Instructions for service

1140 - 5
CONTENTS:

1. General safety instructions .............................................................................................................................................................. 1

2. Introduction .................................................................................................................................................................................... 1

3. Head of the sewing machine .................................................................................................................................................................... 2
   3.1 Hook and hook box ........................................................................................................................................................................... 2
       3.1.1 Description
       3.1.2 Height setting of the hook
       3.1.3 Setting the distance of the hook from the needle
       3.1.4 Angular setting of the hook (timing)
       3.1.5 Protection of the needle and of the hook point
       3.1.6 Setting of the bobbin case opener
       3.1.7 Setting the regulation of the hook lubrication
       3.1.8 Replacement of the hook
       3.1.9 Setting the gear
       3.1.10 Dismantling of the hook box

3.2 Needle and thread mechanism .................................................................................................................................................................. 5
   3.2.1 Description
   3.2.2 To check the handwheel angular adjustment
   3.2.3 Height setting of the needle bar
   3.2.4 Side setting of the needle bar holder
   3.2.5 Setting the needle (the needle bar holder)

3.3 Throat plate ......................................................................................................................................................................................... 7
   3.3.1 Description
   3.3.2 Mounting and removing the throat plate and its insert

3.4 Thread tensioners and limiter ................................................................................................................................................................. 8
   3.4.1 Description
   3.4.2 Setting the tension of main and auxiliary tensioners
   3.4.3 Setting the tensioning mechanism of the main tensioner
   3.4.4 Setting the adapting spring
   3.4.5 Setting the thread limiter

3.5 Feeding mechanism of the bottom feed ............................................................................................................................................. 10
   3.5.1 Description
   3.5.2 Stitch length mechanism
       3.5.2.1 Setting of the horizontal component of the feeder movement (setting of the upper feeding eccentric)
       3.5.2.2 Setting of the vertical component of the feeder movement
       3.5.2.3 Setting of the feeder position against the throat plate
       3.5.2.4 Setting of the height of the feeder teeth
       3.5.2.5 Forward and rearward stitch length distribution (rough)
       3.5.2.6 Forward and rearward stitch length distribution (fine)
       3.5.2.7 Setting of the control knob (including the stitch length limitation)
       3.5.2.8 Feeder replacement

3.6 Feeding mechanism of the top roller ............................................................................................................................................. 14
   3.6.1 Description
   3.6.2 Feeding clutch
       3.6.2.1 Description
       3.6.2.2 Setting of the feeding pitch
       3.6.2.3 Setting of the lower eccentric
       3.6.2.4 Setting the engagement and disengagement of the clutch
   3.6.3 Side setting of the indented lower pulley
   3.6.4 Side setting of the indented upper pulley
   3.6.5 Setting the tensioning roller
   3.6.6 Replacement of the indented belt
   3.6.7 Setting the feeding difference
   3.6.8 Replacement of the friction wheels of the drive conversion unit

www.prom Electr0avtomat.ru
3.6.9 Top roller

3.6.9.1 Selection of the top roller diameter
3.6.9.2 Forward, rearward and side setting
3.6.9.3 Setting the gear clearance and in the mounting of the top roller
3.6.9.4 Setting of the height and of the pressing force of the top roller
3.6.9.5 Replacement of the top roller

3.7 Setting the presser foot lift ................................................................. 20

3.8 Bobbin winder ................................................................. 20

3.8.1 Description
3.8.2 Setting the bobbin winder stop
3.8.3 Setting the friction gear

3.9 Safety clutch ................................................................. 21

3.9.1 Description
3.9.2 Setting the disengaging moment

3.10 Indented belt transmission ................................................................. 21

3.10.1 Setting the tensioning roller of the indented belt
3.10.2 Replacing the indented belt

3.11 V-belt, motor - head ................................................................. 22

3.11.1 Tensioning
3.11.2 Replacing the V-Belt

3.12 Driving toothed belt ................................................................. 22

3.12.1 To exchange the driving toothed belt

3.13 Lubrication ................................................................. 23

3.13.1 Description
3.13.2 Refilling oil
3.13.3 Multiple oil use

4. Thread trimming ................................................................. 24

4.1 Description of the trimming mechanism
4.2 Setting the pickup roller
4.3 Setting the cam
4.4 Setting the fork
4.5 Setting the moving knife
4.6 Setting the fixed knife
4.7 Setting the retaining spring of the hook thread
4.8 Setting switching of the electromagnets

5. Lifting the top roller by electromagnet ................................................................. 26

5.1 Description
5.2 Setting the electromagnet pin
5.3 Setting the electromagnet current
5.4 Assembly of the top roller lifting electromagnet

6. Backtacking using electromagnet ................................................................. 27

6.1 Description
6.2 Electromagnet height setting
6.3 Setting the position of push-buttons
6.4 Change of the function of push-buttons

7. Connecting the electric elements on the machine head ................................................................. 28

8. Drive, control panel, position sensor ................................................................. 28

9. Lighting ................................................................. 28

9.1 Mounting on the machine head
9.2 Lamp replacement

10. Maintenance (table of operations) ................................................................. 29

11. Setting the machine according to the sewing category ................................................................. 29

11.1 Introduction
11.2 Table of setting the machine according to the sewing category

www.promelectroavtomat.ru
1. 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, top roller, needle plate, feed dog and bobbin) when treading, 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 by 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 machines, 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 treading 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.

2. Introduction

This service book contains instruction for regulating the mechanisms of the sewing machine head.

The instructions for use and for putting the machine into operation and for the control of the stopmotor are not included in this service book, but they are supplied as separate publications.

This service book is universal for all subclasses of the machine - it contains setting procedures for all elements which may be placed on the machine of the given class. When the supplied subclass of this machine does not include some element, then it is possible to leave out the respective parts of the instructions. The optional equipments of the machine and the respective configurations of the subclasses of the machine are given in the operating instructions.

This sewing machine disposes of a large extent of its use. The machine should be set with respect to the parameters of the sewn material, the sewing thread etc. The setting for the individual categories is given in the chapter 11.2.

For setting the machine, simple setting aids are used which are included in the accessory of the machine. Besides these aids, universal measuring devices are used, such as slide calliper, feeler gauges and dynamometer for measuring the thread tension.
3. Head of the sewing machine

3.1 Hook and the hook box

3.1.1 Description
The hook (1) is mounted on the shaft (2) and is driven by the gear (3) from the shaft (4). The shaft of the hook (2) is mounted on the top in a sliding bearing and, on the bottom, in a needle bearing. The hook is provided with a lever (6) which is tilted when removing the bobbin (7). The protecting sheet (8) protects against the collision of the needle with the hook point. The bobbin case opener (9) is driven by the eccentric (10) on the shaft (2). The lubricating tube (11), on which a lubricating wick is fastened in the tube (12), feeds oil for lubricating the sliding bearing (5) of the eccentric (10) and the hook path. The screws (13) serve for taking up the clearance of the gear. The screws (14) fasten the hook box to the bedplate. The lubricating felt (15) is connected by the wick (16) with the main lubricating system and serves for lubricating the gear (3).

3.1.2 Height setting of the hook
The designated distance „A“ should be 6.1 mm.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the slide plate (1).
- Loosen both screws (2).
- By turning the screws (3 and 4), set the required distance „A“. After having set it, tighten carefully the screws.
- By axial shifting of the gear wheel (5), set the axial clearance in such a way that this clearance is the least possible, but sufficient for turning easily the hook.
- Tighten carefully the screws (2). Caution! One of these screws must bear on the flat of the shaft (6).

3.1.3 Setting the distance of the hook from the needle
The hook point (1) is set up to the maximum distance of 0.1 mm from the bottom of the needle recess (2). For the sewing categories 1 and 2, the needle size 100 is set, for the sewing categories 3 and 4, it is the needle size 160.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Shift the plate (3).
- Loosen only one screw (4).
- Loosen the screws (5) and tighten them only slightly.
- Shift the hook box (6) at the determined distance between the needle and the hook point.
- Tighten the screw (4).
- Tighten duly the screws (5).
- Check up the setting with magnifying glass and proceed to the eventual correction of setting.

Caution!
When changing substantially the sewing category, the protecting sheet of the hook (7) should be set up.
3.1.4 Angular setting of the hook (timing)
The hook is to be angularly set in such a way that the hook point (1) is opposite the needle at the moment, when the needle shifts by 2.5 mm from its bottom dead center. This corresponds to the 205° on the scale of the handwheel (3).

