



DOUBLE NEEDLE LONG ARM EXTRA HEAVY-DUTY COMPOUND FEED LOCKSTITCH SEWING MACHINE

TW1-8BL30/20

SINGLE NEEDLE LONG ARM EXTRA HEAVY-DUTY COMPOUND FEED LOCKSTITCH SEWING MACHINE

**OPERATION INSTRUCTION / PARTS MANUAL** 

TYPICAL SEWING MACHINE WANPING MACHINERY CO., LTD.

☐ Please don't adjust and repair the machine by non-professionals,except adjustin☐ Specifications subject to change without notice	g stitch.
TYPICAL SEWING MACHINE WANPING MACHINERY CO.,LTD.	
ADD: WANPING TOWN, WUJIANG CITY, JIANGSU PROVINCE, CHINA TEL: +86-512-63391278	
FAX: +86-512-63391371  POST. CODE: 215223  Http://www.typicalwpchina.com	
E-mail:export@typicalwpchina.com	Printed in DEC 2007

# **CONTENTS**

1. Brief introduction • • • • • • • • • • • • • • • • • • •		• 1
2、Main specifications · · · · · · · · · · · · · · · · · · ·		• 1
3. Installation and operation preparation • • • • • • • • • • • • • • • • • • •	•	• 1
4、Needle • • • • • • • • • • • • • • • • • • •	•	• 1
5. Lubrication · · · · · · · · · · · · · · · · · · ·	•	• 2
6、Thread • • • • • • • • • • • • • • • • • • •	•	• 2
7. Winding the bobbin thread • • • • • • • • • • • • • • • • • • •	•	• 2
8. Installing the bobbin • • • • • • • • • • • • • • • • • • •	•	• 3
9. Threading the needle thread • • • • • • • • • • • • • • • • • • •	•	• 3
10. Adjusting the tension of needle thread and bobbin thread • • • • • • • • •		
11. Adjusting the stitch length • • • • • • • • • • • • • • • • • • •	•	• 4
12. Adjusting the presser foot pressure • • • • • • • • • • • • • • • • • • •	•	• 4
13. Reverse stitching • • • • • • • • • • • • • • • • • • •	•	• 4
14. Adjusting the feeding • • • • • • • • • • • • • • • • • •		
15. Adjusting the feed dog • • • • • • • • • • • • • • • • • • •		
16. Adjusting the timing between needle and hook • • • • • • • • • • • • • • • • • •		
17. Adjusting the height of needle bar • • • • • • • • • • • • • • • • • • •	•	• 6
18. Adjusting the bobbin case opener • • • • • • • • • • • • • • • • • • •	•	• 6
19. Adjusting the height of presser foot • • • • • • • • • • • • • • • • • •	•	• 6
20. Adjusting the timing of vibrating presser foot • • • • • • • • • • • •	•	• 7
21. Adjusting the presser foot movement amount • • • • • • • • • • • • • • • • • • •	•	• 7
22. Adjusting the thread controller spring • • • • • • • • • • • • • • • • • • •	•	• 7
23. Replacing the timing belt • • • • • • • • • • • • • • • • • • •	•	• 8
24. Safety clutch mechanism • • • • • • • • • • • • • • • • • • •	•	• 8
25. Adjusting the bobbin thread winder • • • • • • • • • • • • • • • • • • •		• 9
26. Adjusting the hook oil amount • • • • • • • • • • • • • • • • • •		• 9
27. Installing the pedal • • • • • • • • • • • • • • • • • • •		
Parts manual		
	1.0	1.0
1. Casting components • • • • • • • • • • • • • • • • • • •		
2. Upper shaft and thread take-up components • • • • • • • • • • • • • • • • • • •		
3. needle bar rocking frame and upper feed components • • • • • • • • • • • • • • • • • • •		
4. Feed components • • • • • • • • • • • • • • • • • • •		
5. Hook components • • • • • • • • • • • • • • • • • • •		
6. Thread tension components • • • • • • • • • • • • • • • • • • •		
7. Accessories · · · · · · · · · · · · · · · · · · ·	23	-24

#### 1.Brief introduction

This series machines adopt sliding type take~up lever mechanism, compound feed with needle feed, bottom feed and alternating presser feet and link type feeding mechanism. Driven by timing belt and extra large hook is installed to form seam #301. These machines have the large working space and high lifting height of presser foot so it's suitable for sewing large products.

Suitable for stitching tents, canvas, rubber products, heavy leather and furniture

#### 3.Installation and operation preparation(Fig.1)

- 1.Before test and operation, the places need to lubricated must be oiled, during the testing time, the lubrication should be more frequently.
- 2. The turn direction of the hand wheel must face to the operator.
- 3. Please don't run at the max. speed for a new machine, the 90% of the max. speed is acceptable.
- 4. Before install the machine on the table, please first uninstall the two support rods

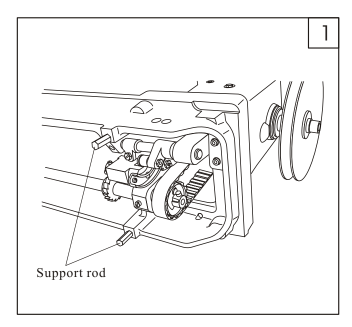
#### 4.Needle(Fig.2)

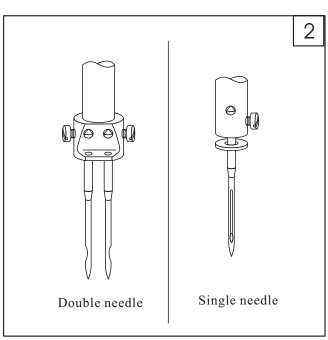
1. The standard needle type is DY $\times$ 3(24#~26#) The right need should be choosed according to the thread and materials to be sewn

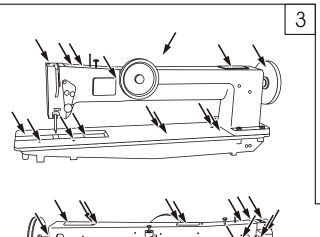
2.Install the needle: turn the hand wheel to lift the needle bar to its highest position, loosen the needle set screw, fully insert the needle shank up to the bottom of needle bar (single needle) or needle clamp(double needle), for single needle machine, keep the long groove leftward; for double needle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

#### 2. Main specifications

Model	TW1-28BL30	TW1-8BL30	TW1-28BL20	TW1-8BL20				
Applications	Extra heavy weightmaterials							
Max Sewing Speed	800s.p.m 1000s.p.m							
Max Stitch length	10mm							
Needle Number	2	2 1		1				
Presser foot lift height	20mm							
Needle	DY>	<3 24#~2	26#(standa	ird26#)				
Working space	762mm>	<153mm	508mm×153mm					
Bed size	1100mm	×230mm	846mm×	(230mm				
Motor power	550W, 4P							
Needle gauge	1/4"、1/2"、3/4"、1"、1 <sup>1</sup> / <sub>4</sub> "、1 <sup>1</sup> / <sub>2</sub> "、 1 <sup>3</sup> / <sub>4</sub> "、2"、7/8" Standard1/4" (for 2 needle machine)							

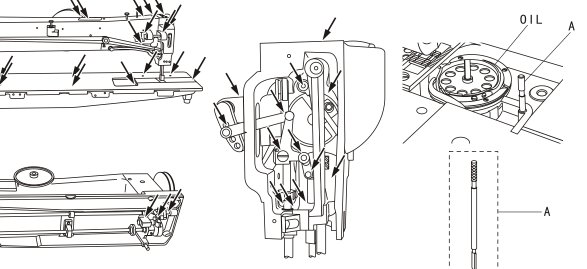


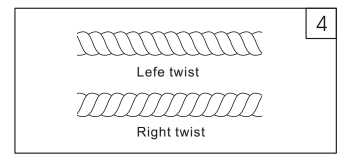




#### 5.Lubrication(Fig.3)

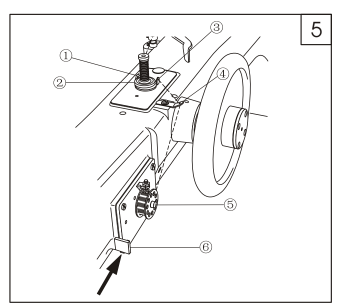
- 1.Add 1-2 drops of oil in the places indicated by the arrows.
- 2. Put the oil indicator A out from the hook saddle, and fill oil in it until to the upper reference line.
- 3. Please lubricate at least twice every day if sewing continuously.





#### 6.Thread(Fig.4)

Usually, the needle thread should be left twisted, but for double needle machine, the leftneedle thread should be right twisted.

