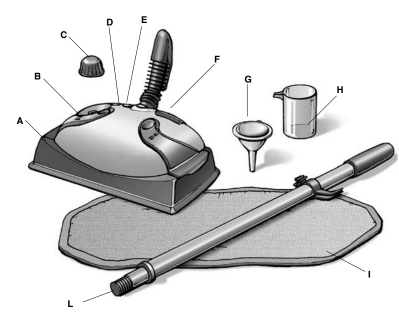
# **KENWOOD**



# DESCRIPTION OF THE APPLIANCE.

- A. Appliance Body
- B. Cloth Clip
- C. Safety Cap
- D. Pilot Light
- E. Water exhaustion light
- F. Main Switch
- G. Funnel
- H. Measuring Jug 175 cc.
- L. Extension tube

# Steam Mop 2000

SC 2000

# IMPORTANT INFORMATION

# PLEASE READ THESE INSTRUCTIONS CAREFULLY

- Before using the appliance read the instructions carefully.
- NEVER ADD DECALCIFICATION, AROMATIC, ALCOHOLIC OR DETERGENT PRODUCTS INTO THE APPLIANCE, AS THIS MAY DAMAGE IT OR MAKE IT UNSAFE FOR USE.
- The appliance is equipped with a thermostat that limits temperature, a thermofuse and a safety cap
- Before connecting the appliance to the power supply make sure that the voltage shown on its label corresponds to that in the local power supply source.
- Always connect the appliance to an earthed socket.
- Never leave the appliance unattended when still connected to the power supply source.
- Do not turn over the appliance when in operation.
- Do not immerse the appliance in water or other liquids.
- Always unplug the Steam Mop from the power supply socket when filling with water.
- ATTENTION! The first time the tank is filled with water some leaking may occur. This is quite normal and will disappear the next time the tank is filled.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- Do not touch its hot surfaces. Avoid directing steam towards people and electrical equipment.
- **NB**: before unscrewing cap (C) proceed as follows:
  - Turn off the appliance
  - Unplug the power supply
  - Slowly unscrew cap (C) and wait 5 seconds before completely unscrewing it.
- ◆ Do not use the appliance if it appears damaged. All repairs, including changing of the power cable must be carried out
- exclusively by the KENWOOD Service centre or KENWOOD authorised Service Agents.

  ATTENTION: NEVER DRAPE THE ACCORD ACROSS YOUR HAND WHEN USING THE STEAM MOP CONNECTED TO THE POWER SUPPLY SOURCE.

  DO NOT OPERATE ANY UNIT WITH A DAMAGE CORD OR PLUG. ALL REPAIRS MUST BE CARRIED OUT EXCLUSIVELY BY THE KENWOOD SERVICE CENTRE OR KENWOOD AUTHORIZED SERVICE AGENTS.

  This product has been made for domestic use and not for industrial or commercial.
- The appliance meets the requirements of EEC Directive 89/336 concerning electromagnetic compatibility.

# ALWAYS KEEP THESE INSTRUCTIONS.

**KENWOOD** 

P.O. Box 597 Riverwood NSW 2210 Fax (02) 9503 3133

E-mail: delonghi@delonghi.com.au



#### Dear Customer

Thank you for having chosen our product and allow us to congratulate you for having purchased the STEAM MOP 2000 which has been designed in order to change completely old methods of manual floor cleaning. This appliance has been designed to obtain not only perfect floor cleaning but also effective sterilisation of surfaces through the degreasing and cleaning power of steam that eliminates bacteria, microbes, mites without the use of chemicals.

STEAM MOP 2000 achieves a high degree of hygienic and degreasing power on floors since it turns water into 100 degrees of steam in just a few minutes, so, when contact is made with surfaces, the most stubborn dirt is removed and, most importantly, the majority of micro-organisms residing in floor surfaces are destroyed, especially from cracks and joints between tiles.

Analysis carried out has shown how, in just a few seconds, a jet of Fig. 3 concentrated steam from STEAM MOP is able to destroy up to 90% of mites in dust, largely responsible for respiratory allergies. This amounts to preventative action which benefits those persons subject to allergies of this kind. All of this is due to the active power of steam, and without need of detergents or soap, so it's absolutely ECOLOGICAL.

#### OTHER ADVANTAGES OF STEAM MOP-

STEAM MOP does not form calcium deposits and does not require distilled water.

