eccentric (B) is straight up.
- Holding pulley to prevent it from turning, rotate handwheel of upper main shaft until needles are at top of their stroke.
- Torque screw (C) to 45–46 in. lbs. (5.2–5.4Nm).
- Replace top cover, oil resevoir cover, gasket and cloth plate.

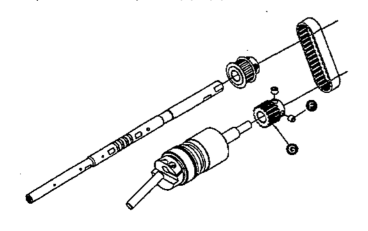


Results of Improper Adjustment

- Needle breakage
- Looper missing needle thread

Note: Earlier machines have (4) screws.

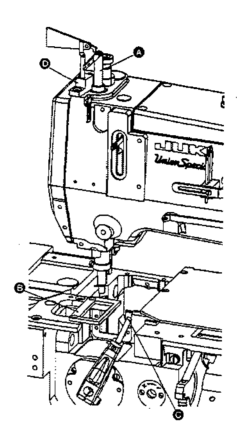
- Turn handwheel in operating direction until bottom of looper is even with top of needle eye. Note dimension (A)
- Continue turning handwheel in operating direction until bottom of looper is even with top of needle sye when looper is in front of needle. Note dimension (B)
- If (A) is greater than (B)
 - -Loosen (C) on sprocket (D).
 - -Turn sprocket (D) in operating direction
 - -Tighten screws (C)
 - -Repeat above two steps until (A) = (B)
- If (A) less than (B)
 - -Loosen screws (C) on sprocket (D)
 - -Turn sprocket (D) in reverse direction
 - -Tighten screws (C)
 - -Repeat shove two steps until (A) = (B)



 If the timing is not correct, skip stitching may occur.

2)' Synchronization

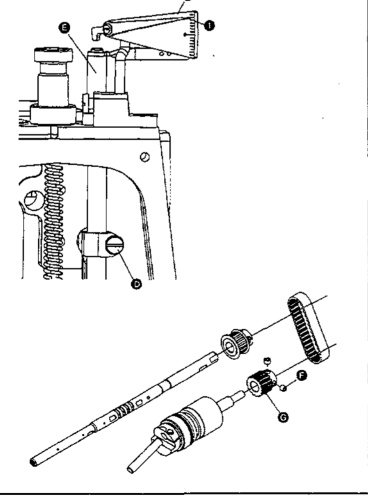
- · Rotate handwheel in operating direction until pin in looper holder contacts gauge plate.
- · Reposition needle bar as required to set pointer of indicator gauge at "0".
- · Rotate handwheel in reverse direction until pin in looper holder again makes contact with gauge plate.
- A variation of (1) graduation on scale is permissible.



- Results of Improper Adjustment
- Rotate handwheel in operating direction until pin @ contacts gauge plate @ .
- Loosen screw in needle bar connection & position needle bar as required to set pointer indicator gauge at "0" tighten screw ightly.
- Rotate handwheel in reverse direction until pin @ makes contact with gauge plate @.
 Note reading on gauge. A variation of (1) graduation on scale is permissible.

To adjust:

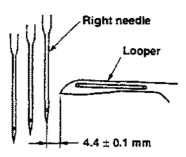
- Loosen screws (3) on looper drive sprocket (3).
- If reading is above "0" turn sprocket towards operator.
- If reading is below "0" turn sprocket away from operator.
- o snug screws 8.
- Continue to check & adjust in both operating & reverse directions until pointer ① of indicator gauge ② comes within
 (1) graduation on scale when turning handwheel in either direction.
- Tighten screws (3).
- Torque needle bar screw
 to 20 in/lbs.



- Skipped stitches
- Improper chaining

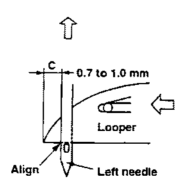
3) Returning amount of the looper

When the looper is in the extreme right position, the distance between the blade point of the looper and the center of the right needle is 4.4 ± 0.1 mm.



4) Height of the needle bar

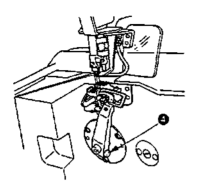
When the looper moves to the left and the blade point of the looper comes out from the left side of the left needle by 0.7 to 1.0 mm, the lower face of the looper aligns with the upper end of the eyelet of the left needle.



Results of improper Adjustment

 Loosen the looper base setscrew and adjust the returning amount of the looper.

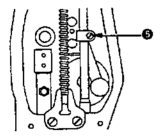
(Use a 5/32 inch hexagonal wrench.)



- If the returning amount is large, skipping stitch and tangling stitch may occur and the range of the thickness of the cloth to be sewn is reduced.
- If the returning amount is small, skipping stitch and tangling stitch may occur.

 Loosen the needle bar holder screw 6 and adjust the height of the needle bar.

(Caution) After the adjustment, check that the direction of the needle clamp is correct and the respective needles enter the center of the holes of the throat plate.

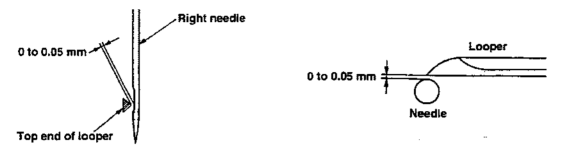




- If the distance of C is large, skip stitching and tangling stitch may occur.
- If the distance of C is small, skip stitching and tangling stitch may occur.
- If defective stitch occurs with the wooly nylon thread, make the distance C as small as possible.

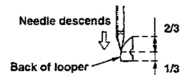
5) Clearance between the looper and needle

Clearance between the blade point of the looper and the grooves of the right/left needles is 0 to 0.05 mm. (Clearance of the middle needle becomes larger a little.)



6) Adjusting amount of the looper-avoid

When the needle descends, the top point of the needle touches the back of the looper at the position of 2/3 from the upper side of the looper.



7) Position of the needle guard

1 Rear needle guard

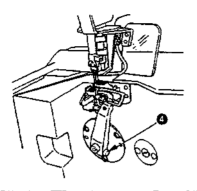
- The height of the rear needle guard is in the position that the rear needle guard is 1.2 mm above the top
 of the needle when the looper moves to the left as shown in the figure.
- The longitudinal position and inclination of the rear needle guard are in the position that when the right side of the respective needles comes to the blade top of the looper, the top of the needle slightly touches the rear needle guard.

2 Moving needle guard

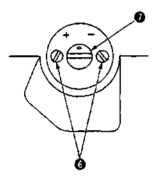
 When the looper advances, the clearance between the needle and the moving needle guard is 0.05 to 0.13 mm.

Results of Improper Adjustment

 Loosen the looper base setscrew and adjust by moving the looper base back and forth.



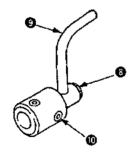
- If the clearance is too large, the loop of the needle thread is not scooped and the back of the looper hits strongly the top point of the needle which causes the damage of the needle point.
- If the clearance is too small, skipping stitch will occur due to the damage of the tip of the looper, the needle breakage, and the large clearance between the back of the looper and the needle.



- Loosen the two screws 6 and adjust by rotating the eccentric pin
 2.
- Amount of the avoid increases in the direction of +.
- Amount of the avoid reduces in the direction of —.

(Caution) After the adjustment, check again the clearance between the blade point and the groove of the needle.

- If the amount of the avoid is large, the clearance of the back of the looper and the needle becomes large, and skipping stitch and tangling stitch will occur.
- If the amount of the avoid is small, the needle hits strongly the back of the looper. This causes the damage of the needle point, the needle breakage and the damage on the back of the looper.



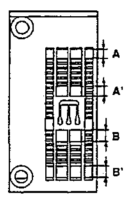
- Loosen the screw (3) and adjust the height and inclination of the rear needle guard (3). Loosen the screw (10) and adjust the longitudinal position of the rear needle guard (3).
- (Caution) Check that the rear needle guard does not break the loop of the needle thread by touching the groove of the needle.
- Loosen the screw and adjust the clearance between the moving needle guard and the needle.
- (Caution) Check that the needle is never caught between the moving needle guard and rear needle guard in any case.

- If the returning amount is large, skipping stitch and tangling stitch occur, and the range of the thickness of the cloth to be sewn is reduced.
- If the returning amount is small, skipping stitch and tangling stitch occur.



8) Position of the feed dog

- The clearance of the left/right sides of the feed dog should be equal in the slots of the throat plate.
- At the maximum travel, the clearance of the main feed dog and differential feed dog is equal to A = A', B
 B'.
- The height of the feed dog is 1.0 mm at the top of their stroke.
- The tilt of the feed dog is parallel to the throat plate when the needle bar is at the highest position.

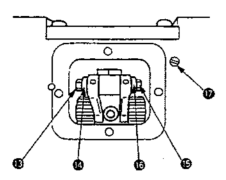




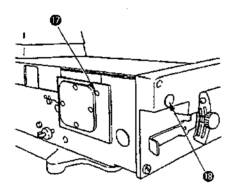
Open the cover located at the rear side of the needle entry.

- Adjust the longitudinal position of the main feed dog after loosening the nut

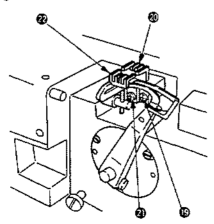
 and rotating the eccentric nut
 .
- Adjust the longitudinal position of the differential feed dog after loosening the nut and rotating the eccentric nut .



