# KRUPS GUARANTEE OF PERFORMANCE

e gr

For service, repair or warranty please see instructions below.

If you have any other questions concerning your "IL CaffèPresso" machine #865 call the KRUPS Consumer Service Department toll free (Monday through Friday [exept holidays] from 9 AM to 4 PM Eastern Standard Time) 1-800-526-5377.

This fine KRUPS product is manufactured according to a rigid code of quality standards, and, with a minimum of care, should give years of satisfying service. However, should the need arise for repairs or for replacement parts (within or after the warranty period), please do as follows for the most convenient, fastest service.

If your product needs to be repaired please send it to the address listed below:

KRUPS Consumer Service KRUPS North America, Inc.

7 Reuten Drive

CLOSTER, New Jersey 07624

Pack up your appliance carefully to avoid damage in shipping and be sure to provide us with the following information:

- A. Your name and address and type number of the appliance on the outside wrapping of the packaging.
- B. Tape a brief note to the body of the machine indicating:
- How long you own it.
- Possible problem.

IMPORTANT: ONLY SEND THE DEFECTIVE APPLIANCE, KEEP ALL REMOVABLE
PARTS AT HOME TO AVOID FURTHER DAMAGE IN TRANSPORT!

We will repair or replace your KRUPS product without delay and send it back to you with no charge for shipping.

If you send us a receipt for the regular UPS or Parcel Post charges, we will even reimburse you for your shipping charges, within or after the warranty period.

On all repair work to be done after the warranty period, our Consumer Ser-

On all repair work to be done after the warranty period, our Consumer Service Department will bill you for material and labor only.

Do not return your appliance to the store. The KRUPS Guarantee of Performance program has been designed to provide you with the best possible service using genuine KRUPS parts.

All repair work and replaced parts will carry an extended 90-day-warranty.

KRUPS North America, Inc.

7 Reuten Drive, CLOSTER, New Jersey 07624

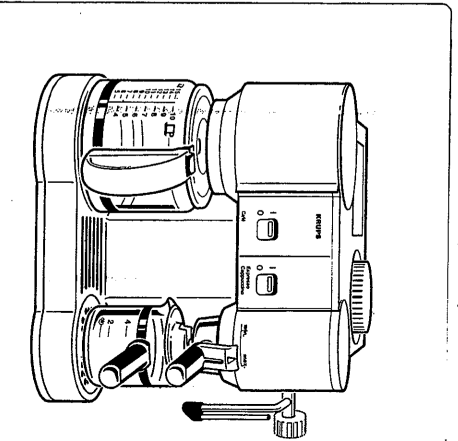
1292/StD/865

61779

S

Instructions for use/Werranty/KRUPS Guerantee of Performance

# L CaffèPresso (Art. 865)



# **IMPORTANT SAFEGUARDS**

**.\$**1

When using electrical appliances, basic safety precautions should always be followed, to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read <u>all</u> instructions and information in this instruction book and any other literature included in this carton referring to this product <u>before</u> operating or using this appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electric shock, do not place cord, plugs, or appliance in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return appliance to an authorized service facility for examination, repair or adjustment.
- The use of an accessory not evaluated for use with this appliance may cause injuries.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- To disconnect, turn any control to "OFF", then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- Do not unscrew or remove boiler cap while the machine is in operation. Wait until brewing cycle is completed and all water and steam has been used up.
- Appliances with Glass Carafes.
- A. The carafe is designed for use with this appliance. It must never be used on a range top.
- B. Do not set a hot carafe on a wet or cold surface.
- C. Do not use a cracked carafe or a carafe having a loose or weakened handle,
- Do not clean carafe with cleansers, steel wool pads, or other abrasive material.

# SAVE THESE INSTRUCTIONS

# SPECIAL CORD SET INSTRUCTIONS

Regarding your Cord Set:

- A. A short power-supply cord is to be provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.
- B. Longer extension cords are available and may be used if care is exercised in their use.
- C. If a long extension cord is used, (1) the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance (2) if the appliance is of the grounded type, the extension cord should be a grounding type 3-wire cord, and (3) the longer cord should be arranged so tit will not drape over the counter top or table top where it can be pulled on children or tripped over.
- D. This appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will fit in a polarized outlet only one way. If the pluces not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

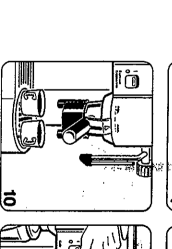
## CAUTION

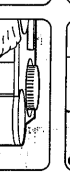
This appliance is for household use. Any servicing other than cleaning and use maintenance should be performed by an authorized service representative.

