INSTRUCTION

PX SERIES

Industrial Sewing Machines

terral les locates lectronistes de la contracte de la contract

PX301-4-3FP



First published: September 2001

No. 010104

13 Folhas



<u>INTRODUCTION</u>

Thank you for your purchasing Kansai Special's PX Series.

Read and study this instruction manual carefully before beginning any of the procedures and save it for later use.

- 1. This instruction manual describes adjustments and maintenance procedures on this machine.
- 2. Before starting the machine, check to make sure the pulley cover, safety cover, etc. are secured.
- 3. Before adjusting, cleaning, threading the machine or replacing the needle, be sure to turn off the power.
- 4. Never start the machine with no oil in the reservoir.
- 5. Refer to the parts list as well as this instruction manual before performing preventive maintenance.
- 6. The contents described in this instruction manual are subject to change without notice.

JAMIOINO - IMAL

Last bransuek - vebtembet 3001

PXseries

CONTENTS

1	. NEEDLES & THREADING THE MACHINE
	1-1 Needles 1 1-2 Replacing the needle 1 1-3 To thread the machine 1
2	. MACHINE SPEED
	2-1 Machine speed & direction in which the machine pulley runs
3	2-2 Motor & belt
	3-1 Oil 3-2 To fill the machine with oil 3-3 Replacing the oil and the filter element 3-3 Replacing the oil and
4	SEWING MACHINE INSTALLATION
	4-1 Cutting the machine table
5	. TIMING OF THE LOOPER TO THE NEEDLE
	5-1 Needle height 5-2 Needle drop and needle side stroke 6-3 To install the looper 6-4 Eccentric for adjusting the looper left to right 6-5 Position of the looper rocker 7-5-6 Looper left-to-right movement 7-7 Looper/needle front-to-back relationship 8-8 Looper setting distance 8-9 Adjusting the looper back spring 8-8
6.	ADJUSTING THE NEEDLE GUARD · · · · · · 9
7.	ADJUSTING THE FEED DOG & STITCH LENGTH
	7-1 Feed dog height 9 7-2 Stitch length 9 7-3 Differential feed ratio 10
8.	ADJUSTING THE PRESSER FOOT
	8-1 Presser foot pressure
9.	ADJUSTING THE STITCH FORMATION
	9-1 Adjusting the looper thread eyelets
10.	ADJUSTING THE TIMING OF CAM · · · · · · · 12
11.	CLEANING THE MACHINE13

[1] NEEDLES & THREADING THE MACHINE

1-1 Needles

UO163 of Schmetz or Organ

Select the proper needle for the fabric and thread.

< Comparison table of needle sizes >

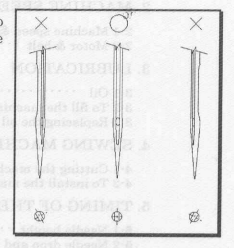
Schmetz	UY163GAS	Nm65	Nm70	Nm75	Nm80	Nm90
Organ	UO163	#9	#10	#11	#12	#14

1-2 Replacing the needle

When replacing the needle, check the needle carefully to see that the scarf is turned to the rear of the machine (see the illustration).

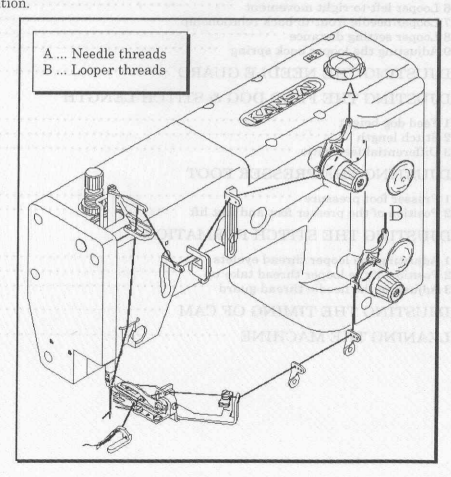
< Note >

When replacing the needle, be sure to turn off the machine. A clutch motor continues running for a while after the machine is turned off. Therefore keep on pressing the pedal until the machine stops.



1-3 To thread the machine

Thread the machine correctly by referring to the illustration below. Incorrect threading may cause skip stitching, thread breakage and/or uneven stitch formation.





[2] MACHINE SPEED

2-1 Machine speed & direction in which the machine pulley runs

Maximum speed : 2,000 rpm Standard speed : 1,500 rpm

To extend machine life, run the machine approximately 15~20% below the maximum speed for the first 200 hours of operation (approx. 1 month). Then run the machine at the standard speed.

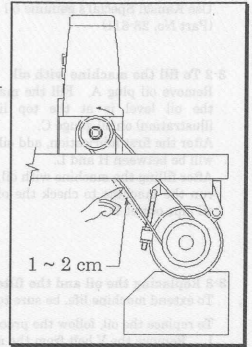
The machine pulley turns counterclockwise as seen from the end of the machine pulley (see the illustration).

2-2 Motor & belt

Motor : 3-phase, 2-pole, 400W clutch motor

Belt : M type V belt

Select the proper motor pulley according to the machine speed (refer to the motor pulley outer diameter on the table below). Adjust the position of the motor by pressing the finger onto the middle of the belt so that 1~2cm deflection can be achieved (see the illustration).



< Motor pulley selection table >

Motor pulley	Machine speed (SPM)		
outer diameter (mm)	50Hz	60Hz	
40	1650	1950	
50	2050	2450	
60	2500	2950	
70	2900	3450	



[3] LUBRICATION

3-1 Oil

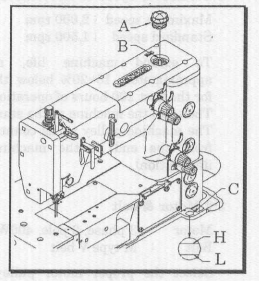
Use Kansai Special's genuine oil (Part No. 28.611)

3-2 To fill the machine with oil

Remove oil plug A. Fill the machine with oil until the oil level is at the top line (see H in the illustration) on oil gauge C.