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the throat plate.
- Turn the handwheel (3) to the 205° and fix it with the screw (4) which is component part of the accessory of the machine (tighten it carefully).
- Loosen the screws (5) of wheel (6).
- Turn the hook into the required position.
- Set the gearing of the wheel (6) at the centre of the wheel (7).
- Tighten to the maximum the screws (5).

3.1.5 Protection of the needle and of the hook point
The protecting sheet (1) is to be set up in such a way that the clearance between the protecting sheet and the needle (2) is the least possible.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the throat plate and the movable trimming knife.
- Unscrew the screw (3).
- Put the screwdriver into the hole of the screw (3) and, using the regulating screw, set up the required clearance between the needle (2) and the protecting sheet (1). When turning to the right, the protecting sheet shifts out from the groove and inversely.
- Check up the protecting effect in pushing against the needle in the sense of the arrow (5). The hook point must not catch the needle. If so, set up the protecting effect, correct eventually the setting of the distance of the hook point from the needle according to the paragraph 3.1.3.
- Screw in the screw (3).

3.1.6 Setting of the bobbin case opener
The bobbin case opener (1) is to be set in such a way that, at the moment when the opener is in its dead centre, there would be a clearance „A” between the opener (1) and the projection (2), whereas the finger (3) bears on the projection (4), „A” = 0.7 mm for the sewing category 1 and 2, „A” = 0.3 mm for the sewing category 3 and 4.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the slide plate.
- On the handwheel (5), set the angle of 295° (the hook is in its dead centre).
- Loosen the screw (6).
- Turn the eccentric (7) in such a way that the required clearance between the elements (1) and (2) is attained.
- Tighten duly the screw (6).
3.1.7 Setting the regulation of the hook lubrication
By turning the lubricating tube (1) in the sense of the arrow (2), the size of the contacting surface between the wick (3) and the felt insert (4) is regulated. In this way, the speed of the capillary lift of oil into the felt insert (5) is influenced, from which oil is wiped on the surface (6) and is driven by centrifugal force into the hook path (7).
Setting of full lubrication
- Turn the screw (8) into the position (9).
Setting of limited lubrication
- Turn the screw (8) into the position (10).
After having ended the regulation, set the height of the lubricating tube (1) at 0.4 mm from the eccentric (11).

3.1.8 Replacement of the hook

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!
- Remove the throat plate and the trimming knife.
- Unscrew the screws (1) and remove the gib (2).
- After having suitably turned a bit the hook, remove the bobbin case (3).
- Unscrew thoroughly the screw (4).
- Remove the body of the hook (5) upwards.
- When mounting, the procedure is inverse.

3.1.9 Setting the gear

The mutual angular orientation of the gear wheel (1) relative to the gear wheel (2) should ensure the accessibility of the screw (5) at the moment when the hook point comes to lie opposite the needle (4). The wheel (2) is to be set with its gear rim symmetrically to the centre of the gear wheel (1). The clearance between the gear wheels is to be the least possible.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!
- Set the angle of 205° on the handwheel (6) and lock it with the screw (7).
- Remove box of the hook (8), according to the paragraph 3.1.10, the hook point (3) is to be turned a bit according to the illustration.
- Turn the gear wheel (2) into the suitable position and insert the box of the hook into the machine. Check up, whether the screw (5) is accessible and, if not, repeat the procedure.
- Set the the distance of the hook from the needle according to the paragraph 3.1.3.
- Set the precise angular displacement of the hook according to the paragraph 3.1.4.
- The screws (10) tighten slightly.
- Set the clearance in the gear in turning the screws (9). Check up, whether the gear has a clearance during the whole revolution of the hook. Turn the handwheel step by step by 15° and, with each step, grasp the hook and try, if there is an angular dead travel. Tighten carefully the screws (9).
- Tighten duly the screws (10) and try anew the clearance of the gear.
3.1.10 Dismantling of the hook box
When dismantling the box (1), the supplies of lubricating oil are to be disconnected first, the fastening screws unscrewed and, thereafter, the post is removed.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Disconnect the lubricating tubes with the wicks (2) and (3) from the lubricating box (4).
- Loosen only one screw (5).
- Unscrew the screws (6).
- Shift the hook box in the sense of the arrow and remove it out from the machine.
- When mounting it, proceed inversely. Make sure that the wicks in the tubes (2) and (3) are in contact with the other wicks leading oil into the box (4).

3.2 Needle and thread mechanism

3.2.1 Description
The take-up lever (1) is mounted in ball bearings, both at the spot of its suspending on the connecting rod (2) and in the mounting on the loop (12). The take-up lever is of aluminum and is provided with a stuck-in eye for two threads. The connecting rod (2) is mounted on the eccentric pin (3), by means of which the thread mechanism is adjusted according to sewing category. The needle bar holder (4) is mounted through the pin (5) in a rotating way in the arm (6). In its top part, the holder is guided by the guide pin (7). The movement for the needle feed is given to it by the connecting rod (8) driven by the feeding shaft (9). The connecting rod (8) is mounted by eccentric pin (13) with needle bar holder (4). The connecting rod (10) of the needle bar (11) on the loop (12) is mounted in a ball bearing and it is slidingly mounted on the needle bar carrier. The mechanism is lubricated by means of a central-wick lubricating system.

3.2.2 To check the handwheel angular adjustment
The handwheel (5) must be situated in its precise position relative to the needle and thread mechanism. This position is given by a pin (2), which locks the connecting rod of the needle rod (1) through a hole in the arm (3). In this position, the indicator (6) of the handwheel must show „O”. The position is fixed by the handwheel screw (4) contacting a small flat surface provided on the upper shaft. The correct adjustment of the angular position has been carried out at the producer’s.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

3.2.3 Height setting of the needle bar
At the moment, when the hook point passes around the needle, the upper edge of the needle eye must be about 1 mm below the hook point. In an opposite case, it is necessary to set the height of the needle bar as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the front guard.
- Loosen the screw (1) of the needle bar carrier
- Set the correct height of the needle bar and tighten anew the screw (1).

**Caution!**
An incorrect setting of the needle bar height may cause the striking of the hook point against the needle.

www.promelectroavtomat.ru

www.promelectroavtomat.ru
3.2.4 Angular setting the pin of the thread mechanism

The hinged pin (2) of the connecting rod (3) can be set in three positions (the pin has got 3 flats ground for the screw):
- for the hook of large diameter, sewing category 100 and 200 (value “A” = medium)
- for the hook of large diameter, sewing category 300 and 400 (value “A” = maximum)
- the third position (with the minimum value “A”) is not used with this machine

The value “A” is to be measured in the bottom position of the take-up lever. Set the pin of the connecting rod as follows:

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the front guard.
- Set the lowest (bottom) position of the take-up lever.
- Loosen the screw (1) of the pin (2) of the connecting rod (3).
- The position of the take-up lever is changed when turning the pin (2).
- Set the pin (2) into the corresponding position and tighten anew the screw (1).

The correct position is given by the flat on the pin (2), on which the screw (1) is to be tightened.

3.2.5 Side setting of the needle bar holder

In the correct position of the needle bar holder, the distance „A“ between the needle axis on the left side and the axis of the aperture in the feed-dog is 0,1 mm. The needle bar holder can be set as follows:

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screw (1) of the pin (2).
- Loosen the screw (3) of the guide pin (4).
- In shifting the pin (2) set the needle bar holder on the measure „A“ = 0.1 mm /at the same time the guide pin (4) shifts/.
- The guide pin (4) is to be set in such a way that the needle bar holder moves easily.
- Tighten the screws (1 and 3).

3.2.6 Setting the needle (the needle bar holder) in the sewing direction (fine setting)

The feed motion of the needle is timed with the feed-dog motion. The needle must pass through the centre of the needle hole on the feed-dog.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the maximum permitted stitch length.
- Loosen the screw (1) of the eccentric (2) of the needle bar holder (3).
- By turning the eccentric (2), set the needle to the centre of the needle hole in the feed-dog(4).
- Retighten the screw (1) and check the adjustment.

Caution!
A faulty setting may cause bending or breaking of needles against the throat plate insert.
3.3 Throat plate,

3.3.1 Description

The throat plate (1) is universal for all categories of sewing. Four feed-dog types, differing from each other by the width of the needle hole as required by the respective sewing category, are available (see tab. in the par. 11.2).

3.3.2 Mounting and removing the throat plate

When mounting the throat plate (1), the finger (4) of the bobbin case must fit into the recess (5) of the throat plate.

