

# KAIRN01STMA

# **USER MANUAL**



# 2000W Steam Iron

# **INSTRUCTION MANUAL**



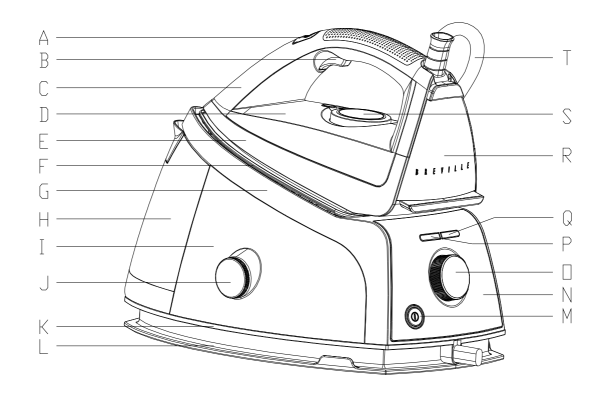
### Introduction

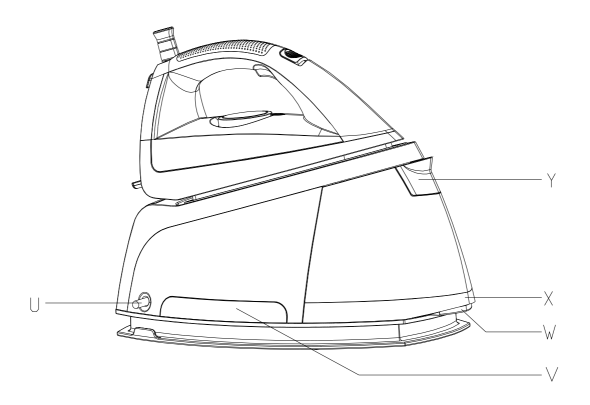
Thank you for buying the 2000W steam-ironing system from KOGAN.

The iron offers non-stop ironing functionality, with a detachable water tank that can be refilled at any time.

The iron has a constant high steam output which is a unique feature for steam-ironing systems with unlimited autonomy. This gives you constant, fast ironing results.

# **General Description**





- A Steam Button
- B Steam Trigger
- C Handle Cover
- D Handle
- E Skirt
- F Soleplate
- G Station Skirt
- H Water Tank
- I Upper Station
- J Self-Clean Cover
- K Bottom Station
- L Foundation Support
- M Switch Button
- N Panel
- O Steam Control Knob
- P Lower Water Indicator Light
- Q Steam Indicator Light
- R Rear Cover
- S Temperature Control Dial
- T Cord Hose
- U Power Cord
- V Cord Wrap Seat
- W Water Tank Locker
- X Water Tank Seat
- Y Water Inlet Cover

### **Important**

Reading this manual thoroughly before using the appliance will ensure optimum results and maximum safety.

#### Save these instructions for future reference

- Check if the voltage indicated on the bottom of the steam tank corresponds to the local mains voltage before you connect the appliance.
- Only connect the appliance to an earthed wall socked
- Do not use the appliance if the plug, the cord, the hose or the appliance itself is damaged.
- Regularly check if the mains cord and the supply hose are still undamaged and safe.
- If the mains cord is the damaged, it must be replace by KOGAN, a service center authorized by KOGAN or similarly qualified persons in order to avoid a hazard.
- Never leave the iron unattended when it is connected to the mains.
- Never immerse the iron or the steam tank in water.
- Infirm persons should not be allowed to use the appliance without supervision. Keep the appliance out of the reach of children.
- The iron stand and the soleplate of the iron can become extremely hot and may cause burns if touched. If you want to move the steam tank, do not touch the stand.

- Always place the iron on the stand or on its heel. Do not put the hot iron on the supply hose or the mains cord. Make sure that mains cord and the supply hose do not come into contact with the hot soleplate.
- Do not put perfume, vinegar, starch, descaling agents, ironing aids or other chemicals in the water tank.
- Always place the appliance on a stable, level and horizontal surface.
- When you have finished ironing, or plan to leave the iron for a short while, unplug the iron and put it on the iron stand.
- If steam escapes from the steam tank when the appliance is heating up, switch the appliance off and tighten the Calc-Clean rinsing plug. If steam continues to escape when the appliance is heating up, switch the appliance off and contact the KOGAN support team.
- Rinse the steam tank once a month or after 10 times of use to prevent damage to your iron.
- Never remove the Calc-Clean rinsing cap or unscrew the Calc-Clean rinsing plug when the steam tank is hot.

