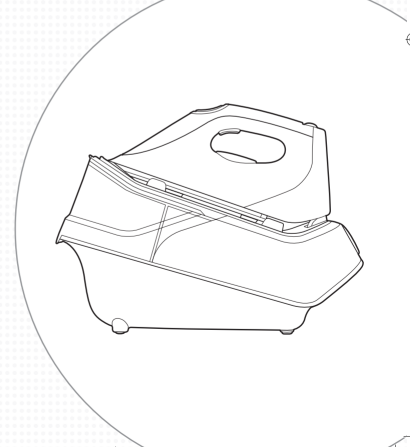


rohaus.com

## Pro Glide Eco Steam Generator

Instruction

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Please read these instructions and retain for further reference.

### Introduction

Congratulations on the purchase of your Rohaus Steam Generator.

Combining Dutch technology, European engineering, 21st century design and professional product specification, for us, an outstanding appliance is not just a delight to use, it should inspire pride in ownership. Working in harmony with you, a natural expression of your style and skills, tough and powerful and yet with a balanced precision, every appliance we put our name to amplifies technique and enhances life.

We call this: Living Engineering.

The Rohaus Steam Generator is designed with Durable Teflon® Platinum Pro soleplate for easy gliding and due to 5 bar pressure with continuous 110 gr/min steam output will reduce your ironing time significantly.





## **Rohaus Safety Precautions**

- Do not leave a hot iron reach of children.
  If they come into contact with a hot iron it could lead to serious burns.
- Iron only on an ironing board. Do not place the steam generator on carpet during use.
- The steam generator must not be stored whilst it is connected to the supply.
   The electronic switch provided is for functional use only during operation, and is not intended to provide disconnection from the supply. Before storing the iron after use, it must be unplugged from the supply.
- The steam generator takes approximately 2 hours to completely cool down. Allow the steam generator to cool completely before storing.
- Do not wind the cord around the soleplate while the iron is still hot.
- Do not leave the steam generator unattended while it is plugged into the power outlet.
- The steam generator must be used and rested on a stable surface. When placing the steam generator on a stand, ensure that the surface on which the stand is placed is stable.
- The steam generator is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.
- This steam generator features an «autooff» function, which is an additional safety feature designed to disconnect power to the heating element if the steam generator has not been used for a certain period of time.

Rohaus is very safety conscious when designing and manufacturing consumer products, but it is essential that the product user also exercise care when using an electrical appliance. Listed below are precautions which are essential for the safe use of an electrical appliance:

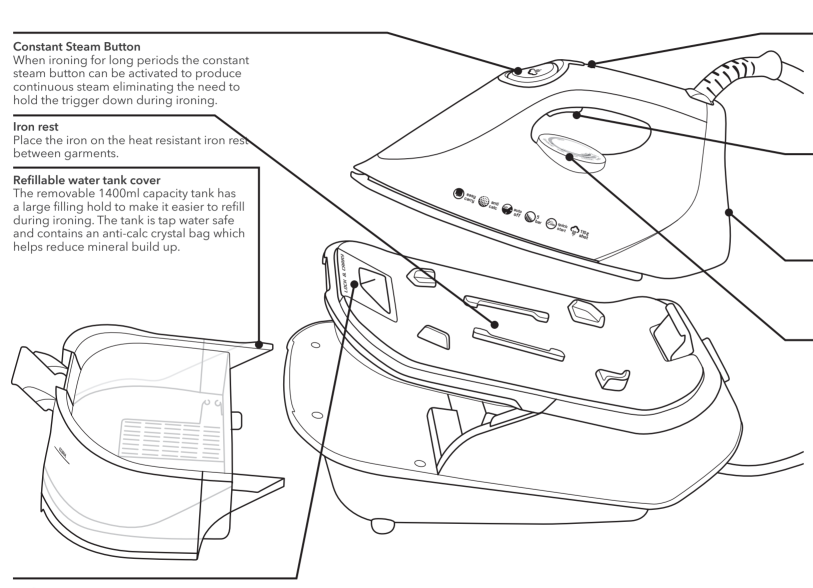
- Read carefully and save all the instructions provided with an appliance.
- Always turn the power off at the power outlet before you insert or remove a plug. Remove by grasping the plug - do not pull on the cord.
- Turn the power off and remove the plug when the appliance unattended, before assembling, disassembling or cleaning.
- Do not use your appliance with an extension cord unless this cord has been checked and tested by a qualified technician or service person.
- Always use your appliance from a power outlet of the voltage (A.C. only) marked on the appliance.
- 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 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.
- The temperature of accessible surfaces may be high when the appliance is operating.

