

INDUSTRIAL SEWING MACHINES

MODEL COV 2500 SERIES

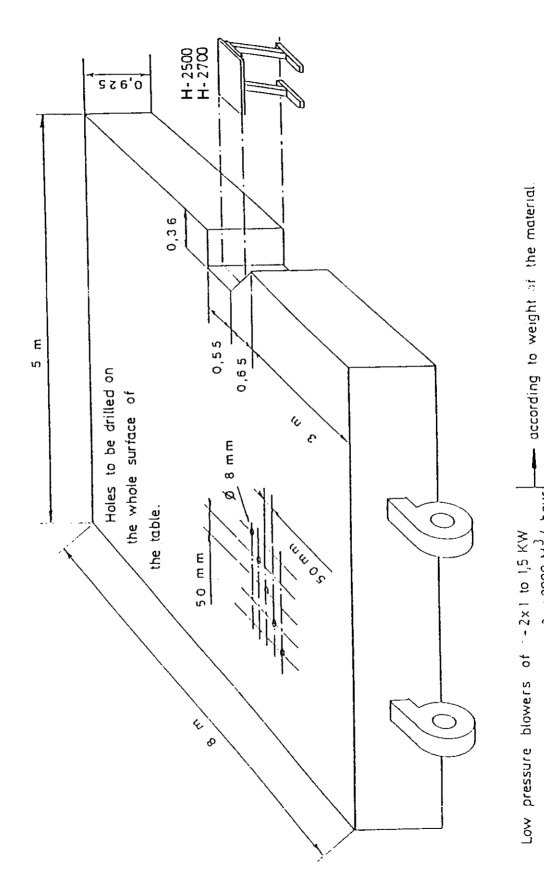
CARPET OVEREDGING SEWING MACHINE

PARTS BOOK INSTRUCTION MANUAL

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The dimensions of the table are to be given according to the dimensions of the material.



-2x ± 9000 M³/ hour

H-2500 FITTING INSTRUCTION FOR YARN STAND

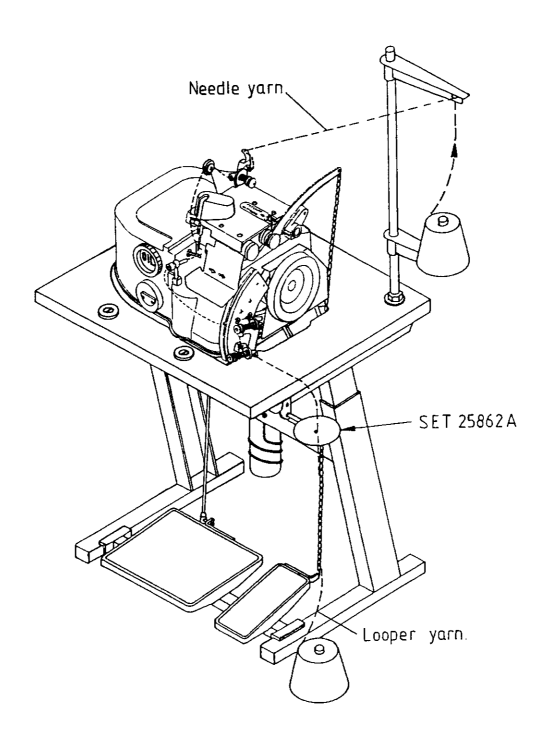
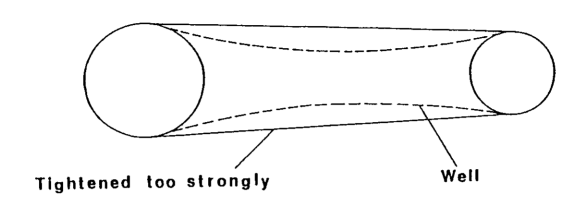
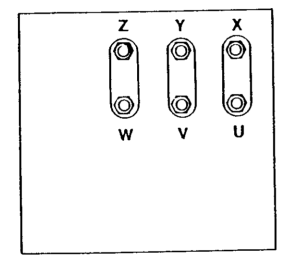
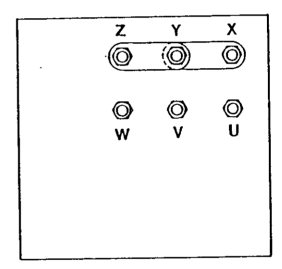


Fig:1.







220 VOLT

380 VOLT

Fig:2.

H-2500

SETTING UP OF THE MACHINE

If the machine is supplied complete, assemble stand, table, motor, pedals and bobbin-holder with the help of the drawing of the manual. All bolts and screws are supplied so that there is no difficulty about it. When the machine has been erected, following controls should be carried out:

- 1. voltage: motor is always supplied fitted for 380 V. If voltage of network is 220 V, change connections as shown fig. 2 .
- 2. Driving belt must be tightened slackly. If tightened too strong shafts could be deformed. For a correct belt tension look at fig. 1.
- 3. Before starting the machine, check oil level. The gauge must be full. Use only oil having a viscosity of 15W30 either SHELL Tellus 37, BP Energol HLP 46 or any other brand having the same viscosity.

When the machine has been supplied without stand, table or motor, a drawing in the manual will show how to cut out and drill the table top.

The motor must have a power of 1 HP or at least 3/4 HP at 3000 RPM and fitted with a V. belt pulley of 80 mm in diameter.

Afterwards check again a.m. points 1, 2 and 3.

LUBRICATION

The TITAN DK 2500 is a high precision machine. Although many parts move on ball bearings or needle-bearings, high speed makes an abundant lubrication necessary. For this reason the machine has been designed with a splash lubrication. Owing to a very special construction, all parts without exception are abundantly supplied with oil. Of course a little oil will disappear each day from the machine when working. As to enable the operator to check this steady and normal loss of oil, an oil level gauge has been fitted.

The perfect oil level is situated between both arrows printed on the oil level glass.

If there is too much oil leak, maybe one of the pipes for oil drainage is obstructed. In this case compressed air should be blowed into the hole of the oil plug, to avoid the stopping up of the pipes. Then you will have enough pressure inside the machine to unstop the oil drainage pipes.

H-2500

THREADING DRAWING FOR THE LOWER LOOPER

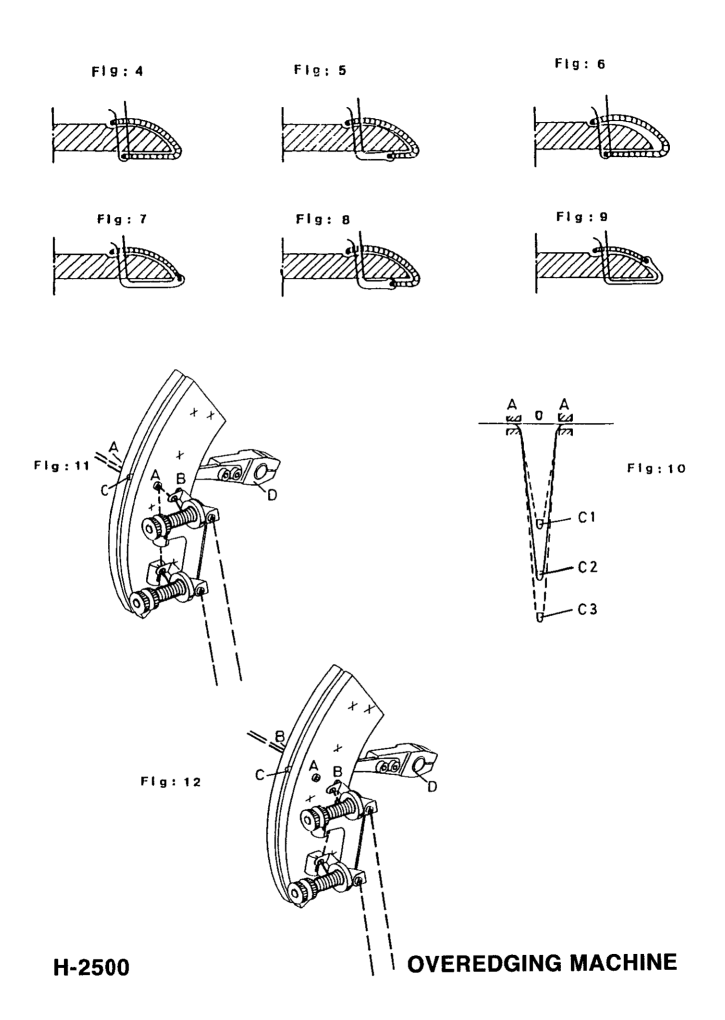
In order to thread the yarn of the lower looper (M-fig:3.) one proceeds as follows: the motor is stopped, as soon as it has run out completely, the flywheel is rotated by hand until the take up (C-fig:3.) is very exactly in its lowest neutral position, so that the eye of the lower looper stands exactly opposite the leading tube (L-fig:3). Yarn remainders, if any are removed from the leading tube, the threading needle is taken and the yarn is put in the fork, which is situated in front of the needle, and the yarn is glided through the tube (L-fig:3) exactly to the eye of the lower hook (M-fig:3).

The threading needle is taken back and some yarn is still pressed in the threading tube so that there is a small clew of yarn behind the eye of the lower looper (M-flg:3).

Never forget to remove the threading needle.

Rotate several times by hand until the yarn appears above the throat plate and the stitch has taken its normal shape.

It is possible to thread the lower looper with one or several yarns.



OBTAINING CORRECT STITCH

To obtain a correct stitch (fig.4) tension regulating discs G, E and F (f1g:3) are not very important.

They only restrain lightly the yarns so that the yarn drawing lever C (fig. 11) will draw a well defined length of yarn.

Therefore it is advisable to tighten the tension regulating discs as slightly as possible.

flg:11

The yarn drawing lever (C) has an alternating movement. While moving down it draws along the yarn, which slips freely through the threading holes A. \$0 a defined length of yarn is placed at the disposal of the upperlooper. If the lever is well adjusted, the length of yarn drawn will exactly be sufficient to surround the carpet edge, according to the width of stitch (fig. 4 and C 2 fig: 10.)

fig:10

If length of yarn draw is not sufficient (fig. 5 and C1), the tension of the needle thread and the tension of the looper thread will not be balanced. Consequently the needle thread will be drawn too far out of the carpet backside.

flg: 10.

