I'm not robot	reCAPTCHA
---------------	-----------

Continue

Rowenta DW8270 Pro Master Xcel Steam Iron - Use Guide PDF. Documents: Go to donwload! Owner's manual - (English, French, Spanish) User manual Steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of contentsThermostat pilot lightAuto off indicator light*Burst of steam Iron for Rowenta DW8270Table of steam Iron for Rowenta DW8270T valveAnti dripTemperature control dialSET UPRemove the soleplate cover.Set the steam lever on position.Open the filling inlet door.Place the iron on the heel and plug the iron.Set the thermostat knob on the desired setting.The pilot light is switched on when the iron is heating up.Once the pilot light is switched off the iron is ready to be used and steam can be activated. AUTO OFFWhen plugged, the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched on when left on the soleplate or side; 8 minutes when left on its heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched on when left on the soleplate or side; 8 minutes when left on its heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched on the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched of the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the pilot light is switched off the iron is heating up.Once the iron is heating up.Once the iron is heating up.Once the iron is heating and the iron starts to cool down. Move the iron back and forth to reactivate it. When Auto Off function is off the Auto Off function for 1 second. Wait for 2 seconds and repeat the operation if necessary. VERTICAL STEAMSet the thermostat knob on MAX position. Hold the iron vertically and press the shot of steam button for 1 second. Wait for 2 seconds before repeating the operation if necessary. The iron has to be held 8 inches/20cm away from the garment. Do not do vertical steaming on yourself or on others. SOLEPLATE CLEANINGLet the iron cool down for 1 hour after unplugging it. Once the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive cleaning accessories to clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or sponge. Do not use sharp or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate has cooled down you can wipe it with a damp cloth or abrasive clean the soleplate steam lever / STORE or iron may leak if some water remains inNewest Added: ROWENTA GS6020 DG7530 DW9081 Rowenta 8270, Rowenta Pro Master, Rowenta Dw8270, Rowenta Dw8270, Rowenta Dw5197Page 2 ROWENTA FOCUS DW5184 IRON - Use Manual - Use Guide PDF. Documents: Go to donwload! Owner's manual - (English) Instructivo de operación Groupe SEB USA - 5 Wood Hollow Road, 2nd Floor Parsipanny, NJ 07054, USA Tel: (973)434-2219 AUTOSTEAM * EN • depending on model - FR • Selon modèle - ES • Según modelo MICROSTEAM400 LASER *FR • Première utilisation • ES • Primer uso Newest Added: ROWENTA INTELLIGENCE ACCESSTEAM ACCESSTEAM EVERLAST 1. FIRST USE * 1. FIRST USE * *FR • Première utilisation • ES • Primer uso 2. WATER TANK FILLING ** FR • Remplissage du réservoir d'eau • ES • Llenado del tanque de agua 5 TEMPERATURE 3a. AND STEAM ADJUSTMENT* * FR • AUTOSTEAM*: Ajuste de temperatura u vapor STEAM / AUTOSTEAM (**) (*) AUTOSTEAM (**) (*) 3b. SETTING THE TEMPERATURE (*) (**) ** FR Réglez la température de repassage • ES AjustTags: Rowenta Dw 8270, Rowenta Dw 82 Manual Rowenta Iron User Manual Rowenta Iron User Manual Rowenta Iron User Manual Rowenta Instructions for use ActiPress 63016 Rowenta Instructions for use Steam Iron User Manual Rowenta Instructions for use Steam Iron User Manual Rowenta Instructions for use Steam Iron User Manual Rowenta Iron User Manual Rowenta Instructions for use Steam Iron User Manual Rowenta Instructions for use Steam Iron User Manual Rowenta Instructions for use Steam Iron User Manual Rowenta Iron DG 560, DG 580 Rowenta Iron User Manual R 3460984 Rowenta Instructions for use Sew 'n' Press Steam Iron Rowenta Instructions for Use Rowenta Instructions for Use Rowenta Instructions for Use Steam Iron Rowenta Instructions for Use Steam Iron Rowenta Instructions for Use Rowenta Instructions for Use Steam Iron Rowenta Instructions for Use Rowenta Instructions for Use Rowenta Instructions for Use Steam Iron Rowenta Instructions for Use Instructions (English, French, Spanish) Instruction for use Rowenta Model DW5080IMPORTANT SAFETY INSTRUCTIONSWhen using an iron, basic precautions before using the iron1. Only use an iron for its intended use.2. To avoid the risk of electric shock, do not immerse the iron in water or other liquids.3. Always turn the iron OFF before plugging or unplugging the iron from the electrical outlet, instead, grasp the plug and pull on the plug to disconnect the iron from the electrical outlet, instead, grasp the plug and pull on the plug to disconnect the iron from the electrical outlet. Never pull on the electrical outlet, instead, grasp the plug and pull on the plug and pull on the plug to disconnect the iron from the electrical outlet, instead, grasp the plug and pull on the plug and pull o the cord loosely around the iron when storing.5. Always disconnect the iron from the electrical outlet before filling the iron with a damaged cord or in the event the iron has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the iron. Take it to a qualified serviceman for examination and repair. Incorrect assembly might result in a risk of electric shock when the iron is used after reassembly. 