

CITRUS JUICER ADVANCED PRO S



OPERATING INSTRUCTIONS

Art.-No. 61150 »Citrus Juicer Advanced Pro S«

Read all provided instructions before first usage! Model and attachments are subject to change For household use only!

Deutsch English

www.gastroback.co.uk

We attach a certain importance to your safety. Thus, we ask you to read all provided instructions and information in this booklet carefully and completely, before you start running the appliance. This will help you to know all functions and properties of your new appliance. We especially ask you to adhere strictly to the safety information mentioned in these instructions.

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IMPORTANT NOTE - PLEASE READ CAREFULLY - BEFORE YOU USE THE DEVICE!

All GASTROBACK® products are intended for food processing of food products and groceries. For reasons of health protection and hygiene, products that are used on a daily basis or used only once, are not allowed to be returned. Check the goods just as you would do in a retail store.

You have to pay only for a possible loss in value of the goods, if this loss of value is due to a non-necessary for the examination of the nature, characteristics and function of the goods handling.

An unnecessary way to check the nature, characteristics and function of the goods is the processing of food products or groceries into food and drinks.

If you have any questions about GASTROBACK® products, if your unit is not working properly straight away or if you need any accessories or spare parts for your GASTROBACK® product please contact our customer service <u>before</u> returning.

GASTROBACK® Customer Service Hotline:

Phone: **+49 (0) 4165 – 22 25 0** Monday to friday (except on holidays) from 8am to 4pm

E-Mail: info@gastroback.co.uk

DEAR CUSTOMER!

The GASTROBACK **CITRUS JUICER ADVANCED PRO S** is designed for squeezing most types of citrus fruit (oranges, lemons, limes, small grapefruit). The juicing cone for scraping the fruit pulp is driven by a powerful electric motor, making juicing quite simple and effortless.

With the heavy, impact-resistant motor block the citrus juicer has a firm footing, and the patented juicing mechanism makes the process of juicing convenient and safe. The **CITRUS JUICER ADVANCED PRO S** is easy to use and easy to clean. All parts coming into contact with food can be removed in a rush.

These instructions for use will inform you about the various functions and features, which make it easy to take pleasure in your new juicer.

We hope that you will enjoy your new CITRUS JUICER ADVANCED PRO S.

Your GASTROBACK GmbH

IMPORTANT SAFEGUARDS

Carefully read all instructions before operating the appliance and save the instructions for further reference. Do not attempt to use this appliance for any other than the intended use, described in these instructions. Any other use, especially misuse, can cause severe injury or damage by electric shock, fire or moving parts. These instruction is an essential part of the appliance. When passing on the appliance to a third person, ensure to include these instructions. Any operation, repair and technical maintenance of the appliance or any part of it other than described in these instructions may only be performed at an authorised service centre. Please contact your vendor.

GENERAL SAFETY INSTRUCTIONS

The appliance is designed for normal household use. Do not operate or store the appliance (including the power cord) in humid or wet areas or outdoors. This appliance is NOT intended for usage in boats or moving vehicles. To avoid injuries to persons and damage due to electric shock, overheating, fire, and moving parts: Do not attempt to operate the appliance using any parts or accessories that are not recommended by the manufacturer or likely to be damaged (any cracks, excessively frayed parts, leakage, distortions, or the motor stalls or is stuck). Check the entire appliance regularly for proper operation. Especially the filter baskets could get damaged by careless handling (e.g. incorrect usage, improper cleaning) and, in this case, must be replaced.

- The appliance is likely to be damaged, if the appliance was subject to inadmissible strain (i.e. overheating, mechanical or electric shock, moisture in the motor base). Do not attempt to open or repair the motor base or any other parts of the appliance. If the appliance is likely to be damaged, immediately unplug the appliance and return the appliance to an authorised service centre for examination and repair.
- Do not leave the appliance unattended, while it is connected to the power supply. Always wait for the motor to stop completely and unplug the appliance, immediately after operation (even for a short break) and before assembling, disassembling, moving, or cleaning the appliance. Do not use violence.
- Do not move the appliance by the press arm or the power cord. Always grasp the motor base for moving the appliance.

- The appliance may be used by persons (including children from 8 ٠ years on) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, if they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety, and if they understand and consider the inherent hazards. Children must be supervised to ensure that they do not play with the appliance, or any parts of the appliance. Even cleaning may not be performed by children without supervision. Do not leave the appliance unattended, when it is in reach of children. Operate the appliance on a well accessible, stable, level, clean, dry, and suitable large surface. Do not place the appliance on any clothes or cardboards to avoid risk of fire and electric shock. The used power outlet must be always accessible. Leave at least 15 cm of free space on all sides of the appliance. However, at the area of the juice spout and above the appliance, there must be sufficient free space for handling the juice vessel (e.g. glass or jug) and operating the press arm.
- Do not place the appliance near the edge of the table or counter or on inclined surfaces or where it can fall or tip over. Do not place the appliance or any part of it on or near hot surfaces (heater, gas burner, grill, or oven). Ensure that you do not knock over the appliance during operation to avoid injuries. Do not expose the appliance or any part of it to direct sunlight.
- Before using the appliance: Ensure that the appliance is assembled completely and correctly with **only one filter basket**. Do not use the appliance with two filter baskets in combination. Ensure that no foreign objects are in the juicing system of the appliance. Place a suitable large and high juice vessel under the juice spout, before operation. Ensure that the juice vessel has a stable stand and may not overflow or tip over during operation.
- Always ensure that the juice collector, used filter basket, and juice spout do not clog up during operation. Otherwise the juice could run into the central hole of the juice collector and onto the motor base, causing risk of electric shock and fire.
- To avoid damage, do not scratch or scrape within the filter baskets or juice collector. Do not use any abrasive cleaners, corrosive chemi-

cals (i.e. disinfectants, bleach) or cleaning pads for cleaning. Do not use any hard or sharp-edged utensils for operation or cleaning. Do not leave any food dry on the surfaces of the appliance. Do not poke under the drive shaft or in the juice outlet.

