



GC24690/24690-1

Post Bed Double/Single Needle Large Hook Compound Feed Lockstitch Sewing Machine

GC24690CX/24690-1CX

Post Bed Double/Single Needle Large Hook Compound Feed Lockstitch Sewing Machine With Thick Thread

OPERATION INSTRUCTION / PARTS MANUAL

TYPICAL SEWING MACHINE WANPING MACHINERY CO., LTD.

CONTENTS

1.brief introduction

This series machines adopt sliding type take-up lever mechanism, compound feed with needle feed, bottom feed and alternating presser feet, driven by timing belt and big hook is installed. They are suitable for stitching car seat, upholstery, canvas, covers, outside clothes, etc.

2.main specifications

Application	Medium and heavy weight materials
Max. sewing speed	2000s.p.m
Max. stitch length	10mm
Needle bar stroke	33.2mm
Presser foot	8.5mm by hand
lift height	13mm by knee
Hook	Large vertical auto-lubricating hook
Lifting amount	2.7~6mm(standard 3.2mm)
Needle	DP×17 24 [#] (thick thread 25 [#])
Thread	$20^{\scriptscriptstyle\#}\sim 5^{\scriptscriptstyle\#}$
Lubrication	Semi-lubrication

3. operation preparation

1. Clearing the machine

Before the head is packed, all of the parts of the machine are coated with anti-rust grease, meanwhile the grease can harden and the dust can cover the machine surface during long time storage and shipment, so, the dust and grease must be cleared by clean clothwith gasoline.

2. Examination

Although every machine is conformed by strict inspection and test before delivery, the parts of the machine may be loose and deformed afterlong distance transportation with jolt. A thorough examination must be performed. Turn the balance wheel slightly by hand to check if there is running obstruction, parts collision, uneven resistance and abnormal noise. If any these exist, adjustment must be made accordingly before running.

3. Location of machine

The machine must be located on the rigid and flat floor for ensuring its smooth operation and reducing its vibration.

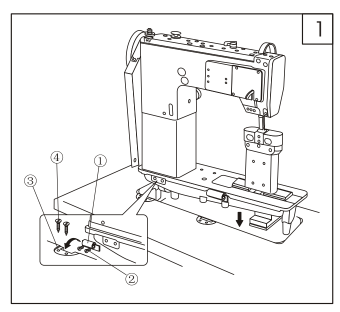
Meanwhile, a rubble mat should be inserted between the machine stand and the floor for further reducing the running noise.

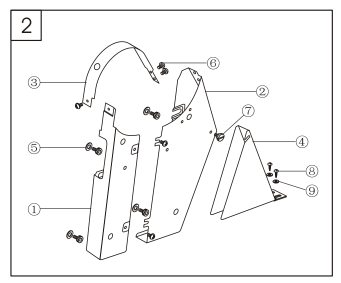
4.installing the oil pan (Fig. 1)

Insert the rubber cushion (small and big) into the corners of oil pan, then put the oil pan into the table cutouts, the hole of knee lifter on the oil pan should be on the right.

5.installing the machine hinge(Fig. 1)

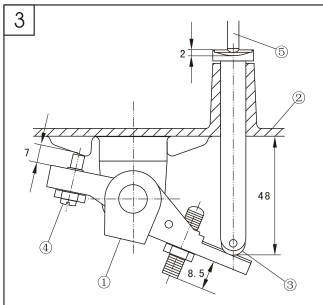
Install the hinge ① on the machine bed with screw ②, insert the hinge ③ in the table cutouts and fixed by nail ④, make the hinge ① engaged with hinge cushion ③ on the table.





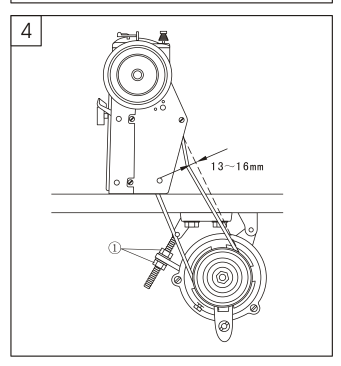
6. Installing the belt guard(Fig.2)

Put the belt onto the hand wheel, and fix the belt guard ①② on the right of machine head with screw ⑤, connect belt guard ①② by upper cover ③, tighten with screw ⑥, install the belt guard ④ on the belt guard ② and tighten the screw ⑦ by hand, finally fix the belt guard ④ on the table with screw ⑧ and washer ⑨.



7. Installing the knee lifter(Fig.3)

Adjust the position of knee lifter lifting crank ①, screw ④ and knee lifter lifting rod ③ as Fig 3 shown, turn the knee lifter lever ⑤ to make the clearance between ③ and ⑤ 2mm, then tighten the lever ⑤.

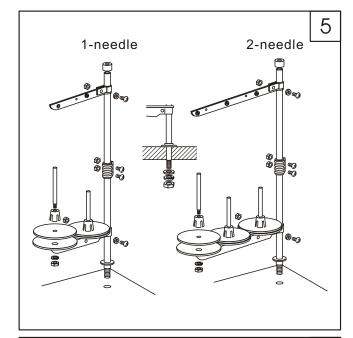


8. Adjusting the tension of V-belt(Fig.4)

Adjust the nut 1 to move the motor up and down. The proper tension of V-belt is a slack of 13-16mm when it is depressed with a force of 1kgf. Then tighten the screw 1.

9. Installing the thread unwinder (Fig.5)

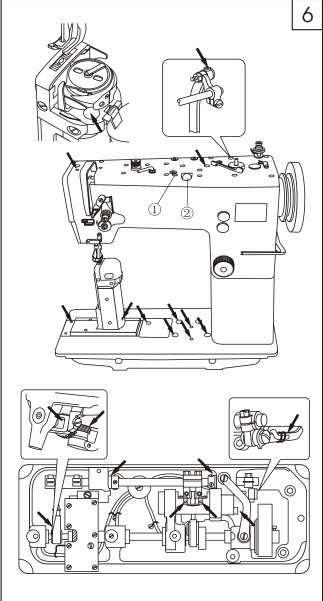
Install the thread unwinder on the table as Fig. 5 shown.

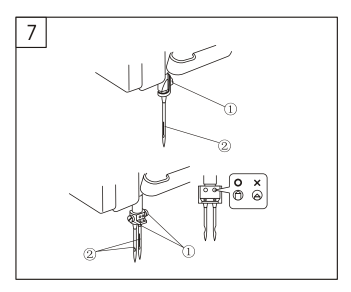


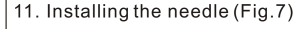
10. Lubrication (Fig.6)

Add 1-2 drops of oil in the places indicated by the arrows. Fill the oil through the oil filler hole ①, until the oil level reaches the upper reference line ② of the oil window.

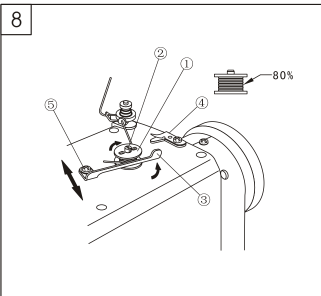
To extend the machine life, the new machine should be run the medium speed (less than 1200 s.p.m), then increase the speed gradually.







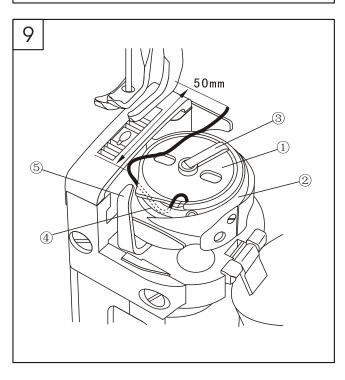
Turn the hand wheel to lift the needle bar to its highest position, loosen the needle set screw ①, fully insert the needle shank up to the bottom of needle bar (single needle) or needle clamp (double needle), for single needle machine, keep the long groove leftward; for double needle machine, keep the long grooves of the two needles opposite with each other, then tighten the set screw ①.



12. Winding the bobbin thread (Fig.8)

Insert the bobbin ① into winder shaft ②, wind thread several circles around bobbin shown by the arrow, put the winder lever ③ onto bobbin, then it can be automatic wound when sewing. After finish, thread can be cut by thread cutter ④.

The optimum capacity of bobbin thread is fill about 80% of bobbin outside diameter, and it can be adjusted by moving the winder lever (loosen the screw ⑤).

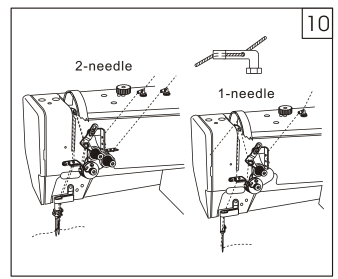


13. Installing the bobbin (Fig.9)

Open the hook latch ③, put the bobbin ① in the hook ② and lock the hook latch, draw the bobbin thread through hook lace ④ and bobbin case opener ⑤ and have an end of 50mm.

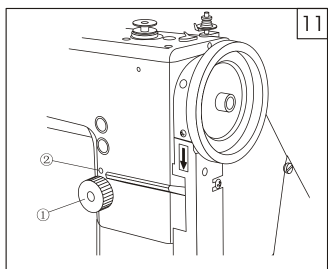
14. Threading the needle thread (Fig. 10)

Threading the needle thread as shown in the Fig. 10.



15. Adjusting the stitch length (Fig.11)

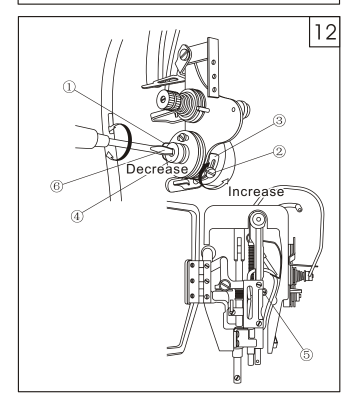
Turn the stitch length dial \bigcirc , The numbers on the dial aligning with the mark \bigcirc show the sizes of the stitch length in mm.

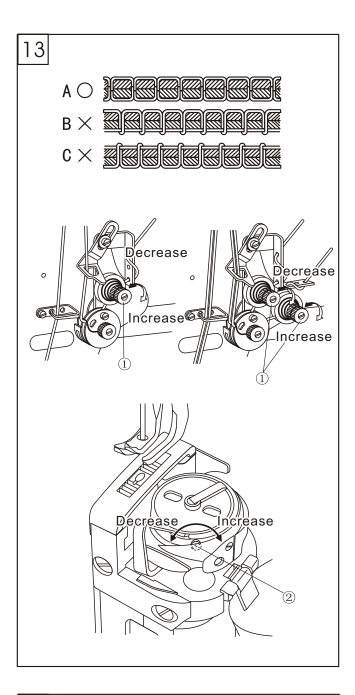


16. Adjusting the thread controller spring (Fig. 12)

The operating range of controller spring ① can be adjusted by the spring stopper ③, turn the screw ② to increase or decrease the operating range.

The adjusting method of spring tension: loosen the nut 4 and screw 5, turn the thread controller stud by the screwdriver 6, after the required tension got, tighten the nut 4 and screw 5.

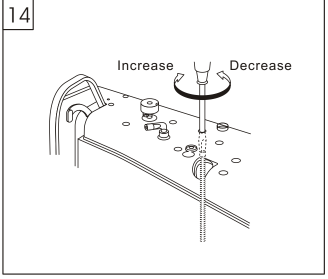




17. Adjusting the thread tension (Fig.13)

The normal stitch of sewing machine is shown in Fig.13A. If stitch is abnormal, the puckering and thread breakage will occur, the needle thread tension and bobbin thread tension should be adjusted so that the normal stitch can be obtained.

- 1. If the stitch seam shows as Fig. 13B, indicates that the needle thread tension is too loose or the bobbin thread tension is too tight. Please turn the thread tension nut ① to increase the needle thread pressure; or turn the bobbin lace adjusting screw ② to decrease the bobbin thread tension.
- 2. If the needle thread tension is too tight or the bobbin thread tension is too loose shown as Fig.13C. Please turn the thread tension nut ① to decrease the needle thread pressure; or turn the bobbin lace adjusting screw ② to increase the bobbin thread tension.



