

Rollman

INTERNATIONAL

ENGLISH

USER MANUAL

CLOTHES IRONING MACHINE WITH ROLLER

"ROLLMAN" MP 8015 E

MODEL-80151000012 E



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Rollman
INTERNATIONAL

IMPORTANT INSTRUCTIONS FOR HANDLING, MAINTENANCE AND SAFETY

Before first use of the machine for ironing clothes with a roller (hereinafter referred to as ironing machine) please read these instructions for use and maintenance in order to avoid accidents, injuries and damage to your device.

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IMPORTANT INSTRUCTIONS FOR EQUIPMENT SAFETY

Purpose of the machine for clothes/laundry ironing

- The main purpose of this product is the ironing of all textile items in households, laundries, boarding houses, restaurants, hostels and the like, in accordance with this instruction.
- Use the ironing machine only for the intended purpose, i.e. for the ironing of textiles with declaration indicating that ironing is permitted.
- Persons with inadequate physical and health abilities or inappropriate experience should use the machine only under supervision and following the instructions of trained and experienced staff.

Technical safety

- It is not envisaged for any person to perform alterations, repairs or any service intervention on the machine for ironing. These activities can be implemented only by the authorized service company "Rollman", in accordance with national and local regulations for safety and security and the instructions of the company "Rollman" on the work of technical service for inspection, repair and adjustment of the device.
- Repairs and other work on the machine for ironing by unauthorized persons may lead to the occurrence of dangerous events, injuries and losing the manufacturer's warranty.
- After unpacking the machine for ironing check the machine for any visible damage.
- Damaged machine for ironing is not to be used, since using such equipment may lead to hazardous events and injuries. In this case, do not insert the power supply cable in the socket on the wall, but immediately contact the authorized service company "ROLLMAN".
- This ironing machine must be connected to a grounded outlet in order to guarantee electrical safety, because only thus one can provide high-quality grounding. If you have any doubts on this matter contact the authorized electrician who can check your electrical installations.
- Before connecting the machine for ironing make sure that data on the identification label (located on the bottom cover of workbench) is compliant to your electrical network. If in any doubt, contact the authorized electrician.
- Extension cords do not guarantee a secure power supply of the machine for ironing.
- Damaged parts of the machine for ironing must be replaced only with original spare parts of company "ROLLMAN".
- Only if original parts have been incorporated by qualified personnel, the manufacturer guarantees the

security and functionality of the machine for ironing "Rollman". During the warranty period repairs can be done only by a qualified service technician.

- Machine for laundry ironing is completely separated from the electrical grid:
 1. When the switch on the control board is off;
 2. When the power supply cable is unplugged;
 3. When the appropriate fuse is removed from the grid.
- For proper operation of equipment for ironing one should not damage, remove or bypass the safety and / or control elements of the machine for laundry ironing "ROLLMAN".
- Do not use the machine for ironing when the casing and envelopes are damaged or dismantled, and there is the opportunity to come into contact with parts under voltage and moving parts which can cause injury.

Use of the laundry ironing machine

INEXPERIENCED OR INSUFFICIENTLY TRAINED PERSONS ARE ALLOWED TO USE THE MACHINE IF SUPERVISED OR PROVIDED WITH ANY INSTRUCTIONS RELATING TO THE SAFE USE OF THE APPLIANCE, AS WELL AS PRESENTED THE DANGER ARISING THEREFROM. CHILDREN SHALL NOT PLAY WITH THE APPLIANCE. THE APPLIANCE SHALL NOT BE CLEANED AND SUBJECTED TO USER MAINTENANCE BY

CHILDREN, WITHOUT APPROPRIATE SUPERVISION.

In case of power failure while ironing the material for ironing, pull back the lever on the left side of the workbench in the side cover. The ironing element (heating plate) will automatically rise from the roller so that you can remove the material being ironed from the roller, in order to avoid overheat and damage or ignition due to prolonged contact with the hot plate.

- When the ironing element is heated, there is a risk of burns:
 1. When touching the ironing element;
 2. When your foot presses the board of the stand of the ironing machine for bringing the ironing element to the roller and the roller starts operating, you must not put your fingers between the raised ironing element and the roller.
- Never leave things over the hot ironing element i.e. ironing element cover because there is a risk of pre-heating and ultimately of fire.
- Pressed materials can temporarily be put over the holder for ironed material, fit for this purpose. Put the holder back to its original position after use. Be careful not to overload the holder with large amount of pressed material since it may cause instability of the device.
- Switch off the ironing machine before removing the power supply cable from the wall outlet. When disconnecting the power cable, pull the plug rather than the cord.