If the yarn drawing lever draws too much yarn (fig. 6 and C3), then the looper thread surrounding the carpet edge will be slack, instead of keeping close to it.

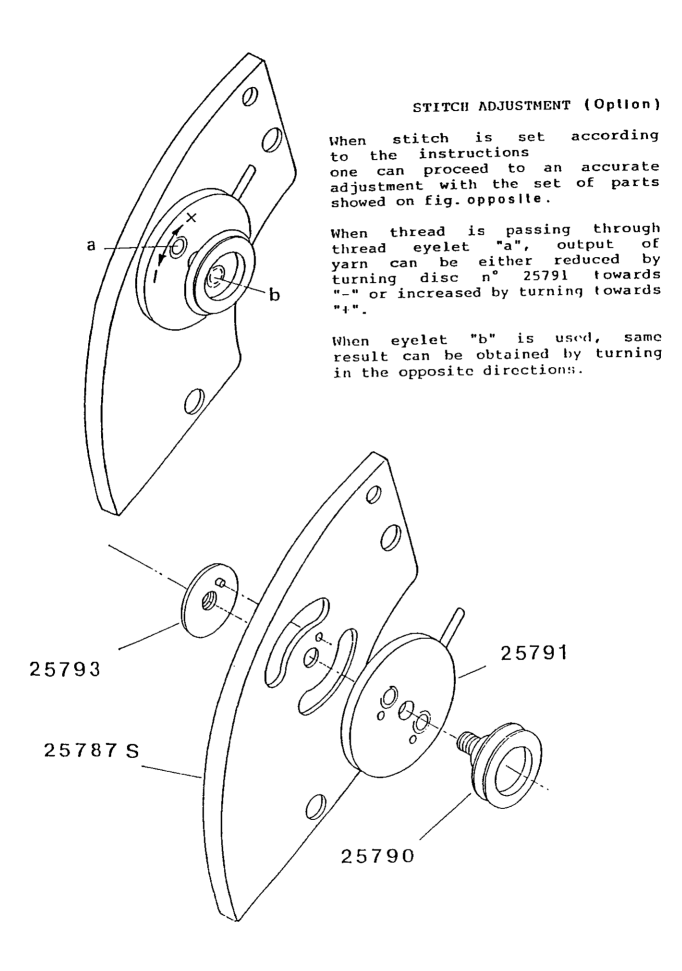
fig:11.

To carry out this adjustment, loosen slightly screw D of the lever, then put lever in the right position and tighten screw again.

To obtain a stitchdesign as shown on fig. 7, it is generally sufficient to drive the thread along the threading holes (B-fig.12).

According to the nature of yarn and material which are used, an additional adjustment of the tension discs might have to be carried out.

- Fig. 7: The stitch is correct and there is a good balance between the needle yarn and looper yarn.
- Fig. 8: The tension on the looper yarn is too low, or that on the needle yarn too high.
- Fig. 9: The tension on the looper yarn is too high, or that on the needle yarn too low.



CUTTING DEVICE

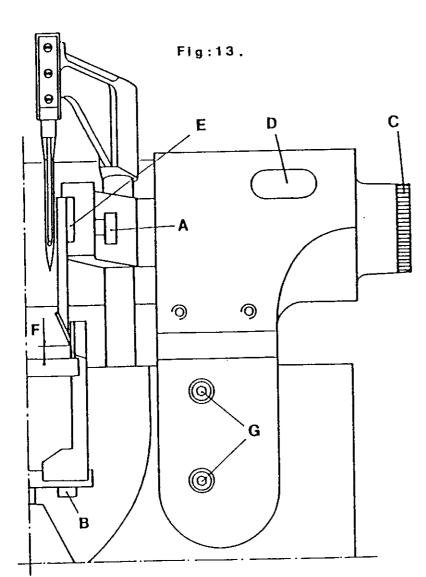
Both knives of the TITAN overedging machine are lined with tungsten carbid. They can work for 3 months without being sharpened, if following directions are strictly observed:

When knives must be replaced, take good care that there will be no dirt or plush between fastening surfaces of knives and knives holders.

A few plushes only may cause the knives to be irremediably destroyed within a short time.

flg:13

When replacing knives, firstly loosen slightly handscrew C. Then untighten completely screw A of the upper knife without taking it out of its housing.



Screw B of the lower knife must be removed completely. Put the new knife exactly at the place of the old one and fasten it with screw B.

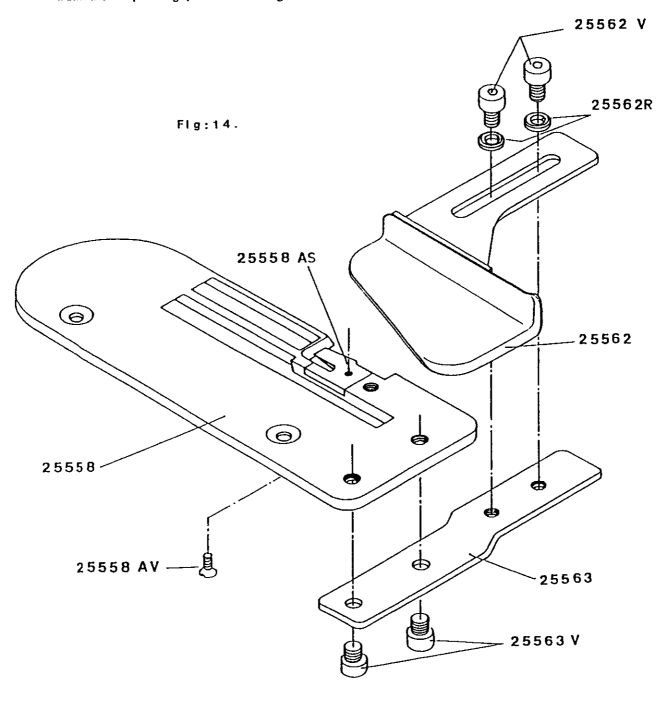
Afterwards the upper knife can be put on its place. When turning handscrew C clockwise, the upper knife comes closer to the lower knife. Both knives must touch, without ex erting any pressure on each other

When knives are resharpened some metal is lost and height of knives decreases. For that reason the upper knife must be lowered a little after each sharpening. Carry out this adjustment as follows: take off the protection plate. Loosen screw D and push the knife holder down.

ATTENTION: the cutting edge of the upper knife must be at 3 mm. above needle-plate. (F.fig: 13.) The lower knife (moving knife) may keep its position till many sharpenings have shortened it in such way that the replacement is required.

CARPET GUIDE

When no use is made of the cutting device, or if only a very small strip must be cut off from the carpet edge, then set the guide as shown hereunder.



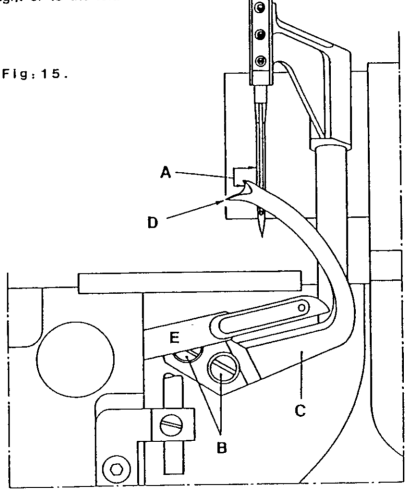
ADJUSTMENT OF LOOPERS

When leaving the factory, the machine is adjusted for using yarns of medium quality and size. If yarns of lower quality are used, a little adjustment will perhaps be necessary. This adjustment will be performed by displacing upper looper C. (fig:15.)

When upper looper is in its highest position, the take up of upper looper C will be situated at 4,5 mm of the needle (fig.15 A).

When using certain types of yarns, this distance might have to be either increased or reduced by 1 mm.

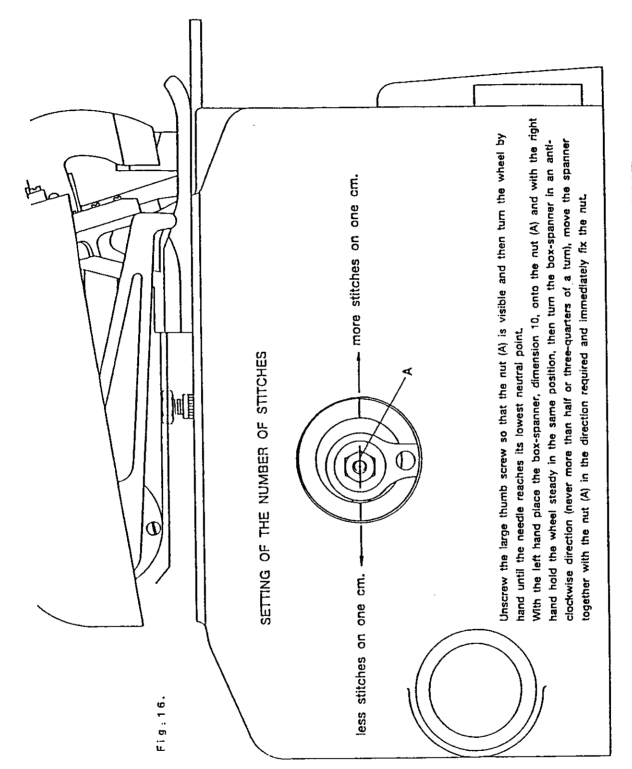
Carry out the adjustment as follows: loosen screws B a little (fig.15) displace looper C, either to the right or to the left.

