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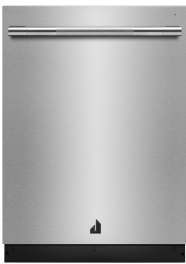


JENNAIR® KitchenAid®

# **TECHNICAL MANUAL**

Whirlpool<sup>®</sup>, JennAir<sup>®</sup>, and KitchenAid<sup>®</sup> 24" Filtration Dishwashers







#### **FOREWORD**

This Technical Manual (Part No. W11480208 Rev B) provides the In-Home Service Professional with service information of the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers." For specific operating information on the model being serviced, refer to the "Quick Start Guide" and "Owner's Manual" provided with the dishwasher.

The Wiring Diagram used in this Technical Manual is typical and should be used for training purposes only. Always use the Wiring Diagram supplied with the product Tech Sheet when servicing the dishwasher.

For specific operating and installation information on the model being serviced, refer to the literature provided with the dishwasher.

#### **GOALS AND OBJECTIVES**

This Technical Manual provides information that will enable the In-Home Service Professional to properly diagnose malfunctions and repair the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers."

The objectives of this Technical Manual are to:

- Understand and follow proper safety precautions.
- Successfully troubleshoot and diagnose malfunctions.
- Successfully perform necessary repairs.
- Successfully return the dishwasher to its proper operational status.

WHIRLPOOL CORPORATION assumes no responsibility for any repairs made on our products by anyone other than authorized In-Home Service Professionals.

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## Notes

## **Section 1: General Information**

This section provides general safety, parts, and information for the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers."

- Dishwasher Safety
- General Theory of Operation
- New Components/Features
- Model Number and Serial Number Label Location
- Tech Sheet Location
- Model Number and Serial Number Nomenclature
- **Product Specifications**
- Product Features
  - Whirlpool® Cycle Guide
  - KitchenAid® Cycle Guide
  - JennAir® Cycle Guide

### **Dishwasher Safety**

#### Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

### **ADANGER**

You can be killed or seriously injured if you don't immediately follow instructions.

### AWARNING

You can be killed or seriously injured if you don't follow

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

#### IMPORTANT SAFETY INSTRUCTIONS

**WARNING:** When using the dishwasher, follow basic precautions, including the following:

- Read all instructions before using the dishwasher.
- Use the dishwasher only for its intended function.
- Use only detergents or rinse agents recommended for use in a dishwasher, and keep them out of the reach of children.
- When loading items to be washed:
  - 1) Locate sharp items so that they are not likely to damage the door seal; and
  - 2) Load sharp knives with the handles up to reduce the risk of cut-type injuries.
- Do not wash plastic items unless they are marked "dishwasher safe" or the equivalent. For plastic items not so marked, check the manufacturer's recommendations.
- Do not touch the heating element during or immediately after use.
- Do not operate the dishwasher unless all enclosure panels are properly in place.

- Do not tamper with controls.
- Do not abuse, sit on, or stand on the door, lid, or dish racks of the dishwasher.
- Do not use replacement parts that have not been recommended by the manufacturer (e.g. parts made at home using a 3D printer).
- To reduce the risk of injury, do not allow children to play in or on the dishwasher.
- Under certain conditions, hydrogen gas may be produced in a hot water system that has not been used for two weeks or more. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for such a period, before using the dishwasher turn on all hot water faucets and let the water flow from each for several minutes. This will release any accumulated hydrogen gas. As the gas is flammable, do not smoke or use an open flame during this time.
- Remove the door or lid to the washing compartment when removing an old dishwasher from service or discarding it.

#### SAVE THESE INSTRUCTIONS

Dual Filter Assembly

Fine-Filter Plate

### **General Theory of Operation**

### **Global Wash Filtration System**

This dishwasher has an updated technology in dishwasher filtration. The triple filtration system minimizes sound and optimizes water and energy conservation while providing superb performance. Throughout the life of the dishwasher, the filter will require maintenance to sustain peak cleaning performance.

