

ZZ 567 Zig-zag sewing machine

spare parts & instruction manual

Instruction manual for zigzag sewing machines

- General safety instructions
- Operator manual
- Instructions for completing the machine and putting in into operation

Contents:

FOREWORD	1
GENERAL SAFETY INSTRUCTIONS	י ר
Noise level of machine	2
Use of machines	3
BEFORE PUTTING THE MACHINE IN OPERATION FOR THE FIRST TIME	3
INSTRUCTIONS FOR COMPLETING THE MACHINE AND PUTTING IT INTO OPERATION	_ ⊿
1. Electrical connection	4
2. Stand frame assembly	4
3. Completion and screwing on of the stand plate	7
3.1 Completion of the stand plate	_
3.1.1 To set the machine head on the stand	7
4. To prepare the machine for sewing	8
5. Instructions for putting into operation an electronically controlled sewing machine drive	8
5.2 Power supply 1 x 230 V - DC motor	q
5.3 Power supply 3 x 400 V - five wire power distribution, power supply 3 x 230 V - four wire or five wire power distribution	
5.4 Power supply 3 x 400 V - four wire power distribution plus 1 x 230 V - two wire cable 1	ñ
5.5 Electrical connection of machine head to the stopmotor	1
5.6 Stopmotor setting J 359 591 600 045 - EFKA DC 1600/DA 82 GA 3311	
5.6.2 Changes of setting parameters of stopmotor setting considering original producer setting	4
5.7 Stopmotor setting J 359 511 600 039 - EFKA VD 552 1F 82 AV 2216	4
5.7.1 Setting position reader	
5.8 Stopmotor setting J 359 591 600 001 - QUICK M 40 K 02	5
s.o. r Setting position reader	5 5
5.8.2 Changes of setting parameters of stopmotor setting considering original producer setting	
UPPER THREAD THREADING	2
TO THREAD THE THREAD FROM THE BOBBIN STAND ONTO THE BOBBIN WINDER) -
TO INSERT THE NEEDLE	2
TO ADJUST THE UPPER THREAD TENSION	, 7
TO EXCHANGE THE HOOK BOBBIN AND TO THREAD THE LOWER THREAD	7
TO ADJUST THE STITCH LENGTH	2
TO ADJUST THE ZIGZAG STITCH WIDTH AND POSITION	, ,
MACHINE MAINTENANCE	, \
Cleaning 19	۱ ۵
Lubrication)
TO SWITCH ON AND OFF THE MAIN SWITCH	1
FUNCTION OF TREADLE AND OF KNEE LEVER	1

FOREWORD

This instruction manual is intended to help the user to become familiar with the machine and take advantage of its application possibilities in accordance with the recommendations.

The instruction manual contains important information on how to operate the machine securely, properly and economically. Observation of the instructions eliminates danger, reduces costs for repair and down-times, and increases the reliability and life of the machine.

The instruction manual is intended to complement existing national accident prevention and environment protection regulations.

The instruction manual must always be available at the machine/sewing unit.

The instruction manual must be read and applied by any person that is authorized to work on the machine/ sewing unit. This means:

- Operation, including equipping, troubleshooting during the work cycle, removing of fabric waste
- Service (maintenance, inspection, repair and/or)
- Transport.

The user also has to assure that only authorized personnel work on the machine.

The user is obliged to check the machine at least once per shift for apparent damages and to immediatly report any changes (including the performance in service), which impair the safety.

The user company must ensure that the machine is only operated in perfect working order.

Never remove or disable any safety devices.

If safety devices need to be removed for equipping, repairing or maintaining, the safety devices must be remounted directly after completion of the maintenance and repair work.

Unauthorized modification of the machine rules out liability of the manufacturer for damage resulting from this.

Observe all safety and danger recommendations on the machine/unit! The yellow-and-black striped surfaces designate permanend danger areas, eg danger of squashing, cutting, shearing or collision.

Besides the recommendations in this instruction manual also observe the general safety and accident prevention regulations!

GENERAL SAFETY INSTRUCTIONS

The non-observance of the following safety instructions can cause bodily injuries or damages to the machine.

- 1. The machine must only be commissioned of the instruction book and operated by persons with appropriate training.
- 2. Before putting into service also read the safety rules and instructions of the motor supplier.
- 3. The machine must be used only for the purpose intended. Use of the machine without the safety devices is not permitted. Observe all the relevant safety regulations.
- 4. When gauge parts are exchanged (e.g. needle, presser foot, needle plate, feed dog and bobbin) when tread-ing, when the workplace is left, and during service work, the machine must be disconnected from the mains by switching off the master switch or disconnecting the mains plug.
- 5. Daily servicing work must be carried out only by appropriately trained persons.
- 6. Repairs, conversion and special maintenance work must only be carried out by technicians or persons with appropriate training.
- 7. For service or repair work on pneumatic systems the machine must be disconnected from the compressed air supply system.