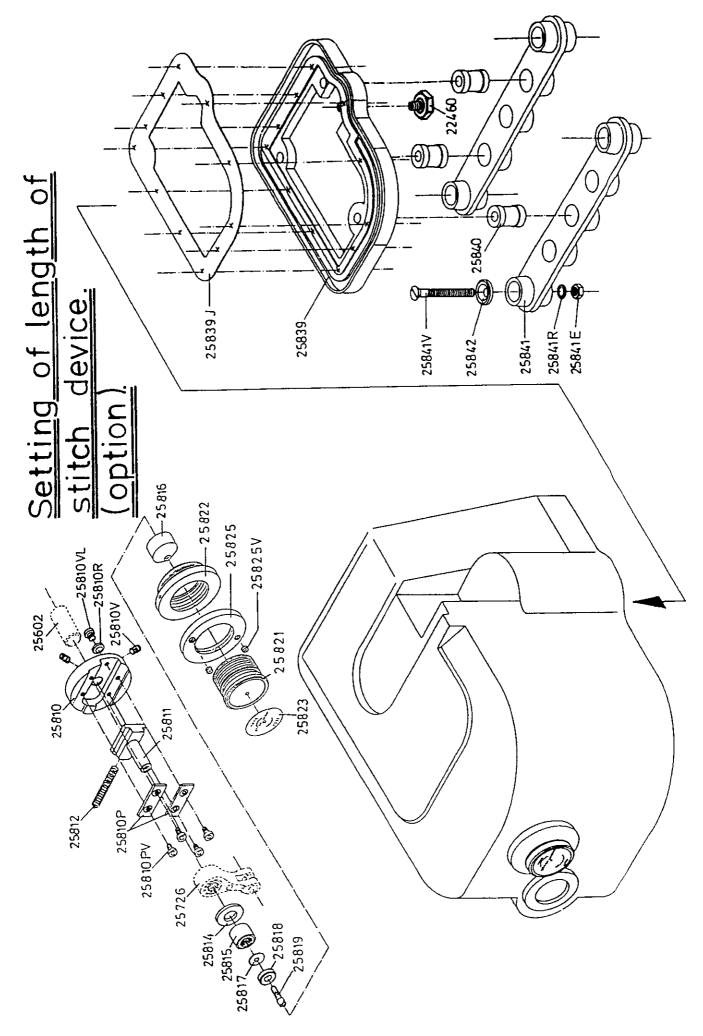


Looper C can only be displaced over a short distance I.e. 1 mm in each direction. When the looper moves towards the needle, it crosses underlooper E (fig. 15). At this moment point D of looper C moves in a groove milled in the underlooper E. Take care that E and C do not touch each other.

When this adjustment is performed, refer to § Obtaining correct stitch.

OVEREDGING MACHINE





ADJUSTMENT OF THE NEEDLE BAR

Untighten both screws A (fig. 18.) so that the needle bar B moves with a certain restraint in the holder C.

Turn the machine wheel by hand until the needle D gets engaged in the slot E of the needle plate I: the point of the needle must be exactly in the centre of the slot E.

During this adjustment, also adjust the height of the needle as follows:

Loosen slightly the screws G and set screw F in such position that it sticks out from its housing by 3 mm. (11g:23.)

Tighten the screw G, place a new needle and flx it with screw H fig. 18. By turning the machine by hand, the needle-bar reaches its highest neutral point, in this position the distance between the point of the needle and the surface of the needle plate (I) (fig. 23.) should be exactly 23 mm.

For this adjustment move the needle bar B with regard to the holder C (fig. 18), to the height which is required, making sure that the point of the needle is always exactly in the center of the slot E and tighten the screws Λ .

When the needle reaches its lowest neutral point, it is necessary for the correct formation of the loop of the needle's thread that the needle rises from 1,7 mm to 2 mm before the lower hook is in the position shown by figure 20.

ADJUSTMENT AFTER REPLACING THE LOWER OR UPPER LOOPER

Loosen both screws G (fig. 1 3) and	remove the	complete	upper	part	of	the
machine, then the needle plate I (fig. 1-	8) and	the base	plate a	as we	n.	

REPLACEMENT OF THE LOWER HOOK

Insert a new needle and unscrew the nut K (fig. 18) half a turn.

By turning the machine wheel by hand, position both loopers as shown on fig. 21, unscrew the looper J from its slot N (fig. 18), in an anti-clockwise direction.

Introduce the new looper into the slot N and screw it on the threaded rod L up to the point where the nut is (fig. 18).

Place the surface S of the lower looper exactly parallel to the needle (fig. 2.4) i.e. at 17°.

Between the countersink of the needle and the surface S of the lower looper, there must be a play of 2/10 to 3/10 mm, more would give rise to false stitches, while less play would give rise to contact between the parts concerned, which should be avoided at all costs.

fig.18

On the surface S place a 6 mm fork spanner and fix the nut K maintaining the 17° angle of the surface S.

Figure 21 shows a measure of 80 mm which must be respected when the lever M fig.18 has to be moved. For this adjustment, loosen screws R (fig. 18) so that the lever can turn on its axis with a slight restraint; adjust the point of the lower looper at the required measure of 80 mm and tighten the screws R.

REPLACEMENT OF THE UPPER LOOPER

Completely remove the upper part of the machine, and the needle plate I (fig. 18)

Turn the machine wheel by hand until the upper looper V reaches its lowest neutral point (fig. 19). In this position both screws T can be removed and the worn looper replaced by a new one (see \times). If after this replacement, there is contact made between the upper looper and the lower looper, carry out the following adjustment:

Loosen screws O (fig. 18) and move the bronze slot N in the direction which is required (see arrows - fig. 17).

ATTENTION: The adjustment must be minimal and should never exceed 1/10 mm. Tighten both screws O.

A similar adjustment can be made by untightening the screw U (fig. 17) and by moving the shank of the swivel joint L in the required direction, with regard to the lever M (fig. 17).

* § Adjustment of loopers.

SELECTION OF A CHAIN GUIDE



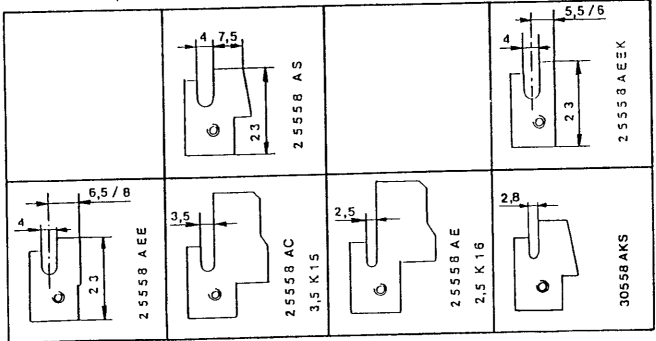
Depending on the thickness of the carpet to be overedged. In order to obtain a proper stitch, one will fit a chain guide which is suitable to the material.

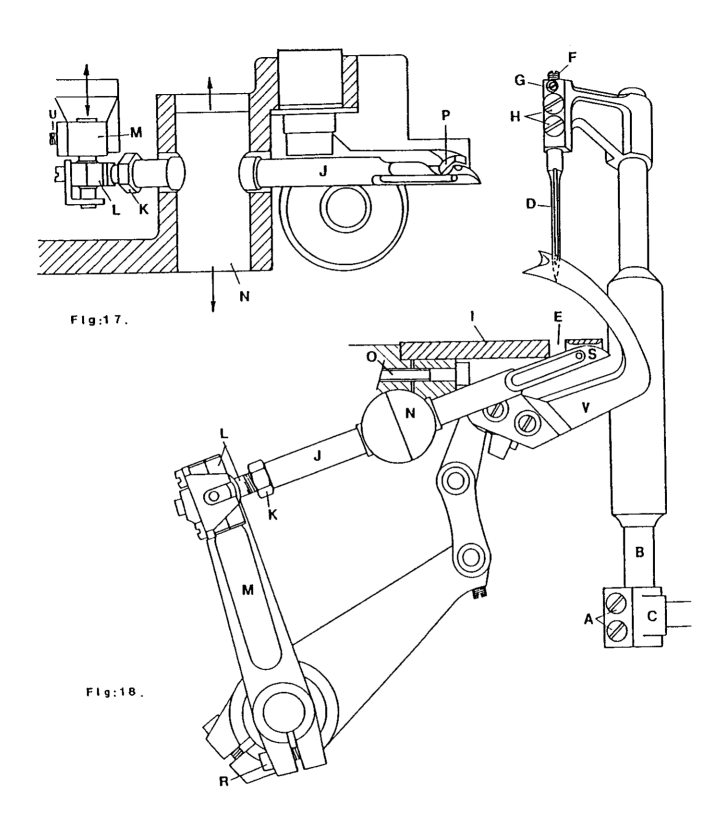
Hereunder the list of different available guides with their ref. numbers.

PART NUMBER	LEFT EXECUTION	RIGHT EXECUTION	DESCRIPTION
-25560 -25560B -25560C	X X	X X X	-Normal carpets. -High piles. -Blankets. -Normal carpets with small
-25560EE -30560GR	×	×	overedgingNormal carpets with tape insertion.
-25560H -25560K	X	X X	-Heavy carpets. -Butseamer.

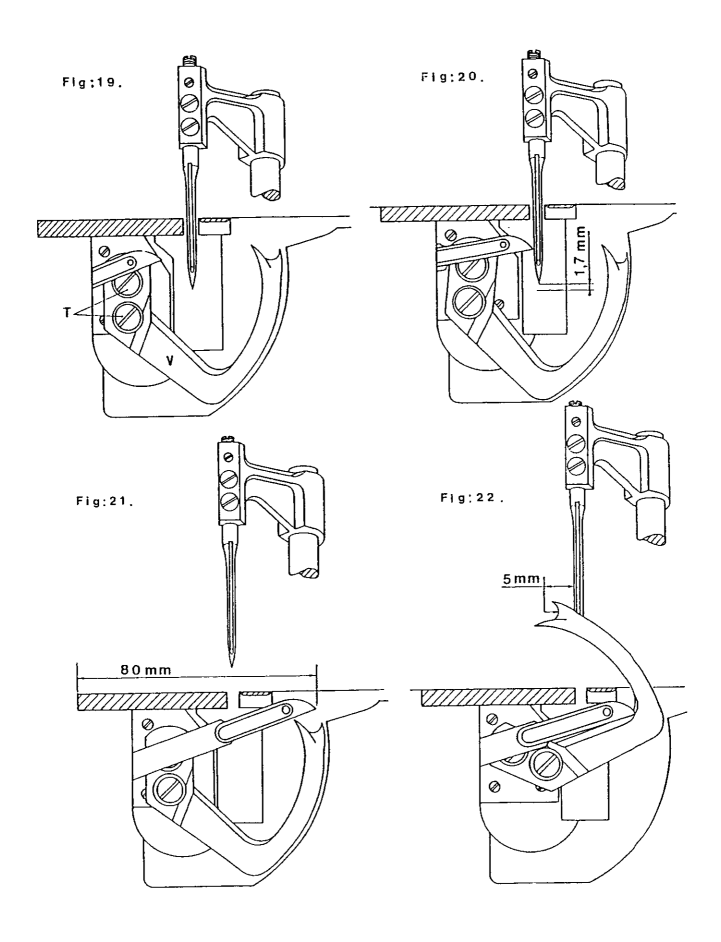
SELECTION OF NEEDLE PLATE FINGER

Depending of the fact the yarn of the lower hook is thick or thin it might appear necessary to adapt the needle plate. For thin yarn and thin material one will use a needle plate with a small groove. For thick yarn and thick material the use of a needle plate with a larger groove will be more suitable.