**Caution! Danger of injury!**

Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Turn the finger (4) in the sense towards the throat plate (1).
- Place the throat plate (1) into the bed plate.
- Screw in the screws (7).
- When removing the insert, proceed in an inverse sequence.

3.4 Thread tensioners and limiter

3.4.1 Description

The main tensioner (1) serves for creating the tension of the threads when tightening the stitch. The auxiliary tensioner (2) reduces the risk of pulling out of the thread after the thread trimming when removing the sewn material, when the thread is passed through this material and when the main tensioner is relieved. The main tensioner is relieved by the mechanism controlled by the shaft of the presser foot lifting (3), on which the lever (4), is mounted which shifts the prop (5), which pushes the metal sheet lever (6). This lever shifts the pin (7) and this pin pushes onto the washer (8) and relieves the spring (9). With the machines provided with a thread trimming device, the main tensioner (1) is relieved as well when switching on the electromagnet (10), when its armature (11) pushes against the lever (6). The mechanism of the adapting spring (12) maintains the thread in its tensioned state when passing through the hook. The thread limiter (13) limits the length of the thread fed by the take-up lever when moving from the upper to the bottom dead centre to get a controlled passing of the thread through the hook.

3.4.2 Setting the tension of the main and auxiliary tensioners

The tension of the main thread tensioner is regulated by means of the nut (1). The force of tensioning the thread is measured by the dynamometer (2) as it is shown on the illustration. The size of this force differs according to the category of sewing and is indicated in the par. 11.2.

The tension of the auxiliary tensioner is regulated using the nut (3). It should be the least possible, but sufficient for unthreading the thread from the sewn material when removing the sewn material from the pressing element without leaving the tensioner.
3.4.3 Setting the tensioning mechanism of the main tensioner

The nut (1) must be screwed off in such a way that the metal sheet lever (2) bears on the plate (3) and, at the same time, the lever (4) is not limited by the prop (5) in its rotation. The lever (4) must be fixed against the shaft (6) in such a way that, when the presser foot is in its lowest position, the nut (1) bears on the metal sheet lever (2) with its minimum clearance.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Unscrew thoroughly the nut (7) and loosen the screw (8).
- Put in one line the axis of the shaft (6), the axis (9) and the axis of the spherical surface of the nut (1).
- Unscrew the nut (1), until the metal sheet lever (2) strikes against the plate (3). However, the lever (4) must rotate freely in the sense of the arrows in both senses.
- Screw in the nut (7) almost to the stop.
- Remove the sewn material and lower the presser foot.
- Turn the lever (4) in the sense of the arrow up to the stop.
- Return the lever (4) a bit back and tighten the screw (8).

3.4.4 Setting the adapting spring

The mechanism of the adapting spring is to be set up in such a way that, when unscrewing the nut (1) up to the stop to the washer (2), the conical spring (3) remains under the tension which is set by shifting the adjusting ring (4) locked by the screw (10).

The angular setting thereof is to be done in such a way that the angle \( A = 45^\circ \). The axial setting is to be done in such a way that the plate (5) and the plate (6) are at the mutual distance equal to the measure \( C = 3 \text{ mm} \).

The washer (7) is to be oriented in such a way that the distance \( B = 1 \) to \( 1.5 \) mm. The bushing (8) is to be oriented in such a way that the adapting spring (9) is tensed up by \( 90^\circ \) from the free state.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Unscrew the nut (1) up to the stop towards the washer (2).
- Loosen the screw (10), push heavily the ring (4) against the washer (2) and tighten the screw (10).
- Mount the mechanism of the adapting spring into the machine in such a way, so that the pieces (5 and 6) are at the distance \( C = 3 \text{ mm} \), set the angle \( A = 45^\circ \) and tighten the screw (11).
- Turn the washer with the nose (7) in such a way that the distance \( B = 3 \text{ mm} \) is attained.
- Put the screwdriver into the slit in the bushing (8) and turn it in counterclockwise direction, until the spring (9) touches slightly the nose of the washer (7). Turn then still the bushing (8) by \( 1/4 \) revolution.
- Tighten the nut (1). In this way, the whole mechanism immobilizes.
3.4.5 Setting the thread limiter

The thread limiter is to be set in such a way that, when sewing and passing the thread through the most distant point of the hook, the spring (2) shifts by about 1/4 to 3/4 length of its total length. This means that the thicker will be the sewn material and the longer will be the stitch length, the more will be the limiter shifted in the sense of the arrow and inversely. Under standard sewing conditions, the thread limiter is set in its tested positions depending on the sewing category in accordance with the chapter 11.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Tighten the screw (3).
- Set the thread limiter (1) in such a way that the screw (3) is situated above some letter according to the chapter 11.
- Tighten the screw (3).

3.5 Feeding mechanism of the bottom feed and of needle feed

3.5.1 Description

The bottom feed is formed by two independent mechanisms necessary for attaining an elliptical way of the feeder. The feeding mechanism for the horizontal component of the feeder movement is formed by the lever mechanism (1) – the mechanism of the stitch length. This is driven from the main upper shaft through the eccentric with the connecting rod (2). The feeding movement is then transmitted by means of the draw bar (3) on the oscillating shaft (4) and, through the lever (10), on the feeder carrier (9). The stitch length (the size of the horizontal component of the feeder movement) is to be set using the button (5) through the leverage (6) onto the lever mechanism (1).

The feeding mechanism for the vertical component of the feeder movement is formed by the lifting eccentric (7) on the bottom shaft. The movement is transmitted by the connecting rod (8) onto the feeder carrier (9).

A source of the needle feed motion is also the mechanism (1). The swinging motion is transmitted by the shaft (11) to the connecting rod (12) and to the needle bar holder (13).
3.5.2 Stitch length mechanism

3.5.2.1 Setting of the horizontal component of the feeder movement

(setting of the upper feeding eccentric)

The feeding eccentric (1) must be angularly set in such a way, so that the feeding movement for the horizontal feeding component is delayed in phase against the needle movement. This requirement is fulfilled when setting the 90° angle on the handwheel (2), when the setting bar (3) is pushed into the eccentric (1) and leans from above against the feeding shaft (4).

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the angle 90° on the handwheel (2) and fix it with the screw (5) which is component part of the accessory of the machine (tighten it with care).
- Loosen the gripping joints of the levers (6) and (7).
- Turn the feeding shaft (4) in such a way, so that the recesses (flats) point towards the bedplate (owing to the unambiguous setting of the eccentric by means of the setting bar).
- Insert the setting bar (3) into the hole in the eccentric (1) and prop it from above against the feeding shaft (4).
- Shift axially the eccentric (1) on the shaft into its extreme positions and place it in the middle.
- Tighten the screws of the eccentric (1) to the maximum (one screw first and, after having turned slightly the handwheel, the second screw as well).
- Turn the feeding shaft (4) back into the position for setting the leverage in such a way, so that the levers (10) of the mechanism pass in the spots of the recesses.
- Tighten the gripping joints of the levers (6) and (7).
- Test the sufficient clearance in the recesses of the feeding shaft (4) and, using the levers (10) with the maximum stitch length forward and rearward – push against the reverse stitching lever.
- Correct eventually the position of the feeding shaft.
- Check the position of the prop (11). In this machine provided with a bottom feed, the prop is mounted into the pits (A and B) as per the respective drawing.

3.5.2.2 Setting of the vertical component of the feeder movement

The lifting eccentric (1) must be angularly set in such a way, so that the vertical movement of the feeder is delayed on phase against the movement of the needle. This requirement is fulfilled by the angle 174° on the handwheel (2) for the stitching categories 100 and 200, 168° suits for the stitching categories 300 and 400, when the setting bar (3) is inserted into the eccentric (1) and is propped against the shaft (4).