Adjust the inclination of the feed dog after loosening the screw
 and rotating the eccentric shaft inside with a slit-screwdriver through the hole



- Loosen the screw
 and adjust the height of the main feed dog
 and.
- Loosen the screw ② and adjust the height of the differential feed dog ②.



Results of Improper Adjustment

- If the left/right positions of the feed dog are incorrect, the left/right sides and the throat plate will wear out.
- Heating and abnormal noise will be produced.
- The feed components will wear out early. And, the looseness, bending and abnormal noise will be produced.

- If the inclination of the feed dog is raised toward you, starting of the workpiece will be affected.
- If the inclination of the feed dog is lowered toward you, it may cause the irregular stitching and puckering.

- If the position of the feed dog is high, it causes the return feed, skip stitching and defective chain-off.
- If the main feed dog, differential feed dog and throat plate come in contact each other, it will cause the breakage.
- If the position of the feed dog is low, the stitch length becomes short when the sewing is finished.

9) Spreader

① Timing

Descend
Highest point

2.5 ± 0.1 mm

Just when the needle descends 2.5 mm from the highest point of the needle bar, the spreader begins to return from its extreme left position.

② Stroke

Direction of cloth feeding

3 Position of spreader

5.5 ± 0.1 mm

11.5 ± 0.2 mm (10.8 ± 0.2 mm throat plate for 4.8 mm or more needle gauge)

Left needle

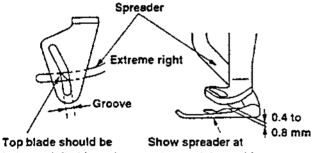
0.3 to

0.5 mm

Return

- The height is 11.5 ± 0.2 mm (4.0 + 3.2 gauge). (10.8 ± 0.2 mm for 4.8 mm, 5.6 mm, and 6.4 mm gauges.
- When the spreader is in the extreme left position, the distance between the center of the left needle and the top blade of the spreader is 5.5 ± 0.1 mm.
- When the spreader returns to the right, the clearance between the spreader and the left needle is 0.3 to 0.5 mm.

Fixing spreader thread guide Spreader

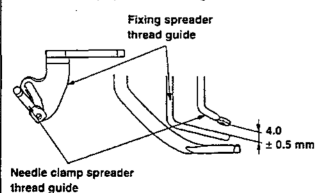


top blade should be between left side and middle of the groove.

Show spreader at extreme right position when setting height

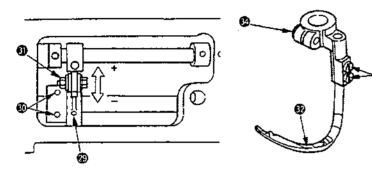
- When the spreader is in the extreme right position, the top blade of the spreader should be between left side and middle of the spreader thread guide groove.
- The height is 0.4 to 0.8 mm from the surface of the spreader.

(5) Needle clamp spreader thread guide

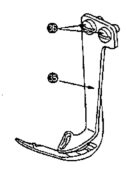


- When the needle bar is in the lowest position, the clearance between the needle clamp spreader thread guide and the upper face of the fixing spreader thread guide is 4.0 ± 0.5 mm.
- The center of the hole of the thread guide aligns with the left side of the fixing spreader thread guide groove.

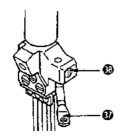
- Adjust the timing by loosening screw of the spreader eccentric cam and rotate the spreader eccentric cam .
- Adjust the stroke by loosening the nut
 and move back and forth. If it is moved toward you, the stroke becomes small, and to the back it becomes large.
- Adjust the height of the spreader by loosening the screw sand moving the spreader up and down.
- Adjust the clearance between the spreader and left needle by loosening the screw
 and move the spreader
 back and forth.
- Adjust the extreme left position by loosening the screw and move the spreader to the left and right.



Adjust the fixing spreader thread guide by loosening the screw .



Adjust the needle clamp spreader thread guide by loosening the screw .

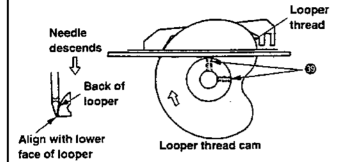


Results of Improper Adjustment

- If the timing is too advanced, the needle does not catch the covering thread when it descends. This is likely to cause the skipping stitch. On the contrary, if the timing is too retarded, the right needle is likely to break as the resistance when the covering thread is pulled from the spreader becomes large.
- If the movement amount of the spreader is not set right, it will cause skip stitching of the top covering thread.
- If the height of the spreader is not set right, it will cause skip stitching of the top covering thread.
- If the clearance between the spreader and needle is small, it will cause the needle breakage. If it is large, it will cause skip stitching of the top covering thread.
- If the protruding amount of the spreader is large, it will cause uneven stitching of the top covering thread. If it is small, it will cause skip stitching of the top covering thread.
- If the height of the fixed spreader thread guide is set as high as 0.8, the top covering performance by the spun thread is improved. But, defective looping may occur when other threads are used.
- If the position of the fixed spreader thread guide is not correct, it will cause skip stitching of the top covering thread.
- If the position of the needle clamp spreader thread guide is not correct, it will cause skip stitching of the top covering thread.

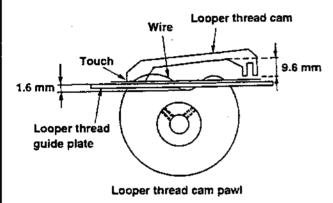
10) Looper thread cam

① Timing

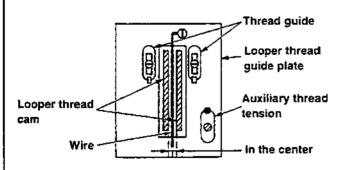


 When the looper thread is pulled from the highest point of the looper thread cam, the top point of the left needle aligns with the lower face of the looper.

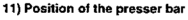
2 Position of looper thread guide plate and looper thread cam pawl wire

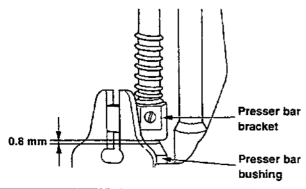


- The height of the looper thread guide plate is 1.6 mm from the lowest part of the looper cam to the upper part of the looper thread guide plate.
- The rear side of the looper thread cam pawl touches the wire, and its front side is 9.6 mm above the upper face of the wire at the highest place of the inside.
- The looper thread cam pawl and wire are to be positioned in the center of the looper thread cam plate.
- 3 Position of thread guide and auxiliary thread tension



- The position of the thread guide is to be set at the position that the looper thread just becomes tight when the looper is in the extreme left.
- Adjust the tension of the auxiliary thread tension to make as low as the thread is just stabilized.



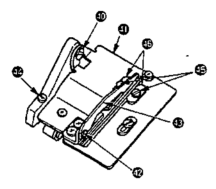


The clearance between the presser bar-bracket and the presser bar bushing is 0.8 mm when the feed dog is under the throat plate and the bottom face of the presser foot touches the upper face of the throat plate at the time that the needle bar is in the lowest point.

- Adjust the timing of the looper thread cam by loosening the two screws .
- Adjust the height of the looper thread guide plate by loosening the screw and move the looper thread guide plate up and down.

Adjust the looper thread cam pawl by loosening the screw and move the looper thread cam pawl up and down.

Adjust the lateral relation of the looper thread guide plate by loosening the screw and move the looper thread guide plate to the left and right.



(Caution) Use a 3/32" hexagonal wrench for the screw 1.

 Adjust the position of the thread guide by loosening the two screws and move the thread guide (2 pcs.) up and down.

Results of Improper Adjustment

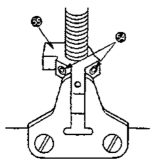
- If the timing of the looper thread cam is too advanced, the skip stitching on the back of the looper will occur. If it is too retarded, the tightening of the thread will be inferior.
- If the clearance between the looper thread cam pawl and the wire is large, the looper thread suddenly slackens and skip stitching on the back side will occur.
- If the looper thread cam is not in the center, the cam will be damaged.

- If the thread guide is raised, the looper thread after sewing will be slack.
- If the thread guide is lowered, the looper thread after sewing will be tight.

Adjust by loosening the two screws

 and move the presser bar bracket

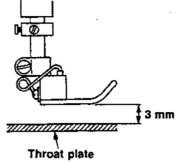
 up and down.



- If the clearance between the presser bar bracket and the presser bar bushing is small, the bottom face of the presser foot can not contact tightly to the throat plate.
- If the clearance is large, the lifting amount of the presser foot will be reduced.

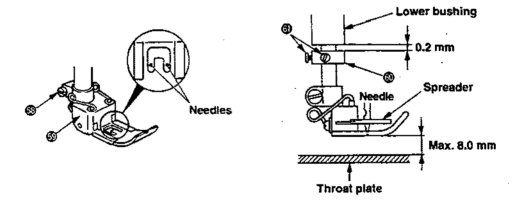
12) Position of the needle thread tension release (without thread trimmer)

When the presser foot is raised by 3 mm, the thread tension opening pawl ② touches the thread tension ② and when the presser foot is in the highest position, the thread tension disc opens and there is no tension on the thread.



