SAMSUNG H5000 PJT(DRYER) Training Manual

BASIC MODEL	MODEL CODE	MODEL NAME
-	DV42H5200GF/A3	DV42H5200GF
	DV42H5200EW/A3	DV42H5200EW
	DV42H5200GW/A3	DV42H5200GW
	DV42H5200EW/AC	DV42H5200EW
	DV42H5000EW/A3	DV42H5000EW
	DV42H5000GW/A3	DV42H5000GW
	DV42H5600EG/AC	DV42H5600EG
	DV42H5600EG/A3	DV42H5600EG
	DV42H5600GG/A3	DV42H5600GG
DV42H5	DV42H5600EW/A3	DV42H5600EW
	DV42H5600GW/A3	DV42H5600GW
	DV42H5600EF/AC	DV42H5600EF
	DV42H5600GF/A3	DV42H5600GF
	DV42H5400EF/A3	DV42H5400EF
	DV42H5400GF/A3	DV42H5400GF
	DV42H5400EW/A3	DV42H5400EW
	DV42H5400GW/A3	DV42H5400GW
	DV42H5200EP/AC	DV42H5200EP
	DV42H5200EP/A3	DV42H5200EP
	DV42H5200GP/A3	DV42H5200GP



"This document can not be used without Samsung's authorization"



Contents





WARNING - RISK OF FIRE

Clothes dryer installation must be performed by a qualified installer.

- Install the clothes dryer according to the manufacturer's instructions and local codes.
- Do not install a clothes dryer with flexible plastic venting materials. If flexible metal (foil type) duct is installed, it must be of a specific type identified by the appliance manufacturer as suitable for use with clothes dryers. Flexible venting materials are known to collapse, be easily crushed, and trap lint. These conditions will obstruct clothes dryer airflow and increase the risk of fire.
- To reduce the risk of severe injury or death, follow all installation instructions.

TO REDUCE THE RISK OF FIRE OR EXPLOSION:

- Do not dry items that have been previously cleaned, washed, soaked, or spotted with gasoline, dry cleaning solvents, or other flammable or explosive substances. They emit vapors that could ignite or explode. Any material that has been in contact with a cleaning solvent or flammable liquids or solids should not be placed in the dryer until all traces of these flammable liquids or solids and their fumes have been removed. There are many highly flammable items used in homes, such as acetone, denatured alcohol, gasoline, kerosene, some liquid household cleaners, some spot removers, turpentine, waxes, and wax removers
- Do not dry items containing foam rubber (may be labeled latex foam) or similarly textured rubberlike materials on a heat setting. Heated foam rubber materials can, under certain circumstances, produce fire by spontaneous combustion.

WHAT TO DO IF YOU SMELL GAS:

- Do not try to light any appliance.
- Do not turn on the appliance.
- Do not touch any electrical switch.
- Do not use any phone in your building.
- Clear the room, building or area of all occupants.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.



To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

- **1.** Read all instructions before using this appliance.
- 2. Do not dry articles that have been previously cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances, because they give off vapors that could ignite or explode.
- **3.** Do not use the dryer to dry clothes which have traces of any flammable substance, such as vegetable oil, cooking oil, machine oil, flammable chemicals, thinner, etc., or anything containing wax or chemicals, such as mops and cleaning cloths. Flammable substances may cause the fabric to catch fire by itself.
- **4.** Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance.
- **5.** Do not allow children or pets to play on, in, or in front of the appliance. Close supervision is necessary when the appliance is used near children and pets.
- **6.** Before the appliance is removed from service or discarded, remove the door to the drying compartment to prevent children or animals from becoming trapped inside.
- **7.** Do not reach into the appliance when the drum is moving.
- 8. Do not install or store this appliance where it will be exposed to the weather.



- 9. Do not tamper with the controls.
- **10.** Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in the user-maintenance instructions or published in the user-repair instructions that you understand and have the skills to carry out.
- **11.** Do not use fabric softeners or products to eliminate static unless recommended by the manufacturer of the fabric softener or product.
- **12.** Clean the lint screen before or after each load.
- **13.** Do not use heat to dry articles containing foam rubber or similarly textured rubber-like materials.
- **14.** Keep the area around the exhaust opening and surrounding areas free from lint, dust, and dirt.
- **15.** The interior of the dryer and exhaust duct should be cleaned periodically by qualified service personnel.
- **16.** Do not place items exposed to cooking oils in your dryer. Items contaminated with cooking oils may contribute to a chemical reaction that could cause a load to catch fire.