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the value 174° (168°) on the handwheel (2) and fix it with the screw (5), which is a component part of the machine accessory (tighten it with care).
- Loosen the screws (6) of the eccentric (1).
- Insert the setting bar (3) into the slot of the eccentric (1) and prop it against the shaft (4).
- Tighten the screws (6).
3.5.2.3 Setting of the feeder position against the throat plate

The correct position of the feeder is such when the feeder symmetrically moves in the slot of the throat plate in forward and backward direction and above and below the throat plate as well. The feeder must have in the slot lateral play on each side.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screw (7) of the gripping joint of the lever (8).
- Set the lateral play of the feeder in the throat plate by shifting the lever (8) and consequently the feeder holder (10) and the feeder (3).
- Using the handwheel, set the needle into its bottom dead centre (the feeder is in its maximum position above the throat plate).
- Loosen the screw (1) of the gripping joint of the lever (2) (this will separate the feeder from the source of the horizontal component of the feeder movement).
- In moving the feeder (3) in forward or backward direction, set the middle position of the feeder in the slot of the throat plate.
- Tighten the screw (1), check the movement of the feeder with the maximum stitch length (the gap in the throat plate slot must be the same before and behind the feeder).
- After having loosened the screw (4) of the lever (5), in turning the eccentric (6), we can change the height of the feeder above the throat plate.
- After having loosened the screw (7) of the lever (8), in turning the eccentric (9), we can change the longitudinal inclination of the feeder with regard to the throat plate /the optimum position has been set up in the manufacturing factory – the cutting of the of the eccentric (9) is situated at the spot of the cutting of the gripping joint of the lever (8)/.

To observe:
Incorrect adjustment can result in needle bending or breaking and in collisions between the feed-dog and the throat plate.

3.5.2.4 Setting of the height of the feeder teeth

The height of the feeder teeth is to be set according to the stitching category from 1,2 to 1,4 mm above the throat plate insert.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the height of the feeder teeth after having done the previous setting (par. 3.5.2.3).
- Using the handwheel, set the needle into its bottom dead centre (the feeder is in its maximum position above the throat plate).
- Loosen the screw (1) of the lever (2).
- Using the notches on the eccentric (3), adjust the angular position of the eccentric (3) so as to obtain the required value of the eccentric height.
- Tighten the screw (1), check the setting.
3.5.2.5 Feeder replacement
The bottom feeder replacement (change of the stitching category according to the machine setting - see table 11.2 – machine setting – feeder).

![Caution! Danger of injury]
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Unscrew the screws (1) and remove the throat plate.
- Unscrew the screws (3) and remove the feeder (4) from its holder.
- Put on the feeder (4) and screw in the screws (3).
- Put on the throat plate (2) as instructed in par. 3.3.2 and tighten the screws (1).
- Check the height of the feeder teeth and the lateral play of the feeder, and correct it in case of need as instructed in par. 3.5.2.3 and 3.5.2.4.

3.5.2.6 Forward and rearward stitch length distribution (rough)
The cam (1) is to be set at the respective angle in such a way that the stirrup (6) is oriented in such a position, so that the connecting rods (7 and 8) are in a line with a thoroughly screwed in knob (9) and with turning the handwheel at $0^\circ$.
This setting can be done only after having set the top eccentric according to the paragraph 3.5.2.1.

![Caution! Danger of injury!]
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the zero stitch/screw in the knob (9) to the bottom of the cam (1).
- Set the angle $0^\circ$ on the handwheel and lock it with the screw (4).
- Turn the screw (3) in the respective sense in such a way that the connecting rods (7 and 8) are in a line and tighten the screw (2).

3.5.2.7 Forward and rearward stitch length distribution (fine)
When setting the maximum length of the stitch, the forward and the rearward stitch length must be equal with the maximum error of $\pm 5\%$. This setting is only feasible after having set the bottom feeding /par. 3.5.2./ and after having set the feeding of the driven top roller /par. 3.6./.

![Caution! Danger of injury!]
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the maximum stitch length.
- Place a suitable material under the presser foot and mark therein the forward and the rearward stitch length.
- With an unequal length of the stitch, proceed to the correction of setting by turning the screws (2 and 3). When tightening the screw (3), the forward length of the stitch is shortened and inversely. When tightening the screw (2), the forward stitch length is lengthened.
- Loosen always one screw and tighten thereafter the other one.
3.5.2.8 Setting the control knob
(including the stitch length limitation)

The control knob (1) is to be set up in such a way that, when turning it in counterclockwise sense up to the stop, the maximum stitch length valid for the given sewing category is attained (cat. 1: 3 mm, cat 2: 5 mm, cat. 3 and 4: 7 mm). The scale of the control knob is to be oriented in such a position, so that the scale end corresponds to the maximum stitch length, excepting the first sewing category, where the stitch length of the indicator is 3 mm.

**Caution! Danger of injury**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Screw in the screw of the control knob in such a way, that the spherical surface of the screw (3) bears on the seat of the cam (4).
- Loosen the screw (5) and turn the control knob in the clockwise direction, until the pin (6) of the knob (1) bears on the pin (7). Tighten firmly the screws (5).
- Turn the knob in the counterclockwise direction up to the stop, when the pin (6) of the knob (1) bears on the pin (7).
- In a sewing test check up the length of the stitch, if this corresponds to the maximum stitch length valid for the given sewing category.
- If the stitch is longer, loosen then the screws (5) and turn the knob in the clockwise direction and inversely. Tighten firmly the screws (5).
- Insert a screwdriver into the hole (8) of the scale (2) and adjust the scale in such a way that the maximum length on the scale is against the marking of the stitch length on the machine arm.
- For the sewing category 1, set the control knob (1) on the stitch length of 3 mm and check it by a sewing test.
- Loosen the screws (5) and turn the control knob (1) in the counterclockwise direction, until the pin (6) of the knob (1) bears on the pin (7). Tighten firmly the screws (5).
- Put a screwdriver into the hole (8) of the scale (2) and adjust the scale in such a way that the value of the stitch length on the scale against the marking on the arm is 3 mm.

3.5.3 Needle feed adjustment (coarse)

In the bottom dead centre of the needle bar (of the needle), the needle must pass through the centre of the needle hole in the feed-dog.

**Caution! Danger of injury**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the needle bar to its bottom dead centre /reached at the angle 180° of the handwheel (1).
- Fix the position with the screw (1).
- Loosen the screw (3) of the clamping joint of the lever (4).
- Move the needle bar holder (5) so as to set the needle into the centre of the needle hole of the feed-dog (6).
- Retighten the screw (3) and check the adjustment (for fine adjustment see par 3.2.6).
3.6 Feeding mechanism of the top roller

3.6.1 Description

The starting movement for the drive of the top roller feeder is the bottom feeding shaft. From this shaft, the movement is transmitted by the indented belt (1) onto the top feeding shaft (2). A component part of the transmission by indented belt is the pulley (3), the tensioning roller (4), the roller (5) and the pulley (6). Starting from the shaft (2), the movement is further transmitted through the friction wheels (7 and 8) of drive conversion unit onto the articulated shaft (9). From this articulated shaft, the movement is transmitted by a cone transmission, situated in the holder (10), onto the feeder wheel (11). The drive conversion unit serves for compensating the differences in feeding by the driven top roller and by the lower feed wheeler. By turning the screw (12), the change of the gear speed ratio is attained. After having set in accordance with the par. 3.6.6, the screw (12) in the holder (13) is to be locked by the nut (14). The pressure of the friction wheels (7 and 8) is ensured by the compression spring in the shaft (2). To avoid a complete pushing out from the arm, the shaft is locked by a stirrup ring (17). The shaft of the friction wheel (8) is mounted in the screw (12) on needle bearings. The articulated shaft (9) contains two joints (15) and a telescopic part (16). Both these elements secure the lifting and the tilting of the top roller.

3.6.2 Feeding clutch

3.6.2.1 Description

The feeding clutch serves for changing the oscillating motion to the rotary motion of the lower feed shaft. It is formed by the clutch cover (1) which is locked in the bedplate using the pin (2), by the clutch star (4) driven by the draw bar (3) from the feeding mechanism and by the carrier disk (5) which is firmly connected with the shaft (6). The draw bar (3) imparts the clutch its oscillating motion. The clutch is being engaged by means of the wedge (7) on the connecting rod (8) through the eccentric (9) which is situated on the bottom shaft (10). In the position, when the wedge is disengaged, the star (4) is pulled out from its friction engagement with the lining of the carrier disk (5) by means of an elastic washer (11). The disk lining (5) is then pushed by the flat profiled spring (12) against the clutch cover (1). In this position, the shaft (6) does not perform any movement. In the position, when the wedge is engaged, the star (4) is pushed against the lining of the disk (5) and, at the same time, the connection with the clutch cover (1) is disengaged and the oscillating motion from the connecting rod (3) is transmitted to the rotating motion of the shaft (6). During a short moment, when engaging and disengaging with the carrier disk (5), both the cover (1) and the star (4) are engaged, namely in the extreme dead centre of the connecting rod (3). The clutch change over is to be set in tightening or loosening the nut (13).

3.6.2.2 Setting of the feeding pitch

The lever (1) transmitting the feeding motion by means of the connecting rod (3) onto the feeding clutch must be set in such a way, so that, in the bottom dead centre of the needle, the axis of the star part (2) is in the axis of the screw (4).