18. Adjusting the presser foot pressure (Fig.14)

Please turn the pressure regulating screw to increase or decrease the presser foot pressure.

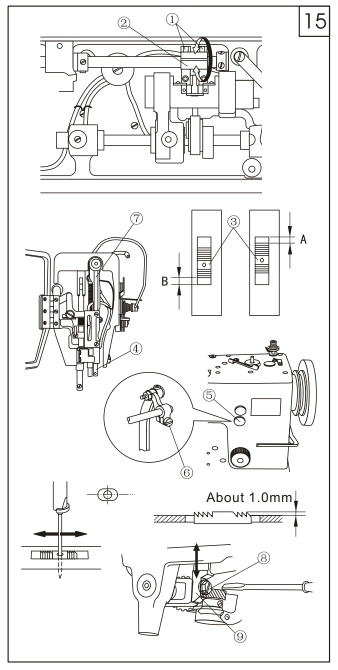
19. Adjusting the position of the needle and feed dog(Fig.15)

Set the stitch length maximum, turn the hand wheel by hand to check if the clearance of A, B are equal. If not, please adjust to make A=B. The adjustment method: loosen the screw ①, move the feed crank ② to make the clearance equal, then tighten the screw ①.

Usually the needle should fall in the hole centre of needle plate, If not, first remove the rubber plug ⑤ loosen the screw ⑥ and adjust the needle bar rocking frame

loosen the screw (6) and adjust the needle bar rocking frame (7) to make the needle aim at the hole center, tighten the screw (6) and insert the plug (5).

When the feeddog is at its highest position, it should have 1mm higher than the surface of needle plate. The adjustment method: loosen the screw (8), move the feed base (9) up and down according to the requirements.

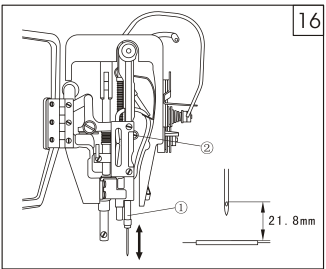


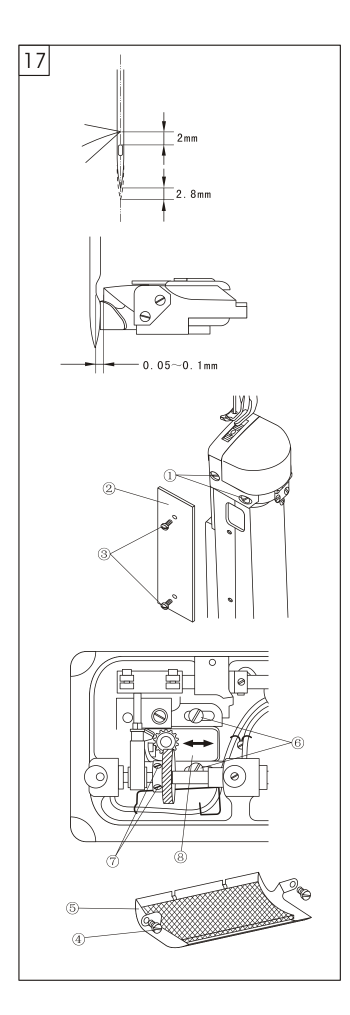
20. Adjusting the height of needle bar(Fig.16)

When the needlebar is at its highest position, normally the measurement between the surface of needle plate and the upper end of the needle eye is 21.8mm.

The adjustment method:

Loosen the screw ② and move the needle bar ① up and down to get the required position.





21. Adjusting the timing between needle and hook (Fig.17)

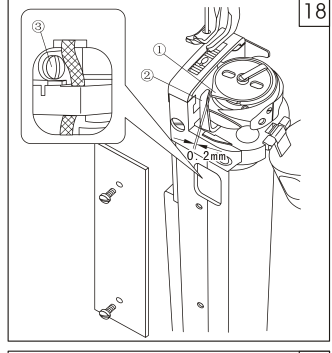
Set the stitch length to zero, turn the hand wheel until the needle bar reaches its lowest point, continue turning and allow the needle bar to raise 2.8mm, at this position, the point of the hook should be at the center of the needle, and normally, the measurement between the hook point and the upper end of the needle eye should be 2mm, further the clearance between the hook point and needle hollow should be about $0.05 \sim 0.1$ mm. The needle should slightly touch the needle guard.

The adjustment method:

Loosen the screw ①, remove the post bed cover ② and screw ③, remove the gear cover⑤ and screw ④, loosen the screw ⑥ and gear screw ⑦, adjust the clearance between needle and hook point within $0.05 \sim 0.1$ mm by moving hook saddle ⑧ leftward or rightward. Turn the hand wheel, and raise the needle bar 2.8 mm from its lowest point adjust the point of the hook be at the center of the needle, after the above adjustment, tighten the screw.

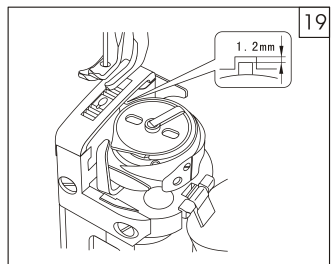
22. Adjusting the clearance of bobbin case opener (Fig.18)

Adjust the clearance between hook and bobbin case opener to about 0.2mm. Remove the post bed cover and loosen the screw③, adjust the bobbin case opener② to get the required clearance, after adjustment, tighten the screw ③ and post bed cover.



23. Adjusting the clearance between needle plate and hook(Fig.19)

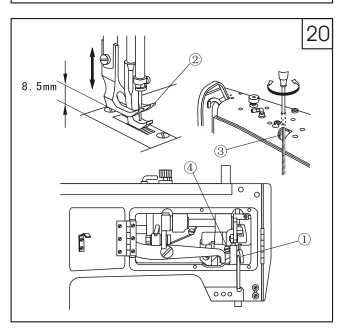
The clearance between the groove of needle plate and hook gib should not be less than $1.2\mbox{mm}$

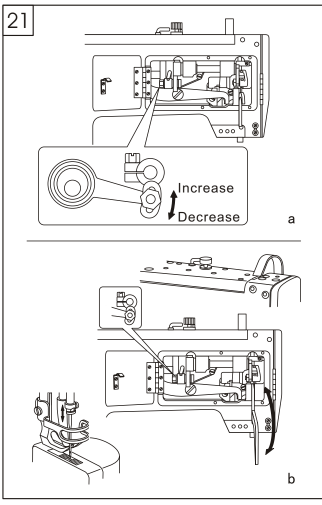


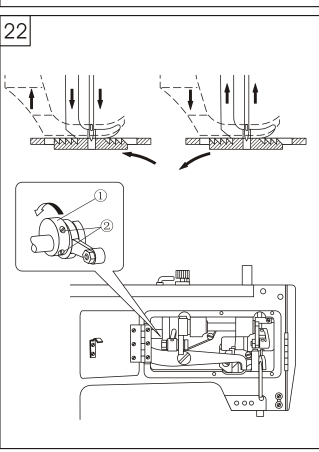
23. Adjusting the height of presser foot(Fig.20)

The standard height of presser foot ② is 8.5mm by hand lifter.

Loosen screw ③, raise the presser bar lifter ① and loosen the screw ④, move the presser bar up or down to get the required height. Tighten the screw ④ and adjust the screw ③ to get the proper pressure of presser foot.







25. Adjusting the presser foot movement amount (Fig.21)

Normally the lifting amount of presser foot and walking foot are same in their vertical motions.

If changing the movement amount of both the presser foot and walking foot, use method shown in the Fig.a. If changing the movement amount for anyone, use method shown in the Fig.b.

26. Adjusting the timing of vibrating presser foot (Fig.22)

When the needle goes down, the walking foot should reach the feed dog before the needle eye does. When the needle is raised, make sure the walking foot is still holding the material firmly.

If the timing is not correct, please make following adjustment shown in the Fig. 22.

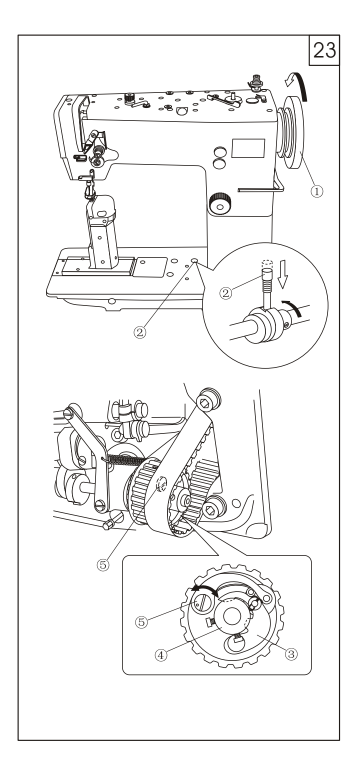
Loosen the screw ①, turn the cam ②, after the adjustment, tighten the screw.

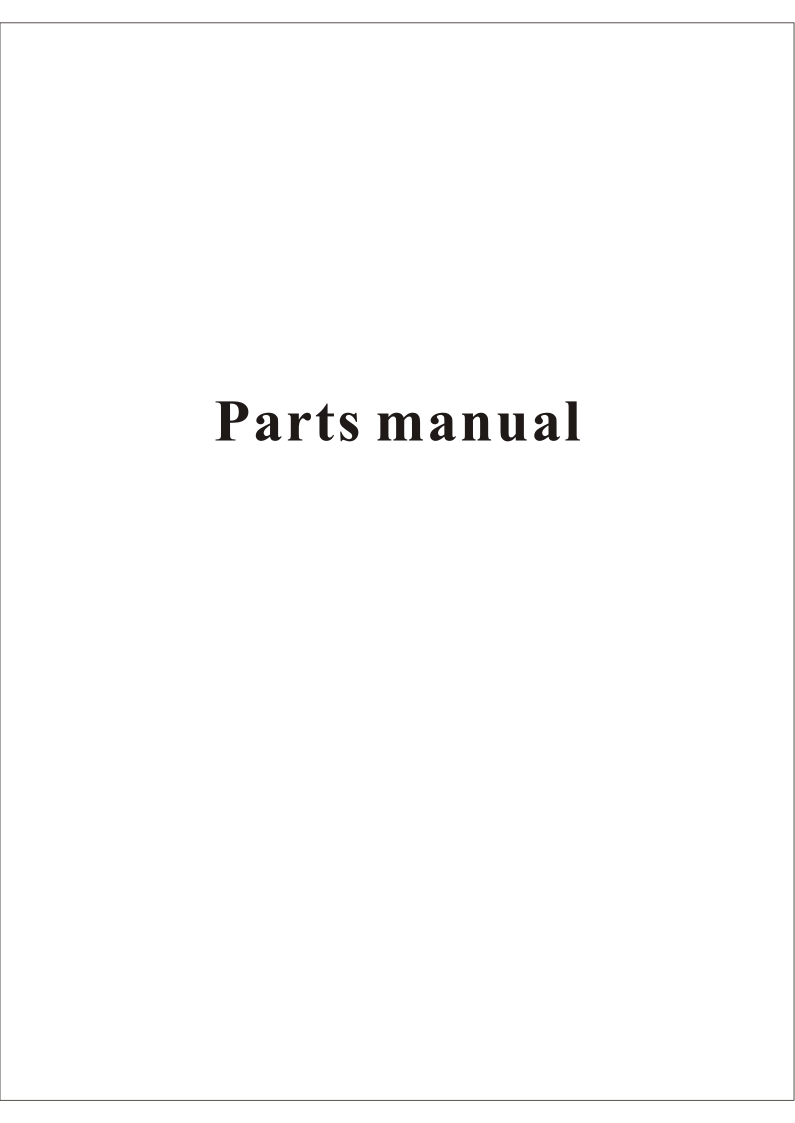
27. Safety clutch mechanism(Fig.23)

When the thread is jammed in the hook, for protecting the hook and time belt, the clutch will disengage and low shaft will stop turning.

