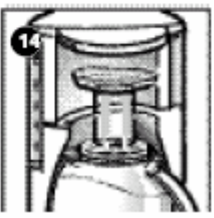
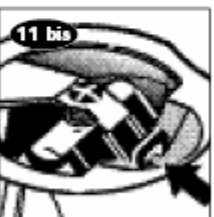
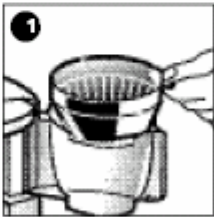
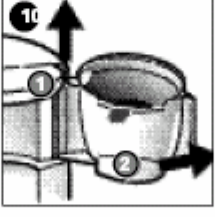
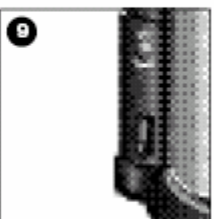
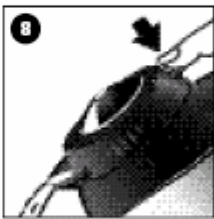
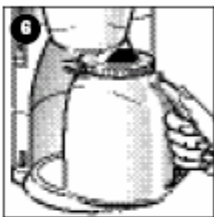
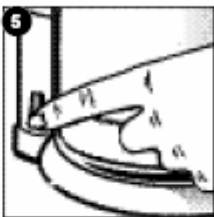
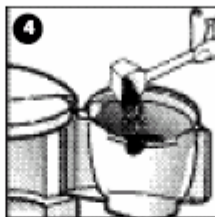
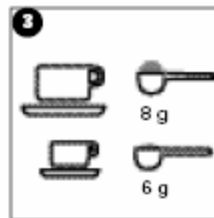
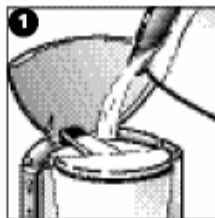
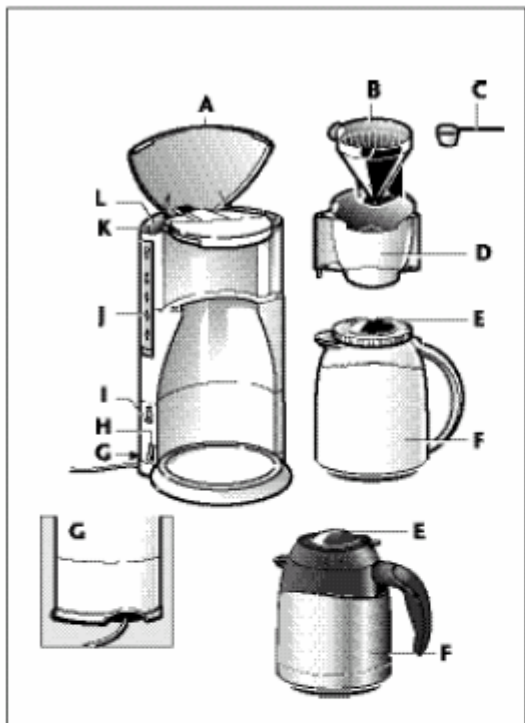


Rowenta

- Rowenta BRUNCH
- Café Milano Therm • Café Milano Therm Auto-off
- Café Milano Therm Line





Appliance description:

- A Lid to water tank
- B Anti-drip removable filter-holder
- C Measuring spoon
- D Swing out filter holder
- E Thermal jug lid
- F Thermal jug
- G Cord storage (at back)
- H ON/OFF illuminated switch
- I Descaling electronic indicator (depending on model)
- J Water level indicator
- K Adjusting wheel for coffee measuring guide (depending on model)
- L Water tank

Check that the supply voltage corresponds to that shown on the appliance's rating plate • Always place the jug in a stable position on the appliance to avoid spillage • An electrical appliance is not a toy and must never be left in reach of children • A household appliance must not be used if the power supply cord of the appliance shows visible signs of damage, if the appliance has fallen or if it leaks. In this case, send the coffee-maker to your nearest Rowenta Service Centre (see list of addresses attached) • Do not let the supply cord rest on or hang down over corners, sharp edges or hot items. Use the cord storage • Always disconnect the appliance if problems occur during filtering, before each cleaning or servicing and after use • Do not pour hot water or other liquids into the water tank • Never open the filter-holder while the coffee is flowing • Do not place or use the appliance or the thermos jug on hot surfaces (cooker rings, etc.). Do not place the jug in a microwave oven • Do not immerse the appliance or the jug in water • Only entrust the repair of household appliances to specialists. Badly carried out repairs can cause injury to the user •

A damaged or defective power supply cord should only be replaced by a Rowenta Service Centre • Rowenta accepts no liability for damage caused by improper use or operation of the coffee-maker • Use other than for domestic purposes will invalidate the guarantee • When the appliance has reached the end of its useful life it must be disposed of in an appropriate manner • Do not use the stainless steel jug for savoury preparations. Only use it for coffee or tea.

How to connect the cord to a U.K plug:


IMPORTANT !

The wires in the mains lead are coloured in accordance with the following code :

- Green & yellow Earth
- Blue Neutral
- Brown Live

Please read the instructions given below before connecting the cord to a plug. If you are in any doubt, please consult a qualified electrician.

