

Before using your Steam Iron please read this manual carefully and keep it for future reference.

# Steam Iron **User Manual**

**MODEL: DWSI 2217 T** 



# Read This Manual

Inside you will find many helpful hints on how to use and maintain your Steam Iron properly. Just a little preventation care on your part can save you a great deal of time and money over the life of your Steam Iron.



# Read this manual before operation of the appliance!

### Dear Customer.

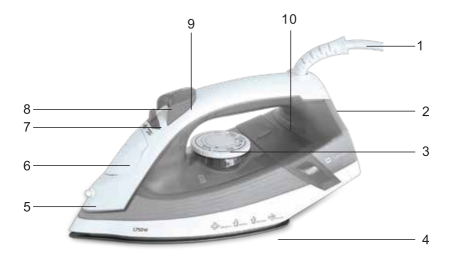
Congratulations on the purchase of your new Dawlance appliance!

Please read this manual carefully before using your appliance for the first time and then store it within easy reach for future reference. We trust you will enjoy years of trouble free use.

#### The user manual:

- This manual will provide you with information on how to safely operate and care for your appliance in order that you gain the maximum benefit from it.
- Pay particular attention to any safety instructions.

# Controls and parts



- 1. Power cable
- 2. Iron base plate
- 3. Temperature adjustment knob
- 4. Soleplate
- 5. Water spray nozzle

- 6. Water refill lid
- 7. Lime removal (self clean) button
- 8. Shock steam button
- 9. Water spraying button
- 10. Thermostat indicator and Auto-Off light



The manufacturer strives for continuous improvement. For this reason, the text and illustrations in this manual are subject to change without notice.

If the appliance is damaged in any way do not use it. Report the damage to your dealer who will take the necessary corrective action.

# 1 Safety and set-up

Please read this instruction manual thoroughly prior to using this appliance! Follow all safety instructions in order to avoid damages due to improper use!

Keep the instruction manual for future reference. Should this appliance be given to a third party, than this instruction manual must also be handed over.

# **General safety**

- Do not use the appliance outdoors or in the bathroom.
- No responsibility shall be assumed for damages arising from misuse or improper handling of the appliance.
- Do not leave this appliance unattended while it is in use. Extreme caution is advised when the appliance is being used nearby children and people with limited physical, sensorial or mental capacities.
- Do not open the casing of the appliance under any circumstance. No responsibility shall be assumed for damages arising from improper usage.
- In case of any damage to the appliance or power cord, it should be repaired or replaced by the dealer, service centre or an authorised specialist to avoid any danger. Faulty or unqualified repair work may be dangerous and cause risk to the user.
- Only use the original parts or parts recommended by the manufacturer.
- To ensure safe operation of the appliance, do not attempt to change the safety features in any way.

# **Electrical safety**

- Never submerge the iron in water.
- Never use this appliance with damp or wet hands.
- Always disconnect the iron from the electrical outlet when filling with water or emptying and when not in use
- Ensure that your supply power source complies with the information on the rating plate.
   To disconnect the appliance from the power source unplug it.
- For additional protection, this appliance should be connected to a household residual current device with a rating of no more than 30 mA. For recommendations, consult your electrician.
- Pay attention not to step or trip on the power cable when using the appliance.
- Place the appliance so that the plug is always accessible.
- Completely unwind the mains cable.
- Never touch the plug of the appliance with damp or wet hands.
- Always unplug the iron when not in use ,even if only for a short period of time. Unplug it from the mains and leave it standing on its rear base.
- Always unplug the iron before filling the water or when removing the excess water form it.

# Safety and set-up

- To avoid damage to the power cord, do not allow it to be squeezed, twisted or rubbed against sharp edges. Keep the power cord away from hot surfaces and naked flame.
- Do not pull on the power cable of the appliance to disconnect it from the power supply and never wrap the power cable around the appliance.
- Do not use this appliance with an extension cord.
- Do not immerse the appliance, the power cord or the plug in water or in any other liquid.
- To avoid overloads, do not plug any other high-power appliance into the same electricity line.

# **Product safety**

- Do not put the appliance on hot surfaces (gas, electric or coal stove, etc.). Keep this appliance away from all kinds of hot surfaces.
- To avoid injury or material damages, always keep your hair, clothes and all other belongings away from the appliance when it is in use.
- Warning Risk of Burning! Do not touch the hot base plate of the iron. Do not lean on the iron when it is in use. Hot air will come out from the appliance during operation! Hold the iron only by its handle.
- If this appliance drips or leaks water or has other failures, it must be checked and repaired by an authorized service specialist. Do not use this appliance until it is repaired.