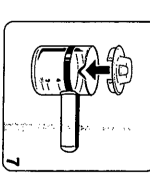
Do not immerse this coffeemaker in water or any other liquid.

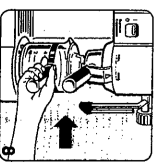
To reduce the risk of fire or electric shock, do not remove the base. No user serviceable parts inside. Repair should be done by authorized service personnel o

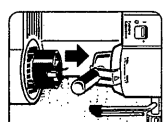
- Check voltage to be sure that the voltage indicated on the name plate agre with your voltage.
- Never use warm or hot water to fill the water container! Use cold water only
- Never refill the water chamber while this coffeemaker is in the "on-position Turn the coffeemaker off and let it cool down for ten minutes before refilling with water.
- Do not place carafe on a hot surface or in a heated oven.
- Before turning your KRUPS coffeemaker on, please make sure that carafe flat on inside circle of heating plate.
- Never remove carafe before brewing is completely finished (this is the case when dripping from the filter holder into the carafe has stopped completely
- Keep your hands and the cord away from hot parts of the appliance during operation.
- Never clean with scouring powders or hard implements.



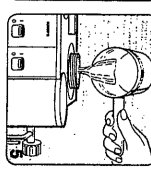


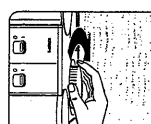


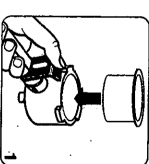


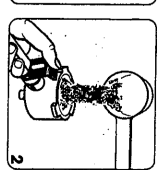


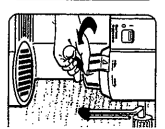


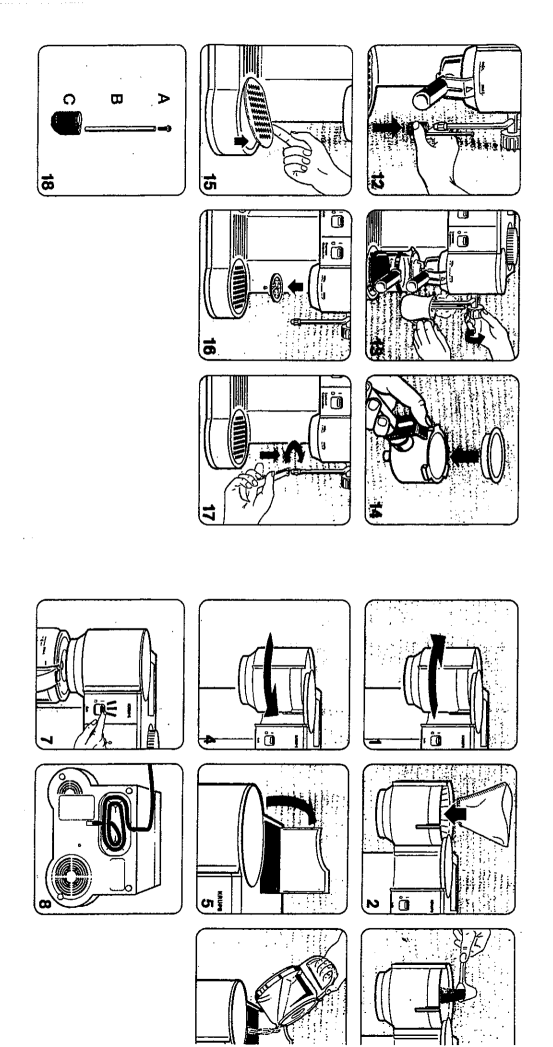












C

# BEFORE YOU START...

2

get familiar with all the parts We recommend that you and replace the boiler cap, before operating the of your "IL CaffèPresso" thoroughly and dry. warm soapy water, rinse parts of the coffeemaker. off and check out all the turn the steam knob on and in the filter rings, remove filter holder, the filter holder maker, insert the filter in the machine. On your espresso Wash all loose parts in

before actually using the tions, notes and attentions Read all instructions, caumachine.

# CAUTION - PRESSURE

is turned on or as long as while your "IL CaffèPresso" or remove the filter holder (f NEVER open boiler cap (a) there is pressure in the boi

sure, proceed as follows: machine is still under pres In order to check if the

yourself.

