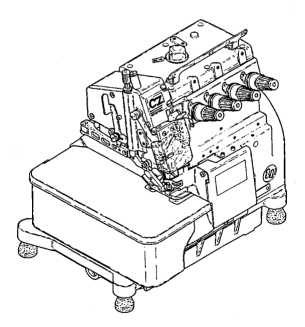


IHIIGIHI SIPIEIEID

OVERLOCIK & SAFETY STITCH MACHINE



SAVE ALL INSTRUCTION MANUALS. READ AND UNDERSTAND THOROUGHLY FOR SAFETY OPERATION.

YAMATO SEWING MACHINE MFG. CO., LTD.

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1. To ensure safe use

Always observe the following instructions to ensure the safe use of the industrial sewing machines and devices.

1-1 Application and purpose

The sewing machine is designed to improve productivity in the sewing industry and must not be used for other applications and purposes. Do not use this sewing machine until it can be confirmed that safety measures for the drive units have been taken.

1-2 Before use

Read all instruction manuals thoroughly before starting the use of this machine and follow them. Also, read the instruction manual for the installed drive unit.

1-3 Working environment

DO NOT WORK IN THE FOLLOWING ENVIRONMENTS:

- Place where atmosphere temperature and humidity give a bad influence the performance of sewing machines.
- Outdoors and place where the sewing machines are exposed to sunlight directly.
- Atmosphere containing dust, corrosive gases or flammable gases.
- Place where voltage fluctuation exceeds ± 10 % of the rated voltage.
- Place where power capacity necessary for the used motor specifications can not be secured.
- Place where strong electric or magnetic fields are generated such as near large-output high frequency transmitters or high frequency welding machines.

1-4 Unpacking and transportation

(1) Unpack from the top.

Safety Instructions

- (2) Never hold the parts near the needle or threading parts when removing the sewing machine head from the buffer of box.
- (3) When carrying the sewing machine head, have an assistant.
- (4) Pay attention not to get excessive impact or shock when moving the sewing machine head with a pushcart.

2. Installation and preparation

2-1 Instruction and training

Operators and workers who supervise, repair or maintain the machine head and machine unit are required to have the adequate knowledge and operation skills to do the job safely. In order to establish such necessary conditions, it needs for the employer to plan and enforce the safety education and training to those workers.

2-2 Sewing table and motor

- (1) Prepare a machine table that has enough strength to withstand the weight of the sewing head and any reaction while operating.
- (2) Maintain a comfortable working environment with considering the lighting and the arrangement of sewing machine so that the operators can work smoothly.
- (3) When installing the control box and the related parts on the sewing machine, take care about the posture of the worker.
- (4) Install the drive unit correctly according to the instruction manual.

— i —

Safety Instructions

2-3 Wiring

- (1) Never connect the plug for power supply until assembly is finished.
- (2) Fix the connectors securely to the sewing machine head, motor, and electric apparatus.
- (3) Do not apply excessive force to the connection cords.
- (4) Connect the cords away from the driving parts.
- (5) Place the ground wire securely to the designated position on the machine head.

2-4 Before operation

- Take care not to attach lubricant, silicone oil, and grease on the eyes or skin. Keep them away from children.
- (2) Be sure to fill or drop lubrication oil before operating the sewing machine. Use the Yamato SF oil as specified.
- (3) Never put your hand under the needle or near the moving parts of the machine when turning on power supply switch.
- (4) When operating a new sewing machine, make sure the rotating direction of pulley agrees with the rotating-direction mark.

2-5 During operation

- Be sure to operate the sewing machine with the safeguards such as belt cover, finger guard, eye guard.
- (2) Never place the finger, hair or objects under the needle or close to the moving parts while operating the sewing machine.
- (3) Be sure to turn off the power supply switch when threading or replacing the needles.
- (4) Never place your hands close to the knives when operating the sewing machine with the trimming devices.

- (5) Be sure to turn off the power supply switch when terminating the sewing work or leaving the sewing machine.
- (6) If the sewing machine malfunctions, abnormal sound or smell something unusual while operating, be sure to turn off the power supply switch.

2-6 Removal

- Turn off the power supply switch if removed or replaced any parts or during adjustment of sewing machine.
- (2) Do not pull the cord when removing the plug. Be sure to hold the plug itself.
- (3) A high voltage is applied inside the control box. Turn off the power supply switch and wait more than 5 minutes before opening the cover.

3. Maintenance, inspection, and repair

- (1) Follow the instruction manuals for maintenance, inspection, and repair.
- (2) Entrust the maintenance, inspection, and repair to specially trained personnel.
- (3) Be sure to turn off the power supply switch and make sure the sewing machine and motor completely stop before the maintenance, inspection, and repair. (If using a clutch motor, take care that the motor keeps turning for a while even after turning off the power supply switch.)
- (4) Do not modify the sewing machine by the customer's judgement.
- (5) Be sure to use original replacement parts for repairs or maintenance.

— ii —

Safety Instructions



4. Caution signs and alert pictorial markings This instruction manual contains the following caution signs and alert pictorial markings to prevent you from injuring yourself or the sewing machine from being damaged. Please follow the instructions.

4-1 Meanings of caution signs

WARNING indicates a potentially hazardous situations which, if not heeded, could result in death or serious injury to you and others.

CAUTION indicates hazardous situations which, if not heeded, may result in minor or moderate injury to you and others, or may result in machine damage.

NOTE is used to emphasize essential information.

4-2 Alert pictorial markings



This mark indicates the warning which, if not heeded, could result in death or serious injury.



This mark indicates the caution for high temperature.



This mark indicates the caution which, if not heeded, may result in minor or moderate injury or machine damage and the note to emphasize essential information.



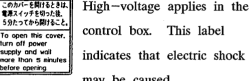
This mark indicates the warning of electric shock by high voltage.



This mark indicates the caution which, if not grounded, the machine or device could malfunction and could result in personal injury. 5. Warning labels on sewing machines



This label indicates that removal of the safeguards and works except for sewing performance while the power supply switch is on are prohibited. (For details, see the next page.)