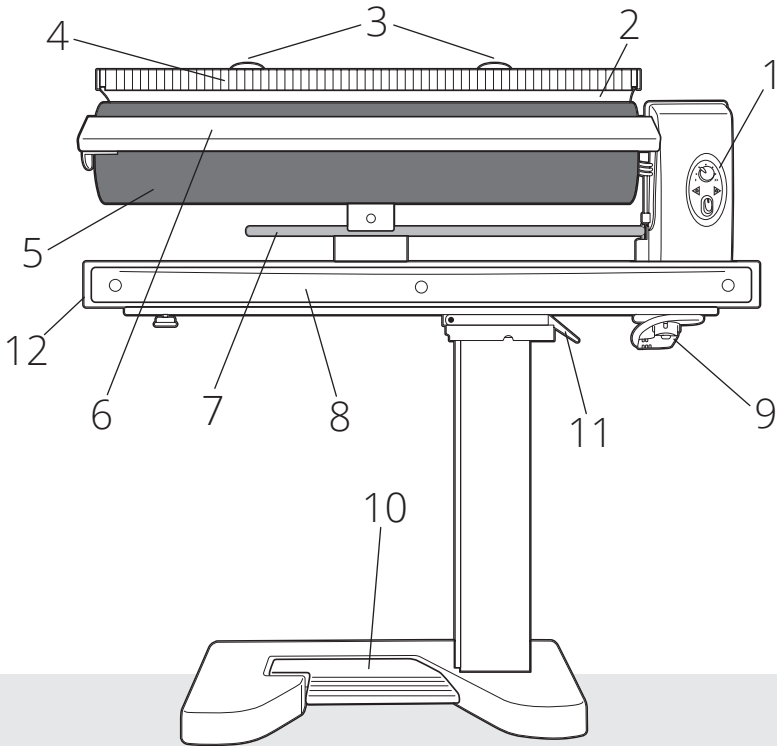
- Do not place the power cord over the cover of a hot ironing element because it may damage the cable, and then cause electric shock. Use the cable guides on the machine for ironing to secure its position.

Additional equipment and parts

You must use only original accessories and parts for the ironing machine approved by the company "Rollman".

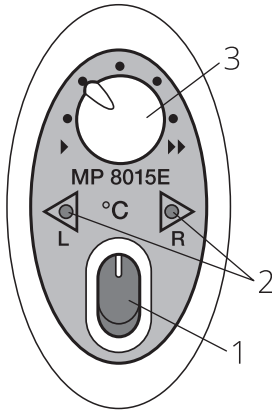
**SAVE THESE INSTRUCTIONS AND
PERIODICALLY REMIND YOURSELF OF
THE INSTRUCTIONS AND CONDITIONS
OF USE OF THE LAUNDRY IRONING MACHINE.**

THE MAIN PARTS OF THE MACHINE FOR IRONING



1. **Control board**
2. **Heating plate for ironing**
3. **Setting the temperature**
4. **Finger protection**
5. **Roller with envelope**
6. **Inductor of material for ironing**
7. **Holder for pressed material**
8. **Workbench for pressed material**
9. **Power supply cable**
10. **Foot board of the machine stand**
11. **Handle for assembly / disassembly of machine**
12. **Safety lever**

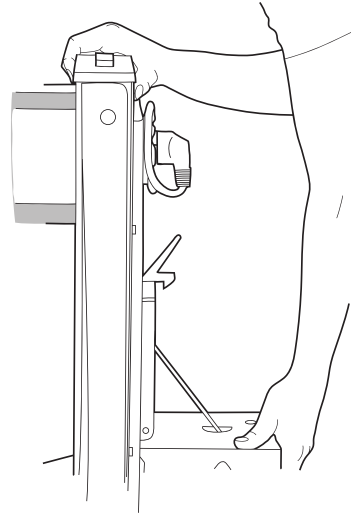
Control board of the ironing machine



1. Switch for turning the machine for laundry ironing on and off with incorporated lights indicating that the machine is plugged in
2. Indicator showing that the left and right group of heaters are turned on
3. Rotary knob for stepwise selection of number of rotation/speed of the roller

Moving the ironing machine

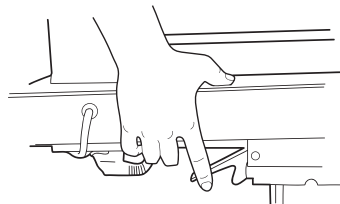
To facilitate the movement of the machine within the working area there are 4 wheels on the stand of the machine. Never move the machine when it is in the working position and when the power supply cable is in the socket on the wall, as this may cause damage to the power cable and turning over the device. The machine for ironing shall be moved only when the workbench of the roller is in a vertical position (see Figure).



Take the machine with one hand on the workbench, and another on the lower part of the coupling (as shown in Figure) and push or pull in the desired direction. While moving the device, avoid carpets and doorsteps. When over doorstep slightly tilt the device toward you and push it so the wheels are placed on the doorstep.

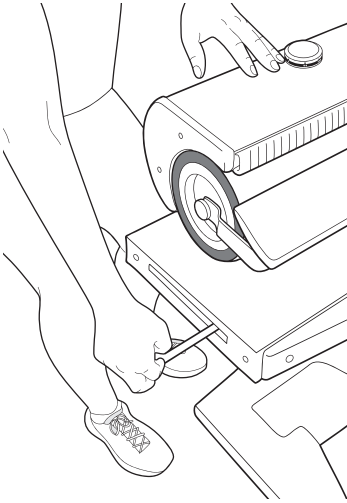
Assembly and disassembly of the ironing machine

Handle (interlock) for transferring the workbench from the vertical to horizontal position and vice versa is located on the underside of the workbench.