- Never leave an appliance unattended while in use.
- Do not use an appliance for any purpose other than its intended use.
- Do not place an appliance on or near a hot gas flame, electric element or on a heated oven.
- Do not place on top of any other appliance.
- Do not let the power cord of an appliance hang over the edge of a table or bench top or touch any hot surface.
- Do not operate any electrical appliance with a damaged cord or after the appliance has been damaged in any manner.
- For additional protection, Rohaus recommend the use of a residual current device (RCD) with a tripping current not exceeding 30mA in the electrical circuit supplying power to your appliances.
- Do not immerse the appliance in water or any other liquid unless recommended.
- Appliances are not intended to be operated by means of an external timer or separate remote control system.
- This appliance is intended to be used in household and similar applications such as: staff kitchen areas in shops, offices and other working environments; farm houses; by clients in hotels, motels and other residential type environments; bed and breakfast type environments.





# Features Of Your Rohaus Pro Glide Steam Generator



#### Thermostat light

The thermostat light illuminates to indicate that the iron sole plate is heating, and goes out when it has reached the temperature selected on the tempareture dial. The thermostat light cycles on and off during ironing as the iron sole plate maintains the selected temperature.

#### **Steam Trigger**

Press and hold the steam release trigger to produce a constant stream of high-powered steam to reduce your ironing time and effort. Steam will not be emitted from the iron when the steam release trigger is not depressed.

#### Lock & Carry release

When the iron is locked into the steam generator base the release lever on the base of the iron can be depressed to release the iron.

#### Variable temperature dial

The variable temperature dial adjusts the temperature of the iron sole plate, allowing you to select the desired temperature for each garment.

#### Lock & Carry

The iron can be locked into the steam generator base when it is not being used. This also enables the steam generator to be transported easily.

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## Features Of Your Rohaus Pro Glide Steam Generator

#### **Eco Steam Mode** Steam Rate Dial (SR8710) The steam rate can be The steam generator selected by turning will use 20% less energy the steam rate dial to when Eco steam is the preferred level of selected and arrow steam. Once selected pointing to the the steam ready steam dial. indicator changes from red to areen when the level has been reached. **Power On Button** The power on button will be illuminated WHITE Steam Ready Indicator when the unit is turned on. The steam ready indicator illuminates GREEN when the steam Calc Clean Indicator can be activated. The Calc Clean indicator illuminates WHITE when its is time to flush the boiler. Low Water Indicator The low water indicator illuminates RED when it is time to refill the water tank. Calc Clean Boiler Cap The calc clean indicator on the control panel illuminates when its is NOTE: the steam time to flush the boiler. generator must be The calc clean boiler cap completely cooled before allows you to flush the calc clean boiler cap the boiler. Turn the calc is removed. Wait 2 hours clean boiler cap anti after use for the appliance clock wise to remove it. to cool down. CALC CLEAD

## Using Your Pro Glide Steam Generator

#### Before first use

Remove any adhesive stickers, plastic covers or cardboard sleeves from the soleplate. Ensure that all adhesive is removed by rubbing the soleplate with a cloth dampened with methylated spirits. Fill the water tank and empty the water. This will rinse out any foreign particles remaining in the water tank from the manufacturing process.

**NOTE**: when turned on for the first time, your new iron may give off vapours for up to 10 minutes. This is due to the initial heating of the materials used. It is safe, not detrimental to the performance of the iron, and will not reoccur.

**NOTE**: ensure the steam generator is always used and rested on a stable surface. Do not move or shake the base unit during use.