Exceptions to this are only adjustments and functions checks made by appropriately trained technicians.

- 8. Work on the electrical equipment must be carried out only electricians or appropriately trained persons.
- 9. Work on parts and systems under electric current is not permitted, except as specified in regulations DIN VDE 0105.
- 10. Conversion or changes to the machine must be authorized by us and made only in adherence to all safety regulations.
- 11. For repairs, only replacement parts approved by us must be used.
- 12. Commissioning of the sewing head is prohibited until such time as the entire sewing unit is found to comply with EC directives.



It is absolutely necessary to respect the safety instructions marked by these signs. Danger of bodily injuries !

Please note also the general safety instructions.

IMPORTANT WARNING

In spite of all safety measures made on the machines, inappropriate actions of the operator may lead to dangerous situations. In industrial sewing machine Minerva, attention should be paid to the following still remaining possible sources of injury:

- 1. Moving sewing needle
 - risk of injury when sewing with raised pressure foot or top roller, because the finger guard is then positioned too high.
- 2. Moving thread take-up lever
 - risk of injury when inadvertently or intentionally inserting the finger(s) between the thread take-up lever and its guard.
- 3. Moving pressure member
 - risk of injury when holding sewn work in immediate vicinity of the pressure member and beginning to insert under the pressure member a considerably thicker sewn work portion,
 - risk of injury when sinking the pressure member.
- 4. When switched off, the clutch motor slows down by inertia but would be reactivated by an accidental tread-ing down of the motor treadle. To avoid such risk, it is advised to hold the handwheel by hand and slightly to depress the motor treadle.

Noise level of machine

The noise level of machines is measured as per ISO 7779 at the machine top speed. Laeq = equivalent noise level on the work site - reduced to the percentage of application of the machine (in dB)

Type of sewing machine	Noise level in dB	Percentage of application
72523 - 101, 105	82	
72524 - 101, 105	83	
72525 - 101, 105	84	
72525 - 101 D, 105 D	80	20
72526 - 101, 105	81	
72527 - 101, 105	- 83	
72528 - 101, 105	83	

Use of machines

The machines are special industrial sewing machines for stitching natural or artificial leathers, used in the shoe and fancy goods industries, also in combination with textile materials. The sewn material must be dry and 8 mm or less thick when compressed under the top roller or presser foot. It must be free of any hard objects because otherwise an eye protector, not yet available, would be required. As a rule, synthetic, cotton or core-spun threads up to 1000dtex x 1 x 3 (size label No. 10) are used. The use of other special threads may involve risks to be taken into account and possibly require adequate safety measures to prevent them.

These special machines may be used only in dry and well kept rooms.

As sewing machine producers, we expect that the operators of our machines are at least initiated so that all the usual operation actions and their possible risks can be taken as known to them.

BEFORE PUTTING THE MACHINE IN OPERATION FOR THE FIRST TIME



To avoid defects or damages to the machine, adhere to the following hints:

- remove the preserving means from the machine
- apply oil to machine sections (spots) marked in red, and replenish oil into the hook box to the level marked by the oil level indicator
- let check by a specialist if the electrical equipment of the machine is in order, including the voltage for the electric motor. With the electric motor switched on, check if the handwheel of the machine rotates in the sense of the arrow provided on the belt guard
- during the first two weeks of the machine operation, do not exceed about 3/4 of the top speed



Warning !

To avoid the danger of electric shocks, call in an electrician for any work on the electrical equipment.

During the machine operation or while being in its vicinity, take due care to avoid the risk of an accident. In particular, protect the electrical equipment from getting into contact with any liquid to avoid short-circuit or other damage to it. Adhere to the general safety regulations.



During the machine operation, extraordinary care should be taken in the vinicity of the needle, cutting and trimming knives, trimming knife drive situated on the post bed of the machine, thread take-up lever, and sewn work pressure elements.

With the machine head tilted onto the machine stand, take due care to avoid the tilting and fall of the whole machine together with the machine stand.

When tilting the machine to its operative position hold it with both hands so as to avoid an accident between the machine being tilted and the stand plate.

INSTRUCTIONS FOR COMPLETING THE MACHINE AND PUTTING IT INTO OPERATION

1. Electrical connection



The mains voltage must agree with the voltage secified on the rating plate of the motor. All work on the electrical equipment may be carried out only by authorized persons and with the machine disconnected from the mains. The security hints must be under all circumstances fully adhered to.