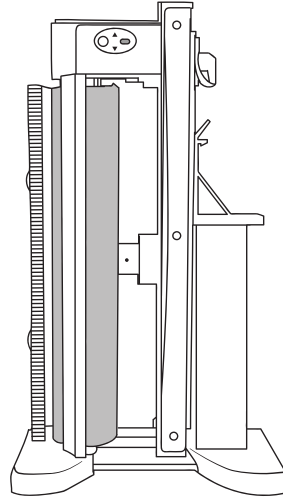


Safety lever

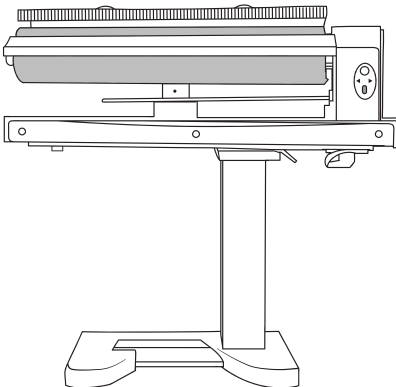
Safety lever serves to separate the ironing element from the roller in case of power failure.



To bring the workbench in a vertical position, or prepare the machine for ironing to be moved, pull the lever (interlock) and press the desk until it reaches the vertical position (see Figure).



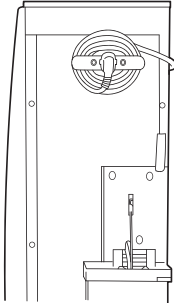
To bring the workbench to a horizontal position, and prepare the device for use, pull the lever and lift the desk to a horizontal position until you hear a click that confirms that the desk is locked in a horizontal position (see Figure).



BEFORE THE FIRST USE OF IRONING MACHINE

Power supply cable

The power supply cable is wrapped and hung on the back, below the workbench on a vertical column of the device.

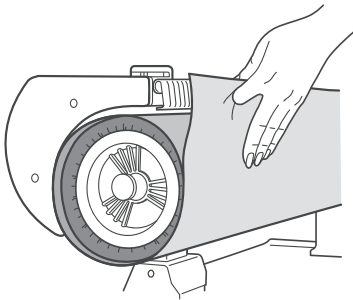


Unwrap the power supply cable, but do not plug it into the wall outlet yet turn it into the wall outlet.

Protecting the roller from dust

First check the position of the buttons for temperature control. Buttons should be in the zero position ("off").

Then plug the power supply cable into the socket and switch on the device. The ironing element (heating plate) will automatically rise from the roller.



Now you can draw roller protection against dust.

Preparing the operating zone (Workspace)

Place the following near the device:

- Cart with the material you intend to iron should be on the left side of the device.
- Area for disposal of pressed material should be on the right side of the device (for example, a chair or a table of appropriate height).

T-shirts, overalls, blouses, etc., should be disposed on a hanger immediately after the ironing.

Small ironed material can be placed over the holder for ironed material.

If necessary, the material for ironing should be moistened using the appropriate spray before the ironing.

For sitting you should preferably use a chair that is adjustable in height.

The ironing machine should be placed on a horizontal surface so as to prevent its movement due to the slope of the floor.



Preparation of materials for ironing

For easy and quick ironing of material it is very important to properly prepare the material that you want to iron.

Before ironing, ironing materials should be:

- moistened
- sorted by fabrics type
- set and, if necessary, folded into shape and form in which they will be ironed.

Moisturizing the material for ironing

Materials should be sufficiently moist (about 18% moisture in the laundry), so that on the first pass through the heated machine at the appropriate temperature they may be ironed out and dried.

Moisten the material as you would for hand ironing. To equalize the moisture content it is desirable to moisten them a few hours before the start of ironing. The material should be wrapped to preserve their humidity.

If you use a laundry dryer, select the degree of drying that is designed for this type of machine for ironing clothes.

If you have a short time available to prepare for ironing, material can be moistened with warm water.

Sorting

Sort the material by fabric type and the amount of heat required for their ironing.

Start ironing at a lower temperature and gradually increase the temperature of the heating plate, depending on the type of fabric to be ironed.

Avoid ironing starched things because it can lead to deposition of starch at the ironing element (heating plate).

Place the wet material into shape as usual. Large items such as tablecloths, bedding, etc. should be folded along the width which can pass through the roller.

Note the following:

- When using a new machine for ironing clothes and when there are bumps on the roller, they will be flattened after the first few hours of use of the machine for ironing clothes.
- In case that sensitive materials for ironing for the first time have not been well drawn under the roller for ironing and not are not well ironed out, repeat the ironing.
- If you use a new roller sleeve, wash before use at a temperature higher than 60 °C.

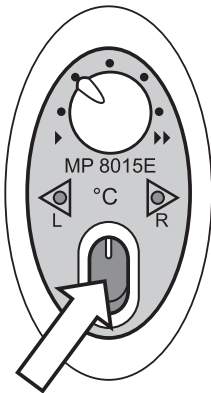
Type of fabrics	Preparation of materials for ironing
Silk	Wrap in a damp cloth to avoid traces of water
Synthetic nylon, polyester, etc.	Materials should be slightly wet to dry
Wool (e.g. trousers)	Press the material under a wet cotton cloth
Cotton	The material should be slightly wet
Sheets	The material should be very wet

Temperature	Type of fabrics	Mark on the knob
Minimum	Perlon, nylon	●
Medium	Wool, silk	●●
Maximum	Cotton, linen	●●●

IRONING

Turning the machine for ironing on and off

The machine for laundry ironing is operated by pressing the main switch with a signal light indicating that it is on.

