


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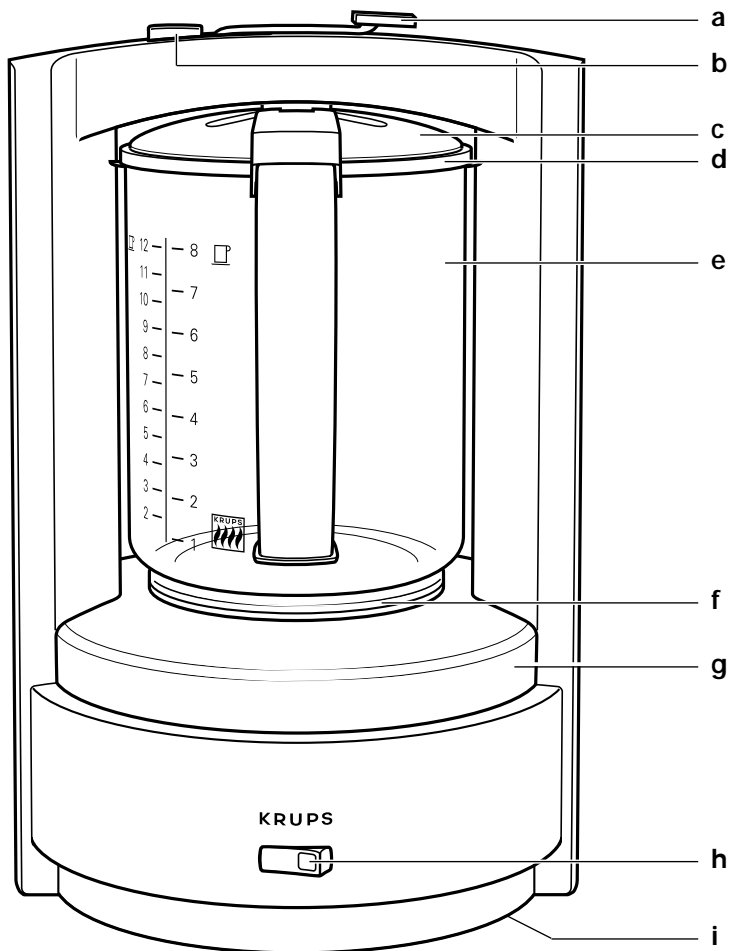
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 Instructions for use

