Using your new Kenwood Cook-Pan

Your new Kenwood Cook-Pan is a versatile appliance which can be used to fry, braise, roast, bake, steam, boil, simmer and cook casseroles. To reap maximum benefit from your Cook-Pan keep it ready for use on a worktop for whenever you need it.

IMPORTANT SAFEGUARDS

When using electrical appliances basic safety precautions should always be followed, including the following:-

- 1. This appliance is for domestic use only.
- Do not touch hot surfaces. Use handles or knobs.
- 3. Do not use the Cook-Pan on heat sensitive surface.
- 4. Do not immerse the Temperature Control or allow it to become wet
- Close supervision is necessary when any appliance is used by or near children.
- 6. Unplug the appliance from the power supply when not in use.
- Do not operate any appliance with a damaged cable or plug or after the appliance malfunctions or has been damaged in any way.
- Do not use outdoors.
- Do not let cable 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.
- 11. Use extreme caution when moving the appliance if it contains hot oil or any other hot liquid.
- 12. Always attach the Temperature Control to the appliance first, then plug into the power supply. To disconnect, remove the plug from the wall outlet first and then the Temperature Control from the appliance.
- Do not cover the Cook-Pan with anything other than the lid supplied.
- Do not allow any flammable material to come in contact with the appliance while switched on or still warm.
- Use the appliance only for its intended use.

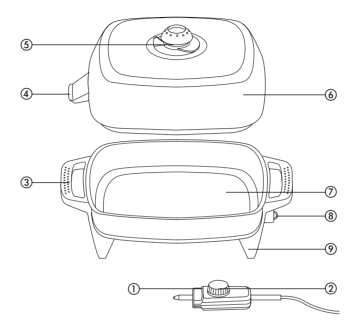
KEEP THESE INSTRUCTIONS

Know your Cook-Pan

- 1. Temperature indicator light
- 2. Temperature control
- 3. Handles
- 4. Tilt handle
- 5. Vented knob

- 6. Domed Lid
- 7. Non-stick coated base
- 8. Tilt leg
- 9. Feet

Note: Only use the Temperature Control supplied by Kenwood for this Cook-Pan.



Connecting to Power

Before switching on make sure that the electricity supply is the same as that indicated on the rating plate.

IMPORTANT (UK ONLY)

The wires in the cord are coloured as follows:

GREEN and YELLOW EARTH
BLUE NEUTRAL
BROWN LIVE

NOTE:

This appliance complies with European Economic Community Radio Interference Directive 89/336/EEC.

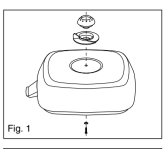
Preparing your Cook-Pan for use

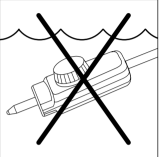
For packing purposes the vented knob is fitted inside the lid. To refit, unscrew the screw, reverse the knob and flange to the outside of the cover and refit the washer and screw as shown in Fig. 1.

Ensure that your Cook-Pan is disconnected from the electricity supply. Wash the pan and lid in hot soapy water and dry thoroughly. Your Kenwood Cook-Pan is fully immersible.

Before using for the first time wipe the inside of the base with a paper kitchen towel smeared with cooking oil. The Cook-Pan is now ready for use and it is unnecessary to condition it again. The outside of the pan is also non-stick coated but this surface need not be conditioned.

DO NOT IMMERSE THE TEMPERATURE CONTROL IN WATER





Using your Cook-Pan

- 1. Turn the Temperature Control knob to its minimum position.
- 2. Push the Temperature Control firmly into its socket located under one of the handles and plug the appliance into the power supply.
- 3. Select the temperature setting required by aligning the number on the Temperature Control knob with the lens of the thermostat indicator light. The temperature Indicator Light will glow and as soon as the temperature has been reached the light will go out. At this stage food can be added to the Cook-Pan. During cooking the light will cycle on and off indicating the temperature is being maintained.

To establish the simmering position on the Temperature Control, set the knob to 5 and wait until the liquid boils. Turn the knob back until the light goes out. This is the simmer setting.

To open the vent, turn the fin on the vented knob in an anti-clockwise direction. The vent is usually closed during moist cooking, i.e. steaming, stewing, braising and open for dry cooking, i.e. roasting, baking.

To dry fry, use the tilt leg on the pan to raise one end of the cook pan. The fat and juices from the food will run to the lower side allowing you to cook "fat free" in the higher side.

When checking or removing food from the pan, the lid can be positioned at an angle by resting the tilt handle on the lid into the handle of the cook-pan.

The non-stick finish should last indefinitely provided the following points are noted.

- 1. Use plastic coated or wooden spatulas suitable for hot surfaces.
- 2. Avoid cutting on or digging into the non-stick surface.

Note: Light or fine scratches will not affect the non-stick properties of vour Cook-Pan.

Care of your Cook-Pan

After cooking, disconnect from the power supply. Remove the temperature control from the socket on the Cook-Pan, taking care in handling the control as it may be hot after use. Wipe the control and mains lead with a damp cloth and dry thoroughly.

Cleaning

Always switch off, unplug and allow the pan to cool before washing: never pour cold water into a hot Cook-Pan as warping may result.

Do not immerse the Temperature Control in water.

Immerse Cook-Pan and lid in fresh hot sudsy water. Wash both thoroughly inside and out and, if necessary, use a soft bristle brush to remove any stubborn spots from the cooking surface.

Rinse thoroughly and dry.

It is very important that the area around the socket is kept clean and is dried thoroughly. Do not use metal type scouring pads or cleaners to clean the terminal pin area of the socket.

Service

If the cord is damaged it must, for safety reasons, be replaced by KENWOOD or an authorised KENWOOD repairer.

UK

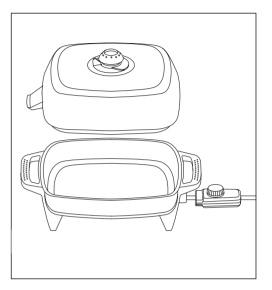
For any repairs in or out of guarantee, servicing or selected spare parts, contact your Kenwood Authorised Repairer in Yellow Pages under Electrical Appliance Repairs or telephone Havant (01705) 392333 and ask for Customer Care.

Contact local repairer from advertisement in Golden Pages.

All Other Markets

Contact the dealer from whom you purchased your appliance.

KENWOOD



CP220/230