13) Position and height of the presser foot

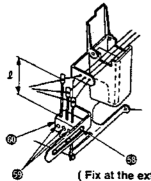
- ① Adjust the position of the presser foot so that the needles enter the center of the needle entry holes in the presser foot on condition that the presser foot is set correct to the presser bar.
- ② Adjust the height of the presser foot so that when the needle bar is in its highest point, the needle point does not come out from the lower face of the presser foot.



Note: On elastic machines height is 7.0 mm.

14) Position of the thread guide

Middle thread guide and thread guide holder

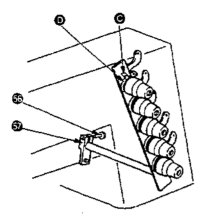


| | e | | |
|--------------------|-----------------------|-------------------------|------------------------|
| | Left needle thread | Middle needle thread | Right needle thread |
| Spun thread | 27 mm | 25 mm | 23 mm |
| Cotton thread | 27 mm | 25 mm | 23 mm |
| Wooly nylon thread | 27 mm | 25 mm | 23 mm |
| Tetoron thread | 27 mm | 25 mm | 23 mm |

(Fix at the extreme right position of the slot.)

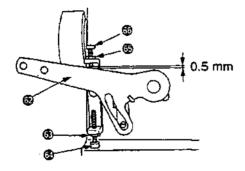
Results of Improper Adjustment

Adjust by loosening the screw 3 and move the bracket 3.



- Adjust the position by loosening the screw and move the presser foot to the left and right.
- Adjust the height by loosening the nut and rotate the screw and hit it to the lever so that the needle top comes 0.3 mm over from the lower part of the presser foot when the needle is in its highest point. At this time, loosen the two screws and fix the collar so that the clearance between the collar and the lower bushing is 0.2 mm.

Adjust by loosening the nut @ and rotate the screw @ so that the clearance between the top end of the screw @ and the lever @ becomes 0.5 mm on condition that the presser foot descends and rests tightly on the throat plate.

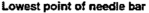


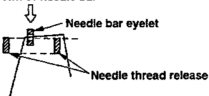
- If the position of the presser foot is not correct, it will cause defective and non-straight sewing.
- If the height of the presser foot is not correct, it will cause breakage of the spreader, the needle scratch on workpiece, defective sewing and the lack of feeding force.

- Loosen the screw and fix the thread guide attaching base to the extreme right. Loosen the screw and adjust the respective heights referring to the left table. Make the fine adjustment watching the actual stitching.
- If it is raised, the needle thread is tightened.
- If it is lowered, the needle thread slackens.
- The tightened stitches of the right needle and left needle can be simply slackened if the thread guide holder is moved to the left.

(2) Needle bar needle thread release

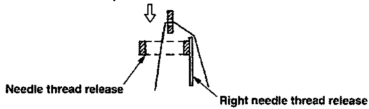
 When the loop of the needle thread is not easily formed, raise the needle thread release as shown in the figure at the time of the lowest point of the needle bar.





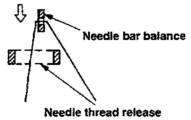
If the needle thread is a cotton thread, raise the right needle thread release so that the right needle thread only touches at the time of the lowest point of the needle bar.

Lowest point of needle bar



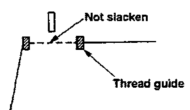
 If the needle thread is a spun thread, lower the needle thread release so that the needle thread does not touch it.

Lowest point of needle bar



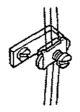
③ Spreader balance thread guide

It should be positioned that the top covering thread does not slacken and the spreader does not pull out the thread, when the spreader has moved to the extreme left position.



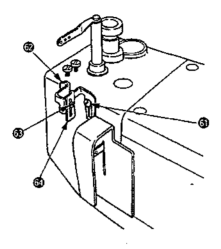
4 Needle thread nipper





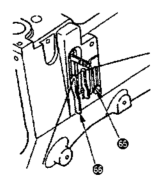
All the needle threads are to be threaded through the needle thread nipper, except the cotton and teteron type threads.

- Loosen screw @ and adjust by moving the needle thread release @ up and down.
- Loosen screw 3 and adjust by moving the right needle thread release 9 up and down.



- **Results of Improper Adjustment**
- If it is raised, the loop of the needle thread becomes larger.
- If it is lowered, the loop of the needle thread becomes smaller.
- If the loop is not formed (the loop is too small) and skip stitching occurs, raise the needle thread release.
- If the loop is excessively formed (the loop is too large) and the skip stitching occurs, lower the needle thread release.

Loosen screw and adjust by moving the thread guide up and down.



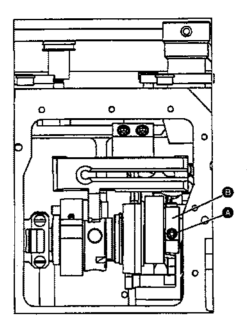
- If it is raised, the thread slackens.
- If it is lowered, the thread tightens.

 Use of the nipper depending on the threads to be used.
 Not used for cotton thread and tetoron thread.
 Used for wooly nylon thread and

spun thread (stretching thread).

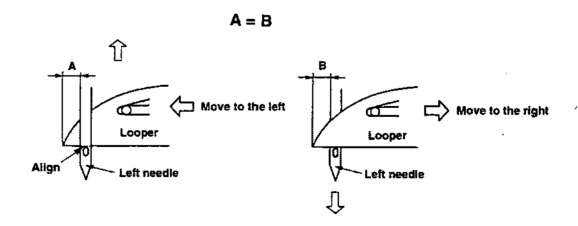
1) Needle feed timing

First screw (a) in operating direction on double eccentric (b) of feed drive assembly must be straight up, when the needle bar is at top of stroke.

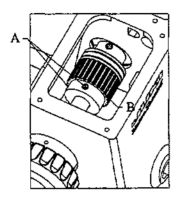


2) Adjusting the timing of the needle bar and looper (Synchronization) : Without Gauges

When the blade point of the looper moves to the left in the rear of the needle and to the right in the front of the needle, and the top end of the hole of the left needle aligns with the lower part of the looper, the distance between the left side of the left needle and the blade point of the looper should be equal to the distance A and B.



- Remove top cover, oil reservoir cover, gasket and cloth plate.
- Loosen screws (C) of sprocket (D).
- Rotate lower main shaft in operating direction clockwise, until the first screw (A) on double eccentric (B) is straight up.
- Holding pulley to prevent it from turning, rotate handwheel of upper main shaft until needles are at top of their stroke.
- Torque screw (C) to 45–46 in. lbs. (5,2–5,4Nm).
- Replace top cover, oil resevoir cover, gasket and cloth plate.

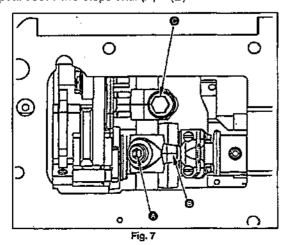


t Procedures Results of Improper Adjustment

- Needle breakage
- · Looper missing needle thread

Note: Earlier machines have (4) screws.

- Turn handwheel in operating direction until bottom of looper is even with top of needle eye. Note dimension (A)
- Continue turning handwheel in operating direction until bottom of looper is even with top of needle sye when looper is in front of needle. Note dimension (B)
- If (A) is greater than (B)
 - -Loosen (C) in connector (D).
 - -Move connector (D) away from connector (E)
 - -Tighten (C)
 - -Repeat above two steps until (A) = (B)
- If (A) less than (B)
 - -Loosen screw (C) in connector (D)
 - -Move connector (D) toward (E)
 - -Tighten (C)
 - -Repeat shove two steps until (A) = (B)



If the timing is not set right, it is likely to occur skipping and tangling stitches.

2)' Synchronizing looper and needle motions : With Gauges

- · Set looper to its extreme right position.
- · Rotate handwheel clockwise until looper has moved .400" (10 mm) from right to left.
- Set indicator point to "0" on top of needle bar.
- · Move looper to its extreme right position by turning handwheel counterclockwise.
- Continue rotating handwheel counterclockwise until looper has moved .400" (10 mm) in that direction.
- Indicator point should return to "0" in that direction.
- Synchronization is correct when looper moves .400 (10 mm) back and forth (clockwise and counterclockwise and dial indicator on needle bar moves to zero in each direction.

(Note)

Synchronization can only be obtained after needle/feed timing has been set, and only by moving looper drive lever rocker shaft until synchronization has been obtained.

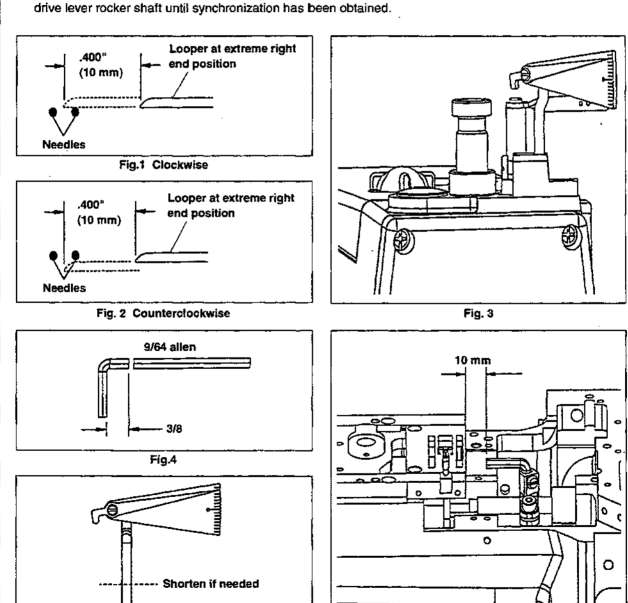


Fig. 5

Fig. 6

Results of Improper Adjustment

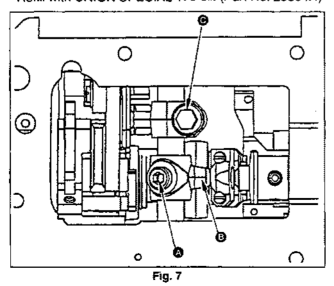
- Drain oil.
- Remove oil pan.
- Modify a standard 9/64" allen wrench (Fig.4).
- Flag indicator from TT146 may need to be shorten (Fig. 5).
- Remove looper and mount modified allen wrench in looper holder.
- With needle bar at bottom dead center adjust looper holder so allen wrench is .400" (10 mm) from throat plate (Fig. 6).
- Turn machine in operating direction until allen wrench contacts throat plate, assemble indicator to top of machine as shown in (Fig. 3) and set indicator point to "0".
- Turn machine in opposite direction until allen wrench contacts throat plate.