For connecting the electrical equipment, proceed in accordance with the following hints:

- the electrical connections are show in the wiring diagram of the drive motor in question
- the machine-specific connections of in- and outputs as well as the machine setting parameters are given in the operation instruction of the drive motor in question
- the parts required are included in the machine accessories

2. Stand frame assembly

A frame is assembled according to the picture. Dimension "B" is defined for medium height figure of an operator. It is necessary to enlarge dimension "B" for taller figure and the other way round. It is possible to reach the levelling of feet with floor by loosening screws (1). It is possible to adjust the height of table top by means of screws (2).



Fig.1





3. Completion and screwing on of the stand plate

3.1 Completion of the stand plate

Insert into the recesses (2 and 3, Fig. 5) the rubber inlays serving for mounting the machine head into the stand plate, and preferably fix them by sticking them on. When mounting the oil tank (1, Fig. 2) be sure that the inner side of its walls is overlapped by the value "X" by the circumference of the slot of the stand plate (2).

Screw on the main switch (4) to the stand plate (2, Fig. 3).

Nail down the rubber stop (3, Fig. 3).

Screw on the motor holder (5), see Figs. 3 and 4.

Screw on the light transformer (6) for lighting, if supplied.

By means of clips (8, Fig. 3) install transmission line of heavy current conductors. Connection is different from the type of motor, supply voltage and number of conductors of electric supply. In case of quad (four wire) supply 3 x 400 V, transformer for lighting must be supplied with separate supply cable 1 x 230 V - see par. 5.

Screw on the socket (7, Fig. 3).

Both in its operating and in its tilted position, the machine head must be out of contact with the oil tank. The diameter of the motor pulley must agree with the maximum specified speed of the sewing machine type in question and of the motor used.

3.1.1 To set the machine head on the stand

The machine head is fitted with installed hinges. Remove the lower covering sheet of the head and insert the machine into the stand plate. Insert into the hole (4, Fig. 5) the support pin included in the machine accessories.

Mount the thread guides on the machine head.

To mount the V-belt, tilt the machine, insert the belt first into the handwheel groove and then on the motor pulley, and tilt the machine back to its operative position.

Check the V-belt for correct tension by applying slight pressure to it at its middle part; if the tension is correct the deflection will be about 20 mm.

Mount the belt guards.

With the main switch off, set the synchronizer to the flange of the handwheel in such a position as to let the stop pin of the belt guard enter the synchronizer groove.





4. To prepare the machine for sewing

Inspect the machine thoroughly and check whether it revolves freely and is adjusted correctly. Mount the bobbin stand as shown in Fig. 6 and insert it into the hole (1) - see Fig. 5.

Each thread may be led through only one aperture of the bobbin stand arm. Fill with oil the oil tank of the sewing hook and that of the central wick lubrication. The lubrication places on the machine are marked in red.

For lubrication, use the white vaseline heavy oil or ESSO SP-NK 10, or another oil of equal quality. Connect the machine to the mains.

In three-phase motor sewing drives check the sense of rotation of the motor blower by switching on the motor for a few moments. The correct sense of rotation of the machine is indicated by an arrow on the belt guard.

If the sense of rotation is incorrect interchange two phases in the power plug.

Let the machine run for a few minutes at low speed before using it at full speed.

5. Instructions for putting into operation an electronically controlled sewing machine drive

When putting into operation a drive of this kind, adhere strictly to the instructions given in the technical documentation of the drive to avoid the risk of damaging the drive or the sewing machine head.

5.1 Motor

The supply contains its own motor, switch - circuit breaker, all cabling and material for connection. It can contain a control panel according to the type of motor. If it hasn't been agreed otherwise, it is supplied in separate pieces. A machine without trimming is equipped with clutch lever motor. However if positioning is asked or electromagnetic foot lifting or electromagnetic reverse stitching (bartacking) the machine without trimming must be equipped with stopmotor.

Machine sub-class	Ordered number	Name	Approx. specification
101 -	J 359 591 600 030 55	Motor NDK 402 complete 3 x 400/230 V, 50/60 Hz	- Asynchronous <u>bipolar</u> clutch motor - Switch - circuit breaker with cabling - Connection material
	J 359 591 600 031 55	Motor NDK 404 complete 3 x 400/230 V, 50/60 Hz	- Asynchronous <u>quadripole</u> clutch motor - Switch - circuit breaker with cabling - Connection material
	J 359 591 600 045 55	Stopmotor EFKA DC 1600/DA 82 GA 3311 1 x 230 V, 50/60 Hz	 D-C motor (A-C servo) including switch - circuit breaker Control panel EFKA V 810/V820 ** Material for connection and cabling
105	J 359 591 600 039 55	Stopmotor EFKA VD 552 1F 82 AV 2216 3 x 400/230 V, 50/60 Hz	 Asynchronous <u>bipolar</u> stopmotor with friction clutch and brake Switch - circuit breaker with cabling Connection material
	J 359 591 600 001 55	Stopmotor QUICK M 40 K 02* 3 x 400/230V, 50/60 Hz	 Asynchronous <u>bipolar</u> stopmotor with friction clutch and brake Switch - circuit breaker with cabling Connection material

Motors are chosen according to the following table:

* Control panel M 359 591 600 002 – QUICK OC TOP/AQ is necessary for setting the stop motor, however, it is not included in supply of the stopmotor and it has to be ordered separately.