Filling the steam generator tank with water The tank can be removed and refilled from the tap or using a jug through the water inlet. Do not exceed the maximum water level indicator. Ensure the water inlet is closed and the water tank is firmly in position.

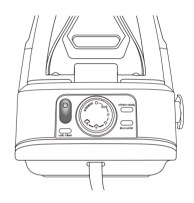
**NOTE**: the boiler will not activate until the water tank is in the correct position. If the low water indicator remains illuminated when the tank has been replaced, slide the tank out and firmly reinsert to ensure it is in the correct position.

**NOTE**: the non-corrosive stainless steel boiler has been designed to allow you to use tap water in your professional ironing system. However in very hard water areas, Rohaus recommends the use of distilled water, or water which has been demineralised.

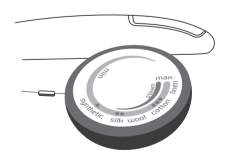
Do not fill the iron with fabric conditioner, starches or any other solution as these will damage the steam mechanism. Do not use contaminated water.

#### Using your iron

- 1. Insert the plug into a 220-240 volt power outlet and turn the power on.
- 2. Select the power button to turn the unit on. The Power On icon illuminates WHITE as shown in Figure 1, and the unit beeps once. The boiler and soleplate will begin heating and the Steam Ready light illuminates RED.



**3.** Turn the temperature dial on the iron to the desired setting (as shown in Figure 2). Set the temperature to Silk or above when using steam.

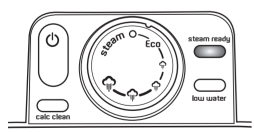


The thermostat light (as shown in Figure 3) will illuminate AMBER to indicate that the iron is heating. It will go out once the iron has reached the selected temperature.



**NOTE**: when changing the temperature dial from a higher setting to a lower setting, ensure the iron temperature is stable at the new setting by allowing the thermostat to cycle once (the thermostat light will turn on / off once).

**4**. Select the desired steam level by turning the Steam Rate dial to the desired setting (as shown in Figure 4).



**NOTE**: to prevent water dripping from the soleplate, select the steam setting that corresponds to the selected iron temperature as indicated on page 14.

5. When the steam selection illuminates GREEN, the unit is ready to use.

**NOTE**: the Steam Ready light will illuminate GREEN when the steam can be activated, usually after 2 ½ minutes. However, it may take a bit longer for the steam to be at maximum power depending on the volume of water in the boiler and the tank and the ambient temperature of the water. Before using the steam generator on a garment, direct a shot of steam into the air to release any remaining condensation.

**5**. Press and hold the steam release trigger to iron with steam. Use the constant steam button for continuous steam when ironing tough garments. To dry iron, do no press the steam trigger button or turn the steam rate dial to 0.

**NOTE**: both the steam ready indicator and the thermostat light will cycle on and off during ironing as the ironing system maintains the selected steam pressure and temperature levels.

Once you have finished ironing, switch the iron and boiler off by pressing and the power button for. Switch the power off at the power outlet and remove the plug. Wait for the iron to cool completely before storing.

WARNING: do NOT empty the boiler during use or at anytime when the steam generator is hot.

WARNING: never touch the soleplate at any time when it is hot.

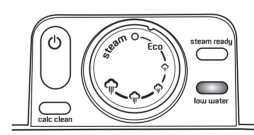
**NOTE**: ensure the steam generator is used and rested on a stable surface.

Refilling the tank during ironing

When the water in the tank falls below the minimum level, the low water indicator will flash RED, as shown in figure 5, the steam generator beeps three times and the iron will stop generating steam.

The water tank can be refilled at any time during ironing but the boiler may take a few minutes to return to the correct temperature.

- 1. Using a jug slowly pour water into the water inlet until the maximum water level is reached. Do not exceed the maximum water level indicator.
- 2. Push the water inlet cover firmly to close.
- 3. The Steam Ready light may illuminate RED if the steam rate setting is changed.
- **4**. Recommence ironing when the Steam Ready light illuminates GREEN.



#### Safety Auto-Off

The safety auto-off mechanism automatically turns the ironing system off if you forget. The boiler will automatically shut off if any button, trigger or dial is not used for 15 minutes or more.

