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BLOOMFIELD INDUSTRIES 10 Sunnen Drive St. Louis, MO 63143 telephone: 800-807-9054 fax: 314-781-2714

www.wellsbloomfield.com



OWNERS MANUAL for

SATELLITE COFFEE BREWER with ELECTRO-MECHANICAL CONTROL and EXTERNALLY HEATED SATELLITE SERVER

MODEL: 9102A 9104A

Includes:

Installation Operation Use & Care Servicing Instructions

Model 9102A Satellite Brewer with 9105SS Satellite

p/n 2m-76061 Rev. D

#### WARRANTY STATEMENT

All electrical equipment manufactured by WELLS BLOOMFIELD is warranted against defects in materials and workmanship for a period of one year from the date of original installation or eighteen (18) months from the date of shipment from our factory, whichever comes first, and is for the benefit of the original purchaser, except that:

- a. airpots carry a 30 day parts warranty only.
- b. dispensers; i.e., tea and coffee carry a 90 days parts warranty only, decanters excluded.

THE FOREGOING OBLIGATION IS EXPRESSLY GIVEN IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY EXCLUDED.

BLOOMFIELD INDUSTRIES DIVISION / SPECIALTY EQUIPMENT MANUFACTURING CORPORATION SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES FROM ANY CAUSE WHATSOEVER.

This warranty is void if it is determined that upon inspection by an Authorized Service Agency that the equipment has been modified, misused, misapplied, improperly installed, or damaged in transit or by fire, flood or act of God. It also does not apply if the serial nameplate has been removed or unauthorized service personnel perform service. The prices charged by Wells Bloomfield for its products are based upon the limitations in this warranty. Seller's obligation under this warranty is limited to the repair of defects without charge by a Wells Bloomfield Authorized Service Agency or one of its sub-agencies. This service will be provided on customer's premises for non-portable models. Portable models (a device with a cord and plug) must be taken or shipped to the closest Authorized Service Agency, transportation charges prepaid, for services.

In addition to restrictions contained in this warranty, specific limitations are shown below (Additional Warranty Exclusions). Wells Bloomfield Authorized Service Agencies are located in principal cities.

This warranty is valid in the United States and void elsewhere. Please consult your classified telephone directory or your food service equipment dealer; or, for information and other details concerning warranty, write to:

> Service Parts Department Wells Bloomfield, LLC 10 Sunnen Dr. P.O. Box 430129 St. Louis, MO 63143 USA Phone: 1-800-807-9054 Fax: 1-800-396-2677

#### SERVICE POLICY AND PROCEDURE GUIDE ADDITIONAL WARRANTY EXCLUSIONS

- Resetting of safety thermostats, circuit breakers, overload protectors, or fuse replacements unless warranted conditions are the cause.
- All problems due to operation at voltages other than specified on equipment nameplates; conversion to correct voltage must be the customer's responsibility.
- All problems due to electrical connections not made in accordance with electrical code requirements and wiring diagrams supplied with the equipment.
- Replacement of items subject to normal wear, to include such items as knobs and light bulbs. Normal maintenance functions including adjustment of thermostats, microswitches, and replacement of fuses and indicating lights are not covered under warranty.
- 5. All problems due to inadequate water supply, such as fluctuating, or high or low water pressure.
- All problems due to mineral/calcium deposits, or contamination from chlorides/chlorines. De-liming is considered a preventative maintenance function and is not covered by warranty.

- Full use, care and maintenance instructions are supplied with each machine. Those miscellaneous adjustments noted are customer responsibility. Proper attention will prolong the life of the machine.
- 8. Travel mileage is limited to sixty (60) miles from an authorized Service Agency or one of its sub-agencies.
- 9. All labor shall be performed during normal working hours. Overtime premium shall be charged to the customer.
- All genuine Bloomfield replacement parts are warranted for ninety (90) days from date of purchase on non-warranted equipment.

Any use of non-genuine Wells Bloomfield parts completely voids any warranty.

- 11. Installation, labor and job check-out are not considered warranty.
- 12. Charges incurred by delays, waiting time or operating restrictions that hinder the service technicians ability to perform services are not covered by warranty. This includes institutional and correctional facilities.

#### SHIPPING DAMAGE CLAIMS PROCEDURE

**NOTE:** For your protection, please note that equipment in this shipment was carefully inspected and packaged by skilled personnel before leaving the factory. Upon acceptance of this shipment, the transportation company assumes full responsibility for its safe delivery.

IF SHIPMENT ARRIVES DAMAGED:

- VISIBLE LOSS OR DAMAGE: Be certain that any visible loss or damage is noted on the freight bill or express receipt, and that the note of loss or damage is signed by the delivery person.
- 2. FILE CLAIM FOR DAMAGE IMMEDIATELY: Regardless of the extent of the damage.

 CONCEALED LOSS OR DAMAGE: if damage is unnoticed until the merchandise is unpacked, notify the transportation company or carrier immediately, and file "CONCEALED DAMAGE" claim with them. This must be done within fifteen (15) days from the date the delivery was made to you. Be sure to retain the container for inspection.

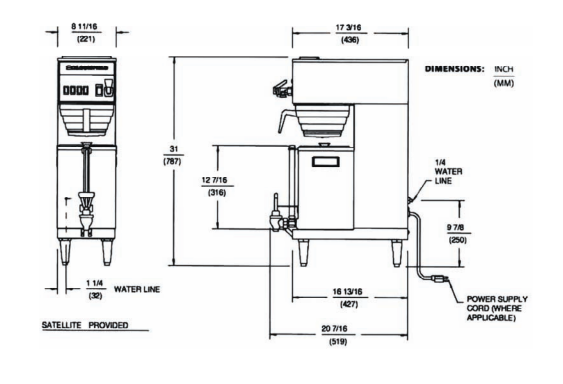
Wells Bloomfield cannot assume liability for damage or loss incurred in transit. We will, however, at your request, supply you with the necessary documents to support your claim.

