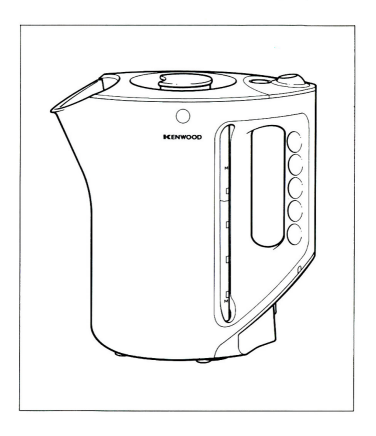
KENWOOD

Model JK500



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.

WARNING: THIS APPLIANCE MUST BE EARTHED

If this appliance is fitted with a non-rewirable plug for which your socket is unsuitable the plug should be cut off and an appropriate plug fitted. The removed plug must be disposed of as insertion of the plug into a 13 A socket is likely to cause an electrical hazard. If it is necessary to change the fuse in a non-rewirable plug the fuse cover must be refitted. If the fuse cover is lost or damaged the plug must not be used until a replacement is obtained. Replacement fuse covers are available from Kenwood Ltd., PO Box 116, Portsmouth PO3 5SU Tel: 0705 476000. It is important that the colour of the replacement fuse cover corresponds with the colour marking on the base of the plug.

IMPORTANT:

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

GREEN AND YELLOW EARTH
BLUE NEUTRAL
BROWN LIVE

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

The wire which is coloured green and yellow must be connected to the terminal which is marked with the letter 'E' or by the 'Earth' symbol ____ or coloured green or coloured green and yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter 'N' or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter 'L' or coloured red.

The appliance must be protected by a 13 A ASTA approved (BS1362) fuse if a 13 A (BS1363) plug or a non-rewireable plug is used or if any other type of plug is used by a 15 A fuse either in the plug or adaptor or at the distribution board.

IMPORTANT NOTES:

This appliance complies with European Economic Community Radio Interference Directive 82 499/EEC.

Service: For UK Only

See Yellow Pages

For any repairs in or out of guarantee, servicing or selected spare parts, contact your local dealer in the block advertisement under:

ELECTRICAL DOMESTIC

To Use

After filling, stand the Kettlejug on a firm level surface. Fit the appliance connector and plug into the mains supply, switch on. To boil, push the button forward (ON). To interrupt the boil cycle push the button down (OFF).

When the water boils, the steam thermostat fitted in your jug will automatically switch the appliance off.

Boiling times vary according to the quantity of water. You will soon learn how long it takes to boil a pre-determined quantity of water.

NOTE

The twin "Mains On" indicator lights will glow while your kettle is boiling and will extinguish when the kettle switches off.

After Use

Disconnect the appliance by removing plug or switching off at the mains socket. Remove the appliance connector.

WARNING

Never place the Kettlejug on or adjacent to hot surfaces such as hot plates, radiant rinsor or naked flames. Never immerse the Kettlejug in water and ensure the connector is always dry.

Ensure that the Kettlejug is switched off (either automatically or manually) before pouring out the hot water.

Safety Device

Should your Kettlejug be allowed to boil dry, or is accidentally switched on with insufficient water to cover the element, a safety cut out device will operate. This will automatically turn the kettlejug off to protect your appliance. If this does occur, allow your Kettlejug to cool for a few minutes before refilling. The appliance may then be used in the normal manner.

For additional safety your Kettlejug is fitted with a secondary safety thermal cut out. This will only operate in the unlikely event of the boil dry protector failing.

Care and Cleaning

After use disconnect the appliance by removing the plug from the wall socket and connector from the kettlejug and allow to cool. Clean the exterior of the kettlejug with a damp cloth and polish with a dry one.

Do not use abrasive cleaners which will scratch the plastic surface.

To clean the inside of any discolouration which may build up, use bicarbonate of soda on a damp cloth and wipe over. Rinse thoroughly with clean water to remove any residue.