Should you leave the ironing system unattended a warning beep will sound to let you know that the auto-off function has been activated. After 30 seconds the power to the boiler will be cut, the soleplate will remain at the selected temperature and the Power light will continue to flash. In order to start using the

iron again, any button or trigger can be pressed to reactivate the boiler. Allow the boiler to heat up until the steam ready light illuminates GREEN.

After 60 minutes of the any button, trigger or dial not being used, power to the iron's heating element will be cut and the iron will start to cool down.

In order to start using the iron again any button, trigger or dial needs to be pressed to power back up the boiler and the iron. Allow the iron to heat up until the thermostat light on the iron goes out and the steam ready light illuminates GREEN.

**NOTE**: the auto off is only activated after 15 minutes of the steam not being used.

**NOTE**: when you reactivate the iron after it has been in auto off mode water may have been trapped in the steam hose. Therefore before using the steam generator on a garment direct a shot of steam into the air to release any remaining condensation.

#### Calc Clean Reminder

Mineral deposits in tap water solidify when the water is heated and can build up in the steam holes and boiler system which can affect steam performance.

The Calc Clean light illuminates WHITE to remind you when it is time to flush the boiler. The Calc Clean light illuminates after approximately 20 hours of use. It is important to regularly flush out the boiler to maintain the performance of the ironing system.

**NOTE**: if all the lights on the control panel illuminate and flash you must decalcify the unit immediately. If the lights continue to flash after you have decalcified the unit please call our Customer Service.

10 continue to flash





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## **Care And Cleaning**

#### After each use

- **1**. Turn the power off and remove the plug from the power outlet.
- 2. Allow the iron to cool before storing.

#### Storage

Empty the water tank before storage. Always store the iron on the base of the steam generator. Insert the power cord into the storage compartment. Wrap the steam cord around the machine for ease of storage.

WARNING: do NOT empty the boiler during use or at anytime when the steam generator is hot

#### Cleaning

To clean the exterior of your iron, wipe over with a damp soft cloth and wipe dry.

CAUTION: do not use harsh abrasives, chemical cleaners or solvents to clean the exterior of your iron as these will damage the surface.

#### Cleaning the steam holes

To remove build up from the steam holes which may affect steam performance, use a cotton wool tip moistened in methylated spirits.

#### Cleaning the soleplate

Wipe with a soft damp cloth and wipe dry.

Caution: do not use scouring pads, abrasives or harsh cleaners to clean your Teflon Platinum Pro soleplate, as these will scratch and damage the surface.

Warning: do NOT empty the boiler during use or at anytime when the steam generator is hot.

#### Calc Clean Reminder

Mineral deposits in tap water solidify when the water is heated and can build up in the steam holes and boiler system which can affect steam performance. It is important to regularly flush out the boiler to maintain the performance of the ironing system.

The Calc Clean light illuminates WHITE to remind you when it is time to flush the boiler. The Calc Clean light illuminates after approximately 20 hours of use.

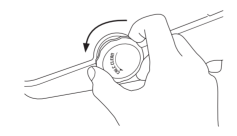
## Calc Clean instructions - Using Descaling Tablets

**NOTE**: Dissolve 1 x 6g tablet in 400ml of warm water (90 degrees is recommended) in a jug before use.

- 1. To flush the boiler, turn the unit off and wait for it to cool completely (approx 2 hours).
- 2. Place the unit on a waterproof surface, or on the edge of the sink.

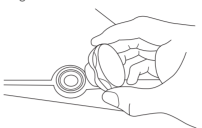
CAUTION: if the unit has been used prior to descaling the boiler the calc clean boiler cap will be very hot. Ensure that the unit has cooled completely before commencing the Calc cleaning process.

