



EN ■ Automatic smoothie blender

Translation of the original manual

READ CAREFULLY AND STORE FOR FUTURE USE.**General warnings**

- This appliance may not be used by children. Keep the appliance and its power cord away from children.
- The appliance may be used by persons with reduced physical, sensory or mental capabilities or with a lack of experience and knowledge, if they are supervised or have been instructed to use the appliance in a safe manner and understand the potential dangers.
- Children must not play with the appliance.
- Cleaning and maintenance performed by the user must not be performed by unsupervised children.
- In the event that the power cord is damaged, have it repaired at a professional service centre to prevent causing a dangerous situation. It is forbidden to use the appliance if it has a damaged power cord.

**Warning:**

Incorrect use may lead to injuries.

- Be especially careful not to injure yourself on the sharp cutting edges when handling the chopping blades, especially when removing the blades from the blending jar or bottle, when emptying the blending jar or bottle and when cleaning it.
- The surfaces of the appliance that come into contact with food must always be cleaned according to the instructions in this user's manual.
- Always turn off the appliance and disconnect it from the power socket if you will not be using it and if you will be leaving it

without supervision, before assembly, disassembly, cleaning or moving it.

- Before replacing the accessories or accessible parts that move during use, turn the appliance off and disconnect it from the power supply.

Electrical safety

- Before connecting this appliance to a power socket, make sure that the voltage stated on its rating label corresponds to the voltage in your power socket.
- Connect the appliance only to a properly grounded socket. Do not use an extension cord.
- Do not connect and disconnect the power cord to and from the power socket with wet hands.
- Ensure that the power plug contacts do not come into contact with water or moisture.
- Do not disconnect the appliance from the power socket by pulling on the power cord. This could damage the power cord or the power socket. Disconnect the cord from the power socket by gently pulling the plug of the power cord.
- Do not place heavy items on the power cord. Make sure the power cord does not hang over the edge of a table and that it is not touching a hot surface or sharp objects.
- To avoid the danger of injury by electrical shock, do not repair the appliance yourself or make any adjustments to it. Have all repairs or adjustments of the appliance performed at an authorised service centre. Tampering with the appliance during the warranty period may void the warranty.
- Do not spray the appliance with water or any other liquid. Never wash it under running water or submerge it in water or another liquid.
- Always turn off the appliance and disconnect it from the power socket when you have finished using it.
- This appliance is not designed to be controlled using a programmed device, external timer switch or remote control.

Correct use of the appliance

- This appliance is intended for home use. It is not intended for use in locations such as:
 - staff kitchens in stores, offices and other workplaces;
 - agricultural farms;
 - hotel or motel rooms and other living areas;
 - bed and breakfast establishments.
- The appliance is intended and designed for blending a standard amount of food in the household. Do not use it for any other purposes than those intended.
- This appliance is designed for use in indoor areas only. Never use it in an outdoor or industrial environment.
- This appliance must be used only in accordance with the instructions contained in this user's manual.
- Only use the appliance with the original accessories that came with it.



Attention:

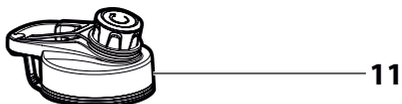
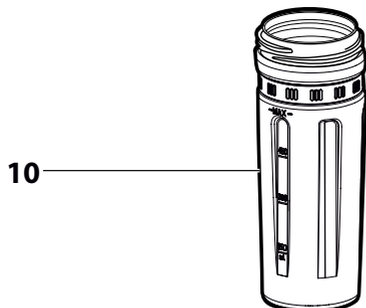
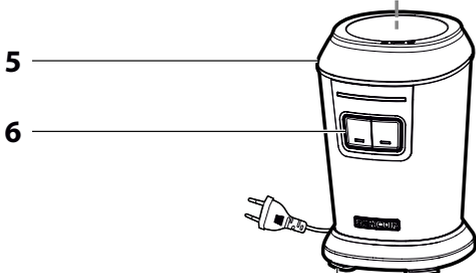
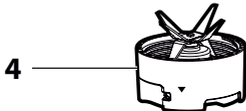
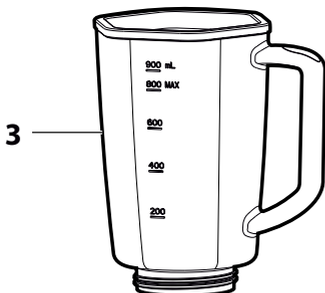
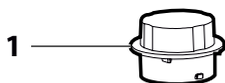
Using non-original accessories may result in a dangerous situation arising.