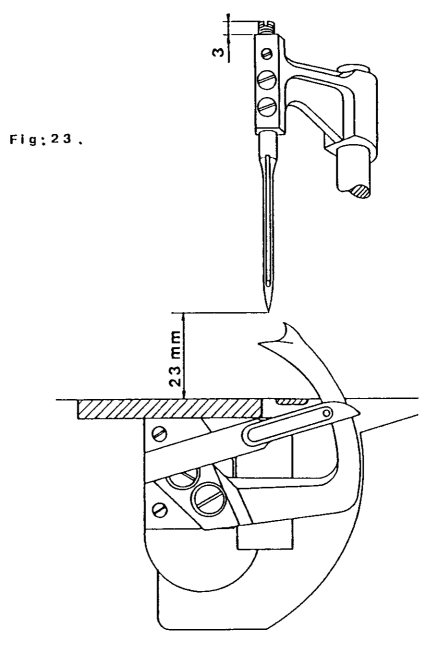




H-2500 OVEREDGING MACHINE



H-2500 OVEREDGING MACHINE



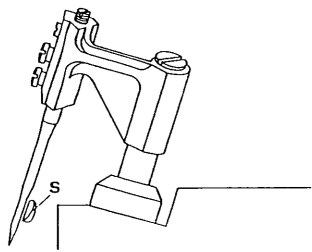


Fig:24.

H-2500 OVEREDGING MACHINE

YARNS

All types of yarn can be used on the DK 2500. However, for the needle, we recommend using thinner yarns for example, a nº 18-2500 m mercerized cotton from BST or any other brand.

Use preferably 2 or 3 thin yarns for the finishing yarn for tufted carpets. These should be loosely twined with about 10 twists per metre. This is because 2 or 3 and even 4 yarns spread out better and consequently the stitch can be markedly larger than with a single thick and overtwined yarn in the lower looper or hook.

THE FEEDDOG

The sewing of tufted carpets with a needle creates a sort of dust composed of textile and rubber particles.

This dust accumulates every day the machine is used and it becomes more and more compressed by the movement of the feeddog until the feeddog itself finally breaks. This also causes severe overloading of the other parts of the machine. If a powerful compressor is available which delivers air at 6 bar, it suffices to blow the uncompressed dust away every day. Even so the throat plate should be removed at least every two weeks the machine is in operation, in order to remove compressed dirt.

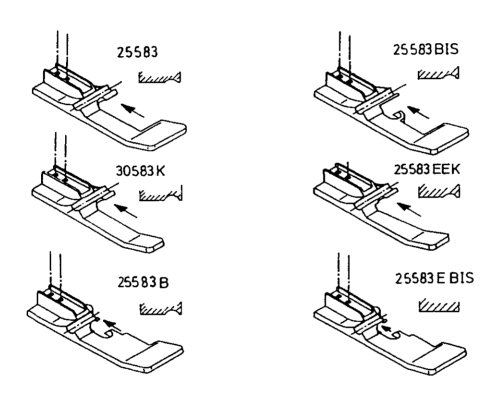
PRESSER FOOT

It is very important to have the correct pressure on the presser foot if the overedging machine is to work well. If the pressure is too low, the feeddog will nevertheless carry the material forward, but this will be very irregular and the feeddog will slide too much on the rough backing of the carpet, causing undue wear on the feeddog. For the same reason the stitches will be irregular and may not be properly formed.

Insufficient pressure on the presser foot when working with tufted carpets with foam backing will lead to the foam being stripped off. If in contrast the pressure is adequate, only light traces will be left by the feeddog on the backing. The most suitable pressure on the presser foot is 8 kg.

This can be checked by means of a standard dynamometer.

<u>Available presser foots.</u>



Part number.	Description.
25583.	-Standard foot.
25583BIS	-Fine materials.
30583 K	-Blankets
	-Used in combination with
	guides.
25583EEK	-Stitch width 5,5 mm.
25583B	-Buttseamer.
25583 E BIS	-Buttseamer(fine materials).

KNIVES

The knives are lined with plates in a hard metal (wydia) allowing a service life of about two months. As these plates are extremely hard they are also very brittle, which means that overly sharp contact between the upper and lower knives can cause the cutting edges to shatter.

An adjusting screw is installed on the machine (see flg13) and this allows the best gap between the knives to be set without risking damage.

Staples are often used in weaving sheds; it should not be forgotten that if a staple ends up between the knives of the DK 2500 the knives will have to be resharpened.

We do not advise trying to sharpen the knives without specialized machinery. We dispose of such equipment so that we can resharpen your knives whenever it is required.

NEEDLES

<u>Type</u>: 7713/230, 180 or 160 7713-99/230 (square pointed)

Considering the fact that the needle of the DK 2500 machine pierces the carpet 2800 times a minute, it is quite normal that the original shape of the needle is significantly altered after a few days. The recess in the needle which forms the loop in the yarn wears away and this causes false stitches.

If the DK 2500 runs for 8 hours a day, the needle must be at the latest replaced after one week (36 hours) by a new one. The old needle will then have pierced and been withdrawn from the carpet 10 million times.

The needle in the machine may reach a temperature of 450°C causing the foam at the back of tufted carpets to melt and to stick to the needle. This reduces the penetration power of the needle by about 50% and causes severe overlaoding of the needle drive mechanism and a premature wear of the internal parts of the machine. Therefore we advice to lubricate the needle when sewing rubber-backed carpets. This can be done by allowing the needle yarn bobbin to soak in a parafin oil bath for 24 hours, subsequently allow the bobbin to drip out for some days, after which the yarn can be used. The parafin laden yarns prevent the needle from sticking to the rubber. Parafin oil leaves no stains on the sewn work.

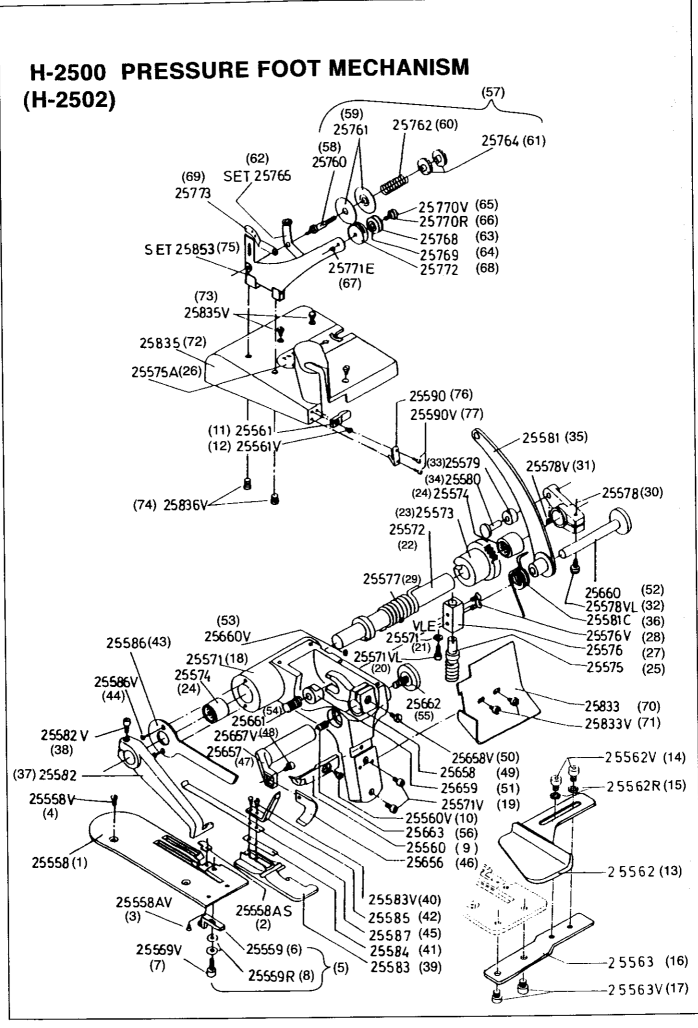
When changing needles you will notice that a ring of dust has been formed around the needle shaft. It is essential that this dust ring is carefully removed BEFORE the change of the needles. If this is not done properly, there is a danger that the dust is pushed into the needle holder, thus causing the original needle distance to be altered by the thickness of the dust layer, which could lead to the stitches not being properly made.