** Control panel M 359 591 600 038 00/V810 or M 359 591 600 050 00/V820 is necessary for setting the stop motor.



Quadripolar asynchronous motors are not able to produce maximum revolutions of the motor but they have got wider range of use rather than bipolar ones (see following paragraph). Above mentioned stop motors were tested in the machine and they meet functional requirements. Other types of stop motors can have but need not have suitable parameters. Producer does not recommend using the other stopmotor without testing.



Caution!

The voltage in the mains must be in conformity with the voltage indicated on the drive plate.

Caution!



The transformer of the bulb for the sewing area is not switched off by the main switch (EN 60204-3-1). Before proceeding to any repair operation in the transformer box (such as a fuse exchange) the plug categorically must be taken out of the socket. Such operations may be carried out only by persons with adequate electrotechnical skill.

Choose the suitable variant according to the pictures:

5.2 Power supply 1 x 230 V - DC motor

Circuit layout - Europe



Circuit layout - America



5.3 Power supply 3 x 400 V - five wire power distribution, power supply 3 x 230 V - four wire or five wire power distribution



5.4 Power supply 3 x 400 V - four wire power distribution plus 1 x 230 V - two wire cable Circuit layout

3 🔨 50Hz 400V



5.5 Electrical connection of machine head to the stopmotor

Stopmotor J 359 591 600 045 55 - EFKA DC 1600/DA 82 GA 3311

Circuit layout Connection EFKA DA82GA3301 FOR MACHINE MINERVA 725XX



Power connector MOLEX 1,57mm (.062")

Stopmotor J 359 591 600 039 55 - EFKA VD 552 1F 82 AV 2216

Circuit layout

CONNECTION EFKA 1F82AV2216 FOR SEWING MACHINE MINERVA 72 52X



* Power connector MOLEX 1,57mm (.062")

Stopmotor J 359 591 600 001 55 - QUICK M 40 K 02

Circuit layout

CONNECTION QUICK M40K02 FOR MACHINE Minerva 725XX



5.6 Stopmotor setting J 359 591 600 045 - EFKA DC 1600/DA 82 GA 3311

5.6.1 Setting position reader

- Set parameter 170, Sr1 is shown on the display (reference position)

- Press key >>, PoS O appears on the display and changing symbol of rotation
- Turn the hand wheel until symbol of rotation disappears
- Turning the hand wheel, set the needle point at a level with the throat plate during the downward motion of the needle
- Press key E, changeover to parameter 171
- Set parameter 171, Sr2 is shown on the display (all positions)
- Press key >>
- -1 XXX is shown on the display (value of lower position)
- Turn the hand wheel until value XXX begins changing
- Turn the hand wheel to the angular value of lower position (160 on the panel)
- Press key E
- 2 XXX is shown on the display (value of upper position)
- Turn the hand wheel until value XXX begins changing
- Turn the hand wheel to the angular value of upper position (460 on the panel)
- Press key P 2x (return to the sewing mode)
- Step shortly treadle down forwards (entry to the memory)

5.6.2 Changes of setting parameters of stopmotor setting considering original producer setting

Parameter No.	Parameter value	
014	OFF	Displacer OFF
111	-	Max. revolutions (according to a type of machine)
116	150	Trimming revolutions
170	-	Reference position
171	1 160	Lower position
	2 460	Upper position
190	300	Switch on angle of thread trimmer (210°)
202	100	Delay of start run after switch off the signal foot

5.7 Stopmotor setting J 359 511 600 039 - EFKA VD 552 1F 82 AV 2216

5.7.1 Setting position reader



Positions are set by means of discs with cut outs directly in position reader.