## TABLE OF CONTENTS

xi 1 2 4	Thank You for purchasing this Bloomfield Industries appliance. Proper installation, professional operation and consistent maintenance of this appliance will
4 5 7 9	ensure that it gives you the very best performance and a long, economical service life.
11	This manual contains the information needed to properly
18 21 22	install this appliance, and to use, care for and maintain or repair the appliance in a manner which will ensure its optimum performance.
	1 2 4 5 7 9 11 12 18 21

## SPECIFICATIONS

MODEL	VOLTS	WATTS	AMPS	POWER SUPPLY
9102A	120 VAC 1ø	1790	15	4' cord with NEMA 5-15P
9104A	115/230 VAC 1ø	4325	20	Requires 4-wire (L1, L2, Neut + Gnd) not provided



663 p/n 2M-76061 Owners Manual Satellite Coffee Brewer

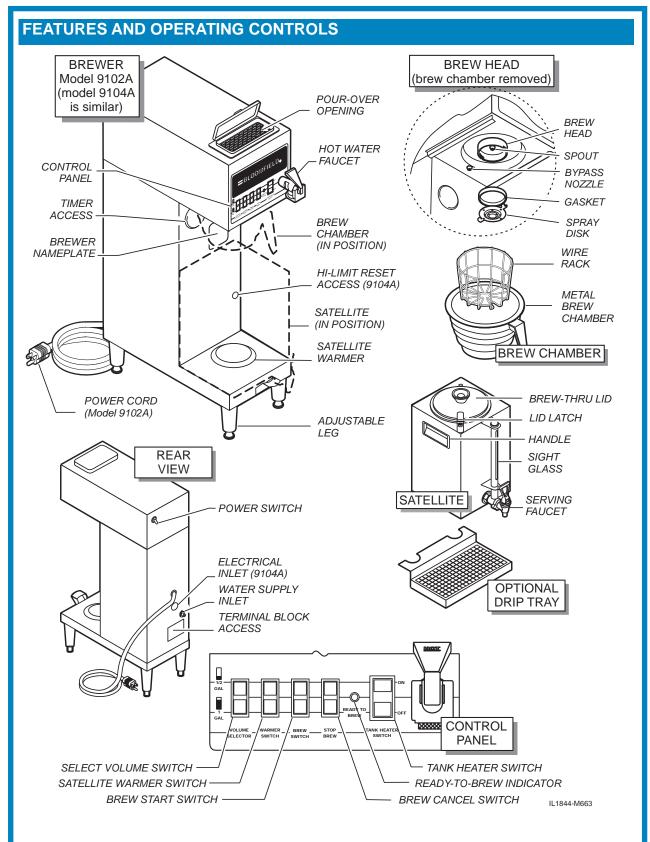


Fig 1. SS-1 Satellite Brewing System Features & Operating Controls

## FEATURES AND OPERATING CONTROLS (continued)

## Brewer

Adjustable Legs	Allows brewer to be leveled. Also allow clearance for cleaning underneath brewer.
Connector Hot Water Faucet Nameplate	Connects to satellite. Allows satellite heater to be energized. Allows brewer to sense that a satellite is in place.
	Hot water dispensed here.
	Lists manufacturer, model and serial number. Also lists voltage and wattage rating of brewer.

## **Control Panel**

Start Brew Switch	Press to start a brew.
Ready to Brew Indicator	Glows when water in tank is up to temperature.
Stop Brew Switch	Press to cancel a brew in progress.
Warmer Switch	Energizes satellite warmer.
Tank Heat Switch	Applies power to tank heater element. Glows when ON.
Volume Selector Switch	Allows selection of 1/2 gallon or 1 gallon brew (9102A); or, 1 gallon or 1-1/2 gallon brew (9104A).
Brew Chamber	
Brew Chamber	Holds coffee grounds during brew cycle.
Wire Rack	Holds paper filter and coffee grounds in proper position in brew chamber.
Satellite	

## Satellite

Serving Faucet	Fresh coffee dispensed from satellite here.
Sight Glass	Check the level of coffee remaining here.
Drip Tray (optional)	Optional drip tray catches drips and spills from serving faucet. Easily removed for cleaning.

### **GENERAL INFORMATION AND PRECAUTIONS**



WARNING: WARNING Electric Shock hazard

All servicing requiring access to non-insulated electrical components must be performed by a factory authorized technician.

DO NOT open any access panel which requires the use of tools. Failure to follow this warning can result in severe electrical shock.



Surfaces of the brewer and brew chamber may be hot to the touch and can cause burns on contact.

This appliance is intended for use in commercial establishments only.

This appliance is intended to brew hot beverage, specifically coffee, for human consumption. No other use is recommended or authorized by the manufacturer or its agents.

Operators of this appliance must be familiar with the appliance use, limitations and associated restrictions. Operating instructions must be read and understood by all persons using or installing this appliance.

Cleanliness of this appliance is essential to good sanitation. Read and follow all included cleaning instructions and schedules to ensure the safety of the food product.

Surfaces of the brewer, brew chamber and satellite can be hot to the touch, and may cause burns on contact.

Disconnect the brewer from electrical power before performing any maintenance or servicing.

DO NOT submerge satellites in water.

DO NOT splash or pour water over, onto or into any controls, control panel or wiring.

Any procedure which requires the use of tools must be performed by a qualified technician.

This manual is considered to be a permanent part of the appliance. This manual and all supplied instructions, diagrams, schematics, parts breakdown illustrations, notices and labels must remain with the appliance if it is sold or moved to another location.

This appliance is made in the USA. Unless otherwise noted, this appliance has American sizes on all hardware.

### AGENCY APPROVAL INFORMATION



This dual satellite brewing system is (Included Line E9253.

This dual satellite brewing system meets NSF Standard 4 only when installed and maintained per the instructions in this manual.

### **INSTALLATION INSTRUCTIONS**

#### **INSTALL LEGS**

The brewer is provided with adjustable legs. Be sure all four legs are securely screwed into the base of the brewer.

#### LEVEL THE UNIT

The adjustable legs allow the brewer to be leveled. Set the brewer in its ultimate operating location and check for level with a spirit level Adjust the brewer for level from front-to-rear, and from sideto-side. Be sure all four feet rest firmly on the counter.

#### PLUMBER'S INSTALLATION INSTRUCTIONS

#### **IMPORTANT:**

This equipment must be installed in accordance with the Basic Plumbing Code of the Building Officials and Code Administrators International (BOCA), and the Food Service Sanitation Manual of the Food and Drug Administration (FDA). Also, this equipment installation must comply with all local plumbing codes and ordinances.

#### **IMPORTANT:**

Brewer must be installed on a water line with a full-flow pressure between 20 psi and 90 psi.

**NOTE:** If water pressure varies greatly, or exceeds 90 psi at any time, a water pressure regulator must be installed. Plumbing installer must supply the regulator.

Brewer must be connected to a potable water supply. Bloomfield recommends not less than 1/4" copper tubing for installations of 12' or less, and not less than 3/8" copper tubing for installations exceeding 12'. Brewer must be connected to a COLD water line.

**NOTE:** DO NOT use a saddle tap for this water line connection.

A shut-off valve must be installed between the main water supply and the brewer. Plumbing installer must supply the shut-off valve. A 1/4-turn ball valve is recommended.

Brewer INLET FITTING is 1/4" Male Flare.

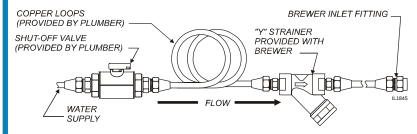


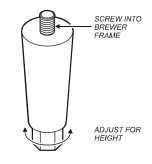
Fig. 3 Water Line Installation

Flush the water line before connecting to the brewer.



#### CAUTION: Hazard from Unstable Equipment

Rubber feet must be installed on each leg of the brewer. Legs must be adjusted so that all four feet rest firmly on the counter. Failure to properly install the feet can result in movement of the brewer, which can cause personal injury and/or damage to the brewer.