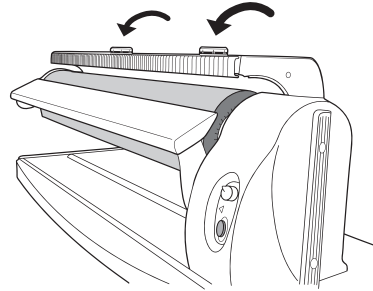


Setting the temperature for ironing

The ironing temperature is set by means of the two rotating knobs for temperature control which are provided on the cover of the heating plate.

Each knob is intended for switching on and setting of a group of heating elements (left and right), which

exchanges heat to the respective half of the ironing element (heating plate).



To turn on the heater and adjust its operation you may select:

- heating only the left half of ironing element (heating plate)
- heating only the right half of ironing element (heating plate)
- heating of the entire width of ironing element (heating plate).

The ironing element temperature is set by using a corresponding rotary knob of the thermostat as shown in the Figure:

- mark | Heaters are off;
- mark ● Temperature of ironing element to app. 95°C;
- mark ●● Temperature of ironing element to app. 130°C;
- mark ●●● Temperature of ironing element to app. 175°C.

- When the knob is in the final position, temperature of the ironing element is 185°C.



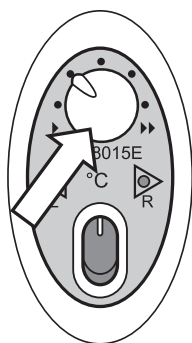
When the heaters are on and give off heat the corresponding indicator on the control board of the ironing element will be lit.

When the thermostat turns off any heater because of the achieved set temperature of the ironing element in the zone covered by the heater, the indicator will not light up.

When the ironing element temperature falls below the set the heaters will turn on automatically and then the control indicator will light up.

Selection of rotational speed of the roller

You can adjust 5 speeds of the roller, tentatively from 4 to 10 rpm or from 1,9 m/min to 4,7 m/min.



Lower speed of the roller allows for easier ironing of complicated materials

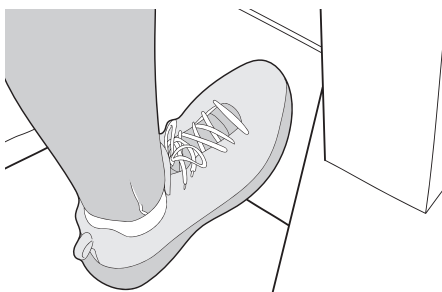
such as shirts and blouses. Also, it is best to choose the low speed of the roller when ironing multiple folded items and thick things, since it may take more than one pass through the rollers to get well ironed and dry material.

Thin, single materials, e.g. handkerchiefs, cloths for dishes, etc. can be ironed at the high speed of the roller.

Set the button to adjust the speed of the roller to the desired speed.

Wet materials are ironed with the lower speed roller.

Process of ironing material



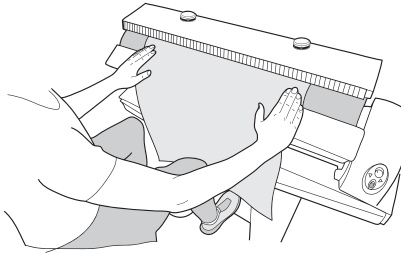
Process of ironing material is managed by means of a foot board on the stand of the machine which has three positions:

- Raising the ironing element (heating plate): remove the foot from the board, and it will move to its upper position,
- Pressing the material to the roller: Press the board to the end and then lift the heel of the foot. The ironing element (heating plate) gets closer to the roller and presses the material to the roller. The roller does not rotate.
- Ironing: press the board to the end, starting rotation of the roller at the desired speed. Ironing is done while

holding down the board to the end.

For work it is recommended to wear footwear with a soft surface (training shoes, slippers ...) with no rough or sharp parts so as to prevent mechanical damage.

Adding material for ironing

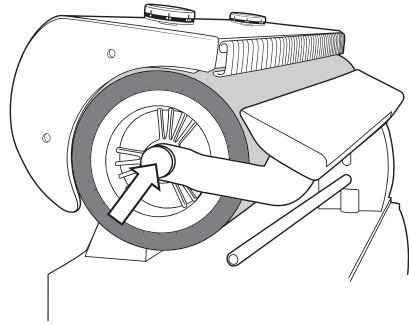


Place the material you want to iron in the inductor of material (induction plate), so that it is perpendicular to the edge of the inductor and with no wrinkles. Then press the board to the end, starting rotation of the roller, always keeping your hands away from the ironing element (heating plates), so that the edge of the material for ironing can be caught by the ironing element (heating plate). Hold the board pressed, until you pass the whole length of the material for ironing.

Removing the inductor of material for ironing

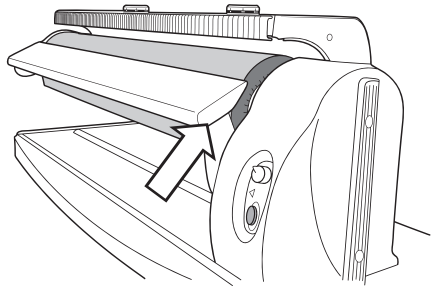
Inductor for ironing material may be removed if you wish to iron materials with circular shape, e.g. skirts.

The screw on the left lateral side of the roller which holds the bracket of the material inducer is to be loosened and the bracket of the inducer is to be detached (figure).



Lift the inducer of material upward from the holder on the right side of the roller and then pull it toward the left side of the roller.

After removing the material inducer return the screw back into place.