After the first lubrication, add oil so that the oil level will be between H and L.

After filling the machine with oil, tighten plug A and run the machine to check the oil is splashing from oil pipe outlet B.

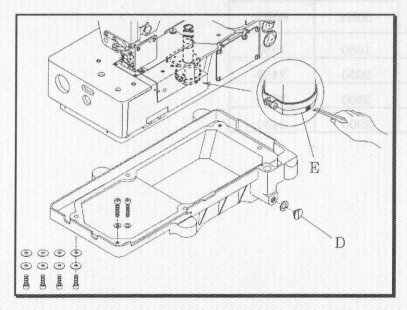


3-3 Replacing the oil and the filter element

To extend machine life, be sure to replace the oil after the first 250 hours of operation.

To replace the oil, follow the procedures below.

- 1. Remove the V belt from the motor pulley and then remove the machine from the table.
- Remove screw D and then drain the oil. Be careful not to stain V belt with the oil.
- 3. After draining the oil, be sure to tighten screw D.
- 4. Fill the machine with oil by referring to 3-2 shown above.

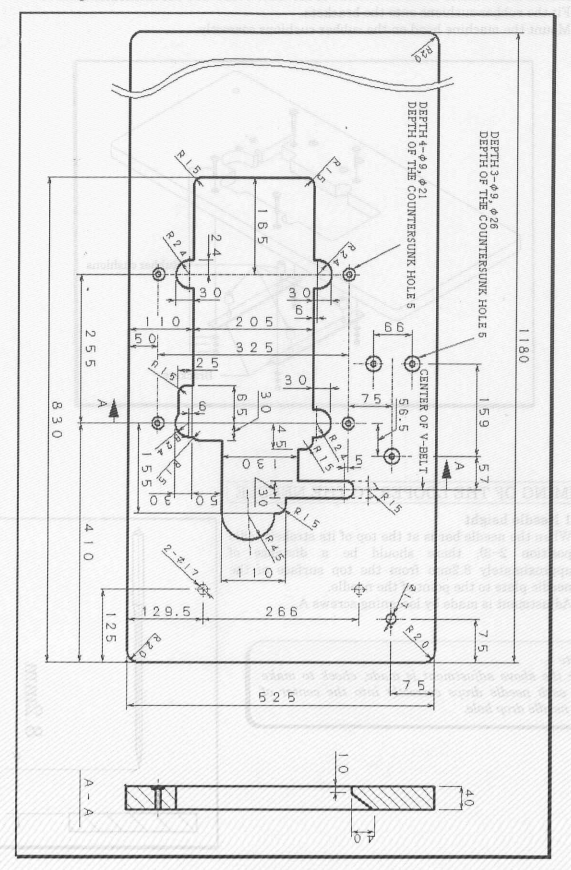


If filter element E is contaminated, proper oiling may not be performed. Clean the filter element every six months. If just a little or no oil flows out from the nozzle with the proper amount of oil in the machine, check the filter element. To clean the filter element, remove oil reservoir.



[4] SEWING MACHINE INSTALLATION

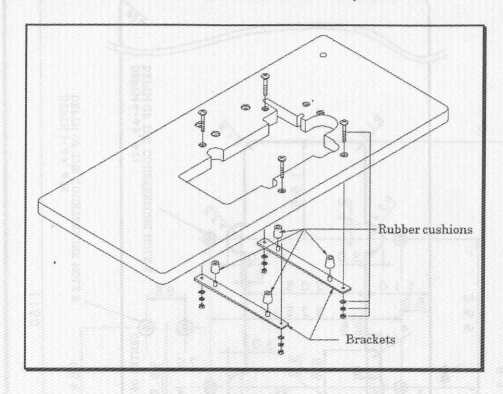
4-1 Cutting the machine table



4.2 To install the machine

Install the brackets on the underside of the table board (see the illustration below). Fit the rubber cushions onto the brackets.

Mount the machine head on the rubber cushions correctly.



[5] TIMING OF THE LOOPER TO THE NEEDLE

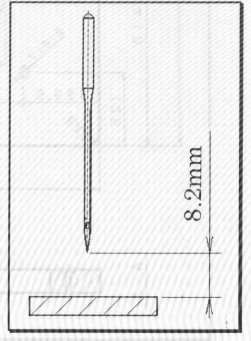
5-1 Needle height

When the needle bar is at the top of its stroke(needle position 2~3), there should be a distance of approximately 8.2mm from the top surface of the needle plate to the point of the needle.

Adjustment is made by loosening screws A.

< Note >

After the above adjustment is made, check to make sure each needle drops correctly into the center of each needle drop hole.



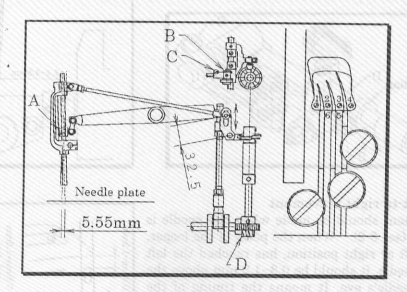
5.2 Needle drop and needle side stroke

The needle side stroke on this machine is 5.55mm. To increase the stroke, loosen screw B and move it up in the slot. To decrease the stroke, loosen screw B and move it down in the slot. The point of the needle should be centered left to right between fingers of the needle plate when the needle drops to the needle plate. Adjustment is made by loosening screw C. The needle side stroke movement should start when the point of the needle moves up from the top surface of the needle plate. The needle side stroke movement should stop when the point of the needle reaches the top surface of the needle plate.

