

morphy richards®



Precise Steam Iron steam/spray shot



Please read and keep these instructions

Getting the best from your new iron....

Safety first

Caution must be used when handling this appliance as it does get very hot. Always switch off the unit and allow to cool before cleaning or storing.

Self cleaning button

Your iron will give the best ironing results and will last longer if you use the self clean feature at least once a month.



For replacement parts, help with using your Morphy Richards, problems and lots more, contact us by phone or through our website.

RN40725 Rev 3

UK Helpline: 0870 060 2615
Replacement parts: 0870 167 6646
Ireland 1800 409119

www.morphyrichards.com



IMPORTANT SAFETY INSTRUCTIONS

The use of any electrical appliance requires the following common sense safety rules.

Primarily there is danger of injury or death and secondly the danger of damage to the appliance. These are indicated in the text by the following two conventions:

WARNING: Danger to the person

IMPORTANT: Damage to the appliance! In addition we offer the following safety advice.

Location

- Do not use outdoors.

Mains lead

- Do not allow the mains lead to become strained or run this appliance over it.
- If the electrical cable becomes damaged the cable assembly must be replaced. Do not attempt this task yourself, contact the helpline number that is found at the bottom of the page.

Personal safety

- **WARNING: Burns can occur from touching hot metal parts, hot water or steam. Use caution when you turn a steam iron upside down, there may be hot water in the water tank.**
- **WARNING: To protect against the risk of electric shock do not put the appliance in water or in any other liquid.**

- Do not use the vertical steam feature on clothes that are being worn.
- Do not leave the iron unattended whilst plugged in or on an ironing board. Never allow the mains lead to over hang the work surface.
- The socket should always be off before plugging or unplugging from the socket. Never yank the cord to disconnect from the socket, instead, grasp plug and pull to disconnect.
- Do not allow the cord to touch hot surfaces. Let the iron cool completely before putting away. Loop cord loosely around the iron before storing.
- The iron must be used and rested on a stable surface
- When placing the iron on its heel, ensure that the surface on which the iron is placed is stable.
- The iron is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.

Other safety considerations

- Use the iron only for its intended use.
- Always disconnect the iron from the electrical socket when filling with water or emptying, and when not in use.
- Do not operate the iron with a damaged cord or if the iron has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the iron, but telephone Morphy Richards for advice. Incorrect reassembly can cause a risk of electric shock when the iron is used.

Children

- Close supervision is necessary when any appliance is used near children.

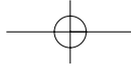
Special instructions

- If your iron does not work, check the following points:

Has the temperature control been set to the required temperature? Is the plug in its socket? Is the plug itself or the socket faulty? (Check by plugging in another appliance).

- **WARNING: When not in use, your iron should never be placed flat and left on an ironing board.**
- To prevent damage to the textile being ironed, follow the temperature guide carefully. (Test the inside of the hem of the garment).
- When ironing is complete, turn off the steam selector switch, remove the plug from the socket, empty any remaining water from the tank, and allow to cool before storage.
- If you drop or severely knock your iron this could cause internal damage even if the outside appears alright. Have it checked by a qualified electrician.
- It is recommended that you use up one beaker of water by operating your iron's steam and shot of steam functions before ironing any clothes as some dripping may occur while your iron's steam system is activated.





Electrical requirements

Check that the voltage on the rating plate of your appliance corresponds with your house electricity supply which must be A.C. (Alternating current).

If the socket outlets in your home are not suitable for the plug supplied with this appliance the plug should be removed and the appropriate one fitted.

WARNING: The plug removed from the mains lead, if severed, must be destroyed as a plug with a bared flexible cord is hazardous if engaged into a live socket outlet.

Should the fuse in the 13 amp plug require changing a 13 amp BS1362 fuse must be fitted.