Holder for ironed material

Pressed materials can be placed over the removable bracket/holder to prevent creasing. Be careful not to overload the holder as it may cause instability of the device.

General tips for ironing

To avoid creasing of the pressed material stop the roller, gently pull the material from the back of the roller to completely come out of the roller.

If necessary, dampen the material again with a wet cloth or spray water.

If possible, always use the whole width of the roller for ironing otherwise certain parts will dry out and lose their elasticity.

For small materials such as wipes, pass the material alternately through different zones across the width of the roller.

Material with buttons must be turned so that the buttons are facing to the roller, so that during the ironing they can be pressed into the elastic envelope of the roller.

To protect the ironing element (heating plate) avoid ironing material with volatile temperature volatile and large buttons and other parts that are not heat resistant.

To prevent scratching the surface of ironing element (heating plate) caused by zippers, metal buttons and other metal parts on double material for ironing, cover them with a damp cloth.

When you are at the end of the ironing reduce the temperature or turn off the heaters.

Continue the ironing of small materials for ironing at a lower temperature. In this way you'll save electricity.

AFTER MATERIAL IRONING

Turning off the ironing machine

Unplug the ironing machine by pressing a switch on the control board.

Reduce the temperature of the heater to a minimum.

Pull the power supply cable from the wall outlet.

- Let the ironing element (heating plate) cool completely and then assemble the machine by pulling the lever (interlock) and bringing the work bench in a vertical position.
- Roll up the cord and put it into place.
- Put a cloth protection that protects the device against dust.

Disposing the machine for ironing for a longer period

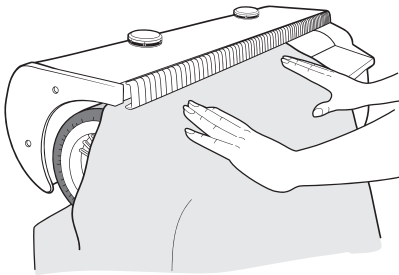
If the machine for ironing is to be stored for a longer time (several days), then:

TIPS FOR IRONING DIFFERENT MATERIALS

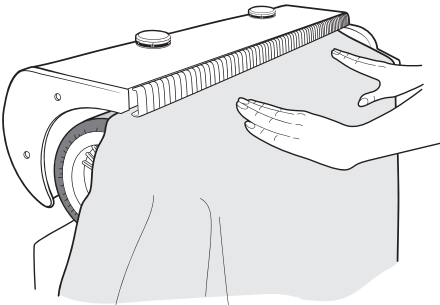
Tablecloths

At the beginning of ironing avoid making the edge of the tablecloth in the middle.

Place the tablecloth crosswise so that the ends are hanging on the left and right over the roller for ironing, and the middle part of the tablecloth is in the operation part. Iron the tablecloth middle part.



Fold the tablecloth in half so that the edges of tablecloth are aligned. The ironed middle part of the tablecloth hangs over the left end of the roller so as to prevent creasing of the pressed part. Put the folded edge ends of the tablecloth to iron, first on one side then on the other side.



Napkins, hand towels

Place the ironing material in sufficient surface of the fabric to the inducer. This will prevent the fabric from losing its shape and facilitate its guidance. Put the material for ironing diagonally between the roller and ironing element (heating plate) and if necessary, hold it, and then repeat the process.

When ironing material use the entire width of the roller.

Sheets and blankets

These materials can be ironed in the same manner as tablecloths, or if their length is acceptable, fold the material by length and then iron both sides.

If the material has decorations, embroidery, and the like, then first iron the material by passing it in one direction, and then repeat ironing in the other direction.

Pillowcases

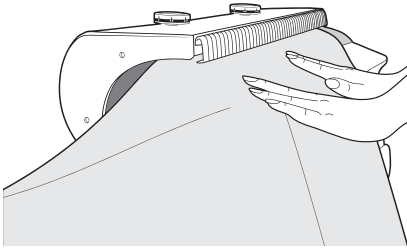
Place the pillowcase on the inducer, beneath ironing element (heating plate) and iron it in a single step. If there are buttons on the open end of the pillowcase there are buttons, place them towards the roller.

Quilt sheets

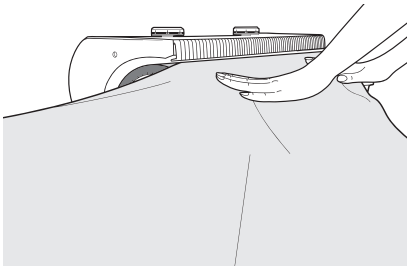
If the quilt sheet has buttons on the open end iron that end first.

Note:

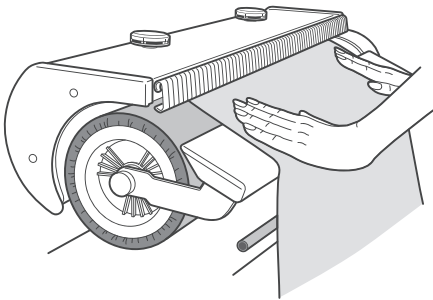
Place the buttons towards the roller.



Start ironing the material carefully guiding the sheet over the left end of the roller, taking care not to damage any button.