---

**Caution! Danger of injury!**

Switch off the main switch! Before starting the setting operation, wait until the motor stops!

Lever (1) displacement
- Loosen the screw (6).
- Set the maximum stitch length.
- Set the angle 180° on the handwheel.
- Unscrew the screw (5) and put the needle shank in its hole.
- Turn the lever (1), until the needle fits into the hole in the star part (2).
- Side set the lever (1) to the measure „A“ = 0.5 to 1 mm.
- Tighten the screw (6).
- Screw in the screw (5) and seal it with the Loctite cement.
3.6.2.3 Setting of the lower eccentric
The rotation of the eccentric (3) must be delayed in phase against the rotation of the stitch length eccentric. This corresponds with the angle 70° on the handwheel (1) for the stitching categories 100 and 200, 64° is in correspondence with the stitching categories 300 and 400, when the setting pin (4), which is in contact with the toothed belt (5), is being inserted into the eccentric (3).

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set 70° (64°) on the handwheel (1) and lock it with the screw (2), which is included in the accessory of the machine (tighten it carefully).
- Put the setting stick (4) into the hole in the eccentric (3) and prop it from below against the indented belt (5).
- Set eccentric (3) axially.
- Tighten the utmost the screws of the eccentric (6).
- By means of the handwheel, turn the eccentric (3) into the marked position and check in this position the clearance „A“ = 0.05 mm, proceed eventually to its correction by a new side setting of the eccentric.

3.6.2.4 Setting the engagement and disengagement of the clutch
The nut (7) must be laterally set in such a way, so that the clutch change over occurs in the moment, when the star (3) does not move, which means, when it is in a dead centre of its oscillating motion. This corresponds to the angler 90° on the handwheel.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screws of the indented pulley of feeding and shift it to the left.
- Set the maximum stitch length.
- Set the angle 90° on the handwheel (1) and lock it with the screw (2), which is included in the accessory of the machine (tighten it carefully).
- Loosen three screws (6) in the nut (7) and unscrew it by 2 mm to the left.
- Tighten slowly the nut (7), until it strikes against the axial bearing (9). (At this moment, the tightening moment increases in jumps) and tighten the screws (6).
- Set the handwheel onto 85° and depress the reverse stitching lever, the roller presser foot must turn against the stitching direction. The feeder exerts too a reverse motion. Turn slowly the handwheel and, at the same time, depress the reverse stitching lever. When attaining about 90°, the reverse stitching lever stops its engagement and the roller presser foot stops turning at all. In the handwheel position of 95° (and more), the roller presser foot may not turn at all. The reverse stitching lever starts engaging anew. When the clutch changes over too fast, turn a bit the nut (7) to the right and inversely.
- Tighten the screws (6).
- Return the indented pulley in its original place according to the paragraph 3.6.3.
3.6.3 Side setting of the indented lower pulley
The pulley must be set up in such a way that the belt passes through the centre of the passing hole in the bedplate. The setting operation is to be done as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screws (1) of the pulley (2).
- Loosen the screw (3) of the tensioning roller (4).
- Set the pulley (2) in such a way that the belt (5) passes through the centre of the passing hole in the bedplate (6).
- Tighten the screws (1).
- Set the tensioning roller (4) axially in such a way that the belt (5) is set at the middle of the tensioning roller (4).
- Set the tensioning roller (see par. 3.6.5).
- Tighten up the screw (3) of the tensioning roller (4).

3.6.4 Side setting of the indented upper pulley
The pulley is to be set in such a way that the indented belt is not crossed and the pulleys are in line. The setting thereof is to be done as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screws (1) of the pulley (2).
- Set the pulley (2) in such a way that the distance of 5 mm is attained in accordance with the illustration.
- Tighten the screws (1).

3.6.5 Setting the tensioning roller
The tensioning roller of the indented belt of the top feeding is mounted in a rotary way on the bedplate. The belt must be tensioned as needed in such a way that there is ensured the correct function of the transmission. Insufficient tension can cause skipping of the teeth, on the contrary, excessive tensioning enormously loads the mounting of the top shaft. The setting thereof is to be done as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screw (1) securing the lever of the tensioning roller (2).
- Tension the belt as needed (theoretically, in applying the force of 10 N in the middle of the belt with the deflection of 4 mm).
- Tighten the screw (1).
3.6.6 Replacement the indented belt
Before replacing the indented belt, the bottom feeding shaft is to be removed. The procedure is as follows:

- Loosen the screw (1) of the tensioning roller (2) and loosen it.
- Loosen the screws (3) of the pulley (4) and shift it to the left in such a way that the screws (5 and 6) of the feeding clutch (7) are accessible.
- Loosen the screws (5 and 6).
- Loosen the screws (8) of the pulley (4).
- Push the shaft (12) to the left in such a way that it is out of the pulley (4).
- Remove the pulley (4).
- Remove the front guard.
- Loosen and unscrew the screw (14) of the holder of the wheel (15) and remove it from the holder (24).
- Loosen the screws (16 and 17) of the holder (18).
- Remove the holder (18) together with the holder (15) and articulated shaft (13) from the machine.
- Loosen the screws (19) of the pulley (20).
- Remove the retaining ring (21) from the shaft (22).
- Hold the pulley (20) and pull out the feeding shaft (22) from the arm in such a way that it is possible to remove the indented belt (23) from the arm of the machine.
- Replace the belt with a new one and proceed to the assembly (inverted procedure of dismantling).
- Proceed to the setting operation according to the par. 3.6.3, 3.6.4 and 3.6.5.

3.6.7 Setting the feeding difference
The size of feeding by the driven top roller is regulated by means of a regulating screw. The top roller feeding is to be set in cases, when a difference between the size of the top and bottom feeding of the sewn material is evident. This will show up in upward or downward bending of the sewn parts. It is therefore necessary, when bending the sewn parts:
1. upwards - to increase the feeding performance of the top roller.
2. downwards - to reduce the feeding performance of the top roller.

This setting operation is done as follows:
- Loosen the locking nut (1) of the adjusting screw (2).
- Turn the screw to the left (in increasing so the feeding performance of the top roller) or to the right (in reducing so the feeding performance of the top roller).
- Test the result of this setting in sewing.
- Tighten the locking nut (1).
- The standard setting for the zero difference is 3 mm (see Fig.) - the gap between the front faces of the screw (2) and the nut (1).
**3.6.8 Replacement of friction wheels of the drive conversion unit**

The worn friction wheels (1 and 2) of the drive conversion unit are to be replaced. This is done as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the front guard.
- Loosen and unscrew the screw (3) from the holder of the wheel (4) and remove it from the holder (5).
- Loosen the screws (6 and 7) of the holder (8) and remove the holder (8) with the telescopic shaft (9) and the driven wheel from the machine.
- In pulling it out, remove the telescopic shaft (9) from the holder (8).
- Loosen and unscrew the screw (10) and remove the shaft (11) with the friction wheel (12) from the telescopic shaft.
- Press out the pin (13) from the shaft (11) and the wheel (12).
- Replace the wheel (12) by a new one and proceed to a reassembly (an inverse procedure to the dismantling).
- Loosen the screw (14) of the conic friction wheel (15).
- Remove the wheel (15) and replace it.
- Proceed to a reassembly (an inverse procedure to dismantling).

**3.6.9 Top roller**

**3.6.9.1 Selection of the top roller diameter**

The machine can be supplied with two types of top roller, namely with the diameter of 25 mm and with the diameter of 35 mm. The suitability of the diameter used depends on the type of sewing and on the concrete technological operation. There are in general valid the following principles for the selection of the wheel diameter:

- \( \Phi \) 25 mm - for sewing small radii
- \( \Phi \) 35 mm - for sewing straight sections or big radii
  - for sewing with great passages to thicker materials

**3.6.9.2 Forward, rearward and side setting**

The top roller must be in a defined position in relation to the needle:

a) view (see Fig. 1) - the value „X“ depends on the diameter of use top roller (\( \Phi \) 25 - 6.5 mm; \( \Phi \) 35 - 10.5 mm), it is measured from the the needle bar up to the roller edge when turning the handwheel to the 180° of the scale against the indicator

b) view (see Fig. 2) - the wheel edge must fit with the edge of the needle operture of the feed-dog at the spot of the needle punch.