### Before first use

- The iron may give off some smoke when you use it for the first time. This is normal and will stop after a short while.
- White particles may out of the soleplate (F) when you use the iron for the first time. This is normal; the particles are harmless and will stop coming out of the iron after a short while.
- When you switch the appliance on, the steam station may produce a pumping sound. This is normal; the sound tells you that water is being pumped into the boiler.
- Remove any sticker or protective foil from the soleplate (F) and clean the soleplate (F) with a soft cloth.
- 2 Place the steam station on a stable and level surface, i.e. on the ironing board or on a table.

### Preparing for use

#### **Filling Water**

- If the tap water in your area is very hard, we advise you to mix the tap water with a equal amount of deminerialized water.
- Do not put perfume, vinegar, starch, descaling agents, ironing aids, other chemicals or 100 percent distilled water in the detachable tank(H).
- 1 Pull down the Detachable water tank locker (W).
- 2 Remove the detachable water tank (H) from the steam station.
- 3 Fill the detachable water tank with water up to the MAX indication.
- 4 Pull down the Detachable water tank locker(W).
- 5 Slide the detachable water tank (H) back into the steam station.
- The detachable water tank (H) can be refilled at any time during use.
- This appliance has a built-in water level sensor. When the minimum level in the detachable water tank (H) has been reached, the water tank lower water indicator light (P) will start flashing. Steam ironing will not be possible!

Note: When you use the appliance for the first time or after Calc Clean, a lot of water will be pumped from the detachable water tank into the steam station.

Refill the tank, if necessary.

#### **Setting the temperature**

Check the garment label for the required ironing temperature

- Synthetic fabrics (e.g. acrylic, viscose, polyamide) and silk
- • Wool
- ••• Cotton

MAX Linen

- 1 Set the temperature control dial (S) to the required ironing temperature by turning it to the appropriate temperature indication.
- 2 Insert the main plug (U) into an earthed wall socket and press the power indicator.

#### The steam station and the iron will now start heating up.

The iron takes approx. 1 minute to heat up to ●● and the steam station takes approx. 2 minutes to heat up.

As soon as the steam station has reached its maximum pressure level and is ready for steam ironing, the steam indicator light (Q) goes on.

#### **Tips**

- If the article consists of various kind of fibers, always select the temperature required by the most delicate fiber, i.e. The lowest temperature. If, for example, the fabric consists of 60% polyester and 40% cotton, it should be ironed at the temperature indicated for polyester (••).
- If you do not know what kind of fabric the article is made of, determine the right ironing temperature by ironing a part that will not be visible when you wear or use the article.
- -Silk, woolen and synthetic materials: iron the reverse side of the fabric to prevent shiny patches.
- -Fabrics that tend to acquire shiny patches should be ironed in one direction only (along with the nap ) while applying very little pressure.
- -Start ironing the articles that require the lowest ironing temperature first.
- To make the iron cool down faster, simply apply steam or iron a piece of cloth.

### Using the appliance

#### **Steam ironing**

The cord hose (T) may become hot during a long ironing session.

- When plugged in, the power indicator light on the panel will start flashing and the iron will go into standby status. Press the power indicator button and the product will start working.
- The system may occasionally produce a pumping sound during steam ironing. This is normal and tells you that water is being pumped into the steam tank.
- 1. Make sure there is enough water in the water tank..
- Steam ironing is only possible at higher ironing temperatures (higher than ●●).
- When the minimum level in the detachable water tank (H) has been reached, the "water tank lower water indicator light (P) will flash. This means you need to put water into the detachable water tank (H). The lower water indicator will stop flashing when you've put sufficient water into the detachable water tank (H).
- 2. Press the steam button (A) to start steam ironing
- 3. Pull up the steam trigger(B) to start continuous steam.
- 4. Turn-on the steam control knob (O) for adjust steam.
- During steam ironing, the Steam indicator light goes on from time to time to indicate temperature and pressure.
- The opening and closing of the steam valve in the steam station will cause a clicking sound. This is normal.