- Do not allow the iron to come into contact with zippers, metal buttons or other metal parts as these may damage the base plate of the iron.
- Make sure that the iron is always placed on a storing stand and switched off before leaving the appliance unattended. The iron is designed to rest on the heel. Do not leave the iron unattended when switched on. Do not place the iron on an unprotected surface even if it is on its heel rest.
- Never direct the hot base plate of the appliance to people, pets or other electrical appliances when steam is coming out.
- The surface on which you will use and place the iron should be stable. The iron shall be used on a stable ironing board.
- Before placing the iron onto an ironing board, make sure that the floor where you will place the ironing board is stable.
- After use, leave the appliance to cool down completely in a safe place away from reach of children and people with limited physical, sensorial or mental capacities. Wait until the appliance cools down completely before storing it. Unattended hot irons may cause burns and injuries!
- The iron should always be turned to "min" before plugging or unplugging from the mains outlet. Never pull the cord to disconnect from the mains: instead, grasp plug and pull to disconnect.

- Do not allow the cord to touch hot surfaces. Allow the iron to cool completely before putting away.
- 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 .take it to a qualified service agent for examination and repair. Incorrect reassembly, can cause a risk of electric shock when the iron is used
- Burns can occur from torching hot metal parts, hot water or steam, use caution when you turn a steam iron upside downthere may be hot water in the reservoir.
- If the iron is not operating normally, disconnect from the power supply. And contact the nearest authorized service agent.

# Intended use

 Use the iron only for its intended use. This appliance is intended for household use only.

# **Child safety**

- Danger of suffocation! Keep all the packaging materials away from children.
- 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.
- When the appliance is in use or left to cool down, keep children away from the device and its power cord.
- Ensure that children can not touch the hot iron and that they can not pull on the mains wire.



Ensure that packing material is disposed of in a responsible manner and that any plastic bags are cut up to prevent children playing with them and accidentally suffocating.

# 2 Preparation

#### Initial use

- Remove all package materials, labels and protective foil and dispose of them in accordance with the applicable legal regulations.
- 2. Please clean the outer parts of the appliance as described in the section "Cleaning and Maintenance".
- 3. Place the appliance on an even, stable, dry and non-slip surface.

Prior to initial use, fill twice and vaporize to remove the manufacturing residues.

Meanwhile, use shock steam button (8) frequently.



During first use a light odor may arise from the iron or you may see white sediments coming out of the soleplate holes. After performing the vaporizing process twice, the odours and sediments will disappear. Water droplets may also form within the water reservoir; this is normal.



**WARNING:** When your iron is filled with excessive water, it may overflow. To avoid this, when you hold your iron horizontally, make sure that the level of water in the appliance does not exceed the MAX. line.

### Ironing tips

- In order to learn the appropriate ironing temperature to be used for the garment, always read the care label on your garment before setting the temperature.
- As the iron gets warmer in a shorter time compared to the time elapsing to cool it down, synthetics, silks and other fabrics alike should be ironed at the beginning by using lower temperature settings.
- If the garment is made of a blend of different fabrics, always start ironing by using the lowest temperature setting first.
- Silk and other textiles which tend to brighten must be ironed on the reverse side. Velvets and other lustrous fabrics must be ironed under little pressure and in one direction only. Always keep the iron moving during ironing.

- Do not use the steam function when ironing colored silk clothes. This may cause stains.
- Garments made of 100% pure wool can be ironed using steam. Preferably set the temperature control button to the MAX setting and lay a dry towel between the garment and the iron.
- Ironing wool garments can cause them to 'shine'. It is therefore recommended to iron such garments inside out.
- Iron your garments which require a low temperature first and then those requiring high temperatures. If the temperature is reduced when the appliance has a high temperature setting, it might be necessary to wait for 3 to 4 minutes for the heat to come down to the set level.



**WARNING:** Never iron on metal parts, such as zippers, rivets, or metal buttons as they could damage the base plate of the iron. Always iron around these metal parts.

# Energy saving To save energy

- Always use an appropriate temperature setting. If you do not know the appropriate temperature setting, start from the lowest setting and increase the temperature until the fabric is ironed well.
- For best ironing results, try to use the steam at intervals. Using steam continuously will cause more surplus humidity on your garments which may lead to re-creasing of your garments.

