



# mellerware®

TRENDS FOR LIFE

Voyager Travel Iron



complies with  
INTERNATIONAL  
IEC60335  
SAFETY SPECIFICATIONS

**m**  
1000W

**CE**  
2 YEAR  
GUARANTEE

Model:  
23101

PLEASE READ ALL INSTRUCTIONS BEFORE USE

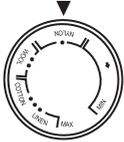
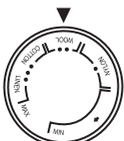
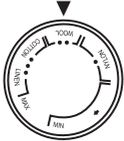
**2 year guarantee**



# IRONING TEMPERATURES

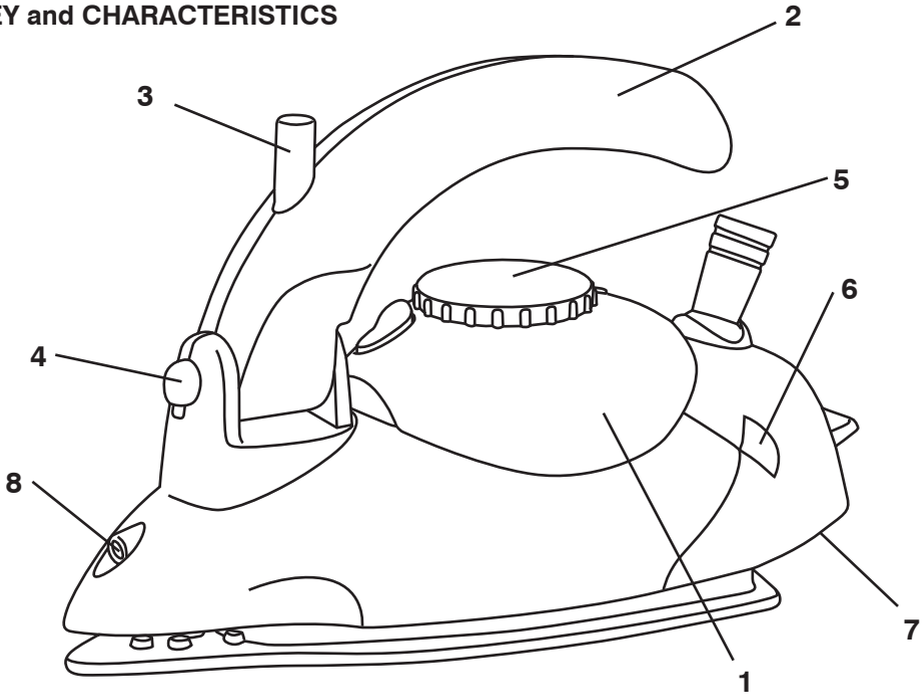
**WARNING! Always check the label on the article to be ironed for correct ironing instructions!**

- Sort the laundry separating different fabric types – wool with wool and cotton with cotton etc. Start ironing the fabrics requiring the lowest temperatures (synthetics) first and progress to a higher temperatures as the iron heats up quicker than it cools. If the fabric to be ironed has various fiber materials (e.g. cotton with polyester), use the lower/lowest ironing temperature.

NOTE:  On label means: <b>THIS ARTICLE CANNOT BE IRONED!</b> (eg: Chlorofibre, Elastodiene)			
LABEL	KIND OF TEXTILE	FIBRE MATERIAL	TEMPERATURE KNOB POSITION
	Synthetic	Acrylic Modacryl Polypropylene Polyurethane	
	Synthetic	Acetate Triacetate	
	Synthetic	Metallized Cupro Polyamide (Nylon) Polyester Modal Viscose (Rayon)	
	Silk	Silk	
	Wool	Wool	
	Cotton	Cotton	
	Linen	Linen	

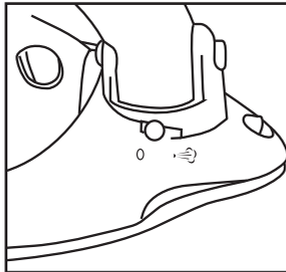


## KEY and CHARACTERISTICS

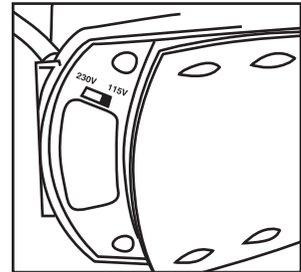


### Description

- 1 Filling aperture for water tank
- 2 Revolving handle
- 3 Spray / Vapour jet knob
- 4 Revolving handle lock
- 5 Temperature regulator
- 6 Control lamp
- 7 Voltage changeover switch
- 8 Spray nozzle