These values are to be set as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screw (1).
- By shifting the holder (2) with the top roller (3) in the groove of the holder (4) set the required value „X“ and tighten the screw(1).
- Loosen the screw (5).
- By shifting the holder (2) in the holder (6) set the bottom edge of the roller to the edge of the needle operture of the feed-dog.
  - Tighten the screw (5).
3.6.9.3 Setting the gear clearance and in the mounting of the top roller

In the cone gear of the drive of the top roller foot, the minimum clearance must be set. A too small clearance will increase the friction resistance of the gear, the excessive clearance will influence the inaccuracy of feeding. The top roller itself is mounted on balls. With this type of mounting, it is also necessary to set the minimal possible radial clearance. The given clearances are set as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

**Clearance in the wheel mounting**
- Loosen three screws (5) only slightly.
- Using the screw (4) set the minimum clearance in the top roller mounting (2) it must easily rotate without any rubbing and with a minimum clearance.
- Tighten the screws (5), check the set up clearance, eventually, repeat the setting procedure.

**Clearance in the conic gear**
- Loosen the screw (1), in shifting the wheel, resp. the holder (3) in the holder groove (6), set the minimum clearance, the pinion (7) must be pushed up to the holder bottom (6).
- Tighten the screw (1), check the set up clearance.

3.6.9.4 Setting of the height and of the pressing force of the top roller

Check the setting in the bottom dead centre of the bottom feeder (the feeder is below the throat plate). The top roller in this position of the feeder must fit onto the throat plate without any clearance.

Set the pressing force of the top roller (1) in such a way, so that no slipping of the stitched material occurs when being fed.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

**Setting of the top roller height**
- Lower by hand the presser bar (3) with the top roller (1) above the throat plate.
- By turning the handwheel, set the feeder into its lower position (below the throat plate).
- Loosen the screw (4) and set the wheel in such a way, so that it rests on the throat plate.
- Tighten the screw (4).

**Setting of the top roller (1) force**
- Screwing in the screw (2), the pressing force of the top roller is increased and inversely.

3.6.9.5 Replacement of the top roller

When replacing the top roller, proceed as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Unscrew the screw (1).
- Unscrew the screw (3) with the washer (2).
- Remove the driven top roller with the holder (4) from the holder (5) and from the articulated shaft (6).
- Mount another top roller in inverted procedure to dismantling.
- Set the top roller according to the par. 3.6.9.2.
3.6.9.6 Use of flat presser foot

The machine also can be used with the flat presser foot. This equipment is intended for all sewing categories (the groove is the same for all needle sizes).

To install this equipment, the top roller and a part of its drive (the universal joint shaft) must be removed. The other parts of the drive (feed clutch, toothed belt, upper drive shaft, variator) need not be replaced.

To mount the flat presser foot, proceed as follows:

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the front plate.
- Screw out the screw (1) of the top roller.
- Screw out the connecting screw (2) of the universal joint shaft (3) of the top roller drive.
- Take the universal joint shaft (3) with the top roller out of the machine.
- Insert the flat presser foot (5) into the holder (4) and fix it with the screw (6).
- With loosened screw (6), the position of the presser foot in the sewing direction can be adjusted by moving the presser foot in the groove (4) of the holder.
- With loosened screw (7), the lateral position of the presser foot in relation to the needle and to the needle hole in the feed-dog can be adjusted by moving the presser foot in the groove (8) of the presser foot holder.

3.7 Setting the presser foot lift

The maximum lift of the presser foot when lifting the foot with knee lever or with electromagnet is to be „A“ = 12.5 mm.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Place a cube (1) having the height of „A“ = 12.5 ± 0.7 mm under the presser foot.
- Screw in thoroughly downwards the screw (2).
- Tighten slightly the screw (3) in such a way that the lever (4) turns on the shaft (5) with a certain friction moment.
- Screw the screw (6) with the nut (7) completely out.
- Push with the screwdriver on the lever (4), until it attains the wall inside the arm of the sewing machine.
- Screw in the screw (6) to an extent ensuring that it only very slightly pushes the lever (4) away from the arm wall and fix it by the nut (7). The lever (4) will then bump into the rubber stop of the screw (6), not into the arm. However, the screw (6) is not intended to limit the lift of the top roller.
- Check the axial clearance of the shaft (5) which should be the least possible.
- Using the screw (4) set the normal pressure force of the presser foot.

**Caution!**
The limiting of the top roller lift by means of the screw (6) in combination with incorrect adjustment of the top roller lifting electromagnet (see par. 5.2) can result even in functional failure of the top roller lifting by means of the electromagnet.
3.8 Bobbin winder

3.8.1 Description
The winder (bobbin winder) winds a reserve of the hook thread. It is driven by a spring-mounted friction gear, which stops after having filled the bobbin.

An ideal winding is attained with a sufficient pretension of the thread obtained on the thread guide (4) and with 1 mm under the diameter of the bobbin. The shaft is mounted in a swinging way and the friction gear is put into engagement by means of a pickup lever (1) and a cam. The winder is fixed on the machine arm by two screws (3). The thread is passed through according to the illustration, the thread is cut off after having stopped the winding operation using the cutting device (5).

3.8.2 Setting the bobbin winder stop
The moment of interrupting the winding is determined by the mutual position of the pickup lever (1) and the cam (5) on a common shaft. The cam is locked in its functional position by the screw (6). The mutual position is to be set on a not incorporated winder in such a way that in the moment, when the pickup lever leaves the space of the bobbin, the pressing function of the cam on the winders shaft is interrupted and it moves in the sense of the arrow. A fine setting is to be done on an incorporated condition in the machine. Using the screw (2), the position of the friction part of the pickup lever (1) is adapted.

In opening the lever, the stopping function is accelerated. Its inverse function delays it. A test is to be done after having inserted the bobbin, when passing the thread through the device and when winding at the running of the machine.

3.8.3 Setting the friction gear
The friction gear is formed frontally by the disk (8) on the main top shaft of the machine and by the disk (7) with a rubber ring on the shaft of the winder.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!
- Proceed to the setting operation with a removed rear guard.
- The winder is in its stopped position.
- Loosen two screws (9) in the disk (8) through the hole in the arm.
- By shifting axially the disk in the sense A, B, set the disks of the winder (7) at the distance of 0.5 mm from the rubber ring.
- Tighten the screws (9) in the disk (8).
- Put the winder in its working position and proceed to a winding test.
- Mount the rear guard.
3.9 Safety clutch
3.9.1 Description
The machine is provided with a safety clutch which enables the turning through of the lower belt wheel (1) on the hub of the lower shaft (2), when the hook is blocked. This blocking occurs due to the penetration of thread into the hook path. With current running, this clutch should not disengage during the normal running. The mutual connection of the belt wheel (1) with the hub is enabled by the pins (5) which fit with their conic ends into the holes of the belt wheel. The pins are pushed by the springs (4). Putting the clutch in its working position, eventual checking its correct position are to be done in blocking the hook using a screwdriver and in turning a bit the handwheel.

3.9.2 Setting the disengaging moment

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

The moment of 8 to 9 Nm is correctly set, when the screwed in adjusting screws (3) come to lie 0.5 to 1.5 mm under the face of the hub (2). When the clutch disengages during a normal run, the screws are to be turned by one thread to the right and a test is to be done during the running. In an opposite case, when the hook is blocked, but the clutch does not disengage, the disengaging moment of the clutch is to be reduced in turning the screws to the left.

Caution!
The clutch guarantees only one mutual position of the hub of the lower shaft (2) and that of the belt wheel (1). No checking according to the gauge marks is needed. Putting the clutch out of operation by excessive tightening of the screws (3) can cause, when blocking the hook, the destruction of the gear within the drive of the hook.

3.10 Indented belt transmission
3.10.1 Setting the tensioning roller of the indented belt
The optimum tension of the indented belt (1) is attained in setting the tensioning roller (2) in such position, when the roller applies the pressure of $F = 20$ N against the belt. The roller must be side set in such a way that the edge of the indented belt does not overlap over the edge of the roller.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the handwheel and the belt guard, remove the V-belt.
- Unlock the fastening of the loop, on which the roller (2) is mounted in such a way that the loop turns freely.
- Lift the roller (2) upwards and, thereafter, using the dynamometer (4), pull horizontally the roller in applying the force of 20 N. In this position, tighten the fastening screw (3).
- Check the side shifting of the roller.
3.10.2 Replacing the indented belt
To observe: in machines with Mini-stop first remove the driving toothed belt as instructed in par. 3.12. When replacing the indented belt, the mutual position of the pulleys (4 and 5) should be maintained.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the handwheel, the belt guard and the V-belt.
- Remove the retaining ring (1) and remove the backtacking lever (2).
- Mark with a pencil the instantaneous position of the indented pulleys against the machine head in any position.
- Remove the indented belt (3) from the bottom indented pulley (4) first, and then remove the whole belt.
- Apply a new indented belt on the top indented pulley (5) first.
- Turn both indented pulleys in the formerly marked positions and apply the indented belt on the indented pulley (4).
- Tension the belt and mount the dismantled components in the inverse order.