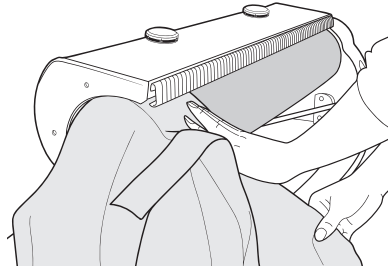
If you want to iron a sheet without seams it is best to pass it first in one direction and then in the other.



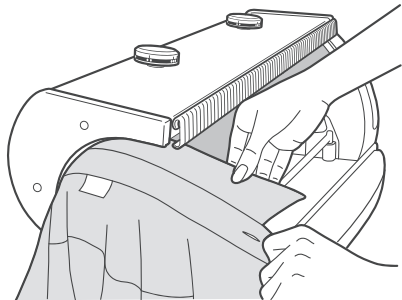
If you want to iron a sheet with stitching, fold it in half lengthwise and iron it on both sides.

Shirts

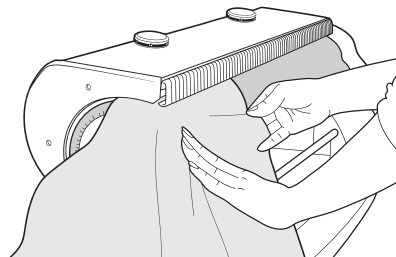
Before you start ironing shirts remove the inducer.



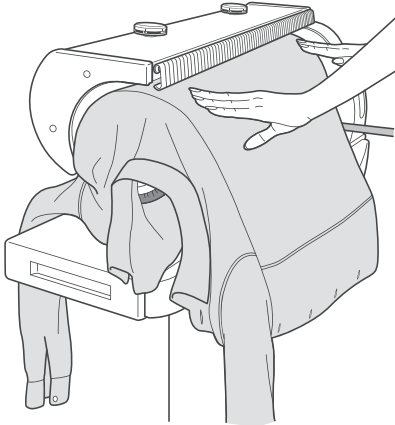
Shoulders of shirts: First iron the shoulder area by sliding this part of the shirt over the left end of the roller, turning on the iron and pulling the shirt towards you.



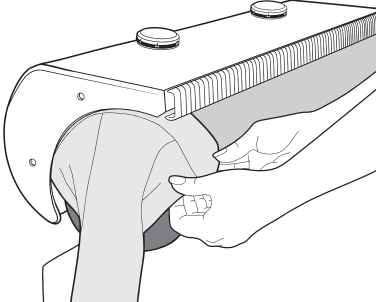
Collar: Then iron the collar placing it over the left end of the roller. Then rotate down and gently press in the engaged position. Stop the machine for ironing when the buttons approach the ironing element (heating plate).



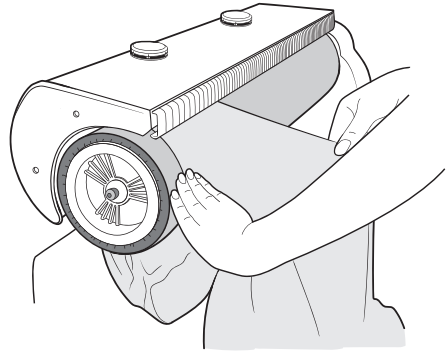
Front sides of shirts: When ironing front of the shirt place openings for buttons over the left end of the roller perpendicular to it with the seam at very end of the roller. Iron from holes to the opening of the sleeve. Now move the shirt and iron past the armhole to the side seam. The part with buttons is ironed from the inside out so that the buttons are along the roller envelope.



Back: Start at the side seam. Pull the shirt over the roller to the sleeve opening. Pull out this part. Start from the edge of the roller and bypass the armhole, then pull the shirt more on the roller and iron a whole length of the back to the other armhole. Pull the shirt further down the roller and iron it bypassing the armhole.



Cuffs and sleeves: First on the left end of the roller iron both sides of the cuff. Double-fold the cuff so that one button hole is over the other and press slightly. Straighten the sleeve and place it on the end of the roll. Iron the sleeve from the end of the cuff to the arm. Move diagonally to iron the entire width of the sleeve opening.

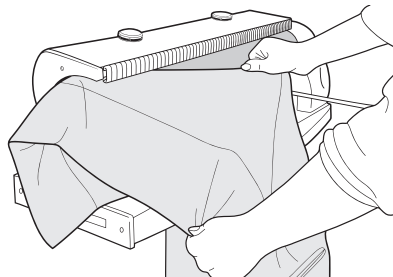


Trousers

Ironing trousers and jeans:

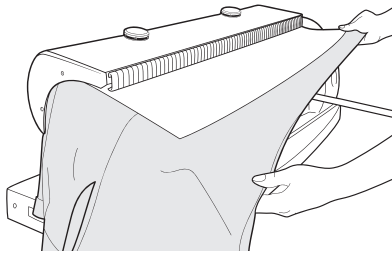
First iron the top part in parts from the belt to the inner seam of pants and jeans.

Set the button for roller speed control at a low roller speed.



Iron each trouser leg separately starting from the bottom seam.

Pressing woolen items and seams on clothing.



Put legs of pants separately over the roller. Allow the upper part of the trousers to hang over the left arm of the roller.

Cover a pants leg with a damp cloth and then manually turn the roller so that

the part over which you have placed a damp cloth is pressed with the ironing element (heating plate). Press each pant leg by the ironing element (heating plate) on both sides starting from the fold of the trouser leg.

Skirts

Skirts will be smoothly ironed without the inducer.