- Do not place the motor base or power cord in an automatic dishwasher!
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- This appliance shall not be used by children. Keep the appliance and its cord out of reach of children.

M IMPORTANT SAFEGUARDS FOR ELECTRICAL APPLIANCES

Always operate the appliance near a suitable wall power outlet and connect the appliance directly to the power outlet. Ensure that the voltage rating of your mains power supply corresponds to the voltage requirements of the appliance (220-240V AC, 50/60Hz). Always connect the appliance directly to a mains power supply wall socket with protective conductor (earth/ground) connected properly. The installation of a residual current safety switch with a maximum rated residual operating current of 30mA in the supplying electrical circuit is strongly recommended. If in doubt, contact your local electrician for further information.

- In various foreign countries, the specifications for power supplies are subject to incompatible norms. Therefore it is possible that power supplies in foreign countries do not meet the requirements for safe operation of the appliance. Thus, before operating the appliance abroad, ensure that safe operation is possible. Do not use any extension cords, external timers, or multiple desk outlets.
- Do not leave the appliance unattended, when it is connected to the power supply. Always turn the appliance off (move the press arm to the upper position) and IMMEDIATELY unplug the appliance after operation and if it is not in use (even for a short break), and before cleaning and/or assembling or disassembling. Always grasp the plug, when disconnecting the appliance from the power outlet.

Always handle the power cord with care. Do not pull or strain the power cord. The power cord may not be knotted, bent, or squeezed. Do not let the power cord hang over the edge of the table or counter. Take care that no one gets entangled in the power cord or pulls the appliance by the power cord, especially when children are near.

- When the appliance is connected to the mains power supply: Do not touch the appliance with wet hands to avoid risk of electric shock. Do not touch the appliance, if it is damp or wet or is touching wet surfaces. Instead, immediately unplug the appliance and dry the appliance. Thereafter, clean the appliance (see: 'Care and Cleaning').
- Do not immerse the motor base or power cord in water or any other liquid. Do not pour or drip any liquids on the motor base or power cord. Do not spill liquids (e.g. overflowing juices) or wet pieces of food (e.g. wet pulp) on the motor base. Do not let any liquids run under the motor base. If liquids (e.g. spilled juice) got probably into the interior of the motor base, return the appliance to an authorised service centre for examination and repair.

MOVING PARTS - RISK OF INJURIES

- Do not put your hands or any foreign objects (e.g. cooking utensil, hair, cloth, brush) into the juice collector or filter basket, when the appliance is connected to the power supply.
- Always turn the appliance off, wait for the motor to stop completely (lift the press lever), then unplug the appliance,
 - before disassembling or assembling the appliance, or
 - before removing your juice vessel from under the juice spout, or
 - before removing the pulp from the filter basket, and
 - before moving or cleaning the appliance, and
 - before touching the drive shaft or juicing cone with your hands or any foreign objects.
- Do not hold your hands on the joint of the press arm, when operating the appliance, to avoid crushing your hands.

• Ensure that the appliance is assembled completely and correctly, before connecting the appliance to the power supply (see: 'Operation / Assembling the Appliance').

TECHNICAL SPECIFICATIONS

Model:	ArtNo.: 61150 Citrus Juicer Advanced Pro S
Power supply:	220-240 V AC, 50 / 60 Hz
Power consumption:	100 Watt
Length of power cord:	approx. 115 cm
Weight:	approx. 2,97 kg
Dimensions:	approx. 190 x 245 x 465 mm (width x depth x height)
Speed:	100 - 120 revolutions per minute
Certification:	

These specifications may change without notice.

KNOWING YOUR NEW CITRUS JUICER







- 1 **PRESS ARM** with non-slip coated handle, held in the upper position by a spring.
- 2 HOLDER for the fruit dome A simple lock keeps the fruit dome firmly in place.
- 3 HEXAGONAL DRIVE SHAFT Transferring the motor power to the juicing cone.
- 4 IMPACT RESISTANT MOTOR BASE with cord storage at the bottom.
- 5 COVER PLATE
- 6 NON-SLIP FEET Ensuring a stable stand on smooth surfaces.
- 7 **REMOVABLE FRUIT DOME** Coming straight down over the fruit halves via the press arm.
- 8 HARD-WEARING DIE-CAST JUICING CONE Extracts the maximum juice from almost all-sized citrus fruit.
- 9 2 DIFFERENT STAINLESS STEEL FILTER BASKETS Select the desired strainer for controlling the amount of pulp in your juice.
- 10 SIEVE TRAY: To get juice with different amounts of pulp.
- 11 JUICE COLLECTOR The accumulated juice flows out at the juice outlet.
- 12 JUICE SPOUT WITH DRIP-STOP FEATURE
- 13 LOCKABLE JUICE SPOUT
- 14 **DRIP-STOP** Simply fold it up to close the juice outlet, thus keeping your workspace clean.

PROPERTIES OF YOUR NEW CITRUS JUICER

The **CITRUS JUICER ADVANCED PRO S** is equipped with patented juicing mechanics enabling efficient operation without applying much force. You simply move down the designated lever (press arm). The whole work is done by the powerful motor. The hard-wearing large sized juicing cone is made of die-cast aluminium and scrapes the pulp out of the fruit halves, thus squeezing out the juice. According to its extraordinary size, even large types of fruit can be squeezed (up to 12 cm in diameter: e.g. grapefruit) as well as small fruit (e.g. tangerines, lemons). During squeezing, the fruit dome is lowered via the press arm onto the fruit halves, squeezing the complete fruit half in a single step without effort for getting the optimum juice amount.