#### **IMPORTANT:**

In some areas, local codes require a backflow preventer (check valve) to be installed on the inlet water line. If a backflow preventer is used, you must install a **water hammer arrester** in the incoming line, between the backflow preventer and the brewer inlet, as far away from the brewer as space will allow. This will relieve the excessive back pressures that can cause faucet leaks and solenoid malfunctions.

#### NOTE:

While new-style brewers incorporate an internal strainer in the inlet solenoid, the provided "Y" strainer should be installed in the incoming water line for ease of servicing.

### **INSTALLATION INSTRUCTIONS (continued)**



CAUTION: Electric Shock Hazard

Brewer must be properly grounded to a reliable earth ground to prevent possible shock hazard. Do not assume a plumbing line will provide such a ground. Electrical shock may cause serious injury.

#### ELECTRICIAN'S INSTALLATION INSTRUCTIONS

Refer to Electrical Specifications, page 1.

Brewer requires a dedicated single-phase circuit:

Model 9102A 120 Volt AC, 50/60 Hz 1ø 20 Amps NEMA 5-15R receptacle

Model 9104A

9104A 120/240 Volt AC, 50/60 Hz 1ø 30 Amps 3-Wire (L1, L2, Neutral) + Ground

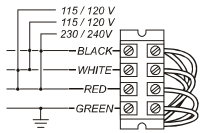


Fig. 4 Model 9104A Terminal Block

#### **IMPORTANT:**

Initial set-up must be performed by a qualified installer or qualified service technician. Improper set-up will damage the brewer and void the warranty.

#### **IMPORTANT:**

Complete water line installation before connecting brewer to electrical power.

#### MAKE SURE THE FRONT PANEL "TANK HEATER" SWITCH IS IN THE OFF POSITION BEFORE CONNECTING BREWER TO ELECTRICAL POWER.

DO NOT turn the TANK HEATER switch ON until the water tank is filled. Heating element must be completely submerged in water at all times. Damage to the brewer caused by operating the heating elements dry is NOT covered by warranty.

#### **INITIAL SET-UP INSTRUCTIONS**

Plumber's and Electrician's installation procedures must be completed before proceeding with the set-up.

Be sure all electrical connections are secure, and that all plumbing connections are secure and leak-proof.

1. CHECK BREWER FOR PROPER CONFIGURATION Make sure spray disk gasket is in place INSIDE of spray head.

Make sure spray disk is properly installed.

Check hot water faucet for proper operation.

2. FILL WATER TANK Be sure POWER SWITCH and TANK HEATER switch are *OFF*, then connect brewer to electric power.

Insert an empty brew chamber under the brew head. Place an empty satellite in position. Pour fresh cold water into the POUR-OVER OPENING until water flows from the brew basket.

3. CHECK HEATING

Turn POWER SWITCH *ON*, then press TANK HEATER switch *ON*. Water in tank will heat to brewing temperature in approximately 30 minutes. When the water temperature reaches the brew temperature setpoint, the READY-TO-BREW light will glow.

Hold a suitable container under the HOT WATER FAUCET, then open the faucet . Continue drawing water until all trapped air is expelled.

### **OPERATING INSTRUCTIONS**

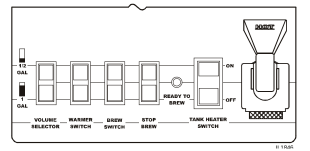


Fig. 5 Control Panel

#### **BREWING COFFEE**

Prepare the Brew Basket:

Make sure the wire rack is properly installed in the brew chamber.

Insert one (1) Bloomfield paper filter into the brew chamber. Make sure the filter is properly supported by the wire rack.

Add a measured amount of grounds to the brew basket. Recommendations (may vary, depending on type of coffee and personal taste preferences):

To brew 1/2 gallon, use 2.25 oz (64 gm) of coffee To brew 1 gallon, use 4.50 oz (128 gm) of coffee To brew 1-1/2 gallon, use 8.40 oz (240 gm) of coffee Gently shake the basket to level the grounds.

Slide the brew chamber under the brew head.

#### Insert the Satellite:

Slide satellite under the brew chamber until it is fully seated. Press WARMER switch *ON*.

- (9102A) Select Brew Volume:
  - Press VOLUME SELECT switch to 1/2 GAL or 1 GAL
- (9104A) Select Brew Volume:

Press VOLUME SELECT switch to 1 GAL or 1-1/2 GAL

#### Start the Brew:

Press the START BREW switch.

NOTE: The brew can be cancelled at any time by pressing the **STOP BREW** switch.

At the end of the brew, be sure all water has stopped dripping before removing the brew chamber.

When the READY-TO-BREW light comes on, the brewer is ready to run another brew cycle.

Empty the Brew Basket:

Discard the grounds and the paper filter. Rinse the brew chamber under clear water.

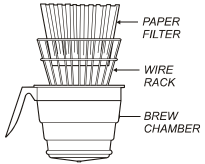


Fig. 6 Brew Basket

IMPORTANT:

To avoid overflows, DO NOT start the brew cycle unless an *EMPTY* satellite is in place under the brew chamber.

NOTE: The brew can be cancelled at any time by pressing the **STOP** switch.

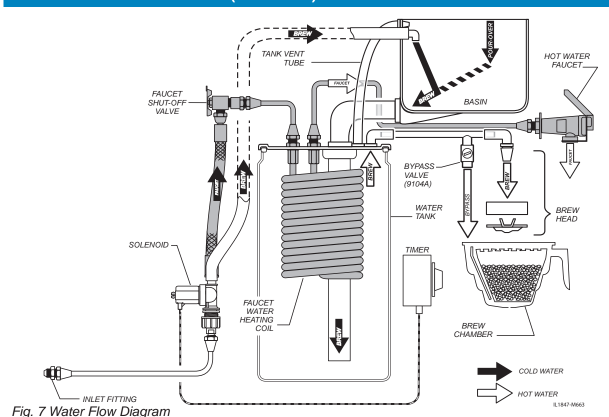
NOTE: DO NOT change the VOLUME SELECT switch during a brew. This will disrupt the brew cycle.



Basket and contents are hot to the touch and may cause burns on contact.



### **OPERATING INSTRUCTIONS (continued)**



The time the BREW SOLENOID is open is controlled by the TIMER in response to the position of the VOLUME SELECTOR switch.

The BYPASS is an adjustable flow control valve. It is adjusted to taste for 1 and 1-1/2 gallon brews in Model 9104A

NOTE: Use of the faucet will not affect the volume of water delivered for a brew. However, overuse of the faucet during a brew may lower the temperature of the brew water.

#### **BREW & BYPASS**

This brewer is a standard displacement brewer with pour-over option.

For 9102A there is no bypass. Water admitted into the hot water tank by the BREW SOLENOID will displace a like amount of heated water through the brew head, brew chamber and into the satellite.

