Safety First!

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electrical shock and/or personal injury.

- Read all the instructions carefully before using this appliance and keep them for future reference.
- Retain the manual. If you pass the appliance on to a third party, make sure to include this manual.
- Make sure that your outlet voltage corresponds to the voltage stated on the rating label of the appliance.
- Unplug the appliance from mains socket when not in use and before cleaning.
- The appliance must not be left unattended while it is connected to the mains socket.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Close supervision is necessary when appliance is used near children.
- Do not use this appliance for other than its intended use. This appliance is for household use only.
- The use of accessories or attachments not recommended by this manual may cause injuries.
- Do not operate the appliance with a damaged mains cable or mains plug or visible sign of damage or water leaks or in an abnormal state.
- If the mains cable is damaged it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.
- Do not use the appliances in outdoors, or near heat sources.
- Do not allow the appliances to touch curtains, window coverings, clothing, dishtowels or other flammable materials during use.
- To protect against electric shock, do not immerse mains cable, mains plug or appliance in water or any other liquid.
- Make sure that the mains cable does not touch any hot surface or overhang a table edge.
- The mains plug must be removed from the mains socket before the water reservoir is filled with water.
- Do not stay close to the reservoir opening while refilling water, as steam may come out and cause scalding.
- Do not fill the reservoir with any liquids other than water.
- Do not use the appliance in outdoors, or near heat sources.
- Always ensure the water filling does not exceed 1 litre.
- The Pressure Cap must not be opened during use.
- Make sure the appliance is placed on a stable flat surface. Do not locate near the edge.
- In between operations, always place the iron on the silicon rubber iron rest of steam generator.

Unpacking

Remove all packaging from the steam generator iron. Retain the packaging. If you dispose of it please do so according to any recycling regulations.

- The steam generator iron appliance
- Funnel (Part number: 12359-14)
- Instruction Manual (Part number: C35PSG09001)
- If items are missing or damaged, please contact Partmaster (UK only)
- Tel 0870 6001 338 for assistance

Visit Partmaster.co.uk today for the easiest way to buy electrical spares and accessories. With over 1 million spares and accessories available we can deliver direct to your door the very next day.

Visit www.partmaster.co.uk Or call 0870 6001 338 (UK customers only)

This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed of at the end of its life separately from your household waste. There are separate collection systems for recycling in the EU. For more information, please contact the local authority or your retailer where you purchased the product.

Specifications

Mains supply: 230-240V~50Hz
Power consumption: 2100-2300W
We continually strive to improve our products, specifications may change without prior notice.

DSG Retail Ltd. Maylands Avenue Hemel Hempstead Hertfordshire HP2 7TG England

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Refilling the Water Tank (for Steam Ironing)

The steam will stop during use if the Steam Generator runs out of water.

1. Switch OFF the Steam Generator ON/OFF button and keep the Iron ON/OFF button switching ON.
2. Gently slide back to lock the Steam button (Figure 7). Leave the iron upright on a stable flat surface for 10 minutes until no more steam/air comes out.
3. You may use a cloth to cover and slowly loosen the Pressure Cap (Figure 8).
4. Refill water into the reservoir up to 1 litre by using the supplied funnel (Figure 9). Stay away from the reservoir as steam may come out and cause scalding.
5. Lock the Pressure Cap.
6. Unlock the Steam button and switch ON the Steam Generator ON/OFF button again while the Iron ON/OFF button remains switched ON. The temperature indicator will illuminate.
7. The steam generator iron takes 10 minutes to reach its operating temperature and boiler pressure.

After finishing Steam Ironing

1. Switch ON the Steam Generator ON/OFF button and remain the Steam ON while the Temperature Dial is set to the “     ” setting or higher.
2. Gently slide back to lock the Steam button (Figure 10). Leave the iron upright on a stable flat surface for 10 minutes until no more steam/air comes out.
3. You may use a cloth to cover and slowly loosen the Pressure Cap (Figure 11).
4. Switch OFF the Steam Generator ON/OFF button. Unplug the iron from the mains socket and allow it to cool down for 30 minutes before draining the water out from the reservoir.

Troubleshooting

1. If the iron does not operate,
   - Make sure the mains plug is connected and switched on.
   - Make sure the Temperature Dial is set to the “     ” setting or higher.
   - Try changing the fuse in the mains plug.
2. If water leaks from the iron soleplate,
   - Make sure the Steam Generator ON/OFF button is switched OFF for dry ironing.
   - Make sure the Temperature Dial is set to the highest position.
   - If you still have problems, return the iron to your nearest store.

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Electrical Information

Before using this appliance ensure that the voltage of your electricity supply is suitable for that indicated on the rating plate of the appliance.

THIS APPLIANCE MUST BE EARTHED.

The ultimate disconnection from the power source is the mains plug. Always make sure it is easily accessible to be unplugged in the event of an emergency.

This appliance is fitted with a fused three pin mains plug which will be suitable for use in all houses fitted with mains sockets to current specifications.

