

# **LIK-8558** Series

# High-speed Chainsiticher Sewing Machine

## Operation Manual Parts Book



## IMPORTANT SAFETY INSTRUCTIONS

To get the most out of the many funcitons of this machine and operate it in safety, it is necessary to use this machine correctly.

Please read this instruction Manual carefully before use . Whe hope you will enjoy the use of your machine for a long time.

Please remember to keep this manual iu a safe place.

- 1. Observe the basic safety measures, including, but not limited to the following ones, whenever you use the machine.
- 2.Read all the instructions, including, but not limited to this Instruction, Manual before before you use the machine, In addition, keep this Instruction, Manual so that you may read it at anytime when necessary.
- 3.Use the machine after it has been ascertained that it conforms with safety rules/standards valid in your country.
- 4.All safety devices must be in position when the machine is redady for work or in operation. The operation without the specified safety devices is not allowed.
- 5. This machine shall be operated by appropriately-trained operators.
- 6. For your personal protection, we recommend that you wear safety glasses.
- 7. For the following, turn off the power switch of disconnect the power plug of the machine from the receptacle.
  - 7-1 For threading needle (s).
  - 7-2 For replacing part (s) of needle, presoer foot, throat plate, feed dog, cloth guide etc.
  - 7-3 For repair work,
  - 7-4 When leaving the working place of when the working place is unattended.
- 8.If you should allow oil, grease, etc. used with the machine and devices to come in contact with your eyes or skin or swallow any of such lipuid by mistake, immediately wash the contacted areas and consult a medical doctor.
- 9. Tampering with the live parts and devices. regardless of whether the machine is powered,
- 10.Repair, remodeling and adjustment works must only be done by appropriately trained technicians or specially skilled personnel.
- 11. General maintenance and inspection works have to be done by appropriately trained personnel.
- 12.Repair and maintenance works of electrical components shall be conducted by qualified electric technicians or under the audit and guidance of specially skilled personnel.
- 13. Periodically clean the machine throughout the period of use.

- 14. Grounding the machine is always necessary for the normal operation of the machine. The machine has to be operated in an environment that is free from strong noise sources such as high-frequency welder.
- 15.An appropriate power plug has to be attached to the machine by electric technicians, Power plug has to be connected to a grounded receptacle.
- 16. The machine is only allowed to be used for the purpose intended . Other used are not allowed,
- 17.Remodel or modify the machine in accordance with the safety rules/standards while taking all the effective safety measures. We assumes no responsibility for damage caused by remodeling or modification of the machine.
- 18. Warning hints are marked with the two shown symbols.



Danger of injury to operator or service staft



Items requiring special attention

## FOR SAFE OPERATION



1.To avoid electrical shock hazards, neither open the cover of the electrical box for the motor nor touch the components mounted inside the electrical box.



- 1.To avoid personal injury,never operate the machine with any of the belt cover,finger guard of safety daevices removed.
- 2.To prevent possible personal injuries caused by being caught in the machine. keep your fingers,head and clothes away from the handwheel.V belt and the motor while the machine is operation. In addition, place nothing around them.
- 3.To avoid personal injury, never put your hand under the needle when you turn "ON" the power switch or operate the machine.
- 4. To avoid personal injury, never put your fingers into the thread take-up cover while the machine is in operation.
- 5. The looper rotates at a high speed while the machine is in operation, To prevent possible injury to hands, be sure to keep your hands away from the vicinity of the looper during operation. In addition, be sure to turn OFF the power to the machine when replacing the looper.
- 6.To avoid possible personal injuries. be careful not to allow your fingers in the machine when tiling/raising the machine head.
- 7.To avoid possible accidents because of abrupt start of the machine, turn OFF the power to the machine when tilting the machine head or removing the belt cover and the V belt.
- 8. If your machine is equipped with a servo-motor, the motor does not produce noise while the machine is at rest, To avoid possible accidents due to abrupt start of the machine, be sure to turn OFF the power to the machine.
- 9. To avoid electrical shock hazards, never operate the sewing machine with the ground wire for the power supply removed.
- 10.To prevent possible accidents because of electric shock or damaged electrical component(s), turm OFF the power switch in prior to the connectrion/disconnection of the power plug.

## **Contents**

1.Pre-start checks 2.Operating instuctions	1
2.Operating instuctions ·····	2
3.Specification	2
4.Installation of the machine	2
5.Oiling	3
6. How to regulate oil amount by means of manipulating elements on the face practice.	3
7.The threading of needle thread	4
8. The threading of bobbin thread	5
9 Thread tension asm.	6
10. Presser foot	7
11. To adjust stitch length	7
12.Setting-up of the needle	8
13. Adjustment of the height of the presser bar	8
14. Adjustment of the height of the feed dog	9
15 The timing of feed dog and needle	9
16. Adjustment of the height of needle par	9
17.Adjustment of the needle and looper	10
18. The timing of looper in reference to needle	10
19. Thread-guiding amount of the loper	11
20. The clearance of looper and needle	11
21. The timing of needle guard	11
21. The timing of needle guard  22. Position of needle guard  23. Loper thread take-up cam	12
23.Loper thread take-up cam	12
24. The position of thread-amount adjusting plate of the thread take of	13
25.Frame thread eyelet ·····	13
26.Replacement of throat plate 27.Maintenance of the machine	14
27.Maintenance of the machine	15
28. Common breakdowns and measures of trouble shooting	
Spare part books	17
Arm bed components  2.Main shaft & needle bar components	19
2.Main shaft & needle bar components	21
3.Presser bar components	23
4.Feed mechanism components	25
5.Feed regulating components	27
6.Looper thread retainer components	30
7. Thread take-up, tension, and tension releasing assembly complete	34
7.Thread take-up, tension, and tension releasing assembly complete  8.Lubrication  9.Oil reservoir & knee lifter components	36
9.Oil reservoir & knee lifter components	38
10.Machine head accessories	40
11.Quadruple-thread spool stand asm	42
11.Quadruple-thread spool stand asm 12.Machine stand .table & electric appliance components	44
12.Machine stand .table & electric appliance components  13.Model one-needle high speed chainstitcher	

#### **BEFORE OPERATION**

#### **CAUTION:**

To avoid malfunction and damage of the machine, confirm the following:

- Before you put the machine into operation for the first time after the set-up, clean it thoroughly. Remove all dust gathering during transportation and oil it well.
- Confirm that the voltage has been correctly set.

Confirm that the power plug has been properly connected to the power supply.

- Never use the machine in the state where the voltage type is different from the designated one.
- Confirm that the dierction of rotation of the motor pulley is correct.
- Operate your machine at the normal sewing speed or less for the first month after thr wet-up.

#### 1. Pre-start check

- 1) The machine shall not be started running until the completion of oiling.
- 2)The rotating direction of the balance wheel, when the machine is started running, shall be in counter-clockwise one. (View from the right side of the balance wheel.) A warning shall be given in advance against making the machine run while balance wheel turning clockwise.
  - 3) The machine shall be under operation at less than 4,500 S.P.M.for the first month.
- 4) Check power source, voltage, and phase number to see whether they are in accordance with the ratings on the name plate of the motor to be used.

#### 2. Operating instructions

- 1)Do not put your hands under the lower part of the needle when the machine is running.
- 2)Do not put your fingers into the thread take-up lever cover when the machine is running.
- 3)Only when the machine stops can you turn the balance wheel by hand.
- 4)After the motor switch being turned off, due to inertia, the motor will continue to rotate for a while. Be careful not to have the machine tilted unless is stops.
- 5)Keep away from the balance wheel. V-belt, winder and the motor.
- 6)Do not start running the machine during mounting or replacing the belt cover, finger guard, etc.

### 3. Specification

Stitch type

Speed

Needle

Stitch length

Stroke of needle bar

Gauges of double-row

Chain stitch

Thread take-up type

Looper

Needle guard

Light clearance of knee lifter

Oil supply

Lubricating oil

Two-needle double-row chain stitch

Max.5,500 s.p.m.

TVx7 #9 ~ #21

1.4 ~ 4mm

30mm

1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8" 1/2"

Needle bar thread take up type

Separately adjustable type, for the range of 1/8" to 1/2"

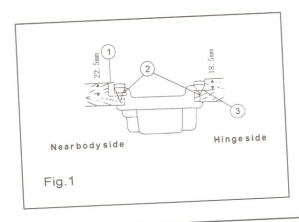
Oscillating type and rigid type

8-10mm

Impeller-type pump

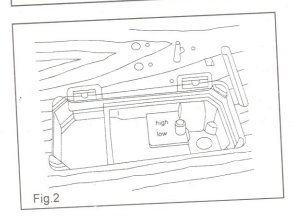
#2 while oil

## 4. Installation of the machine(Fig.1)

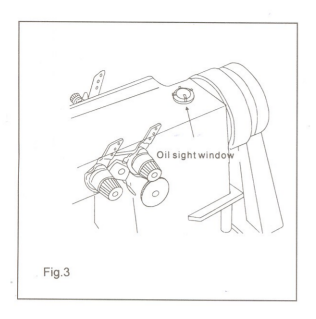


- 1. To install the oil reservoir:
- Put the oil reservoir rubber cushion ① and oil reservoir felt cushion ③ on four corners of the opening of the table, fix them with the wood screws ②, then install the oil reservoir (Figl)
- 2. Put the machine connecting hooks into the holes to engage respectively two hinges seated in the table, then place the machine on the four cushions.

#### 5. Oiling

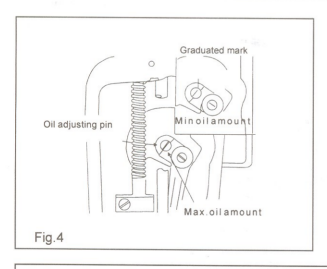


- 1. Oiling shall be made in oil reservoir and the oil surface also be made to level the mark "High" before the machine is started running (Fig.2)
- 2. Oiling shall be kept on until the oil surface has been brought above the mark "Low" (Fig3)



- 3. The normal condition of lubrication is that the oil shall spray onto the oil sight. The amount of oil spraying onto the oil sight is not at all proportional to the total amount of oil in the reservoir. There is nothing to worry about.
- 4. Only when the drain cover screw is loosened and taken off can old oil be drained out and new oil is supplied again.
- 5. When a new model or those standing idle for long time is to be operated, presser foot shall be lifted and run idle for about ten minutes.

## 6. How to regulate oil amount by means of manipulating elements on the face plate (Fig4)

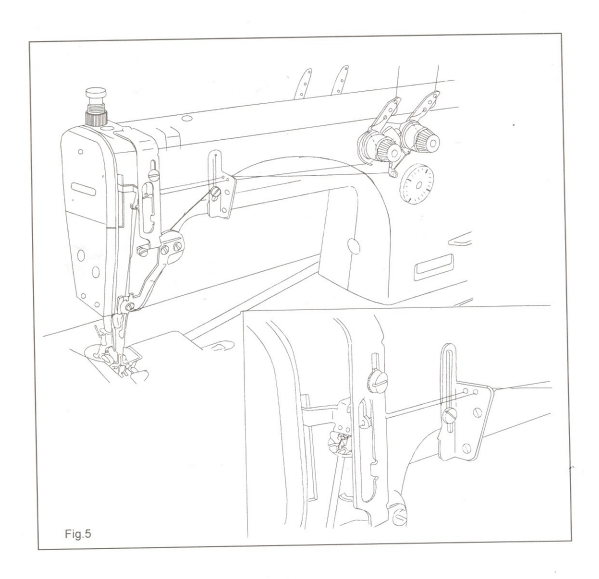


To turn oil-amount adjusting pin to regulate oil amount of the thread take-up crank, min. oil amount will be supplied when the mark of adjusting pin moves to the thread take-up crank as near as you desire, Otherwise, max. oil amount will be supplied.