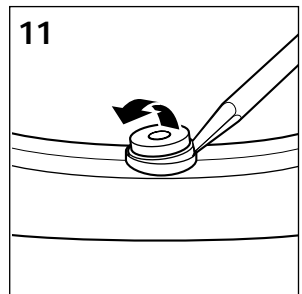
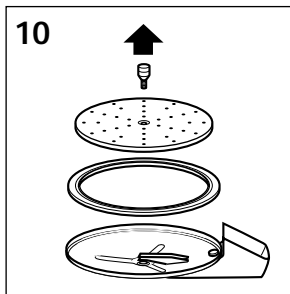
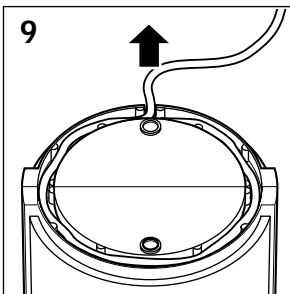
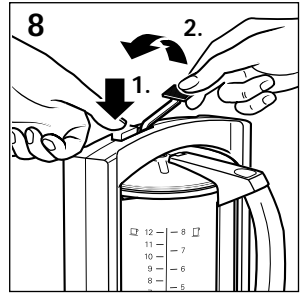
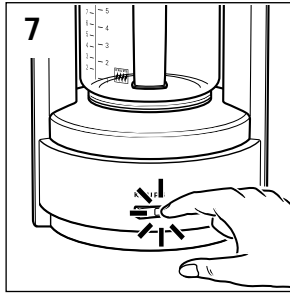
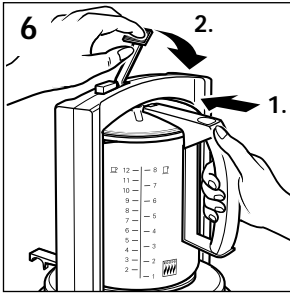
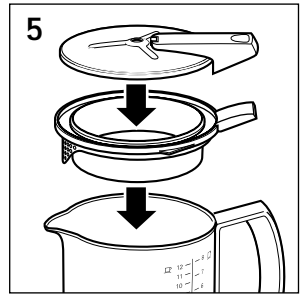
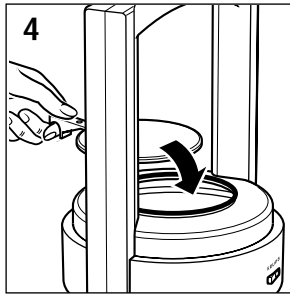
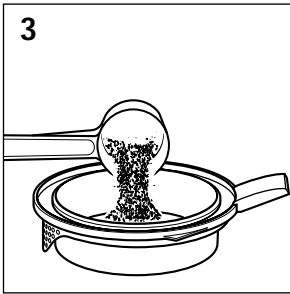
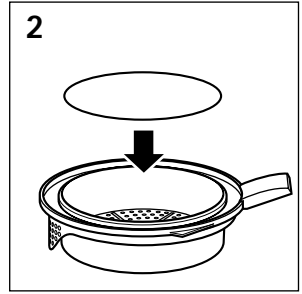
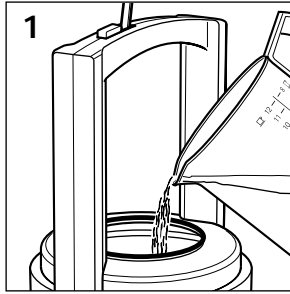
Krups T8

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- a: Sealing lever
- b: Safety button
- c: Filter lid
- d: Filter
- e: Glass jug
- f: Cover plate
- g: Water container
- h: ON/OFF switch
- i: Flex storage



Important Safety Precautions



- The appliance is to be connected only to an alternating current supply. The mains supply voltage must correspond with that shown on the type label on the appliance.
- Never open the appliance while coffee is running through, as the appliance is then under pressure.
- The glass jug is not suitable for use in microwaves, above open fire or on stove plates.
- Do not refill the appliance whilst it is still hot; it takes about ten minutes to cool down.
- Do not stand the appliance on hot surfaces (such as the top of a stove) or stand it or use it in the vicinity of a naked gas flame.
- If any fault is noticed during use, cleaning or maintenance operation, the mains plug must be pulled out.
- Do not remove the plug from the socket by pulling on the mains flex.
- Do not let the mains flex hang over corners or edges.
- Ensure that neither the mains flex nor you yourself touch any hot part of the appliance.
- Do not put the appliance into water.
- Keep the appliance away from children and do not allow the mains flex to hang down.
- Do not operate the appliance when it or the mains flex is damaged in any way.
- If the mains flex of this appliance becomes damaged, it must be repaired only by the KRUPS customer service department or by a similarly qualified individual, in order to avoid any danger to the person.
- Pay attention to the instructions for the removal of lime scale.

Before use

Before preparing coffee in the machine for the very first time it is advisable to operate the machine 2 or 3 times with clear water, without coffee grounds.

Making coffee

Plug the machine into the mains.

- Fill the machine with the required amount of water (1).

The glass jug is marked in cups to help you to measure the amount of water required.

- Place the filter paper in the filter (2). (Round filter papers, size No. 1, diameter 94 mm)

If you moisten the filter paper slightly after placing it in the filter, you will avoid getting coffee meal between the filter paper and the filter itself at the beginning of the filtering process.

- Put the required amount of coffee in the filter (3).

You can measure the required quantity of coffee powder with a coffee measure. For medium-strong coffee we recommend one measure (approx. 6-7 g) per cup.