WARNING: This appliance must be earthed

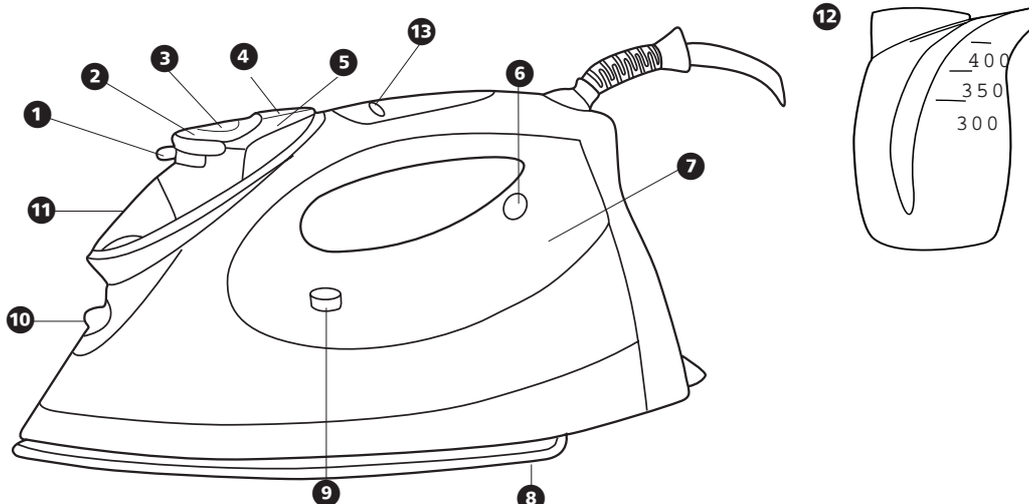
INSTRUCTIONS FOR USE

Temperature guide

Heat setting markings on the adjustable control dial of all Morphy Richards irons match those of the International Textile Care Labelling Code.

Symbol					'Max setting'
		(120°C Max) Cool	(160°C Max) Warm	(210°C Max) Hot	
Control knob positions	Do not iron at all	●	●●	●●●	
Fabric		Nylon, Acetates e.g. Acrilan Courtelle, Orlon Triacetates, e.g. Tricel/Polyester	Wool, Polyester mixtures e.g. Polyester/Cotton	Cotton, Linen Rayon, Rayon mixtures, e.g. Rayon/Linen	
Ironing		Iron on wrong side if moisture required use damp cloth (Not Acetate)		Fabrics requiring this setting usually require steam pressing for heavy cotton, denim etc.	
With water in tank		← Dry and spray →		← Steam/spray/shot of steam →	→ Self clean →
Without water in tank		← Dry ironing →			





COMPONENTS OF YOUR IRON

- 1 Steam to dry iron selector switch
- 2 Temperature control dial
- 3 Steam level indicator window
- 4 Spray button
- 5 Shot of steam button
- 6 Temperature indicator light
- 7 Water tank (illuminated certain models)
- 8 Soleplate
- 9 Self-clean button
- 10 Spray nozzle
- 11 Filling hole with cap
- 12 Filler cup (300ml)
- 13 Auto shut-off feature (certain models only)

BEFORE USE

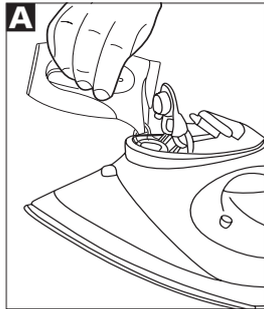
Sort out the items to be ironed according to the type of fabric. This will minimise the frequency of temperature adjustment for different garments.

Note: The steam facility should only be used on garments which are suitable for ironing at the 2 and 3 dot settings.

Textiles and clothes are supposed to carry ironing instructions. If they don't you should follow the fabric guide on page 3, but be sure to test the temperature by ironing the hem of the garment or similar area first.

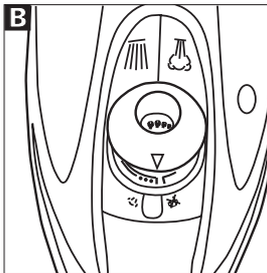
If you turn the control dial down from a hot setting to a cooler setting, wait until the iron temperature has stabilised before you continue ironing.

Delicate fabrics such as silk, wool, velour, etc, are best ironed with an ironing cloth to prevent shine marks.



FILLING **A**

- 1 Make sure that the iron is not plugged in, then set the steam to dry iron selector switch **1** to the  position before filling the iron with water.
- 2 Lift up the filler cap and fill the tank **7** with water through the filling hole **11**, using the beaker provided (300ml). **A** **12** After filling replace the filler cap. In hard water areas the use of distilled or demineralised water is recommended.



WARNING: Never use battery topping up fluid or water containing any substances like starch, or sugar, or defrosted water from a refrigerator.

- 3 Always pour out the remaining water after use.

WARNING: When filling your iron with tap water always use the beaker provided. Never fill directly under the tap.

TEMPERATURE CONTROL **B**

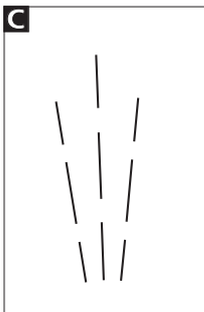
Plug in the iron and switch on. Set the temperature control dial **2** to the temperature required, but don't start ironing immediately.

If you wait a few minutes, the iron will stabilise at the required setting. Your Morphy Richards iron is fitted with an indicator light **6** which will go on and off while you are ironing.