**3**. Slowly turn the calc clean boiler cap anti clock wise. See figure 7.



**NOTE**: the boiler cap needs to be released slowly to release any remaining water.

**4**. Remove the calc clean valve completely. See figure 8.



- 5. Place the unit on its side and remove any remaining water. Carefully pour the descaling solution into the boiler. Replace the calc clean valve.
- **6**. Return the unit to the upright position and leave for 2 minutes.
- 7. Shake the unit back and forth to dislodge any scale build up on the base of the boiler. Leave for 10 minutes.
- **8**. Shake the unit again to swirl the solution around inside the boiler.
- **9**. Place the unit on a sink or vessel so that water can be expelled from the boiler.
- **10**. Carefully remove the calc clean valve and ensure the descaling solution is emptied.
- **11**. Rinse with 400ml of water (90 degrees is recommended), shake and empty. Repeat rinsing process at least 2 times.
- **12.** Once you have completed the descaling process, and refilled the tank, press and hold the Power button for 3 seconds to switch off the Calc Clean indicator light. The power light will illuminate and the unit will begin heating as normal.

Calc Clean instructions - using lemon juice Use lemon juice to remove the scale build up from inside the unit's boiler.

- **1.** To flush the boiler, turn the unit off and wait for it to cool completely (approx 2 hours).
- **2.** Place the unit on a waterproof surface, or on the edge of the sink.
- **3**. Slowly release the calc clean boiler cap to release any remaining water (figure. 8)

CAUTION: if the unit has been used prior to descaling the boiler the calc clean boiler cap will be very hot. Ensure that the unit has cooled completely before commencing the calc cleaning process.

- 4. Empty any remaining water from the boiler.
- 5. In a small jug, add 3 tbs lemon juice to 400ml of warm water (90 degrees is recommended) and stir to mix.
- **6**. Place the unit on its side and carefully pour the lemon solution into the boiler. Replace the calc clean boiler cap.
- **7**. Return the unit to the upright position and leave for 2 minutes.
- **8**. Shake the unit back and forth to dislodge any scale build up on the base of the boiler. Leave for 10 minutes.
- **9**. Shake the unit again to swirl the solution around inside the boiler.
- **10**. Place the unit on a sink or vessel so that solution can be expelled from the boiler.
- **11.** Carefully remove the calc clean valve and ensure the descaling solution is emptied.
- **12.** Rinse with 400ml of water (90 degrees is recommended) clean water, shake and empty. Repeat rinsing process at least 2 times.
- 13. Once you have completed the descaling process, and refilled the tank, press and hold the Power button for 3 seconds to switch off the Calc Clean indicator light. The power light will illuminate and the unit will begin heating as normal.





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## **Troubleshooting Guide**

Problem	Possible Reason	Solution	
Water is spitting from the soleplate.	The temperature of the soleplate is set below the Silk setting.	Turn the soleplate temperature up to Silk or above and wait for the soleplate to reach the selected temperature. Before using the steam generator on a garment direct a shot of steam into the air to release any remaining	
	The unit has been left overnight and water residue has built up in the steam hose.		
	The unit has been moved or shaken during use.	Ensure the unit is placed on stable base and is not moved or shaken. Ensure the soleplate temperature is turned up to Silk or above and wait for the soleplate to reach the selected temperature. Before using the steam generator on a garment direct a shot of steam into the air to release any remaining condensation.	
The Calc Clean indicator light illuminated.	The unit needs to be descaled.	Wait for the unit to cool down and then following the Care and Cleaning instructions on page 9. Once you have completed the descaling process and refilled the tank, press and hold the Power button for 3 seconds to switch off the Calc Clean indicator light. The power light will illuminate and the unit will begin heating as normal.	
The Calc Clean indicator light is still on after the unit has been descaled.	The Calc Clean function has not been reset.	When you have completed the descaling process and refilled the tank, press and hold the Power button for 3 seconds to switch off the Calc Clean indicator light. The power light will illuminate and the unit will begin heating as normal.	
All the lights on the control panel are flashing	This may be a result of that the unit has not been descaled properly.	This could be an indication that the steam generator has not been decalcified on a regular basis as recommended by the Calc Clean indicator. Decalcify the unit immediately. If the lights on the control panel continue to flash after you have properly decalcified the unit please call Customer Service.	