 ケガ注意 CAUTION

▲高電圧警告

A DANGER







may be caused. This label is affixed on the safeguards. Considering the operation, it is not affixed on the finger guard and eye

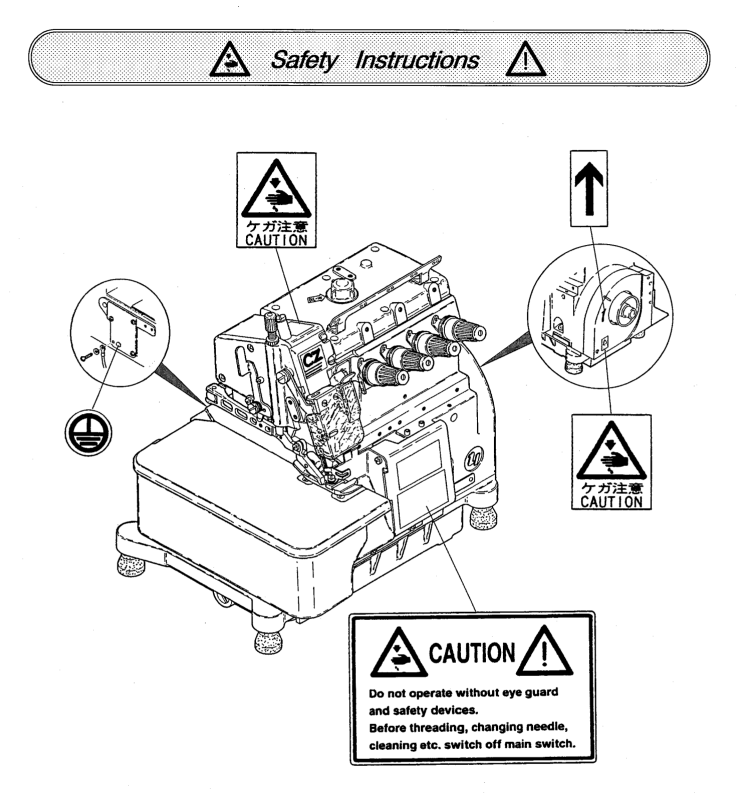
guard. Be sure to operate with the finger guard and eye guard in position.

Stepping motor and solenoid may overheat if used continuously. To prevent a burn, take care not to touch.

If not connected earth line, static electricity may be generated and inflict injury on person. In addition, the malfunction of electric system may cause injury to person.

Check the rotating direction of machine pulley agrees with 'ROTATING-DIRECTION SYMBOL'.

— iii —

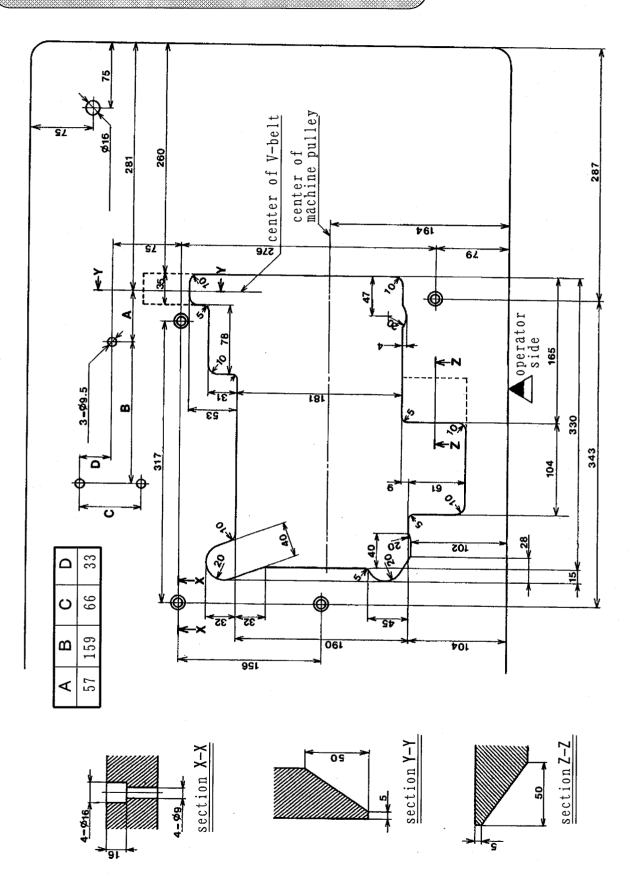


1. Name of each part $\overline{\mathbf{C}}$ Oil cap Q Thread tension 01-1 Presser foot release lever spring cap (0) 0 Cloth plate -0 -Eye guard ଶ୍ଚ Finger guard Oil reservoir Screw for draining oil Presser foot

-1-

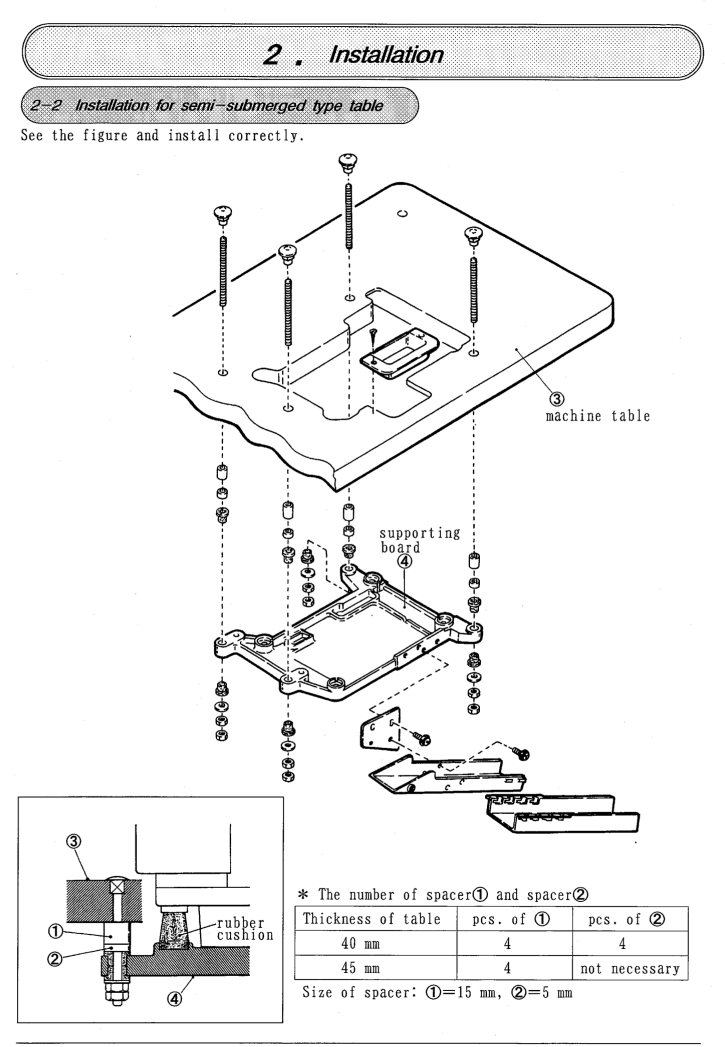
2. Installation

Table cutting diagram (semi-submerged type)



2-1

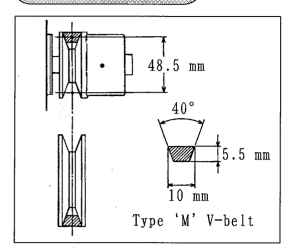
-2-



-3-

2, Installation





See the instruction manual for the motor to be used and install the motor properly.