#### 7. The threading of needle thread.

To thread the eyes of the needles in the order as shown in Fig.5:

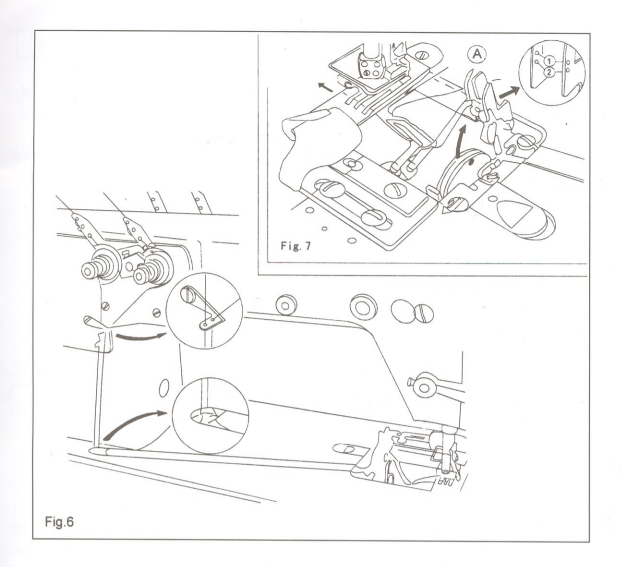
- 1) To make thread go through the eye of the needle outwards, (View from the operatoe's side)
- 2) To pull out 100mm of the remaining thread after needle thread going through the eyes of the needles.



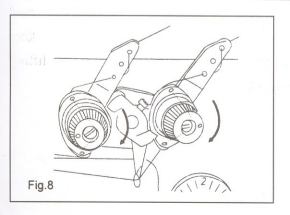
## 8. The threading of bobbin thread (Fig 6 and 7)

To make bobbin thread going through the eye of the needle in the order as shown in (Fig6 ans 7)

- 1) Make the bobbin thread go through the tension guide plate; go throughe the two holes when thread of harder twist fibre is used and feed gauge is wider than Usual.
- 2) Pull the spring toward the operator, as shown in Fig.7 and part A will rise upwards.
- 3) When threading the looper, the thread shall be made go through the eye of the needle with a tweezer as shown in Fig.7 and 50mm of remaining thread be pulled out.



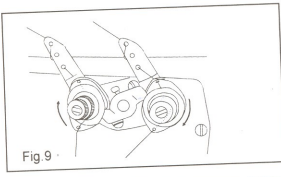
#### 9. Thread tension asm.(Figs 8, 9and 10)

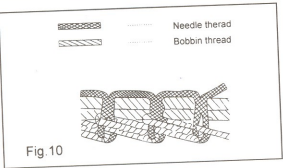


To adjust needle thread tension is accordance what sewing working condition, we can adjust needle thread tension by tension spring. Turn the tension nut clockwise to increase the tension; turn counter-clockwise to decrease the tension.

To adjust bobbin thread tension:

Turn tension screw clockwise to increase the tension; turn tension screw counterclockwise to

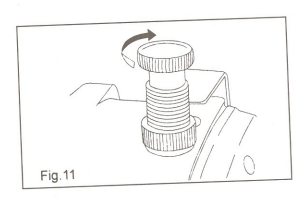


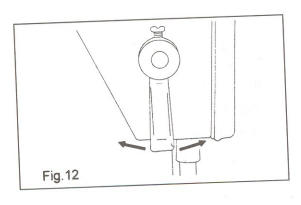


Tension; turn tension screw counterclockwise to decrease the tension.

The relation between the needle thread and the bobbin thread as shown in (Fig.10) depicts the forming of chain stitch.

## 10. Presser foot (Fig.11 and 12)



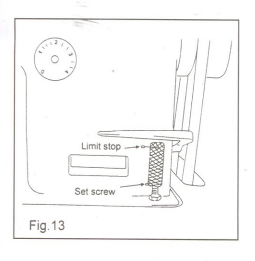


Adjustment of pressure on presser foot (Fig.11)

Turn pressure regulating thunb screw clockwise to increase the pressure; turn pressure-regulating thumb screw counter-clockwise to decrease the pressure. For general fabric the standard height of pressure regulating thunb screw is about 27-30mm (5kg)

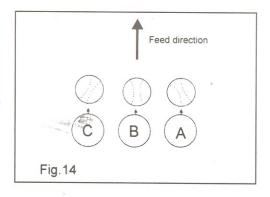
The presser bar lifter shall be turned either leftward or rightward in order to keep the presser foot under the condition of lifting position.

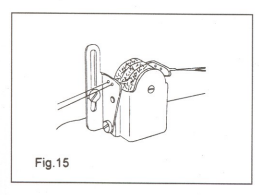
#### 11. To adjust stitch length (Fig.13)



- 1. Turn feed regulating dial to the figure desired. The value of graduation is shown in millmetre(mm)
- 2. If you intend to change the stitch lengh. press down the reverse feed lever while turning the feed regulating dial.
- 3. Max., stitch length is 4mm: Min.stitch length is 1.4mm.
- 4. When reverse feed lever is pressed down. tight-needle stitch of 1.4 mm will be formed; this version of stitch is suitable for beginning and end seaming or partaking.
- 5. The machine can not make reverse stitching.

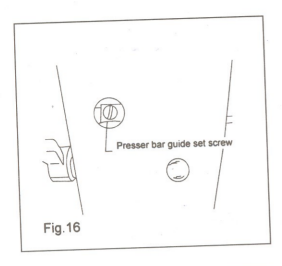
#### 12 .Setting-up of the needle (Fig14 and15)





When thread of chemical fibre is used, the direction of the needle eye shall not be in that one, as shown in part C of Fig. 14. Needle types to be desired fall within the range of \*9 to \*21 of TV X 7; Oil tank shall be custom-made when thread of chemical fibre is used; silicone oil can be placed like that, as indicated in Fig.15.

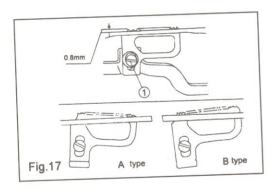
## 13. Adjustment of the neight of the presser bar:(Fig 16)

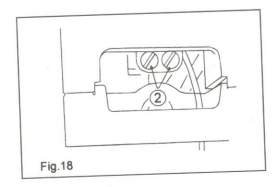


For the requirements of either replacing the presser foot or changing the height and angle of presser foot, the following shall be observed.

- 1. take off the rubber plug in the hole from the face plate, as shown in Fig.16.
- 2. Loosen the presser bar guide bracket set screw.
- 3. After adjusting, retighten the screw.

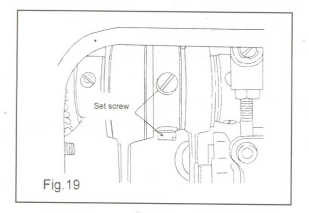
## 14. Adjustment of the neight of the feed dog (Figs17 and 18)





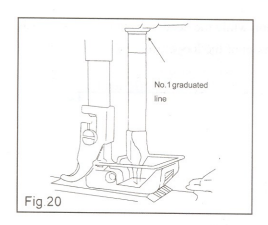
Loosen the set screw ② as shown in Fig.18, the angle of the feed dog can be adjusted to the specified one of standard version A version and B version. The Max. height of 0.8mm of the projection from dog is adjustable by the adjusting of screw ① as shown in Fig.17.

#### 15. The timing of feed dog and needle:(Fig.19)



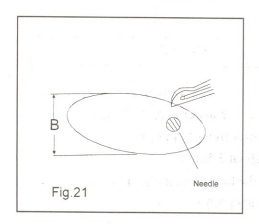
When the point of needle lowering down to the location of 3mm from the upper surface of the throat plate, the feed dog is right at the position below the upper surface of the throat plate. viz. The running of feed dog being well regulated in relation to the motion of needle.

#### 16. Adjustment of the height of needle bar:(Fig20)



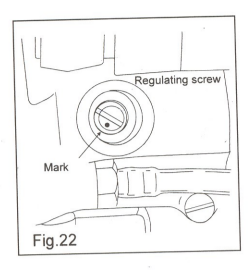
When the needle of TV X 7 is used, if the graduation on the needle bar is at the botton dead centre, the mark of graduation shall be in line with the lower end of the needle bar bushing, lower, as indic ated in Fig20.

#### 17. Adjustment of the needle and looper (Fig 21 and 22)



Adjustment of forward & backward motion of the looper: The dimension of part B of the looper in an elliptic motion can be measured, (refer to Fig21). The max dimension of part B is usually 3.7mm. suitable for sewing operation of needles of all kinds of sizes.

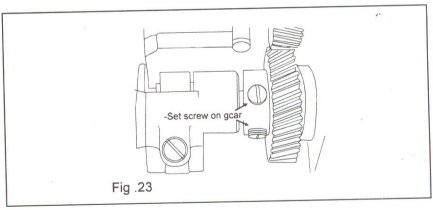
The adjusting procedure is as follows:



- 1) Take off the rubber plug on the crank case of the looper (refer to Fig22)
- 2) Turn the balance wheel by hand.
- 3) First loosen set screw and positioning screw, and then adjust marked screw.
- 4) Turn clockwise the adjustable screw on which punch mark is printed, and the dimension of part B will be increased in value.
- 5) Tighten set screw and positioning screw.

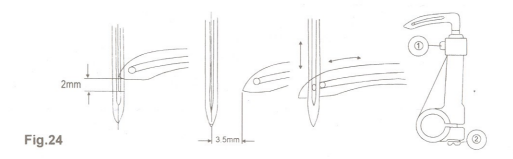
## 18. The timing of looper in reference to needle (Fig.23)

The looper shall be moved backwad to the lowest position while the needle is at the bottom bead centre; loosen the screw on the gear and make timing adjustment of the looper in relation to the needle (refer to Fig23.)



## 19. Thread-guiding amount of the looper (refer to Fig.24)

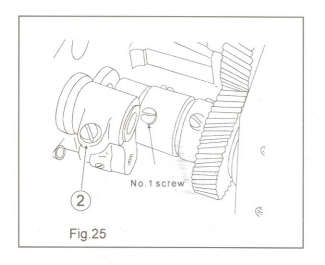
- 1) The standard value of the vertical distance of the point of the looper away from the upper end of the eye of the needle is 2mm, then the graduation mark on the lower part of the needle bar shall be in line with the lower end of the needle bar bushing, lower (refer to Fig.24)
- 2) The value of the strlke moved backward by the looper is about 3.5mm.
- 3) The relation between the eye of the needle and the eye of the looper is indicated in Fig.24. (Note that the left looper and the right one can be separately adjusted.)



#### 20. The clearance of looper and needle

After adjusting the needle guard, the clearance of a given value between the needle and the looper shall be kept unchanged; the needle shall not touch at the point of the looper when it is pressed down softly. If the clearance is narroer that usual, the side of the needle and the point of the looper are apt to incur breakage due to the impact of the needle side against the looper point.

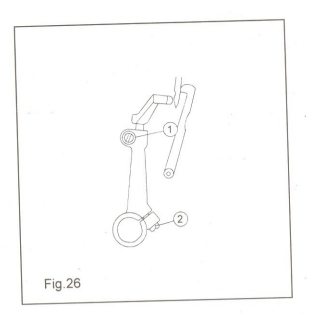
#### 21. The timing of needle guard(Fig25)



The timing of the needle guard depends on the condition of the plane on the rock shaft of the looper when no. I screw has been screwed into this rock shaft.