- Do not use sprays in the vicinity of the appliance.
- Only place the appliance on an even, dry surface. Do not place the appliance on window sills or on unstable surfaces. Likewise, do not place the appliance on an electric or gas stove or in its vicinity, do not place it in the vicinity of an open fire or an appliance that is a source of heat.
- Do not use the appliance when it is not functioning correctly or after it has fallen on the floor, been submerged in water or is damaged in any other way. Hand it over to an authorised service centre for inspection or repair.
- It is forbidden to modify the surface of the appliance in any way, e.g. using self-adhesive wallpaper, foil, etc.
- Before first use, it is necessary to thoroughly wash the accessories using warm water and kitchen detergent, then rinse them with drinking water and wipe thoroughly until dry using a fine wiping cloth.
- Make sure that the appliance is correctly assembled before putting it into operation. The appliance is equipped with a safety mechanism that will prevent it from being started unless the removable accessories are seated on the motor base unit.
- Do not use the appliance if you have wet hands.
- Do not turn on the appliance when it is empty. Incorrect use of the appliance may negatively affect its lifetime.
- Do not fill the blending jar or bottle past its maximum nominal capacity.
- Pay increased attention when handling hot liquids, because they may release steam or they could spray and cause burns. Allow hot liquids to cool down to a temperature of at least 40 °C before pouring them into the blending jar.
- Do not leave the appliance in continuous operation for longer than 2 minutes. Before turning it on again, allow it to cool down for at least 2 minutes. When processing harder foods or thick liquids, do not leave the appliance in continuous operation for longer than 1 minute.
- The appliance is equipped with a thermal fuse protecting the motor from damage in case of overload. If the appliance shuts off as a consequence of the motor being overloaded, disconnect it from the power socket and allow it cool for at least 30 minutes. Then you can put it into operation again.
- If ingredients stick to the blade assembly or the inside walls of the blending jar or bottle, turn the appliance off and unplug it from the power supply. Make sure that the blade assembly has stopped rotating. Remove the blending jar or bottle assembly from the motor base unit. In the case of the blending jar, clean the blades using a plastic spatula. In the case of the bottle, remove the blade assembly and clean the removed parts using a plastic spatula. Assemble the appliance, plug the power cord into a power socket and continue blending.
- The included blending jar and bottle are not intended for heating food in a microwave oven.
- Check that the motor base unit is turned off, disconnected from the power socket and that the rotating parts have come to a complete stop before removing the blending jar or bottle assembly from the motor base unit.
- Do not use the appliance when it is not functioning properly or showing any signs of damage. In order to prevent a hazardous situation arising, do not repair the appliance yourself or modify it in any way. Have all repairs performed at an authorised service centre. By tampering with the appliance, you risk voiding your legal rights arising from unsatisfactory performance or quality warranty.

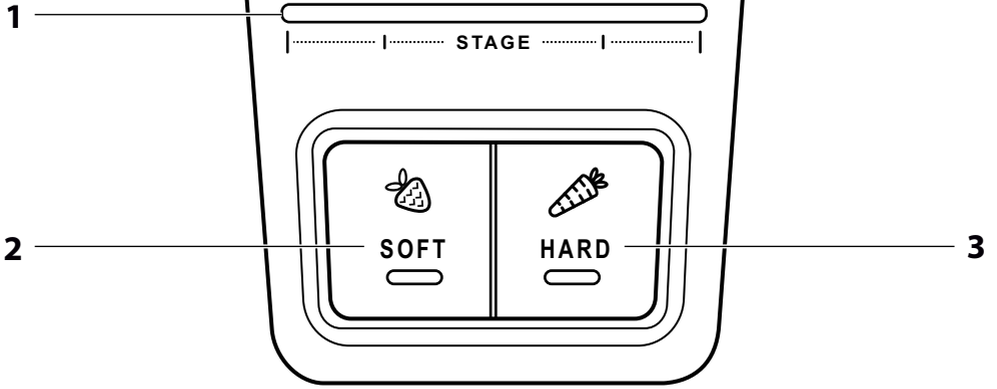
Safety during maintenance

- Allow the appliance to always fully cool down before cleaning it.
- Regularly clean the appliance after each use according to the instructions in chapter Maintenance and cleaning. Do not perform any maintenance on the appliance apart from the maintenance procedure described in chapter Maintenance and cleaning.
- Do not submerge the motor base unit or its power cord in water or any other liquid, or wash these parts under running water. The motor base unit is not designed to be washed in a dishwasher.