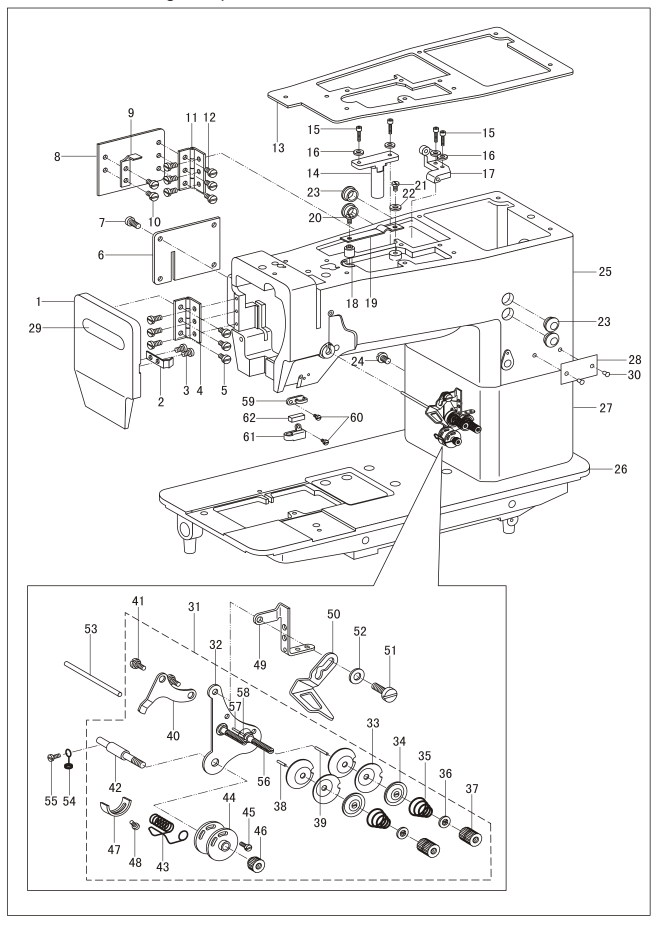
Reset the safety clutch shown in the Fig. 23 turn the hand wheel ① in the reverse direction while pressing the push button ②, the safety clutch will return to the original position when the locking lever ③ is in the groove of safety clutch collar.

Loosen the screw $\ensuremath{\overline{\bigcirc}}$, turn the screw $\ensuremath{\overline{\bigcirc}}$ to adjust the engage tension.





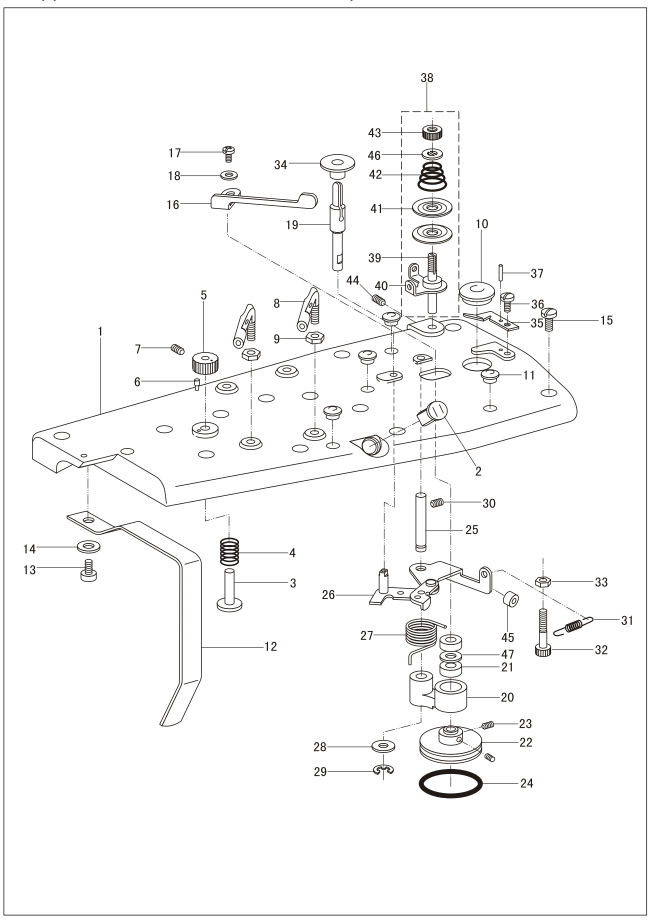
1. Machine casting components



1. Machine casting components

No.	Dorto No	Name of parts		Q	ty.		Domorko
INO.	Parts No.	ivallie of parts	GC24690	СХ	-1	-1CX	Remarks
1	89WF2-003 89WF2-004	Face plate Face plate spring	1 1	1 1	1 1	1 1	
2 3	89WF2-005	Screw	2	2	2	2	
4 5	89WF2-006 89WF2-005	Hinge CPL. Screw	$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$	1 6	$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$	1 6	
6 7	89WF2-007	Back cover (front)	1 4	1 4	1 4	1 4	
8	13WF2-008 89WF2-008	Screw Back cover (rear)	1	1	1	1	
9	89WF2-004 89WF2-005	Back cover (rear) spring Screw	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	$\begin{array}{ c c }\hline 1\\ 2\end{array}$	$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	
$\begin{array}{c c} 11\\12\end{array}$	89WF2-006	Hinge CPL. Screw	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	
13	89WF2-005 89WF2-013	Seal gasket	1	1	1	1	
1 4 1 5	89WF2-009 80WF6-029	Bracket Screw	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	$\begin{array}{c c} 1 \\ 4 \end{array}$	
16 17	89WF2-010	Washer Knee lifter connection lever bracket	4	$\begin{array}{ c c } \hline 4 \\ 1 \end{array}$	$\begin{array}{ c c } \bar{4} \\ 1 \end{array}$	$\begin{array}{ c c } \bar{4} \\ 1 \end{array}$	GB93-87 5
18	49WF2-016	Oil regulator Oil control spring	1	1	1	1	
19 20	49WF2-015 16WF3-014	Oil control spring Screw	1 1	1 1	1 1	1 1	
21	13WF2-008	Screw	1 1	1	1	1	
22 23	7KT2-020 89WF2-011	Washer Rubber plug	$\overline{4}$	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	$\begin{array}{ c c } 1 \\ 4 \end{array}$	$\begin{array}{ c c }\hline 1\\ 4 \end{array}$	
24 25	88WF1-001	Earth wire screw Arm	1 1	1 1	1 1	1 1	GB818-85-M4×6
26	89WF2-001	Bed	1	1	1	1	
27 28	89WF2-002 89WF2-030	Connectiong post Model label (CN)	1 1	1	1	1	
	89WF2-031 121WF-001	Model label (CN) Model label (EN) Model label (CN)	1	1			
	121WF-001A	Model label (EN)		1	,		
	113WF2-008 113WF2-008A	Model label (CN) Model label (EN)			1 1		
	120WF-001 120WF-001A	Model label (CN) Model label (EN)				1 1	
29	93WF1-052	Face plate label	1	1	1	1	anoor oa o 5145
30 31	89WF2-032	Rivet Thread tension CPL.	2	2 1	2	2	GB827-86 2.5×5
32	113WF2-009 25WF2-009A1	Thread tension CPL. Thread tension bracket	1	1	1	1	
	16WF2-046A1	Thread tension bracket			1	1	
33 34	16WF2-046A6 16WF2-046A5	Thread tension disc Tension releasing disc	$\begin{vmatrix} 4\\2 \end{vmatrix}$	4 2	2	2	
35 36	037536 153209	Tension spring Washer	$\frac{1}{2}$	2 2 2 2	$\begin{array}{ c c }\hline 1\\1\end{array}$	1 1	
37	16WF2-046A3	Tension adjusting nut Tension releasing pin (short)	$\frac{1}{2}$		1	1	
38	19WF2-012 16WF2-046A13	Tension releasing pin (short) Tension releasing pin	1	1	1	1	
39 40	115955 16WF2-046A14	Tension releasing pin (long) Tension releasing plate	1 1	1 1	1	1	
41	16WF2-046A15	Screw	2	2	$\frac{1}{2}$	2	
42	25WF2-009A2 16WF2-046A10	Thread controller stud Thread controller stud	1	1	1	1	
43	19WF2-014 16WF2-046A7	Thread controller spring	1	1	1	1	
44	16WF2-046A8	Thread controller spring Thread controller disc	2	2	1	1	
45	1WF1-010R 16WF2-046A9	Screw Screw	1	1	1	1	
46 47	16WF2-046A11 103693	Nut Thread controller spring stopper	1 1	1 1	1 1	1 1	
48	16WF2-050	Screw	1	1	1	1	
49	89WF2-017 49WF2-022	Thread retainer Thread retainer	1	1	1	1	
50 51	89WF2-018 13WF2-063	Thread guide Screw	1 1	1 1	1 1	1 1	
52		Washer	1	1	1	1	GB848-85-5
53 54	103723 72WF5-015	Tension releasing plate rod Oil wick retainer	1 1	1 1	1 1	1 1	
55 56	52WF3-018 16WF2-046A2	Screw Screw	$\begin{array}{ c c }\hline 1\\ 2\end{array}$	$\frac{1}{2}$	1 2	1 2	
57	16WF2-046A12	Pin	1	1	1	1	
58 59	19WF2-011 16WF2-011	Pin (long) Upper thread guide	1 1	1 1	1	1	
60 61	16WF2-015 16WF2-013	Screw Lower thread guide	$\frac{1}{2}$	$\begin{bmatrix} \tilde{2} \\ 1 \end{bmatrix}$	$\frac{1}{2}$	$\frac{1}{2}$	
62	16WF2-014	Oil felt	1	1	1	1	

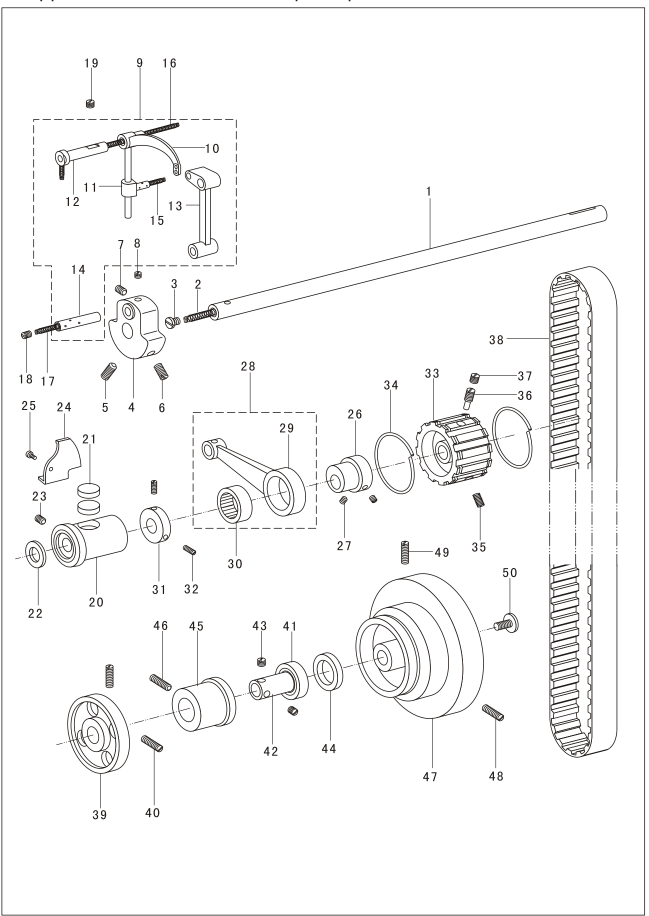
2. Upper cover and bobbin winder components