Setting bottom position:

- Disassemble the cover of position sensor
- Disconnect the connecting cables of the machine head from the drive
- Switch on the power supply switch
- Step treadle shortly down forwards (machine stops in lower position of needle)
- Switch off the power supply switch
- Turn the beginning of cut out 1 of coinciding discs so as to let the machine stop with the needle position 3 mm past the lower dead point
- Carry out check by repeating procedure

Setting upper position of thread lever:

- Step treadle down backwards (machine stops in upper position of needle)

- Switch off the power supply switch

- Turn the beginning of cut out 2 of separate disc so as to let the machine stop in the upper dead point of
- the thread take-up lever
- Carry out check by repeating procedure

5.7.2 Changes of setting parameters of stopmotor setting considering original producer setting

Parameter No.	Parameter value	
014 110 111 112 113 116 134 202	OFF 150 1200 1200 150 ON 100	Displacer OFF Positioning revolutions Max. revolutions (according to a type of machine) Initial bar revolutions End bar revolutions Trimming revolutions Switch on the soft start Delay of start run after switch off the signal foot

5.8 Stopmotor setting J 359 591 600 001 - QUICK M 40 K 02

5.8.1 Setting position reader

- Set parameter 700 (reference position) to the level B of approach to the parameters

- Step the treadle slightly down forwards (the machine will start running and stops at a presently defined
- Turning the hand wheel, set the needle point at a level with the throat plate during the downward motion of
- Step the treadle slightly forwards down (the machine will start running and stops at reference position which was set)
- Set parameter 702 (lower needle position)
- Step the treadle slightly down forwards (the machine will start running and stops at a presently defined lower position)
- Turn the hand wheel to the value 75 on panel OC TOP
- Step the treadle slightly forwards down (the machine will start running and stops at the same position)
- Set parameter 703 (upper thread lever position)
- Step the treadle slightly forwards down (the machine will start running and stops at a presently defined
- Turn the hand wheel to the value 215 on panel OC TOP (upper dead point of the thread take-up lever)
- Step the treadle slightly down forwards (the machine will start running and stops at the same position
- By pressing key T 10 (T/E) you will get back to the mode sewing

5.8.2 Changes of setting parameters of stopmotor setting considering original producer setting

Parameter No.	Parameter value	
606 607 609	150 150	Revolutions first gear Max. revolutions (according to a type of machine) Trimming revolutions
700 702 703	- 75 215	Reference position Lower needle position Upper needle position

UPPER THREAD THREADING



Warning !

Before the threading, switch off the main switch and hold your feet away from the machine stand treadles to avoid the machine start by depressing the treadle.

Set the wound bobbin on the bobbin stand, unwind a sufficient portion of thread and lead it through the thread guide of the bobbin stand and then via the thread guides (A, Fig. 7, and B) in machines not equipped with thread trimmer - or via the auxiliary thread guide (L, Fig. 7a) in machines equipped with thread trimmer, then between the tensioner discs (C), via the adjusting spring (D) and the thread guides (E, F, G) into the eye of the thread takeup lever (H), then downwards through the thread guides (F) and (J) and the thread guide (K) situated on the needle bar, and from there, from the front (from the operator) into the needle's eye.





B

TO THREAD THE THREAD FROM THE BOBBIN STAND ONTO THE BOBBIN WINDER

As shown in Fig. 8, lead the thread from the bobbin stand through the thread guide (B) situated on the machine head to the thread tensioner (A) and then on the hook bobbin mounted on the shaft (C) of the bobbin winder, make a few thread turns clockwise on the bobbin, and lead it to the spring (D), insert it between its threads, trim it by the knife placed inside the spring, and set the bobbin winder in operation by depressing the lever (E). After the thread has been wound on the bobbin, the bobbin winder is disengaged automatically. Remove the full bobbin from the shaft and trim the thread either with the knife situated in said spring (D) or with scissors. The thread tensioner (A) serves to adjust the thread tension while being wound.

TO INSERT THE NEEDLE



Warning !

Before proceeding to exchange the needle switch off the main switch and hold your feet away from the machine stand treadles to avoid the machine start by depressing the treadle.

Be sure to choose the correct needle size and system (as a rule, system 134), loosen the screw (A, Fig. 9) on the needle bar in the needle holder, insert the needle (B) up to the stop into the hole provided in the needle bar (needle holder), and turn it so as to ensure that its long groove is directed forward (towards the operator). If inserting a bigger (thicker) needle, check it for possible



Е

Fig.8

collision with the hook point and, in positive case, let adjust the hook position by a skilled person. Also check whether the needle passes through the centre of the needle aperture, and replace the needle if faulty.

TO ADJUST THE UPPER THREAD TENSION

The tensions of the upper and the lower thread must be so interrelated that the stitch binding takes place in the median layer of sewn material (Fig. 10). Turn the tensioner nut to the right (clockwise) to increase the upper thread tension, and vice versa. Adjust the lower thread tension as described in the following paragraph. If the lower thread tension has been adjusted to its optimum value, the adjustment of the upper thread tension by means of the tensioner nut will be as a rule sufficient to restore the required quality of stitching (stitch binding).