- a using the "on/off" switch
- c open the steam release b - unplug machine, (c), turn machine "off"
- of the nozzle, then the knob (b) by slowly tum water container is still If steam still comes ou ing it counterclockwise

- d hold a pitcher with some steam nozzle with the water undemeath the release all the steam, mersed in the water and steam nozzle (d) im-
- you can now remove filter holder, the boiler cap and the
- close the steam release knob (b) by turning it

## **GENUINE ESPRESSO**

people find that they enjoy dark and delicious. Most coffee. It should be deep, stronger brew than regular espresso beans you grind ground espresso or and delicious. Just follow espresso that is deep, dark used, will always produce usually served in small Espresso is a far richer and the instructions and use (2-21/2 oz.) demi-cups. Your for that reason espresso is because of its richness and fresh, well-roasted, pre-"IL CaffèPresso", properly it in small quantities

come to a boil and will then Technically, one main difference is that the water will brewing regular drip coffee. needs special attention. ground coffee. This means be forced through the puccino is different from Preparing espresso or cap works under pressure and that an espresso machine

#### 2 or 3 minutes. CAUTION - HOT Do not touch boller cap (a) during operation.

cap turn off machine, let CAUTION - PRESSURE It cool down for at least Before removing boiler Relieve pressure. See

## Making Espresso

- Place your "IL Caffè can later plug in the Presso" near an electrienough cord so that you cal outlet and release
- Place the filter basket (f) (see figure 1). (g) into the filter holder
- ယ Fill with ground assure proper fit to the coffee from the rim of and clear any excess Pack the coffee lightly ket (g) is marked on the espresso. The filter basfilter rings (see figure 2) the filter holder. This will Inside for 2 and 4 cups.

### ATTENTION

- හු Do Not Pack Coffee Too Tightly.
- 9 Do Not Fill More Coffee clogging or overflow. Four Cup Marking Into This might cause The Filter Basket Than Indicated By The

filter holder is in line clockwise) at least to with the beginning of coffee and place it so containing the filter and (see figure 3). further than the "max" the "min" mark and no to the right (counterthe graphics on the unit that the arrow on the upwards and turn firmly ress the filter holder

as pressure builds up dure will prevent the Following this proceduring brewing. becoming dislodged filterholder (f) from

- Unscrew the boiler cap (a) by turning it counterclockwise (see figure
- with cold water using Fill the boiler container figure 5). the glass carafe (k) (see

#### CAUTION

Never fill more than 20 oz switched on. your "IL CaffePresso," is Never fill the boiler while

œ

of water into the boiler.

markings for 2 and 4 cups: espresso 2 cups of water: 2 cups of The glass carafe (k) has

3 cups of water: 2 cups of espresso, plus steam for frothing milk for cappuccino

> 4 cups of water: 4 cups of Maximum capacity to the

Take the filter holder (f)

steam for frothing milk for bottom of the metal band 4 cups of espresso, plus around the glass carafe: cappuccino.

#### CAUTION

For Maximum Boller Capa city: Never Fill The Carafe Metal Bandi Above The Bottom Of The

#### N N N N

only the amount of water always process all the It is very important to fill **water** until the boller is you need into the boiler. Your "IL CaffèPresso" wil

- Close the boiler cap (a) carate so that the lid Place carafe lid on securely by turning it carafe (k) (see figure 7). opening points towards clockwise (see figure 6) the pouring spout of the
- Place carafe under the opening of the carafe lid filter holder. Make sure (see figure 8). filter holder points to the that the nozzle in the

### ATTENTION

(I) is in place. Make sure the overflow grid

- To make espresso clip the two cup ac rectly underneath: and make sure tha (h) onto the filter h directly into two cu spouts (see figures cups are placed co
- Plug in the machin. make sure that the will then be forced will take approxima wise). Turn on/off s tion (turn knob clois in the "closed" p steam release kno or cups. fee into the glass of through the ground 2 minutes for the v to be heated. The (c) "on" (see figure
- 11. Wait until all the wi machine. The sign: used. Switch off th the boiler has been
- will go out.
- 12, DO NOT unacrew boller cap (a) whil CAUTION - PRES been used up. (Se water and steam is completed and Wait until brewing machine is in oper

### CAPPUCCINO

robes worn by the Ca Cappuccino reported chin monks who favor chocolate hues of the takes its name from ti this delicious dessert

fee. While cappuccino is traditionally made up of espresso and frothed milk, it can be tailored to one's own taste with cinnamon, sugar, chocolate flakes or even liquor. Its versatility makes cappuccino a world-wide gourmet choice.

