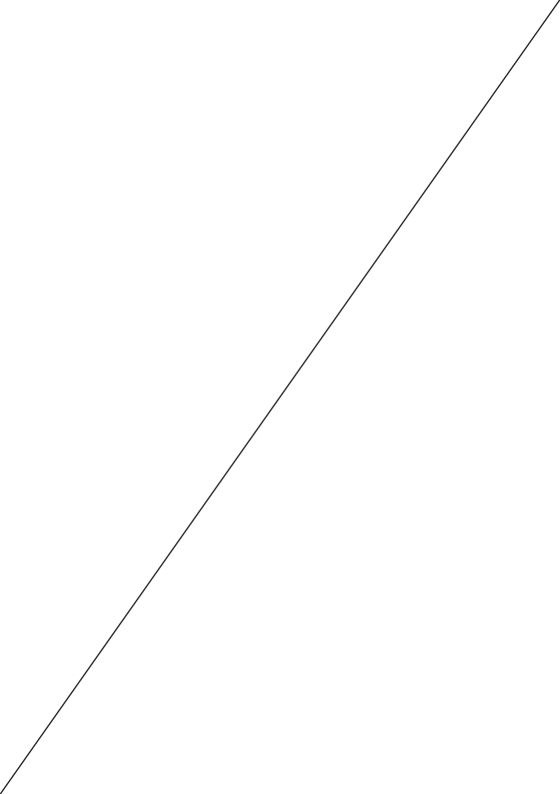


# **USER MANUAL**

These instructions contain **important information** which will help you get the **best** from your equipment and ensure **safe and correct** assembly, **use** and **maintenance**.



# **SAFETY WARNINGS**

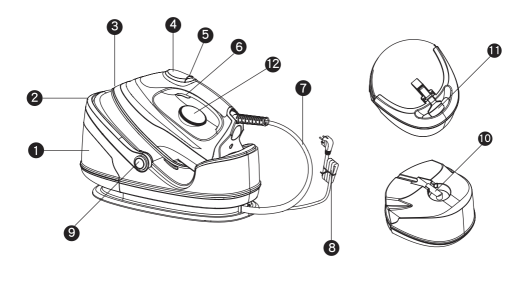
# When using your Quickpress Power station™, basic safety precautions should always be followed, including the following:

- 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.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- The iron must not be left unattended while it is connected to the supply mains.
- The plug must be removed from the socket-outlet before the water reservoir is filled with water.
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- The iron is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.
- Make sure to read all the safety precautions below and look at the illustrations before you start using the appliance.
- Use the appliance for its intended use only described in this manual.
- The appliance is intended for household use only.
- In order to protect against the risk of electric shock or damage to the unit, do not immerse iron power base into water or any other liquids.
- Connect the appliance only to an alternating current of the voltage specified on the rating plate and only
  to an earthed socket. To avoid a circuit overload, do not operate another high wattage appliance in the
  same circuit.
- Turn the appliance to OFF before plugging or unplugging from outlet. Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
- Do not allow power cord or supply hose to touch hot surface.
- Unplug the appliance from main socket before filling or empty or when not in use.
- Do not operate the appliance with a damaged cord or if the appliance has been dropped or damaged. To avoid a hazard such as the risk of electric shock, do not disassemble the appliance, it must be taken to a qualified serviceman or manufacturer or its service agent for examination and repair. Incorrect re-assembly can cause a risk of electric shock when the iron is used.
- Place the iron out of reach of children; close supervision is necessary for any appliance being used by or near children. Do not leave the iron unattended while connected to the supply mains.
- During use, always place its stand on a stable, level and horizontal surface or ironing board.
- Always place the iron on its stand, and do not allow the hot soleplate to touch the power cord or supply hose.
- Burns can occur from touching hot metal parts, hot water or steam. Use caution when using the
  appliance.
- Never use the iron facing towards people because the steam can cause burns.
- The surfaces are liable to get hot during use.
- Never twist the supply hose during use.
- The appliance must be used and rested on a stable, level and horizontal surface.
- The iron shall be placed on the separate stand only.
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- The iron is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.
- The iron must not be left unattended while it is connected to the supply mains.
- The appliance must be rest or stocked on a stable, level and horizontal surface,
- During use, if no water in the reservoir, it will produce a loud noise, Turn off at the power point immediately.
- Keep the iron and its cord out of reach of children less then 8 years of age when it is energized or cooling down.