(Note)

Reading of indicator.

If distance is less than "0".

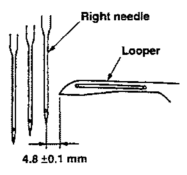
- Loosen screw (A) (Fig. 7).
- Move drive lever crank **(B)** away from looper rocker lever **(G)**.
- Retighten screw .
- Recheck indicator readings in both rotating directions, until they are the same, +/- 1 mark.
- Torque screws A.
- . If distance is more than "0".
- Loosen screw (A) (Fig. 7).
- Retighten screw .
- Recheck indicator readings in both rotate directions, until they are the same, +/- 1.
- · Replace removed parts.
- . Refill with UNION SPECIAL 175 oil. (Part No. 28604R)



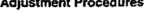
Skipped stitches

3) Returning amount of the looper

When the looper is at the extreme right position, the distance between the blade point of the looper and the center of the right needle is 4.8 ± 0.1 mm.



 Adjust the returning amount by loosening the looper holder binder screw 4.



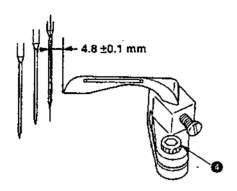
If the returning amount is large, skipping stitch and tangling stitch will

occur. And the thickness of the material

Results of Improper Adjustment

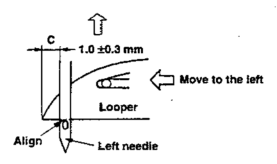
to be sewn will be reduced.

If the returning amount is small, skipping stitch and tangling stitch will occur.



4) Height of the needle bar

When the looper moves to the left and the point of the looper comes out from the left side of the left needle by 1.0 ±0.3 mm, the lower part of the looper aligns with the top end of the hole of the left needle.

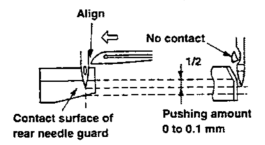


5) Position of the needle guard

① The height of the rear needle guard is adjusted so that the point of the right needle comes to the 1/2 height of the contact surface of the rear needle guard when the blade point of the looper aligns with the right side of the right needle.

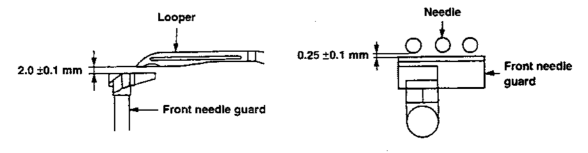
The pushing amount is 0 to 0.1 mm to all needles.

(The blade point of the looper should not contact the respective grooves of the all needles.)



② The height of the front needle guard is 2.0 ±0.1 mm from the lower part of the looper.

The face of the guard position is parallel to all needles having a clearance of 0.25 ±0.1 mm.

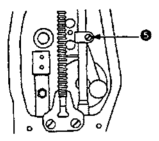


Results of Improper Adjustment

 Loosen the screw of the needle bar binder bracket inside the face cover and adjust the height of the needle bar.

(Caution) After the adjustment, check that the direction of the needle head is right and that the respective needles enter the center of the holes of the throat plate.

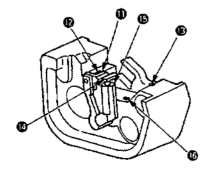
If the measurement of C is large, skip stitching and thread tangling occur. If the measurement of C is small, skip stitching and thread tangling occur.





- Adjust the height of the rear needle guard by loosening the screw and move the rear needle guard up and down.
 Adjust the pushing amount by loosening the screw and move the rear needle guard back and forth.
- Adjust the height of the front needle guard by loosening the screw and move the front needle guard up and down.
 Adjust the inclination at the same time. Adjust the clearance for the needle by loosening the screw .
- (Caution) Use a 3/32" hexagonal wrench for the screw (3).

 Check that there is no looseness on the left/right sides of the rear needle guard when tightening the screw (3).

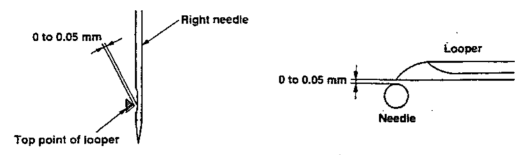


- If the clearance between the rear needle guard and the needle is large, it causes the skipping stitch, the damage of the blade point of the looper and needle breakage.
- If the rear needle guard and the needle hits strongly, it will cause the damage of the needle top.
- If the clearance between the front needle guard and the needle is large, the loop becomes small and the skipping stitch will occur.
- If the front needle guard and the needle hits strongly, the loop becomes large and the skipping stitch, the damage of the needle point and the damage of the blade point of the looper will occur.

6) Clearance between the looper and needle

Clearance between the blade point of the looper and the grooves of the right and left needles is 0 to 0.05 mm.

(Clearance of the middle needle is a little larger.)

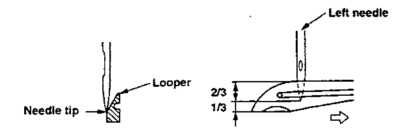


7) Adjusting amount of the looper-avoid

 The clearance between the blade point of the looper, and the grooves of the left and right needles should be equal.

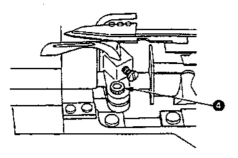


 When the looper moves to the right, the tip of the left needle contacts the back of the looper at the position of 2/3 from the upper side of the looper.



(Adjust when the needle is replaced with an excessively different sized needle. Check that the clearance between the looper and the needle is correct and the needle tip contacts the back of the looper at the position of 2/3 from the upper side of the looper.)

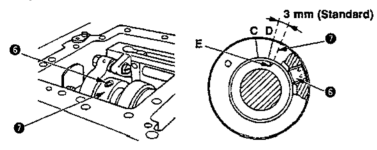
 Adjust by loosening the looper base setscrew @ and move the looper holder back and forth.



Results of Improper Adjustment

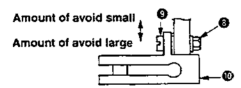
- If the clearance is large, skipping stitch of the needle thread scooping occurs. And the damage of the needle point will occur due to the strong hit on the back of the looper.
- o If the clearance is small, the damage of the blade point of the looper and the needle breakage will occur. And, the skipping stitch will occur as the clearance between the back of the looper and the needle becomes large.

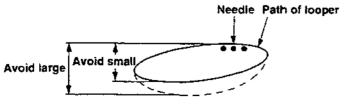
1 Adjustment of looper path



Loosen the setscrew 6 of the looper path shifting cam 2. Place the engraved line D about 3 mm from the engraved line E and rotate the cam 2 to adjust so that the clearance between the right/left needles and the blade point of the looper should be equal.

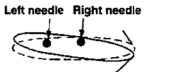
② Adjustment of avoid





(Caution) After the adjustment, check again the clearance between the blade point of the looper and the groove of the needle.

Use a 1/8" hexagonal wrench for the screw 6.

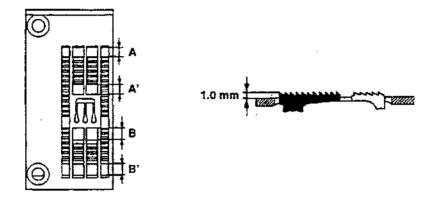


Position of D-C

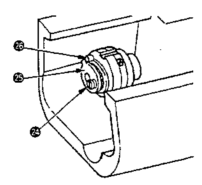
- Looper path between the engraved lines D and C is left upward. The clearance of the left needle is large and skipping stitch occurs.
- If the engraved line E is turned more than 3 mm from D, the looper path is left downward. The damage of the blade point of the looper and needle breakage occur.
- If the amount of avoid is large, the clearance between the needle and the back of the looper becomes large. In this case, skipping stitch and tangling stitch occur.
- If the amount of avoid is small, the hitting of the needle and the back of the looper becomes strong. In this case, the damage of the needle top, needle breakage and scratch on the back of the looper occur.

8) Position of the feed dog

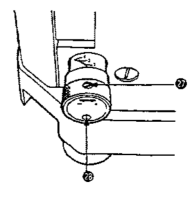
- The clearance between the slot on the throat plate and the left/right sides of the feed dog should be equal.
- In the maximum stroke end of the main feed dog and differential feed dog, the clearance should be equal
 to A = A' and B = B'.
- Height of the feed dog is 1.0 mm at the top of their stroke.
- Tilt of the feed dog is parallel to the throat plate when the needle bar is in its highest position.