Pull the lower part of the skirt over the roller so that the belt is along the left end of the roller.

Place a damp cloth on the skirt part. Iron the skirt portions regularly.

CLEANING AND MAINTENANCE OF THE MACHINE FOR IRONING

UNPLUG THE IRON AND PULL THE POWER SUPPLY CABLE FROM THE WALL OUTLET BEFORE EXERCISING ANY ACTIVITIES OF CLEANING AND MAINTENANCE

Cleaning the ironing element (heating plate)

Make sure the heaters are off.

Allow the ironing element (heating plate) to cool.

Disconnect the ironing element (heating plate) from the roller so that you can

approach the spherical inner surface of the ironing element (heating plate).

Cleaning of the ironing element (heating plate), or removing the starch deposits and scale from the wet material is done by means of non-abrasive cleaning agents in the household (hands paste or toothpastes).

Avoid spraying the ironing element (heating plate) with a spray.

Do not use abrasive cleaners.

Use a cotton or linen cloth. Place household cleaning agent in the width of the cloth. Pass the cloth several times

through the machine like with ironing. Clean the appliance using a clean dry cloth with no cleaning agent to remove residual dirt traces.

Cleaning the body of the machine for ironing

Depending on how dirty the body of the machine for ironing is, cleaning is performed using a dry or wet cloth.

Do not use abrasive cleaners.

Cleaning and replacing the roller envelope

It is normal that during the ironing the roller envelope becomes brown (be dirty).

The roller envelope can be washed at a temperature of 60°C.

When the roller envelope is worn or damaged, it can easily be replaced.

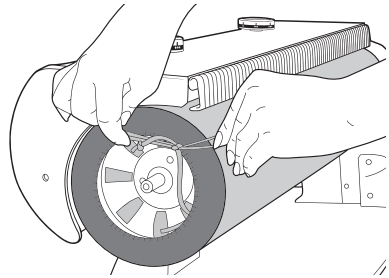
New roller envelope can be purchased as a spare part at the manufacturer of the machine for laundry ironing.

Replacing the roller envelope

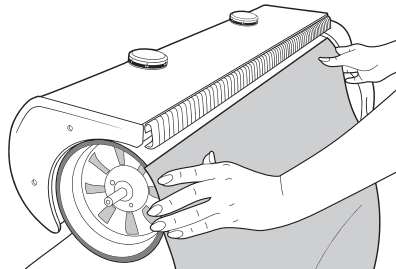
REPLACEMENT OF THE ROLLER ENVELOPE IS TO BE CARRIED OUT ONLY WHEN THE MACHINE IRONING ELEMENT (HEATING PLATE) IS COLD.

- When the machine is turned off the ironing element (heating plate) is separated from the roller.

- Turn off the heater, so that the buttons for controlling the temperature are set to position 0.
- Remove the material inducer.
- Untie the old cloth roller cover at both ends of the roller.
- Loosen and remove the old cloth roller cover.

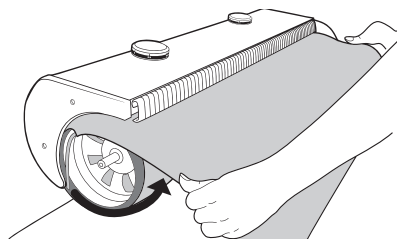


Insert the shorter edge of the roller envelope with the joint of the roller envelope, so that the side seams are on the inside (upside down). Let lateral connections hang freely and straight.

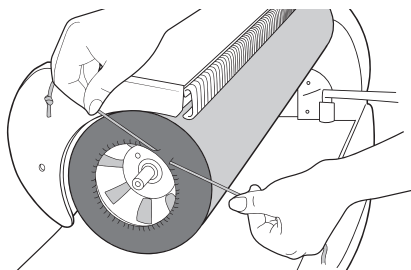


- Align the shorter edge of the new roller envelope with a connection of the roller envelope so that the side seams are on the inside.
- Allow the lateral connections hang freely.
- Press by foot the board on the stand of the machine to start roller rotation.

- Do not let the strips in rotation get inside the envelope.
- Once the roller turns three or four rotations and the end of the roller envelope gets under ironing element (heating plate):
 - Turn off the machine by foot and keep holding the board on the stand of the machine.
 - The roller envelope is fixed firmly in the position in which it is pressed by the ironing element (heating plate).

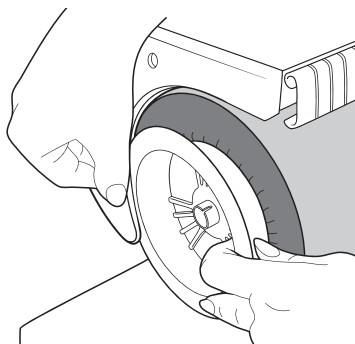


Turn the roller by hand in the direction of the heater (see arrow) until the groove is found on the underside of the roller.



Turn on the machine for ironing.

Tighten the straps on the left and right side of the roller, tie them and put them below the roller.



Set the inducer of material for ironing into place.

Turn on the clothes ironing machine - the ironing element (heating plate) will be separated from the roller.

FREQUENTLY ASKED QUESTIONS

REPAIRING THE MACHINE FOR LAUNDRY IRONING SHOULD BE IMPLEMENTED ONLY BY AUTHORIZED SERVICE SHOPS IN ACCORDANCE WITH LOCAL AND NATIONAL REGULATIONS AND LAWS. REPARATIONS BY UNAUTHORIZED REPAIRERS MAY CAUSE INJURY AND DAMAGE TO THE MACHINE FOR IRONING.

