

Mesko MS 4126 User Manual

Home » mesko » Mesko MS 4126 User Manual



Contents

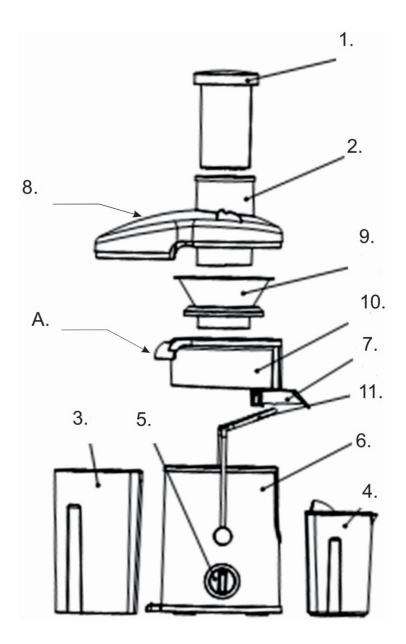
- 1 DESCRIPTION OF DEVICE
- **2 BEFORE FIRST USE**
- **3 DISMANTLING**
- 4 ASSEMBLE
- **5 OPERATING**
- **6 CLEANING AND**
- **MAINTENANCE**
- 7 Documents / Resources





MS 4126

user manual



GENERAL SAFETY CONDITIONS IMPORTANT INSTRUCTIONS ON SAFETY OF USE PLEASE READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

The warranty conditions are different if the device is used for commercial purposes.

- 1. Before using the product please read carefully and always comply with the following instructions. The manufacturer is not responsible for any damages due to any misuse.
- 2. The product is only to be used indoors. Do not use the product for any purpose that is not compatible with its application.
- 3. The applicable voltage is 220-240V, ~50/60Hz. For safety reasons, it is not appropriate to connect multiple devices to one power outlet.
- 4. Please be cautious when using around children. Do not let the children play with the product. Do not let children or people who do not know the device use it without supervision.
- 5. **WARNING:** This device may be used by children over 8 years of age and persons with reduced physical, sensory or mental capabilities, or persons without experience or knowledge of the device, only under the supervision of a person responsible for their safety, or if they were instructed on the safe use of the device and are aware of the dangers associated with its operation. Children should not play with the device. Cleaning and maintenance of the device should not be carried out by children unless they are over 8 years of age and these activities are carried out under supervision.

- 6. After you are finished using the product always remember to gently remove the plug from the power outlet holding the outlet with your hand. Never pull the power cable!!!
- 7. Never put the power cable, the plug, or the whole device into the water. Never expose the product to atmospheric conditions such as direct sunlight or rain, etc. Never use the product in humid conditions.
- 8. Periodically check the power cable condition. If the power cable is damaged the product should be turned to a professional service location to be replaced in order to avoid hazardous situations.
- 9. Never use the product with a damaged power cable or if it was dropped or damaged in any other way or if it does not work properly. Do not try to repair the defective product yourself because it can lead to electric shock. Always turn the damaged device to a professional service location in order to repair it. All the repairs can be done only by authorized service professionals. The repair that was done incorrectly can cause hazardous situations for the user.
- 10. Never put the product on or close to the hot or warm surfaces or the kitchen appliances like the electric oven or gas burner.
- 11. Never use the product close to combustibles.
- 12. Do not let the cord hang over the edge of the counter.
- 13. Before cleaning or after use, remove the plug from the socket by holding the socket with your hand. DO NOT pull the power cable.
- 14. Never use this device close to water, e.g.: Under the shower, in the bathtub, or above the sink filled with water.
- 15. If using the device in the bathroom after use remove the power plug from the socket, because water proximity presents a risk, even if the device is turned off.
- 16. Do not allow the device or power adaptor to wet. If the device falls into water, immediately remove the power plug or power adaptor from the socket. If the device is powered, do not put your hands in the water. Has the device been checked by a qualified electrician before using it again?
- 17. Do not touch the device or power adaptor with wet hands.
- 18. The device has to be turned off after every use.
- 19. Never leave the product connected to the power source without supervision. Even when use is interrupted for a short time, turn it off from the network, unplug the power.
- 20. In order to provide additional protection, it is recommended to install a residue current device (RCD) in the power circuit, with a residual current rating of not more than 30 mA. Contact a professional electrician in this matter.
- 21. If the device utilizes a power adaptor, do not cover it, because this can cause a dangerous temperature rise and can damage the device. Always connect the power adaptor cable to the device, and then connect the power adaptor to the power socket.
- 22. Before you turn on your device, make sure that all parts are installed correctly. Plug it only with a put-on cover (8), a well-established security arm (11), properly installed feeder (2).
- 23. Before each use, check out the juicer filter. If you see any cracks or damage, do not use the device.
- 24. Use the device only when the safety lock is closed.
- 25. Do not touch the blades of a small mesh filter and stainless steel grater.
- 26. Use only accessories supplied by the manufacturer.
- 27. Do not remove the container to a pulp during the operation.
- 28. During operation, do not put your hands or any objects into the feeder (2). To push fruits, use only the pusher (1).
- 29. Fruits should be put into the feeder during operation, you can not fill the feeder with fruit or vegetable at a

- standstill.
- 30. Be careful not to overload the juicer, do not use too much force to push products through the tray (2).
- 31. Always unplug the appliance and disconnect the power cord from the unit when not in use, or want to start cleaning it.
- 32. Do not disassemble the juicer if it is plugged into a power outlet.
- 33. Open safety lock after switching off the appliance and filter stops.
- 34. Do not use abrasive cleaners or abrasive scouring pads.
- 35. Do not immerse the motor part in water or any other liquid.
- 36. The device can not work longer than 3 minutes without interruption. After three minutes, wait 30 minutes.
- 37. During the extrusion of thick juice, juicers do not switch on for more than 1 minute.