# FEATURES/PARTS

- Water tank
- **2** Handle
- Soleplate
- **4** Decorative cover
- **9** Heating indicator light
- **6** Steam Trigger button

- **O** Connector Hose/Connector Power
- O Power cord
- Base handle release button
- @ Filter
- Water tank lock
- Temperature control dial



SKU	Power	Voltage	Water Capacity	Steam Pressure	Cord Length	Auto Shut Off	Time to heat Up
QPPS001	2000-2400W	220-240V 50/60Hz	1700ml	(Max) 6.5 bar pump	1.8 Meters	20 minutes without pressing steam button	60 seconds

# **INSTRUCTIONS**

# **Fabric Setting Chart**

Temperature Setting	SYNTHETIC •	Delicates ••	Cotton/Linen
Fabric	Synthetics, Nylon, Polyester	Wool, Silk	Cotton, Linen
Instructions	Dry Ironing	Steam ironing on the under side of the fabric	Steam ironing
Steam selection		¢	¢

# **Ironing Temperature Setting Guide**

Step 1 - Follow the ironing instructions on the garment label. If there is not any instruction label on the item, but you know what kind of fabric it is, please refer to the fabric setting chart described in this instruction manual.

Step 2 - The Fabric Setting Chart is only valid for plain fabrics and not for materials which have textile finishes (eg. glosses, crinkles) which have been applied. It is best to iron these at a lower temperature.

**Step 3** - Firstly, sort laundry according to ironing temperature setting guide: wool with wool, cotton with cotton etc.

**Step 4 -** The iron heats up quicker than it cools down. Therefore start ironing the articles that need to be ironed at the lowest temperature first. Eg. an item made from synthetic fibers.



IRON TEMPERATURE DIAL

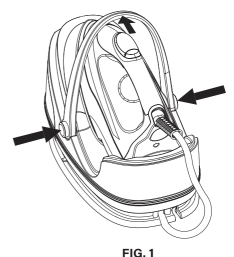
- **Step 5** If the fabric is made up of various kinds of fibers, always select the temperature required by the most delicate fibers, i.e. the lowest temperature. Eg. an article consisting of 60% polyester and 40% cotton, according to the **Fabric Setting Chart** it should be iron for polyester and without steam.
- **Step 6** When steam ironing woollen fabrics, shiny patches may occur. To prevent this from happening turn the article inside out, ironing the reverse side.
- **Step 7 -** After using of the steam iron for cotton fabrics, Do Not iron articles requiring a lower temperature (such as nylon etc), immediately. It is advisable to adjust the temperature dial to a lower setting, waiting till the power indicator light turns off and then you can start ironing.

**NOTE:** Do not fill water tank with vinegar, perfume, starch, chemically descaled water or descaling agents.

## **How To Use Your Power Station™**

#### PREPARE THE APPLIANCE FOR USE

- **Step 1 -** Check if the rating indicated on the rating plate corresponds to the main voltage in your home.
- **Step 2** Press the handle buttons located on the sides of the iron, shown in (Fig. 1) to lay the handle down.
- **Step 3 -** Remove the protective foil, sticker or card from the soleplate.
- **Step 4 -** Fully unwind and straighten the power cord and the supply hose.
- **Step 5** Place the appliance on a stable, level and horizontal surface such as an ironing board or bench top.
- **Step 6 -** Place the iron onto the iron rest plate horizontally at the base unit.



#### FILLING THE WATER TANK

**Step 1** - Press the water tank lock upwards and slide the detachable water tank outwards from the base. (Fig. 2)

Step 2 - Take the filter upwards out from the water fill hole. (You can take the filter out of the opening for filling water into water tank, or fill water into water tank directly with the filter existing in the opening). (Fig. 3)

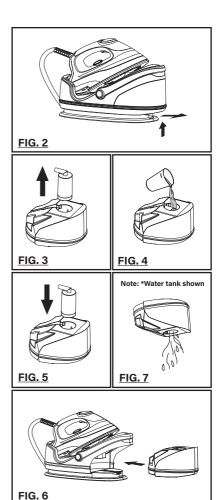
Step 3 - Fill the water tank up to or below the MAX fill line with clean tap water. (Fig. 4)

**Step 4** - Replace filter back into water tank. When moving please hold the water tank with two hands. (Fig. 5)

Step 5 - Replace the water tank into the base unit again. You will hear a "Click" sound once the base unit is securely locked in. (Fig. 6)

**Step 6** - Always pour out the remaining water after use. (Fig. 7)

**NOTE:** When the water level reaches a low level or empty, the pump will provide a sound to indicate refilling. You must stop using the appliance immediately and refill the water tank as per instructions mentioned.