E-CHAIN GUIDE NL-KETTINGGELEIDER FR-GUIDE -CHAINETTE D-FÜHRUNG FUR KETTENSTICH

25560	25560B	25560CK
E-STANDARD CARPET NL-STANDAARD TAPIJT FR-TAPIS STANDARD D-STANDARD TEPPICHE	E-STANDARD CARPET HIGH PILE NL-STANDAARD TAPIJT HOGE POOL FR-TAPIS STANDARD POIL HAUT D-STANDARD TEPPICHE LANGHAARIG	E-STANDARD CARPET LOW PILE NL-STANDAARD TAPIJT LAGE POOL FR-TAPIS STANDARD POIL BAS D-STANDARD TEPPICHE MIT KURZEM HAAR
25560H	30560GR	25560EE
E-HEAVY CARPET NL-DIK TAPIJT FR-TAPIS EPAIS D-DICKE TEPPICHE	E-STANDARD CARPET + RIBBON NL-STANDAARD TAPIJT MET LINT FR-TAPIS STANDARD +RUBAN D-STANDARD TEPPICHE MIT BAND	E-LIGHT CARPET -NARROW OVERED NL-DUN TAPIJT SMALLE BOORD FR-TAPIS FIN SURJET ETROIT D-DÜNNE TEPPICHE MIT ENGEM KETTENSTICH
25117GR	25560C	25560K
DK2510		
E-HEAVY CARPET +RIBBON NL-DIKKE TAPLJT + LINT FR-TAPIS SUPEREPAIS +RUBAN D-SEHR STARKE TEPPICHE MIT BAND	E-BLANKETS NL-DEKENS FR-COUVERTURES D-DECKEN	E-BUTTSEAMING NL-KOP AAN KOP NAAIEN FR-COUTURE BOUT A BOUT D-NÄHEN VON BEIDEN ENDEN

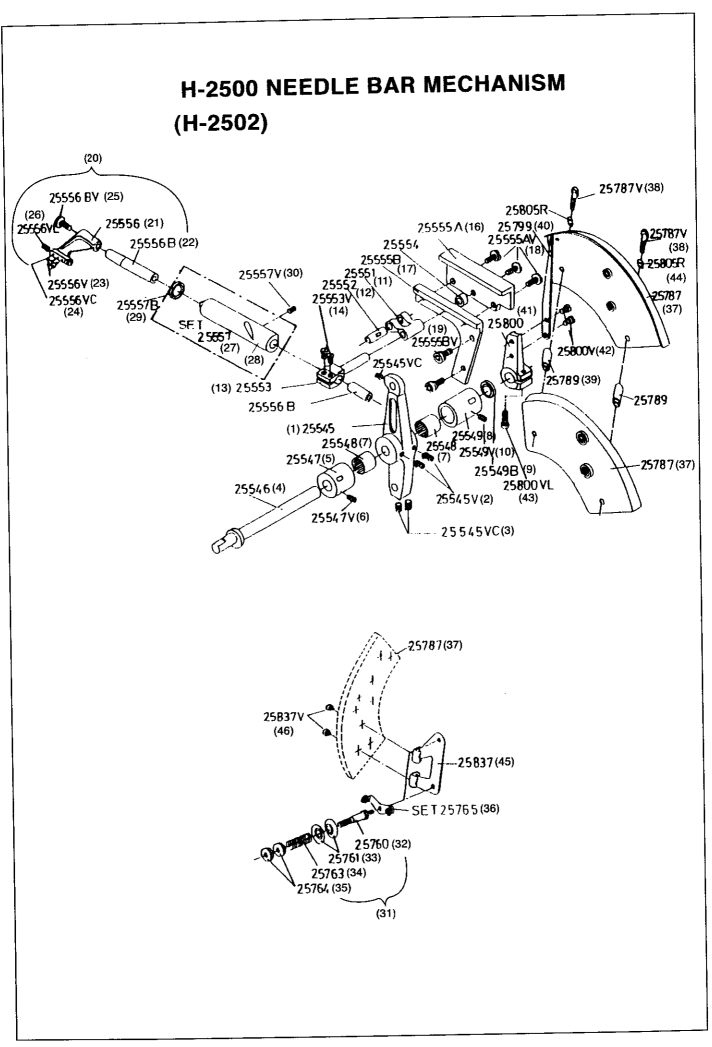
PARTS BOOK

WHEN ORDERING SPARE PARTS
FOR LEFTHAND OVEREDGING
MACHINE H-2500L
PLEASE MENTION "L"
AFTER THE REFERENCE NUMBER



PRESSURE FOOT MECHANISM

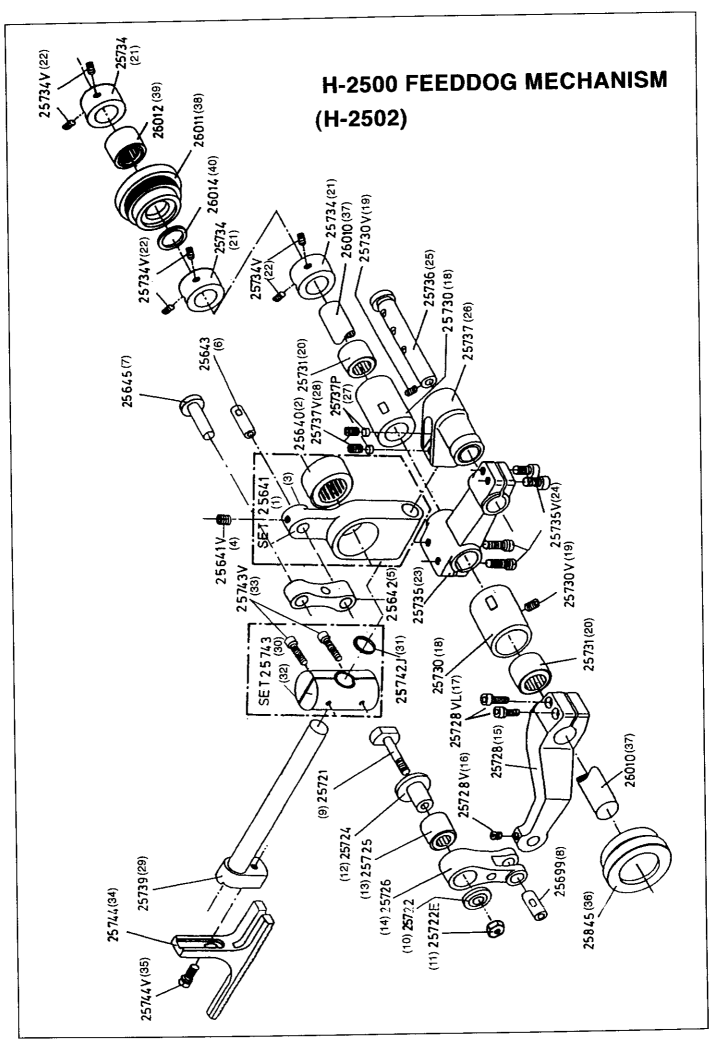
1	25558	Needie plate	53	25660V	Screw
2	25558AS	Finger	54	25661	Feed spring
3	25558AV	Screw	5 5	25662	Screw
4	25558V	Screw	56	25663	Spring
•	200001				
5	SET 25559A	Needle guide complete			
6	25559	Needle guide	57	SET 25760/1	Tension complete
7	25559V	Screw	58	25760	Tension post
8	25559R	Washer	59	25761	Tension disc
			60	25762	Tension spring (1.2mm)
9	25560	Chain guide	61	25764	Nut
10	25560V	Screw			
11	25561	Tension releaser	62	<u>SET 25765</u>	Thread guide
12	25561V	Screw			
13	25562	Guide	63	25768	Roller
14	25562V	Screw	64	25769	Bearing
15	25562R	Washer	65	25770V	screw
16	25563	Guide holder	66		Washer
17	25563V	Screw	67		Nut
18	25571	Frame	68	****	Roller holder
19		Screw	69	25773	Thread guide
20		Screw	70	25833	Protective plate
21	25571VLE	Nut	71	25833V	Screw
22		Lever shaft	72	25835	Cover
23		Bushing	73	25835V	Screw
24		Bearing	74	25836V	Screw
25		Regulating screw			
26		Label	75	SET 25853	Tension holder
27		Regulating screw holder			
28		Screw	76	25590	
29		Foot lifter spring	77	25590 V	
30		Rise lever			
31		Screw			
32		Screw			
33		Roller			
34		Roller stud			
35		Presser foot lever			
36		Return spring			
37		Lever			
38		Screw			
39		Pressure foot			
40		Screw			
41		Spring			
42		Holder for parallelism			
43		Connecting rod			
44		Screw			
45		Folium			
46		Upper knife			
47	7 25657	Upper knife holder			
48		Screw			
49		Position lever			
50) 25658V	Screw			
5		Slide block			
52	2 25660	Shaft			



NEEDLE BAR MECHANISM

8 9 10 11 12 13	25555A 25555B 25555AV 25555BV	Needle bar lever Screw Screw Eccentric shaft Bushing Screw Bearing Bushing Seal Screw Connection link Link shaft Connection stud Screw Guide roller Needle bar guide A Needle bar guide B Screw Screw Needle clamp assembly Needle clamp Needle bar Screw Screw Screw Screw Screw
27 28 29 30	<u>SET 25557</u> 25557 25557B 25557V	Needle bar bushing * Needle bar bushing Seal Screw
31 32 33 34 35	SET 25760 25760 25761 25763 25764	Tension complete Tension post Tension disc Tension spring (0.6 mm) Nut
36	<u>SET 25765</u>	Thread guide plate
37 38 39 40 41 42 43 44 45 46	25787 25787V 25789 25799 25800 25800V 25800VL 25805R 25837 25837V	Thread guide holder Screw Bushing Thread take-up Thread take-up lever Screw Screw Washer Tension holder Screw