2. Upper cover and bobbin winder components

Na	Doute No	Name of parts		Q	ty.		Damarka
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	89WF2-012	Upper cvoer	1	1	1	1	
2	49WF2-014	Oil window	1	1	1	1	
3	49WF2-017	Oil regulating stud	1	1	1	1	
4	49WF2-018	Oil regulating spring	1	1	1	1	
5	49WF2-019	Oil regulating dial	1	1	1	1	
6	49WF2-020	Pin	1	1	1	1	
7	7KT3-032	Screw	1	1	1	1	
8	13WF2-066	Thread guide	2	2	1	1	
9	13WF2-067	Nut	2	2	1	1	
10	89WF2-011	Rubber plug	1	1	1	1	ф20
11	89WF2-014	Rubber plug	4	4	4	4	ф9
12	89WF2-015	Thread take-up lever cover	1	1	1	1	
13	89WF2-016	Screw	1	1	1	1	
14		Washer	1	1	1	1	GB93-87 4
15	13WF3-069	Screw	11	11	11	11	
16	89WF5-001	Bobbin winder lever	1	1	1	1	
17		Screw	1	1	1	1	GB818-85-M4×8
18		Washer	1	1	1	1	GB97. 1-85-4
19	89WF5-002	Bobbin winder shaft	1	1	1	1	
20	89WF5-003	Winder crank	1	1	1	1	
21	00 NT 0 000	Ball bearing	2	2	2	2	5×16×5
22	89WF5-004	Bobbin winder friction wheel	1	1	1	1	07110710
23	89WF5-005	Screw	2	2	2	2	
24	89WF5-006	Ring	1	1	1	1	
25	89WF5-007	Shaft	1	1	1	1	
26	89WF5-008	Winder levershaft CPL.	1	1	1	1	
27	89WF5-009	Spring	1	1	1	1	
28	89WF5-010	Washer	1	1	1	1	
29	03110 010	Retaining ring	1	1	1	1	GB896-86-6
30	57WF-009	Screw	1	1	1	1	00000 00 0
31	89WF5-011	Spring	1	1	1	1	
32	89WF5-012	Screw	1	1	1	1	
33	72WF5-022	Nut	1	1	1	1	
34	89WF5-013	Bobbin winder dust guard	1	1	1	1	
35	89WF5-014	Knife	1	1	1	1	
36	1WF4-051	Screw	1	1	1	1	
37	1111 1 001	Pin	1	1	1	1	GB879-86 2×8
38	BS38736	Bobbin winder CPL	1	1	1	1	00013 00 2/0
39	BS38738	Bobbin winder tension stud	1	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1	1	
40	BS38737	Bobbin winder tension stud	1	1	1	1	
41	22T1-012F5	Bobbin winder tension place Bobbin winder tension disc	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	$\frac{1}{2}$	$\frac{1}{2}$	2	
42	33T4-008C1	Bobbin winder tension spring	1	1	1	1	
43	B108265	Nut	1	1	1	1	
44	13WF3-062	Screw	1	1	1	1	
45	89WF5-015	Rubber cover	1	1	1	1	
46	153209	Washer	1	1	1	1	
47	89WF5-018	Washer	1	1	1	1	
41	OBMI.O DIO	w asite	1	1	1	1	
				l	<u> </u>	<u> </u>	

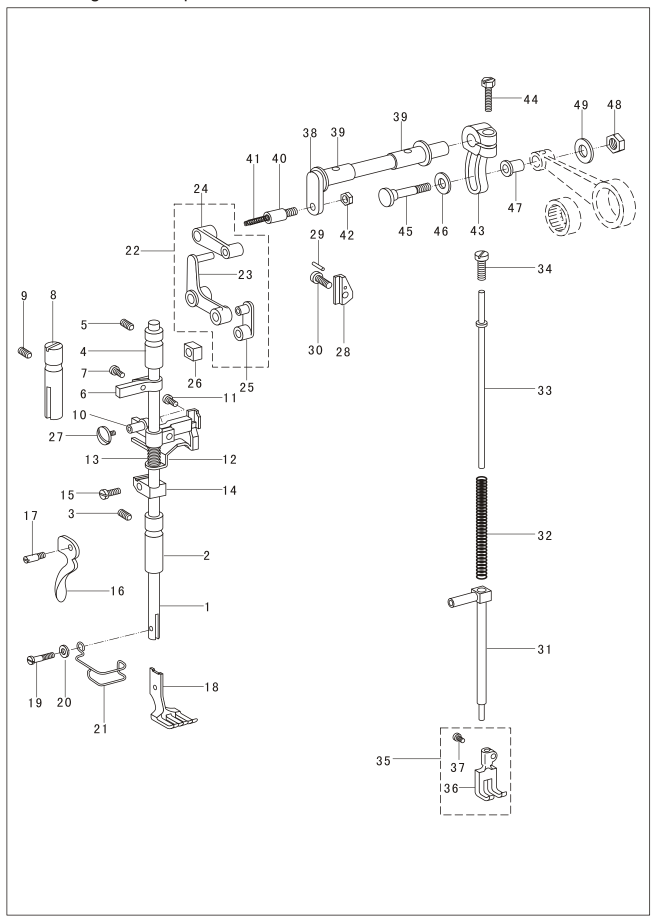
3. Upper shaft and thread take-up components



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NIa	Danta Na	Nama of parts		Q	ty.		Damarka
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	88WF2-006	Upper shaft	1	1	1	1	
2		Oil wick	1	1	1	1	Φ5 L=110mm
3	16WF1-022	Screw	1	1	1	1	
4	16WF1-018	Needle bar crank	1	1	1	1	
5	16WF1-019	Screw	1	1	1	1	
6	16WF1-020	Screw	1	1	1	1	
7	16WF1-016	Screw (long)	1	1	1	1	
8	16WF1-017	Screw (short)	1	1	1	1	
9		Thread take-up lever CPL	1	1	1	1	
10	88WF2-004	Thread take-up lever	1	1	1	1	
11	215029	Thread take-up lever driving stud	1	1	1	1	
12	49WF1-003	Thread take-up lever hinge stud	1	1	1	1	
13	16WF1-014	Needle bar link	1	1	1	1	
14	16WF1-015	Needle bar crank pin	1	1	1	1	
15		Oil wick	1	1	1	1	Ф3 L=15mm
16		Oil wick	1	1	1	1	方3×7 L=150mm
17		Oil wick	1	1	1	1	ф3 L=105mm
18	88WF2-003	Rubber plug	1	1	1	1	
19	49WF1-004	Screw	1	1	1	1	
20	18006	Bushing (front)	1	1	1	1	
21	16WF1-025	Oil felt	2	2	2	2	
22	16WF1-021	Washer	1	1	1	1	
23	22WF1-045	Screw	1	1	1	1	
24	16WF2-038	Oil guard	1	1	1	1	
25	22T1-003C6	Screw	1	1	1	1	
26	22WF5-022	Lifting eccentric wheel	1	1	1	1	
27	22WF4-002	Screw	2	2	2	2	
28	103775C	Lifting eccentric link CPL	1	1	1	1	
29	22WF5-021	Lifting eccentric link	1	1	1	1	
30		Needle bearing	1	1	1	1	7940/00 25×32×13
31	22WF5-024	Collar	1	1	1	1	
32	7KT5-016	Screw	2	2	2	2	
33	16WF1-030	Belt pulley	1	1	1	1	
34	16WF1-043	Pulley spring ring	2	2	2	2	
35	16WF1-033	Screw (long)	1	1	1	1	
36	16WF1-031	Screw	1	1	1	1	
37	16WF1-032	Screw (short)	1	1	1	1	
38	16WF1-034	Timing belt	1	1	1	1	
39	89WF5-016	Bobbin winder driving wheel	1	1	1	1	
40	89WF5-017	Screw	2	2	2	2	
41		Bearing	1	1	1	1	$202 15 \times 35 \times 11$
42	88WF2-008	Bushing	1	1	1	1	
43	22WF1-048	Screw	2	2	2	2	
44	16WF1-029	Bearing retaining ring	1	1	1	1	
45	88WF2-007	Upper shaft bushing (rear)	1	1	1	1	
46	16WF1-004	Screw	1	1	1	1	
47	217165A	Hand wheel	1	1	1	1	
48	16WF1-036	Screw	1	1	1	1	
49	16WF1-037	Screw	1	1	1	1	
50	16WF1-040	Screw	1	1	1	1	

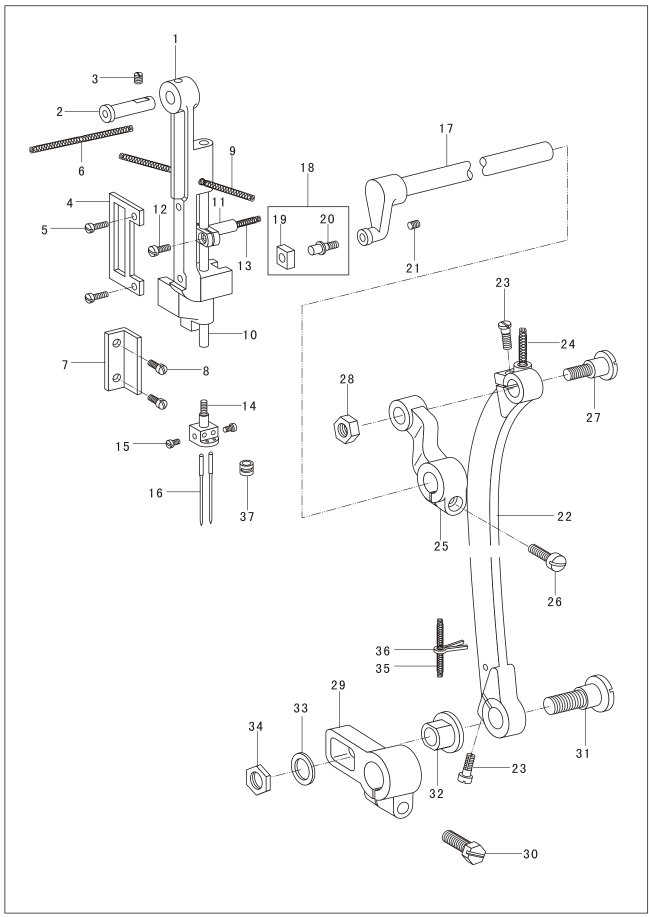
4. Walking foot components



4. Walking foot components

NI -	Dauta Na	Name of parts		Q	ty.		Remarks
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	22WF3-005	Presser bar	1	1	1	1	
2	22WF3-006	Presser bar bushing (lower)	1	1	1	1	
3	16WF3-025	Screw	1	1	1	1	
4	16WF4-027	Presser bar bushing(upper)	1	1	1	1	
5	16WF3-025	Screw	1	1	1	1	
6	16WF4-021	Position guide bracket	1	1	1	1	
7	16WF4-022	Screw	1	1	1	1	
8	16WF4-020	Position guide	1	1	1	1	
9	16WF3-025	Screw	1	1	1	1	
10	22WF3-007	Lifting bracket	1	1	1	1	
11	16WF2-033	Screw	1	1	1	1	
12	22WF3-009	Tension release slide	1	1	1	1	
13	22WF3-008	Slide spring	1	1	1	1	
14	16WF4-023	Presser bar spring bracket	1	1	1	1	
15	16WF1-009	Screw	1	1	1	1	
16	88WF3-001	Presser foot lifting bar	1	1	1	1	
17	16WF4-001	Hinge screw	1	1	1	1	
18	88WF3-002	Presser foot	1				
	121WF-004	Presser foot		1			
	22WF3-013	Presser foot			1		
	105WF3-001	Presser foot				1	
19	88WF3-003	Screw	1	1	1	1	
20		Washer	1	1	1	1	GB848-85-4
21	88WF3-004	Finger guard	1	1			
	104WF3-002	Finger guard			1	1	
22		Lifting bell crank CPL	1	1	1	1	
23	22WF5-026	Lifting bell crank	1	1	1	1	
24	22WF5-014	Lifting bell crank link	1	1	1	1	
25	22WF5-028	Link	1	1	1	1	
26	215121	Slide block	1	1	1	1	
27	22WF5-027	Screw	1	1	1	1	
28	22WF3-010	Lifting bracket guide block	1	1	1	1	
29	22WF3-012	Pin	1	1	1	1	
30	22WF3-011	Screw	1	1	1	1	
31	22WF5-029	Walking foot bar	1	1	1	1	
32	22WF5-030	Spring	1	1	1	1	
33	22WF5-031	Walking foot bar extension	1	1	1	1	
34	49WF5-009	Screw	1	1	1	1	
35		Walking foot CPL	1	1	1	1	
36	88WF4-001	Walking foot	1				
	121WF-005	Walking foot		1			
	120WF-004	Walking foot			1		
0.7	104WF4-001	Walking foot		,	,	1	
37	22WF5-033	Screw	1	1	1	1	
38	22WF5-012	Lifting rock shaft	1	1	1	1	
39	22WF5-013	Bushing	2	2	2	2	
40	88WF4-002	Screw	1	1	1	1	15 1 14
41	OOWDE O16	Oil wick	1	1	1	1	ф5 L=14mm
42	22WF5-016	Nut	1	1	1	1	
43	88WF4-003	Lifting eccentric crank	1	1	1	1	
44	16WF3-040	Screw	1	1	1	1	
45	22WF5-018	Screw	1	1	1	1	
46	88WF4-004	Washer	1	1	1	1	
47	22WF5-019	Collar bushing	1	1	1	1	
48	632117	Nut	1	1	1	1	
49	491218	Washer	1	1	1	1	