Descaling

In certain areas furring or lime deposits will quickly form on the heating element which will result in increased boiling times. If this deposit is not removed regularly it can cause permanent damage to the element. Our laboratory tests have found that "OZ" Kettle Descaler is a very effective descalent for your Kenwood Kettlejug. "OZ" is available from most leading supermarkets, department and hardware stores or chemists.

Hints for Use

- Never overfill your appliance.
- Always ensure the connector is pushed fully into place.
- Take care to avoid steam from the spout during boiling or when removing the lid for filling.
- Keep small children under supervision in the vicinity of the kettle.
- Do not allow the kettle lead to overhang the work surface.
- Use only for heating water.

Note

If fitted with a point of sale label, remove from the body of the jug before switching on.

Introduction

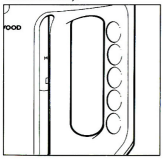
Spare a few minutes to read these instructions thoroughly, thus ensuring the best service from your Kenwood Kettlejug. Before using for the very first time or following periods of prolonged storage, fill the jug to the maximum level, boil the water and discard

Safety features

Your Kenwood Kettlejug is fitted with a safety locking lid. To unlock, simply turn the knob in an anti-clockwise direction, the lid can then be removed. To lock, locate in position and turn the knob in a clockwise direction.



The handle of your new kettlejug is non-slip for additional safety.



To Fill

First ensure that the jug is disconnected from the electricity supply. Never fill with the appliance connector plugged into the plug.



Fill by means of the spout or by removing the lid. Check the quantity in the level gauge that is most convenient to use. (Max. 1.7 litres).

Remember is it wasteful and costly to boil more than you need. However, always cover the element and fill to the minimum mark on the twin level indicators.

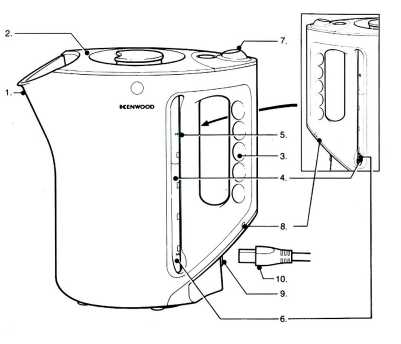
This will help prolong the life of your kettlejug.

The lid should always be in place during use.

WARNING

If the kettle is overfilled there is a risk that boiling water may be ejected.

Know your Kenwood Kettlejug



- 1. Spout
- 2. Safety locking lid
- (see page 3)
 3. Safety non-slip handle
 4. Twin water level gauges
- 5. Maximum fill level

- 6. Minimum fill level
- 7. ON/OFF button
- 8. Twin indicator lights
- 9. Socket for connector
- 10. Connector and lead

SPILLING TEA & COFFEE

UK NO. 1 SCALD ACCIDENT

Every year around 30,000 children go to hospital with SCALDS. A few are so badly injured they die. Young children are at risk of serious injury from the "hot stuff" we use every day.

Even what appear to be minor accidents can have serious results - sometimes fatal. Because children are not as big as adults, it only takes a small amount of liquid to scald a large area of their bodies.

Children grow very quickly but injured areas can develop at a different rate. This can mean regular visits to hospital for new skin to be grafted as the child grows.

- Always keep hot drinks well out of children's reach.
- Don't hold baby when you're drinking and if you're passing a hot drink to someone else, make sure a child isn't underneath.
- Both the kettle and the kettle lead should be placed where children can't grab at them, well away from the front of the work top. The lead should never hang over the edge.
- Keep the kettle lead as short as practicable so it's harder for your child to reach up and pull it.
- Turn pan handles away from the edge of the cooker.
- Arrange to keep younger children away from kitchen working areas as much as possible.
- At baby's bath time, run cold water into the bath first, then add the hot. Mix the water well
 and test the temperature with your elbow before you put baby in.
- As your children grow up, teach them more about "hot stuff" and how it should be handled.

WHAT IF YOU DO HAVE AN ACCIDENT?

(Advice from the British Burn Association):-

RUN COLD WATER OVER THE SCALD RIGHT AWAY

Don't stop to remove clothing

THEN GET MEDICAL HELP, for anything but the smallest accident.

