



ELECTROMAX



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ELECTROMAX

DRY IRON



USER MANUAL



Better Appliances, Better Home

Dear Customer,

Welcome to the Electromax family!

Thank you for choosing the Electromax Lightweight Dry Iron a perfect blend of performance, reliability, and thoughtful design. At Electromax, we've spent over two decades engineering home appliances that bring ease, safety, and innovation into your everyday life.

Our lightweight dry iron continues that legacy, offering you an efficient and comfortable ironing experience with superior build quality and durable performance.

Designed with user-friendly features and crafted from high-grade materials, your Electromax dry iron is built for smooth, trouble-free operation — whether you're ironing daily wear or delicate fabrics.

Please take a moment to read this instruction manual thoroughly before use. We recommend keeping it safely for future reference.

If you ever need assistance, our dedicated support team and nationwide service network are here to help

Electromax — Better Appliances. Better Home

Warm Regards,

Team Electromax

IMPORTANT PRECAUTIONS

Please read operation instructions before using the appliance.

Never leave the iron 'ON' when not under observation. Unplug the iron, even when momentarily absent from the room. Keep away from the reach of children.

Take care that the main cord does not touch the soleplate when it is hot.

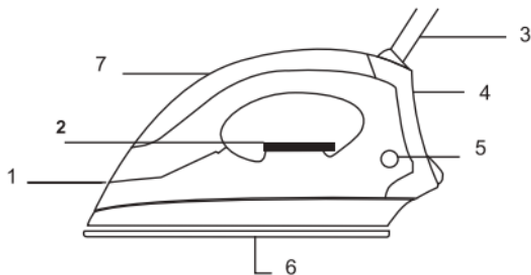
Never use the iron if it is damaged in any way.

For your safety, please ensure the power supply is with ELCB.

Note: Some parts of the iron have been slightly greased and as a result, the iron might give out slight smoke when used for the first time. After a short while however this ceases.

IDENTIFICATION OF PARTS

1. Body
2. Thermostat Knob
3. Cord
4. Back Rest
5. Dual Colour LED Indicator Light
6. Soleplate
7. Handle



TECHNICAL INFORMATION

WATTAGE	1000W
VOLTAGE	240V AC, 50Hz
SOLEPLATE	Aluminium Alloy Soleplate; EI 3302 - Gery European Heritage Coating

Due to continuous efforts for product upgradation, specifications are subject to change without prior notice.

FEATURES:

1000Watts element for powerful performance with minimum heating time.

Sleek and elegantly designed Cool touch Non-current carrying plastic body to ensure protection from electric shocks.

American Heritage coated non-stick soleplate with tubular element for effortless ironing with best results.

Ultra Light Weight Aluminium Alloy Soleplate with easy grip fabric selector knob for a comfortable ironing experience.

Centrally placed 360 degree swivel Cord for both left and right hand operation.

Snap action thermostat for accurate temperature control.

Dual colour LED Indicator lamp for thermostat function indication, which enables easy identification of whether the soleplate is heating or not.

Button groove in soleplate for reaching into the tricky area under buttons

HOW TO USE IRON

Setting The Temperature

The indicator lamp switches 'On' in green colour with the appliance and indicates that the soleplate is heating up. Once the desired temperature is achieved the signal light will turn red signifying soleplate heating is 'OFF'. So start ironing your fabric. The indicator light will switch Green/Red from time to time in order to regulate the temperature of the soleplate.

Always check first whether ironing instructions are attached to the articles to be ironed. (They can be found on the label)

If ironing instructions are missing but you do know the kind of fabric, refer the temperature table.

Textile to which some kind of finish has been applied (gloss, wrinkle, relief etc.) can be ironed at somewhat lower temperature.

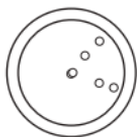
If the fabric consists of various kinds of fibers you must always select the lowest ironing temperature of the composition (e.g. an article consisting of 60% polyester and 40% cotton, should be ironed at the temperature indicated for polyester).

Velvet and other textiles which rapidly acquire shiny spot should be ironed in one direction only, applying light pressure.

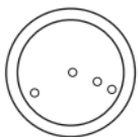
Sort your clothes taking into account the nature of fabric and start ironing clothes that are more sensitive to heat (i.e. requires a cooler temperature setting)

Always keep the iron moving.

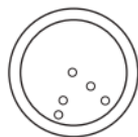
TEMPERATURE TABLE (for reference only)



↑
Nylon/Synthetic
Orion/Terylene



↑
Dacron Silk
Thickwool/Wool



↑
Cotton/Linen
Thick Cotton

HINT FOR CARE OF THE IRON

To keep the soleplate of your iron clean at all times:

Do not place the soleplate on a rough or abrasive surface.

Do not use the iron on metallic fittings, zips etc. to avoid scratches.

After each use, clean with a damp cloth when the iron is still warm. For stubborn marks, clean with vinegar when the iron is cold and then clean with damp cloth.

Never immerse the iron in water.

Never select higher temperature for the article to be ironed otherwise you run the risk of scorching the fabric and damaging the soleplate.

STORING

Before storing let the iron cool down sufficiently (standing on the back rest).

Clean the iron with a damp cloth.

Store the iron standing on its back rest to prevent damages to the sole plate.