As the colours of the wires in the mains lead of this coffee maker may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows :

- The wire that is coloured GREEN & YELLOW must be connected to the terminal in the plug which is marked with the letter E, or the earth Symbol , or coloured GREEN or GREEN & YELLOW • The wire that is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED • The wire that is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK • This appliance requires a 13 amp fuse • Should the fuse need to be replaced an ASTA marked fuse, approved to BS 1362, of the same rating must be used • High temperatures are generated during use which could cause burns. Always use the jug handle and warn other users of the possible dangers (e.g. irregular emission of hot water) • Use and store the coffee maker out of reach of children. Do not allow the supply cord to hang down • An electrical household appliance should not be used when:

- the supply cord or the appliance is visibly damaged, - the appliance has been dropped at any time and is obviously leaking. In such cases take the coffee maker to your local Rowenta service agent (see the enclosed in Service Information leaflet) • Unplug the coffee maker from the mains supply : - if problems occur during filtering, - before any cleaning and maintenance, - after use. • Do not exceed the max. filling level • Do not stand the coffee maker on hot surfaces (e.g. cooker rings etc) or in the direct vicinity of gas flames, otherwise the housing may melt • Do not place the jug in a microwave oven or on an open flame or a cooker hotplate • Do not immerse the coffee maker in water • Rowenta accepts no liability for damage caused by improper use or operation of the coffee maker.

Customer Relations telephone number: 0845 602 1454 UK calls charged at local rate.

**BEFORE USING FOR THE FIRST TIME**

Put a paper filter into the filter-holder or use the permanent nylon filter in it.

Carry out the brewing procedure twice with just clean water, waiting about 5 minutes between each operation for the coffee-maker to cool down.

Replacement Rowenta Thermal jugs are available as a spare for all models from an authorised Rowenta service dealer.

MAKING COFFEE

Follow the illustrations 1 to 6.

Do not use a paper and permanent filter together.

The model with coffee measuring guide means you can get just the right amount of ground coffee to suit taste (strong or weak coffee). Turn the adjusting wheel so the quantity of coffee corresponds to the water level. Pour the number of measuring spoonfuls of coffee into the filter.

Model without coffee measuring rod: see drawing (illustration 3).

Model without automatic stop: as soon as the coffee is made, press the switch and the light will go off.

Model with automatic stop: 15 minutes after being started, the coffee-maker will stop automatically whatever the number of cups. The light will go off. To stop in the middle of the cycle, unplug the supply cord.

CT 273, CT 253, CT 278 : same as for model without automatic stop. To stop in the middle of the cycle, press the switch.

To pour the coffee:

I For all models **except** CT 273, CT 278 unscrew the jug lid by a half-turn (illustration 7).

I For CT 273, CT 278 press or release the lever to serve or stop the coffee (illustration 8).

You can use the appliance to make tea from loose leaves. For this purpose, use a Rowenta ZF 161 tea filter (except for CT 273, CT 278). Note: the filter is not available in all countries. Illustration 14 shows how to proceed.

Put tea in the filter and fill the tank with cold water (6 cups maximum).

Proceed as for coffee-making.

Do not immerse the coffee-maker in water.

The manufacturer's guarantee does not apply to coffee-makers containing large amounts of scale.

CLEANING AND CARE

Caution!

Do not put hard objects like metallic or ceramic tea infusers in the jug as they could damage the inside.

Do not use powerful cleaning or scouring agents.

Disconnect the coffee-maker and leave it to cool.

Follow illustrations 10 to 13.

Clean the coffee-maker with a soft, moist cloth.

Clean the inside of the jug carefully with a soft brush and rinse with fresh water.

You can remove the inner filter-holder (illustration 11, 11 bis depending on model). You can clean the filter-holder in the dishwasher.

Do not immerse the coffee-maker in water.

DESCALING

Descale your coffee-maker about once a month.

If you use descaling powder or liquid, follow the instructions provided by the manufacturer on the packet.

If you use clear spirit vinegar:

Mix 2 cupfuls of vinegar with 2 cupfuls of water.

Pour the cold descaling solution into the tank, fit a paper filter or the permanent filter in the filter-holder and place the jug with its lid fitted in the coffee-maker. Start the coffee-maker.

Stop the appliance once half the solution has run through and leave for about an hour. Start the coffee-maker again and let the rest of the solution run through.

After descaling, the appliance must be operated at east 2 or 3 times with fresh water to rinse.

The manufacturer's guarantee does not apply to coffee-makers containing large amounts of scale.

ROWENTA THERMAL JUG

Keeping hot:

Pre-heat the jug for a few minutes with hot water, then pour off the hot water. Do not use it for soups or savoury preparations (jug CT273, CT 278).

Keeping cold: Cool the jug with cold water and empty before filling with a cold drink.

ELECTRONIC MODEL "CALC SENSOR"

Descaling electronic indicator (illustration 9).

Proceed with descaling as soon as the indicator light (I) flashes. Your coffee-maker will perform automatic scaling detection one minute after having been turned on. The light may come on if you forget to put water in the tank. Let the coffee-maker cool down before adding water.

TROUBLE SHOOTING GUIDE

Problem	Possible cause	Solution
- The pilot light fails to go out after brewing is complete (except for CT 200)	- Heating defective - Problem with electronic circuit	- Contact an authorised Rowenta service dealer
- The pilot light fails to come on	- Appliance is not correctly plugged in	- Plug in properly
- Water does not completely run through - Increased noise level - The pilot light goes off while water is running through	- Coffee-maker lined with scale	- Descale the coffee-maker
- The descaling detector light flashes (CT 273, CT 253, CT 278)	- Coffee-maker lined with scale - No water in tank	- Descale the coffee-maker - Add water once the coffee-maker has cooled down
- The coffee does not flow into the jug but the coffee-maker functions	- Thermal lid not fitted correctly	- Fit the lid correctly
- The coffee does not pour from the jug into the cup	- Lever not pressed sufficiently (CT 273, CT 278) - Lid is not unscrewed enough - Hot air is compressing lid	- Press fully (CT 273, CT 278) - Check position of marker - Press the dome cap on the lid to reduce pressure.

Under reserve of possible modifications