- **17.** This appliance must be grounded. See "Electrical requirements" and "Grounding" in the "Installing your dryer" section.
- **18.** This appliance must be properly grounded. Never plug the power cord into a receptacle that is not grounded adequately and in accordance with local and national codes. Refer to installation instructions for grounding this appliance.
- **19.** Ensure pockets are free from small irregularly shaped hard objects and foreign material, i.e. coins, knives, pins, etc. These objects could damage your dryer.
- **20.** Gas leaks may occur in your system, resulting in a dangerous situation.
- **21.** Gas leaks may not be detected by smell alone.
- **22.** Gas suppliers recommend you purchase and install a UL-approved gas detector.





New design and one of the best dryer options and care all clothes material.

- ✓ The Largest Capacity
- ✓ Smart Care

Main

Feature

- ✓ Steam Cycle
- ✓ Sanitize Cycle
- ✓ Energy Saving
- ✓ Time Saving
- ✓ Easy Reversible Door
- ✓ 4-way Vent(Elec.)



The Largest Capacity	Ultra drying capabilitlites are at your fingertips! Now you can dry extra-large loads. Our ultralarge 7.5 cu.ft. capacity dryer circulates more air through your clothes getting them dry faster, for a wrinkle-free result.	
Smart Care	Samsung's Smart Care, an automatic error-monitoring system, detects and diagnoses problems at an early stage and provides a quick and easy solutions, With the innovative Smart Remote Control technology, you can also be alerted when the problem occurs via your smart phones.	
Energy Saving	Samsung dryers are super energy efficient, that you can dry up to 3.31 pounds of laundry with 1kWh. Also, both the large capacity and Fuzzy Logic Control save energy by automatically drying your clothes the most efficient way.	
Time Saving	Our cycles are designed with you in mind. All our dryers are designed to dry your clothes in less time just 42 minutes! Giving you time for more important things in life.	
Easy Reversible Door	Our dryers will fit just about anywhere and without a door conflict. The direction of our easy reversible door can be changed with just four screws.	
4-way Vent(Elec.)	You can install the exhaust vent in the following four (4) positions: back, either side, bottom.	
Steam Cycle	REFRESH, WRINKLE AWAY	
Sanitize Cycle	Sanitize garments by infusing high temperature heat deep into the fabric during the drying cycle. Use this course to keep your bedding and curtains clean through sanitization.	
		S

Specification

	Model	H5000	DV435
	Capacity (kg)	7.5 CU.FT	7.5 CU.FT
	Power source	ELECTRIC/GAS	ELECTRIC/GAS
	Drying Cycle	13	13
	Heater	5300W	4700W
	Drying Level	5	5
	Temp Select	4	5
Product	Steam Cycle	YES	YES
Specification	Display residue time	YES	YES
	Drum light	YES	Yes / FILNAMENT LAMP
	Child lock	YES	YES
	Reversible Door	YES	YES
	Drum material	STS	STS
	Window Size	20 inch	20 inch
	SET Size (WxDxH : Inch)	27x32.4x38.7	27x31.1x39
Performance	Cycle time (AHAM 8lbs)	30 min	42 min
	Door	Chrome Trim	Chrome Trim
Appearance	Control Panel	LED	LED
-	Display Color	Refine wine	RED



Product Dimension



Dimension	Inches (cm)
Height	38.7" (98.4)
Width	27" (68.6)
Depth With Door Open 90 Degrees	53." (134.5)
Depth	32.4" (82.3)



Options Specifications





ASSY PCB MAIN

DV435	H5000	Remark
		S/W CHANGE :Smart Care Function added



ASSY PCB SUB

DV435	H5000	Remark
		INLAY FILM DESIGN GHANGE
\$\$ 88:88 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	 Image: Second state st	