For 9104A, operation is identical to 9102A, except that a portion of the heated water is diverted around the grounds in the brew chamber by a BYPASS. Bypass water dilutes the brewed coffee, which, in the larger volumes, would otherwise be too strong.

#### HOT WATER FAUCET

Water for the hot water faucet is heated in a coil inside of the water tank. The faucet volume may be controlled by adjusting the FAUCET NEEDLE VALVE. Hot water is delivered at inlet line pressure and is approximately the same temperature as the brew water.

CL	EANING IN	STRUCTIONS				
PF		Clean Coffee Brewer	CAUTION:			
PR	ECAUTIONS:	Turn POWER SWITCH <i>OFF.</i> Allow brewer to cool.	Burn Hazard			
FR	EQUENCY:	Daily	Brewing and serving temperatures of coffee are extremely hot.			
TOOLS:		Mild Detergent, Clean Soft Cloth or Sponge Bristle Brush	Hot coffee will cause serious skin burns.			
1.		SWITCH OFF.	IMPORTANT:			
1.	Allow brewer		DO NOT use steel wool, sharp			
2.	Remove satel	lite.	objects, or caustic, abrasive or			
3.	Remove and	empty brew chamber.	chlorinated cleansers to clean the brewer, brew baskets or			
4.	Remove spray	y disk and gasket from spray head	satellites.			
5. Wipe inside of spray head and area around spray head with a soft clean cloth or sponge moistened with clean water.			DO NOT immerse or submerge			
6.	Wash spray d	isk in a sink using warm water and a mild	satellites in water.			
		pristle brush may be used to clear clogged Rinse spray disks with clean water and allow to				
7.	Wash brew ba	asket in a sink using warm water and a mild				
	wire racks and	bristle brush may be used to clean around the d bypass channels. Rinse with clean water and y. Be sure wire rack is properly installed.				
<ol> <li>Remove and drain the drip tray. Rinse in a sink under warm running water. Allow to air dry, then reinstall on brewer.</li> </ol>						
9.						

are

- 10. Reinstall gasket INSIDE brew head, then reinstall spray disk.
- 11. Reinstall brew chamber.
- 12. Reinstall satellite.

Procedure is complete

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## **CLEANING INSTRUCTIONS (continued)**



#### CAUTION: Burn Hazard

Brewing and serving temperatures of coffee are extremely hot. Hot coffee will cause serious skin burns.

### IMPORTANT:

DO NOT use steel wool, sharp objects, or caustic, abrasive or chlorinated cleansers to clean the satellites.

#### **PROCEDURE: Clean Satellite**

PRECAUTIONS:Drain Satellite before CleaningFREQUENCY:Twice WeeklyTOOLS:Sight Glass Brush, Sanitizer<br/>Soft Clean Cloth, Bucket

- 1. Remove and drain satellite.
- 2. Place 1 packet of Sanitizer into 2-1/2 gallons of warm tap
  - water. Pour approximately 1 gallon of sanitizer solution into each satellite. Allow to stand for 2 minutes.
- 3. Remove the shield cap (large vent) on top of the sight glass.

NOTE: It is not necessary to remove the sight glass unless it is broken and replacement is required.

- 4. Run the sight glass brush up and down through the sight glass at least 10 times.
- 5. Reinstall and tighten the shield cap.
- 6. Drain sanitizer solution from satellite into the bucket.
- Disassemble faucet. Brush clean with sanitizer solution. Reassemble faucet.
- 8. Install satellite on brewer.
- 9. Rinse satellites: With an empty brew chamber in place, press the BREW key and run 1 full cycle into satellite.
- 10. Drain water from satellites.

Procedure is complete

## TROUBLESHOOTING SUGGESTIONS

SYMPTOM	POSSIBLE CAUSE	SUGGESTED REMEDY	
Will not heat or brow (no lights)	Brewer not plugged in or circuit breaker tripped	Reconnect brewer to electric power Reset circuit breaker	
Will not heat or brew (no lights)	Main power switch off or damaged	Check. Turn main power switch on. Replace if needed	
	Brew switch damaged	Check. Replace if needed	
Will not brew	Timer damaged	Check. Replace if needed	
	Volume selector switch damaged	Check. Replace if needed	
	Tank heat switch off	Turn tank heat switch on	
Brewer fails to heat	Hi-limit tripped	Allow to cool, reset hi-limit	
	Thermostat out of adjustment or damaged	Check. Adjust or replace as needed	
	Switch not pressed long enough or firmly enough	Switch must be pressed firmly for at least 1 second	
Brewer fails to stop brewing after STOP switch is pressed	Stop Brew switch damaged	Check. Replace if needed	
or or switch is pressed	Brew solenoid damaged or dirty	Check. Clean or replace as needed	
	Too much coffee or too fine a grind	Use proper amount and grind of coffee grounds per brew	
Coffee overflows from brew chamber	More than 1 filter paper or wrong type of filter paper used	Use 1 genuine Bloomfield filter paper per brew	
	Timer out of adjustment or damaged	Check time. Adjust or replace as needed	
	Wire rack missing from brew chamber	Check. Replace if needed	
	Low inlet water pressure	Other appliances on water line may be robbing pressure. Brewer should be on dedicated water line	
Insufficient brew volume (all volumes)	Inlet or valve strainer plugged	Clean strainer	
	Timer out of adjustment	Adjust time	
	Timer damaged	Check. Replace if needed	
Ready light does not glow	Light damaged	Check. Replace if needed	
	Spray disk holes plugged	Check. Clean as needed	
Poor spray pattern from spray disk	Gasket missing or improperly installed	Reinstall gasket inside brew head	
Poor coffee quality	Keep brewer and satellites clean. Install a ta replace cartridges regularly. Use a quality co and amount of coffee per brew.	aste and odor filter in water supply, and offee with a consistent roast. Use proper grind	

## SERVICING INSTRUCTIONS

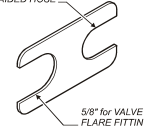


CAUTION: SHOCK HAZARD

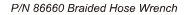
Disconnect brewer from electric power before opening any access panel.

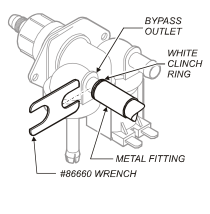
Note position of any wires or hoses before removing them from a panel.

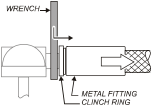
Wrench for Faucet Tubing 7/16" for BRAIDED HOSE



FLARE FITTING







SLIDE WRENCH BETWEEN VALVE AND HOSE FITTING PRESS CLINCH RING TOWARD METAL FITTING TO RELEASE

#### **ACCESS PANELS**

TOP PANEL is attached with two screws at the rear and a lip at the front.

**TOP REAR PANEL** is attached with four screws.

**BASIN** sets in the body. After disconnecting three hoses, it may be lifted out.

TIMER ACCESS and HI-LIMIT ACCESS PLUGS may be pried out with a thin flat blade screwdriver.