Dry/Steam selector knob



Voltage changeover switch

CHARACTERISTIC	FUNCTION
Temperature Dial Knob	Adjust temperature according to fabric to be ironed.(see table below)
Power Indicator Light	Indicator light will go off when desired temperature is reached. The light will go on and off as the temperature is regulated by the adjustable thermostat.
Soleplate	Super smooth non stick ironing surface. If ironing surface is sticky ensure temperature setting is correct as per table below and item being ironed is clean.
Water Filling Aperture	Using the measuring cup only, fill the tank with clean water here. Use demineralized water in hard water areas or water with lime scale.
Transparent Water Tank	Do not overfill. Water level in tank is easily visible during ironing.
Dry/Steam Iron Selector	Choose desired level of steam or dry ironing by sliding the knob
Spray Button	Depress for spraying water onto fabric for dry ironing or when required.
Voltage changeover switch	Use this switch to change between 115V or 230V





## IRONING INSTRUCTIONS

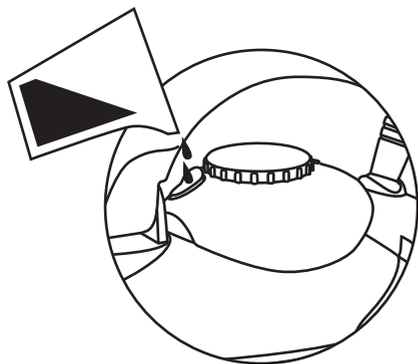
**Note: The iron may smoke slightly when switched on for the first time. This is normal and will soon cease.**

Please read these instructions carefully before use.

**Important!: have you read the section “Important Safeguards”?**

### CHOICE OF WATER

- This iron can be used with normal tap water.
- If the water in your area is particularly hard. It is advisable to use distilled or demineralized water to prevent the scale forming on the critical point of the iron.
- Do not use chemically de-scaled water.



### FILLING WITH WATER

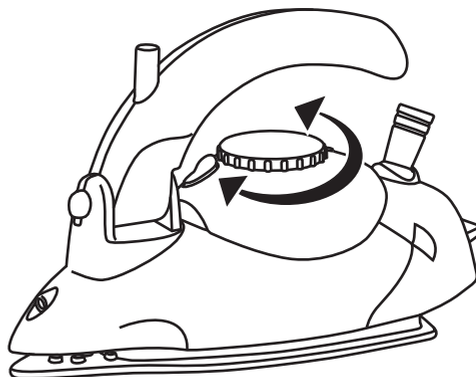
- Ensure that the iron is disconnected from the power supply before filling.
- Turn the dry/steam selector dial to “0” or dry position.
- Fill water through the aperture using the measuring cup only. (If you fill the iron at the tap water can spill into the electrics and trip your earth leakage or blow the iron.)

**Note\* Do not fill higher than indication “MAX” of the water tank, In order to avoid spilling out of water.**

- Do not fill with any thing but clean water. If you have to refill while ironing, remove the mains plug from the wall socket before filling.
- Pour out any remaining water after use.

### SETTING THE TEMPERATURE

- Insert the plug in the wall socket and stand the iron upright.
- Set the temperature control dial to the correct temperature as indicated in the ironing instructions on the label or as per table above.
- The correct temperature will be reached when the indication light has gone. The indication light will be on and off from time to time indicating that the selected temperature is being maintained.



**Note: Water may leak from the soleplate if the temperature selected is too low.**

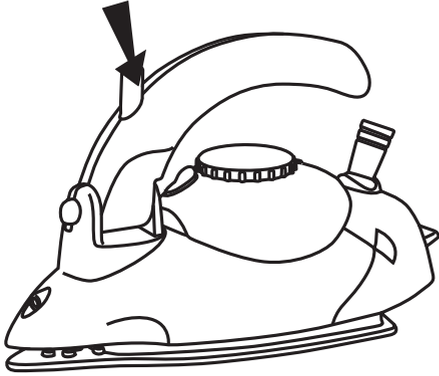
**This will then cause stains. If it happens, Set the temperature control to the advised position for steam ironing. Steaming will re-commence as soon as the appropriate temperature has been reached.**





## SPRAYING

- At any temperature by pressing on the spray button a couple of times, the laundry can be damped down.
- Ensure that there is enough water in the water tank.



## DRY IRONING

- Insert the main plug into the wall socket.
- Ensure that the dry/steam selector button (C) is in position "0".
- Select the setting on the temperature control dial best suited for the fabric to be ironed.
- When the indication light has gone out, ironing may commence.

## STEAM-IRONING

- As indicated on the temperature control dial and the temperature table, steam ironing is only possible at higher ironing temperature:
- Ensure that there is enough water in the water tank.
- Stand the iron on its rear side.
- Insert the plug into the wall socket.
- Set the temperature control dial to the steam position.
- Wait a little while for the power indication light to go out and to come on again.
- Set the dry/steam selector knob to the steam position. The steam will emerge from the vents in the soleplate when the iron is held in the horizontal position.