Install the clutch motor so that the center of the motor pulley and the machine pulley are aligned when the motor pulley shifts to left by pressing down the pedal.

outside diameter s.p.m. of of motor machine for 60 Hz pulley (mm) 50 Hz 90 6000 95 6400 105 5900 110 6200 115 6500

A commercial pulley is provided at intervals of 5mm in outside diameter. The outside diameters on the chart are the nearest size to

For your reference, the chart shows the

motor of 3-shape, 2-pole, 400W(1/2 HP).

out side diameters of the motor pulley and

s.p.m. of the machine when using the clutch

- CAUTION -

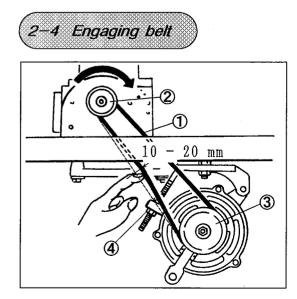
the calculated value.

If a proper motor pulley is not used, s.p.m. of the machine may exceed the maximum speed. The machine may be troubled.

🔏 WARN I NG —

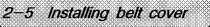
ALWAYS turn OFF the motor switch and check that the motor stops before engaging the belt.

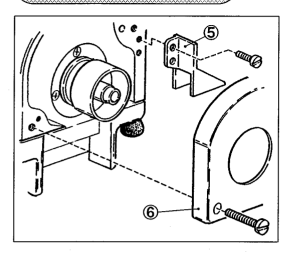
- The M-type of V-belt should be used.
- Engage the belt (1) with the machine pulley (2), and then with the motor pulley (3) while turning the machine pulley (2) with manually.
- (2) Adjust so that the tension of the belt is
 10 mm 20 mm with the nut⁽⁴⁾ when its
 middle is pressed with finger.
- (3) After adjusting, lock with the nut.



-4-

2. Installation





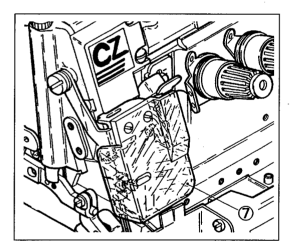


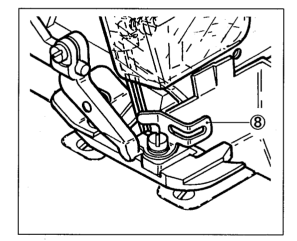
To prevent you from injuring yourself and a material from being caught by the belt, be sure to install the belt cover.

- Install the auxiliary belt cover(5) as shown in the figure.
- (2) Install the belt cover (6) as shown in the figure.

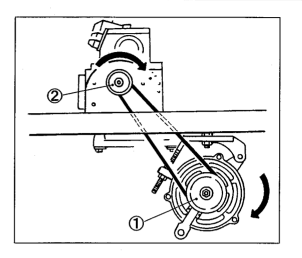
2-6 Installing eye guard and finger guard

To ensure the safe use, ALWAYS use the machine with the eye guardO and the finger guardB.





speed and rotating direction of pulley



Sewing

з.

The maximum sewing speed is shown at the table below.

To ensure long service life under good conditions, your new machine should be run with the cycle lowered 15 - 20 % of the maximum cycle during the first 200 hours (approximately one month).

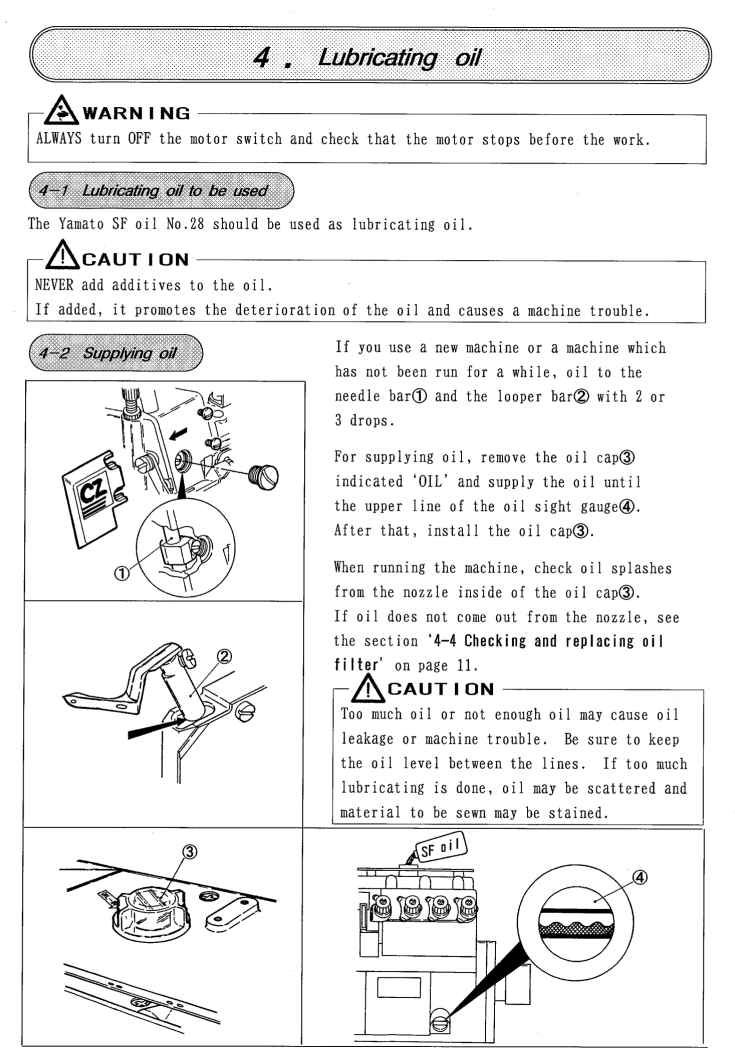
The rotating direction of the motor pulley (1) and the machine pulley (2) is clockwise as shown in the figure.