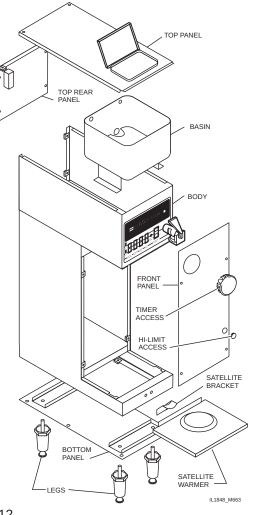
FRONT PANEL is attached with four screws.

**SATELLITE WARMER PANEL** is held by two spring clips. After removing the front panel, slide the warmer panel forward approximately 1/2" to release.

SATELLITE BRACKET is attached with two screws

**BOTTOM PANEL** is attached with six screws.

LEGS screw into the bottom panel.



### **TEMPERATURE ADJUSTMENT**

PRECAUTIONS: Disconnect brewer from electric power. Allow brewer to cool.

FREQUENCY: As required to adjust delivered volume

TOOLS: Phillips head screwdriver

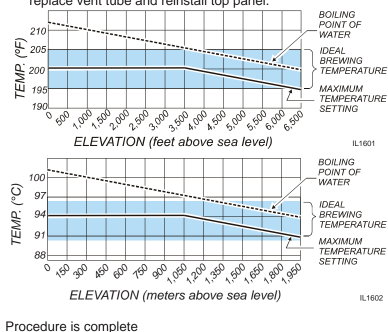
- 1. Press HEATER ON/OFF switch to OFF. Turn POWER switch on back of brewer OFF.
- 2. Remove TOP PANEL. Operating controls are accessible through the top panel only.
- 3. Remove vent tube from the tank cover and insert a thermometer of known accuracy.
- 4. Locate the CONTROL THERMOSTAT on the right side of the top housing

Turn CLOCKWISE to increase temperature

Turn COUNTER-CLOCKWISE to decrease temperature

1/8 turn is equal to approximately 10°F change.

- 5. Turn POWER switch *ON.* Press TANK HEATER switch to *ON.*
- 6. Allow the brewer to come up to brewing temperature. When READY-TO -BREW light comes on, check temperature on thermometer. Readjust thermostat as necessary.
- 7. When desired temperature is achieved, remove thermometer, replace vent tube and reinstall top panel.



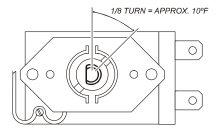
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CAUTION: SHOCK HAZARD

Live electrical circuits are exposed during this procedure. Use care to avoid uninsulated electrical connectors.

Adjustments to be performed by qualified technician only.

NOTE: 1/8 turn = approx 10°F (5.5°C)



SERVICING INSTRUCTIONS (continued)				
Adjustments to be performed by qualified technician only.	BF	REW TIMER	ADJUSTMENT	
NOTE:		ECAUTIONS:	None	
Brewer is pre-adjusted to deliver 1/2, 1 and/or 1-1/2 gallons of	FR	EQUENCY:	As required to adjust delivered volume	
coffee at a water pressure of 50 p.s.i. Use this procedure to adjust the delivered volume to suit local conditions.		OLS:	Small flathead screwdriver Satellite or other container to calibrate volume	
	1.	Press TANK H	IEATER switch to OFF.	
Adjust only in small increments	2.		ER ACCESS COVER on front panel. Press LECTOR to <i>1 GAL</i> position.	
to avoid large volume variations. Recommend knob be turned no	3.	3. Install an empty satellite and empty brew chamber.		
more than one mark on the dial plate at a time.	4.		BREW switch. Brew should deliver 1 gallon f adjustment is necessary, turn TIMER knob:	
Moving the dial one mark will change delivered volume by approximately 6 oz.			<i>WISE</i> to increase time; <i>ER-CLOCKWISE</i> to decrease time.	
		Test after eac each test.	h adjustment. Be sure to empty satellite before	
TURN 1 MARK	5.	Turn TANK H	EATER switch ON.	
$\begin{array}{c} & & \\$			wer to come up to brewing temperature, then t brew. Check delivered volume. Readjust as	
		Reinstall TIM	ER ACCESS COVER.	
		nen desired vol	ume is achieved, procedure is complete.	

### **BYPASS ADJUSTMENT (9104A ONLY)**

PRECAUTIONS: Disconnect brewer from electric power. Allow brewer to cool.

FREQUENCY: As required to adjust for change in delivered volume, or to taste.

TOOLS: Phillips head screwdriver Stubby flathead screwdriver Provided wire gauge set

- 1. Press TANK HEATER switch to *OFF.* Disconnect brewer from electrical power.
- 2. Remove SATELLITE, BREW CHAMBER, TOP PANEL and BASIN.
- 3. Turn bypass adjustment screw several turns counterclockwise. Insert and hold appropriate gauge fully into bypass valve from the outside of the brewer.
- 4. Turn bypass adjustment screw clockwise until the resistance of the adjuster contacting the gauge is felt.
- 5. Release the gauge set. Turn bypass adjustment screw counterclockwise slowly until gauge set fall out of the valve.
- 6. Reassemble brewer and perform a 1 gallon brew and sample for taste. Adjust from this point to achieve desired taste:
  - a. Repeat steps 1 and 2.
  - Turn bypass adjustment screw counterclockwise to decrease coffee strength (increase dilution); or , clockwise to increase coffee strength (decrease dilution).
- 7. Perform BREW TIMER ADJUSTMENT to insure delivery of 128 oz. in 1 gallon mode.

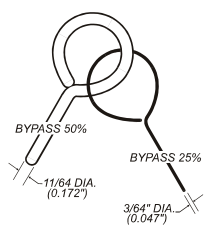
Procedure is complete

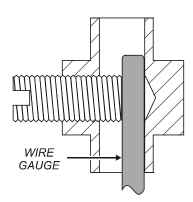


Disconnect brewer from electric power before opening the top panel.

The brewer is shipped from the factory pre-set for 25% bypass. This adjustment must never be made unless the brewer is installed on a soft water line, or a change in coffee strength is required. *Bypass Gauge Set* 

Bypass Adjustment







CAUTION: CHEMICAL BURN HAZARD

Deliming chemicals are caustic. Wear appropriate protective gloves and goggles during this procedure. Never siphon deliming

chemicals or solutions by mouth.

This operation should only be performed by qualified and experienced service personnel.

**IMPORTANT:** DO NOT spill, splash or pour water or deliming solution into or over any internal component other than the inside of the water tank.

**IMPORTANT:** DO NOT allow any internal components to come into contact with the deliming solution. Take care to keep all internal components dry.