#### 22. Position of needle guard(Fig 26)

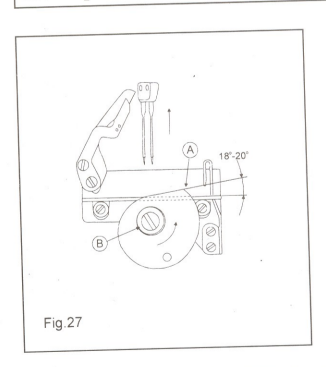
Oscillating the needle guard to make the needle tip contact with needle gauge slightly.



It is recommended that the height adjustment shall not fall within the area of the left counter needle guard. The adjustment can be made by loosening screw ① and ②. The relation between left counter needle guard and the counter needle guard is as represented in Fig 26; the clearance from the needle falls within the range of 0.1 to 0.2mm.

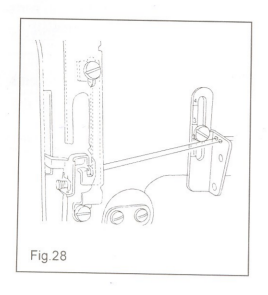
Note that the forced clamp of the needle shall be prohibited when the machine is in motion.

## 23. Looper thread take-up cam(Fig 27)



Its position can be seen as shown in Fig.27 when the pedle bar is at the top dead centre, the planes of the cam and the steel wire are in parallelism; the projecting part of the cam can slightly rise at the angle of 18 to 20 degrees. first loosen screw **B**, and then make adjustment, finally tighten the screw firmly. Pay close attention to the following; the needle tip shall entirely come into the thread loop of the looper when the bobbin thread rejecting from the projecting part of the cam.

# 24. The position of the thread-amount adjusting plate of the thread take-up lever:(Fig 28)



The thread-amount adjusting plate will retain the bobbin at thread when the needle bar is the bottom dead centre; in such a way the loop of the needle thread is to become bigger when the needle thread is hooked. In addition to the foregoing there is a function of the tight pulling of thr needle thread loop. The thread - amount adjusting plate usually reduces to the lowest point when a thread finer tha normal is used.

Note that take-up thread tension lever is another name for thread-amount adjusting plate.

#### 25. Frame thread eyelet:(Fig 29)

The inproper-positioning of the frame thread eyelet may be the cause of occurrence of skipping stitch.

The following locations are generally regarded as criteria (refer to Fig29)

Cotton thread #80~ #50

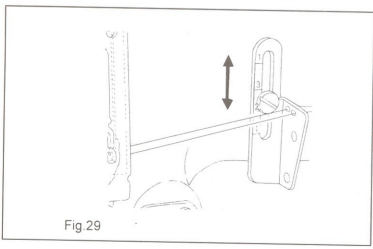
Graduation marked on the frame thread eyelet 2-3

Cotton thread #80~ #50

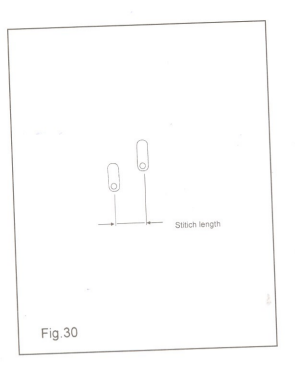
Graduation marked on the frame thread eyelet 3-4

Thread of chemical fibre  $\#80 \sim \#50$  Graduation marked on the frame thread eyelet 1-2

Thread of chemical fibre #80 $\sim$  #50 Graduation marked on the frame thread eyelet 2-3



### 26. Replacement of throat plate: (Fig.30)



The standard size of the throat plate in parts book, which is stipulated by the manufactory, is 1/4 ,equivalent to 6.4mm (Fig.30)

The replacement of the following components is usually needed at the time when changing the gauge of double-row thread stitch.

1.Needle clamp 2.Hinged foot
3.Throat plate 4.Feed dog 5.Rear moving
needle guard 6.Curler

The left and right loopers within the range of the sizes of 1/8 " to 1/2" are interchangeable.

In addition to the aforesaid, the replacement of slide plate and cam cover shall be made when the width of thread plate is on the increase.

## 27. Maintenance of the machine

The following shall be adhered in order to keep the machine in good working condition.

- (1) Daily checking
- I . The oil shall spray onto the oil sight whe the machine is running.
- II .Repairman shall be sent for when abnormal sound is heard during the operation if the machine.
  - (2) Locations to be checked once a week:
- I .To take off throat plate. slide plate, and cam cover; to clean dust od the slotted feed dog with a brush.
- II .To turn over the head to rid both the oil filter screen on the oil pumq and the interion of the oil reservoir of oil stain and dust.
- III. Loosen drain hole screw and take it off; drain all the dirty oil from the oil reservoir and reoil it.
- IV.Oil level must be above thr lowest oil-level-indicating line marked "Low"
- V.The black powder, adhering to the magnet in the oil reservoir shall be wiped with sponge cloth.

## 28. ommon breakdowns and measures of trouble shooting.

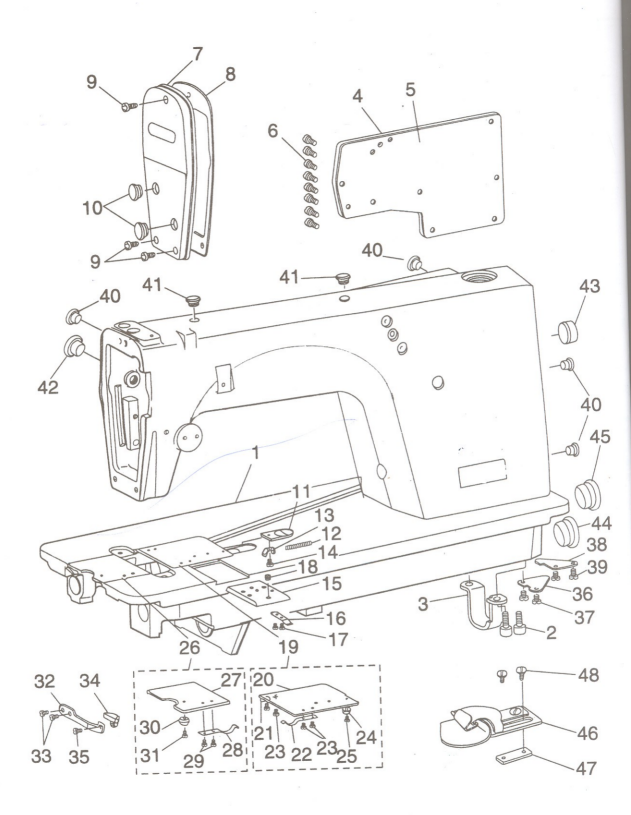
No.	Breakdown	Cause	Measures to be taken
1	Thread breakage	1 Poor thread quality 2 Thread being too thick 3 Fusing thread due to high temperature of needle caused by machine s operation at high speed 4 Tension being too higher 5 Breakage of needle. looper, throat plate, and needle guard at the location of thread guide 6 Failure to adjust thread amount	<ol> <li>Quality thread to be used.</li> <li>Replacement to be made by an appropriate thread</li> <li>Silicone oil to be used and speed to be reduced</li> <li>The tension nut to be loosened</li> <li>First grinding with oil stone and then polishing</li> <li>Adjusting thread amount adjusting plate</li> </ol>
2	Skipping stitch	1.Skipping stitch of needle thread (leaking of two stitchesdue to the loopers failure tohook the needle thread)	<ol> <li>Adjusting thread-hooking amount of looper</li> <li>Adjusting clearance between looper and needle.</li> <li>The timing of needle in reference to looper</li> <li>Adjusting the thread-amount adjusting plate on thread amount changing condition</li> <li>Adjusting the frame thread eyelet.</li> <li>Checking whether the mounting position of the needle is proper or not.</li> <li>To see if the location of needle guard is in an appropriate way and the timing of it is well regulated in relation to another</li> <li>To see if the needle thread threading is in a proper way.</li> </ol>
		2.Skipping stitch of bobbin thread (leaking of one stitch, needle failure to enter the looper eyelet)	<ol> <li>Reference to the above cases 1 and 2, as to skipping stitch of the needle of the needle thread.</li> <li>To see if the timing of bobbin thread cam has been well regulated.</li> <li>Increasing tension of bobbin thread a bit higher.</li> <li>To see if the threading of bobbin thread is in a correct way.</li> </ol>
	,	3. Skipping stitch when thread of chemical fribre being in use	<ol> <li>Using sillicone oil</li> <li>Reducing speed</li> <li>Using needle for thread of chemical fibre.</li> </ol>

			4. Skipping stitch when thread of polyester fibre being in use	<ul><li>1 Reducing speed</li><li>2 Silicone oil to be used</li></ul>
	3	Twisted stitches	<ol> <li>Needle thread tension being too low</li> <li>Bobbin thread tension being too olw</li> <li>Sewing thread being too thick</li> <li>Improper position of the frame thread eyelet.</li> <li>Improper position of thread take-up tension plate</li> <li>Throat plate</li> </ol>	<ol> <li>Tightening tension nut of needle thread.</li> <li>Tightening tension nut of bobbin thread.</li> <li>Needle of large size to be used.</li> <li>Readjusting it to a proper position.</li> <li>Readjusting its position in an appropriate way</li> <li>The eyelet of throat plate to be used being bigger than normal one.</li> </ol>
		Breakage of needle	1) Neesle being bent. 2) The operation of feed dog being not whll regulated in reference to the motion of needle. 3) Setting-up of the presser foot 4) The problem of the timing of needle guard remaining unsolved 5) Needle thread tension being too high. 6) Needle being too thick.	<ol> <li>Needle to be replaced by another of proposize.</li> <li>Readjusting the timing to fed dog in respect to the needle.</li> <li>To make both the centre of the bole of the presser foot and the centre of the eyelet of the throat.</li> <li>The positioning &amp; the timing of the need guard tobe taken into ac count.</li> <li>Relaxing needle thread</li> <li>Appropriate needle to be used.</li> </ol>
		5 Puckering	<ol> <li>Thread tension being too hign.</li> <li>The problem of the timing of the bobbin thread cam for thread guiding failing to be solved.</li> </ol>	<ol> <li>Decreasing thread tension, esp tension of bobbin thread.</li> <li>Readjusting of the very cam said to solve the timing problem.</li> <li>Surface finishing all the parts on the threaguide.</li> <li>Turning counter-clockwise the pressure regulating screw.</li> </ol>