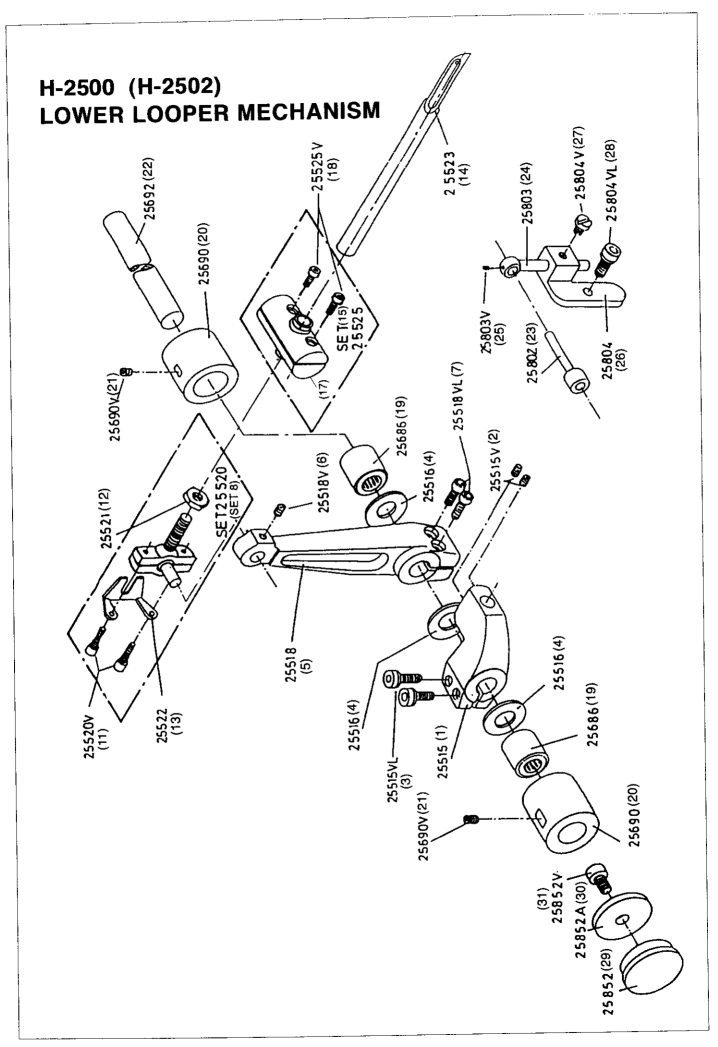
When ordering parts marked with a * the whole set will be delivered



FEEDDOG MECHANISM

1	SET 25641	Lower knife driving link complete
2	25640	Bearing
3	25641	* Lower knife driving link
4	25641V	Screw
5	25642	Driving link
6	25643	Lower shaft
7	25645	Stud
8	25699	Pin
9	25721	Feed across regulator
10	25722	Washer
11	25722E	Nut
12	25724	Bearing bushing
13	25725	Bearing
14	25726	Feed driving rod
15	25728	Feed driving lever
16	25728V	Screw
17	25728VL	Screw
18	25730	Bushing
19	25730V	Screw
20		Bearing
21	25734	Thrust collar
22	25734V	Screw
23	25735	Lever
24	25735V	Screw
25	25736	Stud
26	25737	Base
27	25737P	Protection
28	25737V	Screw
29	25739	Feeddog shaft
30	SET 25743	Complete feeddog shaft guide
31	25742J	O-ring
32	25743	* Feeddog shaft guide
33	25743V	Screw
34	25744	Feeddog
35	25744V	Screw
36	25845	Plug
37	26010	Shaft
38	26011	Bushing
39	26012	Bearing
40	26014	O-ring

When ordering parts marked with a * the whole set will be delivered.

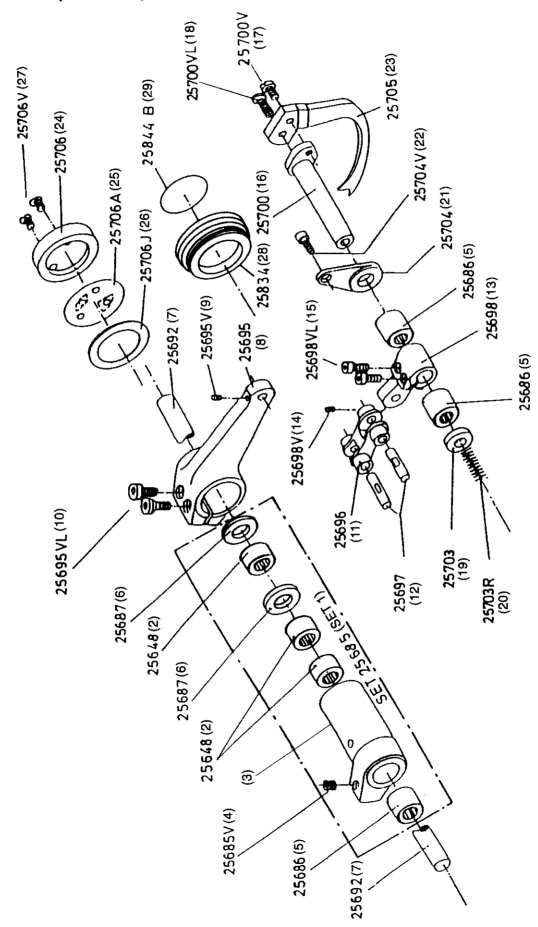


LOWER LOOPER MECHANISM

4 5	25515 25515V 25515VL 25516 25518 25518V 25518VL	Small lever Screw Screw Washer Driving lever Screw Screw
8 9 10 11 12 13	SET 25520 25519 25520 25520V 25521 25522	Complete ball joint * Looper ball * Ball joint Screw Nut Ball joint guide fork
14	25523	Lower looper
15 16 17 18	SET 25525 25524 25525 25525V	Under looper guide complete * Ball * Under looper ball joint Screw
19 20 21 22 23 24 25 26 27 28 29 30 31	25690V 25692 25802 25803 25803V 25804 25804V 25804VL 25852	Needle bearing Bushing Screw Shaft Thread guide Thread guide supporting shaft Screw Thread guide holder Screw Screw Plug Washer Screw

When ordering parts marked with a * the whole SET will be delivered.

H-2500 (H-2502) UPPER LOOPER MECHANISM

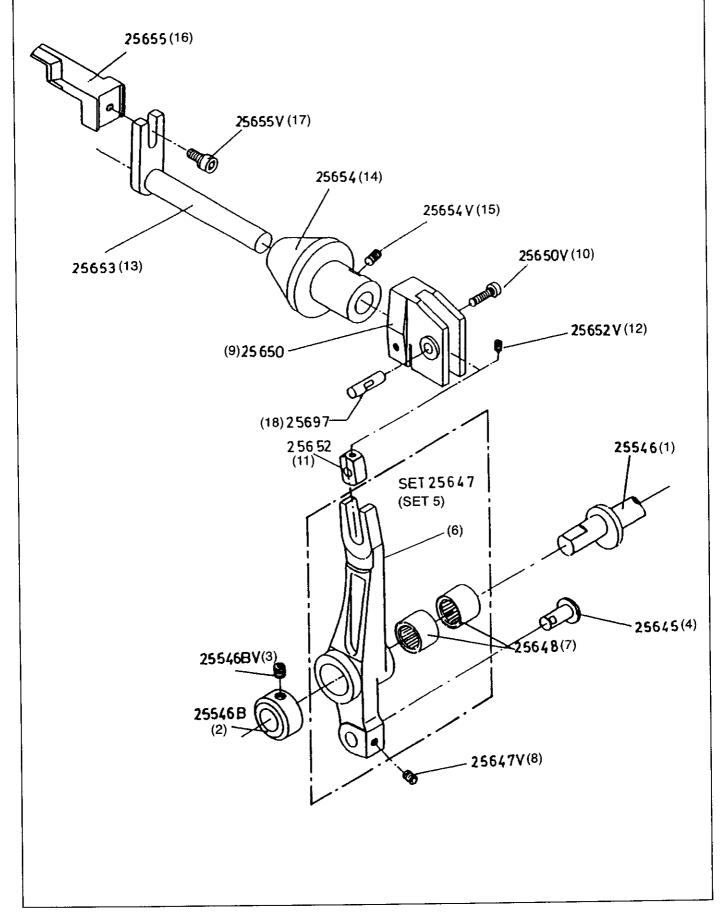


UPPER LOOPER MECHANISM

1 2	<u>SET 25685</u> 25648	Complete intermediary assembly Bearing
3	25685	* Intermediate lever
4	25685V	Screw
5	25686	Bearing
6	25687	Washer
-		
7	25692	Shaft
8	25695	Big lever
9	25695V	Screw
10	25695VL	Screw
11	25696	Connection link
12	25697	Link pin
13	25698	Small lever
14	25698V	Screw
15	25698VL	Screw
16	25700	Upper looper shaft
17	25700V	Screw
18	25700VL	Screw
19	25703	Washer
20	25703R	Spring
21	25704	Thrust plate
22	25704V	Screw
23	25705	Upper looper
24	25706	Oil window
25	25706A	Sticker
26	25706J	Packing
27	25706V	Screw
28	25834	Plug
29	25844B	Sticker

When ordering parts marked with a * the whole SET wil be delivered.

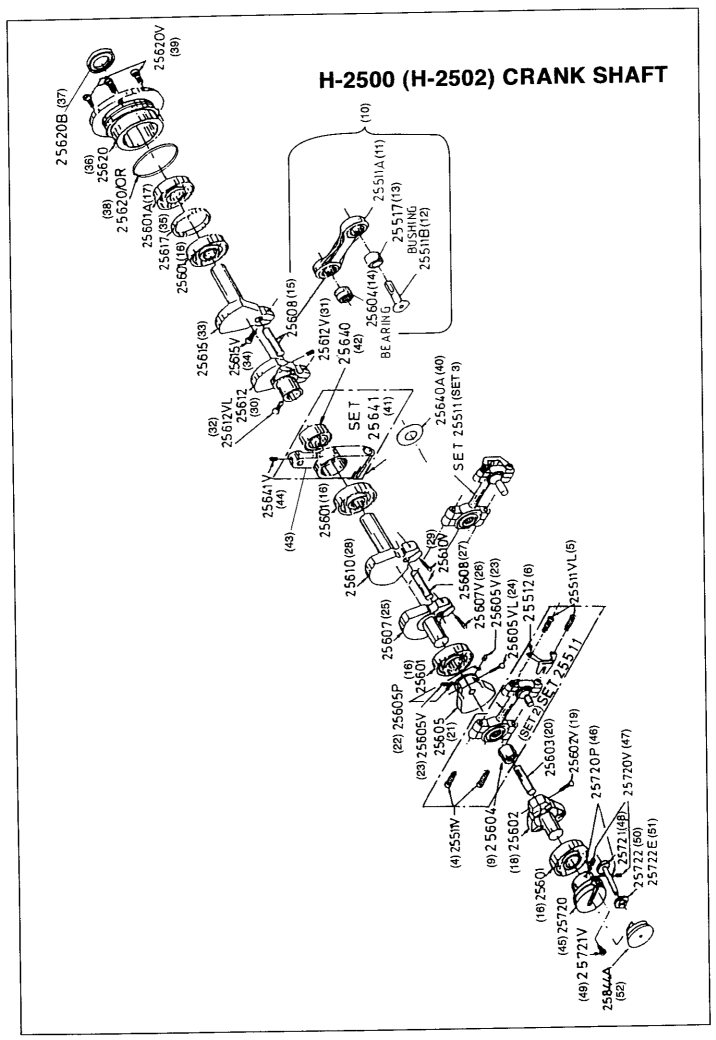
H-2500 (H-2502) CUTTING DEVICE MECHANISM