This is perfectly normal as it shows that the iron is maintaining the heat setting you have chosen.

It is always a good idea to begin with cool fabrics and work up to higher settings.

An iron heats up quicker than it cools down so you'll save time and electricity.



FEATURES OF YOUR IRON

Temperature indicator light

The indicator light **6** shows that the iron is warming up. When the required temperature is reached the light will go out and will cycle on-off during operation.

Dry ironing

You can use your iron as a dry iron only. Make sure the steam to dry iron selector switch **1** is set to the  symbol.

Any temperature setting may be used depending on the garment. The spray feature may be used provided there is water in the tank (see filling section). You do not need to put any water in the tank when dry ironing only.

Spray **C**

Press the spray button **4** and aim the spray of water at stubborn creases. You can do this whilst dry ironing providing there is water in the tank. When using the water spray it may be necessary to push the button a few times to get the spray pump primed.

Automatic variable steam **B**

Fill the iron with water as described in the filling section, and insert the plug into the electrical socket.

- 1 Set the 'steam to dry iron' selector switch to steam **1**.
- 2 Select the temperature required by turning the temperature control dial **2** to the desired setting. The amount of steam required is automatically selected and is displayed in window **3**.

Press the shot of steam button **5** to obtain a burst of extra steam for ironing out creases in

heavy material such as denim etc.

The shot of steam can be used whilst dry ironing, providing there is water in the tank, and the temperature control is set within the steam range.

Do not use shot of steam at temperatures below the steam range (2-DOT) shown on the control dial.

Note: For optimum steam quality, do not operate the shot more than three times in succession.

Vertical steam

Hold the iron in a vertical position between 1cm and 2cm away from the item **E**. Press the shot of steam button **S**, this will create vertical steam. This feature is especially useful for removing creases from hanging clothes, curtains, wall hanging, etc.

Note: For optimum steam quality, do not operate the shot more than three times in succession.

No drip system

Your iron is fitted with a no drip system which is designed to prevent water escaping from the soleplate when the iron is too cold.

During use, the no drip system may emit a loud click, particularly during heat-up or whilst cooling down. This is perfectly normal and indicates that the system is functioning correctly.

Auto shut-off

(certain models only)

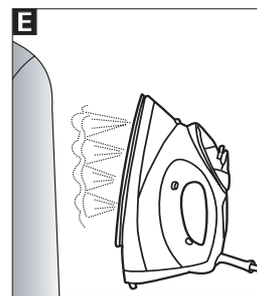
If your iron is fitted with the auto shut-off function it will automatically shut down after a set period.

If the iron is left unattended in the horizontal position it will shut down after 1 minute. When

this occurs, the indicator light will flash and a beep will be heard.

If it is left in the vertical position it will shut down after 8 minutes.

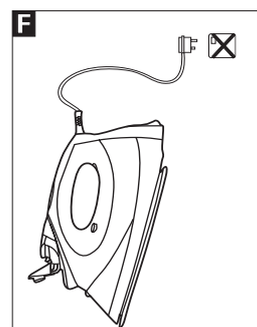
To reactivate the iron gently shake it, the temperature indicator light will come on indicating the iron is warming up and wait for the iron to heat-up as normal.



LIFE LONG ANTI-SCALE SYSTEM

(certain models only)

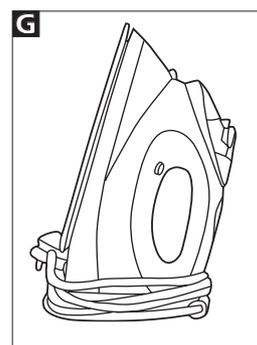
The life long anti-scale system reduces scale deposits and helps prolong the life of the iron.



EMPTYING AND STORING

When you have finished ironing, unplug your iron. Ensure that the steam to dry iron selector switch **1** is set at the ✖ position, lift up the fill cap and empty any remaining water out of the filling hole **F**.

Do not store in the box, but in an upright position, so that any drops of water remaining cannot leak out and discolour the soleplate **G**.



Important: The flex can be damaged if wound too tightly around the iron after use. Make a loose loop with the flex and wrap it around the iron. The iron must be cool before winding the flex and storing on its heel.

MAINTENANCE

Self clean feature

- 1 Half fill the iron with water.
- 2 Place the iron on its heel.
- 3 Connect to a mains supply outlet
- 4 Turn the temperature dial to 'MAX' setting
- 5 The pilot light will glow indicating the irons switched on.



