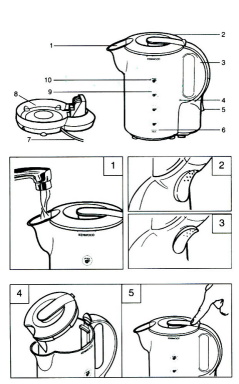
KENWOOD



JK720 Series



Introduction

Your new Kenwood Cordless kettlejug has been designed to simplify the task of connecting and disconnecting the appliance to the power supply. Dual water level indicators and an extra wide spout give added convenience when filling. It also incorporates a stainless steel element to lessen the build up of limescale. To get the best from your new kettlejug spare a few moments to read this instruction booklet.

IMPORTANT SAFEGUARDS

When using electrical appliances consideration should always be given to basic safety precautions including:

- Remove any display labels from the side of the kettlejug before use. Never overfill your kettlejug, it may eject boiling water. Always ensure that the lid is in place during use.
- 4. Never attempt to fill or pour water from the kettlejug when connected to the powerbase.
- Do not immerse the appliance or powerbase in water. 6. Take care to avoid contact with steam when removing the lid or with
- steam from the spout when the kettlejug is boiling. Keep small children away from the kettlejug. Use only for heating water and never use the kettlejug outdoors.
- cooker hotplates, or gas burners.
- 9. Keep the kettlejug and powerbase away from hot surfaces such as Do not use if the appliance or supply cord appear damaged.
- 11. The kettlejug should only be used with the powerbase provided. Ensure that the kettlejug is switched off before removing from the powerbase.

12. Always ensure that the powerbase is clean and dry. SAVE THESE INSTRUCTIONS

CAUTION - If there is a risk of the supply cord overhanging the work surface we recommend that you shorten the supply cord. Choose the minimum length required to suit the location of your socket outlet. Follow the plug wiring instructions carefully when refitting the plug.

If the supply cord of this appliance is damaged, it must be replaced by the manufacturer or a Kenwood authorised repairer or a similarly qualified person in order to avoid a hazard.

1. Spout Lid 3. Handle Indicator light

4.

Know your Kenwood Kettlejug

Read all instructions.

- Minimum fill level 7. Supply cord Powerbase 8. 9. Dual water level guages
- ON/OFF switch 10. Maximum fill level

6.

Connecting to Power

Before switching on make sure that the voltage of your electricity supply is the same as that indicated on the rating plate. This appliance complies with European Economic Community Directive

89/336/EEC. Preparing your Kettlejug

Before using for the very first time or after periods of prolonged storage

fill the kettlejug to the maximum level, boil the water and discard.

To Boil Water

- Fill the kettlejug by means of the spout or by removing the lid (fig 1). Use the water level guages as a guide. Make sure that the water level is within the indicated MAX and MIN marks. Always use fresh water for each usage and discard any boiled water that is not used. Remember that it is not economical to boil more water than you need but you should always check that there is water covering the element before you switch on. This will help prolong the life of your kettlejug. Do not leave water in the kettlejug for prolonged periods
- or overnight. 2 To position lid - locate front end of lid against spout of kettlejug (fig 4), lower lid onto kettlejug and press rear end firmly into position (fig
- 3. Fit the lid to the kettlejug. Stand the powerbase on a firm, level surface and position the kettlejug on it. Plug into the electricity
- supply and switch ON at the ON OFF switch. The indicator light will glow (fig 2 & 3). 4. When the water boils, the kettlejug will automatically switch off. To

re-boil, it may be necessary to wait for a few seconds to allow the

control to reset.

 After use the kettlejug should be disconnected by switching off at the power supply.

Note: After several boils the switch may operate with a double click. Make sure the switch is moved fully to 'ON' position when re-boiling.

On occasions a small bead of water may appear on the worktop below the drain hole under the kettle. This is due to condensation forming inside the cover and is quite normal and should be disregarded.

Boil Dry Protection

The kettlejug is fitted with a safety device which protects against overheating should the appliance be operated with insufficient water. If this occurs the kettlejug will stop heating. Switch OFF and allow the kettlejug to cool before re-filling. The safety device resets automatically when the kettlejug has cooled down.

Care and Cleaning

After use, disconnect the powerbase at the power supply, unplug and allow the kettlejug to cool. Clean the powerbase and kettlejug exterior with a damp cloth and polish with a dry one. Ensure that the powerbase is dried thoroughly. Do not use abrasive cleaners which will scratch the plastic surface.

To remove any discolouration from inside the kettlejug, use bicarbonate of soda on a damp cloth and wipe over. Rinse thoroughly with clear water to remove any residue.

Descaling

In certain areas furring or limescale deposits will form on the heating element which will result in increased boiling times and can affect kettlejug operation. If this deposit is not removed it can cause permanent damage to the kettlejug. The scale can be removed by using an appropriate descalent available from most leading supermarkets, department and hardware stores or chemists. After descaling, the kettlejug should be boiled with fresh water several times before use. Excessive use of descalents should be avoided as this may shorten the life of the kettlejug element. Ensure that the exterior of your kettlejug is thoroughly cleaned to remove any traces of descalent, failure to do so may damage your kettlejug.

Please Note: In some parts of the country, you may find that the water boiled in your kettlejug looks cloudy. The cause is Calcium Carbonate (chalk) which is dissolved in the water, but becomes deposited as a solid on the side of the kettlejug, or the surface of the water, when boiled. This cloudiness is not harmful, and can be minimised by boiling only enough water for your needs, rinsing out and refilling with fresh water between boils. This kettlejug is made from food approved materials, which will not affect the water.

Service

Contact the dealer from whom you purchased your appliance.