The triple filter system consist of a fine-filter plate and a dual filter cup assembly.

- The fine-filter plate protects the wash pump and water delivery system. It also removes moderate size particles from recirculation onto the dish-load.
- The dual filter assembly protects the drain system from large objects while collecting the smallest particles for the improved cleaning performance.

The filters may need to be cleaned when:

- Visible objects or soils are on the filters.
- There is a degradation in cleaning performance (that is, soils still present on
- Dishes feel gritty to the touch.

It is very easy to remove and maintain the filters. The chart below shows the recommended cleaning frequencies.

Recommended Time Interval to Clean Your Filter						
Number of Loads Per Week	If You Scrape and Rinse Before Loading	If You Wash Before Loading				
8-12	Every two months	Every four months	Once per year			
4-7	Every four months	Once per year	Once per year			
1-3	Twice per year	Once per year	Once per year			

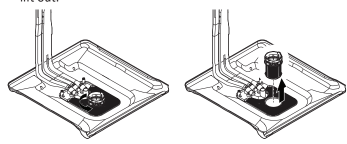
<sup>\*</sup>Manufacturer's recommendation: This practice will conserve the water and energy that you would have used to prepare your dishes. This will also save your time and efforts.

#### **Very Hard Water**

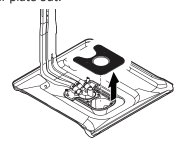
If you have hard water (above 15 grains), clean your filter at least once per month. Building up white residue on dishwasher indicates hard water.

#### **Filter Removal Instructions**

1. Turn the Dual-Filter Assembly 1/4 turn counterclockwise and lift out.



2. Lift fine-filter plate out.

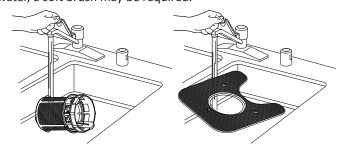


3. Clean the filters as given in "Cleaning Instructions."

#### **Cleaning Instructions**

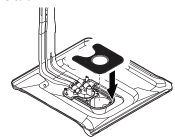
**IMPORTANT:** Do not use wire brush, scouring pad, etc., as they may damage the filters.

Rinse the filter under running water until most soils are removed. If you have hard-to-remove soils or calcium deposits from hard water, a soft brush may be required.



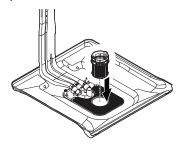
#### **Filter Reinstallation Instructions**

1. Place the fine-filter plate under the locating tabs in the bottom of the dishwasher so the round opening for the Dual-Filter Assembly lines up with the round opening in the bottom of the tub.

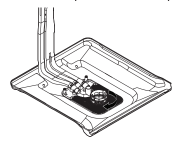


#### **GENERAL INFORMATION (CONT.)**

2. Insert the Dual-Filter Assembly into the circular opening in the fine-filter plate.



3. Slowly rotate the filter clockwise until it drops into place. Continue to rotate until the filter is locked into place. If the filter is not fully seated (still turns freely), continue to run the filter clockwise until it drops and locks into place.



NOTE: The Dual-Filter Assembly arrow does not have to align with the arrow in the fine-filter plate as long as the filter is

**IMPORTANT:** To avoid damage to dishwasher, do not operate your dishwasher without the filters properly installed. Be sure the fine-filter plate is securely in place, the Dual-Filter Assembly does not turn freely, and is locked into place.