Ł...

## Making Cappuccino

If the "Perfect Froth" is not attached, attach it now (see figure 12).

- Pour 4 to 6 oz of fresh, cold milk into a small pitcher. The pitcher should fit underneath the steam nozzle (d).
   Follow the directions
- Follow the directions from step 1 to 11 in section "Making Espresso".
- 3. As soon as the first few drops of coffee are forced through the filter holder, start steaming the milk. Place the tip of the steam nozzle almost to the bottom of the pitcher (see figure 13).
- a) Turn the steam release knob (b) counter clockwise to release steam (see figure 13).
- b) Keep the pitcher slightly tilted so that you can always see the position of the nozzle as you froth the milk

In just a few seconds, your milk will begin to

froth. As the foam rises, keep lowering the pitcher so that the tip of the steam nozzle is always just slightly beneath the surface of the rising foam.

- c) When you have finished frothing milk, close the steam release knob (b) by turning it clockwise while the nozzle is still immersed in the milk. This will avoid splattering of the hot milk and from
- d) If you prefer "stiff" foam, let the frothed milk stand for a minute. If you prefer "creamy" foam, use immediately.

## ATTENTION Clogged Up Steam Nozzle

in the tip of the steam steam can pass freely to nozzle is free, so that the the tip of the steam sure that the inside of measuring spoon. Make use the opening in the water. To unscrew the tip, and clean under warm down. Unscrew the tip nozzle after frothing milk Milk residuals will build up screw on tightly (see froth milk again. Replace Let the steam nozzle cool the tip of the nozzle and

# Steaming Without Making Espresso (Steamplug)

#### CAUTION

Make sure your "IL Caffè-Presso" is cool and all pressure has been released (see CAUTION - PRES-SURE).

- Insert the steam buildup plug (i) into the filter holder (see figure 14).
   Proceed with steps 4 and 5 in the section "Making Espresso".
- Fill the boller container with cold water.

#### CAUTION:

For steam only, do not fill the glass carafe above the 2-cup marking. This will always give enough steam.

- Have your container with milk ready to heat.
- Proceed with step 7 and 11 in the section "Making Espresso".
- 5. Open the steam release knob (b) immediately after turning the machine on. Stand by with your frothing pitcher (see figure 13).

  CAUTION:

  Do not leave the machine unattended at

It will take approximately 30 to 60 seconds after turning the machine on for the steam to come out of

the steam nozzle. Proceed with steps 4a) and 4b) in the section "Making Cappuccino".

- When all steam is released, close the steam release knob (b) and turn off the machine.
  CAUTION:
- If you do not need all the water for steaming proceed as follows.
- a) turn off the machine
  b) release the remain-
- b) release the remaining steampressure into another container.

Do not close the steam release knob before all steam is released! (see section CAUTION - PRESSURE).

### ATTENTION

The top closure of the Perfect Froth attachment (see figure 18, part A) has a very fine hole which draws air into the milk. If this tiny hole gets clogged, "Perfect Froth" will not work properly. Therefore, never immerse the top closure in milk or froth.

#### CLEANING

Before cleaning, turn "off" the machine, unplug it, and allow it to cool down.

The filter holder, filter basket, carafe, carafe lid, and overflow grid can be put in

the dishwasher's upper rack, away from the heating/drying element.

The machine can be wiped clean by using a damp cloth. Never immerse the body of your "IL Caffè-Presso" in water or any other liquid. Clean the brewing head with a damp cloth and remove ground coffee. If there is water left in the boiler chamber, let the machine cool down, remove all loose parts and empty through the top opening by turning upside down.

#### Cleaning The Steam Nozzie

Clean the steam nozzle each time after you have immersed it in the milk, otherwise the inside of the nozzle becomes clogged and the milk deposits on the outside harden and become difficult to remove

If clogging does occur, unscrew the tip of the steam nozzle (see figure 17). Remove all milk particles using a sewing needle and rinse under the faucet. Replace nozzle tip making sure to screw it on tightly.

Wipe off the outside of the nozzle with a wet cloth. Hold the wet cloth very close to the tip of the nozzle and open the steam

valve. Let the steam  $\epsilon$  into the wet cloth for two seconds, then clt the valve. Any milk rewill then be flushed o

#### Cleaning The Perfect Attachment

For a thorough cleaning the "Perfect Froth" at ment, remove part Crifigure 18). All parts ship the rinsed in warm was the small suction open part A is clogged up, is be opened with a fine paedle.