	To select a cycle, rotate the Cycle selector dial to the desired cycle. The indicator light by the cycle name will illuminate. The ECO NORMAL, NORMAL, HEAVY DUTY, BEDDING, SANITIZE, PERM PRESS, WOOL and DELICATES cycles are Sensor Dry cycles. Sensor Dry automatically senses the moisture in the load and shuts the dryer off when the selected dryness level (Very Dry to Damp Dry) is reached.
	Normal-Use this cycle to dry loads such as cotton, underwear, and linen.
	Heavy duty -Use this cycle to get high heat for heavy fabrics such as jeans, corduroys, or work clothes.
	Bedding -For bulky items such as blankets, sheets, and comforters.
Cycle Selector	Sanitize - Sanitize garments by infusing high temperature heat deep into the fabric during the drying cycle. Use this co urse to keep your bedding and curtains clean through sanitization.
	Perm Press -Dry wrinkle-free cottons, synthetic fabrics, knits, and permanent press fabrics automatically.
	Wool -For machine washable and tumble dryable wool only.
	Delicates -The DELICATES cycle is designed to dry heat-sensitive items at a low drying temperature.
	Active Wear -The ACTIVE WEAR cycle is for exercise wear and outdoor wear such as sports jerseys, training pants, wa ter-repellent jackets and other performance clothing. Thick fabrics like a zipper or velcro closure of a jacket, or training socks may not be completely dried.
	SAMS

	Air Fluff -The AIR FLUFF cycle tumbles the load in room temperature air.		
	Wrinkle Release -The WRINKLE RELEASE cycle will release wrinkles from items that are clean, dry, and only slightly wrinkled, such as clothes from a crowded closet, suitcase or items that have been in the dryer too long after the cycle has ended. Wrinkle Release can be used with any temperature selection		
Cycle Selector	Refresh -This cycle is best for smoothing out wrinkles and reducing odors from loads consisting of one to four dry ite ms. In this cycle a small amount of water is sprayed into the dryer drum after several minutes of tumbling with heat.		
	Wrinkle away -The WRINKLE AWAY cycle removes wrinkles from clothes stored in closets, etc. It provides wrinkle relea se via optimized steam care.You can change the drying time. (Minimum time : 20 minutes) For best results, load no more than 3 items.		



	 Anti Static (Steam Model Only): To reduce statics by clothing friction and spray steam at the later period of drying cycle. It is only available with: NORMAL, HEAVY DUTY, PERM PRESS, DELICATES (Dry level of every course exceeds Normal) and TIME DRY course. In order to reduce statics, the drum can be paused during operation. Rack Dry –Rack Dry is available in the TIME DRY cycle. Temperature will be set to Extra Low only. (Refer to the "Rack
	 dry (DV42H5400* Only)" section on page 28.) Mixed Load Bell – The mixed load bell that notifies you when the average dry level in a load is damp dry (80 % drie d). This lets you take garments that you don't want fully dried or that dry quickly out of the dryer early while letting others continue to dry. You can select this function in all Sensor Dry cycles except WOOL, SANITIZE. The dry level selections are limited to
Select Cycle Option	Normal Dry, More Dry, and Very Dry. Wrinkle Prevent –Wrinkle Prevent provides approximately 180 minutes of intermittent tumbling in unheated air at t he end of the cycle to reduce wrinkling. Press the Wrinkle Prevent button to activate this feature. The indicator light above the pad will illuminate when Wrinkle Prevent is selected. The load is dry, and can be removed at any time during the Wrinkle Prevent cycle. My Cycle –Choose your favorite cycle including cycle, temp, dry level option, etc. (Refer to the " My Cycle" section
	on page 30.) Adjust Time – Time can be added or subtracted from the automatically set times in the Manual Dry cycles (TIME DRY, QUICK DRY, or AIR FLUFF cycles) and WRINKLE AWAY cycle. To add or subtract time from the cycle, press the Adjust Time arrow pad up or down until the desired time is display
	ed. Small Load Care - To control operation rate for drying a small loads at Sensor Dry course. It is only available with: NORMAL, HEAVY DUTY, PERM PRESS and DELICATES course. It can't be selected/cancelled when the drying course is running.
	In order to improve drying effect and control operation rate, the drum can be paused during operation.