### **New Components/Features**

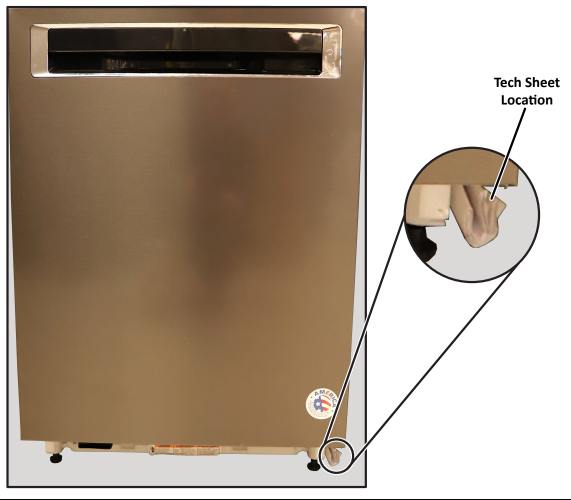
- Tub Taller tub for the largest place setting on the market. Less room underneath the unit to access components for service.
- TLR Third level rack option with it's own wash system.
- Rear feed tube with four wash zones.
- Spray Arms It has new attachment method and comes with compressed size.
- Four Legs Made of plastic similar to dryer legs.
- Improved anchoring Four anchor locations in top tub collar to top mount the dishwasher under the counter-top.
- New small screw head on anchor screws to fit into smaller side anchor holes in side of tub collar.
- Diverter motor The function of leak detection alerts the customer to call service.
- New installation/service cycle can be activated after the installation to test the leaks for approximately 5 minutes.
- H<sub>2</sub>O error code alarm activates if the installer forgets to turn on the water valve.
- Improved diagnostics Diagnose with more faults/error codes, some will be displayed to customers.
- Flood/Water leak detection Drip tray and float are present to catch leaks from under the tub lip or corners. Leak detection shuts unit off and turns on drain pump and alerts the customer to call service.
- Flow meter It measures water volume against flow rate.
- Tub LED's Bar LED's incorporated into Third Level Rack support.
- Terminal box New terminal box comes with screws. No wire nuts are present in terminal box.

### **Model Number and Serial Number Label Location**

**Model Number and Serial Number Label Location** 



**Tech Sheet Location** 



### **Model Number and Serial Number Nomenclature**

### Whirlpool® Model Number Nomenclature

MODEL NUMBER INTERNATIONAL SALES OR MARKETING CHANNEL	W	D	Т	7	40	S	Α	L	w
Brand W = Whirlpool®	J								
Platform D = Dishwasher		J							
Sub-Platform T = Fully Integrated Top Controls			l						
Suite Level 1-3 = Basic 5 = Medium 7 = High 9/A = Premium									
Feature Set 00–99 = The higher the number the more features available.					-				
Key Feature S = Stainless Steel Tall Tub						I			
Key Feature or Derivative A = Base Model									
Year Model Introduced K = 2020 L = 2021									
Color W = White B = Black Z = Fingerprint-Resistant Stainless Steel V = Fingerprint-Resistant Black Stainless Steel N = Fingerprint-Resistant Sunset Bronze									I

## **Model Number and Serial Number Nomenclature (Continued)**

### KitchenAid® Model Number Nomenclature

MODEL NUMBER	K	D	Т	E	10	4	K	PS
INTERNATIONAL SALES OR MARKETING CHANNEL								
Brand K = KitchenAid®								
Categories D = Dishwasher		J						
Configuration F = Front Control P = Pocket Handle T = Top Control			J					
Product Detail E = Filter System				1				
Feature Pack 10-90 = The higher the number the more features available.					1			
Width 4 = 24 inches						I		
Year Model Introduced K = 2020 L = 2021							ı	
Color BL = Black BS = Black Stainless PA = Panel-Ready SS = Stainless Steel WH = White PS = Gray Stainless								

## **Model Number and Serial Number Nomenclature (Continued)**

### JennAir® Model Number Nomenclature

MODEL NUMBER INTERNATIONAL SALES OR MARKETING CHANNEL	J	D	P	S	G	24	4	L	L
Brand J = JennAir®	•								
Categories D = Dishwasher		_							
Configuration P = Tall Tub Plus			-						
Installation F = Flush Install S = Standard Install				•					
Product Detail S = Solid Door G = Pockect					•				
Size (Width) 24 = 24 inch wide 18 = 18 inch						•			
Feature Pack 3 = Base Model Panel Ready 4 = Base Stainless									
Year Model Introduced K = 2020 L = 2021									
Color S = Euro SS M = Modern (Noir SS) L = ProLux SS									