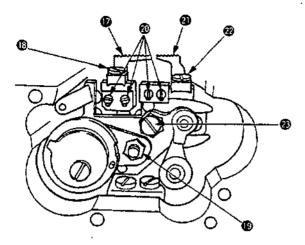


 Adjust so that the throat plate and the main feed dog do not contact each other even if the main feed dog is in its maximum stroke end.



 Adjust so that the throat plate and the differential feed dog do not contact each other even if the stroke is maximized.





- Loosen screw ® to adjust the left/right position of the main feed dog ®.
- Loosen screw 2 to adjust the left/right position of the differential feed dog 2.
- Loosen screw ② and rotate the eccentric nut to adjust the longitudinal position of the differential feed dog ②.
- Loosen screw to adjust the height of the main feed dog and the differential feed dog .
- To adjust the maximum stroke of the main feed dog, loosen screw and rotate spacing stop so that it contacts the pin when the main feed dog has reached its maximum stroke and while the throat plate does not contact the main feed dog.
- To adjust the maximum stroke of the differential feed dog, loosen screw and enter the stopper pin to the end when the differential feed dog has reached its maximum stroke and while the differential feed dog does not contact the throat plate and the front end of the main feed dog.

Results of Improper Adjustment

- o If the lateral position of the feed dog is not correct, the left/right sides of the feed dog and the throat plate will wear out. Heating and abnormal noise will be produced. Also, the feed components will wear out quickly and looseness and bending of the components will occur. Also, abnormal noise from the components will be produced.
- If the height of the feed dog is low, the stitch length at the finish of sewing becomes smaller.
- If the height of the feed dog is high, it will cause the return feed, skipping stitch and defective chain-off.
- If the main feed dog, differential feed dog, and throat plate come in contact with each other, it will cause breakage.

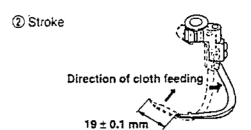
9) Spreader

① Timing

Descend
Highest point

Return

Just when the needle descends 2.5 mm from the highest point of the needle bar, the spreader begins to return from its extreme left position.



3 Position of spreader

5.5 ± 0.1 mm

11.5 ± 0.2 mm(10.8 ± 0.2 mm throst plate for 4.8 mm or more needle gauge)

Left needle

0.3 to

0.5 mm

Return

- The height is 11.5 ± 0.2 mm (4.0 + 3.2 gauge). (10.8 ± 0.2 mm for 4.8 mm, 5.6 mm, and 6.4 mm gauges.
- When the spreader is in the extreme left position, the distance between the center of the left needle and the top blade of the spreader is 5.5 ± 0.1 mm.
- When the spreader returns to the right, the clearance between the spreader and the left needle is 0.3 to 0.5 mm.
- Extreme right

 Groove

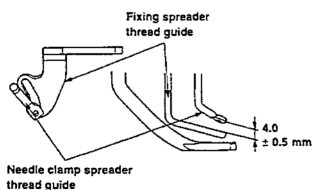
 0.4 to
 0.8 mm
- Top blade should be between left side and middle of the groove.

Show spreader at extreme right position when setting height

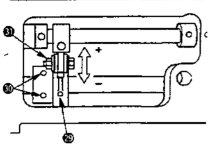
- When the spreader is in the extreme right position, the top blade of the spreader should be between left side and middle of the spreader thread guide groove.
- The height is 0.4 to 0.8 mm from the surface of the spreader.

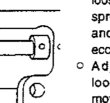
⑤ Needle clamp spreader thread guide

Fixing spreader thread guide

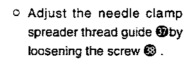


- When the needle bar is in the lowest position, the clearance between the needle clamp spreader thread guide and the upper face of the fixing spreader thread guide is 4.0 ± 0.5 mm.
- The center of the hole of the thread guide aligns with the left side of the fixing spreader thread guide groove.

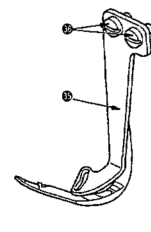


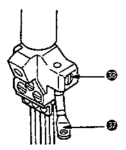


- Adjust the timing by loosening the screw @of the spreader eccentric cam @ and rotating the spreader eccentric cam @ . Adjust the stroke by
- loosening the nut 10 and moving it back and forth. If it is moved toward you, the stroke becomes small. If it is moved to the back, the stroke becomes large.
- · Adjust the height of the spreader by loosening the screw @ and move the spreader 🚱 up and down.
- Adjust the clearance between the spreader and the left needle by loosening the screw @ and moving the spreader @ back and forth.
- Adjust the extreme left. position by loosening the screws @ and move the spreader 100 to the left and right.
- Adjust the fixed spreader thread quide 🔁 by loosening the screws 100 .



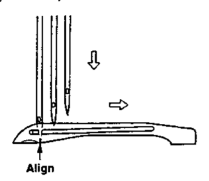
- Results of Improper Adjustment
- o If the timing is too advanced, skipping stitch is likely to occur as when the needle decends, the needle does not catch the covering thread.If the timing is too retarded, the right needle is likely to be broken as the resistance of the covering thread becomes strong when it passes the covering thread looper.
- If the movement amount of the spreader is not set right, skipping stitch of the top covering thread occurs.
- If the height of the spreader is not set right, skipping stitch of the top covering thread occurs.
- If the clearance between the spreader and the needle is small, the needle breaks. If it is large, skipping stitch of the top covering thread occurs.
- If the protruding amount of the spreader is large, uneven stitch of the top covering thread occurs. If it is small, skipping stitch of the top covering thread occurs.
- If the height of the fixed spreader. thread guide is set about 4 mm, the performance of the top covering with the spun thread is improved. But, for other threads, it is likely to cause the defective pick-up of the thread.
- If the position of the fixed spreader thread guide is not set right, skipping stitch of the top covering thread occurs.
- If the position of the needle clamp spreader thread guide is not set right, skipping stitch of the top covering thread occurs.





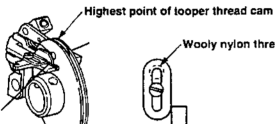
10) Looper thread cam

① Timing of the looper thread cam



When the needle bar descends and the tip of the left needle aligns with the lower part of the looper, the looper thread can be cast off from the highest point of the looper carn.

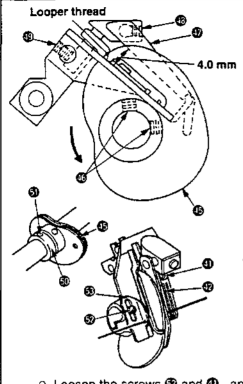
2 Position of the looper thread cam thread guide



Wooly nylon thread

The looper thread cam thread guide is to be set in the center of the slot.

(in case of wooly nylon thread, at the upper end of the slot.)



- Timing of the looper thread cam is adjusted by loosening the screw 6 and rotating the looper thread cam 6.
 - At this time, set so that the collar @ contacts @. In case of lateral adjustment, loosen the screw @ of the collar @ and adjust on condition that the looper thread cam @ contacts the collar @.
- Loosen the screw for the parallel and the screw for the clearance so that the middle latch for is parallel to the looper thread guide base and the clearance is 4.0 mm.
- Loosen the screws and adjust by moving the left needle thread guide and the thread control finger up and down.

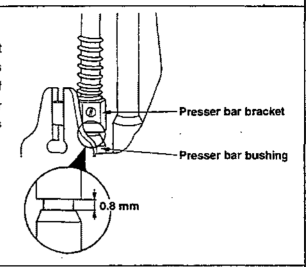
(Caution) Use a 3/32" hexagonal wrench for the screws \oplus , \oplus and \oplus .

Results of Improper Adjustment

- o If the timing of the looper thread cam is too advanced, skip stitching on the back of the looper occurs. If the timing of the looper is too retarded, thread tightening is not well.
- If the looper thread cam is not set in the center, the cam is scratched.
- If the clearance between the middle latch and the looper thread guide base is more than 4 mm, the looper thread suddenly slackens and skip stitching on the back of the looper occurs.
- If the thread guide is raised too high, the looper thread after the sewing is finished becomes tight.
- If the thread guide is lowered too much, the looper thread after the sewing is finished becomes slack.

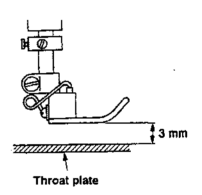
12) Position of the presser bar

When the feed dog is under the lower part of the throat plate and the bottom face of the presser foot contacts the upper face of the throat plate at the lowest point of the needle bar, the clearance between the presser bar bracket and the upper end of the presser bar bushing is 0.8 mm



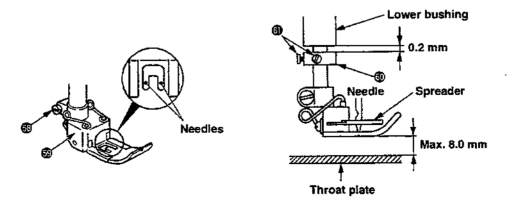
13) Position of the needle thread tension release (without thread trimmer)

When the presser foot is raised by 3.0 mm, the thread tension opening pawl • contacts the thread tension disc • and when the presser foot is raised at its highest point, the thread tension disc opens and there is no tension on the thread.