Dry Level Selection Button	To select the dry level in the NORMAL, HEAVY DUTY, or other Sensor Dry cycles, press the Dry Level button. An indic ator light will illuminate next to the desired dryness level. Press the button repeatedly to scroll through the settings. Larger or bulkier loads may require the Very Dry or More Dry setting for complete dryness. The Less Dry setting is best suited for lightweight fabrics or for leaving some moisture in the clothing at the end of t he cycle. Damp Dry is designed to partially dry items. Use for items that lay flat or hang to dry.
Temp Selection Button	 To select the correct temperature for the load, press the Temp. button. An indicator light will illuminate next to the d esired temperature. Press the button repeatedly to scroll through the settings. High – For sturdy cottons or those labeled Tumble Dry. Medium – For permanent press, synthetics, lightweight cottons, or items labeled Tumble Dry Medium.
	Med Low –For lower heat than Medium to dry synthetic or washable knit fabrics. Low – For heat sensitive items labeled Tumble Dry Low or Tumble Dry Warm. Extra Low – Provides the lowest heated dry temperature possible.
Time Selection Button	When using Manual Dry cycles, you can adjust the drying time by pressing the Time selection button. During the Sensor Dry cycle, the time light indicator is off because exact drying times are determined by fluctuating humidity levels.
Led Display	 The display window shows the estimated time remaining in the cycle after the Start/Pause button is pressed. The est imated time remaining may fluctuate as the cycle progresses. The Drying light will illuminate and remain lit until the cycle is complete. When your dryer is in the cool-down phase, the Cooling light will illuminate. When your dryer is in the wrinkle prevent phase, the Wrinkle Prevent light will illuminate. When the cycle is complete, "End" will appear in the display panel until the dryer door is opened or the Power butto n is pushed. If your dryer is paused during a cycle, the indicator lights will blink until the Start/Pause button is pressed.



Power button	Press once to turn your dryer on. Press again to turn it off. If your dryer is left on for more than 10 minutes without a ny buttons being touched, the power automatically turns off.
Start/pause	Press to pause and restart programs.



Child Lock

Prevents children from playing with your dryer.

Setting/Releasing

To turn Child Lock on or off, press both the Temp. and Time buttons simultaneously for 3 seconds. Child Lock Details

1. You can turn Child Lock on while your dryer is running.

2. Once you set the Child Lock function, no button, except for the Power button, will respond until you turn off the Child Lock function.

- 3. The "Child Lock " indicator will be lit.
- If the dryer is powered on again, the Child Lock function stays on.
- To turn off Child Lock, follow the instructions above

When other buttons, except for the Power button, do not respond, check the Child Lock indicator. If Child Lock is on, follow the instructions above to turn Child Lock off.



Drum Light

Lights the dryer drum while the dryer is running.

Turning On and Off To turn on or turn off the Drum Light, press and hold the Wrinkle Prevent (DV42H5400*) / Small Load Care™ (DV42H5200*) button for 3 seconds; press the Drum Light (D42H5000*) button.

You can turn the Drum Light on and off while your dryer is running and when it is stopped. If you do not turn the Drum Light off 5 minutes after turning it on, the Drum Light is automatically turned off.



SOUND OFF

Use this function to mute the button and operating sounds.

Setting and Releasing

To turn the Sound Off function on or off, press and hold the Dry Level button for 3 seconds (DV42H5400*); press the Sound button (DV42H5200*, DV42H5000*).

Sound Off Details:

1. You can set Sound Off while your dryer is running.

2. Once you have activated Sound Off, the button and operating sounds are muted until you deactivate it.

3. The "Sound Off " indicator will be lit.

If you do not turn the Sound Off function off before you turn your dryer off, It will still be on when you turn your dryer on again. To turn Sound Off off, follow the instructions above.



MY CYCLE

Load

• Press the My Cycle button for less than 3 seconds to activate My Cycle mode where all course settings and selected options are loaded.

- The My Cycle indicator turns on when the mode is active.
- If you have not configured any My Cycle settings, the default course settings are loaded.

Save

You can add and save preferred options to My Cycle.

1. Turn the course dial to select a course.

2. Set necessary options for the selected course. For details on each course and options, see page 27.

3. Press and hold the My Cycle button for more than 3 seconds to save the course options. The My Cycle indicator blinks while the options are being saved.

The Wrinkle Prevent option is not available for the My Cycle function.



SMART CARE

This function enables you to check the status of the dryer using a smartphone.

1. Press and hold the Small Load Care[™] (DV42H5400*) or Sound (DV42H5200*, DV42H5000*) button for 3 seconds when an error occurs or if you haven't pressed any buttons on the dryer after you turned the power on.

2. When the Smart Care function is activated, the LED on the window display rotates for 2 or 3 seconds and then the error code will appear in the display panel.

3. Run the Smart Care app on your smart phone.

The Smart Care function has been optimized for: Galaxy & iPhone series (cannot be supported for some models).

4. If the smart phone's camera is focused on the display panel of the dryer, the panel and error message is automatically recognized and the error type and countermeasures are displayed on the smart phone.

5. If the smartphone fails to recognize the error code more than twice, please enter the error code displayed on the display panel of the dryer manually into the Smart Care app.