- Two stainless steel filter baskets with different strainers (coarse and fine) are designed for getting juice with more or less fruit pulp.
- The motor starts by simply applying pressure to the fruit halves via the fruit dome. The juice drips into the juice collector. The drip-stop feature at the juice spout helps keeping your workspace clean. Before removing your juice vessel from under the juice spout, simply fold up the juice spout for closing the juice outlet.
- All parts coming in direct contact with food can be removed in a trice without effort. After usage, you may clean these parts conveniently in an automatic dishwasher.
- There are no gaps and useless grooves in the smooth top plate of the motor base, allowing easy cleaning.

OVERHEAT PROTECTION

The **CITRUS JUICER ADVANCED PRO S** is equipped with an overheat protection system, automatically cutting off the power supply, when the temperature of the appliance gets too high.

Overheating may occur in the following cases:

- The appliance ran in continuous operation for an elongated time. Slow down your juicing action. Do not operate the appliance continuously for more than 5 minutes. In time, make breaks of some minutes.
- Too heavy load via pushing down the press arm with too much force.
- Perhaps, the juicing cone is stuck. Ensure that no seeds are caught between the juicing cone and the strainer of the filter basket (see: 'Operation / Emptying the Filter Basket and Removing Obstacles').

If the citrus juicer unexpectedly stops running, **unplug the appliance** and check for any obstacles. Remove the obstacle.

• Check whether the drive shaft can be turned manually via the juicing cone. A slight resistance is normal. If the juicing cone is blocked, empty the filter basket

(see: 'Operation / Emptying the Filter Basket and Removing Obstacles').

- Check, if the appliance is assembled correctly. The juice collector must be placed on the top plate of the motor base without any gap all over. Only one separate filter basket may be installed (see: 'Operation / Assembling the Appliance').
- Check, if the filter basket is deformed or broken. If required, replace the filter basket.

Leave the appliance cool down for approx. 60 minutes. Thereafter, you may put the appliance into operation quite as usual.

Please contact you vendor or an authorized service centre, if the appliance stops working frequently without any perceptible reason.

BEFORE FIRST USE

WARNING – DO NOT let children play with the appliance, or any part of it!

- 1. Unpack the appliance and all accessories carefully and check that no parts are damaged or missing (see: 'Knowing Your New Citrus Juicer').
- 2. Carefully remove all shipping materials and promotional materials, but DO NOT remove the model label.
- 3. Before first use and after a longer period of storage, clean the appliance (see: 'Care and Cleaning'). Do not place the motor base in an automatic dishwasher!

OPERATION

▲ WARNING – Always ensure that the appliance and all its parts and accessories are out of reach of children younger than 8 years! Do not operate the appliance when any parts of the appliance are damaged or leaking. Otherwise, liquids may get into the motor base casing risk of electric shock and fire. Do not attempt to operate the appliance without the juice collector! Always unplug the appliance, before touching any moved parts (drive shaft or juicing cone).

ASSEMBLING THE APPLIANCE

▲ **CAUTION** – Before operating the appliance, always ensure that the appliance is assembled completely and correctly, according to the following instructions. **Do not attempt to use both filter baskets in combination.** Otherwise, the upper filter basket gets damaged. Ensure that no foreign objects are in the appliance (in the top plate of the motor base, juice collector, or filter basket) before assembling and/or turning on the appliance.

WARNING – Do not place the appliance on inclined or damp or wet surfaces. Do not place the appliance on clothes or cardboards for operation to avoid risk of electric shock and fire.

- Completely unwind the power cord from the cord storage at the bottom of the motor base. Place the appliance on a level and dry work space near a sufficient wall power outlet (see: 'General Safety Instructions'). The press arm should face rearward.
- 2. Ensure that the press arm is in the top position. The press arm should automatically swing into this position.
- 3. Push the juice spout of the juice collector upwards to the closed position. Then place the juice collector onto the motor base. For this, the juice spout must fit into the semi-circular groove at the front of the motor base. Hold the juice collector somewhat tilted for putting it into place at the front part (at the juice spout) first. Then, carefully press the juice collector down until it settles in the top plate. For this, if required, turn the juice collector a little to and fro.

IMPORTANT - The juice collector is assembled correctly, when you cannot lift it up at the front (at the juice spout) and there is no gap between the juice collector and the top plate all over.

NOTE

Select the filter basket according to your liking. Use the coarse filter basket for maximum pulp content in the juice and the fine filter basket for getting the juice as clear as possible.

4. Insert the desired filter basket (fine or coarse) into the juice collector. If required, turn the filter basket until it settles down within the juice collector. The drive shaft protrudes the rim of the dark central ring of the filter basket by a little less than 1 inch.

▲ CAUTION – Always ensure that the appliance is unplugged, before touching the drive shaft with your hands or assembling the juicing cone.

5. Place the juicing cone onto the drive shaft and turn it on the drive shaft until it slips into position.

IMPORTANT - Do not use violence. If the drive shaft or the interior of the juicing cone are encrusted with residues of food, the juicing cone may stick at the drive shaft and may not slide down correctly. Do not press it down but clean these parts first (see: 'Care and Cleaning'). Do not clean the drive shaft with hard or sharp objects. Instead, use a soft damp cloth. With the drive shaft and interior of the juicing cone clean, assemble the appliance.

- 6. Insert the fruit dome into the holder at the underside of the press arm by aligning the dark shaft on top of the fruit dome with the holder at the press arm. Turn the fruit dome until it slides into the centre of the holder. Then grasp the press arm, while turning the fruit dome clockwise by approx. 90° for locking the fruit dome into position. Ensure that the fruit dome is locked securely and cannot fall.
- 7. Open the juice outlet of the juice collector. For this, push the juice spout down into the pouring position. The appliance is now ready-to-use.

