

KYOWA SERVICE CENTER

Rm. 1203 State Center Building
#333 Juan Luna St., Binondo
Manila, Philippines



FLAT IRON

MODEL # KW-7009

Voltage: 220V a.c. 60Hz Power: 1000 WATTS



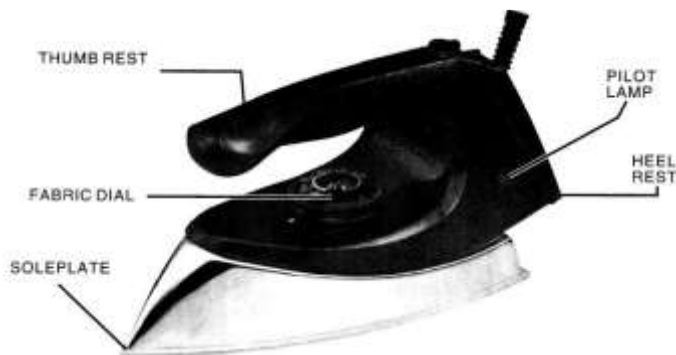
INSTRUCTION MANUAL

CONGRATULATIONS

You are now a proud new owner of a KYOWA Flat Iron model no. KW-7009.

Before using for the first time, kindly take time to carefully read your instruction manual. Please observe all safety precautions and follow operating procedures. After reading, kindly store your instruction manual in a safe place for your future reference. Should you pass on this Flat Iron to a third party, please hand over this instruction manual as well.

PARTS DESCRIPTION



IMPORTANT SAFEGUARDS

When using your Flat Iron, basic safety precautions should always be followed:

- Always operate your KYOWA Flat Iron from a power source of the same voltage and frequency rating as indicated on the rating label.
- Do not let the power cord hang over the edge of counter or table.
- Do not operate or place any part of your KYOWA Flat Iron on or near any hot surface such as gas or electric burner, hotplate or heated oven.
- Do not operate iron with a damaged cord or if the iron has been dropped or damaged.
- Do not disassemble the iron. Take it to a qualified serviceman for examination and repair. Incorrect reassembly may cause a risk of electric shock when the iron is in use.
- The iron should always be turned to the lowest setting before plugging or unplugging from outlet.
- Do not allow cord to touch hot surface. Let iron cool down completely before putting away. Loop cord loosely around iron when storing.
- Do not leave iron unattended while connected or in an ironing board. Burns may occur from touching hot metal parts, hot water or steam.
- Avoid touching hot surfaces of the iron during use. Use the handle only.
- Switch off and unplug the iron when not in use.
- To reduce the risk of electric shock, do not immerse or expose the Flat Iron to rain, moisture or any liquid.
- Keep out of reach from children or from persons with mental or physical disabilities.
- This KYOWA Flat Iron is intended for normal domestic/household use only. This model is not suitable for commercial use.

HOW TO USE

- Some parts of the iron have been slightly greased and as a result, the iron might slightly emit smoke when connected for the first time. This however, will cease after you have used the iron for some time.
- Classify clothing material according to labels indicated on the dial before use. Refer to Fabric Guide under handle for suggested heat settings.
- The iron heats up faster than it cools down so it is recommended to begin ironing the clothes which require lower ironing temperature (synthetic fibre, fabric and silk), than clothes of other materials requiring higher temperature (wool, cotton, jute, and etc.).
- Rest the iron vertically and set the Temperature Control Dial at "MIN" setting.
- Insert the plug into the socket, turn the Temperature Control Dial to the temperature point required by the clothing material and aim the material identity mark at the Heating Indicator. You may start ironing when the Indicator Light turns off.
- Try to iron an old piece of cloth first to check the heating level of the iron.

CLEAN AND CARE

- Turn the Temperature Control Dial to "MIN" setting and then unplug from the outlet. Allow the iron to cool down completely before putting away.
- When removing the cord from the outlet, grasp the plug rather than pulling the cord.
- Avoid ironing over zippers or rivets on jeans for this may scratch the soleplate.
- Never use abrasive cleaning agents or any metallic and sharp objects (e.g. scrubbing brush or knife) for cleaning.

SERVICE

- Do not operate your KYOWA Flat Iron if the unit malfunctions or appears damaged in any manner. Bring the complete product to the place of purchase or to any authorized KYOWA dealers for inspection, repair or replacement.
- Do not disassemble the Flat Iron by yourself. No user serviceable parts inside. Refer all service to an authorized KYOWA service facility ONLY.