

Once You Have Finished Using The Appliance

- Unplug the appliance from the main power supply
- Drain the water out of the appliance
- Clean the appliance

Tips to keep your iron working like new

- 1. Use Distilled or Lime Free Water:** Tap water (even if it's filtered) contains minerals that can clog, corrode, and damage the iron, dramatically reducing steam and potentially clogging your iron. **Always use distilled or low lime water in your iron.**
- 2. Empty the Water Tank:** Have you finished ironing but have not used up all the water? Then empty the water reservoir. Stagnant water evaporates slowly, causing lime deposits. Therefore store your steam iron without water to keep your iron free of calcium build up.
- 3. Keep it Cool:** The iron's water reservoir should be filled when the iron is cool and before it is plugged in.
- 4. No Solvents:** Do not use solvents, or products with an acid or base pH such as bleach, or abrasive products, for cleaning the appliance. Never submerge the appliance in water or any other liquid or place it under running water.
- 5. Safe Power:** If an extension cord is absolutely necessary, a 15-amp cord should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over. We recommend no more than a 10' extension cord and 14 gauge wire. Lower rated cords may void your warranty.

FROM WHERE YOU LIVE TO WHAT YOU WEAR, WE'RE RIGHT THERE WITH YOU

At Reliable, we do what we love, and we take pride in doing it right. Quality, functionality, design and customer service play an equally important part in delivering what's right for you. From irons to steam cleaners to sewing machines, you can count on us to be right there with you. That's the Reliable Way.



**For more information on your product,
to view instructional videos or to
download the full user manual, visit
reliablecorporation.com**



Having trouble? Call us.

For service and/or technical assistance on this product, call our toll free number or email our support staff

1-800-268-1649
support@reliablecorporation.com

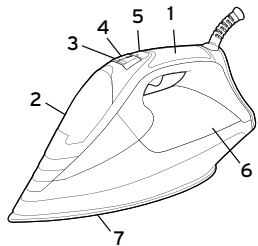
VELOCITY 240IR



QUICK START GUIDE

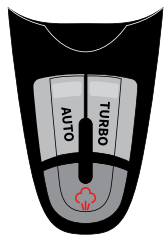


Your New Unit



- | | | | |
|---|---------------|---|---------------|
| 1 | Sensor Handle | 2 | Filling Spout |
| 3 | Turbo Button | 4 | Auto Button |
| 5 | Steam on/off | 6 | Water Tank |
| 7 | Soleplate | | |

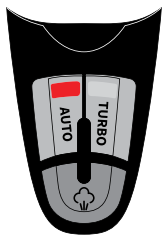
Control Panel



1

Steam Button (5)

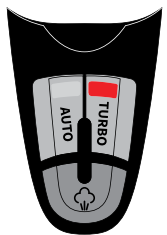
Push to turn steam on/off



2

Auto (4)

Safe for all fabrics



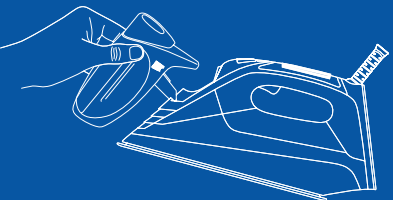
3

Turbo (3)

Maximum steam & heat

Using Your Velocity 240IR

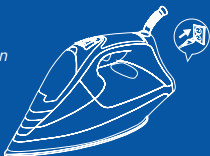
1 Click open the filling spout(2) and fill your 240IR using the included filling funnel.



2 Close the filling spout (2) on the 240IR.

3 Plug your iron in.

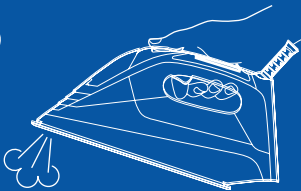
**Note using an extension cord can reduce the life of your iron. If required, do not use more than 10' and ensure it is 14 gauge wire*



**Note to preserve the life of your unit, we recommend using distilled water*

4 Select your temperature. Select AUTO (4) for a convenient setting safe for all fabrics. Select TURBO (3) for tougher fabrics with maximum steam. See chart on next page for fabric types.

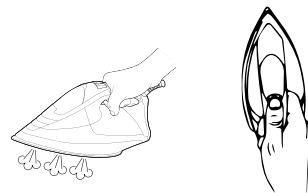
5 Once desired setting is selected, the button light will flash red. When the correct temperature is reached, the unit will beep and turn green.



6 Simply touch the sensor handle (1) to engage the steam. The steam light (5) should be illuminated in red. If not, press the steam light (5) button once to engage steam.

7 For horizontal ironing: Move your iron back and forth over the fabric. Do not hold your iron in one place for too long to protect your fabric.

8 For vertical steaming: Hold your iron in an upright position 15-30cm away from the fabric.



9 When you are finished ironing, unplug your Velocity 240IR and allow for it to cool.

IMPORTANT: Drain water tank after use to avoid hard water deposits.



TEMPERATURE SETTING	STEAM SETTING	FABRIC TYPE
Auto	Without Steam	Acetate, Elastane, Polyamide, Synthetic
Auto	With Steam	Polyester, Silk, Viscose, Wool
Turbo	With Steam	Cotton, Linen, Jean

Auto Off (Stand By Mode)

The iron is equipped with a auto-off (stand by) after 8 minutes in the upright position or 30 seconds if left flat, assuming the user has not performed any action during this period. The iron will beep every 25 seconds and flash red. To resume ironing, simply grab the sensor handle, push a button or move the iron.

Auto Shut Off Bypass

For those who want to leave their iron on for periods longer than 8 minutes at a time (without the automatic shut off system activating) the Velocity 240IR has a auto bypass feature that allow the iron to stay on indefinitely. To activate this feature, with your hand completely off the sensor handle, simply press the steam on/off button (5) for 5 seconds, the LEDs will flash for 5 seconds indicating that the auto shut off bypass has been deactivated. When the iron is unplugged, the auto shut off bypass returns to its default position. Do not leave your iron unattended while the auto bypass feature is activated.

Troubleshooting

Velocity 240IR is not producing steam when I touch the handle

If your Velocity 240IR is not producing any steam, or producing very little, first check that your unit is on with the steam button engaged and that enough time has passed for the unit to have had a chance to heat up. Another possible cause is that the water tank is empty. Check your water tank level to see if the unit requires more water. Always ensure to unplug your unit prior to filling it with water.

The soleplate of my iron does not heat well

If you do not think that your iron's soleplate is heating well enough, perhaps the incorrect fabric/temperature setting has been selected. Press the function button in order to select a higher temperature setting.