This timing adjustment is made by worm gear D. To adjust the position of the needle drop, loosen screws A and turn the needle bar as required.

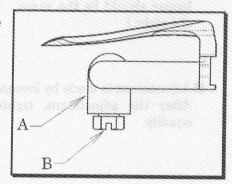
< Note >

Position of the needle drop 1, 2, 3, 4 from the left side, 4 is the extreme right end. 4, 5, 6, 1 from the right side



5.3 To install the looper

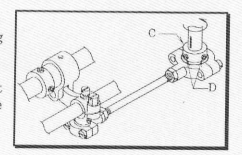
To set the angle and height of the looper, insert the looper fully into looper holder A and tighten screw B.



5.4 Eccentric for adjusting the looper left to right

To adjust the position of the eccentric, loosen screws D. Align the screw which comes second in the turning direction of the eccentric with the mark on the shaft. Then tighten screws D temporarily.

Then make a fine adjustment so that the looper shaft can reach the extreme right end of its travel while the needle is at the bottom of its stroke with position 4. After this adjustment, tighten the screws securely.



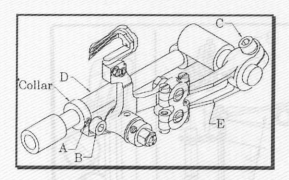
5-5 Position of the looper rocker

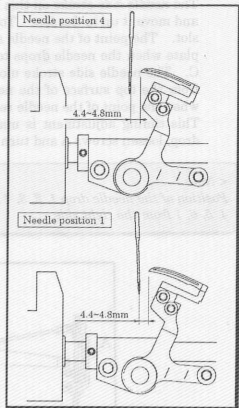
The setting distances of the looper with the needle at position 4 and position 1 should be equal (see 5·2). To achieve this adjustment, loosen screw A to loosen the collar. Loosen screws B and C. Then adjust looper rocker D and lever E.

■Example

If the setting distance with the needle at position 4 is 4mm and the setting distance with the needle at position 1 is 5mm, move looper rocker 'D approximately 1mm to right. After the adjustment is made, tighten screws B and C securely.

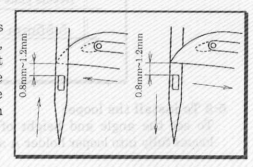
Then tighten screw A with the collar fitted onto looper rocker D.



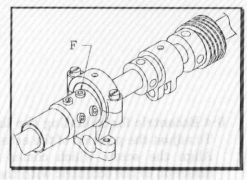


5-6 Looper left-to-right movement

This adjustment should be made when the needle is at position 1 (see 5-2). When the point of the looper, moving to left or right position, has reached the left side of the needle, it should be $0.8\sim1.2$ mm above the top of the needle's eye. It means the timing of the looper should be the same. (See the illustration on the right.)



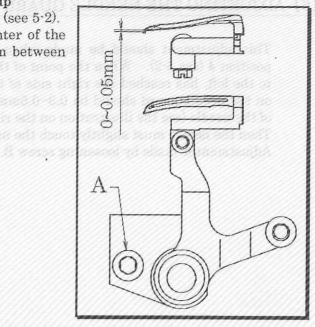
Adjustment is made by loosening three screws F. After the adjustment, tighten these three screws equally.



5-7 Looper/needle front-to-back relationship

Adjust when the needle is at position 3 or 5 (see 5-2). When the point of the looper is at the center of the needle, there should be a clearance of 0mm between the needle and the looper.

Adjustment is made by loosening screw A.



5-8 Looper setting distance

Check the looper setting distance by referring to the table below.

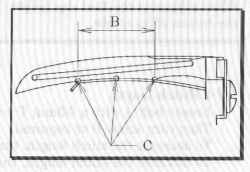
If the looper setting distance is not correct, perform 5-4, 5-5 procedure again.

Needle position	Setting distance (mm)
1, 4	4.6
2	4.3
3, 5	5.3
6	5.3

5-9 Adjusting the looper back spring

It is the best that the surface of the spring touches the looper closely within the range of B.

Check to see if the surface of the spring touches the looper closely at least on points C within the range of B. Spun thread #60 should be removed from the spring at approximately 80~100g of tension.

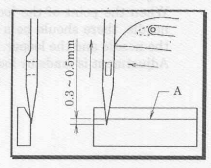


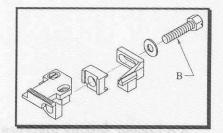
[6] ADJUSTING THE NEEDLE GUARD

This adjustment should be made when the needle is at position 4 (see 5·2). When the point of the looper, moving to the left, has reached the right side of the needle, line A on the needle guard should be 0.3~0.5mm above the point of the needle (see the illustration on the right).

Then the needle must slightly touch the needle guard.

Adjustment is made by loosening screw B.





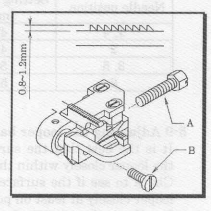
[7] ADJUSTING THE FEED DOG & STITCH LENGTH

7-1 Feed dog height

When the feed dog is at the top of its stroke, the feed dog teeth should be 0.8~1.2mm above the top surface of the needle plate. Adjustment is made by loosening screws A and B.



When adjusting the feed dog height, presser foot is at the bottom of its stroke.



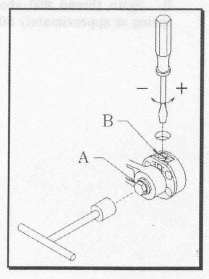
7-2 Stitch length

Loosen bolt A with a 9.5mm T-wrench.

Then turn screw B as required.

To decrease the stitch length, turn it clockwise.