SQUEEZING CITRUS FRUIT

▲ **WARNING** – Do not attempt to operate the appliance, when it is not assembled completely and correctly. Do not operate the appliance without the juice collector! Otherwise, liquids run onto the top plate of the motor base, causing risk of electric shock and fire. Do not let any liquids run under or on the appliance. If any liquids ran under or onto the motor base during operation, immediately unplug the appliance from the power supply and clean the appliance (see: 'Care and Cleaning'). For operation, always ensure to place a sufficient vessel under the juice spout and open the juice spout to avoid overflow.

WARNING – Do not put or hold your hands or any foreign objects (e.g. cooking utensils) into the filter basket or onto the juicing cone, when the appliance is connected to the power supply. Do not hold your hands onto the joint of the press arm during operation to avoid crushing your hands. Do not operate the appliance with two filter baskets assembled to avoid damage. **IMPORTANT** - During operation, pulp accumulates in the filter basket. Do not let the filter basket get clogged and/or overfilled, to avoid that the juice runs over the rim of the juice collector and onto the motor base. **Empty the filter basket and ensure that the juice outlet of the juice collector is not clogged at the latest, when the juices start to rise in the strainer of the filter basket** (see: 'Emptying the Filter Basket and Removing Obstacles'). Ensure that the juices flow freely through the juice outlet and juice spout—especially when using the coarse filter basket. Remove obstacles, before you carry on juicing. If required, rinse all removable parts of the appliance under clear water.

1. Prepare the appliance for operation, ensuring that the appliance is assembled correctly (see: 'Assembling the Appliance'). Place a suitable vessel (e.g. high-walled, sufficiently large glass or jug) under the juice spout before juicing.

NOTE

For getting a stable stand of the vessel, you may place the vessel on a small coaster or mat (e.g. beer mat). Some types of fruit (e.g. lemons) have hard bulges at the tip ends. Cut the tip plain for getting a better contact with the fruit dome. Otherwise the fruit halves may turn with the juicing cone.

2. Cut the unpeeled citrus fruit vertically across the fruit segments in halves. If required,, cut the tip ends level for ensuring good contact to the fruit dome.

WARNING – Do not hold your hand into the filter basket or on the juicing cone, while the appliance is connected to the power supply. Do not hold your hands at the joint of the press arm, when moving the press arm.

- 3. Ensure that the appliance is unplugged. Put the fruit half with the flesh down onto the juicing cone. Slightly press the fruit half down for fixing it on the juicing cone. Insert the power plug into the power outlet.
- 4. Hold the press arm by the handle and lower it down, until the fruit dome covers the fruit half and the motor starts working. The juicing cone scrapes the pulp from the peel. The pulp and seeds accumulate in the filter basket and the juice runs out of the juice spout.

IMPORTANT - Do not press down too hard on the press arm to avoid overloading the motor. Additionally, the white and in most cases bitter parts of the fruit skin will be scraped off by the juicing cone. The optimum pressure is reached, when the motor just starts working. You will get the maximum amount of juice, when working slowly.

A WARNING – Always unplug the appliance, before taking out or inserting the fruit halves, and/or before scooping out the pulp from the filter basket, and/or before disassembling or assembling any parts.

- 5. When the pulp is scraped off completely, slowly move the press arm to the upper position. When the motor stops, unplug the appliance.
- 6. Remove the empty fruit shell. If required, remove the pulp from the filter basket via a wooden or plastic spoon (see: 'Emptying the Filter Basket and Removing Obstacles'). Ensure that your juice vessel will not overflow. Before removing your juice vessel (glass or jug) from under the juice spout, push the juice spout slightly upwards until the juice spout clicks into the closed position. This will stop the dripping of juice from the juice collector and keep your workplace clean. Place another vessel under the juice spout and push the juice spout down to the open position, when you wish to continue juicing.

▲ **CAUTION** – Do not scratch with hard objects on the filter basket to avoid damage to the strainer, thus making the filter basket unusable. If the strainer or juice outlet are clogged and you need to remove the juice collector, avoid spilling the juices onto the motor base. Do not proceed juicing, when the juices do not flow out but accumulate within the juice collector. In this case, it may get difficulty to remove the parts of the juicer without spilling the juices. Rinse the filter basket and, if required, the juice outlet in the juice collector in time and remove any obstacles (see: 'Emptying the Filter Basket and Removing Obstacles'). Do not let the juices reach the rim of the filter basket to avoid overflow and splashing.

- 7. Empty the filter basket, when a lot of pulp has accumulated in the filter basket. Sometimes it is sufficient to scoop out the pulp gently with a plastic or wooden spoon.
- 8. If the pores of the strainer and/or the juice outlet of the juice collector are clogged and juice is collecting in the filter basket, remove the removable parts and wash these parts under running tap water (see: 'Emptying the Filter Basket and Removing Obstacles').
- 9. Thereafter, you may continue juicing with the next fruit halve, beginning with step 3.
- 10. If you wish to make a break—even a short one: remove and rinse the removable parts. This will avoid that residues of food dry on the surfaces and clog the system (see: 'Disassembling the Appliance').
- 11. After use: Do not leave residues of food dry on the appliance or any parts of it. Remove the juicing system and clean the appliance after each use (see: 'Disassembling the Appliance' and 'Care and Cleaning').

DISASSEMBLING THE APPLIANCE

▲ **CAUTION** – Ensure that residues of juices within the juice collector do not drip or overflow onto the motor base. When the juice outlet of the juice collector is clogged, the juice collector may be filled with juices. In this case, first remove the juicing cone and filter basket. Then, to avoid overflow, spoon out some juice, before removing the juice collector (see: 'Emptying the Filter Basket and Removing Obstacles').