Downloading the Smart Care app

Download the Samsung Laundry App into your mobile phone from the Android market or Apple App store. (Search word : Samsung Smart Washer/Dryer)



Precautions when using Smart Care

If light from a light bulb, fluorescent bulb, or lamp is reflected on the display panel of the washing machine, the smartphone may not be able to recognize the panel or error message easily.
If you hold the smartphone at too large an angle relative to the front of the display panel, it may not be able to recognize the error code. For best results, hold the smartphone so that the front of the panel and the smartphone are parallel or nearly parallel.



Rack Dry (DV42H5400* Only)

Installing the drying rack

1. Open the dryer door.

2. Position the drying rack in the tumbler, placing the front lip of the drying rack (A) on the top of the lint filter.

3. Place the rear legs in the two recessed areas of the dryer's back wall, and then push down the middle of the drying rack to fix in place.

4. Place the items to be dried on the rack, leaving space between them so air can circulate.

5. Close the dryer door.

6. Press the Rack Dry button in the TIME DRY cycle and then select the time according to the amount of moisture and the weight of the items. The drying rack can be also used at AIR FLUFF cycle.



SUGGESTED ITEMS	SUGGESTED TEMP. SETTINGS
Washable sweaters (block to shape and lay flat on rack)	Extra Low (Time Dry cycle)
Stuffed toys (cotton or polyester fiberfilled)	Extra Low (Time Dry cycle)
Stuffed toys (foam or rubber filled)	Air Fluff
Foam rubber pillows	Air Fluff
Sneakers	Air Fluff

Drying foam rubber, plastic, or rubber on a heat setting may cause damage to the items and lead to a fire hazard.

The drying rack is not included in the DV42H5200* and DV42H5000* models. You can purchase the drying rack (part code: DC61-02705A) at a local Samsung service center.



Service Mode



How to enter:

- To enter Service Mode, press Mixed Load Bell + Temp. Keys 3 seconds in normal mode until it sends out a beeping sound.

- If pressing Mixed Load Bell + Temp. Keys in Service mode , it will return Normal mode.
- Even though entering Service mode, the operating cycle will not be influenced.



Touch Sensor Data Display Mode



How to Enter

- With Power On pressing Mixed Load Bell +Temp for 3 seconds.
- This action will put the dryer into sensor bar touch data mode
- Dryer will display Sensor Bar data.

Definition of Sensor Bar Touch Data Mode

This mode is default mode of entering service mode.



Cycle Count Mode



How to Enter

Press the Mixed loaded bell key in Service Mode.

Definition of Sensor Bar Touch Data Mode

This mode is to bring up the total number of cycles that User have carried out.



Software Revision Mode



At Service Mode, press Temp until it sends out a beeping sound ex) In case of "U1 05", U1 means major version "U1", 05 means minor version "05". If press Temp key In Software Version Mode, it will return Service Mode.

Definition of Software Version Mode

- It is to retrieve its software version



Continuous Run Mode



How to Enter

Press Mixed Load Bell +Dry Level for 7 sec during Power On State (normal user mode). Once in Continuous Run Mode, display "CC" for 1 sec and the remaining time for 2 sec in turns. The previous cycle will restart during Continuous Run Mode until the mode is deactivated. During Continuous Run Mode, press Mixed Load Bell +Dry Level for 7 seconds to go back to normal user mode.





Data Display Mode

How to enter:

With Power On, press Adjust Up Key + Adjust Down Key for 7 seconds until it sends out a beeping sound .

If not pressed any keys for 5 minutes, it will be set back from Data Display Mode If pressing Adjust Up Key in this mode ,Display Mode ID will be increased. If pressing Adjust Down Key in this mode ,Display Mode ID will be decreased.

Definition of Software Version Mode:

Display Mode 0 : Temperature data Display Mode 1 : Average Touch Sensor data for 1 minute Display Mode 2 : Average Temperature data for 1 minute



Error items and Diagnostic Codes

Error Display	Trigger	Action Taken
tE	The Thermister resistance is very low or high.	Check for: - Clogged lint screen. - Restricted vent system. - Check Thermister resistance.
HE	Invalid heating Temp in running the dryer	Check for: - Restricted vent system. - Check Thermister resistance.
dE	Running the dryer with door open	Check for: - Close the door, and run the dryer. - Loose or open wire terminals in Door Sense circuit.
dF	Invalid door state for more than 256 milliseconds	Check for: -Loose or open wire terminals in Door Sense circuit.