To increase the stitch length, turn it counterclockwise (see the illustration on the right).

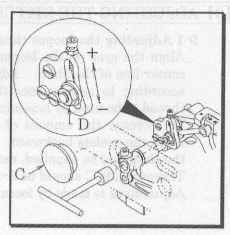




7-3 Differential feed ratio

Remove rubber plug C. Loosen nut D.

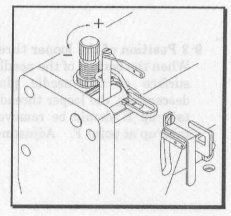
To increase the differential feed ratio, move up the nut. To decrease the differential feed ratio, move down the nut.



[8] ADJUSTING THE PRESSER FOOT

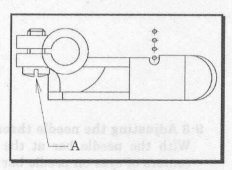
8-1 Presser foot pressure

The presser foot pressure should be as light as possible, yet be sufficient to feed the fabric and produce uniform stitches. To increase the presser foot pressure, turn the adjusting knob clockwise (see the illustration on the right).



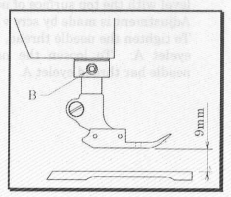
8-2 Position of the presser foot and foot lift

The presser foot should not touch the needle. Adjustment is made by loosening screw A and then moving the presser foot to the right or left.



Foot lift

Fit the collar onto the bushing with the presser foot 9mm above the top surface of the needle plate. Then tighten screw B.



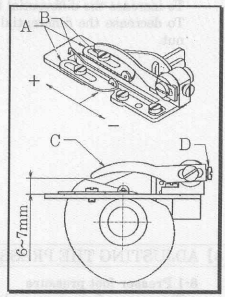
[9] ADJUSTING THE STITCH FORMATION

9-1 Adjusting the looper thread eyelets

Align the eyes on the looper thread eyelets A with the center line of the shaft. Adjust looper thread eyelets A according to sewing conditions such as the fabric or thread to be used by loosening screws B.

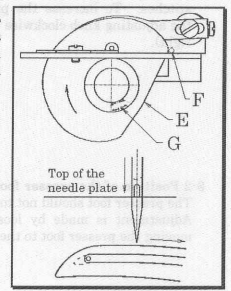
To increase the amount of the thread to be supplied, move the eyelets backward. To decrease the amount of the thread to be supplied, move the eyelets frontward.

Thread guide C should be 6~7mm above the guide plate. Adjustment is made by loosening screw D.



9-2 Position of the looper thread take-up

When the bottom of the needle's eye has reached the top surface of the needle plate while the needle is descending, the looper thread taken up by looper thread take up E should be removed from the looper thread take up at point F. Adjustment is made by screw G.

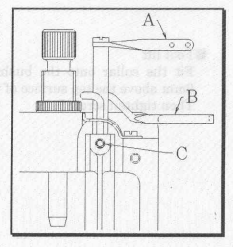


9-3 Adjusting the needle thread guard

With the needle bar at the bottom of its stroke, the centers of eyes on needle bar thread eyelet A should be level with the top surface of needle thread guard B.

Adjustment is made by screw C.

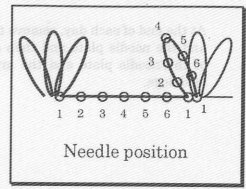
To tighten the needle thread, move up needle bar thread eyelet A. To loosen the needle thread, move down needle bar thread eyelet A.





[10] ADJUSTING THE TIMING OF CAM

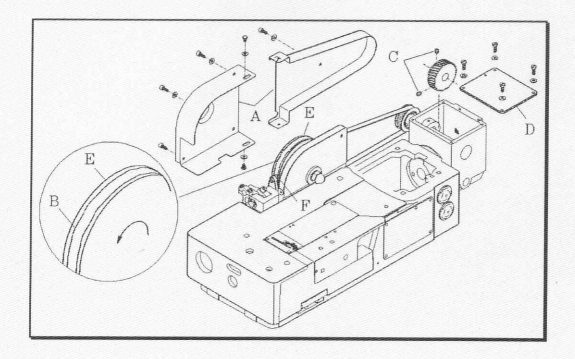
■ The cam is designed to make 3 pieces of oval shaped mountain as the right illustration like a flower.



- When the timing adjustment of cam is necessary, please adjust it the following procedure.
 - 1. Remove the cam cover and the belt cover. (A)
 - 2. Remove the housing cover. (D)
 - 3. To make the cam (E) free, loosen the screw (C) of the worm wheel.
 - 4. When the cam floor (F) reach the place of cam (h) while the turning of cam (E) by your hand, check the position of the feed dog which should be above the top surface of the needle plate.
 - 5. When the needle bar is at the top of its stroke, while the needle moves from the needle position (1) to (2) by turning of the hand pulley, adjust the position of cam (E) to the position that the cam floor (F) should reach to the first place of cam (B) of the turning direction of the cam (counter · clockwise direction from the front side). At this position, the feed dog should be the top position above the top surface of a needle plate. While keeping this position, tighten the screw (C).

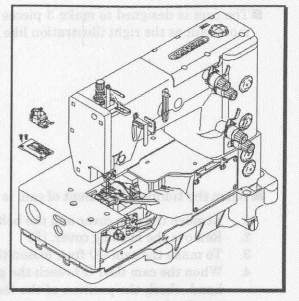
< Note >

Be careful to turn OFF the power of the motor when adjusting the cam timing. Keep on pressing the pedal until complete the machine due to the character of the clutch motor.

