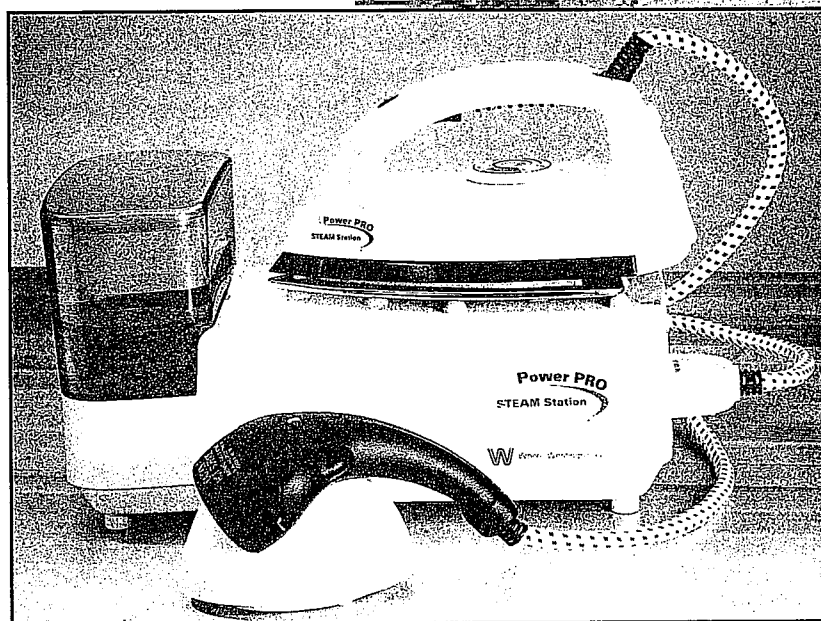


White-Westinghouse™  
**Power  
Pro  
Steam  
Station™**  
OWNER'S MANUAL



MODEL WWSR1

## INTRODUCTION

Congratulations on your purchase of the White-Westinghouse™ Power Pro Steam Station™! This versatile appliance functions as 2 units in 1 — it combines a powerful Steam Iron and a handy Steamer. A great investment for your home and wardrobe, the Power Pro Steam Station™ will make your life a whole lot easier.

The entire Power Pro Steam Station™ is designed to fit perfectly on your standard ironing board. This easy-to-use, lightweight Iron glides easily across fabrics and will reduce the time you spend ironing while still achieving the crisp, pressed results you want without the frustration of using an ordinary iron. The heat resistant Rubber Grommets on the Sliding Cover are a firm, scorch-free place for your Iron to rest, and the Steamer and Steamer Rest fit neatly inside the Control Center for compact storage.

The Temperature Dial ensures the precise temperature for each fabric you iron. Ironing cotton, denim, linen, wool, silk or satin — almost any type of fabric — is a breeze with the Power Pro Steam Station™. The Steam Control Dial lets you adjust the amount of steam you desire, providing the ultimate control and flexibility for any ironing job.

The Power Pro Steam Station™ is equipped with a 48-ounce Water Tank with a built-in Calcium Removal Resin Filter. The Water Tank is so easy to fill — it detaches so you can fill it in the sink — and eliminates the likelihood of overfilling and spilling water. Also, the Calcium Removal Resin Filter helps to reduce the hardness of the water.

The steam quickly travels through the heavy-duty cords attached to the Iron and Steamer and blasts powerful steam pressure through the Steam Vents. The concentration of steam helps the Iron and Steamer glide effortlessly over wrinkles in only one or two passes and produces professional results.

The Steamer is great for touching up curtains and hanging garments. You won't have to send these items out to the cleaners anymore. Save time and money eliminating wrinkles in your clothes and garments with a quick pass of the Steamer! Your apparel will look fresh and crease-free in minutes.

See what a difference this incredible ironing system makes in your life!

# **IMPORTANT SAFETY INSTRUCTIONS**

When using your appliance (Iron or Steamer), basic precautions should always be followed, including the following:

1. Read all instructions.
2. Use appliance only for its intended use.
3. To protect against the risk of electric shock, do not immerse the appliance in water or other liquids.
4. The appliance should always be turned "OFF" before plugging or unplugging from outlet. Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
5. Do not allow cord to touch hot surfaces. Let appliance cool completely before putting away. Loop cord loosely around appliance when storing.
6. Always disconnect appliance from electrical outlet when filling with water or emptying, and when not in use.
7. Do not operate appliance with a damaged cord, or if the appliance has been dropped or damaged. To reduce the risk of electric shock, do not disassemble or attempt to repair the appliance. Return the appliance to an authorized service facility for examination and repair. Incorrect reassembly or repair could cause a risk of fire, electric shock, or injury to persons when the appliance is used.
8. Close supervision is necessary for any appliance being used by or near children. Do not leave appliance unattended while connected or on an ironing board.
9. Burns could occur from touching hot metal parts, hot water, or steam. Use caution when you turn a steam appliance upside down — there may be hot water in the reservoir.