TO EXCHANGE THE HOOK BOBBIN AND TO THREAD THE LOWER THREAD

In machines equipped with small size hook, insert the full bobbin into the bobbin case, and lead the thread from the bobbin (A, Fig. 10a) into the bobbin case (B) through the groove (C) under the braking spring (D). In machines equipped with large size hook, insert the full bobbin into the bobbin case, and lead the thread from the bobbin (A, Fig. 10b) into the bobbin case (B) through the groove (C) under the braking spring (D) and then into the outlet (E).

Hold free an about 5 to 6 cm long thread end.

The bobbin should be inserted into the bobbin case in the position ensuring that it turns in the sense of the arrow when the thread is drawn off from it. Be sure that the bobbin is reliably fixed in the bobbin case by the lid. Pass the lower thread above the throat plate in usual way by means of the upper thread.



Fig. 10a







Warning 1

Never start the machine before the hook cover is set to its operative (protective) position.

Before proceeding to exchange the bobbin in the hook switch off the main switch and hold your feet away from the machine stand treadles to avoid the risk of starting the machine by accidentally depressing the treadle.

In the small-size hook, the force pulling off the thread from the bobbin can be adjusted by the small screw (Fig. 10c). Turning it in the direction (+) will increase the force, and inversely.

In the large-size hook, adjust the pulling force in the same manner (see Fig. 10b).



Fig. 10c

TO ADJUST THE STITCH LENGTH

Revolve the stitch length adjusting revolving knob (dial) (A, Fig. 11) situated on the machine arm so as to align with the mark (B) on the machine arm the respective number of the dial indicating the stitch length. Turn the dial in the direction (+) to increase the stitch length, or (-), to reduce it.

The machines equipped with reverse stitching have on the machine arm a reverse stitching lever (C) active throughout the time it is depressed up to the stop in the direction of the arrow (S).

TO ADJUST THE ZIGZAG STITCH WIDTH AND POSITION

Before any adjustment of the zigzag stitch width and position, the machine must be stopped with the needle raised outside the sewn material. Swing the lever (D, Fig. 11) to the left (anticlockwise) and hold it there throughout the

adjustment procedure. Swinging the lever to the right will fix the adjusted width and position of the zigzag stitch. Depending on the machine type, the stitch width is steplessly adjustable from zero to 10 mm by means of the lever (E) projecting out of the cover (F) of the zigzag stitch mechanism. Turning the lever to the right (toward the handwheel) will increase the stitch width up to the maximum of its value, turning it to the left will reduce it up to zero. To adjust the zigzag stitch position use the lever (G) projecting out from the side of the cover (F) of the zigzag stitch mechanism. (This adjustment is possible only with the models 72523 - 101, 105; 72524 - 101, 105; and 72526 - 101, 105.)

The basic (median) zigzag stitch is adjusted at the middle position of the lever (G) on the mark \bigcirc in which the lever engages in the fixing notch. To set the right-side position of the zigzag stitch, slightly depress the lever (G) in the direction away from the operator and shift it upwards to the mark \bigcirc . Analogically, to set the left-side position of the zigzag stitch, slightly depress the lever (G) in the direction away from the operator and shift it downwards to the mark \bigcirc . After the required stitch position has been set, fix it by swinging the lever (D) to the right. For plain stitching, (i.e., with stitch width reduced to zero), it is advised to use the median zigzag stitch position corresponding to the setting \bigcirc .

The zigzag stitch width is steplessly adjustable also in the machine model 72525 for pattern stitching by means of interchangeable cams. In this case, proceed as follows:

Remove the cover situated on the machine arm so as to gain access to the lever (A, Fig. 12) controlling the movement of the needle bar holder and with a wrench loosen the nut (B) on the bolt (C) holding the tie rod of the needle bar holder. Move the bolt in the notch of the lever (A) downwards to reduce the width of the pattern, or upwards, to increase it. When increasing the stitch width to the maximum check whether the needle does not collide with the throat plate. To fix the adjusted position of the bolt (C), retighten the nut (B). When adjusting the width of the pattern to be sewn, be sure to keep it within the admissible limits as specified in the list of equipments. When using a double-needle equipment, be sure to limit the zigzag stitch width to a value providing for a sufficient play of the needles with respect to the needle aperture of the throat plate.







Fig. 11

MACHINE MAINTENANCE



Before proceeding to clean and lubricate the machine switch off the main switch and hold your feet away from the machine stand treadles to avoid the risk of starting the machine by accidentally depressing the treadles.

Keep the machine clean and at least once a day (depending on the character of sewn work) remove impurities from the area of the hook and feed-dog and, in machines equipped with trimmer device, from that area. Avoid using volatile liquids since they damage both your health and the machine. A dry piece of cloth will do. Check the filtering screen of the electric motor for deposited dust.