#### STEAM FUNCTION SETTING

After turning the power on, set the temperature dial to the steam ironing position (the area between Wool and Max on the temperature dial). The heating indicator light will turn on with the iron unit, this indicates the unit being heated up. When the desired temperature has been reached, the heating indicator light will turn off, once this happens the iron is now ready for using. During use, the heating indicator light will cycle from ON to OFF and then OFF to ON. This indicates that the iron is heat regulating automatically. Press the steam button to start steam ironing. When you adjust the temperature control dial, the steam rate will be adjusted accordingly.

**NOTE:** When the temperature control dial is located at Synthetic, it is sugested not to activate steam ironing since temperature is too low to produce steam. this is only suited for dry ironing.

#### **STEAM IRONING**

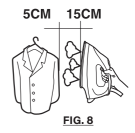
- **Step 1** Fill the water tank with clean tap water (refer to filling the water tank on page 5). For better performance, please immerse the filter in water for several minutes before installing it into the water tank.
- **Step 2 -** Connect the unit into a suitable power socket. Turn the temperature control dial to steam ironing position (the area between Wool and Max on the temperature dial). The heating indicator light on the iron unit will light up to indicate that the unit is being heated up. When it turns off, the desired temperature has been reached. It is now ready for steam ironing. During use, the heating indicator light will cycle from ON to OFF and then OFF to ON, this indicates that the iron is heat regulating automatically.
- **Step 3** Before using the steam iron function for the first time, please clean the iron (refer to cleaning and maintenance on page 9). Take the iron unit from the base unit. Press the steam button underneath the handle to allow steam release for 30 seconds and then stop for another 30 seconds. Do so as a cycle and repeat the above cycle again. The iron is not ready for using until the heating indicator lights turns OFF.
- **Step 4** During steam ironing the steam rate will vary when the temperature control dial is adjusted to different positions. This can prevent water leakage caused from the soleplate.
- **Step 5** After using, turn the temperature control dial to MIN and then unplug it from the power socket. Take the iron unit back and place it onto the base unit.
- Step 6 Slide the water tank out from the base unit and empty it.

**NOTE:** For first time use it is normal that a slight vibration sound may occur from the electrical pump inside the base unit for a few seconds when the steam iron starts. This is because there is air inside the filter. It will stop once the air has been pumped out. If this continues to happen for more than 60 seconds, check to see whether the filter is assembled and installed correctly.

**NOTE:** When the temperature dial is set at SYNTHETIC position, this is suited for dry ironing only. MAX steam will be obtained when set at MAX position. When set at WOOL position, steam will be gradually released slower.

#### **VERTICAL STEAM IRONING**

Follow the steam ironing process, and then hold the iron in a vertical position between 5cm - 15cm away from the hanging fabrics. Press down the steam button which will create a vertical steam. This feature is especially used for removing creases from hanging clothes and curtains. Never directly perform steam ironing on People. (Fig. 8)



#### **DRY IRONING**

Step 1 - Connect the appliance to a suitable power socket.

Step 2 - Set the temperature control dial to the desired position according to the ironing instructions on the garment label or fabric setting chart. The heating indicator light (Red) on the iron unit will light up to indicate that the unit is being heated up. When the heating indicator light turns OFF, the desired temperature has been reached. During use, the heating indicator light will cycle from ON to OFF and then OFF to ON. This indicated the unit is self heat regulating.

**Step 3** - After using, take the iron unit back to the base unit, turn the temperature control dial to MIN and then unplug from the main socket.

**NOTE:** When changing your temperature setting from a higher setting to lower, it is proposed that you should not start the iron immediately since this may cause burns to your fabric. Please wait until the temperature indicator lights up steadily, then proceed to start ironing.

#### Handle

The handle is attached to the base unit used to carry the appliance, before use please put the handle down as the following method shows:

Step 1 - Press down the two handle buttons simultaneously and then lay the handle down. (Fig. 9)

**Step 2 -** After use, allow the appliance to completely cool down, then wind the power cord around the cord storage located at the base of the unit and put the iron onto the base unit.