Its cleaning action is more effective thanks also to a special spherical articulated joint and to a long power cable that allows the appliance to be `guidedí along the floor, skirting obstacles such as tables and chairs and reaching under beds and other pieces of furniture.

STEAM MOP has practically unlimited usage since it can be refilled with water without long periods of waiting.

STEAM MOP is small, light and strong at the same time and can be used by anybody to clean floors every day with minimum effort.

Your Kenwood Steam Mop is ideal for ceramic, marble, vinyl, linoleum and sealed hardwood floors. I

Warning: DO NOT use on sealed wood floors, or timber floors in high traffic areas where the protective coating may have worn out. DO NOT leave the mop in one spot during use or while hot for mor than 15 seconds, this could cause the wood grain to rise. When using on surfaces treated with wax, the wax may be removed by the heat and steam action. It is recommended to try the steam mop on a small inconspicuous area before use and refer to care instructions from the flooring manufacturer. Not recommended for use on CORK or CORK tiles.

Kenwood will not accept any responsability for damage caused to flooring if the above warnings has been ignored.

## INSTRUCTIONS FOR USE

Using STEAM MOP 2000 is really very simple:

Fig 2 Once the appliance has been unpacked, fit the extension tube in the appliance's body and then extend it to the desired length

Fig 3 Fix the top part of the tube by turning it in a clockwise direction.

Fig 4 Fix the cord into the hook which is provided along the tube.

Fig 5 Press the top part of the cloth clips (B) as shown in the figure. Afterwards, apply the provided cloth (I) or any other floor cloth as shown.

Fig 6 Unscrew the cap (C) and pour 2 measuring jugs (H) of water into the tank using the provided funnel (G). Afterwards, screw the safety cap on tightly. Do not overfill the tank because hot water may pour out of the appliance. See fault finding chart.

Now insert the plug into the power outlet.

Fig 7 Place the Steam Mop on the provided preheat tray. Press the switch (F), the pilot light (D) will go on. Do not leave the appliance unattended while you are waiting for the Steam Mop to heat up.

Fig 8 When steam starts coming out, slowly run the appliance over the Fig. 8 surfaces to be cleaned. This way your floors will become perfectly clean.

When Steam Mop 2000 stops producing steam and the water exhaustion light (E) goes on it means that the water has run out (approximately every 15 minutes use). In this case, press the switch (F), unplug the appliance and refill with water as described at point Fig 6. During this operation, mind not to touch the appliances hot parts.

Press the switch (F) again. Steam Mop 2000 will restart producing steam. When finished wash the cloth with water and soap or in washing machi-

Every time you replace the cloth, turn off the switch (F) and do not touch Fig. 9 the appliances hot parts.



Fig. 2







Fig. 5



Fig. 6

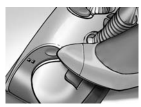


Fig. 7





After using and before putting the appliance away, wind the power cord around the provided hooks (see Fig 9) and empty any water left in the tank of the Steam Mop.

Before using the appliance again, unwind the power cord completely. Be sure the power cord is completely unwound before you plug it in.

### **CLEANING AND MAINTENANCE**

The following operation must be carried out only if the appliance is unplugged from its power source

In order to guarantee perfect functioning over a long period of time the tank needs to be rinsed out once a month to eliminate any accumulated calcium deposits.

### DO NOT USE VINEGAR OR OTHER DECALCIFYING SUBSTANCES.

STEAM MOP does not need to be used with its own specially developed floor cloths (spare floor cloths are available by mail order from Hagemeyer) but can be used with the floor cloths that you normally use in your home.

	Appliance won't start	* Electric plug  * Power switch not turned on * No water in tank	*Push plug securely into out- let  *Try another outlet  *Check circuit breaker  *Make sure power switch is on  *Check the tank for water
	Appliance wonit make steam	*No water in tank	*Check the tank for water
	Appliance leaves water on the floor	*Floorcloth is too wet *Appliance did not remain flat on surfa- ce while turned on	*Change floorcloth  *If wood floor, dry the floor before proceeding.  *Too much water in tank, Do not overfill  *Turn off, unplug from electrical outlet, change floorcloth and reheat appliance.
	Appliance leaves a whi- tish halo on floor	*Left in one spot too long	*Remove with few drops of vinegar.