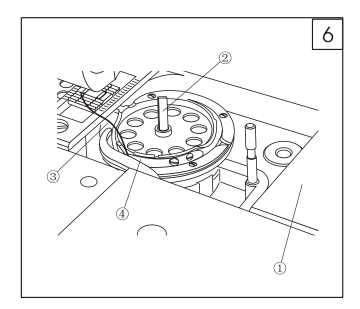


## 7. Winding the bobbin thread (Fig. 5)

- 1. Drawing the bobbin thread through ① ② ③ ④, Wind thread several circles around bobbin and insert the bobbin into the shaft of bobbin winder ⑤.
- 2.put the winder lever ® onto bobbin shown by arrow, then it can be automatic wound when sewing.

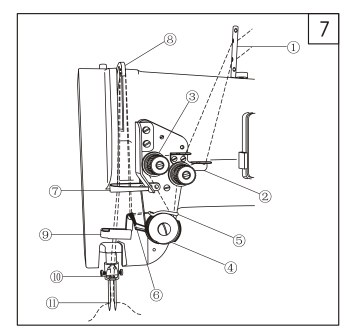
#### 8.Installing the bobbin(Fig.6)

- 1. Open the slide plate ① and hook latch ②, then put the bobbin in the hook
- 2.Draw the bobbin thread ③ through hook lace ④ about 4-5cm, then lock the hook latch.
- 3. Close the slide plate.



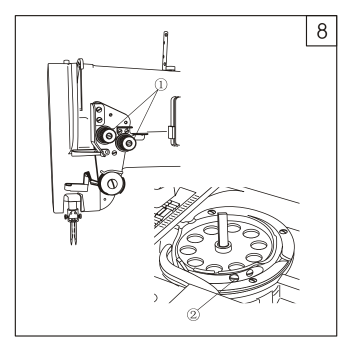
#### 9. Threading the needle thread (Fig. 7)

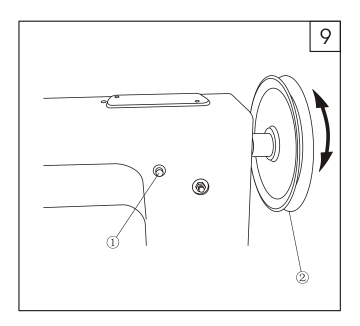
- 1. Passing the needle thred through thread guide pin ①, thread guide ②, thread tension ③, thread tension ④, lower thread guide rod ⑤, thread controller spring, upper thread guide ⑦, thread take-up lever ⑧, upper thread guide ⑦, lower thread guide ⑨, needle bar ⑩, and needle ⑪.
- 2. Hold the tip of needle thread by hand; turn the hand wheel to lower the needle bar, then lift it to its highest position, pull the needle thread and the bobbin thread will be drawn up accordingly, inally put the tip of needle thread and bobbin thread toward front under the presser foot.



# 10. Adjusting the tension of needle thread and bobbin thread (Fig. 8)

- 1. The tension of needle thread is controlled by the thread tension nut ①.
- 2. The tension of bobbin thread is adjusted by the Screw. Turn the screw clockwise to increase the tension and turn the screw counter-clockwise to decrease the tension

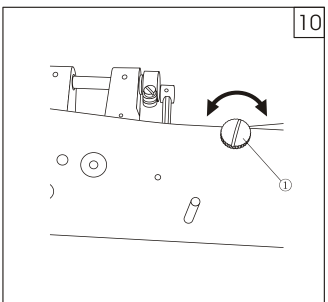




#### 11. Adjusting the stitch length (Fig. 9)

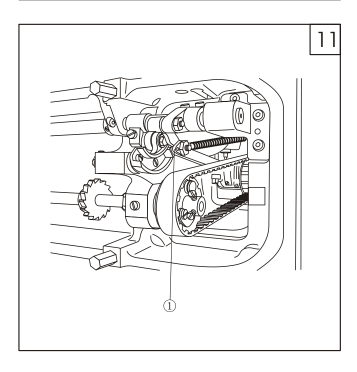
Put the stitch length button ① on the feed eccentric cam, press the button and turn the hand wheel ② slowly to adjust the stitch length.

Turn the hand wheel face to the operator to increase the length, on the contrary, to decrease the lenth. When the required stitch length is obtained, release the button, and then begin to operate the machine



### 12. Adjusting the presser foot pressure (Fig. 10)

Please turn the pressure regulating screw ① clockwise to increase the presser foot pressure, on the contray, to decrease the pressure.



# 13. Reverse stitching (Fig. 11)

Connect the reverse pedal with the block ①, when step on the pedal, the rveerse stitching will be run.

#### 14. Adjusting the feeding (Fig. 12)

- 1.Adjust the feed eccentric cam to make the stittch length zero, at this position, the distance between vibrating presser bar ① and presser bar ② is 15.5mm(single needle) or 14.5mm(double needle). To adjust the stitch length by crank screw ③.
- 2.Usually, the position between feed dog and needle is: the needle should drop in the center of needle hole of feed dog. To adjust the position by screw ④.
- 3. After adjustment, please tighten the srews.
- 4. To adjust the eccentric cam (5) to control the max. stitch length.

#### 15. Adjusting the feed dog(Fig. 13)

The maximum height of feed dog over the surface of needle plate is 1.3mm, To adjust the height by screw①.

#### 16. Adjusting the timing between needle and hook(Fig. 14)

Set the feed eccentric with the button at no feeding position, and confirm the distance between vibrating presser bar and presser bar should be 15.5mm.

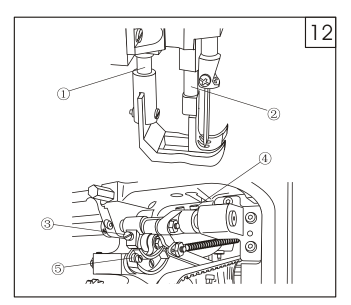
1.If the needle bar and hook are correctly timed, the point of the hook will be at the center of the needle when the needle raised  $3.8\pm0.5$  mm from the lowest point.

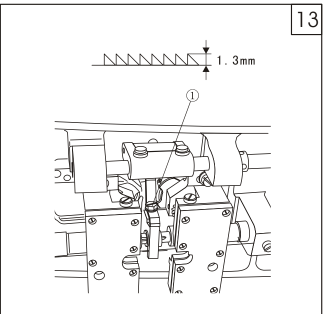
For the adjustment of timing, loosen the two screws ① for the hook driving gear, and tap this gear to the right or left in clearance of 2mm on the hook driving shaft until the point of the hook is at the center of the needle.

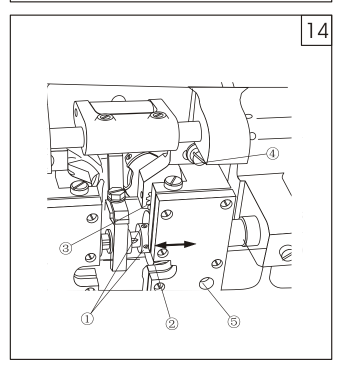
Tapping to the right gives on earlier hook timing, and to the left gives later hook timing.

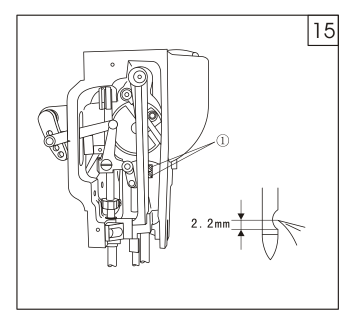
Wxcept the above case, to adjust in changing gear condition between hook driving gear ② and hook shaft gear ③. Securely tinghten the two screws for hook driving gear after finishing adjustment.

- 2. Normally, the clearance between hook point and scarf of needle is 0.02~0.1 mm
- a.Loosen screw 45;
- b. Move the hook saddle right or left until the hook point is as close to needle as possible, but without striking it;
- c. Tighten the two screws;
- d.Before adjustment, please be sure that the needle doesn't bend.



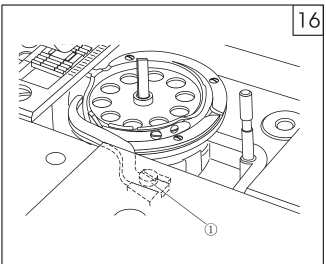






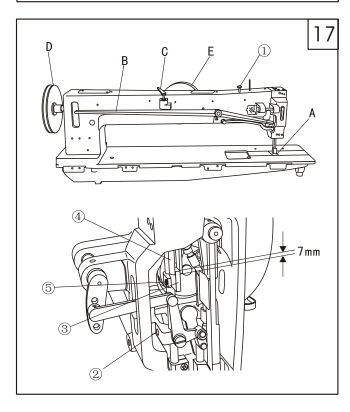
#### 17. Adjusting the height of needle bar(Fig. 15)

Norm ally, the clearance between top of the eye of needle and hook point is 2.2mm. In case the needle bar is incorrectly set, loose the needle bar setscrew ① and place the needle bar in correct position as required, and then tighten the screw ①.