## Cleaning The Drip Tra

The overflow grid can cleaned by removing grid (see figure 15).

#### CAUTION

DO NOT try to open or disassemble the main of the machine.

## DECALCIFYING

Under normal conditing you do not need to do cify your "IL CaffèPre: However, in areas whethere is hard water or used very frequently, recommend decalciff especially if white decan be seen in boiler ber. Decalciffer is wild available and can be purchased from KRU Consumer Service Decaption of the consumer Servi

## When To Descalcify

cium deposit in your coffee cleaning is necessary by an cates that there is a calbrewing time of your coffee obvious slowdown in the purchased from the KRUPS available and can be maker. Descalcifier is widely You will know when such a Consumer Service Depart This extended time indi-

## How To Decalcify

listed below to decalcify Please follow the procedure your machine:

- Turn machine "off" and Allow it to cool before unplug the appliance decalcifying,
- Remove filter holder, glass carafe, and over flow grid from the
- machine (see figure 16). can be removed from the clockwise until the sieve head sieve by turning it remove the brewing flat blade screw driver, tely upside down. With a Turn machine comple-
- flow grid into place. again and reinsert over-Turn machine upright
- Dissolve the decalcifying and secure the boiler water. Pour this solution agent into 4 cups of into the boiler container

- Place the glass carafe without the lid underneath the brewing head
- ing system into the glass through the water heat-Turn the machine to the the solution will pass " position so that
- application. cool down after each Allow the machine to
- Repeat the above promachine. Clean twice if remaining solution in the water to remove all the cess using clean, cold necessary.

of water or milk and consult your doctor. dently, drink several glasses of children. Do not take acid which is harmless. Decalcifying agent is a citric internally. If swallowed accikeeping it out of the reach However, we recommend

#### CAPPUCCINO MAKING ESPRESSO OR PROBLEMS AND CAUSES

ance is plugged in and is in the proper "On" position.) (Always check if the appli-

#### Problem:

Espresso leaking from filter holder

Filter holder not properly inserted

- Filter holder not pushed in far enough
- Internal gasket is dirty and needs to be clean-
- city, replace it with a Gasket without elastinew one
- Coffee powder not cleaned off the edge of the filter holder

#### Problem:

Espresso does not come out

#### Cause:

- No water in boiler con-
- No coffee in filter holder
- Filter clogged because and or pressed down to coffee is ground too fine

Steam does not come out of steam nozzle

- No water or not enough water in the boiler cnamper
- Steam nozzle is clogged (see "Cleaning" section)
- Perfect Froth attach-"Cleaning the Perfect ment is clogged (see

#### Problem:

4. Not enough froth when frothing the milk

- Perfect Froth attachtom of the pitcher ment touches the bot-
- Perfect Froth tip is clog A). See also section ged (see figure 18, part "Cleaning The Perfect Froth Attachment"
- Steam nozzle is clogged (see "Cleaning")

be stale and have minewater (warm water might For best results... coffee). ral deposits which would ...always use fresh, cold impair the flavor of the

one KRUPS measuring scoop of beans per cup. aroma and flavor. Use beans. Freshly ground beans deliver more you grind your own ...we recommend that .. serve coffee immedia

tely after brewing. .. never reheat coffee.

## PREPARING COFFEE

of delicious coffee, we with water only, without recommend rinsing the cof-Before making your first pot ground coffee in the filter fee maker once or twice

> possible dust which may have settled during shipbasket. This will remove any

chamber is empty. Remove in the water chamber. any literature, etc. if found Be sure that the water

is closed properly.

brewing coffee ma

plate and the swiv properly on the wa

- of the carafe and the The lid of the glass with the handle of the positioned during the carate must be properly glass carafe. down so that it engages lld has to be pushed rectangular part of the fits around the outside brewing process. The lic
- To release the lid pull the lid upwards. the rectangular part of
- ed during the brewing approximately 1/2 inch of the swivel filter is vel filter is properly clos Make sure that the swi removable side piece. away from the nonance when the handle feel a noticeable resist the swivel filter you will process. When closing handle touches the side Push in firmly until the
- trigger can not function perly the "Stop'N Serve" ter is not pushed in pro-Caution: If the swivel filof the coffee maker. water or hot coffee to This may cause hot

as long as the glas mechanism is ope

The "Stop'N Serve

carate is inserted

the machine and s

## Putting in The Groun

in place (see Stop sure the glass can

Serve section).