### Refilling the water reservoir

- 1. Unplug the appliance.
- 2. Fill the water cup provided with the appliance.
- 3. Open the water refill lid (6) and fill the appliance with water up to MAX level.
- 4. Close the water refill lid (6).



Your appliance is designed for use with tap water. If your tap water is excessively hard, we recommend you to use a mixture of tap water with potable water.

### Setting the temperature

1. After the appliance is plugged in, set the temperature according to the type of your fabric by turning the temperature adjustment knob in clockwise direction.

Thermostat indicator light (10) will light up.

2. When the appliance reaches the set temperature, thermostat indicator light (10) will switch off and the appliance is ready to use.

Temperature and steam settings table When setting the temperature of the appliance, refer to the following table.

Fabric Type	Temperature Setting	Steam Setting
Synthetic	•	Without steam
Silk	•	Without steam
Woolen	••	Without steam
Cotton	•••	With steam
Linen - Jean	Max	With steam



If you don't know the fabric of your garment, first iron an invisible part of your garment and determine a correct ironing temperature for it.

In order to prevent bright stains that may form on synthetic fabrics such as silk, iron on the reverse side of the fabric. To prevent stain formation, do not use the spray feature.



**WARNING:** Read the care label on your garment before setting the temperature of the iron.

Do not fill the water tank with perfume, vinegar, laundry starch, lime removers or other products or chemicals which facilitate the ironing process.

### Steam ironing

- 1. Fill the water reservoir.
- 2. Set the appropriate temperature with the temperature adjustment knob (3)



**WARNING:** For ironing with steam, temperature adjustment knob should be at "•••" or "max" position.

**WARNING:** Set the temperature adjustment knob to a position where the ste<sup>\*\*</sup> symbol will be between the grange.

#### Shock steam

- 1. Fill the water reservoir.
- 2. Set the temperature adjustment knob (3) to steam range by turning it in the clockwise direction.
- Thermostat indicator light (10) will light up.
- 3. When the appliance reaches the set temperature, thermostat indicator light (10) will switch off.
- 4. After the thermostat indicator light (10) switches off, you can iron the garments with a powerful shock of steam by pressing the shock steam button (8).



**WARNING:** If this process is maintained for a prolonged time water may come through the soleplate (4) together with steam.

**WARNING:** In order to use the shock steam feature the thermostat indicator light (10) should be switched off.

#### Vertical steam

You can also use the shock steam in upright position. You can apply steam to your curtains and your garments on the hanger with the steam you will get by pressing the shock steam button (8). Hold the appliance 15-30 cm away from the garment and curtains.



**WARNING:** During the ironing if the thermostat indicator light (10) switches on, before proceeding with the shock steam process wait for the light to switch off.

**WARNING:** Never direct the steam to clothes on people or garments on pets.

## Spraying water

- 1. Fill the water reservoir.
- 2. Set the temperature.
- 3. Press the water spraying button (9) to spray water.



You can easily remove creases using the water spraying feature.

### Dry ironina

In order to make dry ironing, set the steam setting button (8) to the OFF "">""" position.



Having water in the appliance would be advantageous; you may use the water spraying button (9) when necessary.



**NOTE:** For the best steam quality, do not use more than three successive bursts each time. Several pumping actions are needed to activate this function.

# 4 Cleaning & maintenance

# Cleaning

- 1. Switch off and unplug the appliance before each cleaning process.
- 2. Wait until the iron cools down completely.
- 3. Use a slightly damp cloth to clean the outer surface of the iron, then wait until the iron dries completely.
- Wipe the sediments and residues on the base plate with a slightly damp cloth and soft, nonabrasive liquid cleaner as necessary.



**WARNING:** When you have finished ironing, unplug the appliance. Drain the water in the reservoir. Drain the water in the reservoir by opening the refill cover **F** and tilting the iron to the front.

**WARNING:** Never use gasoline, solvent and abrasive cleaning agents or a hard brush to clean this appliance.

# Lime removing feature (Self-Clean)

Lime removal function cleans the lime particles accumulated in the steam generator reservoir of the appliance. Use this function once in every 2 to 3 weeks. If the tap water is very hard (if lime particles fall down from the soleplate (4) of the appliance), use the lime removal function more frequently.