## **SPECIAL INSTRUCTIONS**

1. To reduce the likelihood of circuit overload, do not operate another high-wattage appliance on the same circuit.
2. If an extension cord is absolutely necessary, use a 15-Ampere or higher-rated cord. Cords rated for less amperage may overheat. Use care to arrange the cord so it cannot be pulled or tripped over.

## **SAVE THESE INSTRUCTIONS**

**FOR HOUSEHOLD USE ONLY**

## **SHORT CORD INSTRUCTIONS**

A short power-supply cord is provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.

Longer extension cords are available and may be used if care is exercised in their use.

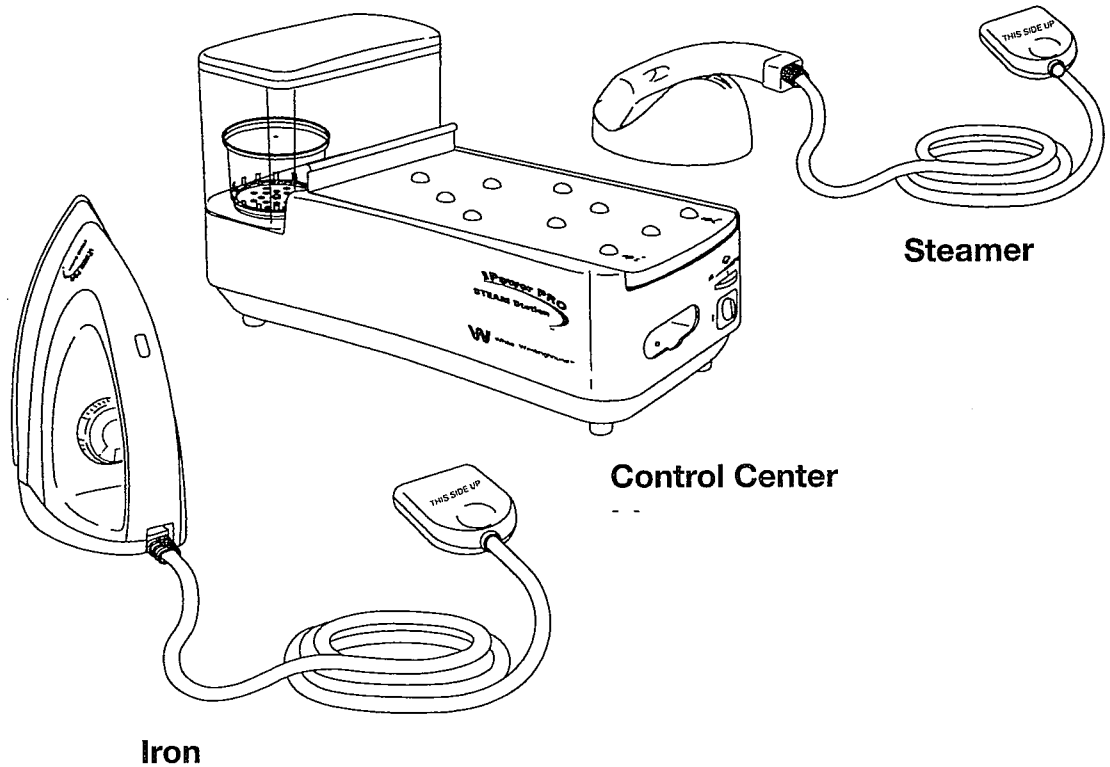
If an extension cord is used, (1) the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance, and (2) the longer cord should be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over.

## **POLARIZED PLUG**

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, contact a qualified electrician. Do not attempt to modify the plug in any way.