Error items and Diagnostic Codes

Error Display	Trigger	Action Taken
bE2	Invalid state of key circuit short for 30 sec.	Check for: - Display PCB key circuit short or not.
FE	Invalid power source Frequency	Check for: -Not using regular power source frequency - Invalid power frequency sense circuit
AE	Electronic Control Problem (communication Error)	Check for: - Check PCB and Wire harness Replace PCB.
Et	Invalid state of Eeprom communication	Check for : - PCB with Eprom circuit.


Troubleshooting

Problem	SOLUTION	
Doesn't run.	 Make sure the door is latched shut. Be sure the power cord is plugged into a live electrical outlet. Check the home's circuit breaker and fuses. Press the Start/Pause button again if the door is opened during the cycle. 	
Doesn't heat.	 Check the home's circuit breaker and fuses. Select a heat setting other than Air Fluff. On a gas dryer, check that the gas supply is on. Clean the lint filter and exhaust duct. Dryer may have moved into the cool-down phase of the cycle. 	
Doesn't dry.	 Check all of the above, plus Be sure the exhaust hood outside the home can open and close freely. Check exhaust system for lint buildup. Ducting should be inspected and cleaned annually. Use a 4" rigid metal exhaust duct. Do not overload. 1 wash load = 1 dryer load. Sort heavy items from lightweight items. Large, bulky items like blankets or comforters may require repositioning to ensure even drying. Check that the dryer is draining properly to extract adequate water from the load. Load may be too small to tumble properly. Add a few towels. 	



Troubleshooting

Problem	SOLUTION	
Is noisy.	 Check the load for objects such as coins, loose buttons, nails, etc. Remove promptly. It is normal to hear the dryer gas valve or heating element cycle on and off during the drying cycle. Be sure the dryer is leveled properly as outlined in the installation instruction. It is normal for the dryer to hum due to the high velocity of air moving through the dryer drum and exhaust system. 	
 Seams, pockets, and other similarly heavy areas may not be completely dry when the rest of the load has reached the selected dryness level. This is normal. Select the Very Dry setting if desired. If one heavy item is dried with a lightweight load, such as one towel with sheets, it is possible that the heavy item will not be completely dry when the rest of the load has reached the selected dryness level. Sort heavy items from lightweight items for best drying results. 		
 Household odors from painting, varnishing, strong cleaners, etc. may enter the dryer with the surrounding room air. This is normal as the dryer draws the air from the room, heats it, pulls it through the tumbler, and exhausts it outside. When these odors linger in the air, ventilate the room completely before using the dryer. 		



Troubleshooting

Problem	SOLUTION
Shuts off before load is dry.	 Dryer load is too small. Add more items or a few towels and restart the cycle. Dryer load is too large. Remove some items and restart the dryer.
Lint on clothes.	 Make sure the lint filter is cleaned before every load. With some loads that produce high amounts of lint, it may be necessary to clean the filter during the cycle. Some fabrics are lint producers (for example, a fuzzy white cotton towel) and they should be dried separately from clothes that are lint trappers (for example, a pair of lack linen pants) Divide larger loads into smaller loads for drying Check pockets thoroughly before washing and drying clothes.
Garments still wrinkled after Wrinkle-Care	 Small loads of 1 to 4 items work best. Load fewer garments.Load similar-type garments.
Odors remain in clothing after Refresh.	 Fabrics containing strong odors should be washed in a normal cycle.
Water drips from nozzle when Steam-Care starts	 This is steam condensation. The dripping water will stop after a short time.
Sprayed water is not visible during Steam-Care	 Sprayed water is difficult to see when the door is closed.



Wiring Diagram

SINGLE HEATER





DOUBLE HEATER

Wiring Diagram

GAS HEATER





Component Check

Parts	Image	Description	Value
[Electric]			
Thermistor		Unplug connector and test from wire insertion side. Pin #2 and Pin #6 of CN6	10 KΩ @ 77° F/25°C
Door Switch	COM NO NC	Unplug connectors and test switch terminals. Door open terminals COM to NC Door open terminals COM to NO Door closed terminals COM to NC Door closed terminals COM to NO	Infinity Less than 1 Ω Infinity Less than 1 Ω
Lamp	120W10W(E12)	Unplug connectors and test switch terminals. Check across terminals	80 to 100 Ω
Belt Switch	ELT CUT-OFF S/W 1297, T5A	Unplug connectors and test switch terminals. Check across terminals switch closed Check across terminals switch open	Less than 1 Ω Infinity