**NOTE:** Repeat steps 4 and 7 as required to remove all build-up.

FROCEDORE.	
PRECAUTIONS:	Disconnect brewer from electric power. Allow brewer to cool.
FREQUENCY:	As required (Brewer slow to heat)
TOOLS:	Deliming Solution Protective Gloves, Goggles & Apron Mild Detergent, Clean Soft Cloth or Sponge Bristle Brush, Bottle Brush Large Sink (or other appropriate work area)

1. Disconnect brewer from the electrical supply.

PROCEDURE: Delime the Water Tank

- 2. Remove the brewer top panel, then remove the tank lid assembly. Do not disconnect the tank assembly at this time.
- 3. Siphon all water from the hot water tank.
- 4. Mix 2 gallons of deliming solution according to the manufacturer's directions. Carefully pour the deliming solution into the water tank. Lower the lid assembly back onto the tank. Allow to sit for 30 minutes, or as directed by the chemical manufacturer.
- At end of soaking period, reconnect brewer to electrical power. Install the brew chamber without filter paper or grounds. Place an empty satellite under the brew chamber. Force a 1-1/2 gallon brew:
  - a. Press the 1-1/2 gallon key
  - b. Press the brew key, then press and hold the brew key until a brew is initiated.

Empty the satellite and repeat for the other side.

- 6. Disconnect brewer from electrical power and allow to cool.
- 7. Remove lid assembly from tank.
  - a. Using a stiff bristle brush, scrub internal components to remove lime and calcium build-up.
  - b. Thoroughly rinse internal components of lid assembly with clear water.
  - c. Store lid assembly in a safe location.
- 8. Using a stiff bristle brush, scrub exposed portions of the heating element and the inside surfaces of the tank to remove lime and calcium build-up.
- 9. Siphon all solution from the tank.

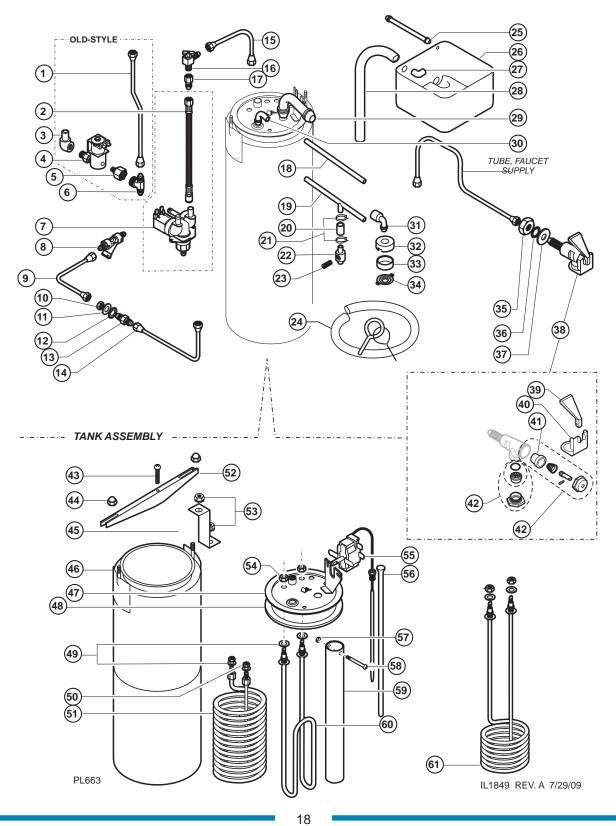
- Reinstall tank lid assembly into hot water tank. Make sure the lid gasket is properly in place, then reinstall the holddown clamp.
- 11. Remove spray disks and gaskets. Rinse both brew heads with clean water. Using a stiff brush, scrub spray disk to remove any lime or calcium build-up. Reinstall gaskets and spray disks.
- 13. Reconnect brewer to electrical supply .
- 14. Install the brew chamber without filter paper or grounds.
- Place an empty satellite under the brew chamber. Run at least five 1 gallon brew cycles and discard all water generated at the end of each cycle. Repeat for the other side.
- 16. Rinse satellite with clean water. Reinstall empty satellite under brew chamber.

Brewer is ready to use.

**NOTE:** Normally, silicone hoses do not need to be delimed. Should deliming hoses become necessary, Bloomfield recommends replacing the hoses.

## EXPLODED VIEW: 9102A, 9104A

## PLUMBING COMPONENTS



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## PARTS LIST: 9102A, 9104A

## PLUMBING COMPONENTS

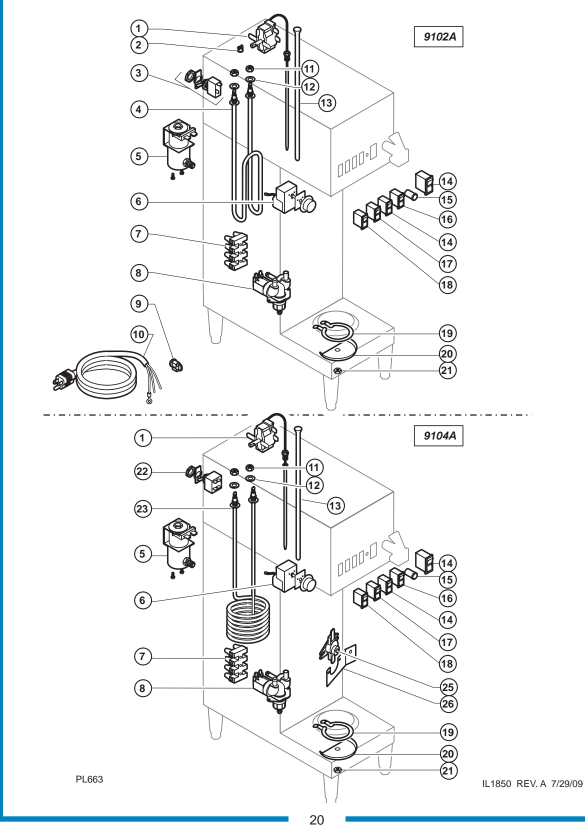
Fig NO	Part NO	Description	
1			
2	DD-75778	HOSE BRADED W/BALL VLV	
3	DD-71099	ELBOW 1/4 FPT/HOSE	
4	2V-70124	VALVE SOLENOID 120V	
5			
6	DD-70122	TEE BRS 3/8NPTX7/16-20X7/	16-20
7	2E-75685	SOLENOID BYPASS 120V	
8	2V-73027	STRAINER 'Y' PLASTIC W/FT	
9	2V-70111	TUBE FORMED INLET ASSY	
10	2C-70155	NUT 7/16-20 HEX HD BRASS	
11			
12			
13	2K-70154	FTG UNION 1/4X1/4	
14	2V-76056	TUBE 1/4IDX5.9X2.90 FLARE	
15	DD-71357	TUBE ASSY INLET	
16			
17	2E-70451	CONNECTOR BRASS	
18	DD-70158	TUBE OUTLET WATER 7 1/4 L	9102A
19	DD-71389	TUBE T BYPASS ASSY	9104A
20	DD-71387	TUBE SIL .312ID X .69	
21			
22	DD-70878	VALVE, BYPASS	
23	2C-70874	SCREW(CHI)3/8-24X3/4 SL	
24	DD-70938	KIT BYPASS SET	
25	2V-70398	TUBE VENT LONG	
26	D7-71300	PAN BASIN 9102	
27	2K-70096	ELBOW POLYPROPELYNE	
28	M3-71258	TUBE SIL .375 ID X 19	
29	2K-70883	ELBOW INLET	
30	2K-70103	ELBOW OUTLET	
31	2K-70130	ELBOW SPRAYER	
32	A6-70163	RETAINER HEAD SPRAY	