14) Position and height of the presser foot

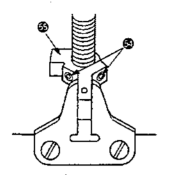
- ① Adjust the position of the presser foot so that the needles are positioned to enter the centers of the holes of the needle entry of the presser foot on condition that the presser foot is set right to the presser bar.
- ② Adjust the height of the presser foot so that the needle top does not come out from the bottom face of the presser foot when the needle bar is in its highest point.



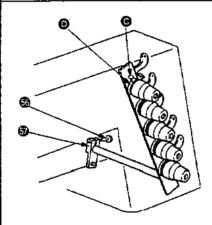
Note: On elastic machines height is maximum 7.0mm

Results of Improper Adjustment

 Loosen the two screws ② and adjust the position by moving the presser bar bracket ⑤ up and down.



If the clearance between the presser bar bracket and the presser bar bushing is too small, the bottom face of the presser foot is not closely fitted on the throat plate. If the clearance is too large, the lifting amount of the presser foot becomes small.

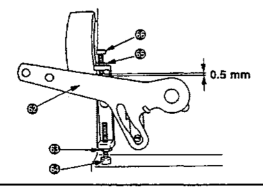


Loosen screw and adjust
 by moving the bracket .

Thread tension not being released. No tension during sewing.

- Adjust the position by loosening the screw
 and moving the presser foot
 to the left and right.
- Adjust the height by loosening the nut and rotate the screw and hit it to the lever so that the needle tip comes 0.3 mm over from the lower part of the presser foot when the needle is in its highest point. At this time, loosen the two screws and fix the collar so that the clearance between the collar and the lower bushing is 0.2 mm.

Adjust by loosening the nut \$\exists and rotate the screw \$\exists so that the clearance between the top end of the screw \$\exists and the lever \$\exists becomes 0.5 mm on condition that the presser foot descends and seats tightly on the throat plate.

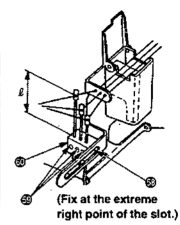


- If the position of the presser foot is not correct, it will cause defective sewing and non-straight sewing.
- If the height of the presser foot is not correct, it will cause breakage of the spreader, needle scratch on workpiece, defective sewing and lack of the feeding force.

15) Position of the thread guide

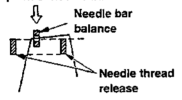
① Middle thread guide and thread guide attaching base

| | <u>e</u> | | |
|--------------------|-----------------------|-------------------------|------------------------|
| | Left needle thread | Middle needle thread | Right needle thread |
| Spun thread | 16 mm | 14.5 mm | 13 mm |
| Cotton thread | 16 mm | 21 mm | 21 mm |
| Wooly nylon thread | 16 mm | 21 mm | 21 mm |
| Tetoron thread | 16 mm | 21 mm | 21 mm |



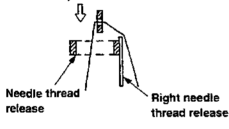
(2) Needle bar needle thread release

Lowest point of needle bar



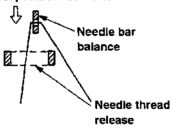
 When the loop of the needle thread is not easily formed, raise the needle thread release as shown in the left figure at the time of the lowest point of the needle bar.

Lowest point of needle bar



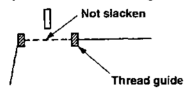
 If the needle thread is a cotton thread, raise the right needle thread release so that the right needle thread only touches at the time of the lowest point of the needle bar.

Lowest point of needle bar



 If the needle thread is a spun thread, lower the needle thread release so that the needle thread does not touch it.

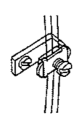
③ Spreader balance thread guide



When the spreader moved to the extreme left position, it should be positioned that the top cover thread does not slacken and the spreader does not pull out the thread.

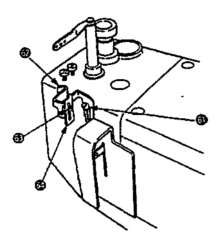
4 Needle thread nipper



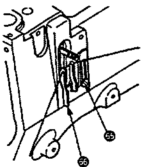


All the needle threads are to be threaded through the needle thread nipper, except the cotton and teteron type threads.

- - Loosen the screw @ and adjust the respective heights " & "referring to the left table. Make the fine adjustment watching the actual stitching.
- Loosen screw 1 and adjust by moving the needle thread release 1 up and down.
- Loosen screw
 and adjust by moving the right needle thread release
 up and down.



Loosen screw
 and adjust by moving the thread guide
 up and down.



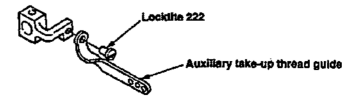
Results of Improper Adjustment

- If it is raised, the needle thread is tightened.
- If it is lowered, the needle thread slackens.
- The tightened stitches of the right needle and left needle can be simply slackened if the thread guide attaching base is moved to the left.
- If it is raised, the loop of the needle thread becomes large.
- If it is towered, the loop of the needle thread becomes small.
- If the loop is not formed (the loop is too small) and the skip stitching occurs, raise the needle thread release.
- If the loop is excessively formed, (the loop is too large) and the skip stitching occurs, lower the needle thread release.
 - If it is raised, the thread slackens.
 - If it is lowered, the thread is tightened.
 - Use of the nipper for the threads used
 - Not used for cotton thread and tetoron thread.
 - Used for wooly nylon thread and spun thread (stretching thread).
 - Use of the nipper for the materials used

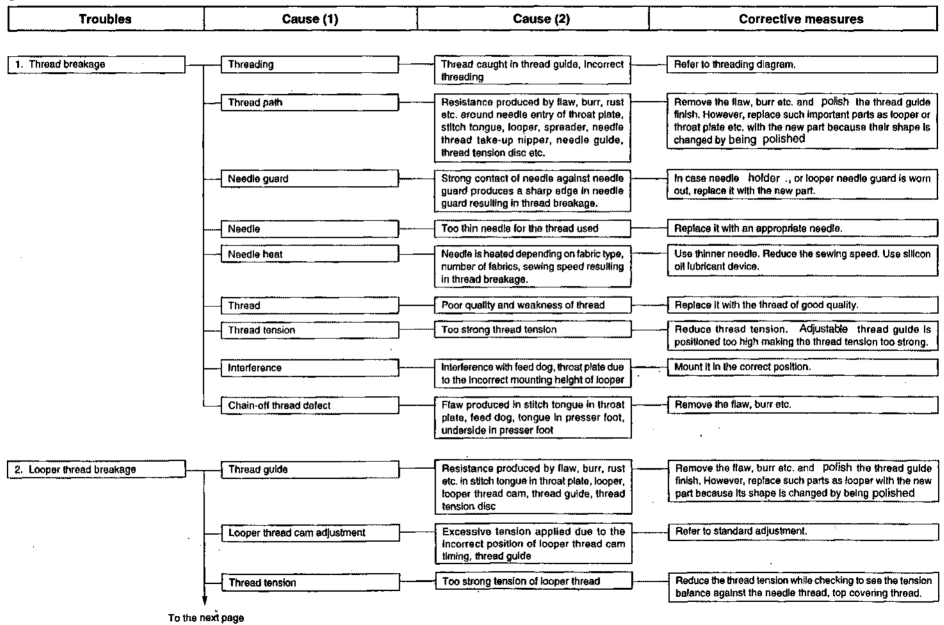
Not used for the light-weight materials of jersey, knit and cloth. Used for the heavy-weight materials of jersey, knit and cloth.