3.11 V-belt, motor - head

3.11.1 Tensioning

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

The belt is correctly tensioned, when the opposite sides of the belt approach one to another by up to 20 mm in applying the force of 10 N. The belt is tensioned in turning respectively the motor in its holder.

3.11.2 Replacing the V-Belt

Caution! Danger of injury!
Switch off the main switch! before starting the setting operation, wait until the motor stops!

- Loosen the screw (1) of the positioner arrest (2) and tilt the arrest.
- Unscrew the screws (3) of the handwheel.
- Unscrew the screws (4) of the belt guard and tilt the guard.
- Remove the belt guard of the motor and tilt the protections against falling out the belt from the motor pulley.
- Replace the belt.
- Tension the belt (see par. 3.11.1).

3.12 Driving toothed belt

3.12.1 To exchange the driving toothed belt

Caution! Danger of injury!
Switch off the main switch! before starting the setting operation, wait until the motor stops!

- Remove the machine head from the stand (uncouple the motor cables, the machine head cable and screw off the wood screw and the screw from the hinges).
- Remove the belt guard (1).
- Replace the belt (2).
3.12 Lubrication

3.12.1 Description
In the main lubrication reservoir (1) there is a suction wick (2) which wipes against the shaft (3). The wick (4) collects oil from the shaft (3) and feeds it into the wicks (11) and (5) which distribute oil towards the greasing spots. The lefthand branch of the wick (5) greases the needle and thread mechanisms, the righthand branch thereof greases the stitch length mechanism. The wick (11) is introduced into the distribution box (10). The wick (6) sucks off the excessive oil from the needle and the thread mechanisms and also pushed into the box (10). From there, oil is distributed by the wick (7) for sewing hook lubrication and by the wick (8) used to lubricate the gearing of the sewing hook drive. The wick (9) lubricates the shifting wedge of the feed clutch.

3.12.2 Refilling oil
For lubricating the machine oil Esso SP-NK 10 is used or other oil with the same quality. When putting the machine into operation, each mechanism of the machine is to be lubricated with several drops of oil. Oil is only refilled thereafter into the oil reservoirs using an oil can into the holes in the oil level indicators. The oil reservoir (1) is to be filled up to the half of its content. The oil reservoir (2) is filled up to the pouring holes.

3.12.3 Multiple oil use
Oil which runs into the oil cup is collected in the collector (1) and may be reused for refilling the oil reservoirs in the machine - see par. 3.12.2. The oil collector (1) with the collected oil is unscrewed and the top part of the oil can (2) which is added in the machine packing is screwed in. Oil is then refilled into the reservoirs on the machine head and everything is put into the original condition.
4. Thread trimming

4.1 Description of the trimming mechanism

During the trimming cycle, the moving trimming knife (1), in an opportune moment, hooks up the sewing threads and pulls them in the sense of the arrow (A) against the fixed knife (2) until the threads are trimmed. The spring (3) holds the hook thread after being trimmed off. The moving knife (1) is mounted on the shaft (4) which turns by means of the lever (5) under the effect of the fork (6) fixed on the shaft (7) which is shifted by the electromagnet (8) from its starting position in the sense of the arrow (B). When moving back in the sense of the arrow (C), the shaft (7) is shifted by the cam (9) through the pickup roller (10) into the starting position. The spring (11) maintains the mechanism in its starting position. The electromagnet (12), in an opportune moment, loosens the main tensioner (13). At the end of the trimming cycle, both electromagnets (8 and 12) are switched off.

4.2 Setting the pickup roller

The holder of the pickup roller (1) is to be fixed in such a way that it is positioned, in its starting position, between the shaft (2) and the shaft (3), the respective gap \( A = 0.2 \) to 0.4 mm.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- With the loosened screw (4), put the holder of the pickup roller (1) up to the stop against the bracket (5) and, at the same time, the shaft (2) up to the stop against the shaft (3).
- With the holder (1) held on the stop, shift the shaft (2) in such a way that there appears the gap \( A = 0.2 \) to 0.4 mm, and tighten the screw (4).
- Check the gap \( A \) in shifting the armature (6).

4.3 Setting the cam

The position of the cam (1) against the shaft (2) is to be such, so that when the adjusting pin is in contact with the shaft (4), the protractor scale of the handwheel (6) shows just the angle of 108°. If the pickup roller (5) is in its starting position of rest, the clearance between the roller (5) and the cam (1) should be as small as possible but sufficient to prevent the cam from getting into accidental contact with the roller.

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the angle of 108° on the handwheel (6) and lock it with the screw (7) which is included in the accessory of the machine (tighten with care).
- Shift the pickup roller (5) in the sense of the arrow up to the stop.
- Insert the adjusting pin (3), which is included in the accessory, into the cam and turn the cam, until the pin (3) gets the contact with the shaft (4).
- Insert a gauge having the thickness of 0.1 mm between the cam (1) and the pickup roller (2) and shift the cam against the gauge up to the stop. Tighten then the screw (8).
- Loosen the blocking of the handwheel, turn a bit the cam and tighten the second fastening screw of the cam too.
4.4 Setting the fork
In the starting position of rest of the trimming mechanism, when the holder (1) is in contact with the bracket (2), the axis of the fork (3) must intersect the axis of the shaft (4).

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Shift the shaft (5), until the holder (1) strikes the bracket (2).
- Loosen the screw (6).
- Shift the fork (3) in such a way that its axis intersects the axis of the shaft (4).
- Tighten the screw (6).

4.5 Setting the moving knife
The moving trimming knife (1) is to be placed in its starting position at rest with its end at the distance of the measure „A” = 0.1 to 0.5 mm from the edge of the fixed trimming knife (2).
The height setting is to be such that its top surface is 1.8 mm below the top surface of the throat plate.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Loosen the screws (4 and 5).
- Turn the moving trimming knife (1) in the sense of the arrow and set it in height. Tighten the screw (5).
- Turn the moving trimming knife (1) into its starting position in such a way that the measure „A” = 0.1 to 0.5 mm is attained. Tighten the screw (4).

4.6 Setting the fixed knife
The fixed trimming knife (1) is to be tensed up by the screw (2) in such a way that it bears on the moving trimming knife in the 1/2 of its length. The knives need not to trim untensioned threads.

**Caution! Danger of injury!**
Switch off the main switch. Before starting the setting operation, wait until the motor stops!

- Set the angle of 300° on the handwheel (4).
- Shift by hand the moving knife (3) into the marked position.
- By turning the screw (2), try to set the tensing up of the fixed trimming knife (1).
- Check the bearing spot of the moving trimming knife (3) on the fixed trimming knife (1) and give it a correction, if needed.
4.7 Setting the retaining spring of the hook thread
The retaining spring (1) holds the hook thread after having performed the trimming. It is to be set in such a way that the force necessary for pulling out the thread from the retaining spring (1) is approximately equal to the force necessary for pulling out the thread from the hook.

**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Shape the retaining spring (1) in such a way that it fits close with all its surface (without wedge) onto the moving trimming knife (4).
- Shape the retaining spring in such a way that with moderately tightened screws (2) it comes to lean against the moving trimmer knife with a pre-load corresponding to the force required to draw the thread out of the spring.

The pulling force is tested using a screwdriver according to the illustration.

**Caution!**
The setting of the retaining spring (1) depends on the setting of the hook tension and differs then according to the respective sewing category.

4.8 Setting the switching of electromagnets
The electromagnets of the trimming device and loosening of the tensioner must work in accordance with the diagram. This is ensured by setting the stopmotor (see the instructions for use of the stopmotor).

1- position of the needle (135° on the handwheel);
2- position of the needle (64° on the handwheel)
3- position of stopping the tensioner (10° ÷ 25° on the handwheel)
4- movement of the pickup roller
5- current of the trimming device electromagnet
6- current of the tensioner loosening electromagnet

5. Lifting the top roller by electromagnet
5.1 Description
The core of the electromagnet, respectively its pin must be set in such a way that the presser foot lifting is enabled.