### 1.Arm bed components

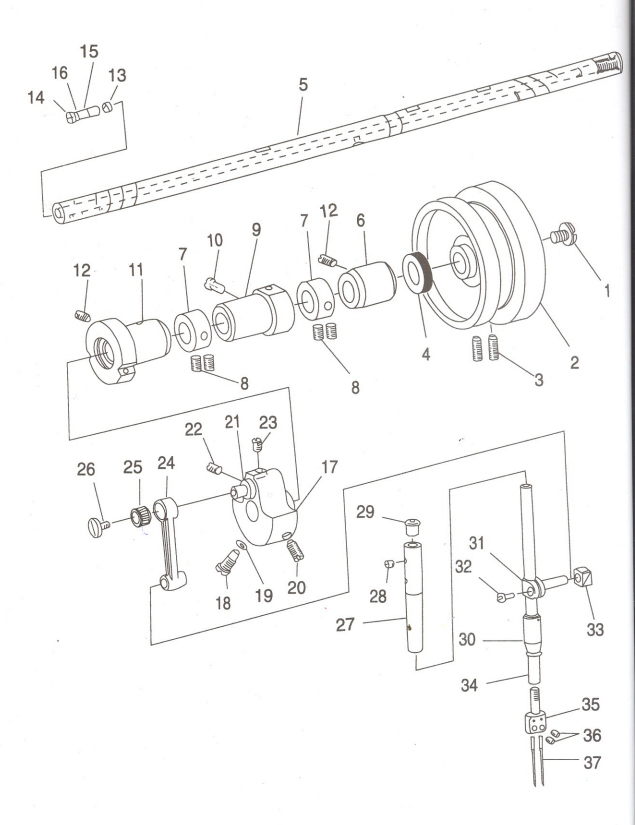
JK 8558

Ref.No.	Parts no	Description	Arm.Req.
1	GQ202/3	Arm bed complete	Am.Req.
2	GS0127	Bed screw stud	2
3	GR1823	Bed support	1
4	GK186	Side plate	1
5	GR1812	Gasket	. 1
6	GS100	Side plate screw	8
7	GR1757/2	Face plate asm.	0
8	GR1758	Face plate gasket	1
9	GS100	Screw	3
10	GR1458	Rubber plug	2
11	GR1813	Cam cover latch	
12	GW287	Spring	1 .
13	GR1814	Spring suspension	1
14	GS069	Screw	1
15	GM241	Attachment installing plate	1
16	GM288	Spring Spring	1
17	GS0128	Screw	1
18	GS012	Screw	2
19	GM242/9	Cam cover asm	1
20	GM243	Cam cover	(1)
21	GW289	Cam cover	1
22	GW290	Spring	1
23	GS045	Screw	1
24	GR1815	Cam cover quide	4
25	GS0129	Screw	l
26	GM244/6	Bed slide asm	1
27	GM245	Bed slide  Bed slide	(1)
28	GW291	Spring	1
29	GS045	Screw	1
30	GR1816	Bed slide guide	2
31	GS0129	Screw	1
32	GW292	Bed slide lock spring	1
33	GS010	Screw	1
34	GR1817	Laten	2
35	GS44	Screw	1
36	GR1818	Bed oil shield	1
37	GS010	Screw	1
38	GR1819	Bed oil shield	2
39	GS010	Screw	1
40	GR1461	Rubber plug	2
41	GR1462		4
42	GR1463	Rubber plug Rubber plug	2
43	GR1464		1
44	GR1465	Rubber plug	1
45	GR1466	Rubber plug	1
46	GR1916/5	Rubber plug	1
47	GR1923	Folder	1
48	GS0148	Gasket	1
		Screw	2



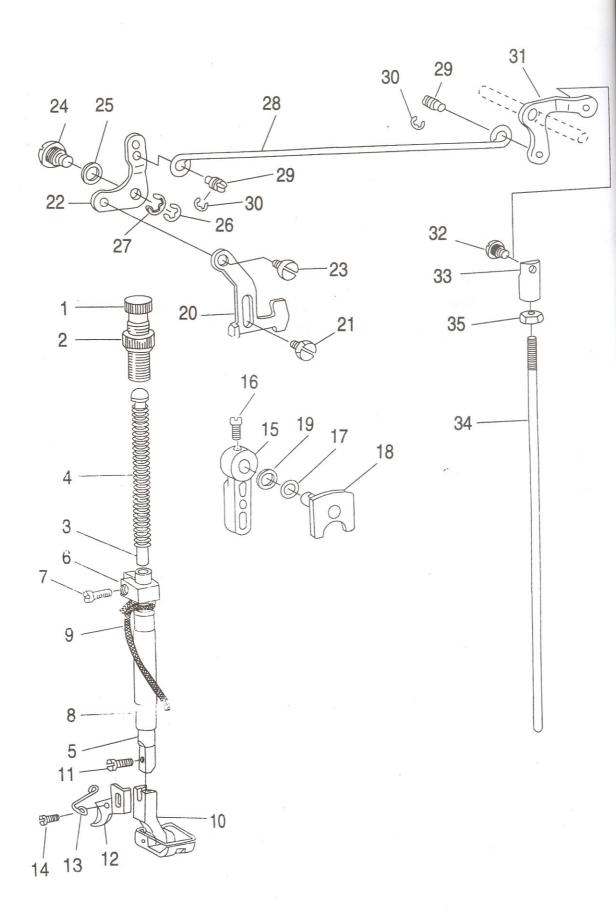
## 2. Main shaft & needle bar components

Ref,No.	Part No	Description	Arm.Req.
1	GS02	End screw	1
2	GP132	Hand wheel	1
3	GS03	Screw	2
4	GR1468/2	Oil seal	1
5	GZ303	Main shaft	1
6	GO262/2	Main shaft bushing,rear	1
7	GR1824	Main shaft thrust collar	2
8	GS33	Screw	4
9	GO265	Main shaft bushing intermediate	1
10	GS05	Screw	1
11	GO303/2	Main shaft bushing, front	1
12	GS04	Screw	2
13	GR1470	Roller felt	1
14	GX334	Crank oil adjusting pin	1
15	GO269	Rubber bushing	1
16	GR1471	O-Rubber ring	1
17	GH378	Counterweight asm.	1
18	GS06	Screw	1
19	GR1472	O-Rubber ring	1
20	GS07	Screw	1
21	GH379	Needle crank	1
22	GS48	Screw	1
23	GS041	Screw	1
24	GH334	Needle bar crank rod	1
25	GO270	Needle roller bearing	1
26	GS09	left twist screw	1
27	GO271	Needle bar bushing upper	1
28	GS012	Screw	1
29	GR1479	Rubber plug	1
30	GO288	Needle bar bushing,lower	1
31	GR1478	Needle bar connection asm.	1
32	GS011	Screw	1
33	GU168	Crank slide block	1
34	GZ304	Needle bar	1
35	GR1826	Needle clamp(1/4")	1
36	GS0130	Screw	2
37	GV18	Needle	2



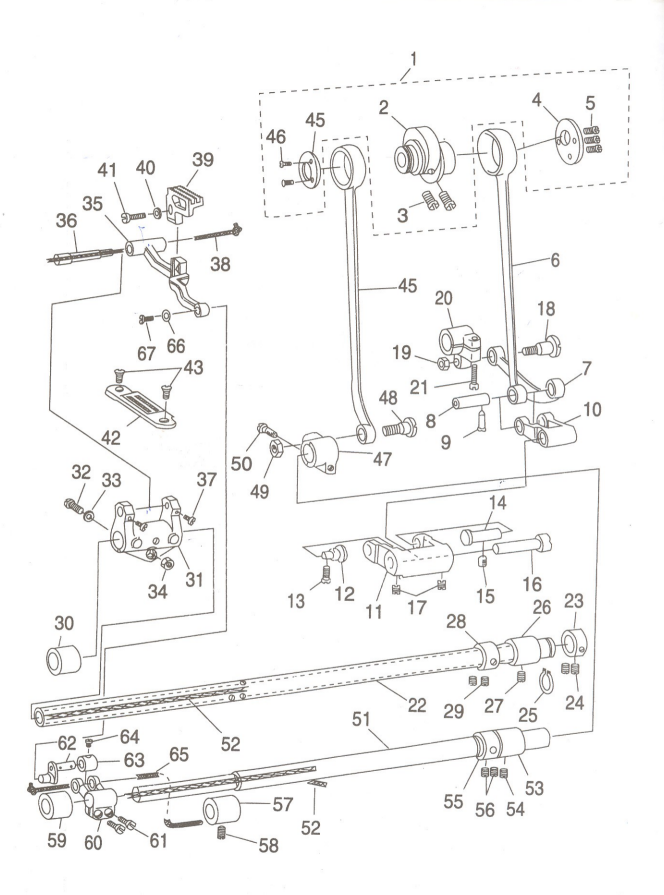
## 3. Presser bar components

R	ef.No.	Part No.	Description	Amt.Req.
	1	GS018	Presser spring regulator	1
	2	GL18	Nut .	1
	3	GR1494	Presser bar guide bar	1
	4	GW253	Presser spring	1
	5	GZ305	Presser bar	- 1
	6	GR1827	Presser guide bracket asm.	1
	7	GS019	Screw	1
	8	GO273	Presser bar bushing,lower	1
	9	GR1525	Oil wick	1
	10	GM246/5	Presser foot asm	1
	11	GS020	Screw	1
	12	GR1832	Thread knife	1
	13	GR1833	Thread knife guide	1
	14	GS0129	Screw	1
	15	GR1499	Hand lifter	1
	16	GS021	Screw	1
	17	GR1500	Washer	1
	18	GR1501/2	Hand lifter cam asm.	1
	19	GR1503	Rubber ring	1
	20	GR1504	Liftinglever	1
	21	GS022	Hinge screw	1
	22	GR1505	Lifting link for lifting lever	1
	23	GS023	Hinge screw	1
	24	GS024	Hinge pin	1
	25	GR1506	Lifting lever gasket	1
	26	GR1508	Snap ring	1
	27	GR1507	Snap ring	1
	28	GR1834	Lifting lever connecting rod	1
	29	GS025	Screw	2
	30	GR1510	Snap ring	2
	31	GR1835	Lifting levr link rear	1
	32	GS0131	Hinge screw	1
	33	GR1836	Swivel	1
	34	GX378	Lifting lever connecting rod, vertical	1
	35	GL19	Nut	1