1. Machine for ironing cannot be turned on

Possible fault: The machine for ironing clothes has no power supply.

Problem solution: Check the iron switch, the power cord, the voltage on the socket, and the fuse on the grid. Then turn on the ironing machine again.

2. Ironing is bad or not satisfactory

Possible fault: Dirty or damaged roller cover.

Problem solution: Wash the roller cover occasionally at 60°C and tighten it well for good ironing results. Replace the damaged or worn out cover with a new one. Refer to "Washing or replacing the roller cover".

Possible fault: Deposits of limestone or starch on the ironing element (heating plate).

Problem solution: Clean the ironing element (heating plate) using a nonabrasive household cleaning or dishwashing agent.

3. Roller shaking

Possible fault: Iron heavily dirty with synthetic fibers, limescale deposits, bleach. Roller cover dirty.

Problem solution: Check the solution to the problem for the previous case (replacement of the roller cover, cleaning the ironing machine).

POST SALES SUPPORT

IN THE EVENT OF ANY PROBLEM WITH THE DEVICE CONTACT THE TECHNICAL SECTOR OF COMPANY "ROLLMAN".

When you contact the Technical Department, please be sure to specify the model and serial number of your g clothes. Both figures are on the identification plate with data for machine located on the cover of the workbench of the laundry ironing machine.

Type	MP 8015 E
Model	80151000012 E
Manufacturing no.	GGMMXXXX
Voltage/frequency	230 V AC 50 Hz
Fuse power	16 A
Power	2400 W
Power of el. engine	0,06 kW

"ROLLMAN" SUPPORT

When purchasing equipment for ironing of clothes request the seller to certify the warranty sheet.

The warranty period for the purchased machine for ironing at an authorized seller is two (2) years from the date of sale.

During this period, the manufacturer of the machine for ironing clothes "Rollman" will remove all problems or

malfunctions of the machine that are not caused by improper handling of the machine.

During repairs of the machine request only the installation of original spare parts, since their installation provides security, reliability and longevity of your machine.

For more details on servicing options for the machine, the servicing network and contacts, see the warranty sheet.

CONNECTION TO ELECTRICITY

The machine for ironing laundry is provided with a power cable and the power socket, which is ready for connection to a single-phase electricity grid of 230 V and 50 Hz.

The connection power and fuse power are indicated on the rating plate (fuse 16 A). VDE regulations in the Guideline DIN VDE 0100, part 739 - manufacturer advises connection of the device via FI safety switch with switching current of 30 mA (DIN VDE 0664).

Do not restate power supply cable and socket.

All electric works on the machine for ironing must be executed by a qualified electrician in accordance with local and national regulations.

Do not connect the ironing machine to the mains via an extension cable. Extension cord does not guarantee the necessary security for the operation

of ironing machine, due to possible overheating of the extension cord.

ATTENTION:
THE MACHINE MUST BE GROUNDED.

TECHNICAL DATA FOR THE LAUNDRY IRONING MACHINE

Characteristics	Value/description
Dimensions in operating position	Length: 985 mm Width: 450 mm Height: 1000 mm
Dimensions in folded position	Length: 585 mm Width: 450 mm Height: 1070 mm
Weight	45 kg
Length of roller and ironing element	800 mm
Roller diameter	150 mm
Rotation number of roller	4-10 rpm / min
Operating temperature of ironing element	0-185°C
Maximum temperature of ironing element	205°C, is limited by means of 2 safety thermostats
Zones of heating of ironing element	The left half and the right half, the whole Length of ironing element
Pressure of ironing element to roller	Achieved via lever with adjustable spring force
Electrical connection	230V AC, 50 Hz, grounded socket
Type and number of heaters	4 pieces of armoured electric heater
Installed rated power	Model 80151000012 E - 2500 W
Heater power	Model 80151000012 E - 4x0,6kW
Control voltage	24 V DC, provided with transformer and rectifier
Engine for the rotation of the roller	24 V DC, power of 60 W
Engine for approaching the ironing element to roller	24 V DC, power of 60 W
Fuse	16 A

HELP PROTECT THE ENVIRONMENT

Packaging disposal

The styrofoam used in the packaging is recyclable. Please turn it in for recycling.

All plastic parts (ribbons, bags, etc.) should be kept away from children because they can suffocate.

Disposal of an old, out of use machine for ironing







Ironing machines contain most of the materials that can be recycled.

Please contact your local collectors of secondary raw materials and of electrical appliances to inquire about the method and terms of taking your old machine.

Before handing over the old clothes ironing machine prepare it for transportation as specified in the section "Disposing and moving the ironing machine".

IDENTIFICATION LABEL

"ROLLMAN" BEOGRAD Kneza Mihaïla 9/5 MADE IN SERBIA

 	Type	MP 8015 E
	Model	80151000012E
	Factory Nr.	GGMMXXX
	AC	230V 50Hz
		16A
		2400 W
		0,06KW
	 8607000188206	

Rollman

INTERNATIONAL

CONTACT DATA:

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tel: +381 11 322 33 66

Centr. service:

Branch office Rollman d.o.o.
Niš 18000, 80-82 Bulevar Svetog Cara Konstantina St, Serbia
tel: +381 18 550 501



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