#### 18. Ajdusting the bobbin case opener (Fig. 16)

- 1. Turn the hand wheel until the top of the opener2 is located at the distance from the needle plate;
- 2.In this position, adjust it so that the clearance between the inside edge of the opener and the top of the hook is about 0.3~0.8mm;
- 3. After adjustment, tighten the screw ①.



#### 19. Adusting the height of presser foot(Fig. 17)

The distance between the surface of the needle plate (A) and the presser foot at stoped position is 19mm When step on the lifting pedal, the stop lever(C) will be released by the lifting lever(B).

- 1. To change the relative lift of the presser feet, loosen the screw ① at the above condition.
- 2. The height of lift of the presser feet is adjustable by moving the screw of presser bar lifting bracket.
- 3. Normally, the distance between presser bar position guide bracket ③ and presser bar position guide ④ is 7mm.

Position of the vibrating presser foot to shift in left and right is to be adjusted by the screw ② for presser bar lifting bracket and the screw for presser bar position guide bracket.

#### 20. Adjusting the timing of vibrating presser foot(Fig. 18)

The amount of lift of the presser feet should be regulated according to the thickness of materials to be sewn.

The feet should lift just enough to clear the materials.

As a rule, the walking footand presser footshould lift at the same height, but some grades of work may require that they lift an unequal height.

To change the relative lift of the presser feet, loosen the screw (A) for lifting rock shaft crank and move the vibrating presser bar upward or downward as required, then tighten the screw (A).

#### 21.Adjusting the presser foot movement amount(Fig.19)

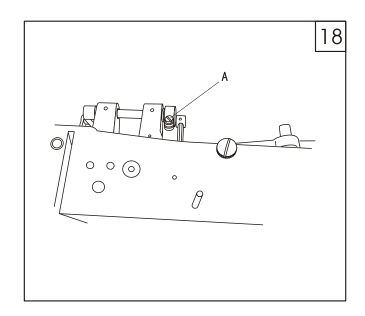
The lifting amount of presser foot and walking foot can be adjusted by the lifting bell carnk link screw stud ①. To decrease the movement in setting the stud ①at the upper position, and to increase the movement in setting the stad ①at the lower position, after setting, tighten the stud ① with nut ②.

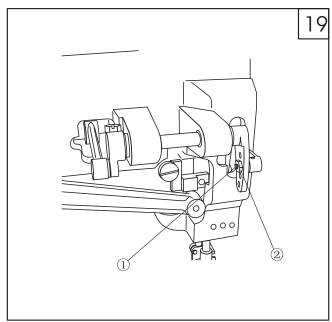
The clearance for the presser foot and walking foot are being adjusted at maximum, so that the clearance of them should be adjusted according to the materials to be sewn.

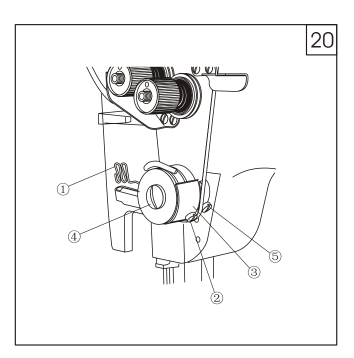
The timing position for the presser feet should be regulated by Fig. 18.

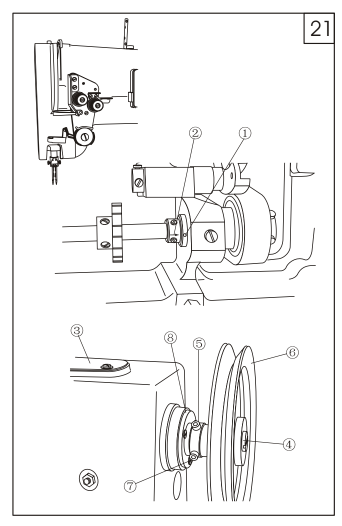
#### 22. Adjusting the thread controller spring (Fig. 20)

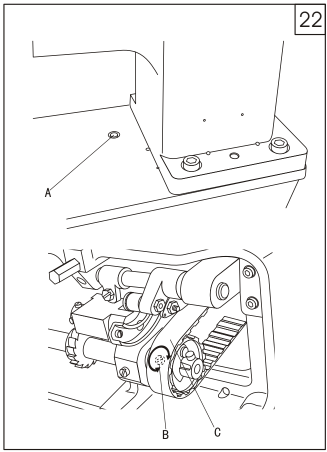
- 1. For more or less controller spring ① action on the thread, loosen the screw ② and turn the stop plate ③ to increase or decrease the action.
- 2.Adjusting the tension of controller spring: loosen the nut ④ and screw ⑤, turn the spring stud screw leftward with a screwdriver to increase the tension, or turn the stud screw rightward to decrease the teasion, finally, tighten the screw ⑤.











#### 23. Replacing the timing belt(Fig. 21)

A. When the timing belt removed from the pulley for adjustment and/orreplacing spare parts, it should be replaced by the following processes:

- 1. Turn the hand wheel to lift the thread take-up lever to its highest position;
- 2. Turn the hook shaft with the fingers until the arrow mark on the hook driving shaft bush collar ② and the red point mark on the hook driving shat bush ① are directly in line, then replace the belt over the upper and lower pulley.
- B.Replacement of the timing belt when damaged
- 1.Remove the upper arm plate and oil reservoir ③
- 2.Loosen the hand wheel set screw ④ and other Two screw ⑤, then remove the hand wheel ⑥;
- 3.Loosen the three screws 7 in the upper shaft bush and remove the bush 8;
- 4.Lift the beltup through the arm cap hole after removed the bush as far as possible and drawit out through the space normally occupied by the bush.
- 5. Replace the timing belt as opposite processes as above for removing it
- 6. Tighten all of the screws, so as to fit the upper shaft, free from looseness.

### 24. Safety clutch mechanism (Fig. 22)

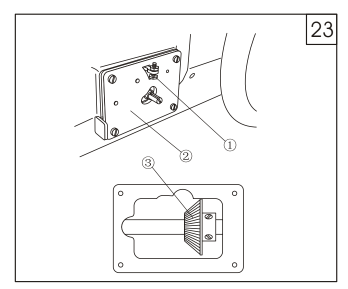
The safety clutch located on the right side of the lower timing pulley, it cam prevent damage in the event of thread jamming in the hook by releasing the locking lever in the pulley.

- 1. Take out jammed thread from the hook;
- 2.To re-engage the clutch, press down the lock stud(A)by left hand, and turn the hand wheel backward slowly by right hand, then the safety clutch will be released.
- 3.In case easily releasing the safety clutch, adjust the pressure by the screw(B)after removed the timing belt(C). Turn the screw (B)clockwise to increase the pressure, and turn the screw (B) counter-clockwise to decrease the pressure

#### 25. Adjusting the bobbin thread winder (Fig. 23)

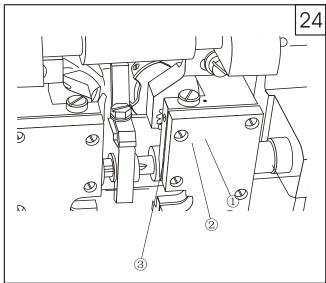
Adjust the volume of winding thread to the bobbin by the adjustment screw ①

Remove the plate ② on the front of the arm and adjust the slippage of the shaft for the winder by the winder driving gear ③ in the upper shaft to shifting right or left.



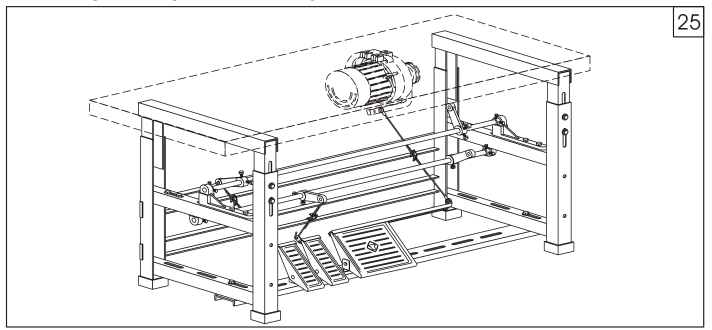
#### 26. Adjusting the hook oil amount(Fig. 24)

Loosen the screw ③ for the oil adjustment dial ② and adjust oil supply by truning the oil adjustment dial. When the point mark ① on the hook saddle is in line with the center line o the dial ②, the oil supply will be at the maximum level, when the point mark is at the vertical position of the center line of the dial, the oil supply will stop.