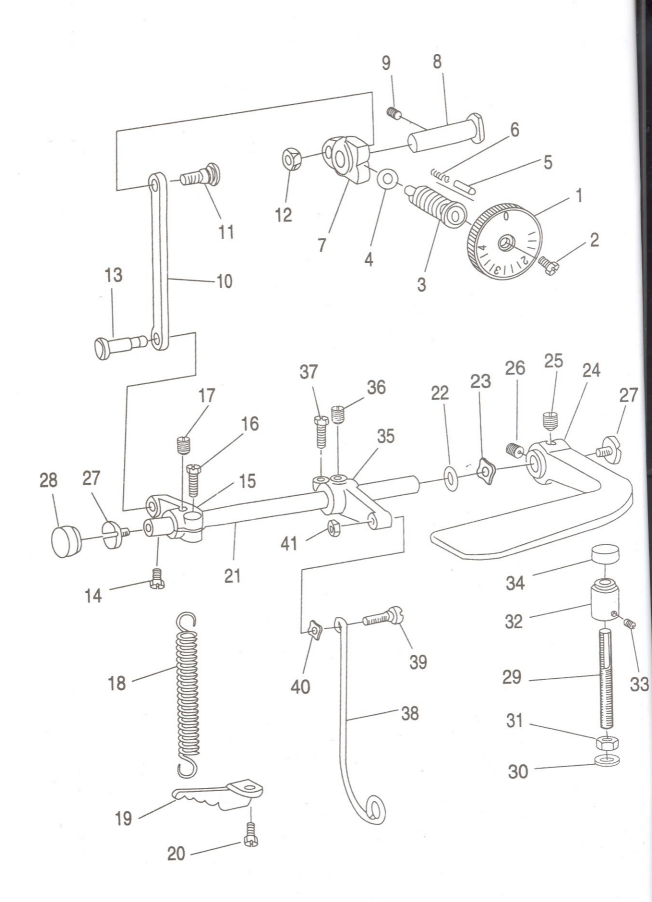
## 4. Feed mechanism components

Ref.No.	Part No.	Description		Amt.Req.
1	GT160/10	Feed eccentric cam asm.		1
2	GT161	Feed eccentric cam		1
3	-GS034	Screw		2
4	GR1521	Feed eccentric thrust washer		1
5	GS035	Screw		3
6	GH335	Feed rocker shaft connecting rod		1
7	GH380	Connecting rod		1
8	GX340	Connecting pin		1
10	GS036	Screw		1
10	GR1522	Feed driving rocker asm		1
12	GR1523	Reed driving rocker		1
13	GX341	Hinge stud		1
14	GS037 GX342	Screw		1
15	GS05	Hinge pin		1
16	GZ279	Screw Hinga nin		1
17	GS038	Hinge pin Screw		1
18	GS039	Hinge screw		2
19	GL7	Nut		1
20	GH337	Feed rocker shaft crank		1
21	GS040	Screw		1
22	GZ280	Feed rocket shaft		1
23	GR1890	Thrust collar		1
24	GS032	Screw		2
25	GR1524	Retaining ring		1
26	GO285	Bushing rear		1
27	GS41	Screw		1
28	GR1469	Thrust collar		1
29	GS39	Screw		2
30	GO286	Feed rocker shaft bushing, frong		1
31	GR1838	Feed rocker		1
32	GS040	Screw	· .	1
33	GR1528	Washer		1
34 35	GL20	Nut		1
36	GR1839	Feed bar		1
37	GX396	Feed bar shaft		1
38	GS0100 GR1837	Screw		2
39	GM247	Oil wick		1
40	GR1528	Reed dog(1/4) Washer		1
41	GS019	Screw		1
42	GM248	Throat plate(1/4)		1
43	GS044	Screw		1
44	GH381	Feed driving shaft connecting rod		1
45 .	GR1840	Feed driving eccentric thrust washer		1
46	GS0115	Screw		2
47	GH397	Feed driving shaft crank rear		1
48	GS039	Hinge screw		1
49	GL7	Nut		1
50	GS040	Screw		1
51	GZ306	Feed driving shaft		1
52	GR1837	Oil wick		2
53	GO285	Bushing,rear		1
.54	GS48	Screw		. 1
55 56	GR1469	Thrust collar		1
57	GS39	Screw		2
58	GO300	Bushing, intermediate		1
59	GS04 GO306	Screw		1
60	GH382	Feed rocker shaft bushing, front		1
61	GS0132	Feed rocker shaft crank Screw		1
62	GH383	Feed bar link		2
63	GR1841	Thrust collar		1
64	GS-13	Screw		1
65	GR1837	Oil wick		1
66	GR1842	Counter-sunk washer		1
67	GS0133	Screw		1
				-



## 5. Feed regulating components

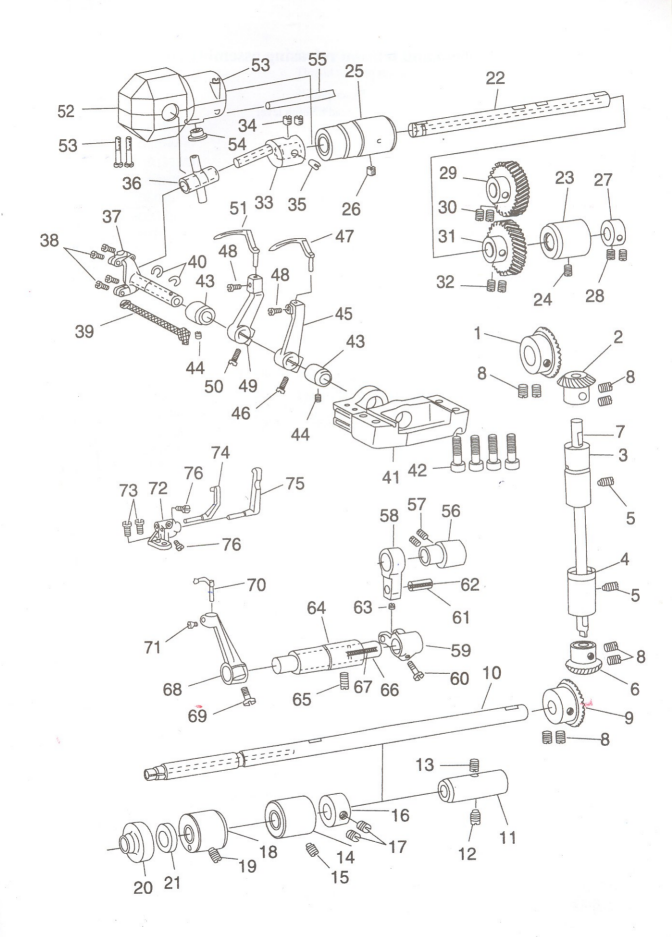
Ref.No.	Part No	Description	Amt.Req.
1	GR1536/3	Stitch dial asm	1
2	GS046	Screw	1
3	GS047	Feed regulating screw	1
4	GR1538	O-Rubber ring	1
5	GX345	Stitch dial lock pin	1
6	GW257	Stitch dial lock spring	1
7	GR1843	Feed regulator	1
8	GX346	Hinge pin	1
9	GS48	Screw	1
10	GH341	Feed regulator connecting rod	1
11	GS048	Hinge Screw	1
12	GL20	Nut	1.
13	GR1540	Tension spring suspension stud	1
14	GS100	Screw	1
15	GH342	Tension spring suspension crank	î a
16	GS049	Clamp Screw	1
17	GS48	Screw	1
18	GW258	Tension spring	1
19	GR1547	Suspension bracket	1
20	GS01	Screw	1
21	GZ282	Reverse feed control lever shaft	1
22	GR1542	Rubber ring,large	1
23	GR1543	Waved washer	1
24	GR1544	Reverse feed control lever	1
25	GS050	Screw	1
26	GS033	Screw	1
27	GS051	End screw	2
28	GR1545	Rubber plug	1
29	GS0134	Screw	1
30	GR1599	Washer	1
31	GL21	Nut	1
32	GR1844	Lever stopper	1
33	GS0135	Screw	1
34	GR1845	Rubber cushion	1
35	GH344	Control lever crank,rear	1
36	GS48	Screw	1
37	GS049	Screw	1
38	GH345	Feed driving rocker arm connecting	1
39	GS052	Screw	1
40	GR1546	Washer	1
41	GL20	Nut	1
			_



## 6. Looper thread retainer components

D CN			
Ref.No.	Part No.	Description	Amt.Req.
1	GC168	Gear asm.	1
2	GC167	Pinion asm.	1
3	GO283	Bushing, upper	1
4	GO280/2	Bushing, lower	1
5	GS04	Screw	2
6	GC167	Gear asm	1
7	GZ307	Upright, shaft	1
8	GS033	Bushing, front asm, screw	8
9	GC169	Gear asm	. 1
10	GZ308	Lower shaft asm	1
11	GO307	Bushing,rear	1
12	GS04	Screw	1
13	GR1847	Felt	1
14	GO308/2	Bushing, intermediate	1
15	GS04	Screw	1
16	GR1848	Thrust collar asm	1
17	GS033	Screw	2
18	GO311/2	Bushing, front	1
19	GS04	Screw	1
20	GR1849	Looper thread guard bushing	1
21	GR1850	Oil seal	1
22	GZ309	Looper rocker shaft	1
23	GO308/2	Bushing, intermediate	1
24	GS04	Screw	1
25	GO314/2	Bushing,front	1
26	GS48	Screw	1
27	GR1848	Thrust collar asm	1
28	GS033	Screw	2
29	GC170	Gear asm.upper	1
30	GS033	Screw	2
31	GC171	Gear asm.lower	1
32	GS033	Screw	2
33	GH384	Looper crank asm.	1
34	GS033	Screw	2
35	GS0136	Looper crank adjusting screw	1
36	GR1851/5	Trunnion asm.	1
37	GZ310/3	Looper rocker shaft asm	1
38	GS010	Screw	4
			4

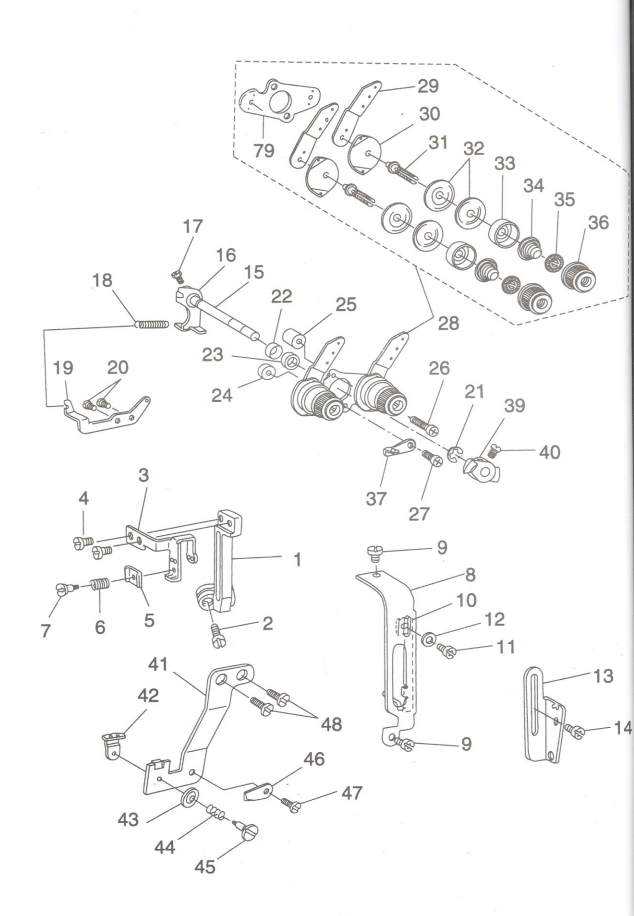
	D. (M.	Description	Amt.Req.
Ref.No.	Part No.	Oil wick	. 1
39	GR1837		2
40	GR1854	Snap ring  Looper mounting base	1
41	GR1855	-	4
42	GS0137	Screw	2
43	GO318	Bushing,rear	2
44	GS032	Screw (19ft)	1
45	GH385	Looper holder asm.(left)	1
46	GS040	Screw	1
47	GN169	Looper(left)	2
48	GS0138	Screw	1
49	GH386	Looper holder asm.(right)	1
50	GS040	Screw	1
51	GN170	Looper(right)	
52	GK187/7	Crank cover asm	1
53	GS0139	Screw	3
54	GR1462	Rubber plug	1
55	GR1856	Vinyl tube	1
56	GT162	Needle guard cam asm.	1
57	GS48	Screw	2
58	GH387	Needle guard crank rod	1
59	GH388	Rear needle guard rocker fork	1
60	GS019	Screw	1
61	GX380	Pin	1
62	GR1837	Oil wick	1
63	GS032	Screw	1
64	GO319	Bushing	1
65	GS48	Screw	1
. 66	GZ312	Needle guard driving shaft asm	. 1
67	GR1837	Oil wick	1
68	GH389	Rear needle guard rocker arm asm.	1
69	GS040	Screw	1
70	GR1857	Driving needle guard(1/4)	1
71	GS0100	Screw	1
72	GR1858	Needle guard base	1
73	GS030	Screw	2
7. 74	GR1859	Counter needle guard,left	1
75	GR1860	Counter needle guard, right	1
76	GS011	Screw	2
70			