If the pulley is reversed, oil can not be supplied properly. It may cause the machine trouble.

Maximum sewing						
speed (s.p.m.)						
CZ6000 class	6700					
CZ6500 class	6500					

-6-



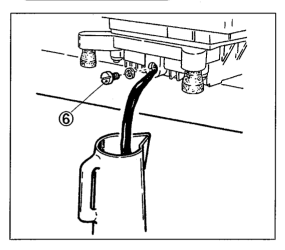
-7-

4. Lubricating oil



ALWAYS turn OFF the motor switch and check that the motor stops before the work.

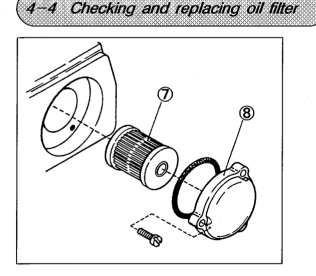




Oil should be replaced in one month since the machine began to be operated. After that, oil should be replaced every six months.

The procedure for replacement of oil is as follows:

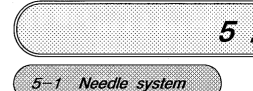
- (1) Remove the screw⁶ and drain away oil.
- (2) Tighten the screw⁶.
- (3) Supply new Yamato SF oil No.28. (See the section '4-2 Supplying oil' on page 10.)



If the oil filter () is clogged with dust, lubrication can not be done properly. The oil filter cap (8) and the oil filter () should be removed to be checked every six months. If the filter () is clogged or ripped, clean or replace it with a new one. And also, though oil is sufficiently kept, if splashed oil from the nozzle of the oil sight window are not enough or many bubbles are included, check or replace it.

Take care not to spill oil stayed in the oil filter (7).

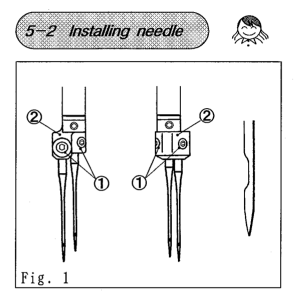
<u>-8</u>

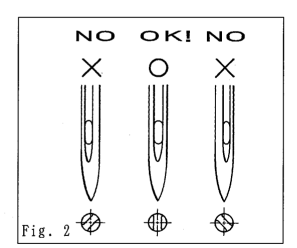


 $DC \times 27$ (or B27, 1886)

Depending on the weight and type of material to be sewn, the proper needle and size should be selected.

[Japanese standard	8	9	10	11	12	13	14
	Metric standard	60	65	70	75	80	85	90

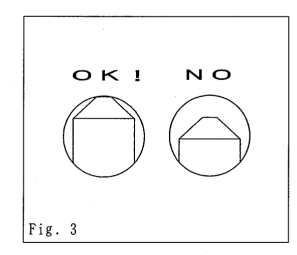






ALWAYS turn OFF the motor switch and check that the motor stops before installing the needles.

- Loosen the screw① with allen wrench.
 (Fig. 1)
- (2) Remove the old needle with tweezers.
- (3) See the figures 2 and 3 and insert a new needle into the needle clamp② with facing its scarf to the right back.
- (4) Tighten the screw(1) with allen wrench.



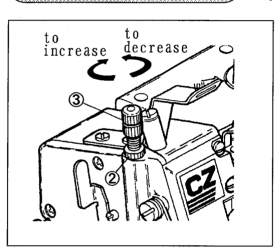
-9-

5-3 Adjusting thread tension



Thread tension should be adjusted with the thread tension spring caps ① depending on thread type, fabric type, seam width, stitch length and other sewing conditions.

To tighten thread tension, turn the caps clockwise. To loosen, turn the caps counterclockwise.

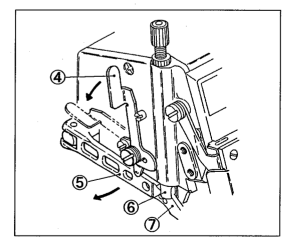


5-5 Releasing the presser foot

5-4 Presser foot pressure

The pressure should be minimized so long as stable stitches can be performed.

- (1) Loosen the lock nut 2.
- (2) To increase the pressure according to the fabric, turn the adjusting screw(3) clockwise.
 - To decrease, turn it counterclockwise.



🖳 WARN I NG -

ALWAYS turn OFF the motor switch and check that the motor stops before adjustment.

Rotating the machine pulley and position the needle at the top point, then release the presser foot(5) by sliding to the left with pressing the lever(4).

For setting the presser foot, slide and push presser foot (5) against to the right side with pressing the lever (4).

- \triangle CAUTION -

Make sure the presser foot arm⑦ is into the groove of the presser foot bar⑥.

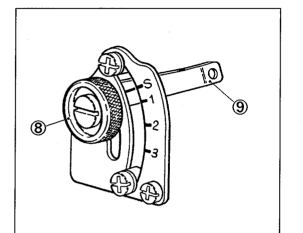
WARNING -

ALWAYS turn OFF the motor switch and check that the motor stops before adjustment.

-11-

5-6 Adjusting movement of differential feed dog (differential feed)



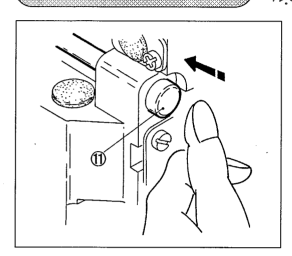


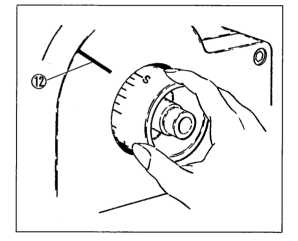
- ☆ Loosen the lock nut(③) on adjuster for movement of differential feed dog; moving up will make stretching, moving down will make gathering.
- ☆ When the differential feed lever (9) is at the graduation 'S' stretching with the differential ratio 1:0.7 is obtained, and at the graduation '1' with the differential ratio 1:1 is obtained.
- ☆ For gathering, the differential feed lever ⑨ should be at the graduation '3' and its differential ratio is 1:2.3.
- ☆ Differential ratio up 1:0.6 1:2 and 1:1 - 1:3 is available by adjusting internal mechanism. See the page 33.



ALWAYS turn OFF the motor switch and check that the motor stops before adjustment.

5-7 Adjusting stitch length





Each graduation on the machine pulley indicates the length(mm) for one stitch. After sewing, the actual stitch length has difference with the length on graduation, it depends on the application, the type and weight of material to be sewn or the differential ratio.