A



B



EN Automatic smoothie blender

User's manual

BEFORE FIRST USE

- Prior to using this appliance, please read the user's manual thoroughly, even in cases, when one has already familiarised themselves with previous use of similar types of appliances. Only use the appliance in the manner described in this user's manual. Keep this user's manual in a safe place where it can be easily retrieved for future use. In the event that you hand this appliance over to somebody else, make sure to also include this user's manual.
- We recommend saving the original cardboard box, packaging material, purchase receipt and responsibility statement of the vendor or warranty card for at least the duration of the legal liability for unsatisfactory performance or quality. In the event of transportation, we recommend that you pack the appliance in the original box from the manufacturer.
- Carefully unpack the appliance and take care not to throw away any part of the packaging before you find all the parts of the appliance.

DESCRIPTION OF THE APPLIANCE AND ACCESSORIES

A1 Inner cap Serves to close the filling cap opening or as a liquid measuring cup	It is suitable for taking along to training, on the bicycle and fits perfectly into the cup holder in motor vehicles
A2 Outer lid	A9 Blade assembly for sports bottles Contains six removable high quality titanium coated stainless steel blades
A3 Glass blending jar with 0.9 l capacity	A10 Second sports bottle for processing food with 0.6 l capacity It has identical properties to the first bottle
A4 Blade assembly for the blending jar Contains six high quality titanium coated stainless steel blades	A11 Lid for the first sports bottle
A5 Motor base unit	A12 Lid for the second sports bottle
A6 Control and signalling elements	
A7 Anti-slip feet for stability of the appliance during operation	
A8 Sports bottle for processing food with 0.6 l capacity The bottle is made from impact-resistant bisphenol-A-(BPA)-free PCTG	
B1 LED blending progress indicator	vegetables such as pineapples and
B2 SOFT mode for soft fruit/vegetables such as strawberries, tomatoes, etc.	carrots
B3 HARD mode for hard fruit /	

PURPOSE OF USE AND APPLIANCE FEATURES

- This smoothie blender is intended for processing a standard amount of food in the household. It is ideal for preparing drinks from fresh fruit or fitness drinks, milkshakes and other cocktails, mixed drinks, salsas, creamy soups, sauces and blended baby foods.
- Ingredients can be blended either in the glass blending jar or in one of the two sports bottles. The blending jar and the bottles have their own removable six-blade assembly made from high quality stainless steel. The bottle lid has a closable spout that enables the bottle to be easily carried without any spillage. Both the bottles perfectly fit into the cup holder in motor vehicles or a bicycle bottle holder.
- The progress of blending is shown on an LED indicator and the blender automatically turns off when it is finished. So it is not necessary to keep the button of one of the two blending modes pushed down during the blending/grinding process.
- The anti-slip feet with suction cups ensure outstanding stability of the base unit during operation.
- This smoothie blender is not intended for mashing potatoes, mixing dough, whipping eggs or grinding raw meat.

BEFORE FIRST USE

- Before first use, thoroughly wash all parts that come into contact with food (glass blending jar and its parts, both bottles, bottle lid and both blade assemblies) in hot water using neutral dishwashing detergent. Then rinse everything with clean warm water and allow to dry naturally or wipe dry thoroughly using a wiping cloth. Parts **A3**, **A8**, and **A10** may be washed in a dishwasher.



Attention:

When washing the blade assemblies, take special care to avoid injury on the sharp cutting edges.
Do not rinse the motor base unit or its power cord under water or submerge it in water. The motor base unit is not intended to be washed in a dishwasher.

- Use a lightly dampened wiping cloth to wipe the outside parts of the motor base unit.

PREPARING FOR OPERATION



Attention:

Prior to mounting the glass blending jar or sports bottles on the motor base unit, the base unit must always be disconnected from the power socket.

ASSEMBLING AND FILLING THE GLASS BLENDING JAR

- Into the bottom part of the glass blending jar **A3**, insert the blade assembly **A4** so that the blades point inwards into the blending jar and screw the blade assembly in. Check that it is firmly and correctly screwed in and that liquid is not leaking out of the blending jar.
- Place the ingredients that you wish to process into the jar. Always fill up to the maximum mark on the jar. We recommend to add the ingredients into the jar in the order described in section QUICK GUIDE TO PROCESSING INGREDIENTS.



Warning:

Before pouring hot liquids into the blending jar, allow these liquids to cool down to at least 40 °C. When processing hot liquids or liquids that expand in volume during the blending process, it is recommended to fill the blending jar to no more than 2/3 of its maximum capacity.

- Place the lid **A2** on to the blending jar so that its edges copy the neck of the jar, and push it down thoroughly along its entire perimeter. Into the hole in the lid, insert the inner cap **A1** and lock it by turning it clockwise.