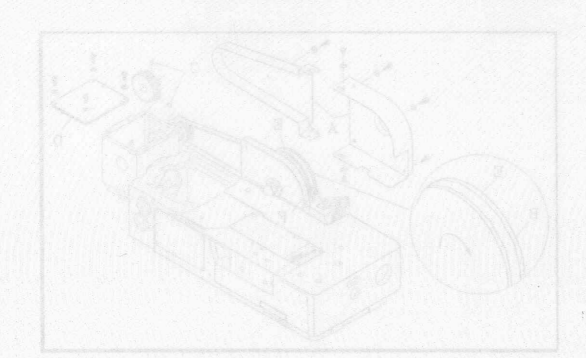


[11] CLEANING THE MACHINE

At the end of each day, remove the presser foot and the needle plate and then clean the slots of the needle plate and the area around the feed dogs.



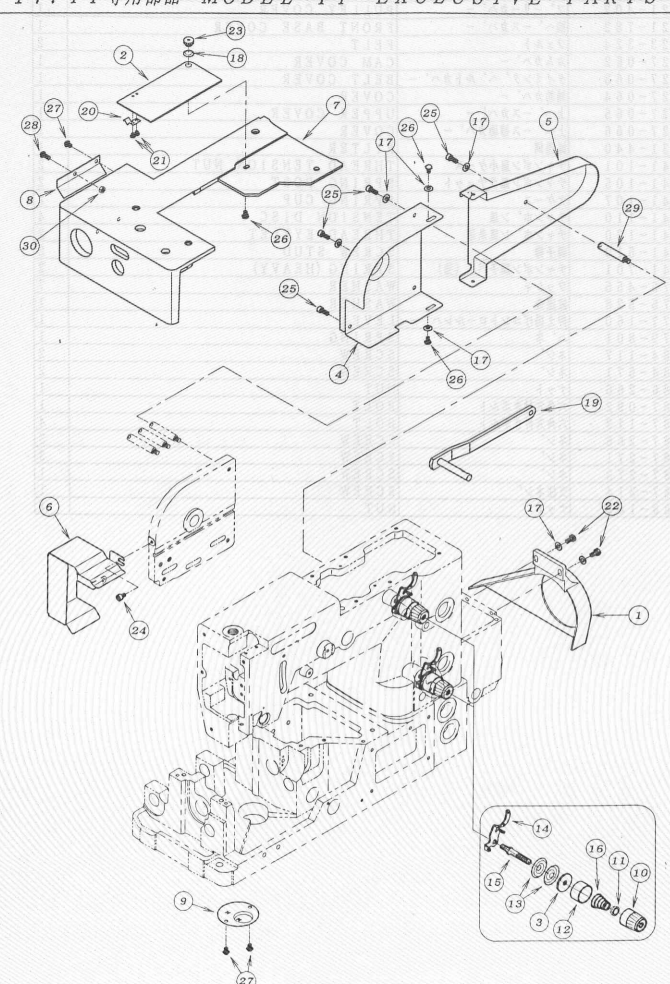
When for people but is at the top of its studie, while the needs moves from the presidence for president of the set of the hand puller adjust the positive of our till to the position that the com floor (it) should near to the first place of and (a. it) of the total direction of the cam (counter cluckwise direction from the fresh and). At this position, the first set of the position till position till position till be one of the total and the the set of the total of the



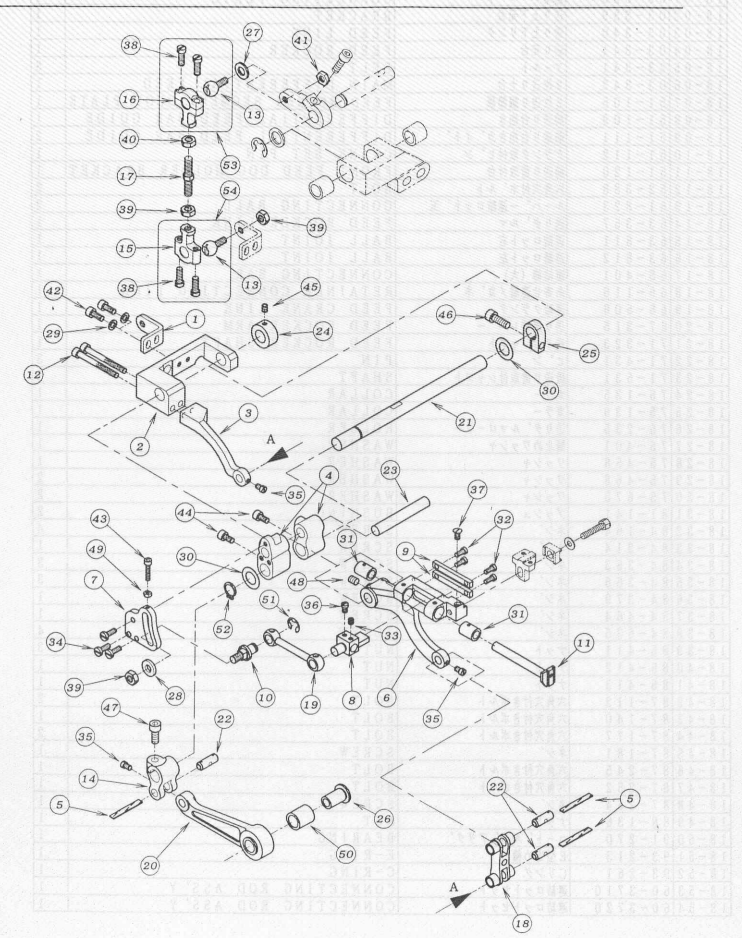
REF. NO. PART NO.	品名	DESCRIPTION	Q'TY
17-0121-402	フ。ーリーカハ・ー	PULLEY COVER	- 1
17-0221-782	前へ・ - スカハ・ -	FRONT BASE COVER	1
17-0323-324	フェルト	FELT	2
17-0427-062	カムカハ・ー	CAM COVER	1
17-05 27-063	タイミンク へ ルトカハ ー	BELT COVER	1
17-06 27-064	補助カハ・ー	COVER	1
17-07 27-065	上へ'ースカハ'ー	UPPER COVER	1
17-0827-066	上へ・一ス補助カハ・一	COVER	1
17-09 31-440	濾過網	FILTER	1
17-1041-101	チャンポン皿小ケース	THREAD TENSION NUT	2 2
17-11 41-105	チャンポン皿ラチェット	SPRING POST	2
17-12 41-107	大ケース	SPRING CUP	2
17-13 41-110	チャンホ゜ン皿	TENSION DISC	4
17-14 41-120	チャンホ。ン皿糸道	THREAD EYELET	2 2
17-15 41-510	調子棒	SCREW STUD	2
17-16 41-701	チャンポン調子バネ (強)	SPRING (HEAVY)	2
17-1775-455	ワッシャ	WASHER	7
17-1875-528	波座金	WASHER	1
17-1977-160	押え揚げコントロールレハ゛ー	LEVER	1
17-2079-801	ハ・ネ	SPRING	1
17-21 84-117	ネシ*	SCREW	2 2
17-2284-571	ネシ*	SCREW	
17-23 86-266	ナット	NUT	1
17-2487-092	六角穴付きボルト	BOLT	1
17-25 87-113	六角穴付きボルト	BOLT	4
17-26 87-266	ネシ・	SCREW	3
17-27 87-271	ネシ*	SCREW	3
17-28 87-273	ネシ*	SCREW	1
17-2987-314	支柱ネシ	SCREW	1
17-30 88-146	ナット	NUT	1