- 1. Unplug the appliance.
- 2. Refill the appliance with water.
- 3. Plug in the appliance and set the temperature adjustment knob (3) to max. by turning it in the clockwise direction.
- 4. When the thermostat indicator light (10) switches off, unplug the appliance.
- 5. Keep the appliance in a horizontal position over the sink and shake the appliance while pressing and holding the lime removal button (7). Continue until the water in the reservoir is depleted.
- 6. After the reservoir becomes fully empty, release the lime removal button (7).
- 7. If there is still sediment, repeat this process.
- Following the lime removal process, let the appliance cool in the upright position.
   After the appliance cools down, wipe off the soleplate (4) with a cloth.

#### Caution

Do not add vinegar etc. and other lime removing substances into the water tank.

#### Storage

- If you do not intend to use the steam iron for a long time, please store it responsibly.
- Make sure that the iron is unplugged and cooled down completely before storing it.
- · Empty the water reservoir.
- Please keep the steam iron and its accessories in their original packages.
- · Store them in a cool and dry place.
- Make sure that the appliance is stored in a place out of the reach of children.

# Handling and transportation

- During handling and transportation, carry the appliance in its original packaging. The packaging of the appliance protects it against physical damages.
- Do not place heavy loads on the appliance or the packaging. The appliance may be damaged.
- Dropping the appliance will render it nonoperational or cause permanent damage.

#### **Environmental note**

This appliance has been made from high quality materials and parts which can be reused and are suitable for recycling.

Do not dispose of the appliance with normal household waste at the end of its service life. Consult your local authorities for disposal information and facilities available.

Help protect the environment by recycling used appliances.

# 5 Troubleshooting

# Although the iron is plugged in, base does not heat up.

- The appliance may be improperly connected. >>> Check the plug and power cable of the iron.
- The temperature setting button may be at the Min. position. >>> Turn the temperature setting button up to the steam sign.

# Iron does not generate steam.

- Water reservoir may not contain a sufficient amount of water. >>> Fill the water reservoir with water up to Max level.
- The steam adjustment button may be at the "0" position. >>> Turn the steam adjustment knob to the steam position.

# Shock Steam – Vertical Steam does not function.

These functions may have been used too frequently in a very short period of time.

Keep ironing at a horizontal position and wait for a while before using the shock steam function again.

Turn the Temperature adjustment knob (3) in the clockwise direction up to the steam sign. Seat the appliance in a vertical position and wait for the soleplate to heat up.

# Water drops fall down onto the fabric during ironing.

- You may not have fully closed the water refill lid . >>> Close the water refill lid completely.
- You may be using the shock steam at temperature level • or ••. >>> Increase the temperature level

# Sediments and particles drop off from the base during ironing.

 If the water you use for your iron is too limy, such sediments may form. >>> Use the self-clean function once and repeat if necessary. In your next ironing session, fill the water reservoir of the appliance with a mixture of tap water and potable water.

# The appliance drops water after it cools down or is stored.

 You may have left the iron in a horizontal position while there is water in its reservoir. >>> Empty the water reservoir.

# Stains on the soleplate.

 Wet garments might have been ironed and the iron base has lime stains. >>> After the appliance cools down to a satisfactory level, wipe the soleplate with a microfiber knitted or cotton cloth soaked in vinegar.

#### Iron emits an odor or smoke

Iron gives off an odor when switched on for the first time. Oils used during manufacture need to be burnt off allow ten minutes for odor to disappear.

### Iron does not heat

The iron should be plugged into a 230 Volt, AC electrical outlet only. The temperature dial must be set at the desired temperature.

#### Iron does not steam

The water tank many be empty. Add water as per instructions on page 7. Allow the iron to heat, and then set the steam dial to the steam setting.

### Burst of steam feature does not work

The water tank must be at least 1/4 full .Temperature must be set to steam position. Iron should be in the horizontal position. Prime pump briefly. Allow a short pause between shots. Be sure to fully depress the burst of steam button.

#### Spray mist feature does not work

The water tank must be at least 1/4 full. Fill the iron as described in the section "how to fill the water tank".

#### Iron is leaking

The variable steam dial must be set on low until the iron is hot. The temperature setting is too low to produce steam. If the burst of steam is used too much, allow iron to reheat.

#### Technical data

Power supply: 220-240 V~, 50-60 Hz Power consumption: 1460W - 1750W Technical and design modifications reserved.



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