Spread the ground coffee evenly over the filter paper and press down lightly. If you are making only 2 or 3 cups we recommend laying a second filter paper on top of the coffee. The coffee will then be as strong and aromatic, as when making the maximum number of cups.

- Place the cover plate on the water container with the handle pointing towards the rear (4).

Make sure the cover plate is properly seated. The rubber sealing ring of the water container must be completely enclosed.

Locating the glass jug and filter:

- The handles of the filter lid, the filter itself and the jug must all interlock (5).
- Push the jug into the appliance from the front, until the handle of the cover touches the framework above. Only so can one be sure that the brewing jet is

located directly above the opening in the filter cover. Then press the sealing lever right down (6).

- Switch on the appliance (7).

If the appliance should be accidentally used without water, the heater may become permanently discoloured. This has no effect on the function of the appliance.

The sealing lever must not be opened whilst coffee is running through, as the appliance is then under pressure.

The coffee runs out spasmodically, because the pressure must be built up again and again.

The flow of coffee is only then finished when no further drops have run out of the filter for several seconds. Remove the glass jug.

- Press the safety button and SLOWLY open the sealing lever, so that any residual pressure in the system can be released (8).

The occasional cloudy appearance of the coffee can be caused by the quality of the water, the type of coffee used or by the degree of coarseness of the ground coffee. It is a good idea to stir the coffee in the glass jug.

If the filter process takes noticeably longer than usual, look to see whether the appliance needs to have limescale removed. (see "Removal of Limescale").

Keeping the coffee hot

The machine's heating element continues to work until the machine is switched off.

To keep the jug hot, just replace it in the machine and close the sealing lever. The coffee is kept hot at drinking temperature.

Flex storage

- This appliance is furnished with a convenient flex storage arrangement on the under side of the appliance (9).

Cleaning

Never dip the main part of the appliance into water. Always pull out the mains plug and allow the appliance to cool down before any cleaning operation.

The water container and the heater are made of stainless steel and can thus be cleaned easily. Never clean the water container with scouring powders, but just wipe it out with a moist cloth.

Do not try to remove lime residues from the water container by using hard objects or abrasive materials. Such remainders could become lodged in the brewing pipe and block it (see "Removal of Limescale").

The glass jug, filter and cover plate can be cleaned in the dish-washer.

Wash the filter cover in warm water with ordinary washing-up liquid and then swill it out thoroughly.

- From time to time undo the knurled screw under the filter lid and clean the inside of the lid (10).

Changing the seals

If after a lengthy period of use the water container cover, the filter lid or the hot water outlet nozzle cease to fit properly due to the fact that the seals have become worn or perished, replacement seals can be obtained from your KRUPS dealer.

- The outlet nozzle seal is best removed from its seating with the aid of a suitable tool (e.g. screwdriver). Make sure that the new outlet nozzle seal is pressed firmly in place (11).

Removal of Limescale

The appliance must be descaled from time to time, the frequency depending upon the hardness of the local water.

Descaling is necessary when the coffee-making operation takes noticeably longer than usual or if a white layer has been formed on the heating rod.

For descaling purposes use only citric or tartaric acid, as other descaling agents could attack the surface of the circulatory system.

Dissolve 2 tablespoonfuls in half a litre of water and pour the solution into the water container.

Insert the mains plug, switch on the appliance and allow the descaling solution to boil for 10 minutes in the open water container. Then put on the cover plate and insert the glass jug complete with filter and lid. Now allow the solution to run through as when preparing coffee, but without using a filter paper.

Dependant upon the degree of calcination, repeat the operation 2-3 times with the same still hot solution, after which allow 2 glass jugfuls of clear water to run through.

Disposal



The packaging consists entirely of environmentally-friendly materials, which should be passed on to the appropriate recycling agencies.

Enquiries regarding the disposal arrangements for disused appliances should be addressed to your local authority.