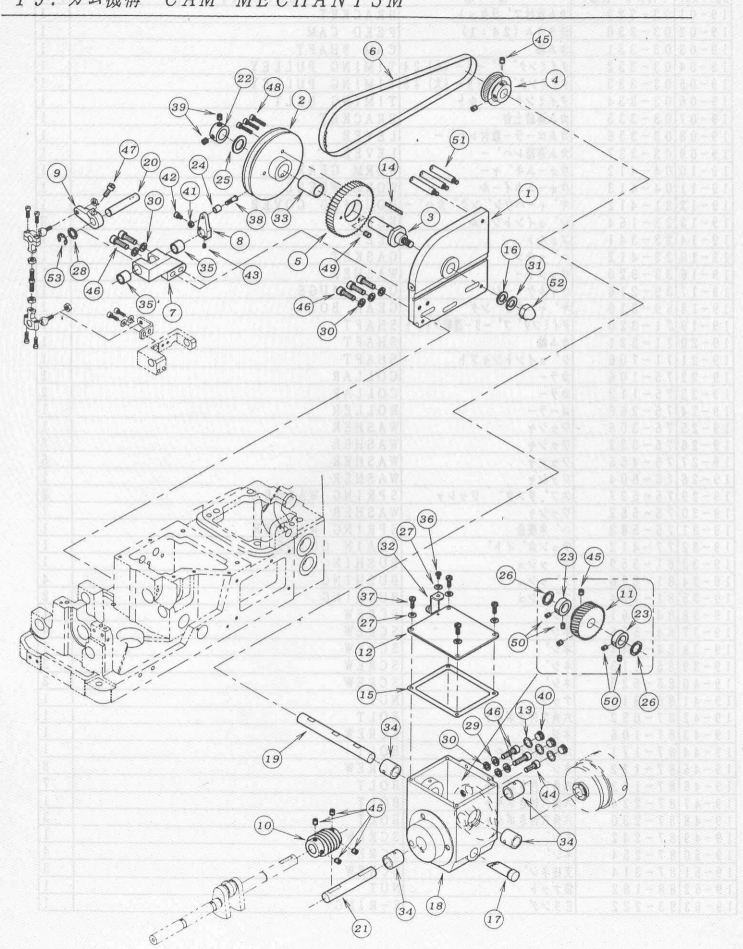
17. FP専用部品 MODEL FP EXCLUSIVE PARTS



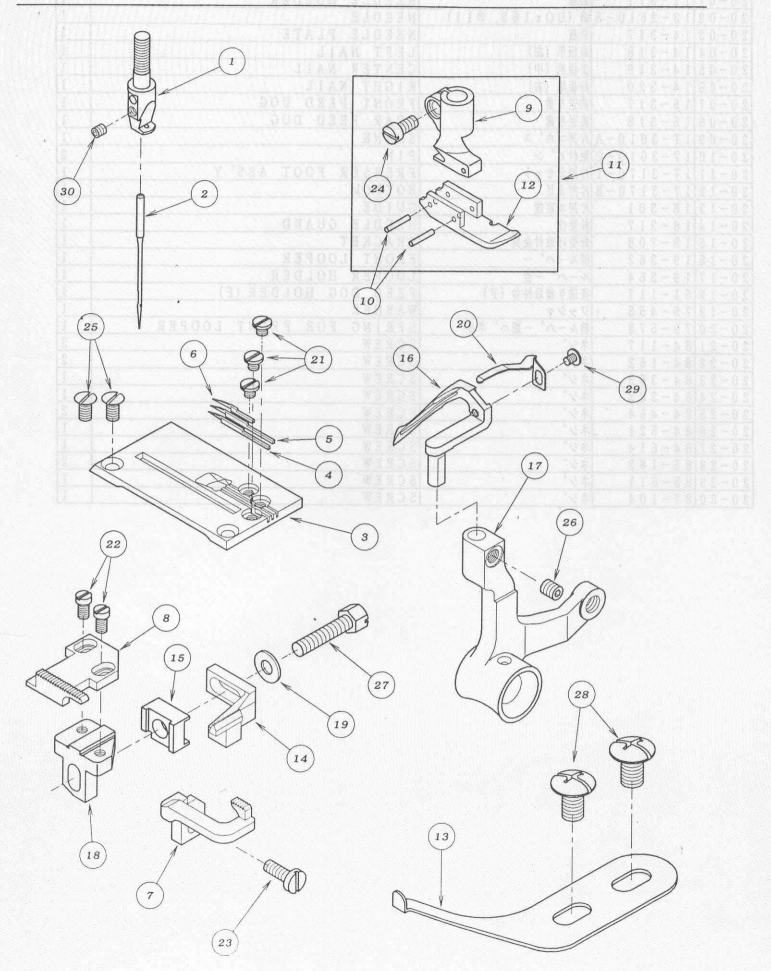
REF. NO. PART NO.	品名	DECEDIBATION	Q' TY
18-01 03-338	連結フ。レート	DESCRIPTION CONNECTING PLATE	1
18-02 03-339	送り上下元台	BRACKET	1
18-03 03-340	送り上下リンク	FEED LINK	1
18-04 03-341	送り元台	FEED ROCKER	1
18-05 23-341	フェルト	FELT	1 3 1
18-06 03-342	2枚送り土台	MAIN DIFFERENTIAL FEED	1
18-07 51-105	2枚送り調節板	FEED ROCKER SEGMENT SHOT PLATE	1
18-08 51-109	前送り台抱き	DIFFERENTIAL FEED BAR GUIDE	1
18-0951-111	前送り台抱きカ・イト・	DIFFERENTIAL FEED BAR GUIDE	2
18-1051-112	クランク取付ヒ°ン	CRANK SET PIN	1
18-1151-120	前送り歯取付台	FRONT FEED DOG HOLDER BRACKET	1
18-12 5 2 - 388	六角穴付ホャルト	BOLT BOLT	0
18-13 61-823	ルーハ。一連結ロット・玉	CONNECTING BALL	2 2
18-14 63-357	送りタ・ルマ	FEED ROCKER LINK	1
18-15 63-811	連結ロット右	BALL JOINT	1
18-1663-812	連結ロット左	BALL JOINT	1
18-17 65-401	連結棒(大)	CONNECTING BAR	1
18-18 6 6-116	発育せ連結メカ・ネ	RETAINER CONNECTING LINK	1111
18-1966-506	運結クランク	FEED CRANK LINK	1
18-2067-315	送り連結レハ・一	FEED ROCKER ARM	1