# OPERATING INSTRUCTIONS

PRODUCT MAY VARY SLIGHTLY FROM ILLUSTRATION



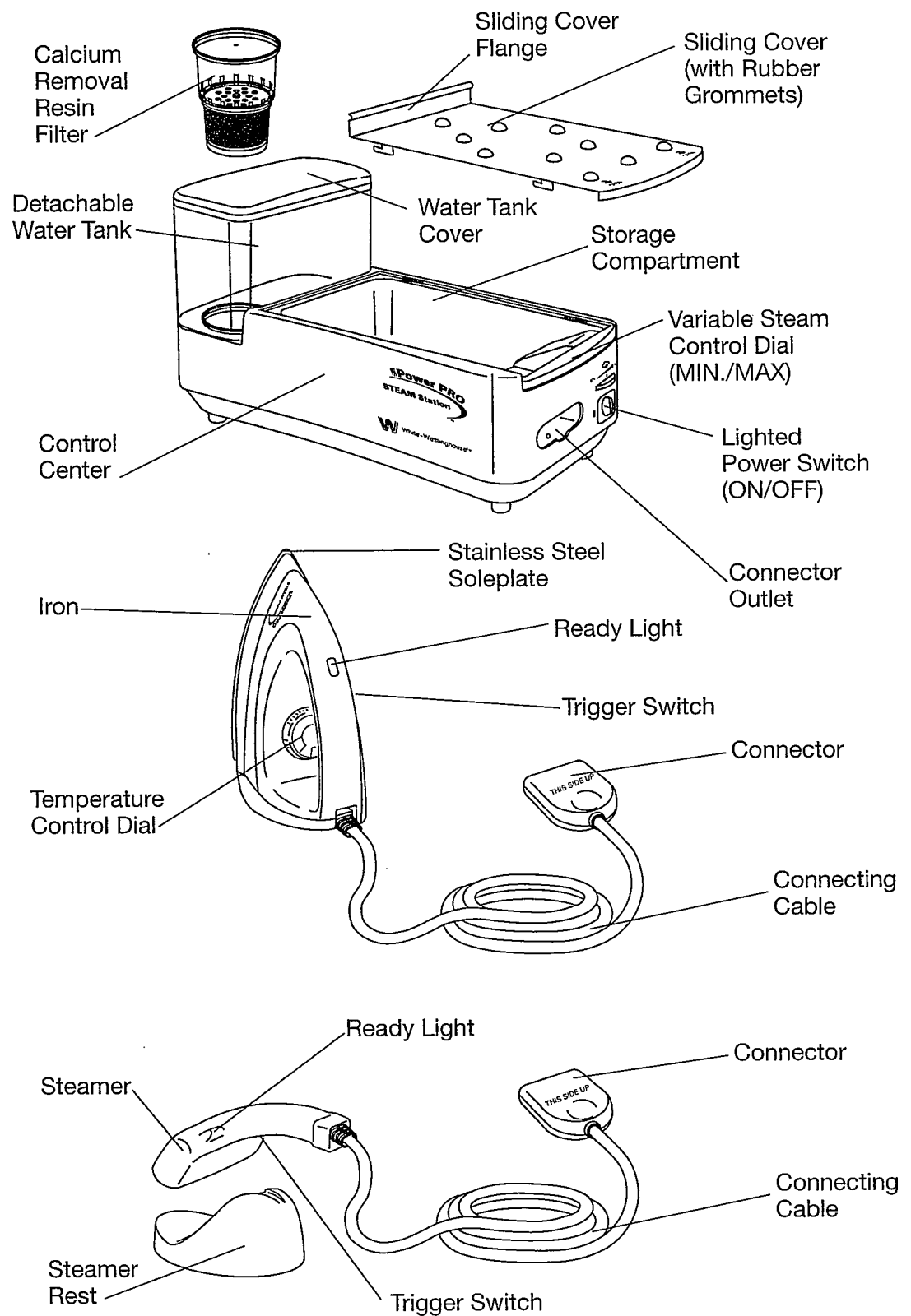
Your Steam Station consists of three main parts:

1. Control Center  
(with Detachable Water Tank and Calcium Removal Resin Filter, Storage Compartment, etc.)
2. Iron (with Connector and Cable)
3. Steamer and Steamer Rest (with Connector and Cable)

The Iron and Steamer are interchangeable depending upon whether you wish to use the Steam Station as a traditional Iron (with or without steam) or as a vertical fabric Steamer.

# YOUR WHITE-WESTINGHOUSE STEAM STATION

PRODUCT MAY VARY SLIGHTLY FROM ILLUSTRATION



# PREPARING PRODUCT FOR USE

## Unpack Steamer

1. Hold Water Tank with one hand and grasp Sliding Cover Flange with other hand.
2. Firmly push Sliding Cover forward, away from Water Tank (in the direction of the "Open" arrows). Lift and remove Sliding Cover away from Control Center (Figure 1).
3. Remove Steamer Rest and Steamer with Connecting Cable and Connector from Storage Compartment.
4. Replace Cover by placing tabs on underside of Sliding Cover into slots in Control Center. Grasp Sliding Cover Flange and push Cover toward Water Tank. When replaced properly, the Cover will be flush with the front of the Control Center.

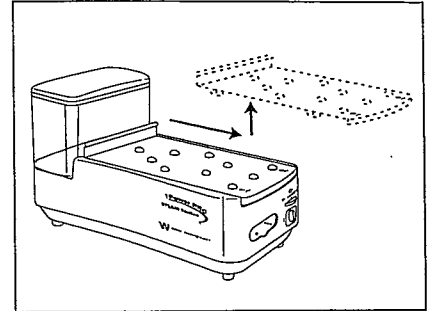


Figure 1

## Fill Water Tank

1. Lift Water Tank away from Control Center.
2. Remove Water Tank Cover and set aside, (Figure 2).
3. Insert Filter into Water Tank and press down until Filter sits properly in place (Figure 3). To be sure Filter is attached properly, turn empty Water Tank upside down. If attached properly, the Filter will stay in position.