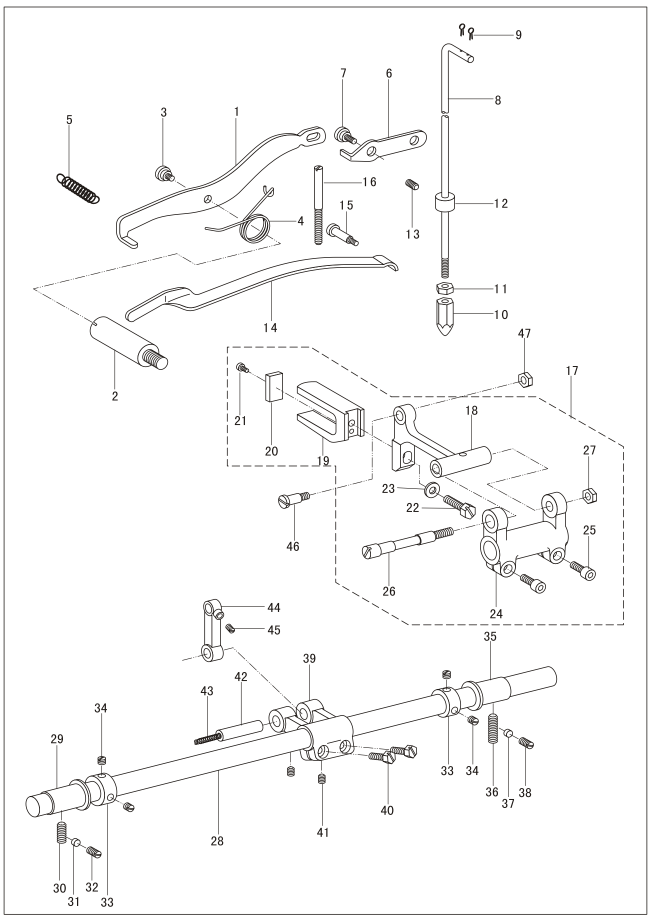
5. Needle bar rocking frame components



5. Needle bar rocking frame components

NIa	Davita Na	Name of parts		Q	ty.		Damarka
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	91WF5-001	Needle bar rocking frame	1	1	1	1	
2	22WF5-002	Hinge stud	1	1	1	1	
3	7KT5-002	Screw	1	1	1	1	
4	215120	Slide block plate	1	1	1	1	
5	6KT1-014	Screw	2	2	2	2	
6		Oil wick	1	1	1	1	φ5×15
7	88WF4-005	Position bracket	1	1	1	1	
8	49WF2-012	Screw	2	2	2	2	
9		Oil wick	1	1	1	1	ф5 L=350mm
10	88WF2-002	Needle bar	1	1			
	49WF1-001	Needle bar			1	1	
11	91WF1-001	Needle bar connection stud	1	1	1	1	
12	16WF1-009	Screw	1	1	1	1	
13		Oil wick	1	1	1	1	φ5 L=20mm
14	88WF2-001	Needle clamp	1	1			
15	16WF1-007	Screw	2	2			
	22WF1-003	Screw			1	1	
16		Needle	2		1		DP×17 24#
		Needle		2		1	DP×17 25#
17	22WF5-004	Rocking shaft	1	1	1	1	
18		Slide block CPL	1	1	1	1	
19	22WF5-005	Slide block	1	1	1	1	
20	22WF5-006	Slide block stud	1	1	1	1	
21	22WF1-020	Screw	1	1	1	1	
22	89WF3-004	Rocking shaft crank link	1	1	1	1	
23	88WF4-007	Screw	2	2	2	2	
24		Oil wick	1	1	1	1	ф5 L=8mm
25	89WF3-005	Rocking shaft crank	1	1	1	1	
26	7KT4-024	Screw	1	1	1	1	
27	88WF4-009	Screw	1	1	1	1	
28	661108	Nut	1	1	1	1	
29	88WF4-010	Rocking shaft crank (lower)	1	1	1	1	
30	16WF3-030	Screw	1	1	1	1	
31	88WF4-011	Screw	1	1	1	1	
32	88WF4-013	Rocking shaft crank (lower) pipe	1	1	1	1	
33		Washer	1	1	1	1	GB848-85-8
34	88WF4-012	Nut	1	1	1	1	
35		Oil wick	1	1	1	1	ф5 L=40mm
36		Clip	1	1	1	1	GB91-86 2.5×35
37	49WF1-002	Needle bar thread guide			1	1	

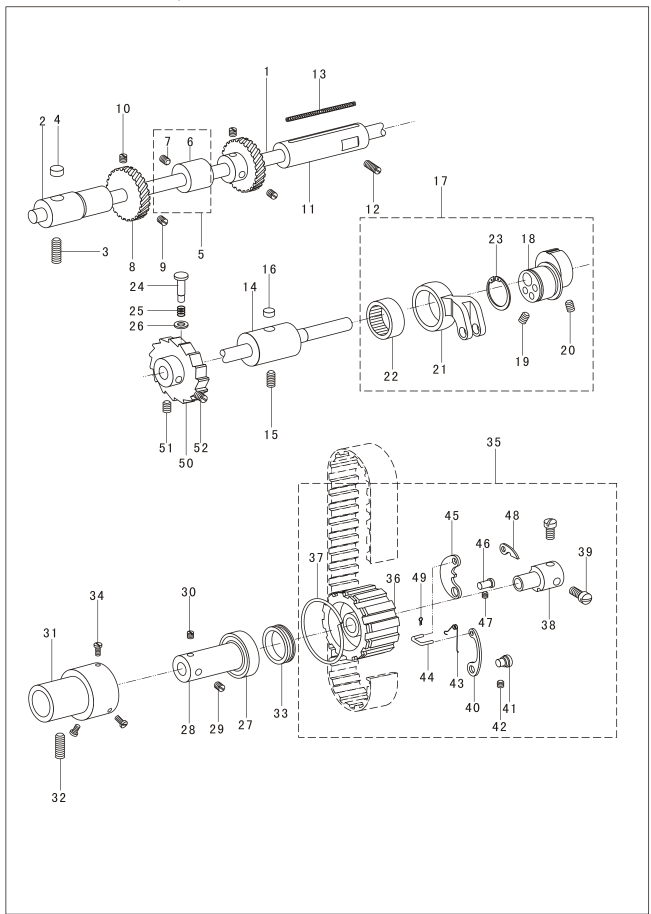
6. Knee lifting and feed shaft components



6. Knee lifting and feed shaft components

NIa	Doute No	Name of parts		Q	ty.		Damarka
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	16WF4-006	Knee lifter lifting lever	1	1	1	1	
2	88WF3-005	Lifting lever bracket	1	1	1	1	
3	88WF3-006	Hinge screw	1	1	1	1	
4	16WF4-004	Spring	1	1	1	1	
5	16WF4-003	Screw	1	1	1	1	
6	88WF3-007	Connecting lever	1	1	1	1	
7	16WF3-059	Hinge screw	1	1	1	1	
8	89WF4-001	Knee lifter lifting rod	1	1	1	1	
9		Clip	2	2	2	2	GB91-86 1.6×10
10	88WF3-009	Lifting rod extension rod	1	1	1	1	
11	7KT4-021	Nut	1	1	1	1	
12	16WF4-011	Lifting rod collar	1	1	1	1	
13	49WF4-029	Screw	1	1	1	1	
14	88WF3-010	Presser bar spring	1	1	1	1	
15	16WF4-008	Screw	1	1	1	1	
16	88WF3-011	Adjusting screw	1	1	1	1	
17		Feed base CPL	1	1	1	1	
18	89WF3-002	Feed base	1	1	1	1	
19	16WF3-012	Feed lifting eccentric fork	1	1	1	1	
20	16WF3-013	Oil felt	1	1	1	1	
21	16WF3-014	Screw	1	1	1	1	
22	16WF3-015	Screw	1	1	1	1	
23		Washer	1	1	1	1	GB97.1-85-6
24	88WF5-004	Feed base crank	1	1	1	1	
25	80WF6-029	Screw	2	2	2	2	
26	89WF3-003	Feed base hinge screw	1	1	1	1	
27	16WF3-017	Nut	1	1	1	1	
28	88WF5-008	Feed shaft	1	1	1	1	
29	16WF3-023	Feed shaft bushing (front)	1	1	1	1	
30	7KT5-002	Screw	1	1	1	1	
31	16WF3-026	Liner	1	1	1	1	
32	16WF3-025	Screw	1	1	1	1	
33	16WF3-027	Collar	2	2	2	2	
34	89WF3-007	Screw	4	4	4	4	
35	16WF3-066	Feed shaft bushing (rear)	1	1	1	1	
36	16WF1-004	Screw	1	1	1	1	
37	16WF3-026	Liner	1	1	1	1	
38	16WF3-025	Screw	1	1	1	1	
39	16WF3-029	Feed crank (rear)	1	1	1	1	
40	16WF3-030	Screw	2	2	2	2	
41	16WF3-032	Screw	2	2	2	2	
42	16WF3-031	Pin	1	1	1	1	
43		Oil wick	1	1	1	1	ф3 L=28mm
44	88WF5-011	Feed link	1	1	1	1	
45	16WF3-032	Screw	1	1	1	1	
46	16WF3-007	Screw	1	1	1	1	
47	16WF3-008	Nut	1	1	1	1	