NOTE

It is good advice to hold a sufficiently large dish or tablet at hand for placing the parts of the juicer on it. This will keep your workspace clean and dry.

- Unplug the appliance before disassembling. Push the juice spout upwards until it clicks into the closed position. This way, residues of juice do not run out from the juice collector. Remove your juice vessel from the appliance.
- 2. While holding the press arm, turn the fruit dome 90° counter-clockwise until you can pull the fruit dome out of the holder.
- If the juice collector is overfilled with juice, please refer to the instructions in section 'Emptying the Filter Basket and Removing Obstacles'. Otherwise, the juice may get spilled.

IMPORTANT - Do not use violence! If you find it difficulty to remove the juice collector, turn it a little to and fro until it comes out easily. Keep the components as level as possible, so that the remaining juice in the juice collector is not spilled.

Perhaps, the juicing cone sticks to the drive shaft. In this case, pull out the juicing cone first. During cleaning, ensure to remove any residues of food from the drive shaft and the interior of the juicing cone. The juicing cone must slide over the drive shaft always easily and without any resistance.

- 4. Grasp the juice collector at both sides and at the back side of the appliance (side of the press arm) carefully tilt it upwards a little. May be, you should turn the juice collector to and fro a little for releasing the juice collector from the top plate of the motor base. Then lift the juice collector up and out together with the filter basket and juicing cone. Keep the juice collector as level as possible to avoid spilling.
- 5. If the juicing cone sticks to the drive shaft, you may feel an unusual resistance, when attempting to remove the juice collector. In this case, pull the juicing cone out first. Then try step 4.
- 6. Separate the juicing cone, filter basket and juice collector. Empty the filter basket and juice collector. Clean the appliance immediately after use (see: 'Care and Cleaning').

EMPTYING THE FILTER BASKET AND REMOVING OBSTACLES

▲ CAUTION – Always switch off the appliance (moving the press arm up) and unplug the appliance, before grasping into the juicing system and/or holding any foreign objects into the filter basket or at the juicing cone. Do not spill or drip any liquids (juice) onto the motor base or over the appliance. Always remove the removable parts, before rinsing any parts or removing obstacles. Ensure that the juice in the juice collector does not get spilled, when disassembling any parts.

Do not scratch on any parts of the appliance to avoid damage. Do not use violence! With any deformation or cracks, the filter basket gets unusable and must be replaced.

NOTE

It is good advice to hold a sufficiently large bowl or dish at hand for placing the parts of the juicing system on it. This will keep your workspace dry and clean.

▲ **CAUTION** – Before re-assembling any parts, always ensure that the drive shaft and the exterior of the juice collector as well as the interior of the juicing cone are clean and dry.

EMPTYING THE FILTER BASKET

IMPORTANT - During operation, the pulp accumulates within the filter basket. When juicing several fruit halves in a session, you need to empty the filter basket in time.

▲ **CAUTION** – By careless handling, the filter basket could get damaged easily, making the filter basket unusable. Do not scratch or press on the strainer of the filter basket. Do not poke in the holes of the strainer.

1. Unplug the appliance, before touching the juicing system.

- 2. You may remove the pulp from the filter basket via a wooden or plastic spoon or a rubber spatula. If the filter basket is cleared thereafter and the juices can flow through again, you can re-assume operation immediately.
- 3. When the fibres of the pulp clog the holes of the strainer within the filter basket: remove the juicing cone. Then grasp the filter basket at the dark central sleeve and pull it upwards and out.
- 4. Empty the residues of juice and pulp. Then rinse the filter basket under running tap water. If required, you may remove stubborn fibres of pulp via a soft nylon brush.

- 5. Ensure that the juice will flow through the juice outlet, when opening the drip-stop feature by pushing down the juice spout. If the juice outlet is clogged, remove the obstacle (see below: 'Clearing the Juice Outlet of the Juice Collector').
- 6. After removing the juicing cone, always ensure that the interior of the juicing cone is completely clean and dry, before re-assembling the juicing cone. Otherwise, liquids may run onto the motor base or the juicing cone sticks to the drive shaft.
- 7. Re-assemble the juicing system completely and correctly (see: 'Assembling the Appliance'). Thereafter, you may continue juicing.

CLEARING THE JUICE OUTLET OF THE JUICE COLLECTOR

▲ **CAUTION** – At the latest, when the juice fills the juice collector up to the strainer of the filter basket, the juice collector must be emptied. Do not let the juice level rise up to the rim of the filter basket! Otherwise the juice could splash during juicing and run or drip on or under the motor base, causing risk of electric shock and fire.

- If the juice spout is folded up to the closed position, place a suitable large juice vessel (minimum volume: 1/2 litres) under the juice spout. Then push the juice spout down for opening the juice outlet, letting the juice flow out. If the juice does not flow, fold the juice spout up to the closed position again. Remove the juice vessel.
- 2. Ensure that the appliance is unplugged. Then remove the fruit dome from the press arm (see: 'Disassembling the Appliance').

 \triangle **CAUTION** – If the juice reached the rim of the filter basket already, you need to remove the juicing cone and filter basket, before removing the juice collector. Otherwise the juice could drip or run onto the motor base. If required, use a spoon or little ladle for taking out some juice, before removing the juice collector from the appliance. Handle the juice collector with special care, when pulling the juice collector out of the top plate of the motor base, to avoid spilling the juice.

- 3. If the juice reached the rim of the filter basket, remove the juicing cone and filter basket separately. Otherwise you may remove the juice collector, filter basket, and juicing cone together (see: 'Disassembling the Appliance').
- 4. If required, spoon out some juice and with the juice level lowered sufficiently, carefully pull out the juice collector (see: 'Disassembling the Appliance').

 \triangle **CAUTION** – Do not poke in the juice outlet. Rinse any residues of pulp that may have accumulated within the juice outlet via a jet of water.