**NOTE:** We highly recommend using distilled water to fill Water Tank. Using distilled water will prolong the life of the product.

4. Fill Water Tank with distilled water to about 3/4 full. Do not overfill Water Tank.
5. Replace Cover onto Water Tank.
6. Replace Water Tank (fitting bottom of Filter into receptacle) onto Control Center. **Push firmly on top of Water Tank to be certain it is seated fully.**

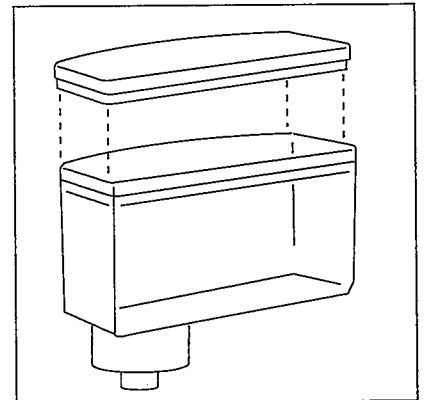


Figure 2

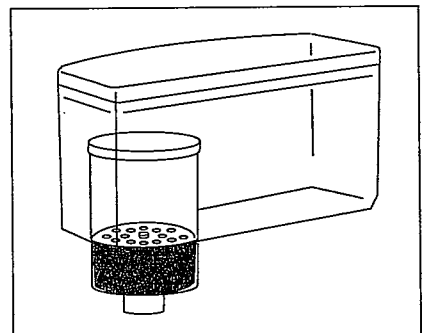


Figure 3

## PREPARING PRODUCT FOR USE (Cont.)

### Prepare Iron

1. Locate Iron Connector on the end of Connector Cable. Hold Connector so the words "This Side Up" are facing up. While holding Connector with thumb and forefinger, push Connector into Connector Outlet on front of Control Center (Figure 4). Be sure Connector is pushed completely into Outlet.
2. You may rest the Iron on its Heel Rest (upright position) or with the Soleplate down on top of the Sliding Cover Rubber Grommets (Figure 5).
3. Plug the power cord into a standard 120V AC electrical outlet.
4. Turn the Power Switch on Control Center to "ON." The Light on the Power Switch will illuminate red when the unit is receiving power. The Ready Light on the Iron Handle will illuminate. This indicates that the Iron is heating.
5. Turn the Temperature Control Dial to the desired setting (Figure 6). The temperature increases as the Dial is turned clockwise. (See "Using As A Steam Iron" when using the temperatures within the "STEAM" setting.)
6. Allow the Iron to heat for about 3 minutes or until the Ready Light on the Handle turns off and back on again. This indicates that the Iron has gone through a full thermostat cycle, has heated to the desired setting, and is ready for use. See "INSTRUCTIONS FOR USE" for operating instructions.

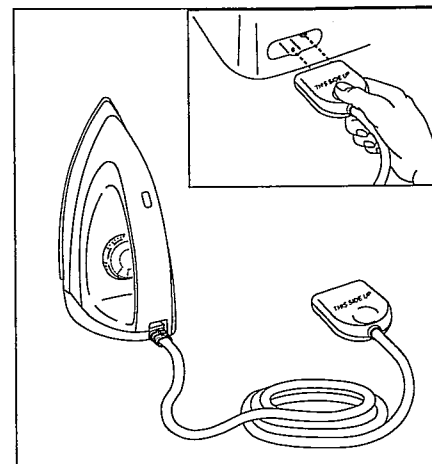


Figure 4

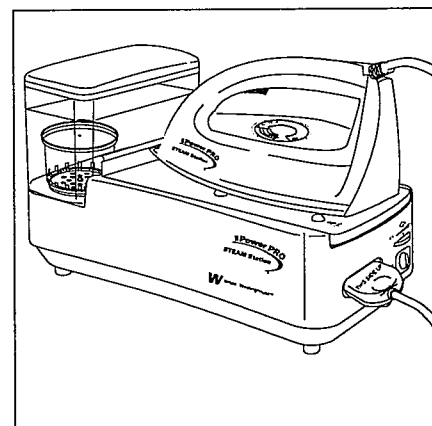


Figure 5

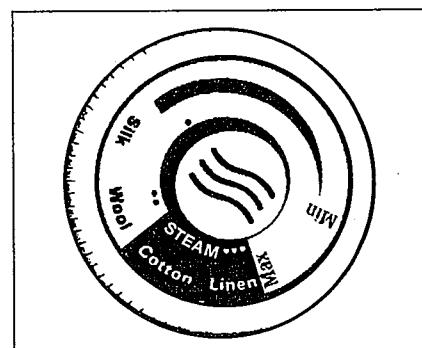


Figure 6



## PREPARING PRODUCT FOR USE (Cont.)

### Prepare Steamer

1. Remove Steamer from Storage Compartment. (See "Unpack Steamer.")
2. Place Steamer Rest on top of the Sliding Cover Rubber Grommets.
3. Locate Steamer Connector on the end of Connector Cable. Hold Connector so the words "This Side Up" are facing up. While holding Connector with thumb and forefinger, push Connector into Connector Outlet on front of Control Center (Figure 7). Be sure Connector is pushed completely into Outlet.
4. Place Steamer into Steamer Rest as shown in Figure 8.