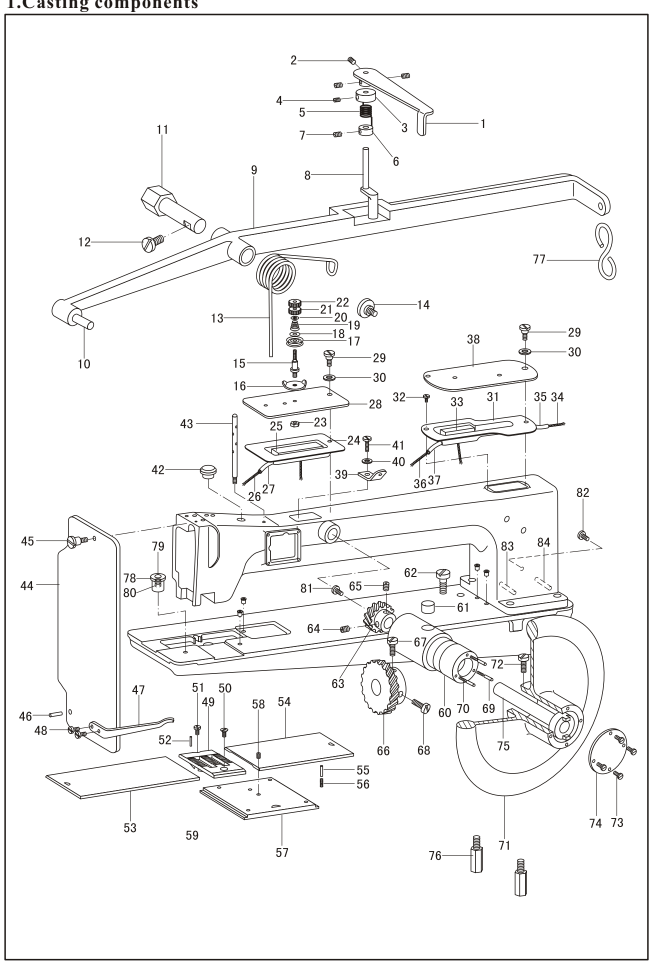


# 27. Adjusting the pedal(fig. 25)

Construct the pedal set complete as shown in the Fig.25



# 1. Casting components



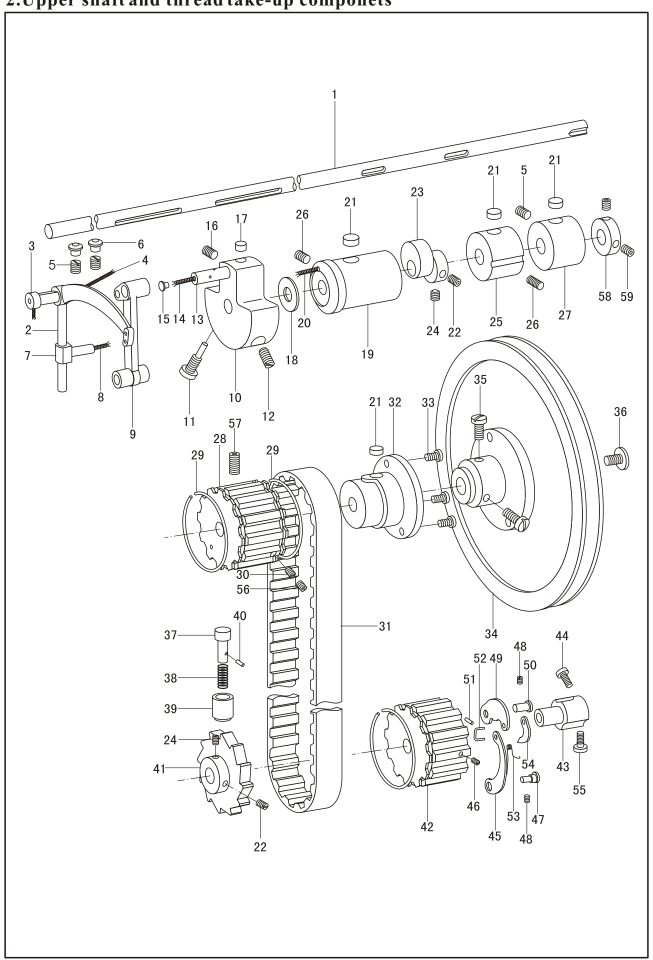
### 1. Casting components

No.	Part No.	Name of Parts	Qty.				Remark
NO.	Part No.	Name of Parts	28–30	8–30	28–20	8–20	Remark
1	14KT1-001	Foot lifter lifting handle	1	1	1	1	0.04.4 / 0.4 //
2 3	22T1-011 14KT1-002	Screw   Collar	3 1	3	3	3	SM11/64"X40X6
4	36T5-008E5	Screw	1				SM11/64"X40X5
5	14KT1-003	Spring	1	1	i	1	Sill 17 GT XTOXG
6	14KT1-004	Collar	1	1	1	1	, , , , , , , , , , , , , , , , , , ,
7 8	22T2-017 14KT1-005	Screw	1	1 1	1 1	1 1	SM1/8"X44X5
9	14KT1-005	Foot lifter lifting latch Foot lifter lifting lever	1				
	15KT1-001	Foot lifter lifting lever	_	-	1	1	
10	14KT1-007	Pin	1	1	1	1	
11	14KT1-008   22WF3-011	Stud Screw	1	1 1	1 1	1 1	SM1/4"X28X16.5
13	14KT1-009	Spring	1				SMI/4 X28X10.5
14	14KT1-010	Screw	1	i	i	1	SM17/64"X32X8.1
15	14KT1-011A	Tension stud	1	1	1	1	
16	14KT1-011B	Thread guide	1 2	1 2	1 2	1 2	
17   18	14KT1-011C   14KT1-011D	Tension disc Tension release disc	1	2	2	1	
19	14KT1-011E	Tension spring	1	i	i	i	
20	14KT1-011F	Washer	1	1	1	1	
21	14KT1-011G	Nut	1	1	1	1	
22 23	14KT1-011H   13WF2-052	Nut Nut	1	1 1	1 _	1 _	SM11/64"X40
24	14KT1-012	Lubrication oil cup	1		_	_	3 1 1 / 04
25	14KT1-013	Oil pad	1	1	-	-	
26		0il wick	1	1	-	-	L=200mm
27 28	14KT1-014	Oil Tube Cover	1	1 1	<del>-</del>	<del>-</del>	Ф 5 Х Ф 3 Х 8 5
29	16WF2-022	Screw	2	2	1	1	SM3/16"X28X6.5
30	16WF2-023	Washer	2	2	i	1	0m0/10 X20X0.0
31	14KT1-015	Lubrication oil cup	1	1	1	1	
32 33	72WF1-024	Screw Oil pad	1	1 1	1 1	1 1	SM1/8"X44X7
34		Oil pad   Oil wick	1				45X15X10 L=200mm
35		Oil tube	1	1	i	1	φ5xφ3x80
36		Oil wick	1	1	1	1	L=300mm
37 38	14KT1-016	Oil tube Cover	1	1	1 1	1 1	Ф 5 Х Ф 3 Х 1 2 5
39	13WF6-027	Bobbin Winder thread guide	1	1 1			
40		Washer	1	1	i	1	GB848-85-4
41	61-04-01/B316	Screw	1	1	1	1	SM9/64"X40X8
42 43	16WF2-003 14KT1-017	Rubber plug Thread guide	1	1	1 1	1 1	
43	14KT1-017	Thread guide   Face plate	1				
45	16WF2-009	Screw	1	i	i	i	SM1/8"X44X7
46	16WF2-010	Pin	1	1	1	1	
47	14KT1-019	Thread guide	1	1	1	1 2	OM1 /0″V4OVO 0
48 49	13WF6-008 14KT1-020	Screw Needle plate	2 1	2	2	2	SM1/8"X40X3.3
	18KT1-001	Needle plate	_	1	-	1	
50	1WF1-034	Screw	1	2	1	2	SM11/64"X40X8.3
51 52	1WF1-036   1WF1-037	Screw   Pin	1	_	1 1	-	SM9/64"X40X5.4
53	14KT1-021	Slide plate(L)	1	_		_	
	18KT1-002	Slide plate(L)	<u> </u>	1	-	1	
54	14KT1-022	Slide plate(R)	1	_	1	-	
55	18KT1-003   88WF1-003	Slide plate(R)   Pin	- 1	1	<del>-</del>   1	1 1	
56	21WF3-046	Pin   Spring	1				
57	14KT1-023	Slide plate(front)	1	-	i	-	
58	21WF4-064	Screw	1	-	1	-	SM13/64"X32X4.3
59	93WF1-012	Spring	1	_	1	-	

