



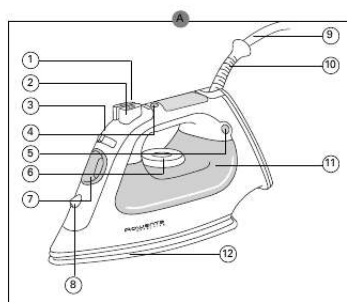
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You can read the recommendations in the user guide, the technical guide or the installation guide for ROWENTA DX1700 EFFECTIVE. You'll find the answers to all your questions on the ROWENTA DX1700 EFFECTIVE in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual ROWENTA DX1700 EFFECTIVE
User guide ROWENTA DX1700 EFFECTIVE
Operating instructions ROWENTA DX1700 EFFECTIVE
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Rowenta
EFFECTIVE



Appliance description	
1 Spray button	6 Temperature control dial
2 Burst of steam and vertical steam button	7 Water filling inlet
3 Variable steam control with Auto Steam and Self Clean Function	8 Spray nozzle
4 Auto-off light	9 Cord
5 Thermostat light	10 Cord support
	11 Water tank with maximum water level indicator
	12 Soleplate



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Manual abstract:

A red flashing light indicates that the auto-off has been activated. - To switch the iron on again, move the iron or gently shake it. Auto-off is not on/off switch. Always unplug iron when it is not use. Filling with Water - Ensure the iron is unplugged. - Slide the variable steam control completely to the left. - Rest the iron on heel and tilt it forward approximately 1 inch. - Fill with water (containing no additives) to the max mark on the water tank. We recommend using a the enclosed filling cup rather than filling under the tap. Iron holds approximately 8.

5 oz. of water. - If you need to add water during ironing, UNPLUG the iron and follow the steps above. - Ensure iron heats back to temperature afterwards, that means thermostat light will go out. NOT DX1700 BIS-1103898563 13/02/06 15:39 Page 4 Water Recommendations Tap water Rowenta irons are designed to be used with REGULAR TAP WATER (up to 12 grains of hardness).

If your water is harder than this, Rowenta recommends mixing half tap water with half distilled water which reduces the hardness; or just use inexpensive bottled spring water. Never use 100% distilled water since this can cause the iron to spit and leak. Softened water There are many types of household water softeners and the water from many of them is perfectly acceptable for use in an iron. However, some types of softeners, particularly those that use chemicals such as salt, can cause the iron to leak or spit during use. If you experience this type of problem, we recommend that you try using inexpensive bottled spring water or untreated tap water.

Never use 100% pure distilled water. Once you have changed water it will take several uses to correct the problem. Rowenta recommends trying the steam function for the first time on an old towel or cloth to avoid damaging your clothes. Iron and other impurities If your water supply contains large amounts of iron or organic matter, these minerals can collect inside the iron and eventually appear as brown stains. If you experience these problems, Rowenta recommends using inexpensive bottled spring water. Never use 100% pure distilled water. Always remember: Battery water and water containing additives (such as starch, perfume or fabric conditioner) may not be used. Such additives can affect the properties of the steam and, at high temperatures, can form deposits in the steam chamber, which will mark the laundry when they are emitted through the steam vents. For this reason descaling liquids should not be used. Selecting the Temperature - Set the temperature control dial according to the fabric you are ironing.

Check the garments label for appropriate setting. We recommend using the chart below as a guide. Ironing label Fabric Synthetic fibers e.g. viscose, polyester silk, wool cotton, linen Temperature control Light will be on as iron is heating. When light goes out iron is ready to use. When heating a cold iron, please allow thermostat to cycle twice before use (thermostat light will go on and off twice). NOT DX1700 BIS-1103898563 13/02/06 15:39 Page 5 Steam Ironing WARNING ! · Never iron or steam clothes while they are being worn. · Before ironing for the first time fill iron and allow to heat. · The iron should be allowed to emit steam for 1 to 2 minutes while pressing the burst of steam button a few times to remove any impurities.

This should also be done if iron is not used regularly. Steam is only produced when the temperature dial is set to the shaded area (after ·· setting). Burst of steam - This feature is ideal for removing stubborn wrinkles or pressing in sharp creases. When the temperature control is set to the steam zone (after ··) the burst of steam can be used by pressing the burst of steam button. Leave an interval of 4 seconds between bursts.

Vertical Steam - The iron can also be used vertically. - This is especially useful for getting wrinkles out of hanging clothes, curtains, tapestries, etc. - To steam vertically, press the burst of steam button while holding iron in the upright position. Warning! Never iron clothes while they are being worn. Dry Ironing To iron without steam, slide the variable steam control lever to the position.



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