**IMPORTANT:** Always place Steamer into Steamer Rest while it is receiving power and when not in use. The Steamer Head is very hot and can cause burns.

5. Plug the power cord into a standard 120V AC electrical outlet.
6. Turn the Power Switch on Control Center to "ON." The Light on the Power Switch will illuminate red when the unit is receiving power. The Ready Light on the Steamer will illuminate. This indicates that the Steamer is heating.
7. Allow the Steamer to heat for about 3 minutes or until the Ready Light turns off and back on again. This indicates that the Steamer has gone through a full thermostat cycle, has heated to the desired setting, and is ready for use. See "INSTRUCTIONS FOR USE" for operating instructions.

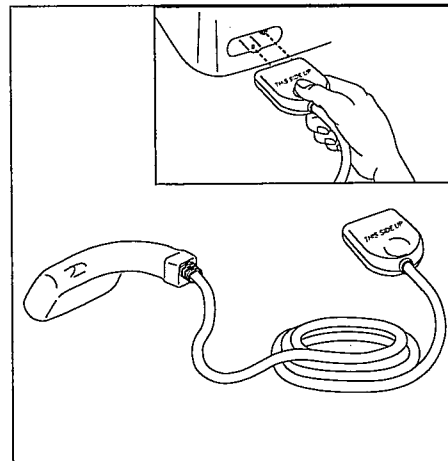


Figure 7

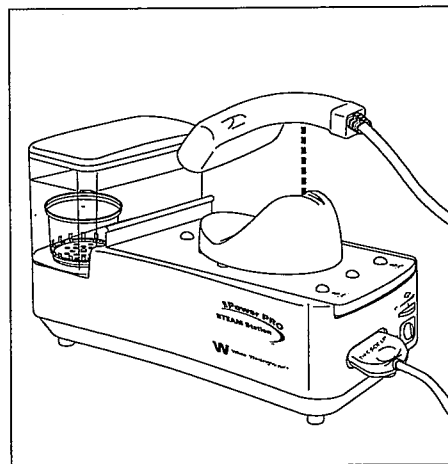


Figure 8

## INSTRUCTIONS FOR USE

**NOTE:** Each time the Iron or Steamer is first used, the Iron or Steamer will need to be primed. To prime the Iron or Steamer, press the Trigger Switch several times. It will take about 30 seconds for the water from the Water Tank to reach the Iron's steam chamber. As the Trigger Switch is depressed, some water droplets may be released from the steam holes. This is normal and will cease after about one minute, as steam output becomes more normal.

### Using As A Steam Iron

**CAUTION! THE IRON'S SOLEPLATE IS HOT DURING USE. DO NOT TOUCH OR ALLOW SOLEPLATE TO TOUCH ANY PLASTIC PARTS (i.e., Water Tank, Control Center Housing, ) DURING USE. THE HOT SOLEPLATE COULD CAUSE BURNS OR OTHER DAMAGE.**

**NOTE:** Before using the Iron for the first time, we recommend the following:

- A. Set the Temperature Control Dial (on Iron) to the highest setting marked "STEAM ●●●."
- B. Operate Iron for 3-5 minutes.(See below for operating instructions.)

**IMPORTANT:** The Steam Trigger Switch should be activated only when the Temperature Dial is set to the highest setting marked "STEAM ●●●." Pressing the Trigger Switch when the Temperature Dial is at lower settings (● or ●●) will cause water to drip and spit from the Iron.

1. Set Temperature Control Dial (on Iron) to desired setting (See Figure 9 and "Ironing/Steaming Guide" for more information). For steam, set Temperature Control Dial to highest setting marked "STEAM ●●●." Allow Iron to reach chosen temperature. Ready Light will turn off when the Iron has reached the chosen temperature.
2. Set Variable Steam Control Dial to "MIN" setting — turn Dial completely to left when facing front of Control Center (Figure 10). The Variable Steam Dial can be set from "MIN" to "MAX".