18-2171-323	送り台シャフト	FEED ROCKER SHAFT	1
18-22 71-431	と。 ン	PIN	3
18-23 71-531	後送り歯取付シャフト	SHAFT	1
18-24 75-135	カラー	COLLAR	1
18-25 75-139	カラー	COLLAR	1
18-26 75-235	送りタ・ルマローラー	ROLLER	1
18-27 75-401	振止めワッシャ	WASHER	1
18-28 75-458	ワッシャ	WASHER	1
18-29 75-468	ワッシャ	WASHER	
18-30 75-675	ワッシャ	WASHER	2 2 2
18-3181-141	ブッシュ	BUSHING	2
18-3284-164	ネジ・	SCREW	4
18-3384-314	ネシ	SCREW	1
18-3484-363	ネシ・	SCREW	3
18-3584-366	ネシ・	SCREW	3
18-3684-379	ネシ*	SCREW	1
18-3784-464	ネシ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	SCREW	1
18-3884-635	ネシ*	SCREW	4
18-3986-411	ナット	NUT	3
18-4086-412	ナット	NUT	1
18-4186-413	ナット	NUT	1
18-4287-113	六角穴付きポルト	BOLT	2
18-4387-140	六角穴付きボルト	BOLT	1
18-4487-177	六角穴付きボルト	BOLT	2
18-45 87-181	ネシ'	SCREW	1
18-4687-245	六角穴付きボルト	BOLT	1
18-4787-252	六角穴付きボルト	BOLT	1
18-48 87-254	ネシ'	SCREW	1
18-49 88-136	ナット	NUT	1
18-50 91-270	ニート・ルヘ・アリク・	BEARING	1
18-5193-213	E型止め輪	E-RING	_1
18-5293-261	Cリング	C-RING	1
	連結ロットセット	CONNECTING ROD ASS'Y	1
18-54 60-3720	連結ロットセット	CONNECTING ROD ASS'Y	1