CUTTING DEVICE MECHANISM

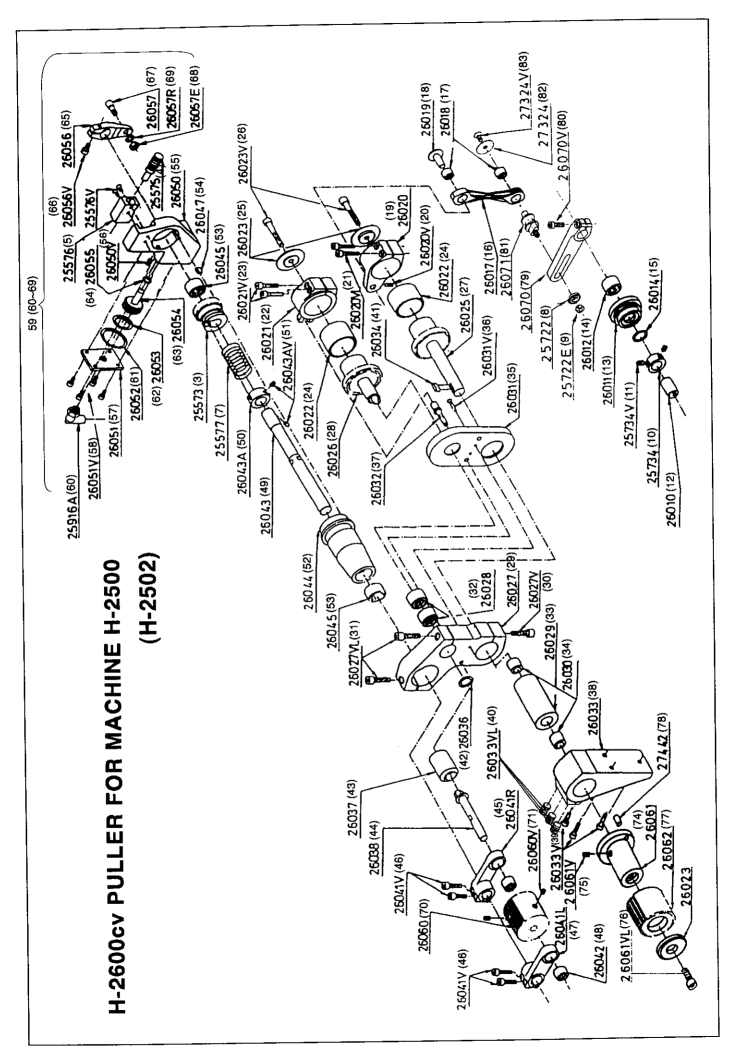
1 2 3 4	25546 25546B 25546BV 25645	Eccentric shaft Collar Screw Stud
5	<u>SET 25647</u>	Lower knife lever complete
6	25647	* Lower knife lever
7	25648	Bearing
8	25647V	Screw
9	25650	Slide block guide
10	25650V	Screw
11	25652	Slide block
12	25652V	Screw
13	25653	Lower knife shaft
14	25654	Lower knife bushing
15	25654V	Screw
16	25655	Lower knife
17	25655V	Screw
18	25697	Link pin
	25656	Upper knife (see PRESSURE FOOT MECHANISM)

When ordering parts marked by a * the whole SET will be delivered.



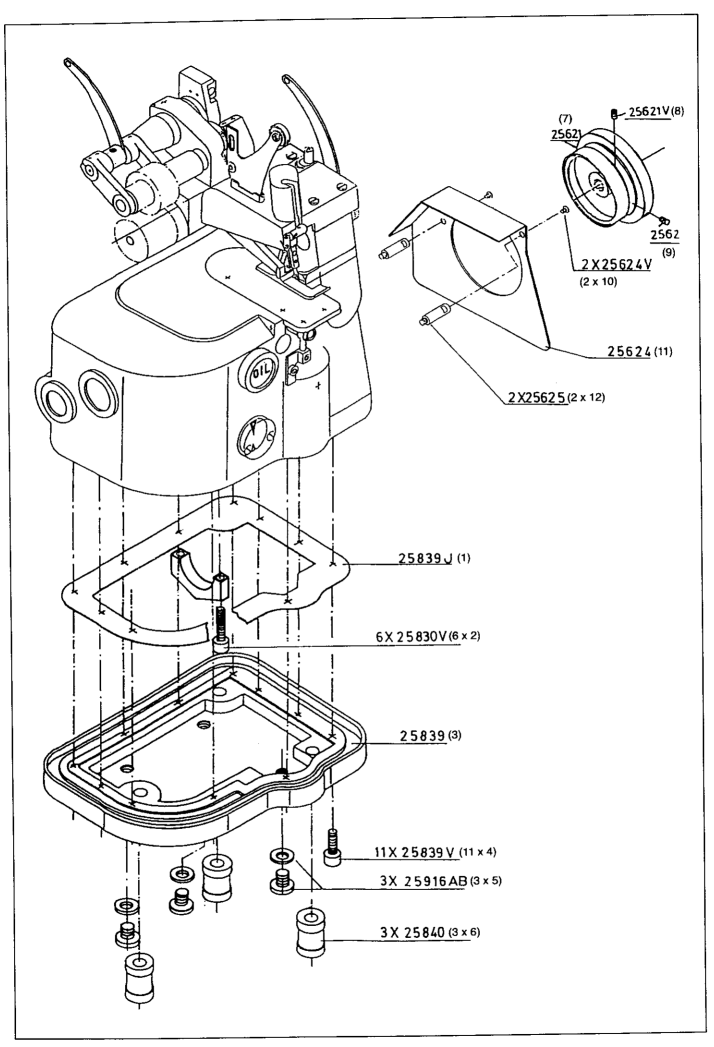
CRANK SHAFT

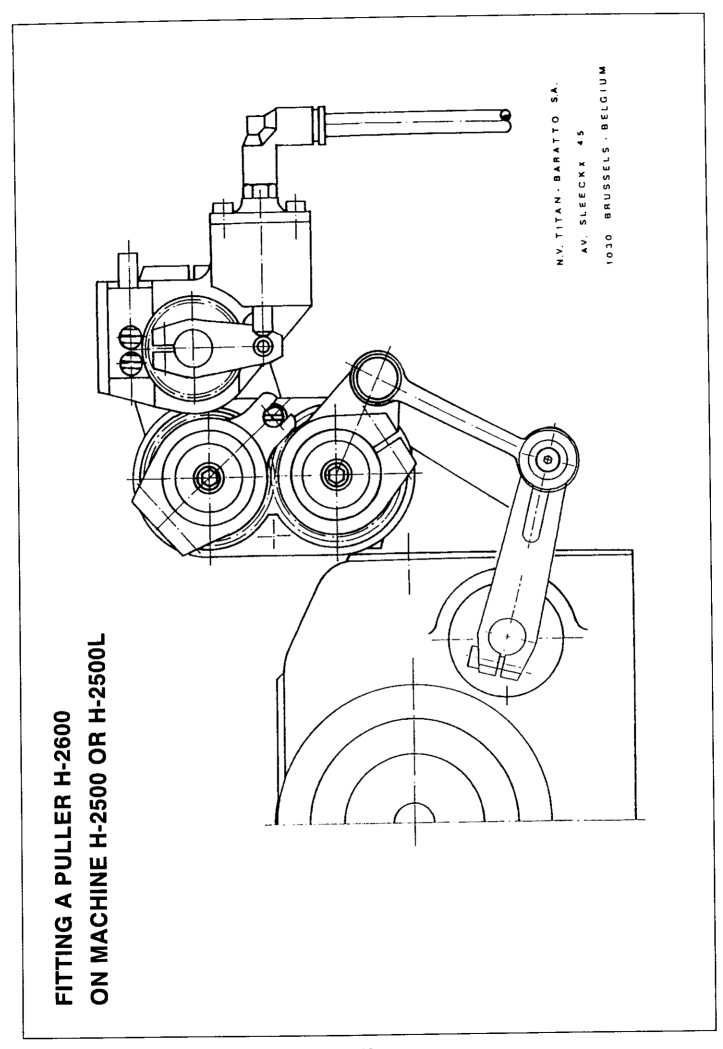
1	25114	Plug	51 52	25722E 25844A	Nut Plug
2 3 4 5 6 7 8 9	SET 25511 25511 25511V 25511VL 25512 25513 25514 25604	Connecting rod complete * Connecting rod Clamp screw Clamp screw Ball joint guide fork * Ball * Ball Bearing			·
10 11 12 13 14 15	SET 25511A 25511A 25511B 25517 25604 25608	Complete rod Rod Stud Bushing Bearing Pin			
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	25601 25601A 25602 25602V 25603 25605 25605P 25605V 25605VL 25607 25607 25608 25610 25610V 25612 25612V 25612VL 25615 25615V 25615 25617 25620 25620B 25620/OR 25620V 25640A	Bearing Bearing Crank Screw Pin Crank Protection Screw Screw Crank Screw Pin Crank Screw Crank		When orderir	ng parts marked with a *
41 42 43	<u>SET 25641</u> 25640	Lower knife driving link Bearing * Lower knife driving link			will be delivered.
44 45 46 47 48 49 50	25720 25720P 25720V 25721 25721V	Screw Eccentric Protection Screw Feed across regulator Screw Washer			