- 1. Rotating the pulley with pushing the push button makes the button to get in place.
- While keeping that placing, make desired graduation of pulley to correspond to the notch mark(2) on belt cover by rotating the pulley.
- After adjusting stitch length, release the pushbutton¹.

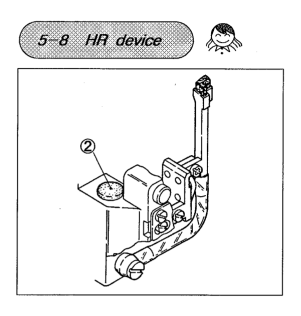
After adjusting stitch length, make sure the pushbutton is released completely and the pulley rotates smoothly.

Stitch length can be adjustable from 1.0 mm to 4.0 mm. The following chart shows the number of stitches per inch (25.4 mm) and 30 mm converted stitch length.

stitch length	number of	stitch per
(mm)	inch	30 mm
1.0	25	30
2.0	12	15
3.0	8	10
4.0	6	7.5



ALWAYS turn OFF the motor switch and check that the motor stops before the work.



The HR device (needle point cooling) equipped as standard (excluded some models) should be used to prevent thread breakage and skipping stitch, when running the machine at high speed or using synthetic thread and/or synthetic fabric.

The dimethyl silicone oil should be used for this device.

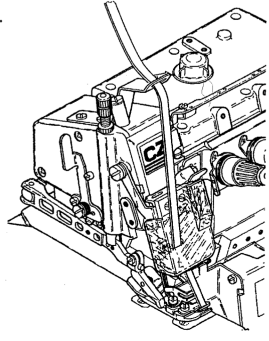
Oil level in HR device also should be checked periodically with opening cover 2.



If the silicone oil is sticked to the parts other than the HR device, it causes machine trouble. Be sure to wipe it away.

5-9 Inserting tape for CZ6025

Insert a tape referring to the figure.





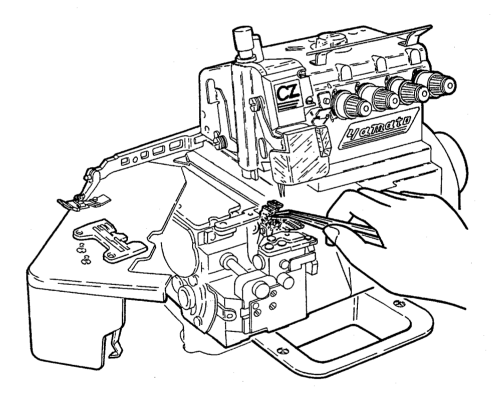
ALWAYS turn OFF the motor switch and check that the motor stops before the work.



Clean waste thread and dust inside of the machine at the end of work each day.

Clean the grooves in the stitch plate, feed dog area, and oil filter screen area once a week.

If the oil filter screen is clogged with dust, oil in the machine frame does not return to the oil reservoir. It may cause oil leakage.

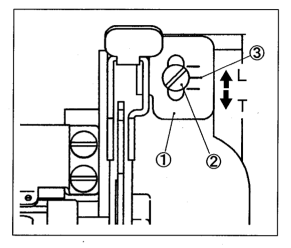


WARNING

ALWAYS turn OFF the motor switch and check that the motor stops before the work.

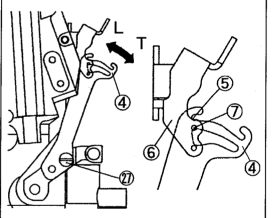
6-1 Needle thread tension for overlock stitch

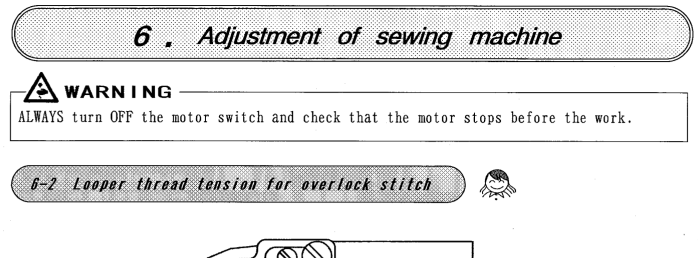


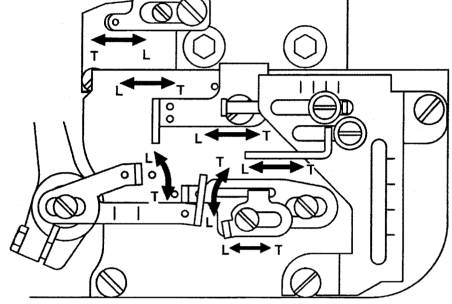


☆ At standard position of needle thread eyelet①, the center of screw② corresponds to the notch mark③.

- ☆ At the standard position of needle thread pull-off④, the point⑤ of thread pull-off aligns with the eye⑦ of needle thread eyelet(right)⑥ when the needle thread pull-off④ comes forward completely. To adjust it, loosen the screw⑦.
- * Moving the needle thread eyelet and the needle thread pull-off to the direction "T" tightens the needle thread tension and moving them to the direction "L" loosens the needle thread tension.







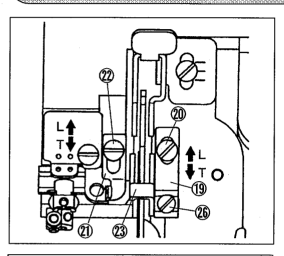
The standard setting of each needle thread eyelet is as follows;

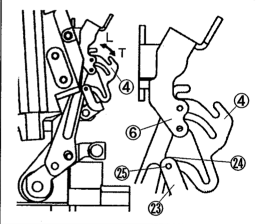
Moving each thread eyelet or thread pull-off to the direction " T " tightens the thread tension and moving them to the direction " L " loosens the thread tension.

WARNING

ALWAYS turn OFF the motor switch and check that the motor stops before the work.

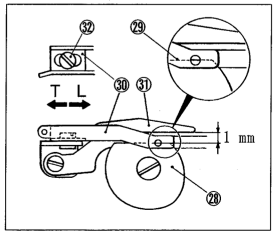
6-3 Needle thread tension for double chainstitch





- ☆ At the standard position of the needle thread eyelet(right)(19), the center of slot on the eyelet corresponds to the center of screw(20).
- ☆ Adjust the double chainstitch needle thread eyelet(left)② to make the needle thread of double chainstitch being level with the eyelet③ at the top dead point of needle bar. To adjust it, loosen the screw②.
- ☆ At the standard position of the needle thread eyelet(right)②, the eye③ of the needle thread eyelet(right)③ corresponds to the portion④ of the needle thread pulloff④ when the needle thread pull-off④ is at the most forward position.
- Moving the needle thread eyelet and the needle thread pull-off to the direction "T" tightens the needle thread tension and moving them to the direction "L" loosens the needle thread tension.