Component Check

Parts	Spec	Description	Value	
Thermostat 1 [Electric] Image: Constant 1 Image: Constant 2 Image: Constant 2 Image: Constant 3 Image: Constant 3 Image: Constant 3 <t< th=""></t<>				
Thermostat 1	Thermostat Cut Off 185°F/85°C, 25A	Unplug connector and measure its resistance	Less than 1 Ω	
Thermostat 2	Hi Limit 260°F/127°C, 25A (Electric) 230°F/110°C, 25A (Gas)	Unplug connector and measure its resistance	Less than 1 Ω	
Thermostat 3	Thermostat Cut Off 320°F/160°C, 25A	Unplug connector and measure its resistance	Less than 1 Ω	
Heater	230V / 4700W	Unplug connectors and test Heater terminals	10 Ω	



Main PBA Layout (The Principle Part)





Main PBA Layout (The Principle Part)

Location	Part No.	Function	Description
1	CN1	AC CONNECTION CONNECTOR	Supplies AC power to the PBA
2	CN2	SUB PBA COMMUNICATION CONNECTOR	The connector that controls communications with the Sub PBA corresponding to the Display.
3	CN3	MICOM FLASH CONNECTOR	The connector that writes software onto the MICOM.
4	CN4	SENSOR CONNECTION CONNECTOR	Connects the temperature sensor in order to detect the temperature of the heater.
5	CN5	VALVE CONNECTION CONNECTOR	It is connected to the steam Valve(Steam Models Only) and the Lamp of the Drive Block and controls the ON/OFF signal.
6	CN6	SET GROUND CONNECTION CONNECTOR	The connector connecting the Dryer Set and the ground of the PBA
7	RY5	MOTOR OPERATION RELAY	The relay that turns the Main Motor and off.
8	RY6	HEATER2 OPERATION RELAY	The relay that turns the Heater2 on and off.
9	RY7	HEATER1 OPERATION RELAY	The relay that turns the Heater1 on and off.



Schematic Diagram of Main PBA (DOUBLE CLICK A FICTURE FOR THE DETAIL)





Connector & Relay Terminal Description (Main PBA)



RY7 1.Heater1 Relay Switch 2.Heater1 Relay Switch



SAMSU

Sub PBA Layout (The Principle Part)



Location	Part No.	Function	Description
1	SUB CN601	Connect SUB PBA and ENCODER	Connects the SUB PBA Board and the Encoder Board.
2	SUB CN202	Connect Main PBA	Receives power from the Main PBA and provides a communications function.
3	SUB CN701	Connect LED LAMP	Connects the SUB PBA Board and the LED LAMP
4	SUB CN402	BUZZER	Generates sound when the Menu key is pressed, the Encoder operates and the menu is closed.

Schematic Diagram of Sub PBA (DOUBLE CLICK A FICTURE FOR THE DETAIL)



Connector & Relay Terminal Description (Sub PBA)





Buzzer signal
 Buzzer signal

10. Led signal 11. Led signal

Q & A

Q. What does it mean when chasing light appear in the display?	A. The chasing lights appear in the display when Wrinkle Prevent is selected. This lets you know that the dryer is tumbling intermittently for 95 minutes with room temperature air after the cycle is complete to reducing wrinkling. The load is dry and can be removed at any time during Wrinkle Prevent.
Q. Why is the estimated drying time so long?	A. The initial estimated drying time will be longer because the dryer has not yet detected the amount of moisture in the load. After the dryer has been running for several minutes, a more accurate estimate will be displayed. Remember, the times are estimated. The actual drying time may be longer or shorter, depending on the load.
Q. My dryer seems to run longer than I expect. Why?	A. The dryer automatically senses the dryness level of load. Be careful to avoid overloading your dryer. For best drying results, avoid mixing heavy and lightweight items in the same load.