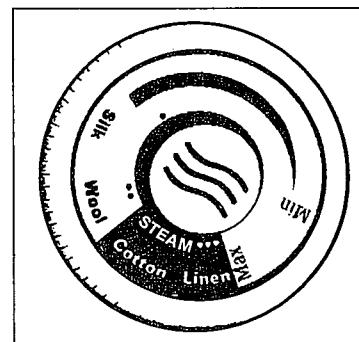


Figure 9

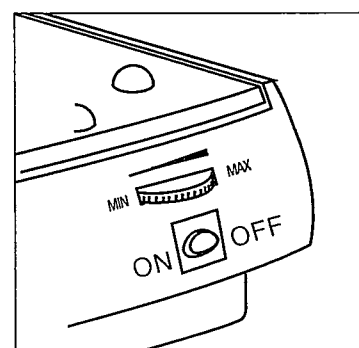


Figure 10

## INSTRUCTIONS FOR USE (Cont.)

### Using As A Steam Iron (Cont.)

3. Press the Steam Trigger Switch until steam comes out of the Iron.  
(**NOTE:** You may hear a slight vibration from the Water Tank. Try pushing on the top of the Water Tank to be sure it is seated properly. Some vibrational noise is normal.)
4. Turn Steam Control Dial toward "MAX" (right) until the desired amount of steam comes from the Iron. Once the Iron is primed, it should emit a constant flow of steam without any water droplets coming from the Steam Vents. For a constant flow of steam when using "MIN" settings, hold the Steam Trigger Switch continually during operation. When using "MAX" steam settings, we recommend "pulsing" the Steam Trigger Switch to prevent the possibility of water droplets.

**WARNING! DO NOT aim Iron at face, towards yourself, or anyone else while using or adjusting Steam. Burns or serious injury may occur.**

5. If you wish to set the Iron down while ironing, you may rest the Iron on its Heel Rest (upright position) or face down on top of the Sliding Cover's Rubber Grommets.
6. Once ironing is complete, turn Switch to "OFF" and unplug from wall outlet. Allow all parts of the Iron to cool completely.
7. Once Iron has cooled completely, hold Control Center with one hand and remove Connector with the other hand by grasping the end of the Connector and firmly pulling out. Do not pull on the Connector Cable to remove Connector—this could damage the Cable.

### Using as a Steamer

Use the Steamer for delicate or synthetic fabrics that cannot be ironed and require steaming to remove wrinkles.

1. Set Variable Steam Control Dial to "MIN" setting (turn Dial completely to left when facing front of Control Center) (Figure 11). The Variable Steam Dial can be set from "MIN" to "MAX."
2. Press the Steam Trigger Switch until steam comes out of the Steamer. (**NOTE:** You may hear a slight vibration from the Water Tank. Try pushing on the top of the Water Tank. Some vibrational noise is normal.)

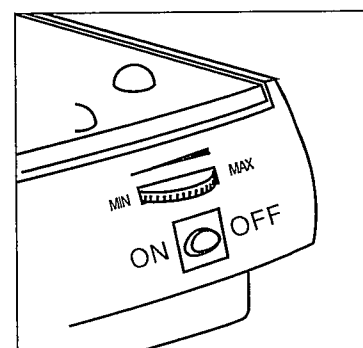


Figure 11

## INSTRUCTIONS FOR USE (Cont.)

### Using As A Steamer (Cont.)

3. Turn Steam Control Dial toward "MAX" (right) until the desired amount of steam comes from the Steamer. Once the Steamer is primed, it should emit a constant flow of steam without any water droplets coming from the Steam Vents. For a constant flow of steam when using "MIN" settings, hold the Steam Trigger Switch continually during operation. When using "MAX" steam settings, we recommend "pulsing" the Steam Trigger Switch to prevent the possibility of water droplets.

***WARNING! DO NOT aim Steamer at face, towards yourself, or anyone else while using or adjusting Steam. Burns or serious injury may occur.***

***CAUTION: DO NOT ALLOW STEAMER HEAD TO COME INTO CONTACT WITH SURFACE OF FABRIC. THIS COULD CAUSE STEAM TO "BOUNCE" OFF OF THE FABRIC AND CAUSE BURNS.***

***DO NOT TOUCH OR ALLOW STEAMER TO TOUCH ANY PLASTIC PARTS (i.e., Water Tank, Control Center Housing, ) WITH TOP, FRONT, AND BOTTOM SURFACES OF THE STEAMER. THESE PARTS OF THE STEAMER STAY VERY HOT DURING OPERATION AND COULD DAMAGE PLASTIC PARTS OR CAUSE INJURY!***

4. Hold the Steamer head (with holes) about 1" from the fabric to be steamed. Move the Steamer slowly down while maintaining the 1" distance from the surface of the fabric.
5. Once steaming is complete, turn Switch on Control Center to "OFF" and unplug from wall outlet. Allow Steamer to cool completely.
6. Once Steamer has cooled completely, hold Control Center with one hand and remove Connector with other hand by grasping end of Connector and firmly pulling out. Do not pull on Connector Cable to remove Connector—this could damage the Cable.