6-4 Looper thread tension for double chainstitch



Adjust the eye of looper thread eyelet³⁰ to correspond to the surface²⁹ of looper thread take-up at the point of looper thread take-up²⁸ being level.

Position the thread retaining finger ③ at the point 1mm above the eye of looper thread eyelet ③.

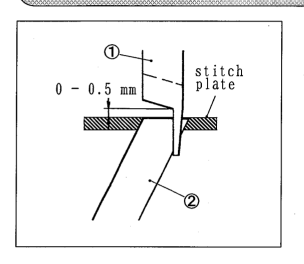
The center of slot on looper thread eyelet (30) corresponds to the center of screw (32), it is at the standard position.

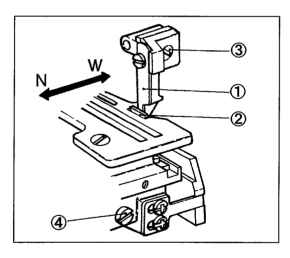
Moving the looper thread eyelet \mathfrak{W} to the direction "L" loosens the looper thread tension and moving it to the direction "T" tightens the looper thread tension.

🕙 WARN I NG -

ALWAYS turn OFF the motor switch and check that the motor stops before the work.

6-5 Adjusting the width of overedge seam





/!\CAUTION

Before making adjustment, set the upper knife (1) to the position of its blade 0 - 0.5 mm above the lower knife (2) by rotating the machine pulley with manually.

☆ To make wide overedge seam;

- 1. Loosen the screw(3) on upper knife holder.
- Move the holder to the direction "W" as desired and tighten the screw(3).
- 3. Loosen the screw 4 on lower knife holder.
- 4. The lower knife sticks to the upper knife with the pressure of spring.
- 5. Tighten the screw(4).

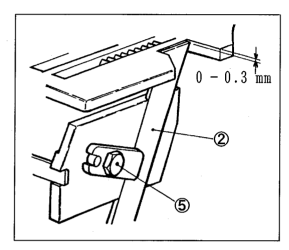
 \bigstar To make narrow overedge seam;

- 1. Loosen the screw 4 on lower knife holder.
- Move the holder to the direction "N" as desired and tighten the screw (4) slightly.
- 3. Loosen the screw(3) on upper knife holder.
- Tighten the screw(3) with holding the upper knife(1) against to the lower knife(2).
- 5. Loosen the screw(5).
- The lower knife sticks to the upper knife with the pressure of spring.
- 7. Tighten the screw④.
- 1. After changing the width of overedge seam, test the sharpness of blade by setting the thread between the upper and lower knife and rotating the machine pulley with manually.
- 2. Use a suitable stitch plate for a desired width of overedge seam.
- 3. Becoming dusty at the connecting part of the upper knife holder changes the installing angle of it and the cutting quality gets worse, therefore clean the part by loosening the screw(3).

🕹 warn i ng -

ALWAYS turn OFF the motor switch and check that the motor stops before the work.

6-6 Adjustment of knives



6-6-1 Height of lower knife

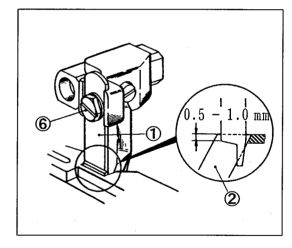
Install the lower knife at the position where the tip of blade is at the same height with the top surface of stitch plate or a little bit lower than it(0 - 0.3 mm). To adjust it, loosen the screw(5).

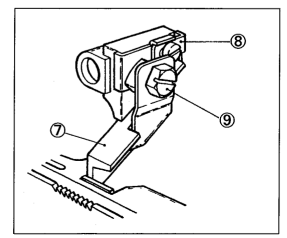
6-6-2 Height of upper knife(flat type)

Loosen the screw[®] and adjust the height of flat type upper knife¹ to have the engagement of 0.5 - 1.0 mm with the lower knife² at the lowest position of upper knife.

6-6-3 Height of upper knife(angled type)

The height of the angled type upper knife⑦ can be adjusted by upper knife stopper⑧. To install the angled type upper knife⑦, loosen the screw⑨ and insert the knife⑦ completely against to the stopper⑧, then tighten the screw⑨.

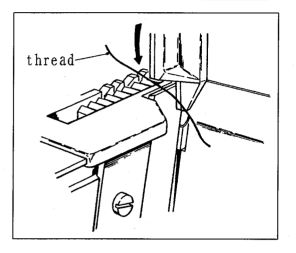




🕰 WARN I NG -

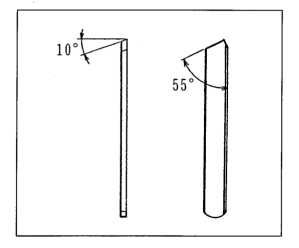
ALWAYS turn OFF the motor switch and check that the motor stops before the work.

6-6-4 Sharpness of knives



After changing the width of overedge seam, test the sharpness of blade by setting the thread between the upper and lower knife and rotating the machine pulley with manually.





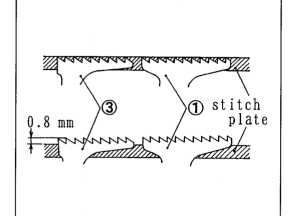
The upper knife is made of super hard alloy, so it isn't necessary to re-sharpen the knife for about one year.

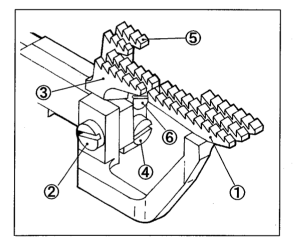
If the sharpness of knives get blunt during this period, re-sharpen the lower knife. To re-sharpen, see the left fig. For re-sharpening the upper knife normal grinder is not useful, so it is recommended to keep the upper knife as a spare part, and contact us directly or the dealer for re-sharpening it.



ALWAYS turn OFF the motor switch and check that the motor stops before the work.

6-7 Height of feed dogs





As raising of the feed dogs they pass the same height point with the top surface of stitch plate, and at the point the top surfaces of feed dogs are in parallel with the surface of stitch plate, it is at the standard setting of feed dogs.