- Swing out the swit ter (C) (see figure pointing towards make sure the sea inserting a paper KRUPS size 4. Wr recommend using insert a paper filte (see figure 2). base of the filter I
- contours of the fil-Use your hands to you to achieve be holder. This will er form the filter to ti
- If you prefer a mo vice department. KRUPS Consume be purchased from an accessory. This ter 053 is availat KRUPS "Gold Ton manent filter, the ocal retailer or ca
- using one level K Put ground coffee the filter holder (s measunng spoon figure 3). We sugg

suit your own taste. adjust the quantity to several times, you can coffee. After using your cup of robust brewed KRUPS coffee maker ground coffee for each

- sing through the coffee consistency, as this will ground to a powder-like using coffee that is We do not recommend prevent water from pas-
- Close the swivel filter and make sure that it is completely closed (see

#### ATTENTION

Make sure that the filter of coffee. and the filter holder propaper does not fold over ducing a very weak cup tween the filter paper water might run befilter, otherwise the when closing the swivel

# Filling The Water Chambe

- Open the hinged water quantity of water (see chamber lid (see figure Pour in the desired
- ed after the brewing proby the ground coffee. absorption of the water due to the minimal amount put into the slightly less than the cess will always be brewed coffee deliverwater chamber. This is The amount of freshly

cups that you desire. with so that you will more water to begin have the number of Therefore, put in a little

- Ņ Place the glass carate with lid in position on the warming plate.
- ώ Off" button, The indica-Turn "on" your "IL Caffè Presso" using the "On/ (see figure 7). indicating that the brew tor light will illuminate ing process has begun
- As long as the red indicator light is illuminated the coffee will be kept

## Stop'N Serve Feature

coffee! This device automais removed from the warmtically stops the flow of clamor for a quick cup of KRUPS' answer to the the warming plate. removal of the carafe and it 20 seconds between the cycle. You have about ing plate during the brewing filter cone if the glass carafe impatient coffee drinker's The Stop'N Serve feature is being reinserted back onto brewed coffee through the

effectively that there is vircloses off the filter cone so the warming plate. Once tually no coffee-drip onto carate can be resurned. flow of coffee into the brewing process and the The Stop'N Serve device the carafe is replaced, the

If the coffee DOES drip Service Department at defective. In this case cal cation that the seal in the carafe, it is usually an indiafter the removal of the onto the warming plate can assist you. 1-800-526-5377 and they the KRUPS Consumer filter holder is missing or

It is also possible that too cone to overflow between water that jets into the filter paper. This causes the been placed in the filter much ground coffee has the filter cone. the filter and the sides of

wing process is completed. the swivel filter until the brecourse. Do not swing out brewing cycle to run its ing plate, and allow the full diately back onto the warmput the glass carafe immequent dripping does occur If this blockage and subse-

ance before cleaning. Always unplug this appli carafe, and lid in a solu-Clean the filter basket drying element tor sate from the heating and your dishwasher away in the upper level of parts can also be placed mild liquid soap. These tion of warm water and

### CLEANING

effective cleaning

- Never use scouring
- with a soft, damp cloth. To clean, simply wipe off appliance itself in water Never immerse the
- Never use a cloth to with cold water periodichamber, as this might clean inside of the water the chamber, Just rinse leave fuzzy deposits in

## DECALCIFYING

with a decalcifying agent and pumping system, it will periodically need cleaning advanced water heating fee maker has the most Although your KRUPS cof

- This is due to the calin drinking water cium (limestone) found
- in some areas where areas with soft water. more frequently than in will need to decalcify the water is hard, you
- It will also depend upon how often you use your coffee maker.

# LIMITED one-year warranty

charge, provided the owner returns: will, at its option, repair or replace the unit witho material or workmanship, KRUPS North America ranty: If, within one year from date of purchase, Your KRUPS product is covered by the following KRUPS product fails to function because of defi

- The KRUPS product (securely packed)
- Proof of date of purchase to KRUPS North America, Inc. CLOSTER, New Jersey 07624 7 Reuten Drive KRUPS Customer Service

the specific cause for returning your KRUPS pro To assure prompt service, include a letter indica

damage and loss in transit. which are not defective with your appliances to Do not return any loose parts or any accessori

duct and/or described in the instructions, abuse damage to the product by accident, misuse, us mercial purposes. This warranty gives you speci including tampering, damage in transit, or use for frequency or voltage other than marked on the This warranty will be void if malfunction was cau /ary from state to state. egal rights, and you may also have other rights