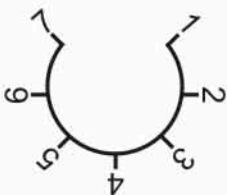


INOVA IRON

OPERATING INSTRUCTIONS

FOR NO.4051E INOVA IRON

1. Place the included, heavy-duty iron stand on a flat, heat-resistant surface. Rest your iron's shoe on the stand.
2. Plug the iron's AC power cord into a standard, 220V-240V wall outlet.
3. Turn the temperature control dial on the iron's handle to the desired heat. The "Temperature Processing Indicator" (TPI) light will go on-and remain constant-until the iron reaches your dial setting. The TPI blinks as soon as the iron reaches the temperature setting.
4. If you change the dial setting to reduce the temperature, the TPI light will not come on until the iron cools to the new temperature setting-when it will again start to blink.
5. Your iron comes with a custom-fitted Iron Sock that offers extra protection against surface scratching and denting. When using the sock, increase your dial temperature setting by approximately 10% to compensate for the heat the iron sock absorbs (for example, if your desired temperature is 250°F(120°C), set the dial to approximately 275°F(135°C) when you use the iron Sock).



• Temperature dial reference

1	2	3	4	5	6	7
70c±5%	95c±5%	120c±5%	140c±5%	170c±5%	200c±5%	210c±5%
LOW ←—————→ HIGH						