Use usual sewing machine oil. Daily drip an oil drop into the holes marked in red on the machine before starting it. Pay particular attention to the oil level in the oil level indicator of the hook, and replenish oil through the hole over the oil level indicator only if the oil level has sunk considerably below the centre of the indicator.

TO SWITCH ON AND OFF THE MAIN SWITCH

The main switches are marked with "0" and "I", and have green (or also grey) and red push buttons. Depressed position of the (red) push button marked with "0" means "OFF", depressed position of the grey (green) push button means ON.



Before switching on, check if the machine is ready to operate and if no hard object is laid under the needle.

FUNCTION OF TREADLE AND OF KNEE LEVER

- In machines equipped with only one treadle (a wide or doubled one), the treadle is used to control the machine speed. As a rule, this is the case in electronically regulated stop motor drives. When heeling (depressing backwards) the treadle, the machine, depending on the version and capacity range of the stop motor, carries out the bartacking, trims the threads, and raises the presser foot or the top roller. A more detailed description of the functions is contained in the Instructions for use of the stop motor.
- In machines with mechanically actuated clutch, the treadle can be similar to that of the stop motors, and serves both to adjust the sewing speed and to stop the machine. The knee lever (if mounted) serves to raise the presser foot.

To observe:

In machines equipped with stop motors, the machine head sometimes carries one or several push buttons. Their function depends on their connection and on the type of the stop motor and is defined in the Instructions for use of the stop motor.



- 101 I	647 228 123 117 001 000 840 073 313 204 161 138 815 007	831 348 120 248 721 173 827 180 123 122 126 063 823 115 821 115 821 115 821 113 132 112 831 494 114 007 012 000 012 000	
72525 -	522 080 522 080 321 161 522 080 522 080 522 080 522 080	522 080 522 080	
	- N @ 4 \$ \$ 0 N	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	





72525 - 101 I

 273 111
 025 410

 522 080
 441 560

 522 080
 190 593

 522 080
 190 593

 522 080
 131 377

 522 080
 131 377

 522 080
 310 377

 522 080
 613 468

 522 080
 613 468

 522 080
 613 468

 522 080
 613 468

 522 080
 613 468

 522 080
 112 115

 522 080
 112 115

 522 080
 111 094

 522 080
 111 094

 522 080
 111 094

 522 080
 111 094

 522 080
 111 230

 522 080
 111 230

 522 080
 111 230

 522 080
 111 230

 522 080
 260 483

 522 080
 260 483

 522 080
 260 510

 522 080
 260 510

 522 080
 260 510

 522 080
 260 510

 522 080
 260 510

 522 080
 260 510

 522 080



	522 980 035	522 080 120 522 980 043 522 980 043	522 080 111 522 080 111	522 080 111 2	522 080 111 2	19 522 080 953 159 20 522 080 120 220	522 080 112 522 080 120	522 080 328 522 980 044	8 522 080 120 006 9 522 080 593 139	5 522 080 138 009	522 080 122 522 080 112	522 080 111	4 72525 - 101 I			9083792 335 54 11 73 88 2 3 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
--	-------------	---	----------------------------	---------------	---------------	---	----------------------------	----------------------------	--	-------------------	----------------------------	-------------	-----------------	--	--	--



72525 - 101 I	2 080 190 3 2 080 190 3 2 080 646 1 2 × 80 mm 2 2 080 111 3 2 2 080 111 3 3 5/ø 4, 8 × 1 3 5/ø 4, 8 × 1 3 5/ø 4, 8 × 1 0 8 420 130 0 8 420 0 9 420	522 080 394 107 522 080 136 082
	22222222222222222222222222222222222222	9 73 7 73



72525 - 101 I

 1
 522 080
 945 317

 5
 522 080
 945 317

 5
 522 080
 120 543

 5
 522 080
 326 213

 5
 522 080
 326 213

 5
 522 080
 113 122

 5
 522 080
 113 123

 5
 522 080
 113 123

 5
 522 080
 113 123

 311 732
 910 060

 311 732
 910 060

 311 732
 910 060

 311 732
 910 040

 13
 522 080
 112 014

 14
 522 080
 112 014

 17
 522 080
 120 239

 18
 522 080
 120 239

 522 080
 120 239

 18
 522 080
 120 239

 522 080
 120 239

 522 080
 120 239

 522 080
 120 239

 522 080
 120 239

 522 080
 120 239

 522 080
 130 346

 522 080
 120 236

 522 080
 130 364</







	9633288 963 24 97 97
101	161 234 191 117 034 1251 034 1251 045 422 436 063 422 190
72525 - 101 I	522 080 522 080 522 080 522 980 522 980 522 980 522 080 522 080 520 520 080 520 520 080 520 520 520 520 520 520 520 520 520 52
	-004000000 -0014000000
tab. 8	

......

