

# Pure Clean<sup>\*</sup>

## PORTABLE GARMENT STEAMER

### *INSTRUCTION MANUAL*



**PSTMIR17**

- **Portable Garment Steamer**

Thank you for purchasing Steam brush and iron combination. Before using your Steam brush and iron combination, please read the following safety instruction carefully, as they are written to help you get the best performance out of your Steam brush and iron combination and to use it correctly. After reading the instruction, keep them in a safe place for future reference.

**Safety instructions**

Steam brush and iron combination is an electrical appliance and it is therefore necessary to take certain precautions:

**△Risk of personal injury!**

- When the appliance is hot, grasp it only by the handle.
- This appliance is not intended for use by individuals (including children) with restricted physical, physiological or intellectual abilities or deficiencies in experience and/or knowledge unless they are supervised by a person responsible for their safety or receive from this person instruction in how the appliance is to be used.
- Children should be supervised to ensure that they do not play with the appliance.
- Never hold your hand over the steam spray or on hot metal parts.
- You should not open the filler opening of the water reservoir while the iron is in use. First of all, remove the plug from the power socket and allow the device to cool down completely.
- NEVER iron clothing while still wearing it!
- NEVER direct jets of steam at other people or animals.
- Under NO circumstance should you use the appliance if it shows visible signs of damage, has fallen or leaks water. Arrange for it to be repaired by qualified specialists.

**△Risk of fire!**

- Do NOT leave the appliance unsupervised when it is connected to mains power.
- Put the appliance into storage only when it has cooled down.
- Place the appliance on level and heat resistant surfaces only with the stand folded out. The appliance must be stood securely when it is put down
- Use only the ironing temperatures given in the care instructions for the material, or those suitable for it. Otherwise, you could damage the textiles. Should care instructions not be given or known, start with the lowest temperature setting

**⊙Risk of electrical shocks!**

- The rating of the local power supply must tally completely with the details given on the rating plate of the appliance.
- To avoid possible dangers, arrange for a defective appliance to be checked and possibly repaired by qualified technicians, or contact our Customer Service Department.
- Arrange for defective power plugs and/or cables to be replaced at once by qualified technicians or our Customer Service Department.
- To disconnect from the power socket, pull only on the plug itself, not on the cable.
- Never bend (kink) or crush the power cable. Arrange it in such a way that it can not come into contact with hot surfaces and such that no-one can step on it or trip over it.
- After every usage, before cleaning the appliance and when refilling with water, remove the plug from the power socket.
- Always unroll the power cable fully before switching on and do not use an extension cable.
- Never touch the power cable or the power plug with wet hands.
- Under no circumstances may the appliance be submersed in fluids or fluids be allowed to permeate the housing. Do not expose the appliance to humidity and do not use it outdoors. Should liquids enter the housing, unplug the appliance from the power socket immediately and arrange for it to be repaired by a qualified technician.
- NEVER use the appliance adjacent to water contained in a bath, shower, wash basin or other vessels. The proximity of moisture presents a danger, even when the appliance is switched off.
- You may not open the appliance housing. Permit only authorized technicians to repair a defective appliance.

**△Attention!**

- Should the care instructions in the clothing item forbid ironing, you may not use the steam brush on it. Should you do so, the clothing item could be permanently damaged.
- The water tank is to be filled exclusively with mains water (or a mix of distilled and mains water). You will otherwise damage the appliance.
- You may not clean the appliance with solvents, alcohol or abrasive cleaning agents. These could cause damage to it.

#### Intended Use

- The main part this item can be used for ironing textiles as traditional irons, while its burst & continues steam, overall functions are far better than the traditional ones. This product will definitely be helpful for your everyday life.
- The perfectly-designed, double voltage goods can be easily taken to wherever you go, can make you relaxed during your vocations, extra tank, burst steam and more liable functioning choices will give you an entirely new experience than the traditional iron.
- Easily packing, competitive price can be the first choice of those who take good care of their clothes.
- The main parts work with the creaser can be used for dealing with the pants' edge and the bottom, ties, collars and so on.
- The main parts cooperate with the lint brush can be used for removing the fluff on the clothes, sofas, curtains, blankets or other textiles.
- The main parts cooperate with the fabric bristle brush can be used for brushing away the dust on the clothes, sofas, curtains, blankets or other home textiles.