REF. NO. PART NO	. 品名	DESCRIPTION	Q' TY
19-01 03-329	カム取付フ・ラケット	BRACKET	1
19-02 03-330	送りカム (24:1)	FEED CAM	1
19-03 03-331	カム軸	CAM SHAFT	1
19-04 0 3 - 3 3 2	タイミンク・フ°ーリー (小)		1
19-05 03-333	タイミング・プ゜ーリー (大)		1
19-0603-334	タイミンク・ヘ・ルト	TIMING BELT	1
19-07 03-335	カム連結土台	BRACKET	1
19-08 0 3 - 3 3 6	カムローラー取付レハ・ー	LEVER	1
19-09 03-337	カム連結レハ・一	LEVER .	1
19-1004-412	ウォームキ*ャー	WORM GEAR	1
19-1104-413	ウォームホイール	WORM WHEEL	
19-1221-412	キャーハウシャンク・カハ・		$\tilde{1}$
19-13 23-164	シ*ョイントシール	SEAL	3
19-1423-341	フェルト	FELT	1
19-15 23-412	ハ゜ッキン	GASKET	î
19-1633-920	ワッシャー	WASHER	
19-17 39-216	オイルケ゛ーシ゛	OIL GAUGE	
19-18 6 9 - 3 1 9	. キャハウシャンク・	GEAR BOX	Î
19-19 71-320	タイミング・フ。ーリー連結シャン		Î
19-2071-321	力ム軸	SHAFT	1
19-2171-706	シ ョイントシャフト	SHAFT	1
19-22 75-106	カラー	COLLAR	1
19-23 75-112	カラー	COLLAR	2
19-24 75-260	ローラー	ROLLER	1
19-25 75-306	ワッシャ	WASHER	1
19-26 75-332	ワッシャ	WASHER	2
19-27 75-455	ワッシャ	WASHER	5
19-28 75-504	ワッシャ	WASHER	1
19-29 75-527	スプ゜リンク゛ ワッシャ	SPRING WASHER	2
19-30 75-552	ワッシャ	WASHER	7
19-31 75-583	ハ゛ネ座金	SPRING WASHER	1
19-32 77-412	チェンカ'イト'	CHAIN GUIDE	1
19-33 81-359	フ・ッシュ	BUSHING	1
19-34 81-690	フ゛ッシュ	BUSHING	4 2
19-35 81-704	フ・ッシュ	BUSHING	
19-36 84-361	ネシ	S C R E W	1
19-37 84-566	ネジ	SCREW	4
19-3884-644	ネシ'	SCREW	1
19-39 85-113	ネシ・	SCREW	2 3
19-4085-522	ネシ*	SCREW	3
19-4186-311	ナット	NUT	1
19-4287-092	六角穴付きボルト	BOLT	1
19-4387-106	ネジー	SCREW	1
19-4487-171	六角穴付きボルト ネシ・	BOLT	1 0
19-45 87-172		SCREW	8 7
19-4687-173	六角穴付きボルト	BOLT	1
19-4787-224	六角穴付きボルト	BOLT	3
19-4887-230	六角穴付きボルト ネシ*	BOLT	1
19-49 87-242	ネシ・	S C R E W	4
19-5087-254		S C R E W	3
19-5187-314	支柱ネシ*	SCREW	1
19-5288-182	袋ナット	NUT E-RING	
1 9 - 5 3 9 3 - 2 2 2	Eリング	ERING	



REF. NO. PART NO. 品名	DESCRIPTION	Q' TY
20-01 12-877 針株	NEEDLE HOLDER	1
20-02 13-2510-5 針 (UOx163 #11)	NEEDLE	1
20-03 14-317 針板	NEEDLE PLATE	1
20-0414-318 針板爪(左)	LEFT NAIL	1
20-05 14-319 針板爪 (中)	CENTER NAIL	1
20-06 14-320 針板爪 (右)	RIGHT NAIL	1
20-07 15-317 前送り歯	FRONT FEED DOG	1
20-08 15-318 後送り歯	REAR FEED DOG	1
20-09 17-3010-A 片押エホ・ス	SHANK	1
20-10 17-3010-C 取付ヒ゜ン	PIN '	2
20-11 17-3170-1 片押えセット	PRESSER FOOT ASS'Y	1
20-12 17-3170-B 片押え足	BOTTOM	1
20-13 18-301	GUIDE	1
20-14 18-317 針受け	NEEDLE GUARD	1
20-15 18-708 針受け取付金具	BRACKET	1
20-16 19-362 前ルーハ°-	FRONT LOOPER	1
20-1719-364 ルーハ゜ー台	LOOPER HOLDER	1
20-18 51-117 後送り歯取付台 (F)	FEED DOG HOLDER (F)	1
20-1975-455 17957	WASHER	1
20-20 79-578 前ルーハ°-裏ハ*ネ小	SPRING FOR FRONT LOOPER	1
20-2184-117 ネシ*	SCREW	3
20-2284-162 ネシ*	SCREW	2
20-2384-363 ネシ*	SCREW	1
20-2484-382 ネシ・	SCREW	1
20-2584-464 ネシ*	SCREW	2
20-2684-521 ネシ*	SCREW	1
20-2784-614 ネシ*	SCREW	1
20-2885-182 ネシ*	SCREW	2
20-2985-611 ネシ*	SCREW	1
20-3087-104 ネシ*	SCREW	1



株式会社森本製作所

本社 〒575-0001 大阪府四条畷市砂 180 番地 TEL: (072)877-1221 FAX: (072)878-9649

MORIMOTO MFG. CO., LTD.

MAIN FACTORY

180, SUNA SHIJOHNAWATE-CITY, OSAKA 575-0001, JAPAN

TEL: (072)877-1221 FAX: (072)878-9649 E-MAIL: kansaihd@mb.infoweb.ne.jp

KANSAI SPECIAL AMERICAN MACHINE CORP

640 GOTHAM PARKWAY CARLSTADT N. J. 07072 U. S. A.

TEL: (201)460-0350 FAX: (201)460-1633 E-MAIL: KSPART@aol.com

MORIMOTO MFG. (HK) LTD

2306-2307, 23/F., CHINA UNITED PLAZA, NO.1008, TAI NAN WEST STREET,

LAI CHI KOK, KOWLOON, HONG KONG

TEL: (852)2391-8357 FAX: (852)2789-1707 E-MAIL: kansaisp@netvigator.com

KANSAI SPECIAL EUROPE G.M.B.H.

QUIRINSTR. 17, 40545 DUSSELDORF GERMANY

TEL: 49-211-577-9090 FAX: 49-211-558-1477 E-MAIL: KSE@kse.d.uunet.de

MORIMOTO SINGAPORE PTE LTD.

470 NORTH BRIDGE ROAD, SINGAPORE FINANCE HOUSE #03-06A, SINGAPORE

TEL: (65)334-1305 FAX: (65)334-1365 E-MAIL: kansai.special@pacific.net.sg