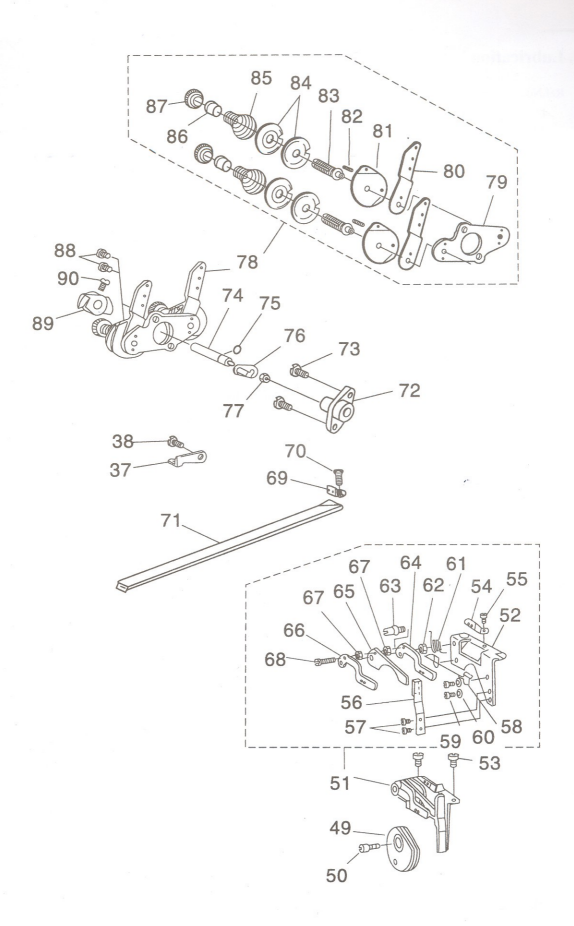


## 7. Thread take-up, tension, and tension releasing assembly complete

Ref.No.         Part No.         Description           1         GH390         Thread take-up lever         1           2         GS0140         Screw         1           3         GH392         Thread take-up         1           4         GS011         Screw         2           5         GR1861         Tension spring         1           6         GW294         Tension spring         1           7         GS0141         Screw         1           8         GK190         Thread take-up lever guard         1           9         GS010         Screw         2           10         G1862         Take-up thread tension lever         1           11         GS010         Screw         2           12         GR1528         Washer         1           13         GR1863         Frame thread eyelet         1           14         GS010         Screw         1           15         GZ313         Tension release shaft         1           16         GH393/2         Tension release shaft         1           17         GS082         Screw         1           20         GS81<		_		
1	Pef No	Part No.	Description	Amt.Req.
GS0140   Screw			Thread take-up lever	1
GH392			Screw .	1
4         GS011         Screw         2           5         GR1861         Tension plate         1           6         GW294         Tension spring         1           7         GS0141         Screw         1           8         GK190         Thread take-up lever guard         1           9         GS010         Screw         2           10         G1862         Take-up thread tension lever         1           11         GS010         Screw         1           12         GR1528         Washer         1           13         GR1863         Frame thread eyelet         1           14         GS010         Screw         1           15         GZ313         Tension release shaft         1           16         GH393/2         Tension release arm asm.         1           17         GS082         Screw         1           18         GW295         Spring         1           19         GR1865         Suspension bracket         1           20         GS81         Screw         2           21         GR1866         Oil seal ring         1           22         <			Thread take-up	1
5         GR1861         Tension plate         1           6         GW294         Tension spring         1           7         GS0141         Screw         1           8         GK190         Thread take-up lever guard         1           9         GS010         Screw         2           10         G1862         Take-up thread tension lever         1           11         GS010         Screw         1           12         GR1528         Washer         1           13         GR1863         Frame thread eyelet         1           14         GS010         Screw         1           15         GZ313         Tension release shaft         1           16         GH393/2         Tension release shaft         1           17         GS082         Screw         1           18         GW295         Spring         1           19         GR1865         Suspension bracket         1           20         GS81         Screw         2           21         GR1866         Oil seal ring         1           22         GR1866         Spacer (A) for installing plate         1	-		Screw	2
6         GW294         Tension spring         1           7         GS0141         Screw         1           8         GK190         Thread take-up lever guard         1           9         GS010         Screw         2           10         G1862         Take-up thread tension lever         1           11         GS010         Screw         1           12         GR1528         Washer         1           13         GR1863         Frame thread eyelet         1           14         GS010         Screw         1           15         GZ313         Tension release shaft         1           16         GH393/2         Tension release arm asm.         1           17         GS082         Screw         1           18         GW295         Spring         1           19         GR1865         Suspension bracket         1           20         GS81         Screw         2           21         GR1865         Suspension bracket         1           22         GR1866         Oil seal ring         1           23         GR1867         Tension release shaft spacer         1 <tr< td=""><td></td><td></td><td>Tension plate</td><td>1</td></tr<>			Tension plate	1
7         GS0141         Screw         1           8         GK190         Thread take-up lever guard         1           9         GS010         Screw         2           10         G1862         Take-up thread tension lever         1           11         GS010         Screw         1           12         GR1528         Washer         1           13         GR1863         Frame thread eyelet         1           14         GS010         Screw         1           15         GZ313         Tension release shaft         1           16         GH393/2         Tension release shaft         1           17         GS082         Screw         1           18         GW295         Spring         1           19         GR1865         Suspension bracket         1           20         GS81         Screw         2           21         GR1866         Oil seal ring         1           22         GR1866         Oil seal ring         1           23         GR1867         Tension release shaft spacer         1           24         GR1868         Spacer (A) for installing plate         1 </td <td></td> <td></td> <td>Tension spring</td> <td>1</td>			Tension spring	1
S			Screw	1
GS010   Screw   2			Thread take-up lever guard	1
Take-up thread tension lever			Screw	2
11	-		Take-up thread tension lever	1
12   GR1528   Washer   1				1
13   GR1863   Frame thread eyelet   1			Washer	1
14			Frame thread eyelet	1
Tension release shaft				1
Tension release arm asm.   1			Tension release shaft	1
17			Tension release arm asm.	1
18			Screw	1
19			Spring	. 1
19				
Snap ring				
22         GR1866         Oil seal ring           23         GR1867         Tension release shaft spacer           24         GR1868         Spacer (A) for installing plate           25         GR1869         Spacer (B) for installing plate           26         GS0142         Screw           27         GS079         Screw           28         GR1870/19         Needle thread tension asm.         (I)           29         GR1871         Needle thread tension guide plate         2           30         GR1872         Tension thread guide         2           31         GS0143         Looper thread tension post         2           32         GR1488         Tension disc         4           33         GR1873         Tension disc presser rube         2           34         GW251         Tension spring         2           35         GR1490         Tension disc stopper         2           36         GL34/2         Tension nut         2           37         GR1875         Frame thread guide         2           38         GS010         Screw           39         GR1876         Tension release latch           40         GS082 <td></td> <td></td> <td>Snap ring</td> <td>1</td>			Snap ring	1
22         GR1867         Tension release shaft spacer           24         GR1868         Spacer (A) for installing plate           25         GR1869         Spacer (B) for installing plate           26         GS0142         Screw           27         GS079         Screw           28         GR1870/19         Needle thread tension asm.           29         GR1871         Needle thread tension guide plate         2           30         GR1872         Tension thread guide         2           31         GS0143         Looper thread tension post         4           32         GR1488         Tension disc         4           33         GR1873         Tension disc presser rube         2           34         GW251         Tension spring         2           35         GR1490         Tension disc stopper         2           36         GL34/2         Tension nut         2           37         GR1875         Frame thread guide         2           39         GR1876         Tension release latch         2           40         GS082         Screw           41         GR1907         Tension controller installing plate           42				1
24         GR1868         Spacer (A) for installing plate           25         GR1869         Spacer (B) for installing plate           26         GS0142         Screw           27         GS079         Screw           28         GR1870/19         Needle thread tension asm.         (I)           29         GR1871         Needle thread tension guide plate         2           30         GR1872         Tension thread guide         2           31         GS0143         Looper thread tension post         2           32         GR1488         Tension disc         4           33         GR1873         Tension spring         2           34         GW251         Tension spring         2           35         GR1490         Tension disc stopper         2           36         GL34/2         Tension nut         2           37         GR1875         Frame thread guide         2           38         GS010         Screw           39         GR1876         Tension release latch           40         GS082         Screw           41         GR1907         Tension controller installing plate           42         GR1908 <t< td=""><td></td><td></td><td></td><td>1</td></t<>				1
25				1
Screw   1				. 1
27         GS079         Screw           28         GR1870/19         Needle thread tension asm.         (1)           29         GR1871         Needle thread tension guide plate         2           30         GR1872         Tension thread guide         2           31         GS0143         Looper thread tension post         2           32         GR1488         Tension disc         4           33         GR1873         Tension disc presser rube         2           34         GW251         Tension spring         2           35         GR1490         Tension disc stopper         2           36         GL34/2         Tension nut         2           37         GR1875         Frame thread guide         2           38         GS010         Screw           39         GR1876         Tension release latch           40         GS082         Screw           41         GR1907         Tension controller installing plate           42         GR1908         Take-up thread guide           43         GR493         Attachment installing plate           44         GW299         Take-up thread tension spring			-	1
GR1870/19  GR1871  Needle thread tension asm.  Needle thread tension guide plate  GR1872  Tension thread guide  Looper thread tension post  GR1488  Tension disc  Tension disc presser rube  GR1490  GR1490  GR1875  GR1875  GR1875  GR1875  GR1876  GR1876  GR1876  GR1876  GR1907  Tension controller installing plate  GR1908  GR1493  Attachment installing plate  Take-up thread tension asm.  (1)  Needle thread tension asm.  Needle thread tension guide plate  2  Tension thread guide  Tension disc  Tension odisc stopper  Tension nut  Screw  Tension release latch  GR1907  Tension release latch  Attachment installing plate  Take-up thread guide  Attachment installing plate  Take-up thread tension spring  Take-up thread tension spring			Screw	_
GR1871  Needle thread tension guide plate  GR1872  Tension thread guide  Looper thread tension post  GR1488  GR1873  GR1873  GR1873  Tension disc presser rube  GR1490  Tension spring  GR1875  GR1875  GR1875  Frame thread guide  GR1876  GR1876  GR1876  GR1876  GR1907  Tension controller installing plate  GR1908  GR1493  GR1493  GR299  Take-up thread tension guide plate  Z  Tension guide plate  Z  Tension post  A  Tension thread guide  Tension disc  Tension disc stopper  Tension nut  Tension nut  Tension release latch  Tension release latch  Tension controller installing plate  Take-up thread guide  Attachment installing plate  Take-up thread tension spring			Needle thread tension asm.	(1)
30       GR1872       Tension thread guide       2         31       GS0143       Looper thread tension post       2         32       GR1488       Tension disc       4         33       GR1873       Tension disc presser rube       2         34       GW251       Tension spring       2         35       GR1490       Tension disc stopper       2         36       GL34/2       Tension nut       2         37       GR1875       Frame thread guide       2         38       GS010       Screw       1         39       GR1876       Tension release latch       1         40       GS082       Screw         41       GR1907       Tension controller installing plate         42       GR1908       Take-up thread guide         43       GR1493       Attachment installing plate         44       GW299       Take-up thread tension spring				2
GS0143 GS0143 CGS01488 Tension disc Tension disc Tension disc presser rube GR1873 Tension spring Tension disc stopper Tension nut GR1875 GR1875 Tension nut Tension nut GR1875 Tension nut Tension rul Tension controller installing plate Take-up thread guide Attachment installing plate Take-up thread tension spring Take-up thread tension spring				2-
GR1488 GR1873 GR1873 Tension disc Tension disc presser rube  GW251 Tension spring Tension disc stopper  GR1490 Tension disc stopper Tension nut Tension nut Tension nut Tension nut Tension rut Tension release latch Tension release latch Tension release latch Tension controller installing plate Tension controller installing plate Take-up thread guide Take-up thread guide Take-up thread tension spring Telso up thread tension post				2
33 GR1873 Tension disc presser rube  34 GW251 Tension spring  35 GR1490 Tension disc stopper  36 GL34/2 Tension nut  37 GR1875 Frame thread guide  38 GS010 Screw  39 GR1876 Tension release latch  40 GS082 Screw  41 GR1907 Tension controller installing plate  42 GR1908 Take-up thread guide  43 GR1493 Attachment installing plate  44 GW299 Take-up thread tension spring  Take-up thread tension spring				4
34 GW251 Tension spring 35 GR1490 Tension disc stopper 36 GL34/2 Tension nut 37 GR1875 Frame thread guide 38 GS010 Screw 39 GR1876 Tension release latch 40 GS082 Screw 41 GR1907 Tension controller installing plate 42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring  Take-up thread tension spring				2
35 GR1490 Tension disc stopper 36 GL34/2 Tension nut 37 GR1875 Frame thread guide 38 GS010 Screw 39 GR1876 Tension release latch 40 GS082 Screw 41 GR1907 Tension controller installing plate 42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring 45 Take-up thread tension spring 46 Take-up thread tension post				2
36 GL34/2 Tension nut 37 GR1875 Frame thread guide 38 GS010 Screw 39 GR1876 Tension release latch 40 GS082 Screw 41 GR1907 Tension controller installing plate 42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring 45 GR299 Take-up thread tension spring				2
37 GR1875 Frame thread guide 38 GS010 Screw 39 GR1876 Tension release latch 40 GS082 Screw 41 GR1907 Tension controller installing plate 42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring 45 GR299 Take-up thread tension spring				2
38 GS010 Screw 39 GR1876 Tension release latch 40 GS082 Screw 41 GR1907 Tension controller installing plate 42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring 45 Take-up thread tension spring				2
GR1876 GS082 GR1907 GR1907 Tension release latch Screw Tension controller installing plate Take-up thread guide GR1908 GR1493 GR1493 Attachment installing plate Take-up thread tension spring Telso up thread tension post				1
40 GS082 Screw  41 GR1907 Tension controller installing plate  42 GR1908 Take-up thread guide  43 GR1493 Attachment installing plate  44 GW299 Take-up thread tension spring  Telso up thread tension post				1
41 GR 1907 Tension controller installing plate 42 GR 1908 Take-up thread guide 43 GR 1493 Attachment installing plate 44 GW 299 Take-up thread tension spring  Take-up thread tension post			No.	1
42 GR1908 Take-up thread guide 43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring  Take-up thread tension post				1
43 GR1493 Attachment installing plate 44 GW299 Take-up thread tension spring  Toke up thread tension post				1
Take-up thread tension spring  Take-up thread tension post				1
Take up thread tension nost				1
45 050147				1
	45	U3U147		