DESCRIPTION OF DEVICE

- 1. Pusher
- 2. Filling hole
- 3. Pulp container
- 4. Juicer cup
- 5. 3-position knob (I low speed / 0 OFF / II high speed)
- 6. Base with motor
- 7. Spout (when in up position stops leak a juice)
- 8. Cover
- 9. Grater and filter basket
- 10. Juice and pulp separating bowl
- 11. Safety locking handle

BEFORE FIRST USE

- 1. Wash the parts of the unit, which will be in contact with food.
- 2. Try to assemble and disassemble the unit a few times before starting working with the units.

DISMANTLING

- 1. Turn the 3 position switch (5) to off, release the safety locking handle (11).
- 2. Remove the cover (8).
- 3. Remove the juice and pulp separating bowl (10) together with greater and filter basket (9) by pulling upwards part A (picture at page 2).

ASSEMBLE

- 1. Place the juice and pulp separating bowl (10) on base with motor (6), next place rater and filter basket (9) by pushing with both hands to hear "click".
- 2. Put under part A the pulp container (3), next insert the cover (8). Make sure the walls of the pulp container (3) and walls of the cover (8) match each other properly.
- 3. Fasten safety locking handle (11). Fix up the juice cup (4) under spout (7).

OPERATING

- 1. Wash your selection of fruit and vegetables ready for juicing. Most fruit and vegetables such as apples, carrots, and cucumbers will not need to be cut to size as these will fit into the feed chute whole.
- 2. Ensure the power juicer is correctly assembled. Ensure the stainless steel filter is thoroughly cleaned before each use.
- 3. Plug the power cord into a proper power outlet and turn the power '1'. Push the two-speed switch either in '1' position for low speed or '2'position for high speed, depending on the type of fruit or vegetable being juiced.
- 4. With the motor running, place food into the feed chute. Using the food pusher, gently guide food down the feed chute. To extract the maximum amount of juice, always push the food pusher down slowly.
- 5. The juice will flow into the juice jug and the separated pulp will accumulate in the pulp container. The pulp container can be emptied during juicing by turning off the Juicer and then carefully removing the pulp container. (Replace empty pulp container before continuing to juice). Do not allow the pulp container to overfill that may damage the unit.

NOTE: Bananas are not suitable for juice extractors due to the way the fruit is structured.

NOTE: Only put through things that you would normally eat, for example; Kiwi fruit should be peeled first.

CLEANING AND MAINTENANCE

- 1. For easy cleaning immediately after each use rinse removable parts under running water (to remove wet pulp). Allow parts to dry.
- 2. After disassembling the unit all removable parts may be washed in hot soapy water.
- 3. The juicer cover, filter bowl surround, pulp container, stainless steel filter basket, and juice jar are dishwasher safe (top shelf only).
- 4. Wipe the motor base with a damp cloth.
- 5. Do not soak the stainless steel filter basket (9) in bleach.
- 6. Always treat the filter basket (9) with care as it can be easily damaged.
- 7. Discoloration of the plastic may occur with strongly colored fruit and vegetables. To help prevent this, wash parts immediately after use.
- 8. If discoloration does occur, the plastic parts can be soaked in 10% lemon juice and water or they can be cleaned with a non-abrasive cleaner. To assist with cleaning soak the stainless steel filter basket (9) in hot soapy water for approximately 10 minutes immediately after juicing is completed. If the pulp is left to dry on the filter it may clog the fine pores of the filter mesh thereby lessening the effectiveness of the juicer.

TECHNICAL DATA

Voltage: 220-240 V ~ 50/60Hz

Power: 400 W Max Power 600W

Short term operation: 3min – 30 minut stop

To protect your environment: please separate carton boxes and plastic bags and dispose of them in corresponding waste bins. The used appliances should be delivered to the dedicated collecting points due to hazardous components, which may affect the environment. Do not dispose of this appliance in the common waste bin.





Lint remover MS 9610



Convector heater MS 7713



electric kettle MS 1276



meat grinder MS 4805



Bathroom Scale MS 8137



Hot Plate MS 6508



Kitchen scale with bowl MS 3165



Espresso Maker MS 4409



Egg Boiler MS 4485







Quartz Heater MS 7710

Double hot plate MS 6509

Electric Kettle MS 1276



Standing Fan MS 7311



Kitchen Scale MS 3152



Sandwitch Maker MS 3032



Hair Clipper MS 2830



Electric Kettle MS 1288



Sandwitch Maker MS 3045



www.meskoeurope.eu

Documents / Resources



MESKO Mesko MS 4126 [pdf] User Manual Mesko, MS 4126