At top dead point of the feed dogs moving, the rear part of main feed dog(3) is 0.8mm above the top surface of stitch plate.

CZ6000: Install the auxiliary feed dog(5) 0.5 mm below the main feed dog(3).

CZ6500: Install the auxiliary feed dog(5) same level as the main feed dog(3).

For adjusting the differential feed dog(1) loosen the screw(2), for the main feed dog(3) loosen the screw(4) and for the auxiliary feed dog(5) loosen the screw(6).

1. Make sure there is no difference of installing height between the main feed dog(3) and the differential feed dog(1).

If different height between them, may cause the unstable feeding and the damage by feeding.

2. For sewing heavy weight knitted fabric or the material having uneven thickness parts, install the differential feed dog(1) and the main feed dog(3) at the higher position than usual(1.0mm above the top surface of stitch plate).

🖄 WARN I NG -

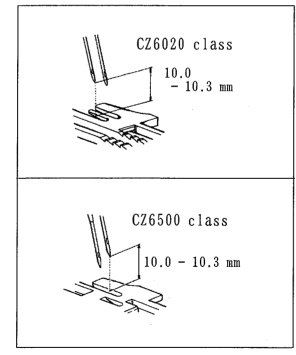
ALWAYS turn OFF the motor switch and check that the motor stops before the work.

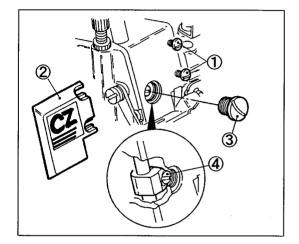
6-8 Adjustment of needle and looper

Adjustment for CZ series should be done as following steps;

- 1. Height of needle
- 2. Angle for installing lower looper
- 3. Distance between needle and lower looper
- 4. Longitudinal position of needle and lower looper
- 5. Position of upper looper bar guide bushing
- 6. Timing between needle and upper looper
- 7. Longitudinal position of upper looper
- 8. Timing between lower looper and upper looper

6-8-1 Height of needle





- 1. Loosen the screws(1) and remove the logo plate(2).
- 2. Remove the screw(3).
- 3. Rotate the machine pulley and position the needle bar at the top dead point
- 4. Loosen the screw ④ and move the needle bar up and down to adjust it.

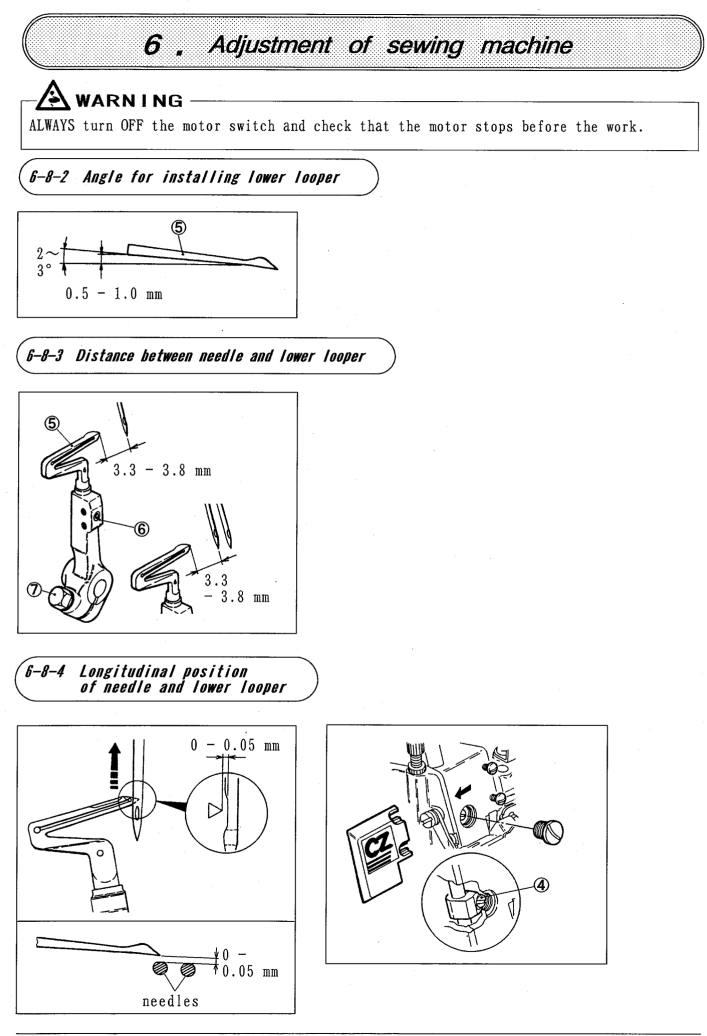
With the top dead point of needle bar, adjust the height from the top surface of stitch plate to the tip of needle to be;

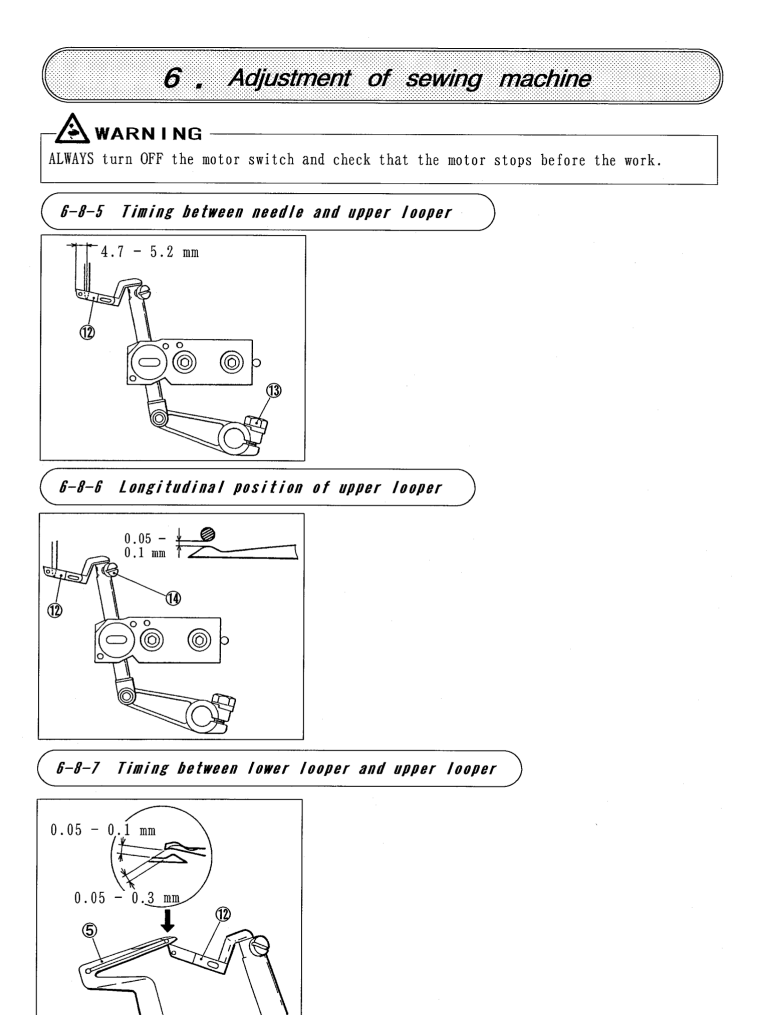
10.0 - 10.3 mm «For CZ6020 class» 10.0 - 10.3 mm «For CZ6500 class»