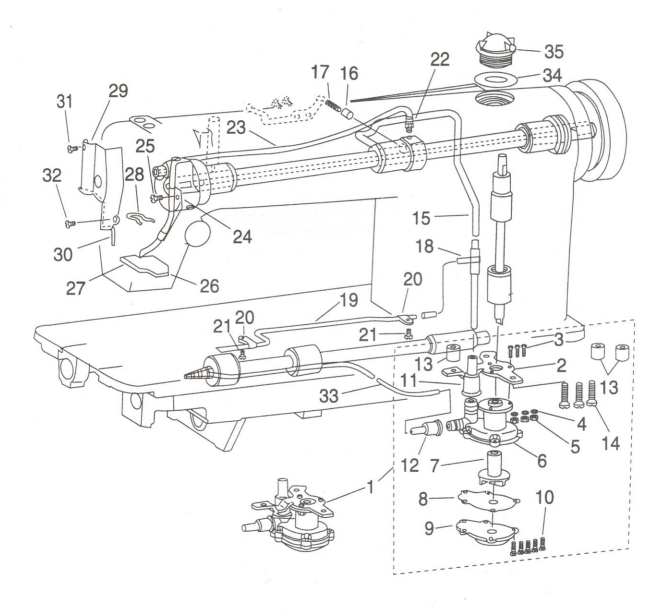
Ref.No.	Part No.	Description	Amt,Req.
46	GR1986	Thread tension release guide latch	1
47	GS043	Screw	1
48	GS010	Screw	2
49	GR1877	Looper thread take-up cam	1
50	GS0144	Screw	1
51	GR1878/20	Looper thread guide asm.	1
52	GR1879	Thread guide plate	1
53	GS010	Screw	2
54	GR1880	Looper thread guide	1
55	GS069	Screw	1
56	GW296	Thread guide stopper spring	1
57	GS069	Screw	2
58	GR1881	Cast-off wire	1
59	GS44	Screw	2
60	GR1882	Washer	2
61	GW297	Thread guide spring	1
62	GL31	Nut	1
63	GS0145	Thread guide stud	1
64	GR1883	Looper thread guide, right	1
65	GR1884	Cast-off plate	1
66	GR1885	Looper thread guide,left	1
67	GR1886	Collar	2
68	GS065	Screw	1
69	GR1887	Looper thread guide	1
70	GS0146	Screw	1
71	GR1888	Looper thread guide tube	1
72	GR1889	Tension release shaft bushing	1
73	GS0150	Screw	2
74	GZ314	Looper thread release shaft	1
75	GR1503	Rubber ring	1
76	GH395/2	Tension release arm asm.	1
77	GL31	Nut	1
78	GR1891/19	Lower thread tension asm.	(1)
79	GR1892	Tension installing plate	2
80	GR1893	Looper thread tension control plate	2
81	GR1894	Thread guide	2
82	GX382	Spring pin	2
83	GS0143	Looper thread tension post	2
84	GR1895	Tension disc	4
85	GW298	Looper thread tension spring	2
86	GR1896	Tension spring bushing	2
87	GL36	Tension post nut	2
88	GS010	Screw	2
89	GR1897	Looper thread release latch	1
90	GS082	Screw	1





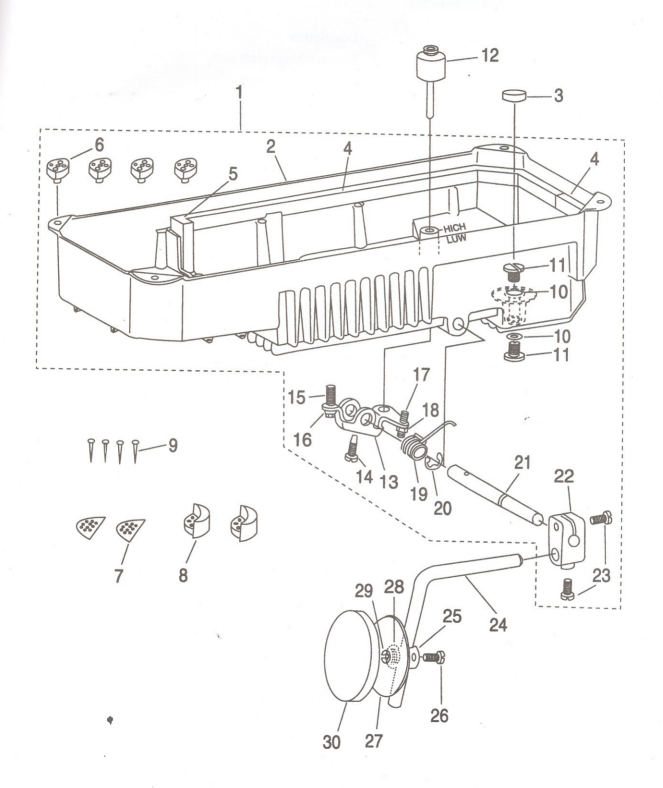
#### 8. Lubrication

Lubrication			Amt.Req.
D CMa	Part No.	Description	(1)
Ref.No.	GR1899/21	Lubricating oil pump asm.	1
1	GR1549	Oil pump installing base	3
3	GS553	Screw	3
4	GR1550	Washer	3
	GL138	Nut	1
5	GR1551	Lubricating oil	1
6	GR1900	Oil pump impeller	1
7 8	GR1553	Oil pump impeller cover	1
9	GR1554/2	Lubricating oil pump cover	5
10	GS554	Screw	1
11	GR1557	Rubber joint	1
12	GR1559	Rubber joint	3
13	GR1901	Collar	3
14	GS0109	Screw	1
15	GR1902	Main shaft oil tube	1
16	GR1563	Oil return pump plunger	1
17	GW260	Plunger spring	1
18	GR1903	Oil sight window base	1
19	GR1904	Gear oil pipe	2
20	GR1566	Holder	2
21	GS81	Screw	1
22	GS055	Connecting screw	1
23	GR1565	Oil return tube asm.	1
24	GR1566	Oil return tube hokder	1
25	GS81	Screw	1
26	GR1567	Oil felt presser	1
27	GR1568	Oil felt	1
28	GR1569	Oil felt presser	1
29	GR1906	Arm oil shield	1
30	GR1735	Oil wick	1
31	GS069	Screw	1
32	GS010	Screw	1
33	GR1909	Oil tube	1
34	GR1562	O-Rubber ring	1
35	GR1561	Oil sight window	

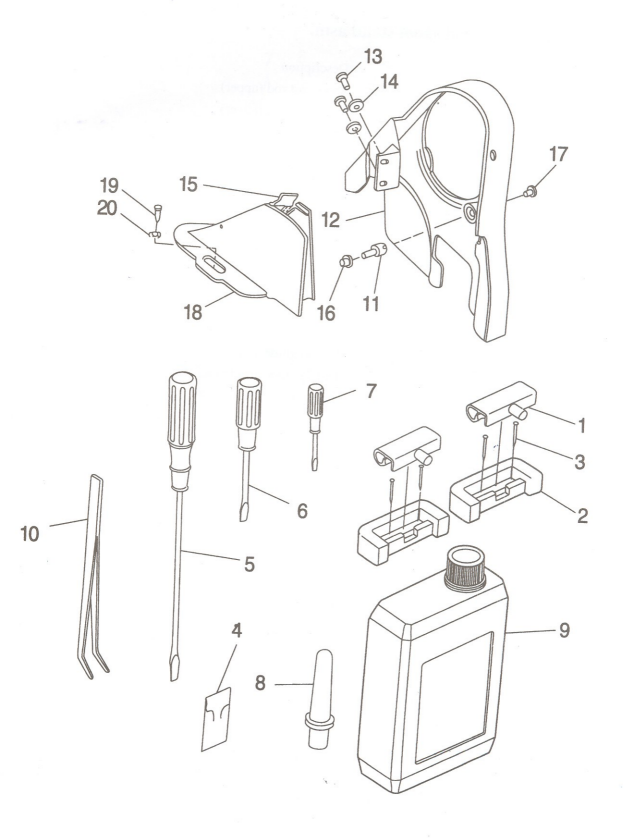


### 9. Oil reservoir & knee lifter components

D CNI	Part No.	Description	Amt,Req.
Ref.No.	GR1910/13	Oil reservoir asm.	(1)
1	GR1910/13	Oil reservoir	1
2	GR1576	Oil reservoir magnet	1
3	GR1912	Gasket	2
4	GR1913	Gasket	1
5	GR1577	Rubber cushion	4
6	GR1578	Oil reservior felt cushion	2
7	GR1579	Oil reservior rubber cushion	2
8	GBX105	Nail	4
	GR1575	Oil drain cap gasket	2
10 11	GS02	Oil drain screw	2
12	GR1581	Knee press lifter rod	1
13	GR1582	Lifting	1
14	GS056	Positioning screw	1
15	GS057	Positioning screw	1
16	GL21	Nut	. 1
17	GS058	Positioning screw	1
18	GL21	Nut	1
19	GW261	Spring	1
20	GR1583	Thrust ring	1
21	GZ283	Knee press rod	1
22	GR1584	Bearing bracket	1
23	GS059	Clamp screw	2
24	GR1586	Knee lifter plate rod	1
25	GR1587	knee press plate cover joint	1
26	GS08	Screw	1
27	GR1588	Knee press plate	1
28	GW262	Knee press plate spring	1
29	GS060	Screw	1
30	GKR13	Knee press plate cover	1
50			