If the fitted mains plug is not suitable, remove the fuse and dispose of the mains plug safely, immediately after removing it from the mains cable.

Fitting a new mains plug

If for any reason you need to fit a new mains plug, the mains cable must be connected as shown here. The wires in the mains cable fitted to this appliance are coloured in accordance with the following code:

<table>
<thead>
<tr>
<th>Colour</th>
<th>Corresponding Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>L (Live) or coloured Brown or Red.</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td>N (Neutral) or coloured Blue or Black.</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>E (Earth) or symbol or coloured Green.</td>
<td></td>
</tr>
</tbody>
</table>

If the colours of the wires in the mains cable of this appliance do not correspond with the coloured markings identifying the terminals in your mains plug, proceed as follows:

- The wire which is coloured Brown MUST be connected to the terminal which is marked with the letter L (Live) or symbol L or coloured Brown.
- The wire which is coloured Blue MUST be connected to the terminal which is marked with the letter N (Neutral) or coloured Blue or Black.
- The wire which is coloured Green MUST be connected to the terminal which is marked with the letter E (Earth) or symbol E or coloured Green.

Before refitting the mains plug cover, check that there are no cut or stray strands of wire inside the mains plug. Only BS or ASTA approved 13 Amp BS1362 fuses should be used. If you are in any way unsure which mains plug or fuse to use, always refer to a qualified electrician.

Note: After replacing or changing a fuse on a moulded mains plug which has a fuse cover, the cover must be refitted to the mains plug, the appliance must not be used without a fuse cover. If lost, replacement fuse covers can be obtained from an electrical shop.

Ironing Temperatures

Check the ironing instructions attached to the article (they are on a label showing a symbol of an iron). Always follow these ironing instructions. The indications on the iron's temperature dial and the table below will help you.

If there are no ironing instructions but you know the fabric, then use the table below. The table is valid only for the actual materials and does not take into account any finish applied to the fabric. Textiles to which a finish has been applied (wrinkle relief, printed T shirts etc.) should be ironed at a lower temperature.

If the fabric contains mixed fibres, select the lowest ironing temperature of the composition, e.g. iron a 50% polyester / 40% cotton mix at the temperature indicated for polyester.

The iron heats up quicker than it cools down. Short fabrics to be ironed into groups according to temperature: wool with wool, cotton with cotton, etc. Start by ironing articles requiring low temperature settings and progress to higher ones.

Note: Do not iron garments that are dirty or stained. The iron's heat may set the stain. Pure (100%) wool fabrics may be pressed with the iron set to a steam position and the garment protected by a dry cloth.

Before Use

Inspect the iron carefully.

Check that the voltage marked on the rating matches your mains voltage. Remove any protective film from the soleplate. Polish the soleplate lightly with a clean soft cloth to remove any residues.

Place the Steam Generator on the ironing board or flat rigid surface.

Maintaining the finish of the iron's soleplate is essential. Keep the soleplate smooth: do not scratch it on metal objects (e.g. the edge of the ironing board, buttons, zippers, etc.) as these may impair performance.

Dry Ironing

1. Make sure the iron is unplugged from the mains socket, and the Steam Generator ON/OFF button and the Iron ON/OFF button are switched OFF.

2. Select the correct temperature by turning the Temperature Dial according to your garment label dot level. Turn clockwise to increase and anticlockwise to reduce temperature (Figure 1).

3. Connect the mains cable to the mains socket. Switch ON the Iron ON/OFF button. The Temperature indicator will illuminate.

4. Select a desired steam rate by turning the Steam Knob.

The Temperature Indicator will turn off when the indicated setting reaches the correct temperature. The iron is now ready for dry ironing. During use the indicator will light on and off as the thermostat maintains the iron at the correct temperature setting.

Steam Ironing

1. Make sure the iron is unplugged from the mains socket, and the Steam Generator ON/OFF button and the Iron ON/OFF button are switched OFF.

2. Filling the water tank as described before.

3. Connect the mains cable to the mains socket. Switch ON the Iron ON/OFF button and select the correct temperature by turning the Temperature Dial according to your garment label dot level (Figure 4). The temperature indicator will illuminate.

4. Switch ON the Steam Generator ON/OFF button (Figure 2).

5. Press the Steam button on the iron handle to release a shot of steam (Figure 6). You may press and hold or gently slide the Steam button backwards to lock for a continual steam (Figure 7).

6. Unlock the Steam button to disable the continuous steam function.

In between operations, always place the iron on the silicon rubber iron rest of the steam generator.

Filling the Water Tank (for Steaming Ironing)

If you live in a hard water area, it is advisable to use distilled or de-mineralised water. Avoid using water containing softeners, perfumes or additives.

1. Make sure the iron is unplugged from the mains socket, the Steam Generator ON/OFF button and the Iron ON/OFF button are switched OFF, and the Temperature Dial is at the lowest setting.

2. Loosen the Pressure Cap.

3. Fill water into the reservoir up to 1 litre by using the supplied funnel. Do not overfill it (Figure 3).

4. Then tighten the Pressure Cap (Figure 2).