1. Casting components

No.	Part No.	Name of Parts	Qty.			Ι	Remark
No.  60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78	14KT1-024 16WF1-025 7KT4-024 14KT1-025 22WF4-002 21WF1-033 14KT1-026 14KT1-027 14KT1-028 14KT1-029 14KT1-030 14KT1-031 14KT1-032 22T2-019 14KT1-033 14KT1-033 14KT1-034 14KT1-035 16WF2-004 16WF2-005	Name of Parts  Bushing Oil felt Screw Gear (small) Screw Screw Gear (big) Screw Screw Pin Spring Hand wheel Screw Screw Hand wheel engaging plate Hand wheel shaft Machine supporting bolt Chain hook Ball oiler Ball	1 1 1 1 1 1 1 1 1 1 3 3 1 2 4 1 1 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8-30 1 1 1 1 1 1 1 1 1 1 1 3 3 1 2 4 1 1 1 3 5 5 5 5	28-20 	3 1 5 5	SM17/64"X32X17.5 SM1/4"X40X5.5 SM1/4"X40X5.5 SM1/4"X40X13 SM1/4"X40X13 SM1/4"X40X13
78		Ball oiler	5	5	5	5	SM17/64"X24X11 GB818-85 M4X4

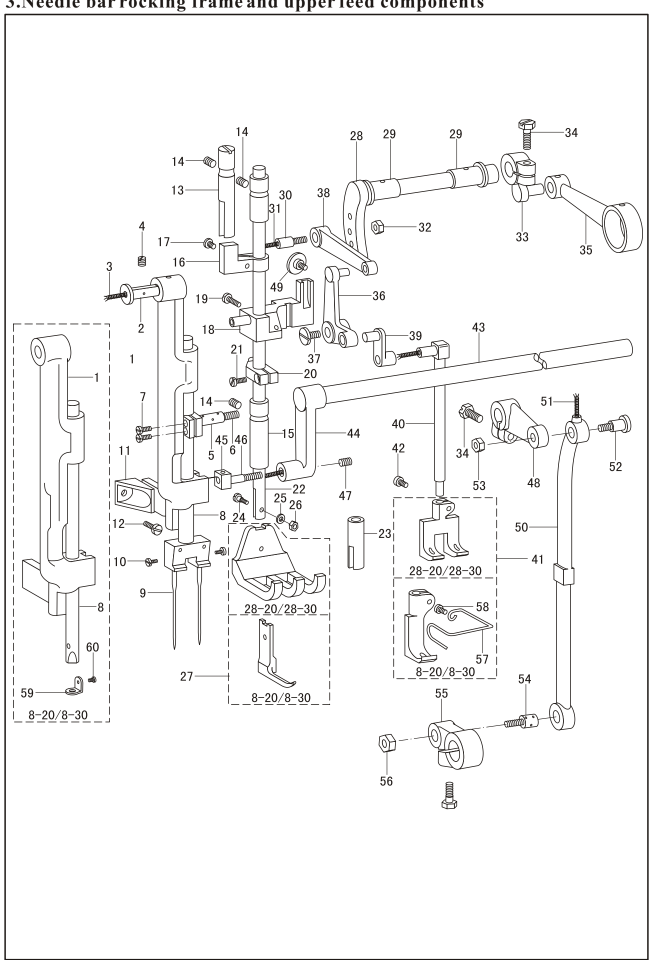
# 2. Upper shaft and thread take-up componets



# 2. Upper shaft and thread take-up componets

No.	Part No.	Name of Parts	Qty.				Remark
		Traine err arte	28–30	8–30	28–20	8–20	Noman
1	14KT2-001	Upper shaft	1	1	-	-	
	15KT2-001	Upper shaft	-	-	1	1	
2	14KT2-002	Thread take-up lever	1	1	1	1	
3	14KT2-003	Hinge stud	1	1	1	1	
4		Oil wick	1	1	1	1	L=200mm
5	16WF1-004	Screw	3	3	3	3	SM17/64"X32X20
6	14KT2-004	Rubber plug	2	2	2	2	
7	14KT2-005	Take-up lever driving stud	1	1	1	1	
8		0il wick	1	1	1	1	L=20mm
9	14KT2-006	Needle bar connecting link	1	1	1	1	
10	14KT2-007	Needle bar crank	1	1	1	1	
11	14KT2-018	Screw	1	1	1	1	SM9/32"X28
12	21WF1-012	Screw	2	2	2	2	SM9/32"X28
13	16WF1-015	Needle ba crank stud	1	1	1	1	
14		0il wick	1	1	1	1	L=45mm
15	88WF2-003	Rubber plug	1	1	]	1	0447/04//90496
16	14KT2-008	Screw	1	1	1	1	SM17/64"X24X6.5
17	14KT2-023	Screw	1	1	1	1	SM17/64"X24X3.5
18	16WF1-021	Washer	1	1	1	1	
19	14KT2-009	Upper shaft bushing(L)	1	1	1	1	1 = 45
20	1 CWE1 00E	0il wick	1	1	1 1	1 1	L=45mm
21	16WF1-025	Oil felt	4	4	4	4	φ17X10
22	16WF1-054	Screw	2	2	2	2	SM1/4"X32X8
23 24	14KT2-010 16WF1-053	Feed driving eccentric	1 2	1 2	1 2	1 2	0.04 / 4" V 0.0 V 7
25	14KT2-011	Screw	1	1	1	1	SM1/4"X32X7
26	16WF3-025	Central bushing(L)	2	2	2	2	SM17/64"X32X11
27	14KT2-012	Screw	1	1	1 1	1	SMI7/04 X32XII
28	22WF1-043	Central bushin(R)	1	;	;		
29	16WF1-043	Belt pulley	3	3	3	3	
30	14KT2-021	Belt pulley spring flange	1	1	1	1	SM1/4"X28X11
31	14KT2-013	Screw	1	;	Ιi		3W1/4 XZ0X11
32	14KT2-014	Timing belt	1	;	Ιi	l i	
33	21WF1-062	Upper shaft bushing(R)	3	3	3	3	SM3/1"X32X9.5
34	14KT2-015	Screw	1	1	1	1	011107 1 X02X0: 0
35	14KT2-022	Hand wheel	2	2	2	2	SM17/64"X24X16
36	14KT1-036	Screw	1	1	1	1	SM17/64"X24X11
37	22WF1-038	Screw	1	1	1	1	
38	16WF3-046	Lock button	1	1	1	1	
39	22WF1-040	Spring	1	1	1	1	
40		Socket	1	1	1	1	GB91-86 1.6X10
41	14KT2-016	Stop	1	1	1	1	
42	14KT2-017	Safety clutch pulley	1	1	1	1	
43	22WF1-011	Safety clutch collar	1	1	1	1	
44	14KT2-024	Screw	1	1	1	1	SM1/4"X32X10.5
45	22WF1-013	Locking spring lever	1	1	1	1	
46	14KT2-019	Screw	1	1	1	1	SM5/32"X40X3.6
47	14KT2-020	Stud	1	1	1	1	
48	22WF1-020	Screw	2	2	2	2	SM7/32"X32X7
49	22WF1-018	Safety clutch locking lever	1	1	1	1	
50	22WF1-019	Stud   Pin	1	1	1	1 1	
51	00WE1 017		1	1	]	1	GB91-86 1.2X8
52	22WF1-017	Connecting link Spring	1	1	1	1 1	
53	22WF1-014		1	1	1 1	1	
54	22WF1-016	Latch Screw	1	1	1	1	044 /4" 200240 5
55	22WF1-052	Screw (short)	1	1	1	1	SM1/4"X32X10.5
56 57	22WF1-045	Screw(snort)   Screw(long)	1	1	1 1	1	SM1/4"X28X6
57 58	22WF1-046 037509	Collar	1	1   1		1 1	SM1/4"X28X20
58 59	380640	Screw	2	2		2	SM1/4"×32×8
JJ	000040	001 6W	-	-	4	4	JWII/4 AJZAO