Fig NO	Part NO	Description	
33	2I-70139	GASKET SPRAY HEAD	
34	A6-72727	SPRAY HEAD DISC EMBOSSED	
35	2C-72680	NUT 7/16-20 FINISHED HEX J	AM
36	2C-70107	WASHER LOCK 7/16 EXT SEM	ЛS
37	2C-72681	WASHER FLT 15-32X1 1/8	
38	WS-82556	FAUCET ASSY PRESSURE N/	'S
39	WS-82573	HANDLE RED FAUCET	
40	WS-82682	CLIP FAUCET	
41	WS-82575	SEAT CUP FAUCET N/S	
42	WS-84804	KIT STREAM FORMER PRESS	
43	2C-70135	SCREW 10-32X1 PH PAN HD	
44	2C-70133	NUT 8-32 HEX ACORN SS	
45			
46	2D-71382	TANK BODY WELDED ASSY	
47	A6-70142	COVER TANK S/A A/F	
48	21-70147	GASKET TANK COVER	
49	2I-70152	GASKET ELEM HTG	
50			
51	2N-70149	COIL ASSY HOT WATER	
52	2C-70134	STRAP HOLD DOWN ASSY	
53	2C-73457	NUT 8-32 HEX ACORN SS	
54	2C-70175	NUT 1/2-20 HEX HD BRASS	
55	WS-76280	T-STAT COTHERM SUBST 85	1
56	2A-77260	SLEEVE THERMOSTAT BULB	11.00
57	2C-70146	NUT 4-40 HEX HD MS SS	
58	2C-70145	SCREW 4-40X1-1/2 SL PAN	
59	2V-70884	TUBE WATER INLET	
60	2N-70520UL	ELEM HEATING 120V 1675W	9102A
61	WS-8760-44	ELEM 240V 4200W	9104A

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## EXPLODED VIEW: 9102A, 9104A

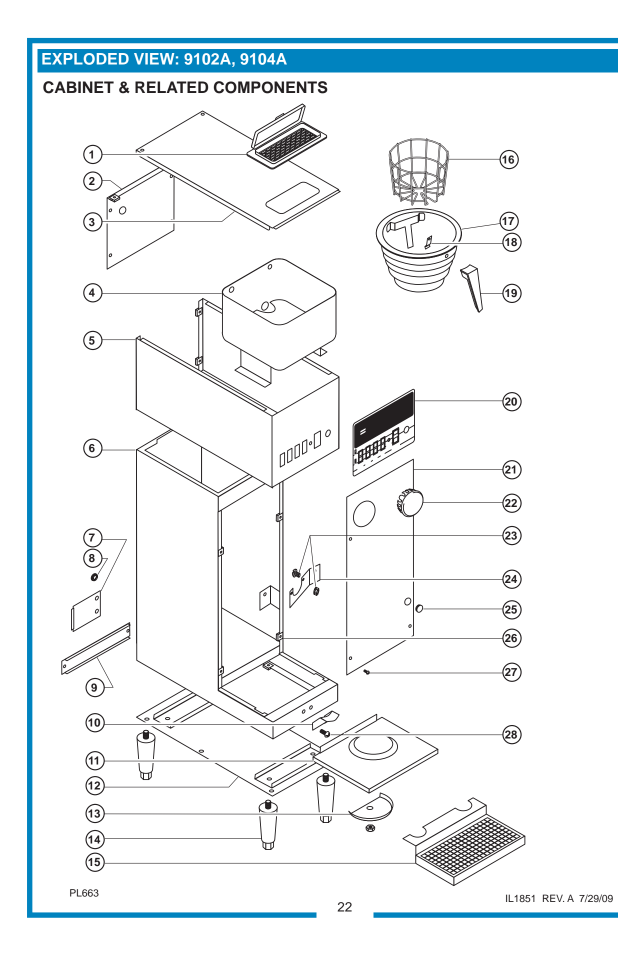
## **ELECTRICAL COMPONENTS**



## PARTS LIST: 9102A, 9104A

## **ELECTRICAL COMPONENTS**

Fig No.	Part No.	Description	
1	WS-86280	T-STAT COTHERM SUBST 851	
2	2T-47499	THERMO HI-LIMIT 120/240V	
3	2E-70642	SWITCH TOGGLE	
4	2N-70520UL	ELEM HEATING 120V 1675W	9102A
5	2V-70124	VALVE SOLENOID 120V	
6	2P-71309	TIMER 3 LEVEL 120V	
7	2E-70709	TERM BLOCK 4 POLE	
8	2E-75685	SOLENOID BYPASS 120V .75GPM	
9	2K-70215	STRAIN RELIEF STR HEYCO	
10	2E-70353	CORD & CAP ASSY 120V 15A	
11	2C-70175	NUT 1/2-20 HEX HD BRASS	
12	2I-70152	GASKET ELEM HTG	
13	2A-77260	SLEEVE THERMOSTAT BULB	
14	2E-70411	SWITCH ON-OFF LITED RED	
15	2J-72671	LIGHT PILOT GREEN 125V	
16	2E-70435	SWITCH MOMENTARY NC 125/2	
17	DD-70031	SWITCH BLACK BREW 125V10	
18	2E-71308	SWITCH VOL SELECT 125/250	
19	2N-70091UL	ELEM WARMER 120V 100W	
20			
21			
22	2E-30330	SWITCH ON OFF TOGGLE 20A	
23	WS-8760-44	ELEM 240V 4200W	9104A
24	2E-70395	SWITCH ROCKER 240V 20A	
25	2T-70716	THERMO HI-LIMIT RESET 240	
26	A6-70741	BRKT HI-LIMIT	



