

Following are the machine use instructions for good results, and the troubleshooting guide if needed.

Setup and operation instructions for the Krups KM730D50 Coffee Machine:



Open coffee maker lid:



Plug in coffee maker.
Make sure the machine is off.



Fill the carafe with fresh cold water. Do not exceed 12 cups.
Use only cold water.



Pour water into water tank. Do not exceed 12 cups.



Place the carafe with its lid on the heating plate.
Make sure the carafe is fully seated and centered on the heating plate.



Insert the filter holder.
Either permanent or #4 paper filter.
Make sure it is seated in place.



Add about 2 ounces of ground coffee in the filter holder for 12 cups of coffee.



Close the top lid completely.



Press the on/off button.

The button will illuminate indicating the brewing cycle has begun.



Brewing.



At the end of the brewing cycle the on/off light will blink.

The 2 hour keep warm cycle is automatically activated.
 At the end of the keep warm cycle the on/off button will switch off.



Enjoy your coffee!!!

In case of any difficulties, please use the following troubleshooting guide.

10. TROUBLESHOOTING	
PROBLEM	SOLUTION
The coffee does not brew or the machine does not switch on.	<ul style="list-style-type: none"> ■ Check to ensure the appliance is plugged into a working outlet, and the appliance is in the "ON" position. ■ The water tank is empty. ■ There was a power failure. ■ There was a power surge. Unplug the machine, then plug it back in. ■ The clock may not be reset after a power failure. ■ The Auto-Off function switches off the coffee maker. Switch off the coffee maker then switch it back on to make more coffee. For more information, refer to the section "Making coffee".
Appliance appears to be leaking.	<ul style="list-style-type: none"> ■ Make sure that the water tank has not been filled beyond the max fill level.
It takes a long time to brew.	<ul style="list-style-type: none"> ■ It may be time to descale your coffee dispenser. ■ Numerous minerals may accumulate in the coffee maker's circuit. Periodic descaling of the machine is recommended. More frequent descaling may be necessary depending on the hardness of the water. For more information, refer to the "Descaling" section. NOTE: do not dismantle the machine.
The brew basket (J) overflows or the coffee drips too slowly.	<ul style="list-style-type: none"> ■ Coffee maker needs cleaning. ■ Excessive amount of coffee. We recommend that you use one measuring spoon or one tablespoon of coffee ground per cup. ■ Coffee grind is too fine (beans ground for an Espresso maker are not suitable for drip coffee makers). ■ Some coffee grounds have seeped in between the paper filter and the brew basket (J). ■ The paper filter is not open or is incorrectly positioned. ■ Rinse out the brew basket (J) before putting in the paper filter so that its edges stick to the clamp sides of the filter. ■ More than one paper filter in basket.
The coffee has a bad taste.	<ul style="list-style-type: none"> ■ The coffee dispenser needs to be cleaned. ■ The coffee grounds are not suited to your coffee dispenser. ■ The proportion of coffee to water is inadequate. Adjust it to suit your taste. ■ The quality and freshness of the coffee are not optimal. ■ Poor-quality water. Use filtered or bottled water.
Coffee dispensing does not work (no coffee flow).	<ul style="list-style-type: none"> ■ Check the front window to ensure some coffee remains in the coffee tank (J). ■ The dispensing system may be clogged. You can clean the water tank simply by rinsing it with water.
The timer is not accurate (delayed).	<ul style="list-style-type: none"> ■ The timer is synchronized and dependent from your electrical network. Should you notice any clock delay, we recommend setting the clock at least once a week to keep it accurate.

If your appliance still does not work properly, please call your respective country's Consumer Service.