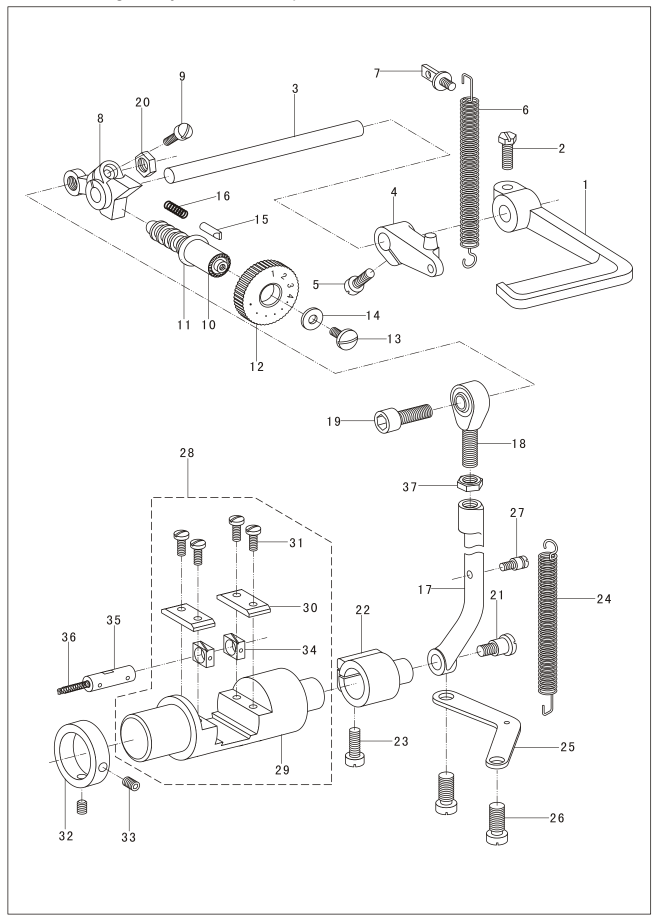
7. Lower shaft components



7. Lower shaft components

NI.	Danta Na	Nama of parta		Q	ty.		Danaanka
No.	Parts No.	Name of parts	GC24690	СХ	-1	-1CX	Remarks
1	89WF1-001	Lowe shaft	1	1	1	1	
2	88WF2-010	Lower shaft bushing(front)	1	1			
	16WF1-039	Lower shaft bushing(front)			1	1	
3	16WF1-004	Screw	1	1	1	1	
4		Oil felt	1	1	1	1	Ф9.5×5
5		Feed lifting cam CPL	1	1	1	1	
6	88WF5-003	Feed lifting cam	1	1	1	1	
7	16WF1-047	Screw	1	1	1	1	
8	16WF1-052	Hook driving gear	2	2	1	1	
9	21WF1-033	Screw	2	2	1	1	
10	16WF1-053	Screw	2	2	1	1	
11	89WF1-002	Lower shaft bushing(middle)	1	1	1	1	
12 13	16WF1-051	Screw	1	1	1	1	4 E V 2 E
13	88WF2-012	Oil wick	1 1	1 1	1 1	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$\phi 5 \times 35$
15	7KT1-019	Lower shaft bushing(rear) Screw	1	1	1	$\begin{array}{ c c c c }\hline 1\\ 1\end{array}$	
16	/ KII 019	Oil felt	1	1	1	1	φ 10. 5×5
17		Feed driving eccentric CPL	1	1	1	1	Ψ 10. $5 \wedge 5$
18	88WF5-006	Feed driving eccentric CTL	1	1	1	1	
19	21WF1-020	Screw	1	1	1	1	
20	21WF1-005	Screw	1	1	1	1	
21	88WF5-007	Feed driving eccentric link	1	1	1	1	
22	00,110,001	Needle bearing	1	1	1	1	27941/30K 30×37×12
23		Retaining ring	1	1	1	1	GB894. 1-86-30
24	88WF1-008	Push button	1	1	1	1	
25	16WF3-046	Spring	1	1	1	1	
26	16WF3-047	Retaining ring	1	1	1	1	
27		Ball bearing	1	1	1	1	$202 15 \times 35 \times 11$
28	88WF2-013	Ball bearing collar	1	1	1	1	
29	16WF1-047	Screw	1	1	1	1	
30	16WF1-028	Screw	1	1	1	1	
31	16WF1-045	Lower shaft bushing (rear)	1	1	1	1	
32	16WF1-051	Screw	1	1	1	1	
33	16WF1-048	Retaining washer	1	1	1	1	
34	16WF1-049	Screw	3	3	3	3	
35		Safety clutch pulley CPL	1	1	1	1	
36	22WF1-010	Pulley	1	1	1	1	
37	16WF1-043	Spring flange	1	1	1	1	
38	22WF1-011	Safety clutch collar	1	1	1	1	
39 40	22WF1-012	Screw	2	2	2	2	
40	22WF1-013 22WF1-015	Spring lever Hinge pin	1	1	1	1	
41	22WF1-015 22WF1-020	Screw	1	1	1	1	
43	22WF1-020 22WF1-014	Spring	1	1	1	1	
44	22WF1-014 22WF1-017	Link	1	1	1	1	
45	22WF1-018	Safety clutch locking lever	1	1	1	1	
46	22WF1-019	Hinge stud	1	1	1	1	
47	22WF1-020	Screw	1	1	1	1	
48	22WF1-016	Safety clutch ratchet	1	1	1	1	
49		Latch pin	1	1	1	1	GB91-86 1.6×10
50	88WF2-014	Ratchet wheel	1	1	1	1	
51	16WF1-053	Screw	1	1	1	1	
52	16WF1-054	Screw	1	1	1	1	

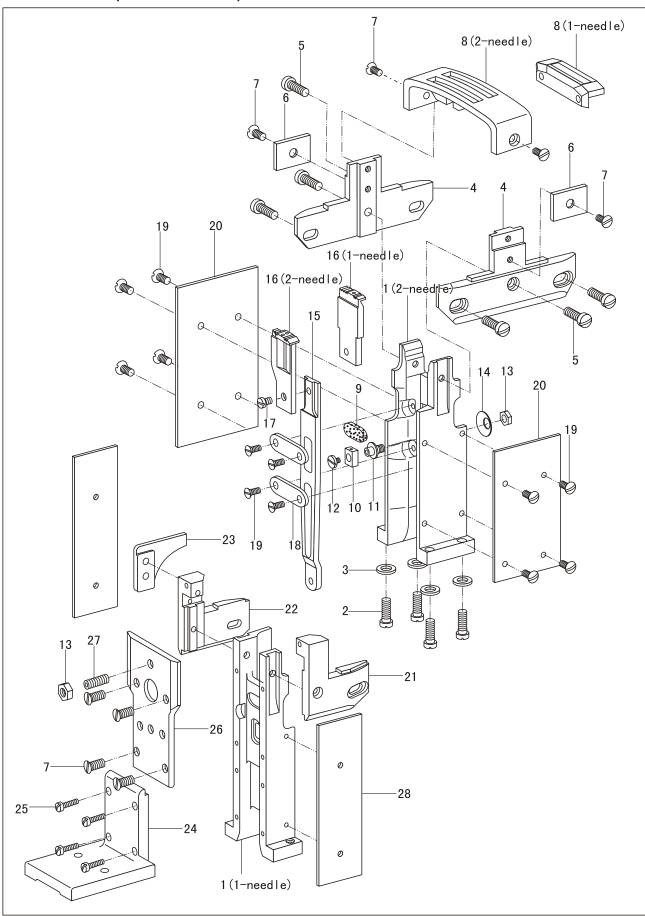
8. Stitch length adjustment components



8. Stitch length adjustment components

Ma	Dorto No	Name of parts		Q	ty.		Remarks
No.	Parts No.	Name or parts	GC24690	СХ	-1	-1CX	Remarks
1	88WF5-012	Feed reverse lever	1	1	1	1	
2	104848	Screw	1	1	1	1	
3	88WF5-013	Feed reverse shaft	1	1	1	1	
4	88WF5-014	Feed reverse leverstopper	1	1	1	1	
5	16WF3-061	Screw	1	1	1	1	
6	88WF5-015	Spring	1	1	1	1	
7	88WF5-016	Spring hook	1	1	1	1	
8	88WF5-017	Feed regulator	1	1	1	1	
9	1WF4-018	Screw	1	1	1	1	
10	88WF5-018	Feed regulating stud	1	1	1	1	
11		O-ring	1	1	1	1	10.6×2.65 GB3452−1
12	037499	Stitch dial	1	1	1	1	
13	88WF5-019	Screw	1	1	1	1	
14	36T5-007D4	Washer	1	1	1	1	
15	88WF5-020	Lock pin	1	1	1	1	
16	21WF3-046	Spring	1	1	1	1	
17	89WF3-006	Feed regulating rod	1	1	1	1	
18		Ball joint	1	1	1	1	SABJK6S
19	7KT3-005	Screw	1	1	1	1	
20	72WF2-018	Nut	1	1	1	1	
21	88WF5-022	Screw	1	1	1	1	
22	88WF5-023	Feed rock shaft driving crank	1	1	1	1	
23	16WF3-061	Screw	1	1	1	1	
24	88WF5-024	Spring	1	1	1	1	
25	88WF5-025	Spring bracket	1	1	1	1	
26	7KT2-010	Screw	2	2	2	2	
27	88WF5-026	Spring hook	1	1	1	1	
28		Stitch regulating crank CPL	1	1	1	1	
29	88WF5-027	Stitch regulating crank	1	1	1	1	
30	88WF5-028	Slide block guide	2	2	2	2	
31	13WF2-047	Screw	4	4	4	4	
32	88WF5-029	Collar	1	1	1	1	
33	80WF6-011	Screw	2	2	2	2	
34	88WF5-030	Slide block	2	2	2	2	
35	88WF5-031	Slide block stud	1	1	1	1	
36		Oil wick	1	1	1	1	φ3×26
37	72WF2-018	Nut	1	1	1	1	

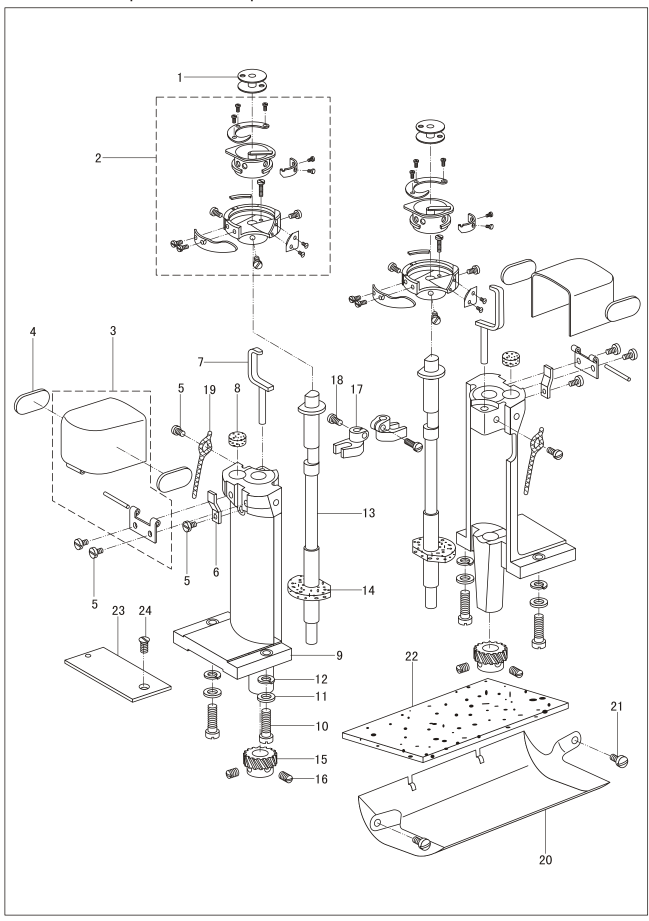
9. Hook and post bed components $\, I \,$