7. Close supervision is required for any appliance used by or near children. Do not leave the iron unattended while the iron is connected or on an ironing board. 8. Burns can occur from touching hot metal parts, hot water, or steam. Use caution when you turn a STEAM IRON upside down - there might be hot water in the reservoir.9. In the event the iron from the electrical outlet and have the iron serviced by qualified service personnel.10. This appliance is not intended for use by children and other persons whose physical, sensory, or mental capabilities or lack of experience and knowledge prevents them from using the appliance safely without supervision or instruction by a responsible persoNewest Added: LED DW8156 DW1150, DW8061 DW9250Tags: Rowenta Irons User Manuals, Rowenta Eco, Rowenta Eco, Rowenta Perfect Steam, Rowenta Microsteam 400, Rowenta DG8520, The Manual For The Rowenta Compact Steam Pro Manual, Rowenta Dw5197 Subscribe to our newsletter and receive 20% off your next order. Choose a board that is height-adjustable to adjust it to your height. It should be steady and robust so that you can place the ironing appliance on it. The board should be perforated to allow the fibres of the fabric to soften it and make ironing easier. The ironing board cover should also be suitable to allow the fibres of the fabric to soften it and make ironing my clothes. There could be several reasons for this: You are not using the right type of water (Refer to the FAQ "What water should I use for ironing?"). You have used a starch type product on your laundry (Always spray to the reverse side of the fabric to be ironed and clean your iron afterwards). Fibers from clothes have been trapped in the holes in the iron and have become carbonised. The clothes have not been rinsed enough and there is detergent left on them or you have ironed a new item of clothing before washing it. See the instructions for use to find out what type of water is appropriate and clean the soleplate from time to time with a damp sponge. What is the right temperature for my clothes? It is essential to select the right ironing temperature. Your iron has a built-in thermostat controlling the temperature for your clothes: • Marker with 1 dot for synthetic fabrics. Marker with 2 dots for wool and silk. Marker with 3 dots for cotton and linen. How do I prevent water drips on my fabrics? Don't use the Boost steam button intensively. Wait few seconds between each use. iron is hot (the light must be off). What is the vertical steam function used for? How do I use it? This function allows you to iron fabrics in situ or on a hanger and gently pull the fabric with one hand. Press the steam control button intermittently and move the iron from top to bottom. As the steam produced is very hot, it softens the fibres and removes creases. Note: Never use the vertical steam function on an item being worn by anyone. Can I use my steam iron for Dry Ironing? Yes and you do not need to fill the tank with water. Set the variable steam control to Dry and set the temperature to suitors. the type of material (care points •, ••, •••). At the end of your ironing session, we would suggest that once your iron has not been used for a long time? If it has not been used for a long time (for example several weeks), use it over the sink for a few minutes to remove any residue that could stain your laundry. Can I fill the iron with water when it is plugged in? No, you must always unplug the soleplate of my iron? To avoid damaging the soleplate of my iron? To avoid damaging the soleplate, follow this advice: Always place your iron on its heel rest or its base (depending on model). Avoid ironing over abrasive or metallic pads. How can I avoid shiny marks on fabric? Shiny marks on fabrics, especially on dark coloured fabrics. We would advise ironing dark clothes inside out and using the correct temperature. If ironing mixed-fibre fabrics, set the temperature for the most fragile fibre. Important: The iron takes longer to cool down than to heat up. We recommend that you start with fabrics to be ironed at a low temperature. Can I put my iron away right after ironing? Leave the iron to cool down before putting it away and follow these 4 tips:Empty out the water remaining in the tank, set the thermostat to minimum, switch off the steam control and stand it upright or put it back in its base (depending on the model). Maintenance and cleaning How do I prevent the steam holes of my iron from clogging up? Firstly, fill the iron tank to MAX in its base (depending on the model). with water. Set the thermostat control to Max and the steam control on DRY and switch on. Place the iron on its heel and leave to heat up for around 5 minutes. Unplug the iron then hold your