## IRONING/STEAMING GUIDE

Always read garment/fabric labels and follow the manufacturer's ironing/steaming instructions.

The following chart indicates Iron temperature settings for fabric types:

- Ø No Ironing
- Use low setting for synthetics
- Use moderate setting for wool, silks, and blends
- STEAM ••• Use high setting for cottons and linens

## HELPFUL HINTS

- Sort articles to be ironed according to the type of fabric. This will reduce the need to adjust the temperature to suit varying garments.
- If you are not sure of the fiber content of a garment, test a small area such as a seam or inside hem section before ironing or steaming a visible area.
- When reducing the temperature to iron sensitive fabrics, allow approximately 2 minutes for the iron to cool to the new setting.
- Fabrics such as Velour, Wool, Linen, and Silk are best steamed or ironed with an ironing cloth to prevent shine marks.

## THE IRONING KING SAYS:

- "The Power Pro Steam Station™ holds 48 ounces of water. Look! The top of the Water Tank pops off and you can fill it in the sink!"
- "With the Soft Grip Ribs on the Handle, your hands won't slip!"
- "The Power Pro Steam Station™ has dedicated fabric settings and steam controls. You can hear how powerful it is!"
- "This is an ironing system that provides high performance and cuts down your time ironing!"
- "Isn't this great? It's like having two top of the line appliances in one!"
- "Tidy Storage Compartment — the Steamer just packs away!"
- "The White-Westinghouse™ Power Pro Steam Station™ has separate, high performance steam control and fabric settings, unlike other irons."

***Write to the Ironing King and let him know what YOU think!***

**Salton, Inc.**  
P.O. Box 921  
Mount Prospect, IL 60056

# USER MAINTENANCE INSTRUCTIONS

**CAUTION:** ALWAYS TURN OFF, UNPLUG AND ALLOW STEAM STATION TO COOL COMPLETELY AFTER EACH USE AND BEFORE CLEANING. ALWAYS DISCONNECT IRON OR STEAMER CONNECTOR FROM CONTROL CENTER AFTER EACH USE AND BEFORE STORING.

## To Clean Iron Steam Chamber

Set Temperature Control Dial to low setting (i.e. "silk"). Once Iron has reached temperature, depress Trigger Switch until water runs out of the Iron. This will remove any residue which may build up inside Steam Chamber.

## To Clean Steam Station

1. Turn Switch to "OFF" and unplug from the electrical outlet.
2. Allow all parts of the Steam Station to cool completely before cleaning or storing.
3. Empty the Water Tank. If necessary, remove Filter and clean inside of Water Tank with water and a mild detergent. Wipe dry with a soft cloth.
4. The Iron has a stainless steel Soleplate. Wipe the Soleplate with a damp, soft cloth after each use.

**CAUTION:** Never use scouring pads, abrasives or chemical cleaners or solvents to clean the Iron's Soleplate, as these will scratch and/or damage the surface.

5. If steam holes on Iron or Steamer appear to be clogged, carefully use a needle to remove any debris that may have clogged the steam holes.

## To Store

1. Loosely coil Connector Cable (for Iron and Steamer) and electrical cord. Never wrap Cable or cord tightly around product.
2. Always store Iron on the Heel Rest (upright position) or face down on the Sliding Cover Rubber Grommets. Do not store Iron face down on any other surface—even the smallest amount of moisture can cause the Soleplate to corrode or stain.
3. Remove Cover and store Steamer and Steamer Rest inside Control Center Storage Department. Replace Cover onto Control Center.

## **ONE-YEAR LIMITED WARRANTY**

This White-Westinghouse product warranty extends to the original consumer purchaser of the product.

**Warranty Duration:** This product is warranted to the original consumer purchaser for a period of one (1) year from the original purchase date.

**Warranty Coverage:** This product is warranted against defective materials or workmanship. This warranty is void if the product has been damaged by accident, in shipment, unreasonable use, misuse, neglect, improper service, commercial use, repairs by unauthorized personnel or other causes not arising out of defects in materials or workmanship. This warranty is effective only if the product is purchased and operated in the USA, and does not extend to any units which have been used in violation of written instructions furnished, or to units which have been altered or modified or to damage to products or parts thereof which have had the serial number removed, altered, defaced or rendered illegible.

**Warranty Disclaimers:** This warranty is in lieu of all warranties expressed or implied, and no representative or person is authorized to assume any other liability in connection with the sale of our products. There shall be no claims for defects or failure of performance or product failure under any theory of tort, contract or commercial law including, but not limited to, negligence, gross negligence, strict liability, breach of warranty and breach of contract.

**Warranty Performance:** During the above one-year warranty period, a product with a defect will be either repaired or replaced with a comparable model (at the store's option) when the product is returned to Kmart. The repaired or replacement product will be in warranty for the balance of the one-year warranty period and an additional one-month period. No charge will be made for such repair or replacement.