- 5. Completely empty the juice collector over a large bowl. Fold the juice spout down to the open position. Thereafter, you can rinse the juice outlet via a jet of running tap water.
- 6. Ensure that the juice outlet is clear again and the juices will flow freely. Rinse the filter basket and juicing cone. Thereafter, thoroughly dry the exterior of the juice collector and the interior of the juicing cone. If required, clean the drive shaft too for avoiding that the juicing cone sticks to the drive shaft.
- 7. Re-assemble the juicing system (see: 'Assembling the Appliance'). Thereafter you may continue juicing as usual.

SOLVING PROBLEMS

If any problems occur during operation, you will find solutions in this section.

WARNING – Before starting your troubleshooting and making any manipulations at the appliance, always unplug the appliance!

Problem	Possible Reasons	The Easy Solution
Emergency stop required?		Unplug the appliance.
You find it difficulty to insert the juice collector into the top plate of the motor base.	The juice collector is not in correct orientation.	The juice spout must be inserted in the groove of the top plate. Turn the juice collector accordingly. Hold the juice collector somewhat inclined for inserting the juice collector at the front side (juice spout) first. Then, without violence press the juice collector down all over, until it settles without any gaps on the rim of the top plate. If required, turn the juice collector a little to and fro to make it settle correctly within the top plate.
The juicing cone does not completely slip down on the drive shaft.	A small gap of approx. 1/2 cm of free space must be left.	There must be a small gap between the strainer of the filter basket and the juicing cone for allowing the juicing cone to turn during operation. This is correct.
	There are some residues of juice and/or pulp sti- cking to the interior of the juicing cone.	Clean the interior of the juicing cone and the drive shaft. Do not attempt to press the juicing cone down with violence.
The fruit dome cannot be lowered correctly onto the juicing cone.	The appliance is not assembled correctly.	Ensure that the juice collector is engaged correctly at the top plate of the motor base. Ensure that only one sin-gle filter basket is inserted in the juice collector.

Problem	Possible Reasons	The Easy Solution
	The fruit half is not inserted correctly or too large.	There must be approx. 1 cm of free space at the bottom of the juicing cone. When juicing extremely large fruit (e.g. large grapefruit, pomelos), cut off a sufficiently thick slice at the open end of the fruit half. Then try again. When halving the fruit, ensure to cut vertically to the fruit axis between the calyx of the flower and the stalk (tip ends).
	The juicing cone sticks to the drive shaft.	Clean the hexagonal interior of the juicing cone and the drive shaft. Do not attempt to press the juicing cone down with violence. The juicing cone must slip easily and without violence onto the drive shaft.
The motor does not work.	The appliance is not live.	Check, if the power plug is connected correctly to a suf- ficient wall power outlet with correct ratings (see: 'Tech- nical Specifications'). Is the power outlet live? Connect a lamp.
	The appliance is not assembled correctly.	Unplug the appliance. Ensure to assemble the appliance according to the instructions in chapter 'Operation / Assembling the Appliance'. Then try again.
	Too less pressure on the press arm.	The motor starts working, when the fruit dome presses down the fruit halves with sufficient pressure. Slowly increase the pressure until the motor starts operation.
	The overheat protection device has been triggered.	Unplug the appliance and refer to the instructions given in section 'Properties of Your New Citrus Juicer / Overhe- at Protection'.
	The power cord is dama- ged.	Get in contact with your vendor for examination and repair. Do not attempt to repair the power cord!
There is an unusual scrat- ching noise during ope- ration.	The juice collector is not assembled correctly	Remove the juice collector and insert it again (see: 'Operation / Assembling the Appliance'). For this, there is no need to take the juicing cone and filter basket out of the juice collector. The juice collector must lie evenly on the rim of the top plate without any gap all over.
	2 Filter baskets are inserted in the juice collector.	Do not attempt to operate the appliance with both filter bas- kets. Remove a filter basket, before re-assuming operation.
	The filter basket is damaged.	Do not use the filter basket again, when the filter basket is bent or broken. Get in contact with your vendor for replacement.

Problem	Possible Reasons	The Easy Solution
The fruit half turns with the juicing cone.	Hard bulges at the tip ends of the fruit halves cause poor contact of the fruit dome and the fruit shell.	Cut the bulges at the tip ends of the fruit flat. Then try again.
	The fruit half is too large.	The fruit halves may not be larger than the juicing cone (max. 7 cm in height). When the fruit is pressed down via the fruit dome, at least 1 cm $(1/2 \text{ inch})$ of free space must be left at the bottom of the juicing cone. Cut off an appropriate slice at the open end of the fruit half for getting good contact to the juicing cone. Note: The fruit slices may be used for decorating the glasses, when serving the juice.
	The interior of the fruit dome is obstructed by resi- dues of the fruit shells.	Unplug the appliance and remove the fruit dome (see: 'Operation / Disassembling the Appliance'). Then clean the fruit dome. Thereafter, try again.
	You need to press a little harder on the press arm.	Increase the pressure on the press arm just until the fruit half does not turn with the juicing cone.
There is a lot of white and bitter inner shell in the juice OR the pulp is very wet.	You apply too much pres- sure to the press arm.	When pressing too hard, the white inner shell of the fruit may be scratched off and get into the juice — especially when using the coarse filter basket. Decrease your juicing speed by reducing the pressure on the press arm. Push down the press arm just until the motor starts. This way, you get the maximum amount of juice.
Not enough juice.	The fruit is somewhat dry already.	Always use fresh fruit for juicing. Especially small citrus fruit may get dry after some days of storage.
	The fruit half is too large.	The fruit halves may not be larger than the juicing cone (max. 7 cm in height). When the fruit is pressed down via the fruit dome, at least 1 cm $(1/2 \text{ inch})$ of free space must be left at the bottom of the juicing cone. Cut off an appropriate slice at the open end of the fruit half for getting good contact to the juicing cone.
	You apply too much pres- sure to the press arm.	Decrease your juicing speed by reducing the pressure on the press arm. Push down the press arm just until the motor starts. This way, you get the maximum amount of juice.
The juice level rises in the filter basket. The juice does not flow out into your juice vessel.	Too much pulp in the filter basket. The filter basket is clogged.	Unplug the appliance and empty the filter basket. If required, rinse stubborn fibres of the pulp from the strai- ner (see: 'Operation / Emptying the Filter Basket and Removing Obstacles').