5.2 Setting the electromagnet pin
**Caution! Danger of injury!**
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Unscrew the cap of the core (1) of the electromagnet.
- Shift the core (2) with the pin (3) and loosen the locking screw (4).
- By screwing the pin (3) in the core (2), set their mutual position in such a way that the core is fully pushed in with the maximum presser foot lift.
- Tighten the locking screw (4).
- Screw on the cap (1).
5.3 Setting the electromagnet current
The time response of the current of electromag. has 2 phases:
- initial switching on (0.2 ÷ 0.5 s) - the maximum force
- maintaining (when keying)

It is necessary to set max. 40 % of keying (see instructions for use of the stopmotor). With a higher value thereof and with a long period of the presser foot in its lifted position there is a danger of electromagnet overheating.

5.4 Assembly of the top roller lifting electromagnet

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the rear guard (3).
- Using the screws (1), fasten the electromagnet (2) on the rear guard (3) with the given orientation of the outlet cable (4).
- Mount the rear guard (3).
- Connect the outlet cable (see par.7).
- Set the pin of the electromagnet (see par. 5.2).
- Set the current of the electromagnet (see par.5.3).

6. Backtacking using electromagnet

6.1 Description
The position of the electromagnet with regard to the backtacking lever must be set in such a way that it enables the maximum stitch length when sewing in forward and in rearward sense. If this position is not correct, the length of the stitch will be shortened in one or the other feed direction.

6.2 Electromagnet height setting

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Set the maximum stitch length.
- Set the position of the electromagnet (2) against the midpoint of the grooves (1) of the guard (3).
- Mount the guard (3) on the head (the bar (5) must have a clearance between the stop on the backtacking lever and the extreme top position at least of 0.5 mm).
- The backtacking lever (4) is to be shifted into its bottom position (the bar (5) is to be in contact with the backtacking lever (4)).

6.3 Setting the position of push-buttons

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- By loosening the screws (1), it is possible to set the height of the push-button (2) holder.

6.4 Change of the function of push-buttons
The Function of the push-buttons can be changed in accordance with the possibilities given by the stopmotor (see instruction for use of stopmotor).
7. Connecting the electric elements on the machine head

The connection of the electric elements (electromagnets, backtacking, presser foot lifting, thread trimming, loosening of the tensioner and push-buttons) is made by means of a switchboard (1) fixed with its supporting plate (2) on the rear side of the head by means of two distance screws (3) (In the Fig., these electric elements are disconnected).

Connecting spots:
- 4 - backtacking electromagnet
- 5 - trimming electromagnet
- 6 - tensioner loosening electromagnet
- 7 - presser foot lifting electromagnet
- 8 - connector of push-button connecting
- 9 - connector of coupling the head with the stopmotor
- 10 - connecting cable of the head and stopmotor

Wiring diagram of connecting the electric elements of the machine head.

8. Drive, control panel, position sensor

The detailed information concerning the drive, the control panel and the setting of the position sensor is given in the manual of the drive and of the control panel.

9. Lighting

9.1 Mounting on the machine head

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Mount the lamp on the machine head using the screws (3).
- The lighting (5) conductor is to be led through the guard (1) into the channel of the head on its rear side.

9.2 Lamp replacement

Caution! Danger of injury!
Switch off the main switch! Before starting the setting operation, wait until the motor stops!

- Remove the guard (1) by unscrewing the screw (2).
- Remove the lamp from the machine head by unscrewing two screws (3).
- Shift the glass (4).
- Loosen two screws of the lamp holder.
- Replace the lamp.

Use only 12 V, 10 W lamps. With higher values of the lamp power, there is a danger of overheating.
10. Maintenance

Caution! Danger of injury!
The maintenance operations should be performed only with the machine switched off and with the motor stopped!

In the following table there are given the operations which should be performed and the respective time intervals between the individual operations.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Time interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removal of the throat plate and its cleaning out. Cleaning out of the feeder, hook and their surrounding space. Removal of the residues of material and threads from the top roller.</td>
<td>1 day</td>
</tr>
<tr>
<td>Checking the oil level in oil reservoir.</td>
<td>1 month</td>
</tr>
<tr>
<td>Checking the hook wear. Checking the function of the safety clutch against the hook overload.</td>
<td>6 months</td>
</tr>
<tr>
<td>Checking the V-belt and the indented belts, checking the friction wheels of the drive conversion unit.</td>
<td>1 year</td>
</tr>
</tbody>
</table>

11. Setting the machine according to the sewing category

11.1 Introduction

This sewing machine enables sewing operations within a large extent from the light up to the heavy-duty sewing. The parameters of the respective sewing operation must be in accordance with the given machine setting which includes also the replacement of some components, such as the needle, the throat plate insert, the spring of the main tensioner, the top roller. For this reason, the setting of the machine is divided into 4 categories:

1 ... light sewing
2 ... medium sewing
3 ... medium heavy-duty sewing
4 ... heavy-duty sewing

In the factory, where this machine has been manufactured, the machine has been set with respect to the standard parameters of the required sewing category which is designed by the number included in the commercial designation of the machine. If the user desires changing the given setting to another sewing category, this operation should be performed by a specialized mechanician.

Caution!

When changing the sewing category, loosen the tensing up of the fixed trimming knife. Otherwise there is a danger of destruction of the moving knife.

The standard parameters of sewing are described in the following paragraph. The actual parameters of sewing inside the given sewing category may be different, which means that the machine operative must adapt respectively the setting of the machine, e.g. the tension of the upper thread.
11.2 Table of setting the machine according to the sewing category

### Commercial designation of the machine 1140 - 5XX - X

#### Standard sewing parameters

<table>
<thead>
<tr>
<th>Sewing category</th>
<th>Thickness of one material layer</th>
<th>Number of material layers</th>
<th>Stitch length</th>
<th>Label number of thread PES</th>
</tr>
</thead>
<tbody>
<tr>
<td>-100</td>
<td>0.8</td>
<td>2</td>
<td>2</td>
<td>70</td>
</tr>
<tr>
<td>-200</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>40</td>
</tr>
<tr>
<td>-300</td>
<td>1.5</td>
<td>1-2</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>-400</td>
<td>2</td>
<td>1-2</td>
<td>5</td>
<td>10 (20)</td>
</tr>
</tbody>
</table>

#### Standard machine setting

<table>
<thead>
<tr>
<th>Sewing category</th>
<th>Needle size</th>
<th>Sewing speed</th>
<th>Feeder width of hole</th>
<th>Presser top roller position</th>
<th>Thread tension 1)</th>
<th>Thread limiter</th>
<th>Spring of main tensioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>-100</td>
<td>110</td>
<td>2500</td>
<td>1.2</td>
<td>10</td>
<td>3,5</td>
<td>1</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>-200</td>
<td>120</td>
<td>2000</td>
<td>1.5</td>
<td>10</td>
<td>4,5</td>
<td>1.5</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>-300</td>
<td>130</td>
<td>1200</td>
<td>2.0</td>
<td>10</td>
<td>5-8</td>
<td>2</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>-400</td>
<td>150</td>
<td>800</td>
<td>2.4</td>
<td>10</td>
<td>10-12</td>
<td>2-2.5</td>
<td>0.01 mm</td>
</tr>
</tbody>
</table>

1) The standard setting of the machine for the categories 3 and 4 concerns a decorative stitching, when it is difficult to match a good stitch interlocking with a faultless function of the thread trimming device. Otherwise, when sewing material of considerable overall thickness, it will be necessary to increase the overtopping of the teeth above the needle plate and to increase also the needle thread tension.

2) The thickness of a layer is measured using an engineer slide calliper with the pressure of jaws of about 10 N.

3) The values of tension are only orientative ones and it is necessary to adapt especially the tension of the shuttle thread according to the stiffness of the material. An excessive tension of the threads when sewing soft materials causes material wrinkling.

4) One of the two springs is mounted, the other one is enclosed in the machine accessories.

5) When performing decorative sewing, it is possible to use the shuttle thread having the label No 20 - the interval between the two replacements of the shuttle bobbin will be double.

6) When changing markedly the sewing category together with changing the tension of the shuttle thread, it is necessary to modify the tension of the retaining spring of the trimming device according to the paragraph 4.7.

7) When changing markedly the sewing category together with a marked change of the needle number, it is necessary to correct the setting of the distance of the shuttle from the needle, according to the paragraph 3.1.3 and, at the same time, the setting of the fixed trimming knife of the trimming device, according to the par. 4.6.