• • • • •

• • • • •

......

101 I	141 102 910 070 043 301 260 547 120 227 022 126	613 373 120 221 613 328 161 142 161 142 144 187 049 785 342 258 342 258 342 258 233 031 112 013 502 537 044 714	
72525 -	522 080 311 732 522 980 522 080 522 080 522 980	522 080 522 080	
	€45002€	11 11 11 11 11 11 11 11 11 11 11 11 11	







72525 - 101 I	522 080 441 541 522 080 260 467 522 080 436 338 522 080 113 115 522 080 111 225	420 11 22 366 002 00 5/6 4,8 40 5/6 4,8 40 5/6 4,8 40 5/6 4,8 40 5/6 4,8 40 5/6 4,8 40 5/6 120 25 980 041 20 080 111 100 080 122 020 080 122 020 980 045 33 980 045 31 980 045 31 980 045 31 980 045 31 980 045 31 980 045 31 980 045 31 980 045 30 980 045 30 980 045 30	
	2010 4 50 2	287255 210 14 14 17 17 17 10 0 8 17 19 19 19 19 19 19 19 19 19 19 19 19 19	



. 101 I	041 000 413 252 613 495 613 495 613 495 613 495 613 216 613 216 712 0229 613 216 712 0229 613 216 712 0229 712 193 712 193 713 0002 713 0002 714 44 717 157 622 092 612 109 717 157 717 157 622 092 612 109 717 157 622 092 612 109 717 157 622 092 612 109 717 157 622 092 612 109 717 157 717 157 717 157 713 157 713 157 717 157 7	
72525 -	425 111 522 080 522 080	
	-00400-8001111111108-800-800-800-800-800-800	








72525 - 101 I	522 080 120 269 522 980 035 528 283 366 002 001 ø 3,5/ø 4,8 x 100 mm 522 080 424 051 522 080 424 060	708 420 130 005 ø 5 x 300 mm 283 366 002 001 ø 3,5/ø 4,8 x 170 mm		522 080 120 430
725	6 522 8 522 8 283 9 3,4 10 522	12 700 13 85 83	17 52	50





72525 - 101 I	STANDARD	522 791 124 032 35	1 134 No. 110 - 11 x 2 522 980 031 603 3 522 080 811 641							
tab. 19					H B min		Colored and a second			







2525 - 101 I standard	099 038 35 /1	940 127 2 X 940 121 - 725 050 - 725 050 - 725 050 - 100 130 - 100	
72525 STAN	522 980 (1 273 141 2 522 980 3 273 141 5 522 080 6 522 080 7 522 080 8 314 140 9 522 080 10 413 312 110 413 312	









72525 - 101 I E 118 522 791 124 033 35	1 134 No. 110 - 11 x 2 522 980 031 603 3 522 080 811 637 4 522 080 651 336			
tab. 26				
		m		
		0]
			0	
			1.5 mm	

- _____



72525 - 101 I E 115 522 791 224 075 35	1 134 No. 110 - 11 x 522 980 031603 3 522 080 651 472 4 522 080 651 472
tab. 28	

.....

72525 - 101 I E 116 522 791 149 001 00	1 522 080 120 037 2 522 080 646 136 3 522 080 120 225 4 522 080 271 441 5 522 080 627 037
() () () () () () () () () () () () () (



(6 ×	- 00004000 ××××××××××	× v
72525 - 101 I E 113 522 791 630 002 00	522 080 522 080 522 080 522 080 522 080 522 080 522 080 522 080 522 080	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	522 080 310 43 522 080 310 43 522 080 414 02 315 231 264 16 522 080 442 03 522 080 418 03 522 080 418 03 522 080 418 03 522 080 828 04 522 080 171 03 522 080 171 03 522 080 171 03



72525 - 101 I	E 100 522 791 642 038 00 1 522 080 674 113	E 101 522 791 642 039 00 1 522 080 674 114	E 102 522 791 642 040 00	E 103 E 103 522 791 642 041 00	E 104 522 791 642 042 00 522 080 674 117	E 105 522 791 642 043 00 522 080 674 118	E 106 522 791 642 044 00 1 522 080 674 119	E 107 522 791 642 045 00 1 522 080 674 120	E 108 522 791 642 046 00 522 790 674 124	E 109 522 791 642 047 00	1 522 080 674 122 E 110 522 791 642 048 00	1 522 080 674 123 E 111	522 791 642 050 00 1 522 080 674 125	E 112 522 791 642 051 00 522 080 674 221	
tab. 32															
		Θ~													
)				

· ---

. _____.



....

.....





