Water Kettle

CONTENTS: TECHNICAL DATAS:

Water kettle Voltage: 12V
Mounting bracket Power consumption: 150W
Strainer Current consumption: 12.5A
Two drinking cups Water contents: 0.6L

Cable length: 1.50m

IMPORTANT: Please read all instructions carefully before using the appliance to avoid any damage. Keep this instruction manual for future reference.

INFORMATION:

- 1. Never use the appliance if it is damaged in any way. Return the device to the authorized service facility for examination or repair.
- 2. This device is not a toy; therefore, the appliance should never be left unattended when plugged in. Store the device beyond each reach of children.
- 3. Always unplug the appliance immediately after use and allow to cool before putting on or taking off parts and touch the handle only.
- 4. Never overfill the top marking, otherwise boiling water will splash.
- 5. Do not switch the appliance on without water or let it boil dry.
- 6. Always ensure that the kettle has completely cooled down before storing
- 7. Always unplug the appliance before cleaning, pouring and filling.
- 8. Always pour the first boiled water. The kettle is then ready for use.
- 9. The water kettle may not be used while driving.

USING:

- 1. Open the lid with a rotation counter clockwise.
- 2. Fill the unplugged kettle only with water between the "150ML" and "550ML" marking.
- 3. Replace the lid and lock it with a rotation clockwise. Connect the device to the lighter socket, the kettle and the control light turn on.
- 4. If the water is boiling (a lot of vapor), or if the water reach the wished water temperature, unplug the device immediately.

NOTE:

You can bend the enclosed mounting bracket, to fit inside the vehicle. Now put the water kettle in the mounting kettle, if you use device to heat baby food in glasses, insert the included distance holder in the water kettle, before filling with water and place the glass on it.

CLEANING:

Always ensure that the appliance is disconnected from the cigarette lighter before cleaning. Wipe the outer surfaces with a soft, damp cloth when the appliance is cold. Polish with a soft, dry cloth. Never use metal polish. To descale the heating element (depends on water hardness). Use a standard descaling agent and follow the manufacture's instructions carefully.