- 6 The pilot light will go off when the required temperature is reached.
- 7 Wait for one more cycle; (pilot light glows and goes off.)
- 8 Turn the temperature dial in anti-clockwise direction to 'Min'
- 9 Disconnect the iron from mains supply outlet.
- 10 Hold the iron horizontally over a sink.
- 11 Press and hold down the Self-Cleaning button.
- 12 Steam and boiling hot water will drain from the holes in the soleplate washing away the scale and minerals that have built up inside the Steam Chamber.
- 13 Gently move the iron back and forth until the water tank is empty.
- 14 When Self-Cleaning is complete, release the Self-Cleaning button.
- 15 Rest your steam iron back on its heel and allow to fully cool down.
- 16 Wipe the soleplate with a cold damp cloth.

WARNING: Keep hands and body away from the hot water.

WARNING: Do not attempt to descale the soleplate with descaling products.

To clean a stainless steel soleplate

To keep the soleplate of your iron clean and free of limescale, we recommend that you use one of the gentle chrome, silver or stainless steel cleaners that are generally available. Always follow the manufacturers instructions. To clean off melted man-made fibres set the iron at 3 dot position and pass it over a clean piece of cotton which will draw the deposit off the surface.

To clean a coated soleplate

(certain models only)

In the unlikely event of any man-made fibre fusing to the soleplate, set the iron at the 3 dot position and pass it over a clean piece of cotton which will draw the deposit off the surface.

Do not use scouring powder or solution as this could cause damage to the coating.

To clean the exterior

Allow the iron to cool and wipe over with a damp cloth and mild detergent, then wipe with a dry cloth.

HELPLINE

If you have any difficulty with your appliance, do not hesitate to call us.

We are more likely to be able to help than the store from where you bought it.

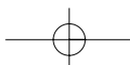
Please have the following information ready to enable our staff to deal with your query quickly.

- Name of the product
- Model number as shown on the underside of the appliance.
- Serial number as shown on underside of the appliance.

UK Helpline 0870 060 2615

Replacement Parts 0870 167 6646

Ireland Helpline 1800 409119





YOUR TWO YEAR GUARANTEE

It is important to retain the retailers receipt as proof of purchase. Staple your receipt to this back cover for future reference.

Please quote the following information if the product develops a fault. These numbers can be found on the base of the product.

Model no.

Serial no.

All Morphy Richards products are individually tested before leaving the factory. In the unlikely event of any appliance proving to be faulty within 28 days of purchase it should be returned to the place of purchase for it to be replaced.

If the fault develops after 28 days and within 24 months of original purchase, you should contact the Helpline number quoting Model number and Serial number on the product, or write to Morphy Richards at the address shown. You may be asked to return a copy of proof of purchase.

Subject to the exclusions set out below (see Exclusions) the faulty appliance will then be repaired or replaced and dispatched usually within 7 working days of receipt.

If for any reason this item is replaced during the 2 year guarantee period, the guarantee on the new item will be calculated from original purchase date. Therefore it is vital to retain your original till receipt or invoice to indicate the date of initial purchase.

To qualify for the 2 year guarantee the appliance must have been used according to the manufacturers instructions. For example kettles should have been regularly descaled.

EXCLUSIONS

Morphy Richards shall not be liable to replace or repair the goods under the terms of the guarantee where:

- 1 The fault has been caused or is attributable to accidental use, misuse, negligent use or used contrary to the manufacturers recommendations or where the fault has been caused by power surges or damage caused in transit.
- 2 The appliance has been used on a voltage supply other than that stamped on the products.
- 3 Repairs have been attempted by persons other than our service staff (or authorised dealer).

- 4 Where the appliance has been used for hire purposes or non domestic use.
- 5 Morphy Richards are not liable to carry out any type of servicing work, under the guarantee.
- 6 Plastic filters for all Morphy Richards kettles and coffee makers are not covered by the guarantee.

This guarantee does not confer any rights other than those expressly set out above and does not cover any claims for consequential loss or damage. This guarantee is offered as an additional benefit and does not affect your statutory rights as a consumer.

- This guarantee is valid in the UK and Ireland only.



For electrical products sold within the European Community. At the end of the electrical products useful life it should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice in your country.

morphy richards®

The After Sales Division
Morphy Richards Ltd
Mexborough, South Yorkshire,
England, S64 8AJ

Helpline (office hours)
UK 0870 060 2615
Republic of Ireland 1800 409119

Morphy Richards products are intended for household use only.

Morphy Richards has a policy of continuous improvement in product quality and design. The company, therefore reserves the right to change the specification of its models at any time.

RN40725 Rev 3 07/06

For details of other products in the Morphy Richards range please see our website . . .