iron horizontally above the sink. Remove the anti-scale deposits will leave the steam chamber through the steam holes and the iron will be clean. When your iron is cold, you will also be able to use your vacuum to gently suction limescale and dirt that may have clogged the holes in the soleplate. What should I do to maintain my iron correctly? Four good tips: After use, empty the tank, close the steam control, set the thermostat to minimum and stand the iron upright or place it on the base (depending on model). Cleaning: Use a damp soft cloth to wipe your iron and never use cleaners or solvents. If your iron has an auto-clean function, refer to the instruction manual before using it. Tips: • Always use untreated water in your iron. If your water is very hard, we recommend you use a mix of 50% untreated tap water and 50% distilled water. Avoid placing your iron on sharp objects such as zip fasteners and metal buttons. Do not put your iron down flat on rough surfaces. What are the safety rules for iron use? You must take precautions so that using your iron is risk-free. Above all, never leave a hot iron unattended. This is not only to avoid overheating of the iron or the surface on which it is placed but also to ensure that no-one gets burned. If safety is one of your main concerns, choose an iron that has an automatic cut-off function. Never leave a hot iron within reach of children or pets who risk knocking it over and injuring themselves. Like any electrical appliance, never put your iron, contact the Service Centre. Always unplug your iron before leaving it, cleaning it or filling it with water (unless it is a model that has a removable water tank). Regularly check the water level to ensure that there is always enough. How do I clean the soleplate: Regularly check the water level to ensure that there is always enough. How do I clean the soleplate with a damp, non metallic washing up pad. For easier, non-corrosive cleaning of your iron's soleplate, use a damp sponge on the soleplate while it is still warm. If cleaning dirt off is an issue, use the stick which is made specifically for cleaning the Durillium soleplates. The autoclean soleplate: It is recommended that you use a soft damp cloth on the warm soleplate, in order not to damage the surface. Warning: The use of iron cleaner will cause damage to your soleplate's autoclean coating. How do I descale my steam iron? Never use any descaling agent or vinegar when rinsing the boiler: they could damage it. • Self-cleaning: heat the iron, unplug it, remove the anti-calc valve and spray the iron over the sink. Cleaning the anti-calc valve: Remove the anti-calc valve on my iron? If your iron has an anti-calc system, you should clean the anti-calc valve once a month. To do this: Unplug the iron and leave it to cool for 30-45 minutes. Empty the water and remove the valve, holding it by the top. • Put the valve into a glass of lemon juice (or white vinegar) for 4 hours. • Then rinse it with plenty of water and put it back inside the iron. Be careful! Do not hold the valve at the edges. I want to remove the water from the tank but there is still a little left. It is not designed for the water to be removed completely. It is okay to use or store the iron even with a small amount of water remaining. When storing, please remove as much water as possible causes: There is no power in the mains socket: check that the plug is properly connected, or try to plug the iron into a different socket. Temperature control set too low: set the temperature control to a higher temperature. The automatic electronic cut-out is active: move your iron. depending on model Why is my iron steaming into a different socket. Temperature control set too low: set the temperature control to a higher temperature control to a higher temperature. when set on the one dot setting (depending on model)? Some irons (depending on model) can produce steam when set on the 2 dot or 3 dot setting. When you look on your iron's thermostat dial you will notice that the 2 dot and 3 dot settings have a shaded background, this indicates that the iron will produce steam holes? Not all of the steam holes are actually designed to assist soleplate glide ability. Why isn't the spray function on my iron working? There is not enough water in the tank. Fill it up with the quantity indicated in the instructions for use and push spray button several times to fill the system complete. The indicates the thermostat to turn on and off. It indicates the thermostat is working and your soleplate is being maintained at the desired temperature. If the auto-off light blinks, you must disengage the auto-off function. This is done by gently shaking the iron which will allow the iron to reheat. Why did my iron smoke on first use? When heating your iron for the first time, you may notice a small amount of odour and smoke, this is simply the engineering residues from the manufacturing process burning off. These are harmless and will quickly disappear. Some waterdrops could appeared underneath the ironing board and fall on the flooring. Water