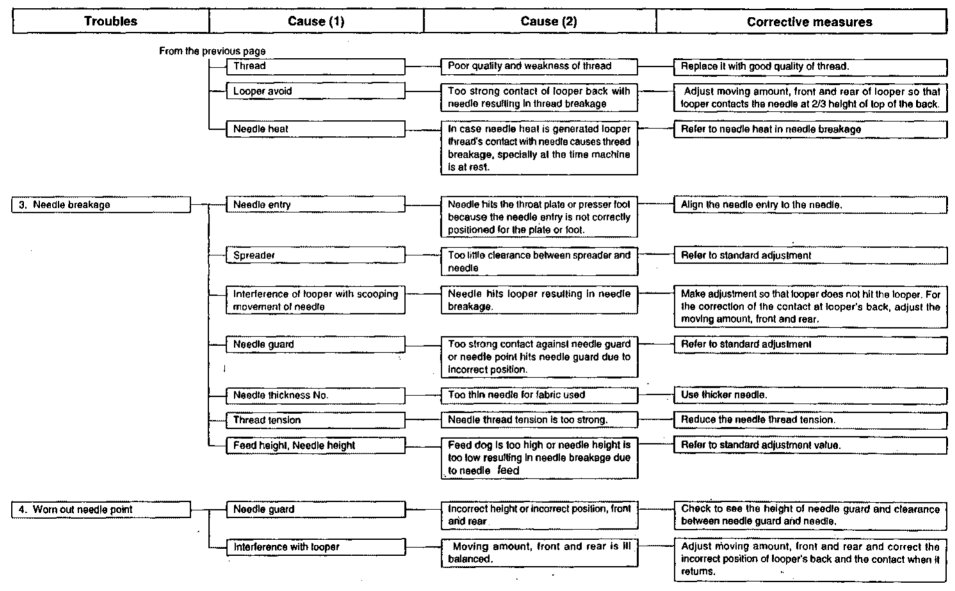
4. OTHER PRECAUTIONS

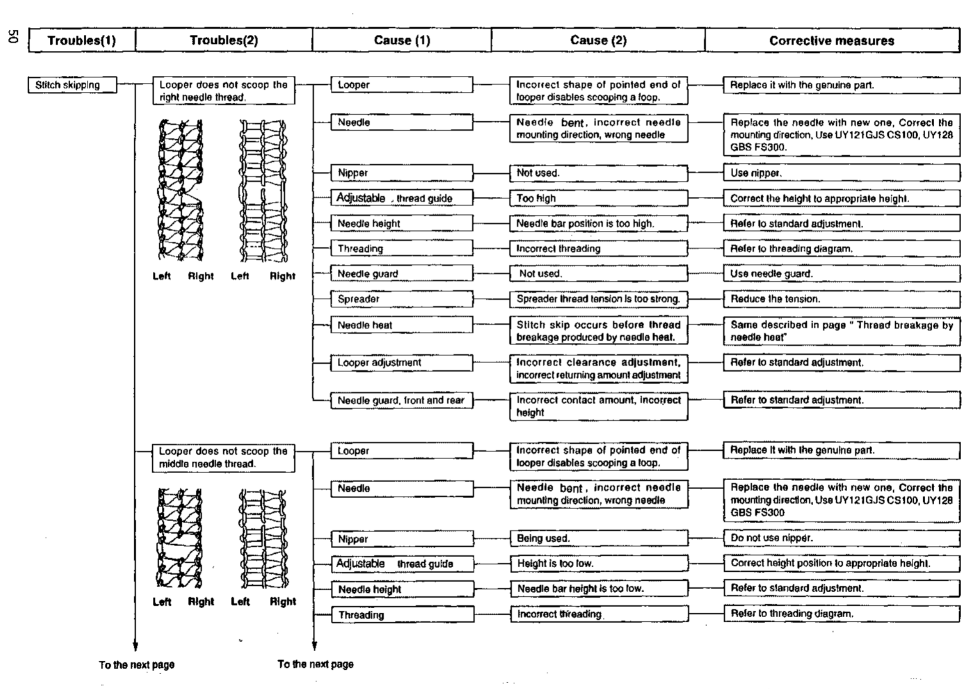
(1) Points to which Locktite is applied

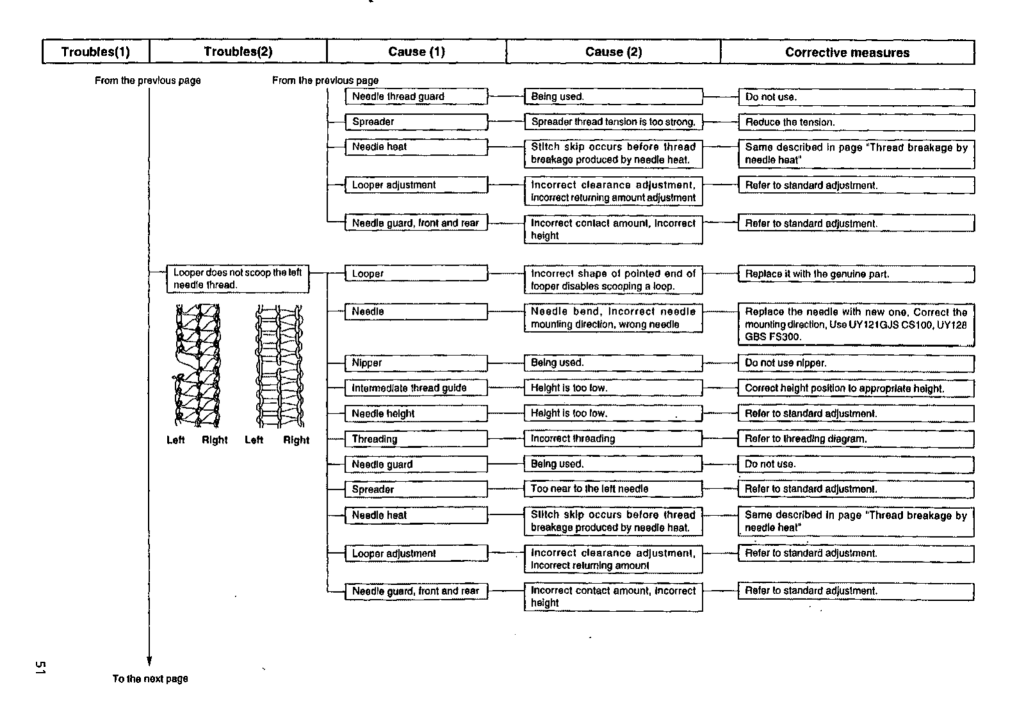


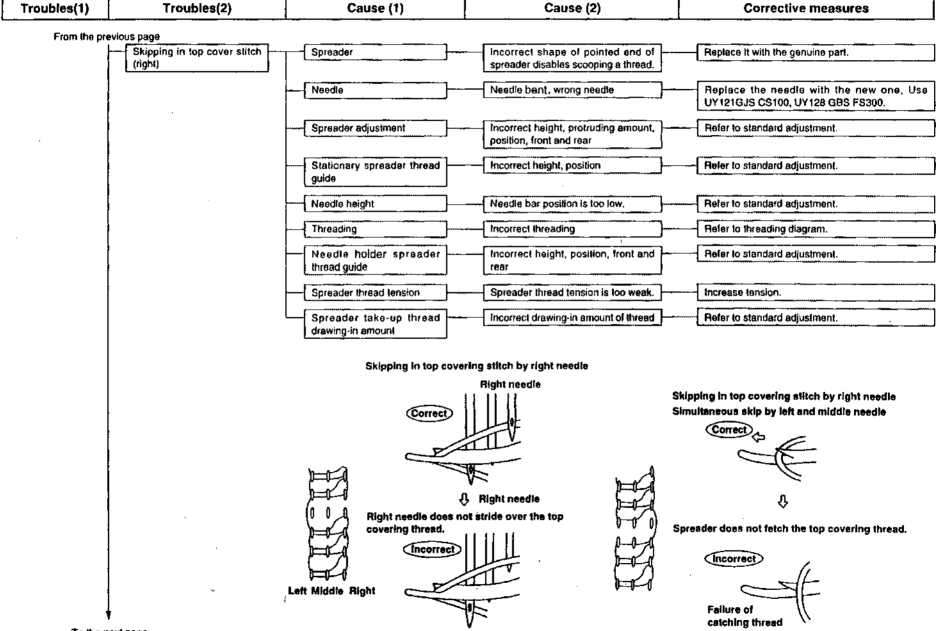
5. TROUBLES AND CORRECTIVE MEASURES



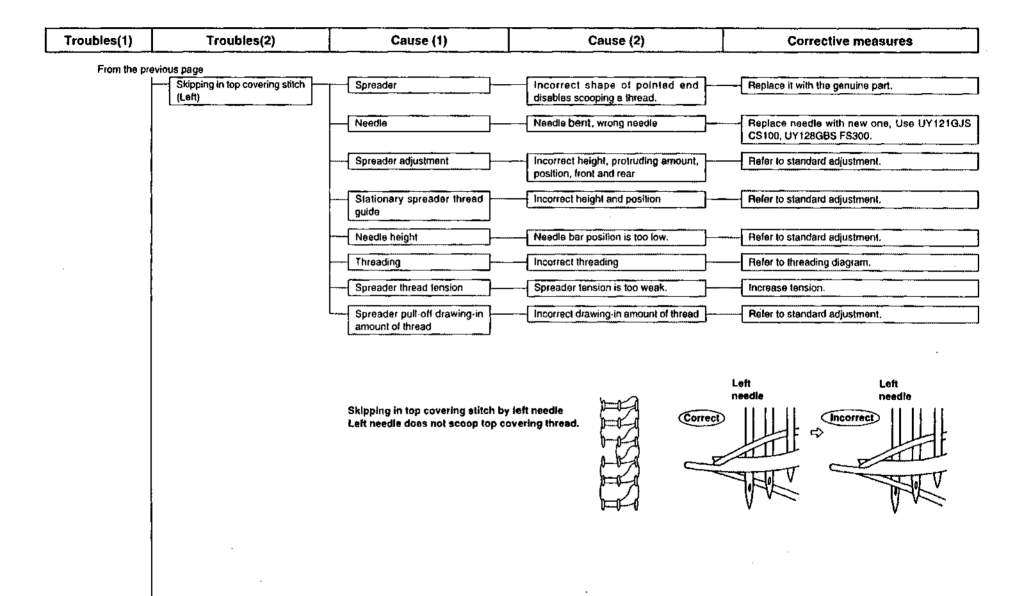




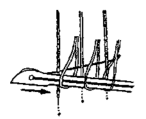


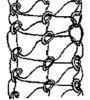


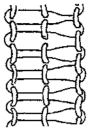
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101 stitch by right needle