Problem	Possible Reasons	The Easy Solution
	The juice spout is folded up to the closed position.	Place a sufficiently large juice vessel under the juice spout (at least $1/2$ litres) and push down the juice spout for opening the juice outlet of the juice collector. Leave the juices flow out.
	The juice outlet of the jui- ce collector is clogged.	Remove any obstacles clogging the juice outlet, before the juice reaches the rim of the filter basket (see: 'Operation / Emptying the Filter Basket and Removing Obstacles').
The juice splashes.	The juice collector is over- filled.	During operation, always ensure that a suitable juice ves- sel is placed under the juice spout and the juice spout is in the lower open position. Ensure that the juice flows freely out of the juice outlet of the juice collector. Remo- ve blockages in time (see: 'Operation / Emptying the Filter Basket and Removing Obstacles').
Liquid (juice) accumulates under the appliance AND/ OR liquid runs out from under the juice spout. Immediately unplug the appliance!	The juice collector is over- filled.	 Check the following items (see: 'Operation / Emptying the Filter Basket and Removing Obstacles'): Is the juice spout closed? Place a sufficiently large juice vessel under the juice spout (at least 1/2 litres) and push down the juice spout for opening the juice outlet of the juice collector. Is the filter basket clogged or overfilled with pulp? Empty the pulp. If required, rinse the filter basket. Is the juice outlet of the juice collector clogged? Remove the obstacle.
	The juice collector is lea- king.	Replace the juice collector. Get in contact with your ven- dor. Do not use the appliance, when any part of it is damaged or leaking.
You find it difficulty to take out the juice collector AND/OR the juicing cone cannot be removed.		At the back (side of the press arm) lift the juice collector upwards a little. Then, if required, turn the juice collector a little to and fro, until it comes out of the top plate of the motor base easily.
	The juicing cone sticks to the drive shaft.	When residues of food get on the drive shaft or the interior of the juicing cone, the juicing cone may stick to the drive shaft. In this case, carefully pull the juicing cone straight upwards for removing the juicing cone first. Thereafter, you can take out the juice collector with the filter basket. Clean the drive shaft and the interior of the juicing cone thoroughly, removing any residues of food (see: 'Care and Cleaning'). Ensure that the drive shaft and interior of the juicing cone are clean, when placing the juicing cone onto the drive shaft.

CARE AND CLEANING

▲ WARNING – Always ensure that the appliance and all parts of it are out of reach of children younger than 8 years. To avoid injuries to persons and damage to the appliance, always unplug the appliance before assembling or disassembling any parts, and before moving or cleaning the appliance. Do not touch the drive shaft or the juicing cone with your hands or any objects, and do not insert any objects (e.g. spoons, spatula) into the filter basket, while the appliance is connected to the power supply.

▲ WARNING – Do not place the motor base or power cord in an automatic dishwasher. All parts coming into direct contact with food during operation, may be cleaned in an automatic dishwasher. To avoid risk of electric shock: Do not place or immerse the motor base or the power cord in water or other liquids. Do not pour or spill any liquids onto the motor base or power cord. Do not place the appliance or power cord on wet surfaces. Always immediately wipe off spilled liquids.

▲ **CAUTION** – To avoid damage, do not use any abrasive cleaners, corrosive chemicals (i.e. disinfectants, bleach) or cleaning pads for cleaning the appliance or any part of it. Do not use any hard or sharp-edged utensils for operation or cleaning to avoid damage to the surfaces. The filter baskets could easily get bent or may crack via careless handling, thus making them unusable.

Clean the appliance immediately after each use to avoid that residues of food stick stubbornly to the surfaces and cause blockage, discolouration, and opaque stains. Do not poke or scratch with any foreign objects under the drive shaft, or in the juice outlet of the juice collector, or in the joint of the press arm. Do not use violence.

NOTE

After an elongated time of usage, some surfaces may build up discolouration and opaque stains caused by fruit acids. This does not influence the performance of the appliance or the taste of the juices.

CLEANING THE JUICING SYSTEM

- 1. Unplug the appliance and fold up the juice spout for closing the drip-stop. Remove your juice vessel.
- 2. Remove the juicing system from the appliance (see: 'Disassembling the Appliance').
- 3. Separate the parts of the juicing system and empty the filter basket and juice collector. If required, remove residues of pulp from the filter basket via a rubber spatula or wooden or plastic spoon.

NOTE

Before cleaning, soak dried-on residues of food sticking to the **removable parts** for approx. 10 minutes in lukewarm dishwater. You may clean the **removable parts** (fruit come, juicing cone, filter basket, juice collector) in an automatic dishwasher (see: 'Using an Automatic Dish-Washer').

- 4. Clean fruit dome, juicing cone, filter basket, and juice collector with a soft nylon brush and warm dishwater.
- Ensure that there are no residues of juice or pulp left in the interior of the juicing cone. If required, use a little bottle brush for cleaning the interior of the juicing cone. Otherwise the juicing cone could stick stubbornly at the drive shaft.
- 6. Ensure to clean the juice outlet and juice spout of the juice collector thoroughly. This may avoid clogging on later use. However, do not poke in the juice outlet or juice spout, but rinse these parts via a jet of tap water.
- 7. After cleaning, rinse with clear tap water and wipe dry with a soft cloth. Leave the parts dry naturally for approx. 1/2 hour, where they are **out of reach of children younger than 8 years**.