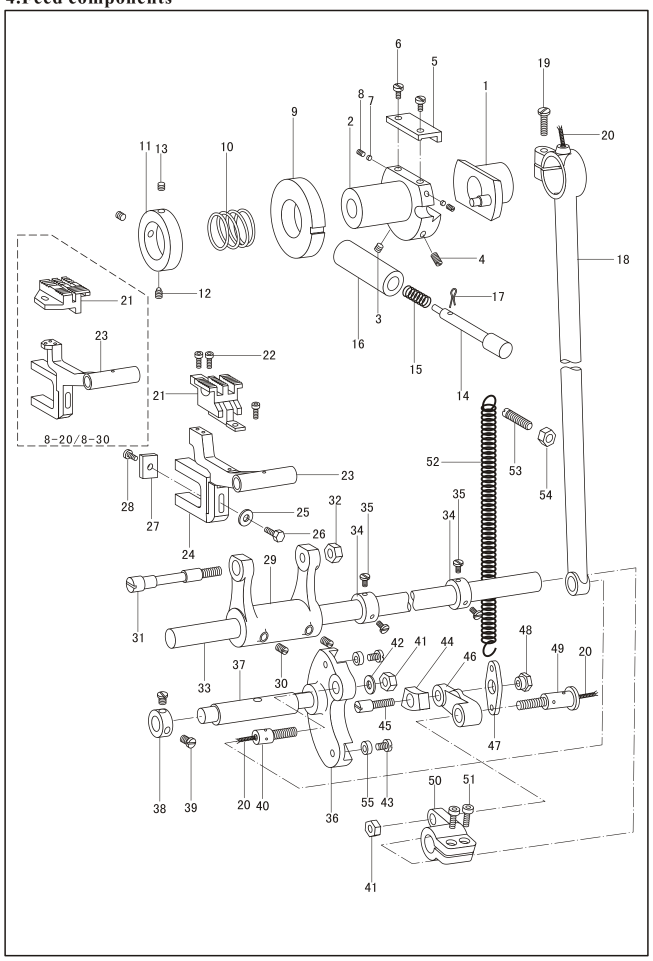
# 3. Needle barrocking frame and upper feed components



# 3. Needle barrocking frame and upper feed components

No.	Part No.	Name of Parts	Qty.				Remark
			28–30	8–30	28–20	8–20	
1	14KT3-001	Needle bar rocking frame	1	-	1	-	
2	18KT2-003 14KT3-002	Needle bar rocking frame	- 1	1 1	<del>-</del>   1	1 1	
2 3	14113-002	Stud Oil wick	1				L=30mm
4	14KT3-003	Screw	1	1	i	i	SM17/64"X32X19.5
5	14KT3-004	Needle bar connector	1	1	1	1	
6 7	21WF4-005	Oil wick Screw	1 2	1 2	1 2	1 2	L=40mm SM9/64"X40X9
8	14KT3-005	Needle bar	1	_	1	_	SM9/64 X40X9
	18KT2-001	Needle bar	_	1	-	1	
9	14KT3-038	Needle	2	1	2	1	DYX3 24~26#
10 11	21WF3-031 14KT3-006	Screw Position bracket	2 1	1	2	1 1	SM3/16"X32X6
12	13WF2-047	Screw	1			i	SM11/64"X32X9
13	14KT3-007	Presser bar position guide	1	1	1	1	
14	16WF3-025	Screw	3 2	3 2	3 2	3 2	SM17/64"X32X11
15 16	14KT3-008 14KT3-009	Presser bar bushing Position guide lever	1	1	1	4	
17	16WF4-022	Screw	1	i	i	i	SM9/64"X40X6.5
18	14KT3-010	Presser bar lifting bracket	1	1	1	1	
19	16WF2-033	Screw	1	1	1	1 1	SM11/64"X40X14
20 21	14KT3-011 21WF6-011	Presser bar spring bracket Screw	1	1 1	1 1	1 1	SM3/16"X32X13.7
22	14KT3-012	Presser bar	1		;		SM3/10 X32X13.7
23	14KT3-013	Holder	1	1	1	1	
24	14KT3-014	Screw	1	1	1	1 1	SMO.1339"(3.4)X36
25 26	14KT3-021	Washer Nut	1 1	1 1	1 1	1 1	GB848-85-4
27	14KT3-015	Presser foot	1	<u>'</u>			SMO.1339"(3.4)X36
	18KT2-002	Presser foot	_	1	-	1	
28	14KT3-016	Lifting rock shaft	1	1	1	1 1	
29 30	22WF5-013 14KT3-017	Bushing Screw stud	2 1	2	2	2	
31	14113 017	Oil wick	1		Ιί		L=30mm
32	22WF5-016	Nut	1	1	1	1	SM1/4"X28
33	14KT3-018	Lifting eccentric	1	1	1 1	1	
34 35	14KT2-022 14KT3-019	Screw Lifting eccentric connection	4	4	4	4	SM17/64"X24X16
36	14KT3-020	Lifting bell crank	1	li	Ιί	¦	
37	22WF5-027	Screw	1	1	i	1	SM11/64"X40X8
38	14KT3-022	Link	1	1	1	1	
39 40	14KT3-023 14KT3-024	Vibrating presser bar link Vibrating presser bar	1	1 1	1 1	1 1	
41	14KT3-025	Walking foot	1	_	Ιi		
	18KT2-004	Walking foot	_	1	-	1	
42	14KT3-026	Screw	1	1	1	1	SM11/64"X40X7.5
43	14KT3-027 15KT3-001	Rocking shaft Rocking shaft	1	1 –	1	<del>-</del>     1	
44	14KT3-028	Link	1	1	i		
45	14KT3-029	Slide block	1	1	1	1	
46	14KT3-030	Slide block stud	1	1	1	1 1	047/00//2027
47 48	22WF1-020 14KT3-031	Screw Crank	1 1	1 1	1   1	1 1	SM7/32"X32X7
49	14KT1-010	Screw	1				SM17/64"X32X8.1
50	14KT3-033	Crank connection	1	1	1	1	J 177 01 NOLNOT 1
51	14772 004	Oil wick	1	1	1	1 1	L=15mm
52 53	14KT3-034 14KT4-034	Screw Nut	1 1	1 1	1 1	1 1	SM17/64"X24X12.5 SM17/64"X24
54	14KT3-035	Screw	1	1	i	i	SM0.3091"X20
55	14KT3-036	Feed reverse crank	1	1	1	1	
56	14KT4-035	Nut	1	1	1	1 1	SMO.3091"X20
57 58	14KT3-037 22T2-017	Finger guard Screw	1	1 1	1   1	1   1	SM1/8"X44X4.5
59	18KT2-005	Needle bar thread guide	_		-		JWI/O A44A4.J
60	20T1-013F3	Screw	_	1	-	1	SM3/32"X56X2.5
61	803177	Pin	1	1	1	1	