9. Hook and post bed components $\,\mathrm{I}\,$

NO. Parts No. Name of parts	NIa	Dorto No	Name of parts		Q	ty.		Remarks
113WF2-001	No.	Parts No.	Name of parts	GC24690			-1CX	Remarks
16WF2-041 Screw	1	89WF2-019	Post bed	1	1			
3		113WF2-001	Post bed			1	1	
4 89WF2-024 Needle plate support 2 2 5 21WF1-062 Screw 6 6 6 89WF2-023 Needle plate sub-cover 2 2 7 13WF2-010 Screw 4 4 8 89WF2-022 Needle plate 1 12WF-002 Needle plate 1 1 120WF-002 Needle plate 1 1 9 89WF2-020 Oil felt 2 2 1 1 10 16WF3-003 Slide block 1	2	16WF2-041	Screw	4	4	2	2	
5 21WF1-062 Screw 6 6 89WF2-023 Needle plate sub-cover 2 2 2 7 13WF2-010 Screw 4 4 4 4 8 89WF2-022 Needle plate 1 1 1 1 13WF2-005 Needle plate 1	3	16WF2-032	Washer	4	4	2	2	
6 89WF2-023 Needle plate sub-cover 2 2 7 13WF2-010 Screw 4 4 8 89WF2-022 Needle plate 1 113WF2-005 Needle plate 1 120WF-002 Needle plate 1 9 89WF2-020 Oil felt 2 2 1 10 16WF3-003 Slide block 1 1 1 1 11 16WF3-004 Stud 1 <	4	89WF2-024	Needle plate support	2	2			
7 13WF2-010 Screw 4 <	5	21WF1-062	Screw	6	6			
8 89WF2-022 Needle plate 1	6	89WF2-023	Needle plate sub-cover	2	2			
121WF-002	7	13WF2-010	Screw	4	4			
113WF2-005	8	89WF2-022	Needle plate	1				
120WF-002 Needle plate		121WF-002	Needle plate		1			
9 89WF2-020 Oil felt 2 2 1 1 10 16WF3-003 Slide block 1 1 1 1 1 11 16WF3-004 Stud 1 1 1 1 1 12 16WF3-005 Screw 1 1 1 1 1 13 16WF3-006 Nut 1 <td< td=""><td></td><td>113WF2-005</td><td>Needle plate</td><td></td><td></td><td>1</td><td></td><td></td></td<>		113WF2-005	Needle plate			1		
10		120WF-002	Needle plate				1	
11 16WF3-004 Stud 1 1 1 1 12 16WF3-005 Screw 1 1 1 1 1 13 16WF3-006 Nut 1 1 1 2 2 14 16WF2-023 Washer 1 <td>9</td> <td>89WF2-020</td> <td>Oil felt</td> <td>2</td> <td>2</td> <td>1</td> <td>1</td> <td></td>	9	89WF2-020	Oil felt	2	2	1	1	
12 16WF3-005 Screw 1	10	16WF3-003	Slide block	1	1	1	1	
13 16WF3-006 Nut 1 1 2 2 14 16WF2-023 Washer 1 1 1 1 1 15 16WF3-002 Feed plate 1 1 1 1 1 16 89WF3-001 Feed dog 1 1 1 1 1 13WF3-001 Feed dog 1	11	16WF3-004	Stud	1	1	1	1	
14 16WF2-023 Washer 1	12	16WF3-005	Screw	1	1	1	1	
15	13	16WF3-006	Nut	1	1	2	2	
16	14	16WF2-023	Washer	1	1	1	1	
121WF-003	15	16WF3-002	Feed plate	1	1	1	1	
113WF3-001 Feed dog 1 1 17 16WF2-020 Screw 1 1 1 18 89WF2-021 Feed plate support 2 2 19 13WF2-010 Screw 12 12 8 8 20 89WF2-028 Post bed cover 2 2 2 21 113WF2-002 Needle plate support(front) 1 1 1 22 113WF2-003 Needle plate support(rear) 1 1 1 23 113WF2-004 Hook cover support 1 1 1 24 16WF2-029 Post bed support 1 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 1 27 22WF1-020 Screw 1 1 1	16	89WF3-001	Feed dog	1				
120WF-003 Feed dog 1 1 17 16WF2-020 Screw 1 1 1 18 89WF2-021 Feed plate support 2 2 19 13WF2-010 Screw 12 12 8 8 20 89WF2-028 Post bed cover 2 2 2 21 113WF2-002 Needle plate support(front) 1 1 1 22 113WF2-003 Needle plate support(rear) 1 1 1 23 113WF2-004 Hook cover support 1 1 1 24 16WF2-029 Post bed support 1 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 1 27 22WF1-020 Screw 1 1 1		121WF-003	Feed dog		1			
17 16WF2-020 Screw 1		113WF3-001	Feed dog			1		
18 89WF2-021 Feed plate support 2 2 1 19 13WF2-010 Screw 12 12 8 8 20 89WF2-028 Post bed cover 2 2 2 21 113WF2-002 Needle plate support(front) 1 1 22 113WF2-003 Needle plate support(rear) 1 1 23 113WF2-004 Hook cover support 1 1 24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1		120WF-003	Feed dog				1	
19 13WF2-010 Screw 12 12 12 8 8 20 89WF2-028 Post bed cover 2 2 2 1 21 113WF2-002 Needle plate support(front) 1 1 1 22 113WF2-003 Needle plate support(rear) 1 1 1 23 113WF2-004 Hook cover support 1 1 1 24 16WF2-029 Post bed support 1 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 1 27 22WF1-020 Screw 1 1 1	17	16WF2-020	Screw	1	1	1	1	
20 89WF2-028 Post bed cover 2 2 21 113WF2-002 Needle plate support(front) 1 1 22 113WF2-003 Needle plate support(rear) 1 1 23 113WF2-004 Hook cover support 1 1 24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	18	89WF2-021	Feed plate support	2	2			
21 113WF2-002 Needle plate support(front) 1 1 22 113WF2-003 Needle plate support(rear) 1 1 23 113WF2-004 Hook cover support 1 1 24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	19	13WF2-010	Screw	12	12	8	8	
22 113WF2-003 Needle plate support(rear) 1 1 23 113WF2-004 Hook cover support 1 1 24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	20	89WF2-028	Post bed cover	2	2			
23 113WF2-004 Hook cover support 1 1 24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	21	113WF2-002	Needle plate support(front)			1	1	
24 16WF2-029 Post bed support 1 1 25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	22	113WF2-003	Needle plate support(rear)			1	1	
25 16WF2-033 Screw 4 4 26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	23	113WF2-004	Hook cover support			1	1	
26 113WF2-007 Post bed cover(L) 1 1 27 22WF1-020 Screw 1 1	24	16WF2-029	Post bed support			1	1	
27 22WF1-020 Screw 1 1	25	16WF2-033	Screw			4	4	
	26	113WF2-007	Post bed cover(L)			1	1	
28 113WF2-006 Post bed cover (fornt/rear) 2 2	27	22WF1-020	Screw			1	1	
	28	113WF2-006	Post bed cover (fornt/rear)			2	2	

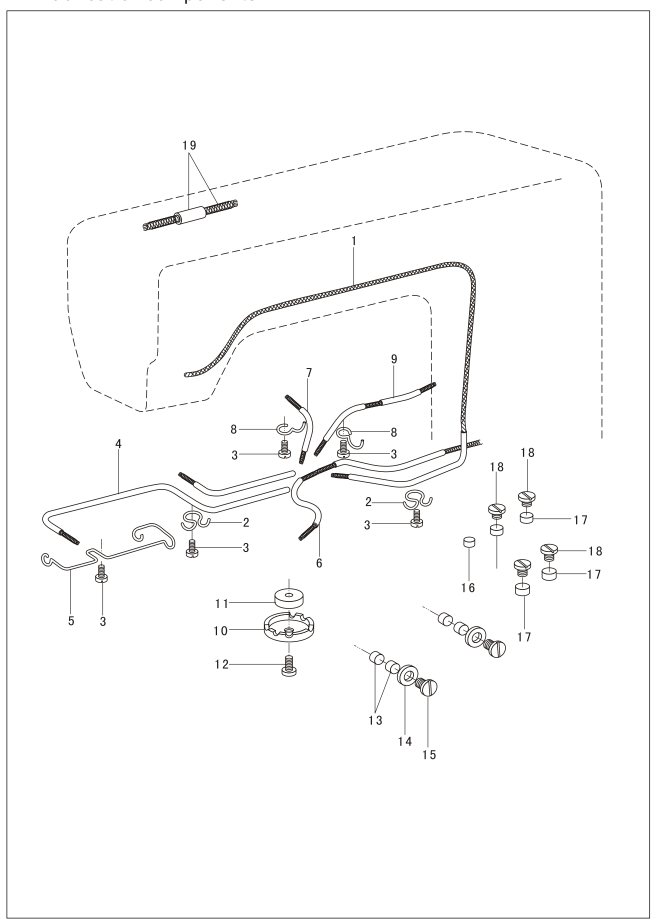
10. Hook and post bed components $\,{\rm II}\,$



10. Hook and post bed components $\,\mathrm{II}\,$

NIa	Darta No	Name of parts		Q	ty.		Remarks
No.	Parts No.	ivaille oi parts	GC24690	СХ	-1	-1CX	Remarks
1	215044	Bobbin	2	2	1	1	
2	89WF1-009	Rotary hook CPL.	2	2			
	113WF1-001	Rotary hook CPL.			1	1	
3	89WF2-025	Hook cover CPL.	2	2	1	1	
4	89WF2-025B	Rubber	4	4	2	2	
5	13WF2-010	Screw	8	8	4	4	
6	89WF2-026	Hook cover springplate	2	2	1	1	
7	89WF1-006	Bobbin case opener	2	2	1	1	
8		Oil felt	2	2	1	1	φ12×9
9	89WF2-027	Hook saddle	2	2	1	1	
10	89WF2-033	Screw	4	4	2	2	
11	16WF2-032	Washer	4	4	2	2	
12		Washer	4	4	2	2	GB93-87 8
13	89WF1-003	Hook driving shaft	2	2	1	1	
14	89WF1-004	Oil felt	2	2	1	1	
15	88WF2-021	Gear	2	2	1	1	
16	16WF1-056	Screw	4	4	2	2	
17	89WF1-007	Bobbin case opener fork	2	2	1	1	
18	89WF1-008	Screw	2	2	1	1	
19		Oil wick	2	2	1	1	φ5×110
20	16WF2-018	Gear cover	1	1	1	1	
21	16WF2-020	Screw	2	2	2	2	
22	16WF2-019	Felt	1	1	1	1	
23	89WF2-029	Bed slide	1	1			
	16WF2-034	Bed slide			1	1	
24	16WF2-035	Screw	1	1	1	1	

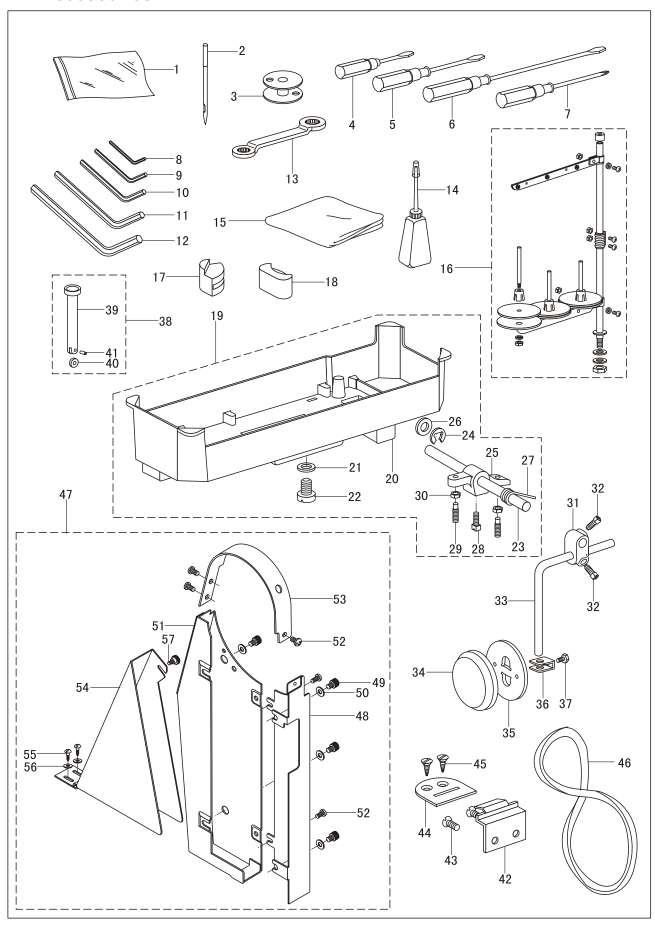
11. Lubrication components



11. Lubrication components

No	Dorto No	Name of parts		Q	ty.		Domorko		
No.	Parts No.	ivallie of parts	GC24690	CX	-1	-1CX	Remarks		
1		Oil wick& oil pipe	1	1	1	1	Wickφ3×800mm pipeφ5×490mm		
2	88WF6-001	Clamp	2	2	2	2			
3	1WF1-005	Screw	5	5	5	5			
4		Oil wick& oil pipe	1	1	1	1	Wick φ 3×550mm pipe φ 5×100/330mm		
5	89WF6-001	Clamp	1	1	1	1			
6		Oil wick& oil pipe	1	1	1	1	Wick φ3×300mm pipe φ5×60/150mm		
7		Oil wick& oil pipe	1	1	1	1	Wickφ3×150mm pipeφ5×100mm		
8	88WF6-003	Clamp	2	2	2	2			
9		Oil wick& oil pipe	1	1	1	1	Wick $\phi 3 \times 180$ mm pipe $\phi 5 \times 50/60$ mm		
10	88WF6-004	Oil tube	1	1	1	1			
11		Oil felt	1	1	1	1	Ф 6.5× Ф 36mm H=5mm		
12	88WF6-006	Screw	1	1	1	1			
13		Oil felt	4	4	4	4	ф 10×5mm		
14	88WF6-007	Seal	2	2	2	2			
15	88WF6-008	Screw	2	2	2	2			
16		Oil felt	1	1	1	1	ф 9 × 5mm		
17		Oil felt	4	4	4	4	ф 10×5mm		
18	88WF6-009	Screw	4	4	4	4			
19		Oil wick and oil pipe	1	1	1	1	Pipe φ 5×60/150mm		