ASSEMBLING AND FILLING THE SPORTS BOTTLES

- Into the sports bottle **A8** or **A10**, add the ingredients that you wish to process. Always fill up to the maximum mark on the bottle. We recommend to add the ingredients into the bottle in the order described in section QUICK GUIDE TO PROCESSING INGREDIENTS.



Warning:

Before pouring hot liquids into the bottle, allow these liquids to cool down to at least 40 °C. When processing hot liquids or liquids that expand in volume during the blending process, it is recommended to fill the bottle to no more than 2/3 of its maximum capacity.

- From above, mount the blade assembly **A9** on to the bottle so that the blades point inwards into the bottle and screw in the blade assembly. Check that it is firmly and correctly screwed in and that liquid is not leaking out of the bottle.
- Turn the assembled bottle around so that the blade assembly is at the bottom. Again, check that no liquid is leaking out of the bottle.

MOUNTING THE BLENDING JAR OR BOTTLE ON TO THE MOTOR BASE UNIT

- Place the motor base unit **A5** on a dry, even surface such as a kitchen countertop, however, do not connect it to the power grid.
- Seat the assembled jar/bottle on the motor base unit so that the arrow on the blade assembly is aligned with the arrow on the motor base unit. Rotate the jar/bottle in the direction towards the closed padlock symbol on the base unit until it is firmly mounted. When the jar/bottle are correctly mounted on the base unit, it is not possible to lift them off the base unit.

OPERATION

QUICK GUIDE TO PROCESSING INGREDIENTS

- Before blending, decide whether to put the ingredients into the glass jar or into the sports bottle. The glass jar is suitable for cases where it is necessary to add the ingredients during the blending process since it enables them to be added through the hole in the lid without needing to remove the jar from the motor base unit.
- If you wish to achieve optimal blending results, add the ingredients into the blending jar or bottle in the following order: liquids, fresh fruit, frozen fruit, yoghurt and ice cream.
- First cut ingredients with a firm consistency or with larger dimensions into smaller pieces measuring 2 to 3 cm and only then blend them.
- Remove hard peels, stones or hard seeds from any fruit and vegetables.
- If you need to blend food of a solid consistency together with liquids, we recommend that you first blend the food of solid consistency and a part of the liquids. Then gradually add the remaining liquids through the hole in the lid while blending.
- First, blend a smaller amount of ingredients and then gradually add more ingredients through the hole in the lid while blending. In this way, you will achieve better results than by adding all ingredients into the blending jar at once.
- Frozen ingredients (ice cubes, frozen banana, strawberries, etc.) should not be larger than 2x2 cm. Ice cubes must be processed immediately upon being removed from the freezer. When the ice starts to melt, the ice cubes will stick together and it will not be possible to blend them.

Attention:

Do not use this smoothie blender for pressing potatoes, mixing dough, whipping eggs or grinding raw meat.



PRESET BLENDING MODES

- This blender has two blending modes. Both modes have their preset speed and blending duration and their settings cannot be changed. The use of modes is described in the following table.

Mode	Ingredients	Preset blending time
SOFT	Fruit and vegetables of soft consistency (strawberries, tomatoes, bananas, etc.)	40 seconds
	Salsa	
	Sauces	
HARD	Fruit and vegetables of firm consistency (carrots, apples, pears, pineapple, etc.)	60 seconds
	Smoothie beverages and cocktails	
	Frozen food	
	Baby food, side dishes	

BLENDING

- Insert the power plug to a power socket.



Note:

The motor unit base is equipped with a safety mechanism that will prevent it from being turned on unless it is correctly assembled. In the event that blending does not start, it is possible that the jar or bottle is incorrectly mounted. Release the jar/bottle and mount it again according to the procedure above.

- Based on the type of ingredient, start blending by pressing button **SOFT** or **HARD**. Blending runs automatically without the need to hold down the mode button, and its progress is shown by the LED indicator **B1**. When the preset time has elapsed, the blending will stop automatically.
- Blending can be stopped at any time by again pressing the mode button in which the blender is running. Blending can be restarted by pressing the same button.
- If after completing the blending cycle you are not satisfied with the resulting mixture, you may repeat the whole cycle again by pressing button **SOFT** or **HARD**.



Attention:

The maximum operating time is 2 minutes. Do not leave the blender running non-stop for longer than the specified operating time. Then, allow the appliance to cool down for 2 minutes. When blending tougher ingredients or thicker liquids, do not leave the blender running for longer than 1 minute.