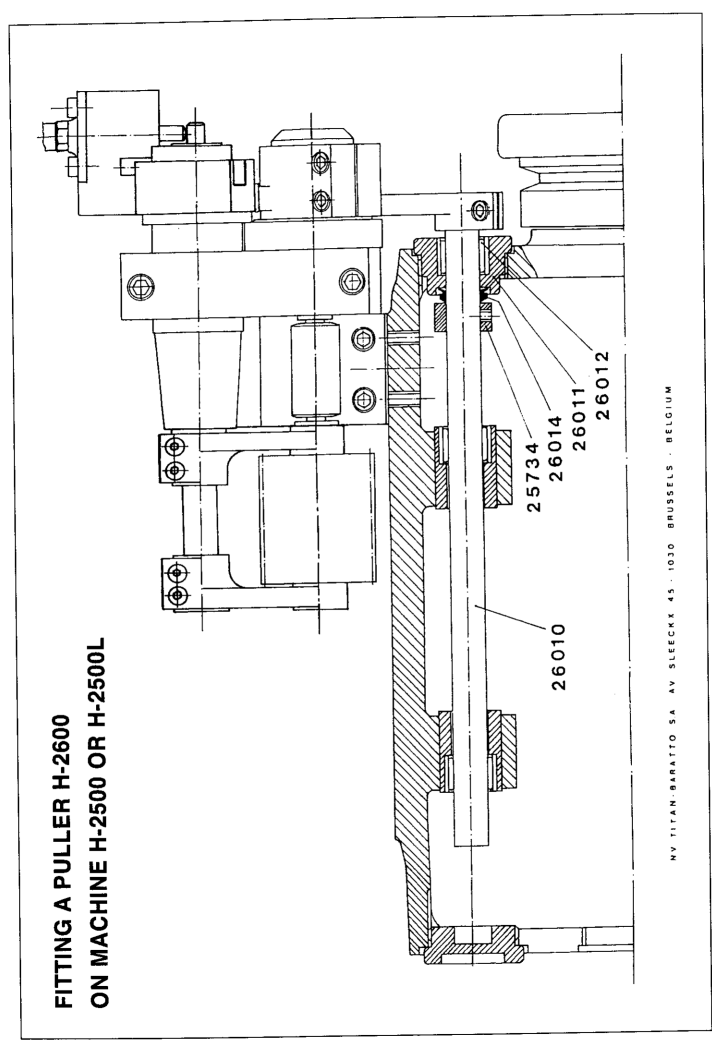


PULLER H-2600cv (option)

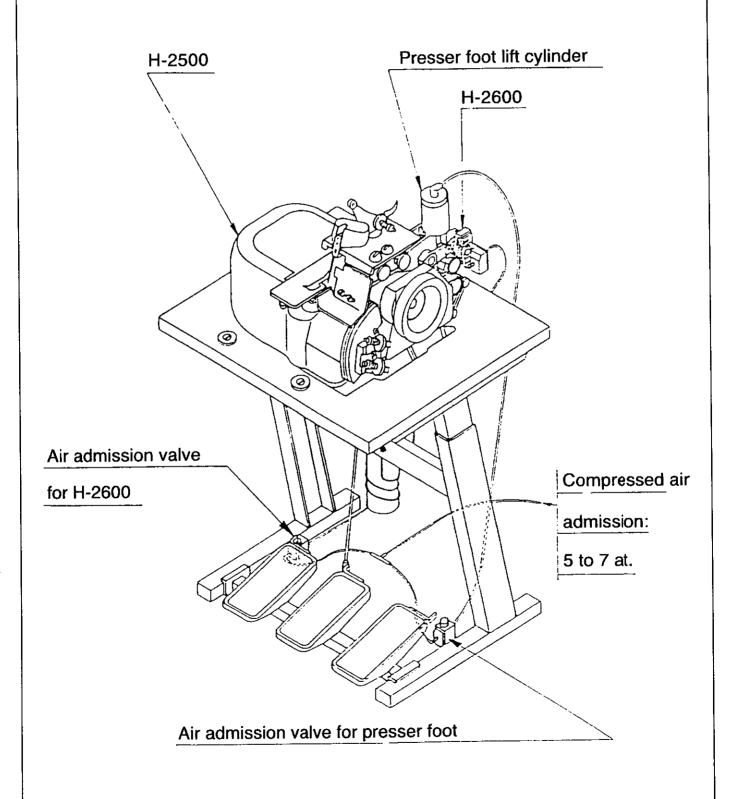
		Laura	50	26043A	Thrust collar
1	25133	Lever	51	26043AV	Screw
2	25133V	Screw	52	26044	Bushing
3	25573	Bushing		26045	Bearing
4	25575	Regulating screw	53		Block
5	25576 (25576L)	Screw holder	54	26047	Piston frame
6	25576V	Screw	55	26050 (26050L)	Screw
7	25577 (25577L)	Foot lift spring	56	26050V	Cover
8	25722	Wacher	57	26051	
9	25722E	Nut	58	26051V	Screw
10	25734	Thrust collar			
11	25734V	Screw	59	SET 26054	Pneumatic cylin.
12	26010	Big shaft	60	25916A	Elbow
13	26011	Bushing	61	26052	O-ring
14	26012	Bearing	62	26053	O-ring
15	26012	Seal-ring	63	26054	Piston
16	26017	Lever	64	26055	O-ring
		Bushing	65	26056	Lever
17	26018	Pin	66	26056V	Screw
18	26019	Lever	67	26057	Pin
19	26020	Screw	68	26057E	Nut
20	26020V		69	26057R	Washer
21	26020VL	Screw	00	2000	
22	26021	Lever	70	26060	Upper wheel
23	26021V	Screw	71	26060V	Screw
24	26022	Wheel	, ,	200004	
25	26023	Washer	70	SET 2 <u>6062</u>	Lower wheel
26	26023V	Screw	72	26023	Washer
27	26025	Lower shaft	73		Bushing
28	26026	Upper shaft	74	26061	Screw
29	26027	Frame	75	26061V	Screw
30	26027V	Screw	76	26061VL	
31	26027VL	Screw	77	26062	Feed-roll
32	26028	Bearing	78	27442	Pin
33	26029	Bushing			
34	26030	Bearing	79	26070	Lever
35	26031	Gear cover	80	26070V	Screw
36	26031V	Screw	81	26071	Stud
37	26032	Pin	82	27324	Washer
38	26033	Fixation support	83	27324V	Screw
39	26033V	Screw			
40		Screw			
41	26034	Block			
42		Snap ring			
42		Bushing			
43 44		Cardan			
		Lever			
45		Screw			
46		Lever			
47		Bearing			
48		Lever shaft			
49	26043	FEAST SHOTE			

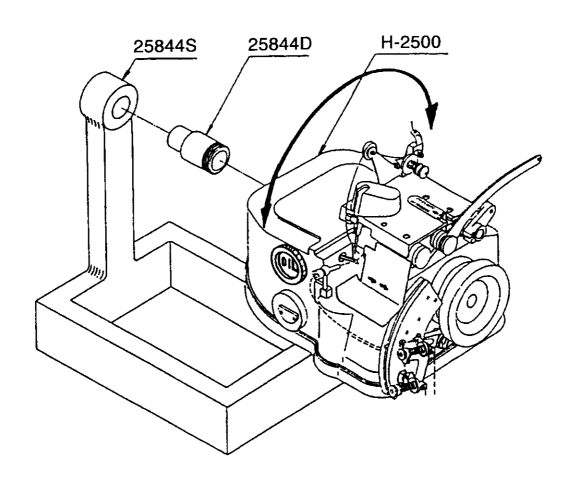




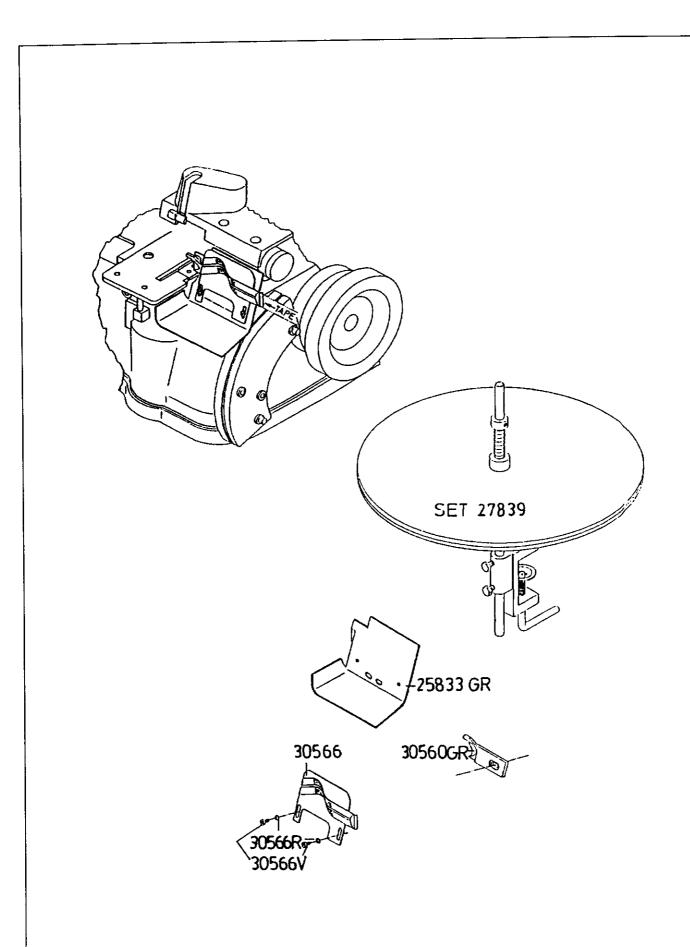


Pneumatic fitting instructions for H-2500 with pneumatic presser foot and pneumatic served puller H-2600





SERVICING WORKSTAND



TAPE INSERTION FOR H-2500 WITH OR WITHOUT KNIVES