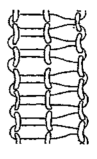




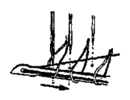
101 stitch by middle needle



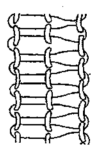




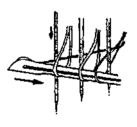
101 stitch by left needle

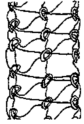


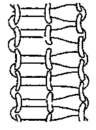




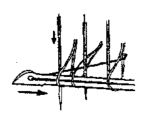
Right needle thread miss

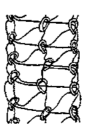


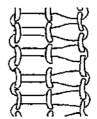




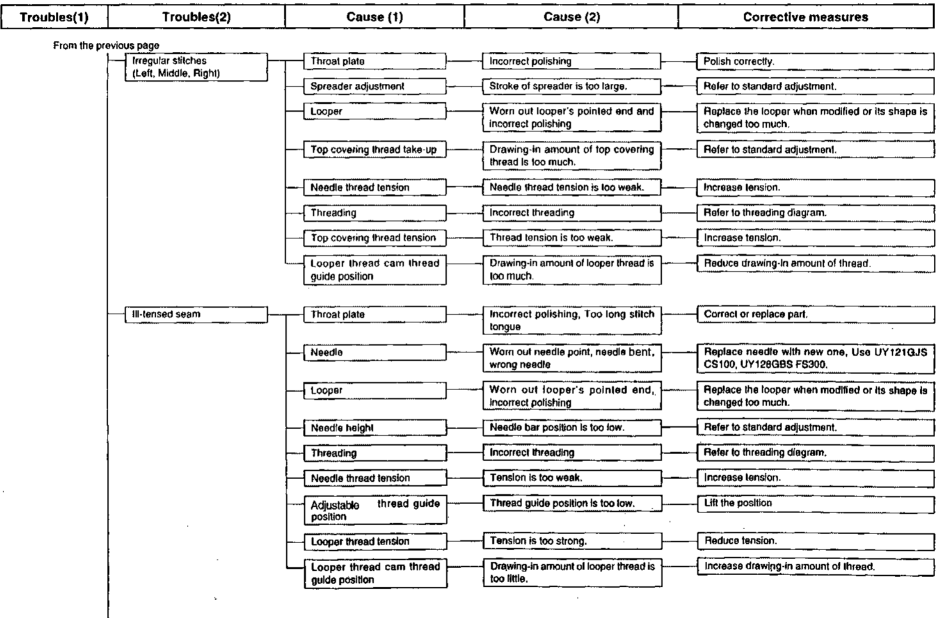
Middle needle thread miss

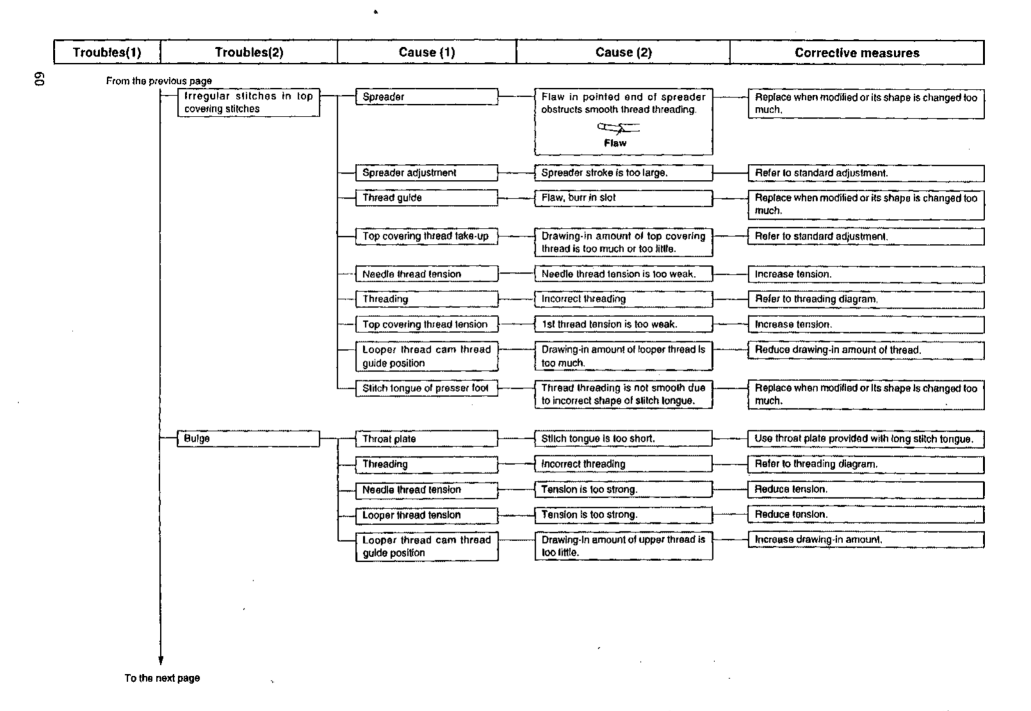


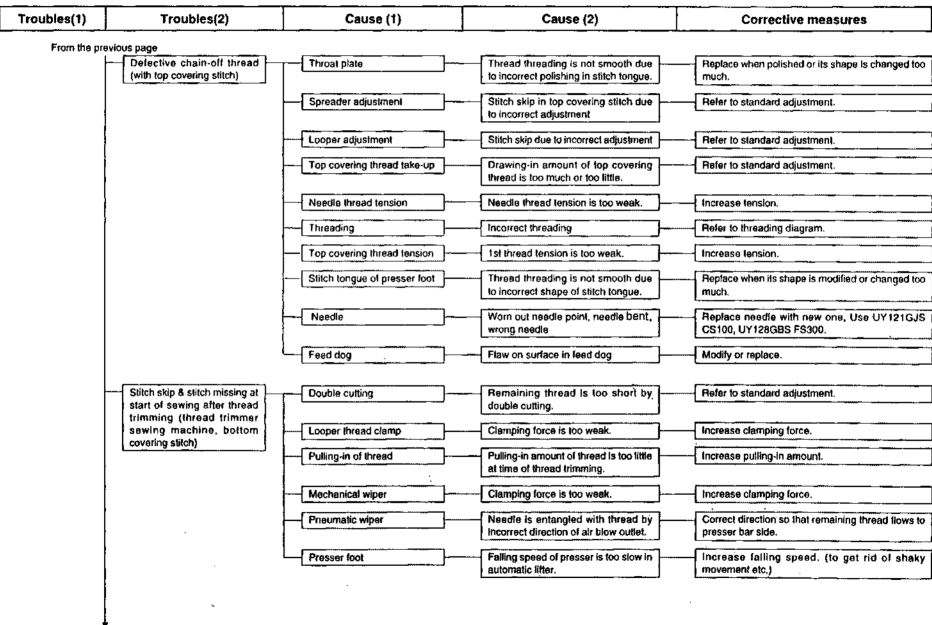


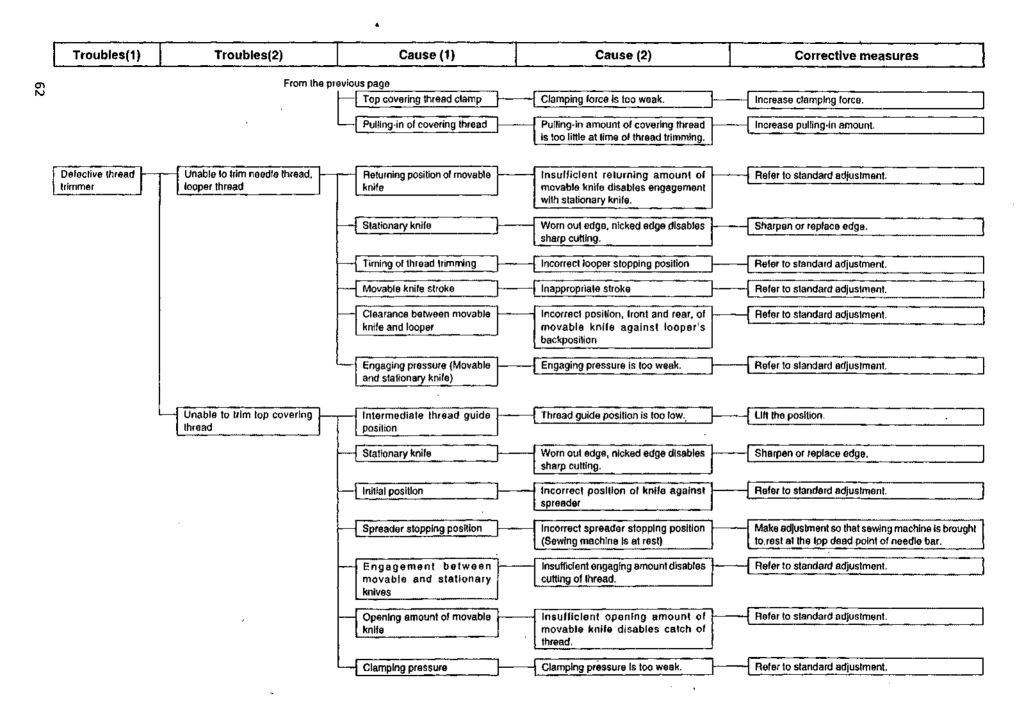


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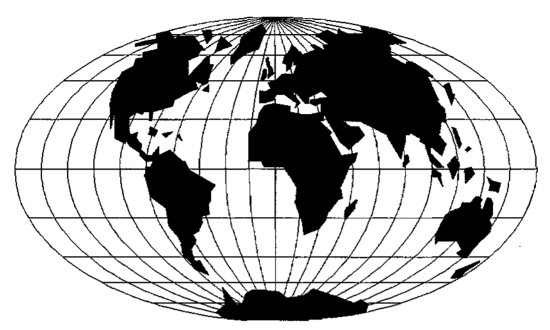






NOTES

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