## **Ironing Tips Tricks**

#### Tip # 1 - Iron shirts like a pro

Start with the collar, working from the outer edges into the middle. Iron the shoulder next, followed by the cuffs and sleeves. Place the collar at the narrow end of the board so that one front panel of the shirt is extended flat. Iron the front panel from shoulder to shirt tail. Rotate to iron the back of the shirt. Rotate and complete the remaining front panel.

#### Tip # 2 - Tips for T-shirts

Straighten seams on t-shirts before hanging out to dry. To avoid damage to printed graphics and logos turn the t-shirt inside out and iron the reverse side of the print. Never iron areas of your t-shirt where perspiration marks are visible as the heat of Tip # 9 - Pressing your winter woollies the iron will permanently fix the stain.

#### Tip #3 - Hung out to dry

When washing is complete, remove shirts from the machine immediately, shake them out and hang them on coat hangers to air dry - this will keep wrinkles to a minimum.

### Tip # 4 - Selecting the right temperature

If you are unsure of the correct setting for a particular garment, test a small area such as a seam or inside hem before ironing a visible area. Start with a low temperature and slowly increase the heat to find the best setting.

#### Tip # 5 - Don't be afraid to iron silk

Don't be afraid to iron silk. Although delicate in appearance, silk is the strongest and most resilient of all natural fibres. To achieve the best results, set to a low cotton setting and use regular shots of steam. Always use a pressing cloth to avoid shine marks.

#### Tip # 6 - Ironing the seam

Always press seams in the same direction they were made. When a garment is produced, the fibres will naturally settle in the direction they were initially pressed, so it's best not to iron against the grain.

#### Tip # 7 - Sort types of fabric

Sort articles to be ironed according to the type of fabric. This will reduce the need to adjust the temperature constantly. Start with articles requiring lower temperatures and work your way through to items requiring higher settings.

#### Tip #8 - Summer frocks and frills

Steam is the key when ironing delicate summer fabrics such as muslin, cotton and linen. Don't press down with the iron. simply hover above the garment and steam it using a vertical shot of steam. Ruffling, netting, tulle or intricate hand detailing is also best ironed using this method.

Steam is crucial when pressing your winter woollies. Woollen garments can be hung and steamed using the vertical shot of steam feature. After steaming, brush the garment with your hand to plump up woolen fibres.

If ironing the garment flat it is best to use a pressing cloth. Don't be afraid to apply pressure - steam and hold.

#### Tip # 10 - Table settings to impress

To avoid unwanted creases always iron your table cloth after taking it out of the cupboard. A dinner party is a special occasion, so treat the table cloth as you would your own outfit. For best results, lay towels across your table and iron the table cloth over the towels. This will save you time and ensure a beautifully presented table setting.





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## **Ironing Chart**

Fabric	Temperature Settings	Steam Settings	Eco Settings (SR8710)	Ironing Recommendation
Acrylic	•	O Off		Dry iron on wrong side
Acetate	•	O Off.		Dry iron on wrong side while still damp or use spray to dampen
Silk	••	n Low		Iron on wrong side. Use an ironing cloth to prevent shine marks
Nylon	••	₩ Low		Iron on wrong side while still damp or use spray to dampen
Polyester	••	₩ Low		Iron on wrong side while still damp or use spray to dampen
Rayon	••	n Low		Iron on wrong side of fabric
Viscose	••	n Low		Mainly dry iron. Steam can be used under manufacturer's instructions
Wool	••	Medium	1	Steam iron on wrong side or use ironing cloth
Wool Blends	••	Medium	1	Steam iron on wrong side or use ironing cloth
Cotton Blends	••	Medium	✓	Check label and follow manufacturer's instructions. Use setting for the fibre requiring the lowest setting
Corduroy	•••	High	✓	Steam iron on wrong side or use ironing cloth and brush to raise the pile
Cotton	•••	High	1	Dry iron while still damp or use spray to dampen. Use steam medium to high
Linen	••• To Max	Max Max	<b>/</b>	Iron on wrong side or use an ironing cloth to prevent shine marks, especially with dark colours. Dry iron while still damp or use spray to dampen. Use steam medium to high
Denim	••• To Max	Max Max	1	Use maximum steam