USING AN AUTOMATIC DISH-WASHER

Juicing cone, filter basket, juice collector, and fruit dome may be cleaned in an automatic dish-washer. However, **do not place the motor base in the dish-washer!**

Even when cleaning the removable parts in an automatic dish-washer, always rinse the parts of the juicing system under running tap water immediately after use. Doing so, especially ensure to purge all residues of pulp out of the juice outlet and juice spout of the juice collector. Dried-on residues of fibres could adhere stubbornly to the surfaces, making it extremely difficult to get these parts really clean.

For cleaning, place all parts in the upper rack and select a low temperature.

CLEANING THE MOTOR BASE AND POWER CORD

▲ **WARNING** – Do not poke under the drive shaft or in the joint of the press arm. Remove any residues with a damp, not dripping cloth. Do not use any hard objects for scraping off residues of food. Do not pour any liquids into the top plate of the motor base. **IMPORTANT -** The drive shaft must be completely clean without any residues or stains of juice or pulp on it. Otherwise, the juicing cone cannot slip on the drive shaft correctly or sticks stubbornly on the drive shaft after operation.

- 8. Wipe the drive shaft via a soft damp cloth. Make sure that no residues of food dry on the drive shaft. Also remove any splashes from the interior of the top plate and the press arm.
- 9. Wipe the exterior of the motor base and the power cord with a damp, not dripping cloth. If necessary, clean the working area under the appliance.
- 10. After cleaning, polish with a dry cloth. Leave the parts dry naturally for approx. 1/2 hour, where it is **out of reach of children younger than 8 years**.
- 11. Reassemble the appliance (see: 'Operation / Assembling the Appliance').

STORAGE

▲ **WARNING** – To avoid hazards due to overheating, fire, and electricity, do not leave the appliance unattended, when it is connected to the mains power supply. Do not pull the power cord but grasp the power plug for unplugging the appliance. Power cords may never be knotted, twisted, pulled, strained or squeezed.

- 1. Always immediately unplug the appliance, when it is not in use. Then, empty and clean the appliance (see: 'Care and Cleaning'). You may lay the power cord loosely around the cord storage at the bottom of the motor base.
- 2. Assemble the appliance for storage (see: 'Operation / Assembling the Appliance'), for protecting the parts from damage and loss. **Only for storage**, you may place both filter baskets on each other into the juice collector, before you put in the juicing cone. **However, do not forget to remove one filter basket before next use.**
- 3. Place the appliance upright on a clean, dry, and stable surface, where it can not tip over or fall down. Ensure to store the appliance and all its parts and accessories, where it is clean, dry and safe from frost, direct sunlight, sharp edges, and inadmissible strain (e.g. electric or mechanical shock, fall down/over, moisture, high temperature, direct sunlight) and where the appliance and all its parts are **out of reach of children younger than 8 years and animals**.

 \triangle **CAUTION** – Do not let the power cord hang down. Ensure that no one will pull down the appliance by the power cord. Do not place heavy and/or hard objects on or in the appliance or any part of it. Ensure that the press arm is not bent, tilted, or jammed for avoiding damage to the joint of the press arm.

NOTES FOR DISPOSAL



Dispose of the appliance and packaging must be effected in accordance with the corresponding local regulations and requirements for electrical appliances and packaging. Please contact your local disposal company.

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills, dumps, or refuse incineration, hazardous substances can leak into the groundwater or can be emitted into air, thus getting into the food chain, and damaging your health and well-being as well as poisoning flora and fauna. When replacing old appliances with new once, the vendor is legally obligated to take back your old appliance for disposal at least for free of charge.

INFORMATION AND SERVICE

Please check www.gastroback.co.uk for further information.

For technical support, please contact Gastroback Customer Care Center by phone:

+49 (0)4165/22 25-0 or e-mail info@gastroback.co.uk.

Please refer to our home page for a copy of these operating instructions in pdf format.

WARRANTY

We guarantee that all our products are free of defects at the time of purchase. Any demonstrable manufacturing or material defects will be to the exclusion of any further claim and within 2 years after purchasing the appliance free of charge repaired or substituted. There is no warranty claim of the purchaser, if the damage or defect of the appliance is caused by inappropriate treatment, over loading, or installation mistakes. The warranty claim expires, if there is any technical interference of a third party without a written agreement.

The purchaser has to present the sales slip in assertion-of-claim and has to bear all charges of costs and risk of the transport. This appliance is intended to be used in household and similar environments such as:

- Staff kitchen areas in shops, offices and other working places;
- Farm houses;
- by clients in bed and breakfast type environments, hotels, motels and similar environments.

Note

Customers from Germany and Austria: For repair and service, please send Gastroback products to the following address:

Gastroback GmbH, Gewerbestr. 20, D-21279 Hollenstedt, Germany.

Please agree that we cannot bear the charge of receipt.

Submission of appliances: Please ensure packing the appliance ready for shipment without accessories. Add the sales slip and a short fault description. The processing time after receipt of the defective appliance will be approx. 2 weeks; we will inform you automatically. After the warranty period, please send defective appliances to the given address. You will get a free quotation and, thereafter, can decide, whether we shall repair the appliance to the costs possibly accrued, send back the defective appliance for free of charge, or dispose of the appliance for free of charge.

The appliance is intended for household use only and NOT suited for commercial, industrial or trade usage. Do not attempt to use this appliance in any other way or for any other purpose than the intended use, described in these instructions. Any other use is regarded as unintended use or misuse, and can cause severe injuries or damage. There is no warranty claim of the purchaser if any injuries or damages are caused by unintended use.



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