#### Assembling the device

##### Parts:

1. Water Tank
2. Water Fill in
3. Steam Control
4. Base
5. Soleplate
6. Fabric and lint brush Combination
7. Water Cup
8. Clean Brush
9. Stainless Steel Creaser



### Before the First Usage

- Remove the steam brush from the packaging.
- Remove all possible adhesive tags and protective foils from the steam iron.

#### ⚠Attention!

Plastic bags can be dangerous. To avoid fatalities through suffocation, keep plastic bags out of the reach of children.

1. Put the garment steamer on the support base
2. Open the filler and water in
3. Make the steam button at the turn off position
4. Plug in and the power on the unit
5. After the power light go out, make the steam button at the turn on position, you can use the steam function
6. After use, water out and the plug in again, make the soleplate dry. Pick up after the garment steamer cool down.

Insert the power plug into a correctly installed and earthed mains power socket.

#### 📌Note:

On the first heating up of the appliance a small volume of smoke and smell may be generated, caused by production residues. This is completely normal and is not dangerous. Provide for sufficient ventilation, for example, open a window.

### Operation

#### 📌Information

- Should the care instructions in the clothing item forbid ironing, you may not use the steam brush on it. If you do so, the clothing item could be permanently damaged.
- Do NOT use the appliance on leather, velvet, impregnated furniture or steam sensitive materials. If you do, the material/furniture could become damaged.

### Filling with water

#### ⚠Attention!

- NEVER fill the water tank with chemical substances, cleaning agents or fluids other than mains water (or a mix of mains and distilled water).
- Do not use chemically distilled water. This would irreparably damage the appliance.
- Should the mains water at your locality be rated as hard, it is recommended that you mix mains water with some distilled water. Otherwise, the jets for the steam blast function could calcify (become blocked) prematurely.
- To extend the optimal steam blast function, mix mains water with distilled water according to the table.

The water hardness level can be queried at your local water works.

#### ⚠Attention!

Before refilling with water, ALWAYS remove the plug from the mains power socket!

There is a risk of electric shock!

- Pull out the filling water cover 2
- Fill the water with the measuring cup into the water tank until the water comes out.
- Cram the cover into the filler, press it with your thumb hard

### Attaching/detaching the accessories

#### ⚠Attention!

NEVER attempt to attach or detach the accessories when the appliance is heated up. Risk of Burns!

### Steam iron function operation

- Without any accessories, you can use it as the traditional steam iron
- Adjust the reasonable temperature according to different fabric, for example, “···” matches with COTTON, “··” matches with WOOL and SLIK, “·” matches with NYLON.

Water Hardness	Ratios-distilled water to mains water
Very soft/soft	0
medium	1:1
hard	2:1
Very hard	3:1

#### **Fabric bristle brush function operation**

- Assemble the Fabric bristle brush with the soleplate, you can dispel the dust on the clothes, sofas, curtains, blankets or other home textiles  
Attaching operation: Firstly, make the head of the Fabric bristle brush lock to the head of soleplate, then push the back of the fabric bristle brush lock to the soleplate. When the switch is locked is done.  
Detaching operation: Firstly, hold the handle with your one hand, and use your other hand to hold the Fabric bristle brush, secondly slide the switch down, and then raise the back of the fabric bristle brush. When the head of the fabric bristle brush depart from the soleplate is done.
- To avoid damage for the fabric bristle brush, it's necessary to adjust the temperature control to position at “ .. ”

#### **△Attention!**

Because the temperature on the soleplate is very hot, but the inner side of the fabric bristle brush is close to the soleplate, maybe it will be burned for a long time.

- Fabric bristle brush works with the strong steam, it will be much better

#### **Creaser function operation**

- Fix the creaser to the soleplate, it can be used for dealing with the pants' edge and the bottom, ties, collars and so on  
Attaching operation: Firstly, hold the handle with your one hand, hold the lock of the creaser by you the other hand, then make the lock aim at the keyhole on the soleplate, in the end push the lock into the keyhole is done  
Detaching operation: Firstly, hold the handle with your one hand, hold the lock of the creaser by you the other hand (press on the buttons with your thumb and forefinger), and in the end pull the lock out of the keyhole is done
- To avoid damage for the creaser, it's necessary to adjust the temperature control to position at “ .. ”

#### **△Attention!**

Because the temperature on the soleplate is very hot, but the creaser is touch with the soleplate, maybe it will be burned for a long time.

- The creaser works with the strong steam, it will be much better.