12. Accessories



12. Accessories

NI.	Danta Na	Nama of parts		Q	ty.		Demonto		
No.	Parts No.	Name of parts	GC24690	GC24690 CX -		-1CX	Remarks		
1	33TF-010	Accessories pack	1	1	1	1			
2		Needle	6		3		DP×17 24#		
0	0.1.5.0.4.4	Needle		6		3	DP×17 25#		
3	215044	Bobbin	6	6	3	3			
4	33TF-014	Screwdriver (small)	1	1	1	1			
5 6	33TF-013 33TF-012	Screwdriver (middle) Screwdriver (big)	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1 1	1 1	1 1			
7	3311 012	Screwdriver (big) Screwdriver	1	1	1	1			
8		Wrench	1	1	1	1	1.6mm		
9	1F-010	Wrench	1	$\begin{array}{ c c }\hline 1\end{array}$	1	1	2.5mm		
10	1F-011	Wrench	1	1	1	1	3 m m		
11	13F-010	Wrench	1	1	1	1	4 m m		
12	13F-011	Wrench	1	1	1	1	5 m m		
13	16WF5-004	Double head wrench	1	1	1	1			
14	33TF-011	Oil pot	1	1	1	1			
15	42F-001	Machine head cover	1	1	1	1			
16	89F-001	Thread stand	1	1	1	1			
17	53F-001 89WF7-002	Thread stand	2	0	$\begin{array}{ c c }\hline 1\\ 2\end{array}$	1			
18	89WF7-002 89WF7-003	Rubber cushion (small) Rubber cushion (big)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 2	$\frac{2}{2}$	2 2			
19	89WF7 003	Oil pan CPL	1	1	1	1			
20	89WF7-004	Oil pan	1	1	1	1			
21	89WF7-005	O-ring	1	1	1	1			
22	22T9-001A2	Drain screw	1	1	1	1			
23	89WF7-006	Knee lifter rock shaft	1	1	1	1			
24		Retaining ring	1	1	1	1	GB896-86-9		
25	89WF7-007	Knee lifter lifting crank	1	1	1	1			
26	89WF7-008	Washer	1	1	1	1			
27	89WF7-009	Spring	1	1	1	1			
28	89WF7-010	Screw	1	1	1	1			
29	22WF3-003	Screw	2 2	2 2	2 2	2 2			
30 31	22T9-001A10 22T9-003B3	Nut Knee lifter rock shaft hub	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	1	1			
32	22T9-003B3 22T9-003B4	Screw	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$			
33	22T9-003B1	Knee lifter rock lever	1	1	1	1			
34	22T9-003B8	Knee lifter rocking pad	1	1	1	1			
35	22T9-003B5	Knee lifter rocking plate	1	1	1	1			
36	22T9-003B6	Joint	1	1	1	1			
37	22T9-003B7	Screw	1	1	1	1			
38	89WF7-011	Knee lifter lifting rod CPL	1	1	1	1			
39	89WF7-011A	Knee lifter lifting rod	1	1	1	1			
40	89WF7-011B	Roller	1	1	1	1			
41	80WF7-011C	Screw stud	$\frac{1}{2}$	1	1	1			
42 43	3KT2-006 3KT2-002	Machine hinge (2) Screw	2 4	2 4	2 4	2 4			
43	3KT2-002 3KT2-005	Machine hinge (1)	$\begin{array}{ c c c c }\hline 4\\ 2\\ \end{array}$	2	2	2			
45	16F-002	Nail	4	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4	$\frac{2}{4}$			
46	101 002	V-belt	1	1	1	1	M55		
47	89WF7-001	Belt guard CPL	1	1	1	1			
48	89WF7-001A	Belt guard (small)	1	1	1	1			
49	89WF7-001B	Screw	4	4	4	4			
50		Washer	4	4	4	4	GB97.1-85-6		
51	89WF7-001C	Belt guard (big)	1	1	1	1			
52	00000	Screw	5	5	5	5	GB818-85-4×5		
53	89WF7-001D	Upper cover	1	1	1	1			
54	89WF7-001E	Back belt guard	1	1	1	1	CD050_06 9 EV16		
55 56		Screw Washer	2 2	2 2	2 2	2 2	GB950-86-3.5×16 GB848-85-4		
57	89WF7-001F	Screw	1		1	1	1 60 OFOUU		
	OUNT I OUIT	Solow	1	1	1	1			

Table of gauge sets for GC24690/24690CX

Carlo Carl	\wedge		X	Ψı	Ψı	V ₍	Ψı	B(9B	B(၁	ွ	ာ	
Size Needle clamp Walking foot Presser foot Needle plate Feed dog Supele plate Size Needle plate Size Needle plate Size Needle plate Size Needle plate Supele plate Size Needle plate Supele p	0	Bed Slide	GC24690/ GC24690CX	89WF2-029A	89WF2-029A	89WF2-029A	89WF2-029A	89WF2-029B	.89WF2-029B	89WF2-029B	89WF2-029C	89WF2-029C	89WF2-029C	
Size Needle clamp Walking foot Presser foot Needle plate Feed dog Support & Read	I \ \	Postbed cover (Front & Rear)	GC24690/ GC24690CX	89WF2-028A	89WF2-028A	89WF2-028B	89WF2-028B	89WF2-028B	89WF2-028B	89WF2-028	89WF2-028	89WF2-028C	89WF2-028C	
Size Needle clamp Walking Foot Presser foot Needle plate Feed dog Support Feed dog Support Support Feed dog F		Needle plate Sub-cover (Fronte & Rear)	GC24690/ GC24690CX	89WF2-023A1	89WF2-023A2	89WF2-023A3	89WF2-023A4	89WF2-023A5	89WF2-023A6	89WF2-023	89WF2-023B1	89WF2-023B2	89WF2-023B3	
Size Needle clamp Walking foot Presser foot Needle plate Feed dog 3.2 Swet2-001a 88WF2-001a 88WF2-001a 88WF2-002A GC24690CX GC		Needle plate Support (Fronte & Rear)	GC24690/ GC24690CX	89WF2-024A	89WF2-024	89WF2-024	89WF2-024	89WF2-024	89WF2-024	89WF2-024	89WF2-024B	89WF2-024B	89WF2-024B	
Size Needle clamp Walking foot Presser foot Needle plate			GC24690CX			121WF-003A1	121WF-003A2			121WF-003B1	121WF-003B2	121WF-003C1	121WF-003C2	
Size Needle clamp Walking foot Presser foot Needle Cadegocx 3.2 88wF2-001a 88wF4-002 GC24690CX GC24690CX GC24690CX 4.8 88wF2-001a 88wF4-002 88wF3-002A 89wF2-022A1 4.8 88wF2-001B 88wF4-001B 88wF3-002B 103wF3-001B 5.6 88wF2-001C 88wF4-001B 103wF4-001B 88wF3-002B 103wF3-001B 6.4 88wF2-001B 88wF4-001B 103wF4-001B 88wF3-002B 103wF3-001B 89wF2-02A4 6.4 88wF2-001B 88wF4-001B 103wF4-001B 88wF3-002B 103wF3-001B 89wF2-02BB 9.5 88wF2-001G 88wF4-001G 103wF4-001B 88wF3-002B 103wF3-001F 89wF2-02CC 12.7 88wF2-001G 88wF4-001G 103wF4-001H 88wF3-002G 103wF3-001F 89wF2-02CC 15.9 88wF2-001I 88wF4-001I 103wF4-001I 88wF3-002I 89wF2-002I 89wF2-02CC 15.9 88wF2-001I 88wF3-002I 88wF3-002I 89wF2-02CCC 103wF3-001			GC24690	89WF3-001A1	89WF3-001A2	89WF3-001A3	89WF3-001A4	89WF3-001B1	89WF3-001B2	89WF3-001	89WF3-001C1	89WF3-001C2	89WF3-001C3	
Size Needle clamp Walking foot Presser foot 3.2 88wf2-001a 88WF4-001A 88WF4-002A 6C24690CX GC24690CX GC246		plate	GC24690CX			121WF-002A1	121WF-002A2	121WF-002A3	121WF-002A4	121WF-002B	121WF-002C	121WF-002D1	121WF-002D2	
Size Needle clamp Walking foot Presser 3.2 88wf2-001a 88WF4-001A 4.8 88WF2-001B 88WF4-001B 103WF4-001B 88WF3-002A 5.6 88WF2-001C 88WF4-001C 103WF4-001B 88WF3-002C 15 6.4 88WF2-001C 88WF4-001D 103WF4-001D 88WF3-002C 17 7.9 88WF2-001D 88WF4-001D 103WF4-001D 88WF3-002C 17 88WF2-001G 88WF4-001D 103WF4-001D 88WF3-002C 17 15.9 88WF2-001G 88WF4-001I 103WF4-001H 88WF3-002G 17 15.9 88WF2-001I 88WF4-001I 103WF4-001H 88WF3-002I 17 16.9 88WF2-001J 88WF4-001I 103WF4-001H 88WF3-002I 17 16.9 88WF2-001J 88WF4-001J 103WF4-001H 88WF3-002I 17 17.0 88WF2-001J 88WF4-001J 103WF4-001H 88WF3-002I 17 18.0 88WF2-001J 103WF4-001H 103WF4-001H 188WF3-002I 17 18.0 88WF2-001J 103WF4-001H 103WF4-00		Need	GC24690	89WF2-022A1	89WF2-022A2	89WF2-022A3	89WF2-022A4	89WF2-022B1	89WF2-022B2	89WF2-022	89WF2-022C1	89WF2-022C2	89WF2-022C3	
Size Needle clamp Walking foot GC24690CX GC2460CX GC24690CX GC24690CX GC24690CX GC2460CX GC246		ır foot	GC24690CX			103WF3-001A	103WF3-001B	103WF3-001	103WF3-001C	103WF3-001D	103WF3-001F	103WF3-001H	103WF3-001I	
Size III.9 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9		Presse	GC24690	88WF3-002A	88WF4-003	88WF3-002B	88WF3-002C	88WF3-002	88WF3-002D	88WF3-002E	88WF3-002G	88WF3-002I	88WF3-002J	
Size III.7 12.7 15.9 19.5 19.19		Walking foot	GC24690CX				103WF4-001B	103WF4-001	103WF4-001C	103WF4-001D	103WF4-001F	103WF4-001H	103WF4-001I	
Size III.7 12.7 15.9 19.5 19.19			GC24690/	88WF4-001A	88WF4-002	88WF4-001B	88WF4-001C	88WF4-001	88WF4-001D	88WF4-001E	88WF4-001G		88WF4-001J	
Size mm 3.2 3.2 4 4 4.8 5.6 6.4 6.4 6.4 12.7 12.7 15.9 19.5		Needle clamp	GC24690/ GC24690CX	88wf2-001a		88WF2-001B	88WF2-001C		88WF2-001D	88WF2-001E	88WF2-001G	88WF2-001I	88WF2-001J	
Gauge Inch 1/8" 5/32" 5/32" 5/32" 1/4" 5/16" 5/8" 3/4"			mm	3.2				6.4		9.5	12.7	15.9	19	
		Gauge	Inch	1 / 8"	5/32"	3 / 16"	7/32"	1/4"	5 / 16"	3 / 8"	1 / 2"	5 / 8"	3 / 4"	

☐ Please don't adjust and repair the machine by non-professionals, except adjusting stitch.	
Specifications subject to change without notice	
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