## PARTS LIST: 9102A, 9104A

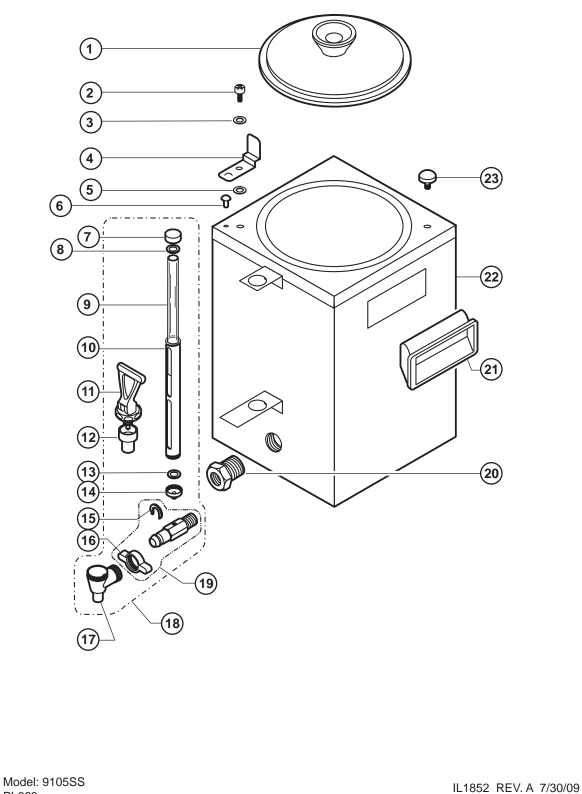
## **CABINET & RELATED COMPONENTS**

Fig No	Part No	Description	
1	2F-76666	FILL PORT ASSY BREWERS PLASTIC	
2			
3			
4	D7-71300	PAN BASIN 9102	
5	D7-71358	BASIN BODY ASSY 9102 DRWG	9102A
5			9104A
6			9102A
6			9104A
7			
8	DD-72485	PLUG HEYCO DOUBLE D BULK MATTE	
9	DD-71305	COVER BASE BACK	
10	DD-71222	BRKT FAUCET SUPPORT	
11	DD-71302	BASE COVER WELD S/A 9102	
12	DD-72297	BOTTOM PLATE SUB ASSY	
13			
14	2A-70631	LEG BLACK 4X1/4-20	
15	WS-3902	TRAY DRIP SS1	
16	2B-70466	RACK WIRE BREW CHAMBER	
17	2D-71338	CHAMBER BREW DIMPLE	
18			
19	2R-70112	HANDLE BLACK	
20	2M-71314	DECAL 9102 BASIN	9102A
20	DD-71390	DECALS 9104 BASIN(OBS)	9104A
21			
22	2P-70053	PLUG BUTTON 2IN	
23	2C-70314	NUT 6-32 KEPS MS SS	
24	A6-70741	BRKT HI LIMIT	
25	2P-70275	PLUG BUTTON 3/8 DIA	
26	2C-70132	NUT TNR ZI #8	
27	2C-70092	SCREW 8BX3/8 PH PAN HD SM	
28		10-32 X 1/4" SCREW	

## EXPLODED VIEW (continued)

PL663

## SATELLITE ASSEMBLY 9105SS

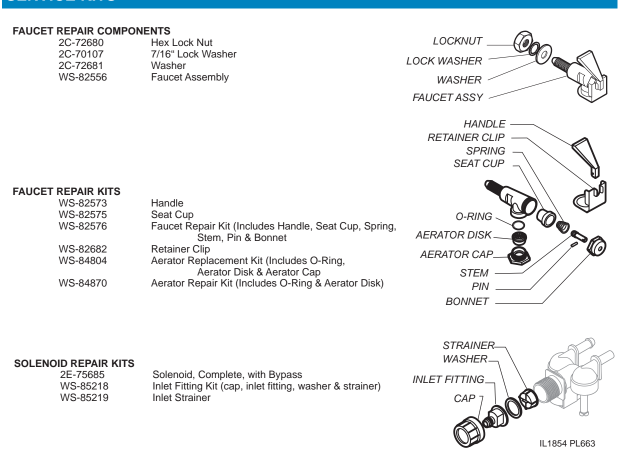


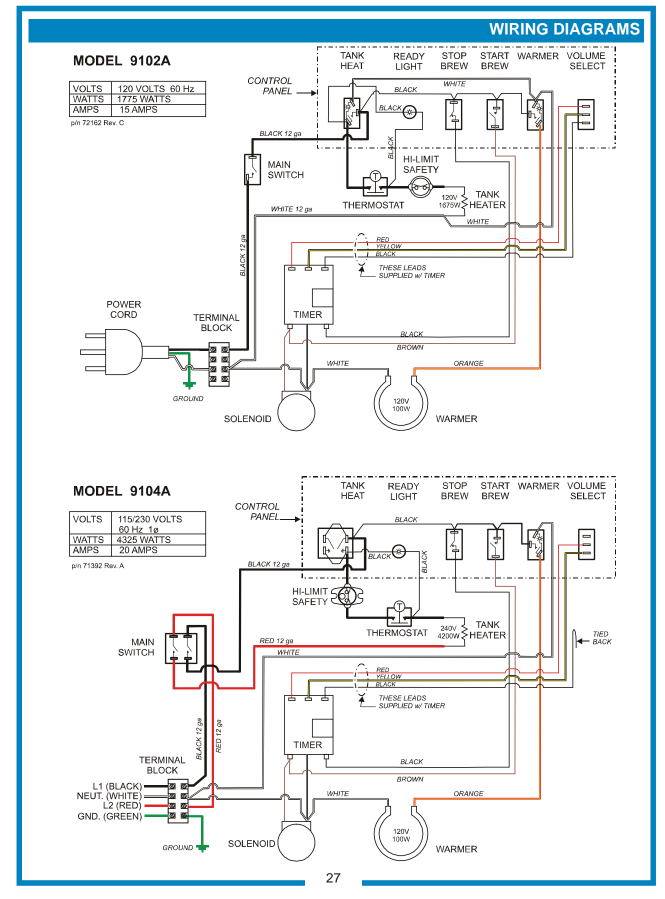
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## PARTS LIST: 9102A, 9104A

Fig No	Part No	Description
1	DD-71723	COVER ASSY SATELLITE CTR
2	2C-70.379	SCREW 8-32X5/16 PH PAN MS
3	2C-71363	WASHER BELLEVILLE
4	D7-71376	BRKT LATCH SAT COVER
5		WASHER NYLON
6	DD-71351	BRKT FAUCET GUARD
7	WS-8600-17	CAP SHIELD VENT HL
8	WS-8700-25J	WASHER UPPER TUBE
9	WS-8705-11C	TUBE SIGHT GLASS 10IN
10	WS-8600-20	SHIELD 10 GUAGE
11	DD-8705-11L	ASSY UPPER W/SEAT CUP
12	2U-71460	SEAT CUP TEA DISP FAUCET
13	WS-8705-11B	WASHER 79ES GASKET W/1/16
14	WS-8705-11G	SHIELD BASE
15	WS-8600-26	C RING
16	WS-8600-27	NUT WNG #17 ANYB
17		FAUCET BODY
18	2U-71345	FAUCET SIGHT-GLASS 10IN
19	WS-8600-24	SHANK
20		BUSHING
21	DD-71344	HANDLE RECESSED
22		BODY AND TANK ASSY
23	DD-71362	SCREW 8-32 AISI 303 SPEC

## SERVICE KITS





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# NOTES

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## NOTES