### **Important Notice**

If any parts are missing or defective, return this product to the place of purchase.

### **Consumer Service**

This White-Westinghouse product is distributed by:

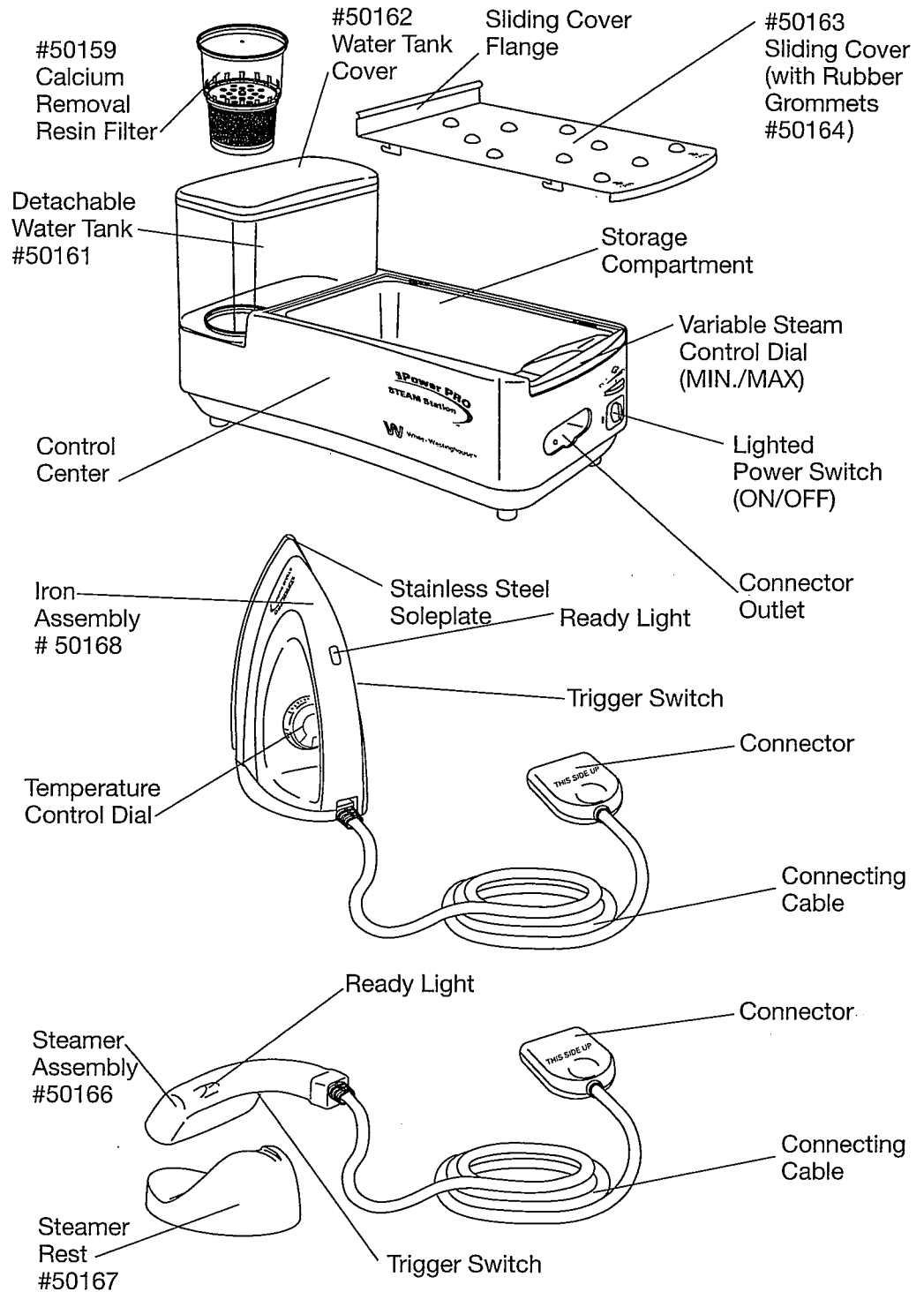
Salton, Inc.  
550 Business Center Drive  
Mount Prospect, IL 60056  
E-mail: [White-Westinghouse@saltonusa.com](mailto:White-Westinghouse@saltonusa.com)

Any questions or comments can be directed to Salton's address, or call the Consumer Service Department:

1-800-233-9054  
Monday-Friday  
8 a.m. - 5 p.m. CST

**PLEASE SEE THE FOLLOWING PAGE FOR PART NUMBERS FOR ORDERING SPARE PARTS.**

# PART NUMBERS FOR ORDERING SPARE PARTS



White-Westinghouse trademark used under license.  
©1999 White Consolidated Industries, Inc.

Made in China for  
Kmart Corporation  
Troy, Michigan 48084

Printed in China

P/N 60453