Step 3 - Lift the handle up until you hear a "pa" sound, this indicates that the handle has been locked in place and you can now safely carry the appliance by the handle. (Fig 10)



FIG. 9

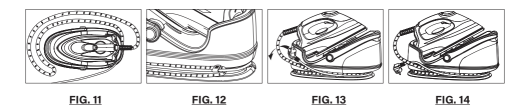


FIG. 10

# **Cord Storage**

**Step 1** - After use, allow for the unit to completely cool down. Unplug the unit from the power socket and pour out the remaining water from the water tank.

Step 2 - Place iron on the base unit. Fold the supply hose and wind it clockwise around the cord slot of the base unit. Tie the power cord and folded supply hose together. Then wind the power cord clockwise around the cord slot of the base unit. Lock the plug with the supply hose. (Fig. 11- Fig. 14)



# Replacement of the Filter

**Step 1** - Slide the water tank out from the base unit and take the filter out from the water tank. Then replace it with a new one.

**Step 2** - After a new filter has been installed well into the water tank, fill the water tank to the MAX level, then slide the water tank into the base unit.

**NOTE:** Immerse the filter in the water tank for several minutes in to achieve better performance for future use.

## **Auto Shut Off Function**

The Iron is designed to have an Auto Shut Off Function where it will Shut Off after 20 minutes if the steam button is not pressed. For another cycle please re-set the steam button.

# **Anti-Calc System**

The filter is designed to reduce the build-up of limestone which occurs during steam ironing which would generally prolong the life of your iron. However, please note that the filter will not completely stop the natural process of limestone build-up.

The filter should be properly maintained and replaced with a new one every 2-3 months if used often (once every 1-2 days). Before replacing, the filter it can be used continuously and the working life of the filter does depend on the water you use. However the limestone will most likely be built up in the steam chamber and this may happened depending on your local water quality. It is suggested that you replace the water filter as soon as possible or mix with 50% proportion of distilled water.

# **Emptying and Storing**

- **Step 1** Disconnect the appliance from the power supply and allow the appliance to completely cool down.
- **Step 2 -** After use, slide out the water tank and pour out all the remaining water.
- **Step 3 -** Wind the power cord around the cord storage located on the base unit.
- **Step 4 -** The iron should be placed on the iron rest plate, lay the handle down.

# **Cleaning and Maintenance**

- **Step 1 -** Disconnect the appliance from the power supply and allow the appliance to completely cool down.
- Step 2 Clean the iron with a damp cloth.
- **Step 3** Wipe off the scale and other deposits on the soleplate with a damp cloth or non abrasive (liquid) cleaner.

**NOTE:** Never submerge the appliance under water. Never clean or place the appliance under tap water.

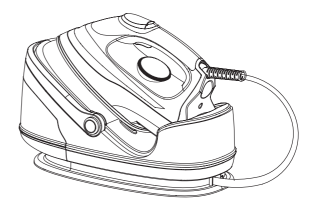
# HINTS & TIPS

PROBLEM	POSSIBLE CAUSE	SOLUTION		
	Incorrect connection to the main socket	Turn off at the power socket, Unplug and re-connect to the main socket Ensure the wall socket is now turned		
Iron Won't Heat up	Temperature Dial is set to MIN position	Set the temperature control dial to the desired position according to the fabric setting chart		
	Unknown malfunctions	Contact our customer service team on <b>0293874100</b> or email <b>enquiries@klevarange.com.au</b>		
	Temperature control dial is at SYNTHETIC position	Set the temperature control dial to the desired position according to the fabric setting chart		
No steam comes out when pressing	No water in the water tank	Fill water in the water tank		
the steam button after the desired temperature is reached	Filter has been incorrectly installed on the water tank	Install the filter into the water tank, then slide the water tank back into the unit		
	Water tank has not been installed correctly	Install the water tank back into the unit, ensuring it clicks back into place		
Water leakage from the soleplate	Iron has not been heated up to the desired temperature	The desired temperature has been reached when heating indicator light turn OFF		
	Unknown malfunctions	Contact our customer service team on 0293874100 or email enquiries@klevarange.com.au		

# QUICKPRESS POWER STATION

#### **SCAN ME**







You MUST read all instructions before using any equipment. We assumes no responsibility for personal injury or property damage sustained by or through the use of this product.



#### KLEVA RANGE<sup>®</sup>

- www.klevarange.com.au
- **\** 02 9387 4100
- enquiries@klevarange.com.au
- Suite 301 / 209 Oxford St Bondi Junction NSW 2022 Australia