#### **Ironing without steam**

1 Start ironing without pressing the steam station.

#### After ironing

- 1. Place the iron securely on the stand.
- 2. Switch the appliance off.
- 3. Remove the mains plug from the wall socket and let the iron cool down.

### **Features**

#### **Vertical steaming**

Never direct the steam at people.

 You can steam iron hanging curtains and clothes (jackets, suits, coats) by holding the iron in a vertical position and pressing the steam activator.

## Cleaning and maintenance

#### After each use

Never immerse the iron in water nor rinse it under the tap.

- 1. Clean the iron with a damp cloth.
- 2. Wipe scale and any other deposits off the soleplate with a damp cloth and a non-abrasive cleaning agent.

#### Calc Clean

Never remove the Calc-Clean rinsing cap or unscrew the Calc-Clean rinsing plug when the steam tank is hot.

**VERY IMPORTANT**: Rinse the boiler once a month or after every 10 times of use to prevent damage to your iron.

The scale that develops inside the boiler will not deposit onto the walls. Just calc-clean the boiler once or twice a month to keep your appliance in good condition.

- 1 Make sure that the steam tank has been unplugged for more than 2 hours and is not hot.
- 2 Remove the detachable water tank.
- 3 Hold the steam tank with both hands and shake well.
- 4 Turn the steam station on its side and remove the Calc-Clean rinsing cap & plug with a coin.
- 5 Empty the steam tank by pouring out the water into a sink.
- 6 Fill the boiler with fresh water by means of a cup and gently shake unit.
- 7 Empty the boiler by pouring out the water into a sink. Repeat steps 6 & 7 twice to obtain the best result.
- 8 Put the Calc-Clean rinsing plug back into the steam tank and tighten it with a coin.
- 9 Put the Calc-Clean rinsing cap back onto the boiler.

# Storage

Always let the iron cool down before storing it.

- 1 Empty the water tank and store the supply hose and the mains cord.
- 2 There are hand-grips on the either side of the steam tank for easy transport.

# **Troubleshooting**

Please check the followings before repair.

Problem	Possible cause(s)	Solution
The appliance does not become hot	There is connection problem	Check the mains cord, the plug and the wall socket.
	The steam tank has not been switched	Set the power switch to "on"
	on.	
	The temperature dial has been set to	Set the temperature dial to the
T1 ' 1	MIN	required ironing temperature
The iron does not	There is not enough water in the	Fill in the Detachable water
produce any steam.	Detachable water tank	tank
	The steam pilot light is still off	Wait until the steam pilot light
	The selection ironing temperature is too	goes on  Set the temperature to •• or
	low for steam ironing	higher
	The Detachable water tank has not been	Attach the Detachable water
	properly attached to the steam tank.	tank to the steam station
	W7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	properly
	When the iron has been set to a very	Set the iron to a lower
	high temperature, The steam produced is dry and hardly visible. It will be even	temperature, e.g. ••, to check if the iron is actually producing
	less visible when the ambient	steam.
	temperature is relatively high and it will	steam.
	be entirely invisible when the	
	temperature has been set to MAX.	
Water droplets	The selected temperature is too low for	Set the temperature higher than
come out of the	steam ironing.	••
soleplate	When you start steam ironing and when	This is perfectly normal. Hold
	you have stopped steam ironing for a	the iron over an old cloth and
	while, the steam that was still present in	press the steam activator when
	the supply hose will have cooled down	you start ironing (again).Wait
	and condensed into water, which can	until steam instead of water
	cause water droplets to come out of the	comes out of the soleplate.
Smoke comes	soleplate.  Some parts of the appliance have been	This phenomenon is perfectly
out of my new iron	lightly greased in the factory and may	normal and will cease after a
when I switch it on.	initially give off some smoke when	short while
	heated.	
The appliance	Water is being pumped into the steam	This is normal
produces a pumping	tank	
sound		

The steam station	The detachable water tank doesn't have enough water inside it	Fill the detachable water tank with water
maybe buzz at all time.	The position of the detachable water tank is wrong	Shake the steam station, or force the detachable water tank into the steam station. Attach the water tank to the steam station properly
Dirty water comes out of the soleplate.	Too much scale and minerals have accumulated inside the steam station	Rinse the steam station. See chapter "Cleaning and maintenance"