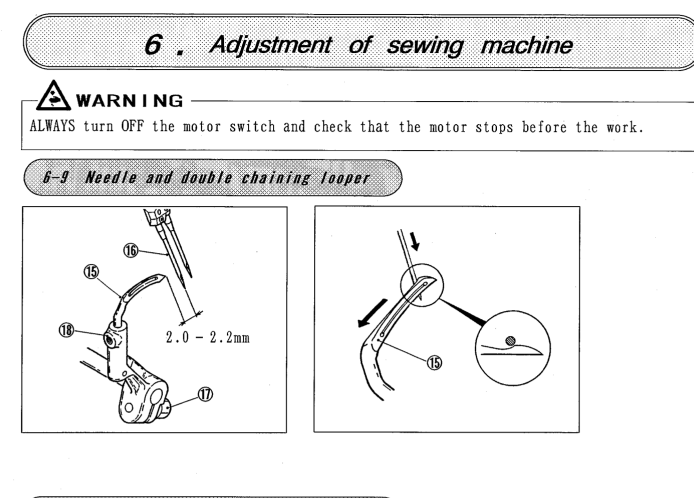
- ACAUTION -

The tightening torque of screw on needle bar connecting bracket is 1.5N·m(15kgf·cm).

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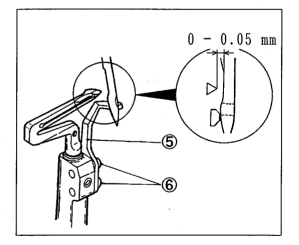


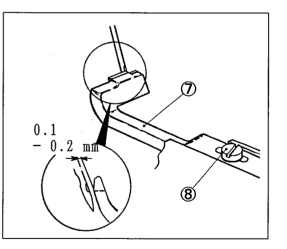


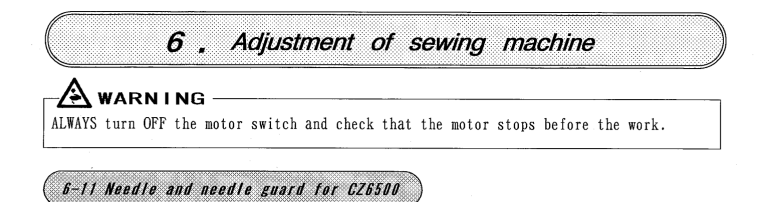


Needle and needle guard(rear)

Needle and needle guard(front)

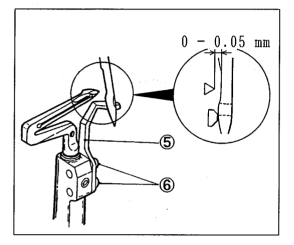


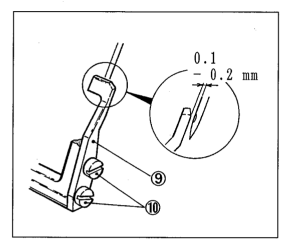




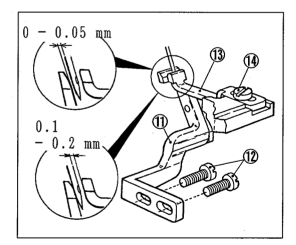
Needle and needle guard(rear)

Needle and needle guard(front)





Needle and needle guard for double chainstitch



Model	CZ6000·CZ6500				
Description	Overlock & Safety Stitch Machine				
Dimensions	$380(L) \times 245(W) \times 310(H) \text{ mm}$				
Weight	CZ6000 Class : 26.5kg, CZ6500 Class : 27kg				
Construction	Dust-proof, Oil-tight and Completely Sealed				
Stitch Type	CZ6000 Class : 504, 505, 512, 514				
Strich Type	CZ6500 Class : (504·401)				
Application	Overlock stitch or Safety stitch sewing on knitted or				
Apprication	woven fabrics				
Sewing Speed	Up to 6,500 r.p.m.				
	1.0 - 4.0 mm				
Stitch Length	6.5 - 25 stitches per inch				
	7.5 - 30 stitches per 30 mm				
Needle System	DC $ imes$ 27 for both sides of overlocking				
Neeule System	and double chaining, Size 60 - 90 (#8 - 14)				
Needle Stroke	23.7 mm				
Presser Foot Lift	6.0 mm (max.)				
Adjustment of	Push Button System				
Feeding Mode					
	Normal Differential (Gathering) 1 : 2.3 (max.)				
Differential Ratio	Reverse Differential (Stretching) 1 : 0.7 (max.)				
Differential Ratio	(1:0.6 is available				
	by adjusting the position of lever pin on main feed dog)				
Adjustment of	Adjustment during the rotation is also available by lifting				
Differential Feeding	and lowering the lever.				
Knives for Cutting	Lower Knife : Flat Type, made of Special Steel				
Fabric	Upper Knife : Flat or Angled Type,				
	made of Super Hard Alloy				
Lubrication	Automatic Lubrication System (Forced fed by Trochoide-				
	shaped Pump)				
Lubrication Oil	YAMATO SF OIL No.28				
Capacity of	900cc				
Oil Reservoir					
Installation	Table top type				
2115 (4114) 1011	Fully-submerged type / Semi-submerged type				

7. Specifications

ljamato

YAMATO SEWING MACHINE

YAMATO SEWING MACHINE (NIMGBO) CO., LTD. No.641, WEST HENGSHAN ROAD, ECONOMIC

& TECHNICAL DEVELOPMENT ZONE, BEILUN, NINGBO, P.R.CHINA, P.C. 315800 Tel. +86-574-8680-0888 Fax. +86-574-8680-0555

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