## CARE AND CLEANING

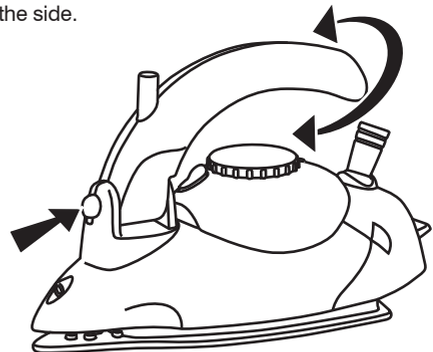
- Before cleaning the iron, ensure it is disconnected from the power supply and has completely cooled down.
- Deposits and other residues on the soleplate can be removed with a rough cloth soaked in a vinegar/water solution.
- The housing/body may be wiped with a damp cloth and then polished with a dry one.
- Do not use abrasives on the soleplate.
- Keep the soleplate smooth: avoid hard contact with metal objects.
- NOTE: Ironing dirty fabric or fabric not rinsed fully will result in the iron sticking and dirt accumulating on the bottom of the soleplate, as will an iron set at too high a temperature for the relevant fabric.

## PACKING THE IRON BEFORE TRAVELING

- Let the iron cool down completely.
- Empty the water tank.
- Press the unlock button and fold handle to the side.

## STORAGE

- Turn the temperature control dial to "MIN" and set the steam selector dial to position "0". ("0" = No Steam).
- Disconnect the plug from the wall socket.
- Pour any remaining water out of the water tank. Then cover the filler cap.
- Stand the iron upright and let it cool down sufficiently.
- The power cord can be wound around the iron.
- Press the unlock button and fold the handle to the side.





## SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

**Note:** When using the iron for the first time, testing on an old piece of fabric to ensure that the soleplate and water tank is completely clean.

## SAFETY PROTECTIVE CUT – OUT

In the unlikely event of the thermostat failing, the protection cut – out will operate to prevent the iron overheating. The iron should then be taken to an authorized dealer/service agent for repair.

## IMPORTANT SAFEGUARDS

1. Please read all instructions before use.
2. Ensure the voltage rating on the type plate corresponds to the main voltage in your home.
3. Use the iron only for its intended use.
4. The iron should always be switched off before connecting or disconnecting from the power supply. Never yank/pull the cord to disconnect the plug from the wall socket.
5. Do not operate the iron with a damaged cord or plug. Never use the iron if it is damaged in any way. To avoid the risk of electric shock, do not re-assemble the iron. Take it to a qualified serviceman for examination and repair. Incorrect re-assembling can cause electric shock when the iron is used.
6. If you leaving the appliance momentarily always switch it off, remove the plug from the wall socket and stand the iron on its base.
7. Take care that children cannot touch the iron when the iron is hot and make sure they cannot pull the mains cord.
8. To protect against the risk of electric shock, do not immerse the iron, cord or plug in water or other liquids.
9. Burns can occur from touching hot metal parts, hot water or steam, Be caution when you turn a steam iron upside down: there may be hot water in the tank.
10. Do not allow the mains cord to touch hot surface. Let the iron cool down completely before taking it away. Wind the main cord around the iron when storing.
11. Always disconnect the main plug from wall socket before filling the iron with water or pouring the remaining water out.
12. To avoid an overloaded circuit, do not operate another high voltage appliance in the same electric circuit.
13. If an extension cord is absolutely necessary, a 10-ampere (Europe) or 15 ampere (America) cord should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over.
14. This iron is for household use only.
15. Traveling irons are not intended for normal use.





## TROUBLE SHOOTING

Problem	Reason	Action	Pre-caution
Iron is leaking water.	Temperature is too low	Set the temperature to steam setting (cotton)	Check fabric type is suitable for high steam temperature
	Steam switch is on self clean function	Turn steam switch setting to steam or 0 position	Switch steam setting to 0 (off) after use or when filling tank.
	Tank is overfilled	Empty water tank	Fill to MAX mark only.
	Iron is in the horizontal position too long.	When adjusting item place iron down in the vertical position	If iron is left on the item in the horizontal position for too long it may burn the fabric.
Iron is not heating up	Temperature control dial is in the off position	Turn the temperature control dial to the desired temperature setting.	Check temperature setting is suitable for fabric type.
	Household socket is off.	Switch on household socket	Ensure iron is in the upright position.
	Household socket is not working	Check the socket with another appliance	Appliance must be of similar wattage to prevent overloading.
Iron is tripping mains	Overloaded circuit.	Unplug all appliances attached to the same circuit and check iron.	Note that there can be up to 5 household plug sockets on 1 circuit.
Iron sticking to clothing	Temperature is too hot	Turn down temperature on control dial. Clean and rinse item.	Check temperature setting is suitable for fabric type.
	Clothing is dirty or not rinsed thoroughly.	Use spray function to dampen item and check temperature is correct.	Use a old linen cloth to remove any trace of dirt on the soleplate. Use iron soleplate cleaner for bad marks.
Creases not coming out	Item is too dry or temperature too low.	Use steam function.	Check temperature setting is suitable for fabric type.
Not Enough Steam	The steam control is off or set too low.	Set the steam button/switch to on or full.	Ensure temperature control dial is set to the 3 dot position for steaming.
	The iron temperature is too low.	Set temperature control dial to MAX or 3 dot position for steaming.	Check temperature setting is suitable for fabric type.
	The steam valve is blocked due to water scale.	If your iron is fitted with a self clean function carry out cleaning as per instructions.	Use distilled or demineralised water in your iron to prevent blocking.





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