flows from the soleplate when the iron is stored or when it is cooling off. Your iron has been stored horizontally, without draining the water tank and with the selector placed on steam position. When you store your iron horizontally, check that the tank is empty and the selector on "DRY" position. My iron is producing no or little steam. Check the following points: The tank is empty or almost empty: add more water. The selected temperature is too low and does not allow steam to be produced: set the thermostat to the Steam position. Your iron has an intelligent system (a moving sensor) which temporarily stops steam being released when the iron is not moving, even when it is placed horizontally. This function eliminates wasted steam while you are handling the clothes. The "supersteam" or "turbo" function is not working. What should I do? Please check the following points: The "supersteam" or "turbo" function is not working. tank is empty or almost empty: add more water. • The selected temperature is too low to use this function: set the thermostat to the zone between pressing the button. Why does my iron release steam once the tank is filled? You are filling the tank with the "Dry/Steam" control set to Steam - it needs to be in the "Dry" position.Or, you have over-filled your iron - do not go beyond the "MAX" level on the tank. The auto stop function has been activated (depending on model). Gently shake your iron to reactivate it, the lights should start to flash and then the iron should start to heat up. The iron doesn't glide very easily. Some laundry starches and synthetic fibres may stick to the surface of the iron. Please clean the Iron's surface. White powder or grit is coming out of the steam outlet. This is probably crystallized calcium chlorohypochlorite. Carry out the self-cleaning instructions in the instruction manual two or three times. If that hasn't resolved the problem, it may be that your iron needs repair. Please contact the service centre. A short time after use, I can hear a metallic sound. The internal parts may make metallic noises with the change in temperature. There is nothing wrong with it. What should I do if my appliance is not working? After following the instructions in the user manual for starting the appliance, make sure that your electrical socket is working by plugging another appliance is damaged? Do not use your appliance. To avoid any danger, have it replaced by an approved repair centre. Various topics How do I prevent brown spots from the iron appearing on the clothing? This may be due to the use of chemical descaling agents or additives in the water for ironing. Never use this type of product in the water tank (see our recommendations regarding water to be used). Some residues could also been present in the steam chamber or on the soleplate; use the self cleaning function (Depending model). All linen, especially new garments, must be washed and rinsed thoroughly to remove any soap and chemical deposits before you iron them. If these are not removed by washing they may appear later out of the soleplate in the form of small brown or white spots or streaks on your linen. The soleplate is sticking to my garments. Use the right fabrics. A reason for sticking may be the use of starch. If you want to use starch, simply spray it on the reverse side of the garment, so that there is no contact between the soleplate and the starch. Clean the soleplate from rubber prints of fabric. (Which always must be ironed on reverse side of the rubber prints.) What is the anti-calc collector which automatically collects the scale which forms inside your iron. The amount of scale collected depends on the hardness of your water. How does the auto stop function work (depending on model)? The electronic system cuts off the power supply and the auto-stop light flashes if the iron is not moved for more than 8 minutes (on its rest or base) or is left flat for more than 30 seconds. To turn the iron back on, shake it gently until the light goes out. What is the function of the Autoclean Catalys soleplate (according to model)? This system prevents the soleplate from clogging. Its active coating eliminates fibres and impurities that often become stuck to the plate and end up reducing its glide. What is the advantage of high wattage? The higher the wattage, the faster the iron will reach the desired temperature. Where can I dispose of my appliance at the end of its life span? Your appliance contains valuable materials which can be recovered or recycled. Leave it at a local civic waste collection point. I've just opened my new device and I think there is a part missing. What should I do? If you believe that one part is missing, please call Consumer Services Center and we will help you find a suitable solution. Where can I buy accessories, consumables or spare parts for my appliance? Please go to the "Accessories" section of the website to easily find whatever you need for your product. What are the warranty conditions of my appliance? Find more detailed information in the Warranty section of the