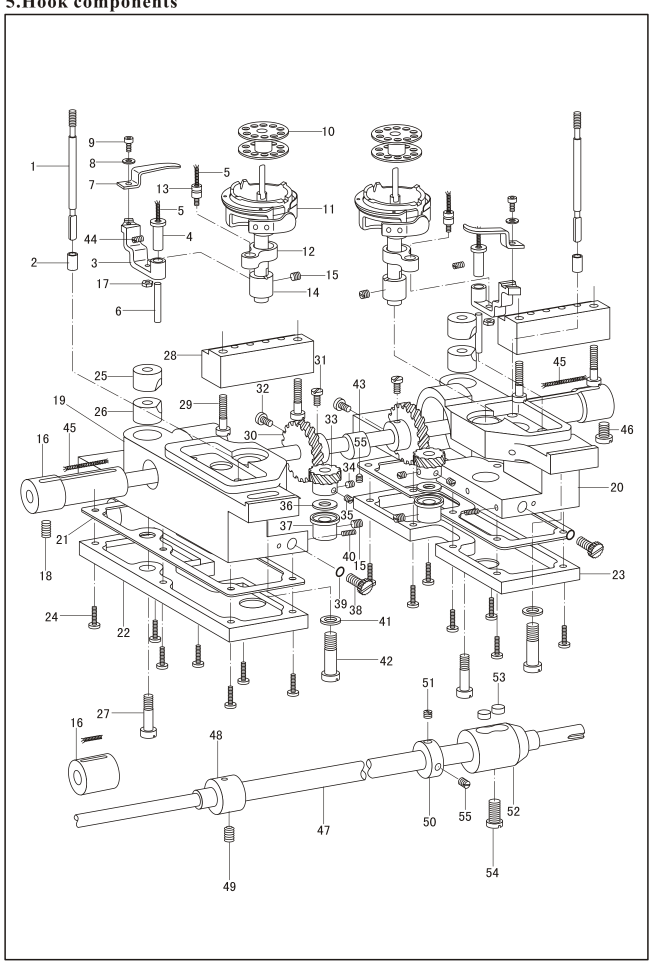
# 4. Feed components



#### 4. Feed components

No.   Part No.   Name of Parts   26-30   8-30   25-20   25-20   8-30   25-20   25	ark
1   1   1   1   1   1   1   1   1   1	
3	
14KT4-004   Screw	
5 14KT4-005       Friction plate       1 </td <td>0.5</td>	0.5
6   13WF3-049	0.5
Table   Tabl	
8	1
9	
10	6
11	
1	
13	
14	
15	5
16	
17	
18	
18	X10
16	
20	(14
1	
18KT3-001	
22	
Table   Tabl	
Table   Tabl	
24       14KT4-015       Feed lifting cam fork       1       <	
Washer	
26       16WF3-015       Screw       1	
27       16WF3-013       0il felt       1	5
28       13WF6-008       Screw       1	•
29       14KT4-016       Feed bar crank       1 <td>3</td>	3
30       14KT4-017       Screw       2       2       2       2       2       2       SM17/64"X24X7         31       14KT4-018       Feed bar hinge screw       1 <td>· ·</td>	· ·
31       14KT4-018       Feed bar hinge screw       1 <t< td=""><td>7 5</td></t<>	7 5
32       14KT4-034       Nut       1 <t< td=""><td>.7.0</td></t<>	.7.0
33	
15KT4-001	
34       16WF3-027       Collar       2       2       2       2       2       2       3       3       35       89WF3-007       Screw       4 <td< td=""><td></td></td<>	
35       89WF3-007       Screw       4       5       5       5       6       6       6       7       6       6       7       7       7       8       8       1	
36       14KT4-020       Feed reversing crank       1 <t< td=""><td>5</td></t<>	5
37       14KT4-021       Bushing       1	J
38       14KT4-022       Collar       1	
39       16WF2-020       Screw       2       2       2       2       2       SM11/64"X32X6         40       14KT4-023       Hinge screw       1       1       1       1       1       SM0.309" (7.85)         41       14KT4-035       Nut       2       2       2       2       2       2       2       2       2       3       309" (7.85)       309"	
40       14KT4-023       Hinge screw       1       1       1       1       1       1       SM0.309" (7.85)         41       14KT4-035       Nut       2       2       2       2       2       2       2       3       SM0.309" (7.85)       8         42       Washer       1	/6 F
41       14KT4-035       Nut       2       2       2       2       2       SM0.309" (7.85 Molecology) (7.85	
42       Washer       1 </td <td></td>	
43       7KT5-046       Screw       2       2       2       2       2       SM3/16"X32X11         44       14KT4-025       Slide block       1 <t< td=""><td>J) AZU</td></t<>	J) AZU
44       14KT4-025       Slide block       1       1       1       1       1       1       4       1	1
45       14KT4-026       Hinge screw       1       1       1       1       1       SM15/64"X28X1         46       14KT4-027       Feed reversing link       1       1       1       1       1       1       1         47       14KT4-028       Connecting link       1	I
46       14KT4-027       Feed reversing link       1       1       1       1       1         47       14KT4-028       Connecting link       1	/10
47       14KT4-028       Connecting link       1       1       1       1       1       1       1       SM15/64"X28         48       14KT4-029       Nut       1       1       1       1       1       1       SM15/64"X28	.10
48   14KT4-029   Nut   1   1   1   SM15/64"X28	
49   14KT4-030   Hinge screw   2   2   2   2	
50   14KT4-031   Feed crank   1   1   1	
51   7KT1-003   Screw   2   2   2   M6X1X20	
52   14KT4-032   Spring   1   1   1   1	
53   14KT4-033   Spring Holder   1   1   1   1	
54   21WF2-046   Nut   1   1   1   SM5/16"X24	
55   14KT4-036   Eccentric cam   2   2   2   2	

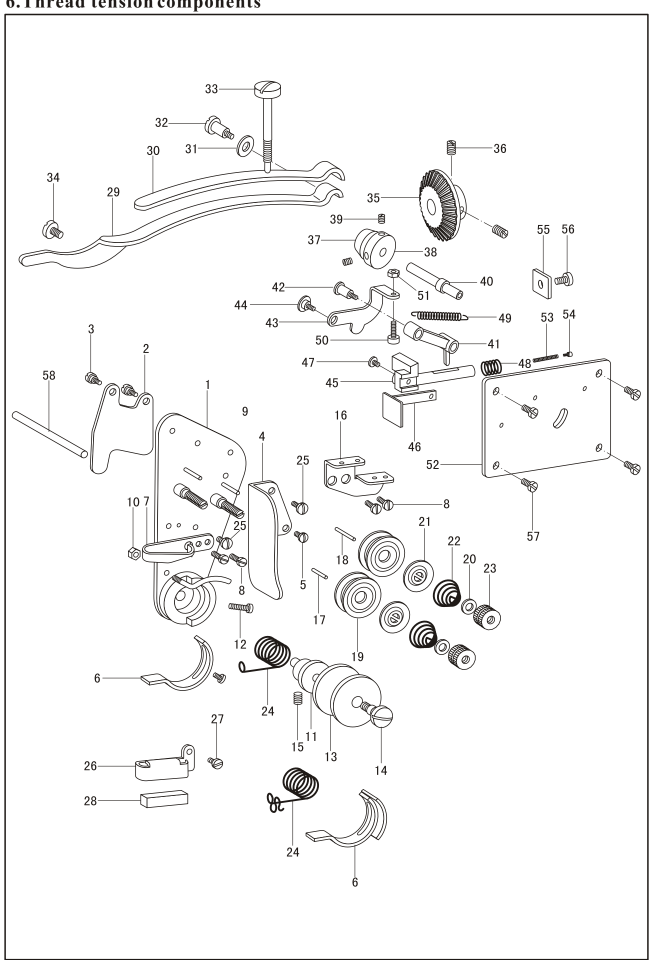
# 5. Hook components



### 5. Hook components

No.	Part No.	Name of Parts			ty.		Remark
	. 4		28–30	8–30	28–20	8–20	
1	88WF2-031	Oil gauge	2	1	2	1	
2	88WF2-020	Oil gauge guide	2	1	2	1	
3	14KT5-002	Bobbin case opener lever	2	1	2	1	
4	14KT5-003	Hinge stud	2	1	2	1	1 EV10
5		Oil wick	4	2	4	2	Ф5Х10
6	88WF2-019	0il tube	2	1	2	1	
7	14KT5-004	Bobbin case opener	2	1	2	1	00040 05 0
8	10051 015	Washer	2	1	2	1	GB848-85-3 M3X0.5X6
9	13WF1-015	Screw	2	1	2 2	1	M3XU. 5X6
10 11	14KT5-005 14KT5-006	Bobbin Hook	2	1 1	2	1 1	
12	14KT5-000	Bobbin case opener link	2		2		
13	14KT5-007	Roller	2		2		
14	14KT5-008	Bushing	2		2		
15	16WF3-032	Screw	4	2	4	2	SM7/32"X32X5.5
16	14KT5-009	Bushing(L)	2	1	2	1	5 7 52 NOZNO. 0
10	18KT4-001	Bushing (L)	_		_		
17	22WF4-044	Nut	2		2		SM11/64"X40
18	6K1-041	Screw	1		1		SM5/16"X24X12.5
19	14KT5-010	Left hook saddle			i	-	
20	14KT5-011	Right hook saddle		1	i	1	
21	88WF2-029	Gasket	2	1	2	1	
22	88WF2-028	Oil reservoir(L)	1	-	1	_	
23	88WF2-032	Oil reservoir (R)	1	1	1	1	
24	22T7-015	Screw	14	7	14	7	SM9/64"X40X11
25	88WF2-034	Collar (upper)	2	1	2	1	
26	88WF2-035	Collar (lower)	2	1	2	1	
27	1WF2-060	Screw	2	1	2	1	SM15/64"X28X32
28	14KT5-012	Block	2	1	2	1	
29	14KT5-013	Screw	4	2	4	2	SM7/32"32X21
30	16WF1-052	Hook driving gear	2	1	2	1	
31	14KT5-020	Screw	2	1	2	1	SM1/4"X40X9
32	14KT5-021	Screw	2	1	2	1	SM1/4"X40X8
33	88WF2-021	Hook driving pinion	2	1	2	1	0.04 / 4 // 2/ 4 0 2/ 5   5
34	21WF1-033	Screw A	2	2	2	2	SM1/4"X40X5.5
35	21WF1-043	Screw B	2	1	2	1	SM1/4"X40X4.5
36	1WF2-077A	Washer	2	1	2	1	
37	88WF2-018	Bushing (lower)	2	1	2	1	
38	88WF2-027	Oil regulating dial	2	1	2	1	
39 40	17WF5-021   16WF3-038	Dial ring Screw	2	1	2 2	1 1	SM1/8"X40X8
41	8WF2-005	Screw   Washer	2		2	1	OHII/O A4OAO
42	14KT5-018	Screw	2		2	1	SM17/64"X24
43	88WF5-003	Screw   Feed lifting cam	1		1	1	SMI1/ OT ALT
44	22WF5-025	Screw	2		2		SM7/32"X32X11
45	2211 0 020	Oil wick	2		2		₩7/02 X02X11
46	7KT4-024	Screw	1		1		SM17/64"X32X17.5
47	14KT5-014	Lower shaft			-	-	
• •	15KT5-001	Lower shaft	-	-	1	1	
48	14KT5-015	Bushing (middle)	1	1	i	1	
49	16WF1-053	Screw	1	1	1	1	SM1/4"X32X7
50	16WF3-027	Collar	1	1	1	1	
51	89WF3-007	Screw	1	1	1	1	SM1/4"X32X4.5
52	14KT5-016	Bushing(right)	1	1	1	1	
53	16WF1-025	Oil felt	2	2	2	2	ф17Х10
54	14KT5-017	Screw	1	1	1	1	SM17/64"X32X13
55	16WF1-047	Screw	2	2	2	2	SM1/4"X32X5.5