#### **Lint brush function operation**

- Assemble the Lint brush with the soleplate, you can dispel the fluff on the clothes, sofas, curtains, blankets or other home textiles  
Attaching operation: Firstly, make the head of the Lint brush lock to the head of soleplate, then push the back of the Lint brush lock to the soleplate. When the switch is locked is done.  
Detaching operation: Firstly, hold the handle with your one hand, and use your other hand to hold the Lint brush, secondly slide the switch down, and then raise the back of the Lint brush. When the head of the Lint brush depart from the soleplate is done.
- To avoid damage for the Lint brush, it's necessary to adjust the temperature control to position at “ .. ”

#### **△Attention!**

Because the temperature on the soleplate is very hot, but the inner side of the Lint brush is close to the soleplate, maybe it will be burned for a long time.



#### **Instruction for use**

- Attach the appropriate accessory for the garment you wish to iron.
- Fill the appliance with water
- The temperature will be higher and higher with clockwise rotation
- Plug in Steam brush and iron combination and check that the power light indicator is illuminated
- Wait for approximately one minute while the appliance heats up. Press the steam release button. This button can be pressed continuously, as the continuously steam is the strong point of this item
- Before applying steam to a garment, first test the appliance on an old piece of the same material
- Move Steam brush and iron combination over the whole garment while pressing the steam-release button to release steam evenly. The iron may be moved both horizontally and vertically. For best results just touch the garment lightly with the iron.
- If the appliance runs out of water before you have finished ironing, allow it to cool completely before refilling it. Never use this appliance without filling it with water!
- While using the appliance, you will see that the power light indicator switches itself on and off. This is totally normal and occurs when the appliance adjusting the optimum ironing temperature.
- Unplug Steam brush and iron combination when you finish using it. **WARNING:** Always pull out the plug from the mains. Never pull on the power cable to switch off the appliance. Make sure that the power light indicator is off.

#### **For best ironing results:**

- Some garments should be ironed inside out.
- Trousers can be ironed more easily when held from the bottom
- When ironing, touch the fabric lightly with the iron and move it in different directions to get ride of wrinkles. It is important for the iron to touch the fabric of the garment.
- The iron will not remove stains from a garment
- Steam brush and iron combination can be used with almost any kind of fabric, including silk, cotton, polyester and wool. Please read the garment's care label to check that it can be steam ironed. Certain materials such as leather, suede and velvet cannot be steam ironed.
- To ensure the garment can be steam ironed, test the iron on a small part of the interior of the garment. If no damage occurs, the entire garment can be ironed.

### **Cleaning and maintenance**

- When you have finished using the Steam brush and iron combination, make sure that it is completely unplugged from the mains before starting to clean it.
- Allow the water in the appliance to cool for 15 minutes. Then carefully remove the water- reservoir cap.
- Turn the appliance upside down to empty out all the water
- Clean the appliance and accessories only when they have completely cooled. The cleaning brush is ideal for removing any fluff from the accessories.
- Store the appliance in a dry, safe place
- Use only clean water. Using filtered, mineral or distilled water will prolong the appliance's life. Tap water can also be used
- Never put detergent, chemicals, salt, perfume, dye or any other liquid except water into the water reservoir. Many of these substances are highly flammable and may cause bodily harm, while certain additives can corrode and clog the appliance's components. Never should you add essences to perfume water.

### **Removing mineral deposits:**

A common problem with steam irons is the accumulation of mineral deposits in the tubes, normally when tap water is used to fill the iron. To reduce or remove these mineral deposits, use filtered, mineral or distilled water. The following steps, if taken at least once a month, can be reduce the level of mineral or distilled water cannot be used:

- Ensure the appliance is unplugged from the mains and cool
- Make a solution that is 50% vinegar and 50% water.60g is enough
- Remove the water-reservoir cap and gradually pour in the solution
- Allow it to work for 40 minutes, adding more solution when the water reservoir becomes empty
- Pour the solution remaining in the water reservoir into the sink or other container
- Fill the water reservoir with water and then empty it again. Repeat until the vinegar smell has gone

### **Technical specifications**

Frequency: 50 Hz

Power: 1000 W

Voltage: 230 V AC

### **WARNING**

#### **PROPER DISPOSAL OF MATERIALS**

The logo with a crossed-out rubbish bin indicates that should be informed on how to dispose of this appliance in accordance with local regulations for the disposal of these types of products

Do not dispose of this product in the same way that you would dispose of general household waste. Dispose in accordance with local regulations.

Electrical and electronic products contains dangerous substances that have harmful effects on the environment and human health and should be recycled properly