Nomenclature



Microsoft Office

Excel Worksheet



× 구분성 용미하게 하기 위해 초대형 흡수, 중소형 뽝수. 단 1(Basic)은 공용

전타입 공통

0

Basic (none)



PART NAME	DESCRIPTION	FIGURE
Top Cover	 Unplug the unit. Remove 2 screws from the tails. Slide back Top Cover and remove it. 	
Drum Lifter	 Unplug the unit. Remove Top Cover. Remove four screws from the Drum. After reassembly check Drum-Lifter fixed. 	
Control Panel	 Unplug the unit. Remove Top Cover. Remove three screws from the Holder PCB. Unplug all Housings. Separate 6 Hook From Guide Panel. Remove it from the unit. After reassembly try every button, working properly 	



	1.Unplug the unit.	
Door Reversal	 2.Remove two screws from Holder-Lever 3.Remove two screws from Door Hinge. 4.Assemble Door Lock Guide and Door Assy to each other's location. 	$ \begin{array}{c} \end{array} $
Disassembly	 1.Remove 15 screws Holder-Glass 2.Remove Door Cover 3.Remove 8 screw Support-Hinge 4.Remove Support-Hinge, Hinge-Door. 5.RemoveDoor Seal After reassembly check the door opened and closed properly. 	

PART NAME	DESCRIPTION	FIGURE
Front Panel Removal	 1.Unplug the unit. 2.Remove Top Cover. 3.Remove Control Panel. 4.Remove four screws from Plate(U) 5.Separate Door-Switch Housing. 6.Remove four screws from the Frame Panel 7.Remove Decoration-Front from Frame Panel After reassembly check Frame Panel fixed on the Frame well, and Door-Switch work properly. 	



PART NAME	DESCRIPTION	FIGURE
Front Bulkhead	 Unplug the unit. Remove Top Cover. Remove Control Panel. Remove Front Panel. Remove Plate(U) Remove four Bulkhead retaining 5 screws. Disconnect Moisture Sensor Wiring Harness. Lift Bulkhead from Cabinet and remove 	
Moisture Sensor & Incandescent Lamp	 Unplug the unit. Remove Top Cover. Remove Control Panel. Remove Front Panel. Remove 1 fixing screws from Touch Sensor & Removal Touch Sensor. After reassembly check the Touch Sensor work properly through test mode. 	



PART NAME	DESCRIPTION	FIGURE
Drum	 Disconnect Power Supply to Unit Remove Top Cover, Console, Front Panel, Plate(u), Front Bulkhead Remove Belt Lift Drum and Pull out * Carefully spread the cabinet as needed to get extra clearance. But, take care not to deform the cabinet. 	<image/>
Front & Rear Roller (After removing Rear Bulkhead)	1.After remove Holder-Shaft, separate each Roller.	



PART NAME	DESCRIPTION	FIGURE
Motor/Blower Assembly (1)	 1.After remove Drum, do the following. 2.Remove the 2 screws from Duct Connector. 3.Separate Duct Connector 4.Remove 1 Housing Motor 5.Remove 2 Housing Belt Cut Off Switch 6.Remove 3 Screw from Motor-Bracket 	

SAMSUNG

PART NAME	DESCRIPTION	FIGURE
Motor/Blower Assembly (2)	 8.Separate Assy Motor in Bottom Plate 9.Lock Blower Wheel with a screwdriver and separate the 14mm nut from Fan. 10.Remove Blower Fan. 11.Remove the three screws from Cover-Duct Fan. 12.Remove 2 Spring Plate Using a long-nose plier. 13.Remove 1 Screw Belt Cut Off Switch 14.Remove Holder Shaft and Roller-Idler. After reassembly check the Motor work properly 	<image/>



PART NAME	DESCRIPTION	FIGURE
Burner	 After the knock-down to Motor/Assy-Motor, do the following. Shut off gas supply. Disconnect gas pipe. Remove all the connectors. Remove two screws (one at the front and the other one at the back) securing Burner to Frame. NOTE: The Igniter Bar is fragile. take care when removing Burner Assy. Remove the two screws attaching the housing to Burner Bracket. Remove Burner Assy from the unit. 	
Drum-back	 Remove 9 screws at the back of the unit and 2 screws at the Valve-Water. Separate the Cover-Valve Remove the terminal from the valve-Water Separate Assy-Drum Back in Frame. 	



PART NAME	DESCRIPTION	FIGURE
Vent Duct	1.After separate Assy-Drum Back, do the following.2.Remove 3 screws from Back-Cover.3.Remove the Duct-Exhaust.	
Sensors (Thermostat, Thermistor, Radiant/Flame)	1.Remove each securing screws to remove each of the sensors. For differences between Gas and Electric, refer to 5-3. Component Check.	



PART NAME	DESCRIPTION	FIGURE
	1.After separate Motor, Duct-Fan, do the following.	
Heater Assembly	2.Remove 6 Housing Heater-Terminals	
	3.Remove 1 screw from Heater Die.	
	4.Separate Heater in Drum-Back.	



Thank You I