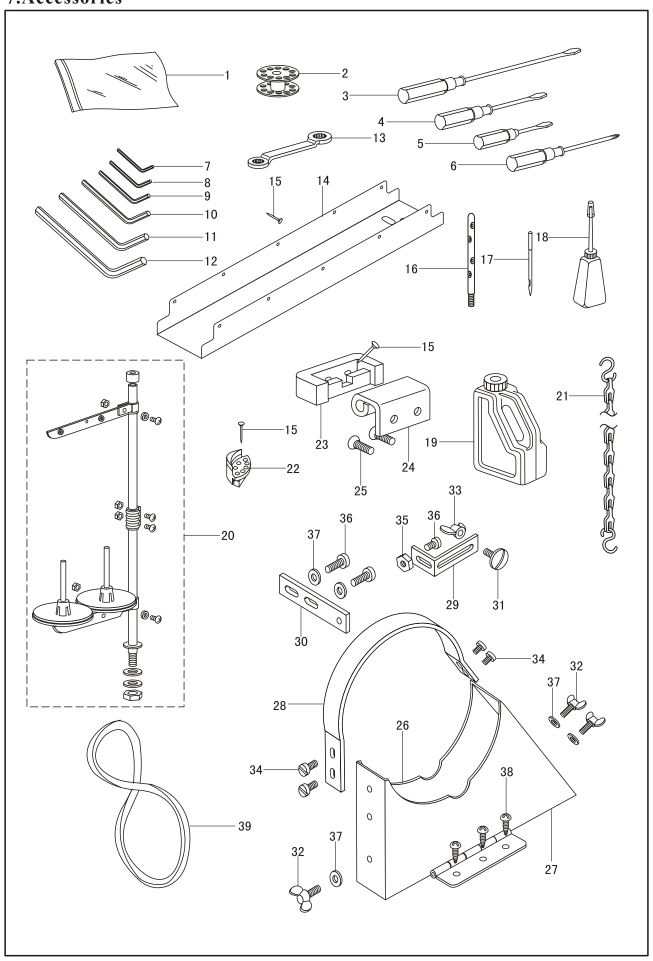
# 6. Thread tension components



# 6. Thread tension components

No.	Part No.	Name of Parts			ty.		Remark
	-		28–30	8–30	28–20	8–20	
1	14KT6-001A	Tension barcket CPL.	1	_	1	-	
م ا	18KT5-001G	Tension bracket CPL.	- 1	1 _	-	1 _	
2	14KT6-001B	Tensio9n release lever	1 –	1	1 _	1	
3	18KT5-001A   16WF2-046A15	Tension release lever	2	2	2	2	SM9/64"X40X2.5
4	14KT6-001D	Screw   Covering plate	1	1	1	1	3M9/04 A40A2.5
5	16WF2-050	Screw	1		Ιί	l i	SM9/64"X40X6
6	14KT6-001C	Thread controller spring stop	i	-	Ιi		0110/04 140/0
	18KT5-001B	Thread controller sprnig stop		1	-	1	
7	14KT6-001E	Thread guide	1	1	1	1	
8	21WF1-037	Screw	4	4	4	4	SM9/64"X40X4
9	14KT6-001F	Thread guide (lower)	1	-	1	_	
	18KT5-001F	Thread guide (lower)	_	1	-	1	. , ,
10	21WF3-017	Nut	1	1	1	1	SM1/8"X40
11	14KT6-001G	Thrad controller spring stud	1	1	1	1	0444 /04" /00 /0
12	13WF2-047	Screw	1	1	1	1	SM11/64"X32X9
13	14KT6-001H	Thread controller disc	2	1 _	2	1	
14	14KT6-001I	Thread controller stud	1	<del>-</del>   1	1 _	-   1	
15	18KT5-001C 49WF4-029	Thread controller stud	1		1	1	SM11/64"X32X4
16	14KT6-001J	Thread guide	i				SWII/04 A32A4
'	18KT5-001D	Thread guide   Thread guide		1		1	
17	14KT6-001K	Tension release pin(short)	1		1	l i	
18	14KT6-001L	Tenion release pin(long)	i		Ιί		
19	14KT1-011C	Tension disc	4	2	4	2	
20	14KT6-001M	Washer	2	1	2	1	
21	14KT6-001N	Tension release disc	2	1	2	1	
22	14KT6-001P	Tension spring	2	1	2	1	
23	14KT6-001Q	Tension nut	2	1	2	1	
24	14KT6-001R	Tension controller spring	1	-	1	<u> </u>	
	18KT5-001E	Tension controller spring	_	1	_	1	0444/04//2022
25	16WF2-020	Screw	2	2	2	2	SM11/64"X32X6.5
26	16WF2-013	Thread guide	1	-	1 1	_	ONO /04"V40V0 F
27	16WF2-015	Screw	1	-	1 1		SM9/64"X40X6.5
28 29	16WF2-014   14KT6-002	Felt   Presser bar spring(flat)	1	1		1	
30	14KT6-002	Presser bar spring(tlat)   Presser bar spring(auxiliary)	1				
31	טטט טואדו	Presser bar spring(auxiliary)   Washer	1				GB97.1-85-8
32	14KT6-004	Screw	1				4507.1 00 0
33	14KT6-005	Regulating screw	i	Ιί	Ιί	l i l	
34	14KT1-010	Screw	1	i	i	i	
35	14KT6-006	Bobbin winder driving gear	1	1	1	1	
36	22T2-005B3	Screw	2	2	2	2	SM1/4"X40X7
37	14KT6-007A	Friction roller	1	1	1	1	
38	14KT6-007B	Friction roller base	1	1	1	1	
39	13WF6-018	Screw	2	2	2	2	SM11/64"X40
40	14KT6-007C	Bobbin winder shaft	1	1	1	1	
41	14KT6-007D	Bobbin winder link	1	1	1	1	
42	14KT6-007E	Screw	1	1	1	1	
43	14KT6-007F	Connecting plate	1	1	1 1	1	
44	14KT6-007G	Screw	1	1	1	1	
45 46	14KT6-007H 14KT6-007I	Bobbin winder release lever Bobbin winder set lever	1	1 1	1 1	1 1	
40	6KT2-022	Bobbin winder set lever   Screw	1				M4X5
48	14KT6-007J	Screw   Reset spring	1				MTAJ
49	14KT6-007K	Reset spring	1		Ι'n		
50	14KT6-007L	Screw	1	Ιί	Ιί	i	GB6170-86 M4
51		Locking nut	i	l i	Ιi	i	
52	14KT6-007M	Bobbin winder bracket	1	i i	i	1	
53	14KT6-007N	Spring	1	1	1	1	
54	14KT6-0070	Stop stud	1	1	1	1	
55	14KT6-007P	Stopper	1	1	1	1	
56	16WF1-059	Screw	1	1	1	1	SM11/64"X40X6
57	13WF2-047	Screw	4	4	4	4	SM11/64"X32X9
58	14KT6-008	Tension release pin	1	1	1	1	

# 7. Accessories



# 7. Accessories

No.	Part No.	Name of Parts	Qty.			8-20	Remark
	Part No.  33TF-010 14KT5-005 33TF-012 33TF-013 33TF-014 35WF6-002  1F-010 1F-011  14KT7-001 15KT6-001 33TF-004 14KT1-017 14KT3-038 33TF-011 1F-012 1F-014 4F-007  3KT2-004 22T9-007F2 60WF6-006 3KT2-002 14KT7-002B 14KT7-002B 14KT7-002C	Parts bag Bobbin Screwdriver (big) Screwdriver (middle) Screwdriver (middle) Allen key Allen key Allen key Allen key Allen key Wrench Drip pan Drip pan Drip pan Drip pan Oil tank Thread stand Thread stand Chain Vibration free pad Machine hinge cushion Machine hinge Screw Belt guard CPL (Left) Belt guard Sup porting plate Sup porting plate Sup poritng plate Screw Nut Screw Washer Screw V-belt	28-30  1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<del>.                                      </del>	8-20 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remark  S=1/16" S=2mm S=2.5mm S=3mm S=4mm S=5mm 10X11  SG162-79 L=22  DYX3 24~26#  SM17/64"X32X7.5  SM7/32"X32 SM13/64"X32X9 GB6170-86 M5X12 GB818-85 M5X12 GB818-85 M5X12 GB97.2-85-5 GB845-85 ST6X22 A1372