- When blending in the glass blending jar **A3**, you may also add solid and liquid ingredients into the jar through the hole in the lid **A2** after removing the inner cap **A1**. However, never open the outer lid **A2** during operation. When processing hot liquids, the inner cap **A1** must remain closed.
- In the event that ingredients are getting stuck on the blade assembly or the walls of the jar or bottle, turn off the blender by pressing the button of the mode that is running and wait for the blade assembly to come to a complete stop. Then disconnect the blender from the power socket. Then, proceed as follows:
 - When blending in the glass blending jar, remove its outer lid and using a plastic spatula, clean the blade assembly and the walls of the blending jar. Put the lid back on.
 - When blending in the sports bottle, rotate the bottle in the direction of the open padlock and take it off the base unit by pulling it out upwards. Turn the bottle so that the blade assembly is on top and screw off the blade assembly. Use a plastic spatula to clean the blade assembly and the walls of the bottle. Then screw the blade assembly back on and mount the bottle back on to the base unit.
- Reconnect the blender to the power grid and continue blending by pressing the button of the respective mode.

ENDING BLENDING

- When you have finished blending, disconnect the power cable of the blender from the power socket and remove the blending jar or bottle from the base unit by turning it in the direction of the open padlock on the base unit and pulling it upwards.
- If you have been blending in the glass jar, remove its outer lid and pour its contents into another suitable container or bottle or into the remaining sports bottles.
- If you have been blending in the sports bottle, turn the bottle upside down and screw off the blade assembly. You can leave the contents in the bottle and simply close it with the lid **A11** or **A12**.
- Clean the blender and the used accessories according to the instructions in chapter **CLEANING AND MAINTENANCE**.

CLEANING AND MAINTENANCE



Attention:

Prior to any cleaning or maintenance, always disconnect the blender from the power grid.

The motor base unit and its power cord are not intended for washing in a dishwasher. Do not spray these parts with water or any other liquid or submerge them in water or any other liquid. Never use chemicals, dishwashing wool, steel wool or cleaning agents with an abrasive component since these may seriously damage the surface of the base unit.

- We recommend cleaning the emptied blending jar or bottle as soon as possible after use so that the blended ingredients do not stick to the walls. Ingredients that have dried on, are very difficult to remove.
- To quickly clean the jar or the bottle, pour in some clean water up to the maximum mark, and add a small amount of neutral dishwashing detergent. Then mount the assembled jar or bottle on to the base unit and start the **SOFT** mode. When you have finished the mode, disconnect the blender, remove the jar/bottle and empty its contents out into a sink.
- Disassemble the jar or bottle into its individual parts and then wash them all in hot water with a small amount of kitchen detergent, rinse out with clean water and wipe dry. Parts **A3**, **A8** and **A10** may be washed in a dishwasher.



Warning:

When cleaning and handling the blade assembly **A4** or **A9**, be very careful not to injure yourself. The blades are sharp. Certain foods may cause discolouration of the jar or bottles. This, however, has no effect on the operation of the blender.

- Wipe the outer parts of the motor base unit using a lightly dampened wiping cloth or sponge, and then wipe dry.

STORAGE

- Before storing it, the blender and its accessories must be disconnected from the power supply, clean and dry.
- Store the blender and its accessories in a clean, dry place out of children's reach.



Attention:

Keep the stored blender away from extreme temperatures, direct sunlight and excessive humidity and do not store it in an overly dusty environment.

TECHNICAL SPECIFICATIONS

Rated voltage range	220–240 V AC
Rated frequency	50/60 Hz
Power output	800 W
Volume of the glass jar	0.9 l
Volume of the sports bottle	0.6 l
Electrical shock protection class	II
Noise level	85 dB(A)

The declared noise emission level of the appliance is 85 dB(A), which represents a level A of acoustic power with respect to a reference acoustic power of 1 pW.

Explanation of technical terminology

Safety class for electrical shock protection:

Class II – Electrical shock protection is provided by double or heavy-duty insulation.

Changes to text and technical parameters are reserved.

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of used packaging material at a site designated for waste in your municipality.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on products or original documents means that used electric or electronic products must not be added to ordinary municipal waste. For proper disposal, renewal and recycling, hand over these appliances to determined collection points. Alternatively, in some European Union states or other European countries you may return your appliances to the local retailer when buying an equivalent new appliance.

Correct disposal of this product helps save valuable natural resources and prevents potential negative effects on the environment and human health, which could result from improper waste disposal. Ask your local authorities or collection facility for more details.

In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic equipment, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union.

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic requirements of EU directives related to it.