### 10. Machine head accessories



### 11. Quadruple-thread spool stand asm.

		Description	Amt.Req.
Ref.No.	Part No.	Description	1
1	GZ315	Spool rest rod (upper)	1
2	GZ316	Spool rest rod (lower)	1
3	GR1932	Spool rested joint	1
4	GR1744	Spool test rod rubber cap	2*
5	GR1825	Thread guide asm.	2*
6	GR1745	Thread guide asm joint	2*
7	GS558	Screw	6**
8	GR1784	Thread guide ring	1
9	GR1933	Thread guide arm holder	1
10	GS149	Screw	1
11	GS113	Screw	2
12	GL104	Nut	1
13	GZ317	Thread guide arm holder	1
14	GR1934	Thread guide arm holder	1
15	GR1935	Lower thread guide	2
16	GS231	Screw	2
17	GL110	Nut	2*
18	GR1825	Spool rest arm.	2*
19	GR1745	Thread guide arm joint	2*
20	GS558	Screw	4***
21	GR1811	Spool test	4***
22	GL23	Nut	4***
23	GS067	Spool pin	4***
24	GR1625	Spring washer	4***
25	GR1626	Washer	4
26	GR1215	Spool cushion	2
27	GR1696	Washer	1
28	GR1751	Spring washer	2
29	GL158	Nut	2
		Rubber washer	

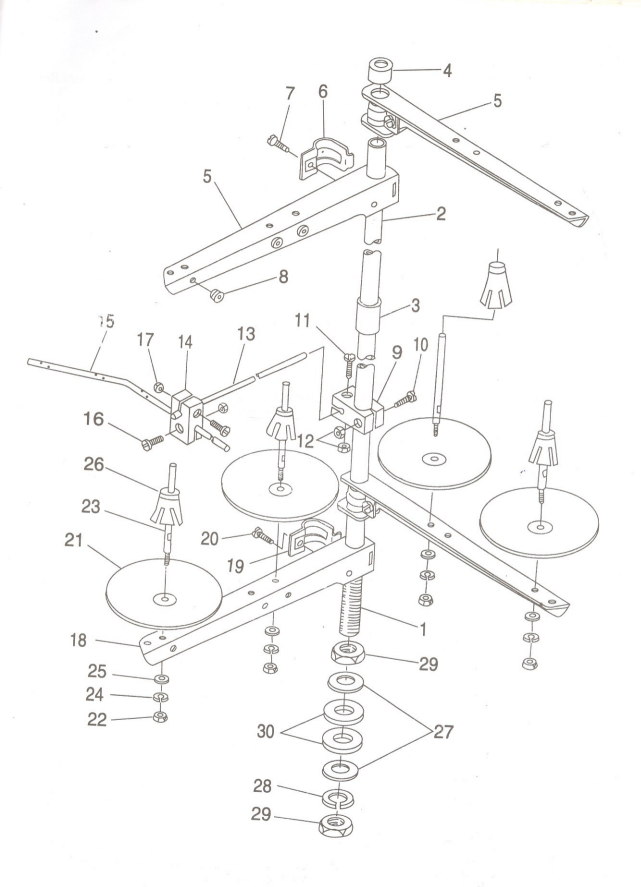
Rubber washer

GR1753

30

<sup>\* 1</sup>pc.for model JK-8558-2\* 3pcs.for model JK-8558-2

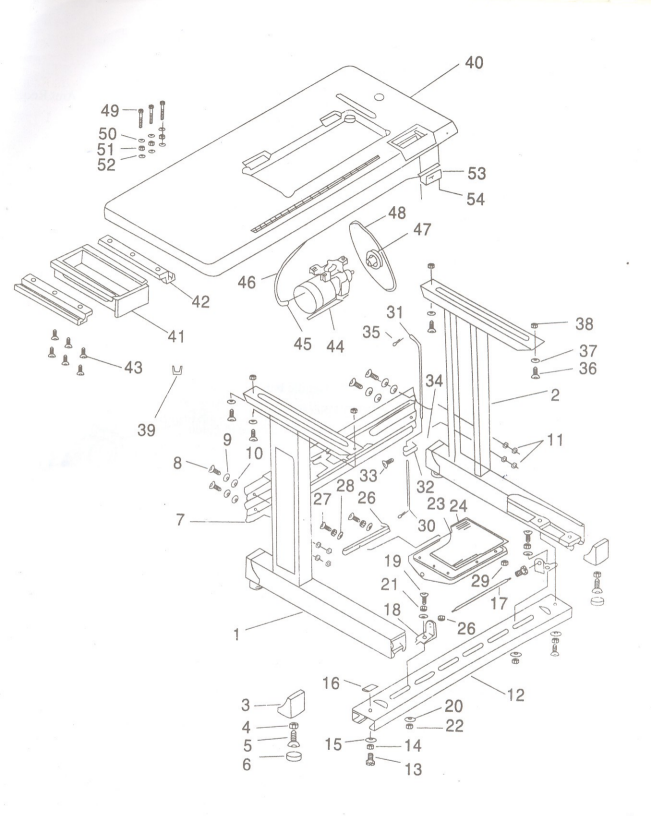
<sup>\*\*\* 2</sup>pcs.for model JK-8558-2



## Machine stand , table & electric appliance components \*

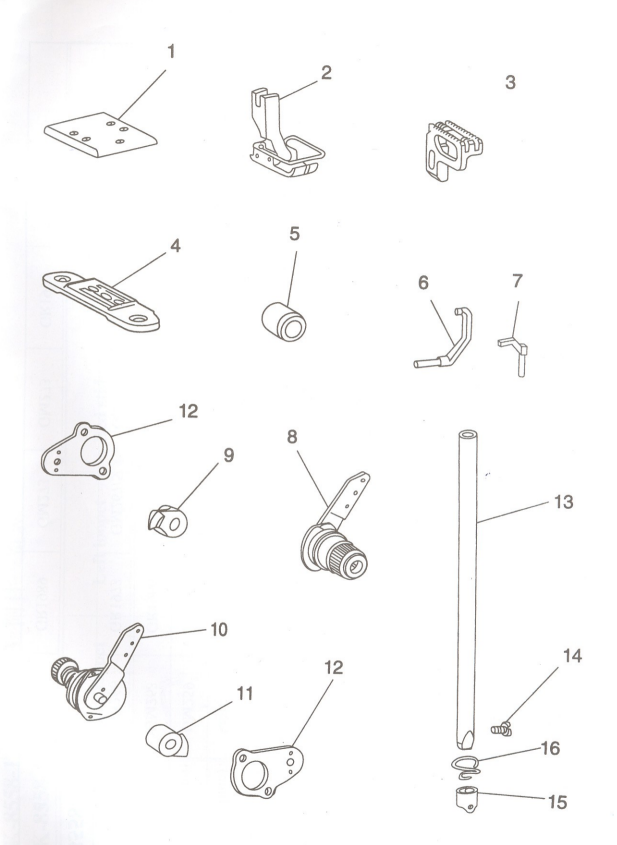
	Part No.	Description	Amt.Req
lef.No.	GKR302/5	Stand side asm,left	1
1	GKR305/5	Stand side asm.right	4
2	GKR30373 GKR318	Rubber cushion	4
3	GKK316 GKL104	Nut	4
4		Screw	4
5	GKR196/2	Space ring	1
6	GKR198	Stand side support	4
7	GKR309	Screw	4
8	GKS110	Spring washer	8
9	GKR106	Washer	4
10	GKR122	Nut	1
11	GKL101	Thread brace	
12	GKR310	Screw	2
13	GKS110	Spring washer	2
14	GKR106	Washer	2 2 2 2
15	GKR122	Thread brace look nut plate	
16	GKR311	Thread shaft	1
17	GKX301	Thread bracket	2 2 4 2 2 1
18	GKR317	Screw	4
19	GKS110	Washer	4
20	GKR122	Spring washer	2
21	GKR106	Nut	7
22	GKL101	Treadle	1
23	GKR312	Gasket	1
24	GKR313	Collar	2
25	GKR314	Treadle pitman	1
26	GKR315	Screw	4
27	GKS102	Washer	2 1 2 4 2
28	GKR112	Nut	2
29	GKL102	Pitman rod,lower	
30	GKR116	Pitman rod,lower	
31	GKR118	Joint	
32	GKR183	Joint screw	
33	GKS110	Joint nut	
34	GKL101	Pitman rod split pin (upper)	
35	GKX101	Table wood screw	
36	GBS114	Table wood screw washer	
37	GKR112	Table washer	
38	GKR186	Drawer limit plate	
39	GBR156	Table	
40	GBR158/2	Drawer	
41	GBR203/2	Drawer rail	
42	GBR206	Drawer rail wood screw	
43	GBS121	Motor GFC4024 motor	
44	GD234	Motor connecting wire plug	
45	GD219	Motor wire	
46	GD108	Motor pulley	
47	GD23/3	Machine driving belt	
48	GE122	Motor & table connecting screw	
49	GKS122	Motor & table connecting washer  Motor & table connecting washer	
50	GKR209	Motor & table connecting washer  Motor & table connecting spring washer	
51	GKR106	Motor & table connecting nut	
52	GKL101	Motor & table connecting nut	
53	GD227	Power source switch	
54	GBS104	Power soutce switch wood screw	
54		tioned shall be purchased in a separate order	

<sup>\*</sup> Note that parts above mentioned shall be purchased in a separate order



# Model one-needle high speed chainstitcher

YIUUCI UII	C HOUSE - 8		Amt.Req
.No.	Part No.	Description Description	1
1	GM274	Attachment installing plate	1
2	GM275/7	Presser foot asm.	1
3	GM276	Feed dog	1
4	GM277	Thread plate	1
5	GR1998	Thread collar	1
	GR1999	Driving needle guard	1
6	GR2000	Counter needle guard	1
7	GR2001/9	Needle thread tension asm.	1
8	GR2002	Tension release latch	1
9	GR2003/11	Lower thread tension asm.	1
10	GR2005	Looper thread release latch	1
11	GR2004	Tension installing plate	2
12		Needle bar	1
13	GZ318	Screw	1
14	GS071	Needle bar thread guide	1
15	GR1481	Thread guide	1
16	GR1480	Timota Sazzz	



JK-8558-1

	Name	Throat plate	Needls clamp	Presser foot asm.	Feed dog	Rear moving needle guard	Right fix neddle guard	Left needle guard
Spec	Specifications	(1)						
*	1/8"(3.2mm)	GM252	GR1937	GM253/5				
2	5/32"(4.0mm)	GM255	GR1944	GM256/5	GIM254	GR1936	ž	
3	3/16"(4.8mm)	GM251	GR1929	GM249/5	GM250		1	
4	7/32"(5.6mm)	GM257	GR1951	GM258/5	LYCINE	CD 1857	F	2
5	1/4"(6.4mm)	GM248	GR1826	GM246/5	1+7110	COLVO	GR1860	GR1859
9	5/16"(7.9mm)	GM259	GR1958	GM260/5	GM261	0,0140		
_	3/8″(9.5mm)	GM263	GR1966	GM264/5	GM265	GK1960		
∞	1/2"(12.7mm)	GM266	GR1973	GM267/5	GM268	GR1975		
JK	JK-8558-3							
6	0	GM272	GR1989	GM273	GM273	GR1992	GR1993	993

14、JK-8558-1、JK-8558-3 附件一览表 JK-8558-1

	Name	Right loopet	Left loopet	Bed stide	Cam cover	Folder
Spec	Specifications	⊃	5			
*	1/8"(3.2mm)					GR1939/5
2	5/32"(4.0mm)	*				GR1946/5
3	3/16"(4.8mm)					GR1924/5
4	7/32"(5.6mm)			GM245		GR1953/5
5	1/4"(6.4mm)	GM1/0	GM109	2		GR1916/5
9	5/16"(7.9mm)				CHCME	GR1961/5
7	3/8"(9.5mm)		200			GR1968/5
∞	1/2″(12.7mm)			GM269	GM270	
	JK-8558-3		,	7		
6	0	GM170	GM169	GM245	GM243	