### **Serial Number Nomenclature**

SERIAL NUMBER	F	x	25	10000
MANUFACTURING SITE F = FINDLAY, OH	I			
YEAR OF MANUFACTURE 9 = 2019 X = 2020		•		
Two digits that represent the week of the year.				
PRODUCT SEQUENCE NUMBER Five digits that represent the unique product number.				I

## **Product Specifications**

### Whirlpool® Large Capacity Dishwasher with Tall Top Rack/3rd Rack

### KitchenAid® 39 dBA/47 dBA Global Wash Dishwasher

### JennAir® Global Wash Dishwasher with Tall Top Rack

Dimensions	
Depth Closed Excluding Handles (IN, inches)	24 <sup>1</sup> / <sub>2</sub> or 26 <sup>3</sup> / <sub>4</sub>
Depth Closed Including Handles (IN, inches)	24 <sup>1</sup> / <sub>2</sub> or 26 <sup>3</sup> / <sub>4</sub> or 26 <sup>1</sup> / <sub>2</sub>
Depth With Door Open 90 Degree (IN, inches)	50 <sup>3</sup> / <sub>16</sub> or 51
Depth (IN, inches)	24 <sup>1</sup> / <sub>2</sub> or 26 <sup>3</sup> / <sub>4</sub> or 26 <sup>1</sup> / <sub>2</sub>
Height (IN, inches)	33 <sup>1</sup> / <sub>2</sub> or 33 <sup>7</sup> / <sub>16</sub>
Maximum Height (IN, inches)	34 <sup>1</sup> / <sub>2</sub> or 34 <sup>7</sup> / <sub>16</sub>
Minimum Height (IN, inches)	33 <sup>1</sup> / <sub>2</sub> or 33 <sup>7</sup> / <sub>16</sub>
Width (IN, inches)	23 <sup>7</sup> / <sub>8</sub>
Number of Place Settings	12 or 13 or 14 or 15
Description	·
Dishwasher Type	Built-In
Controls	
Automatic Temperature Controls	Yes
Control Location	Front or Hidden Top
Control Type	Tap Touch with Display or Electronic Touch with Display
End of Cycle Signal	Yes
Last Cycle Recall	Yes
Sensor	Yes
Status Light	White or Multi-Color
Exterior	
Control Panel Color	Gray or Black or White
Door Style	Flat
Fingerprint Resistant	Yes
Handle Color	White or Stainless Steel or Black Stainless
Handle Material	Plastic or Metal
Handle Type	Towel Bar or Short Pocket or Long Pocket
Magnetic Door	Yes
Toe Panel Color	Black
True Hold Door	Yes
Features	
Decibel Level (dBA) (Whirlpool® Models Only)	41 or 50
Decibel Level (dBA) (KitchenAid® Models Only)	39 or 47
Decibel Level (dBA) (JennAir® Models Only)	38
Dispensers	Detergent and Rinse Aid
Number of Wash Levels	5
Rinse Aid Dispenser Level Indicator	Yes
Sound Package	Yes

## **Product Specifications (Continued)**

Cycles and Options (Whirlpool® Models Only)	I	<u> </u>					
Dishwasher Cycle Selections	Heavy, Normal, Quick Wash, Sensor Wash, Soak and Clean						
Cycles and Options (KitchenAid® Models Only)	·						
Dishwasher Cycle Selections Express Wash, Normal, ProWash™, Rinse, Tough							
Cycles and Options (JennAir® Models Only)							
Dishwasher Cycle Selections 1-Hour Wash, Cookware, Crystal, Normal, Refresh, Sensor							
Cycles							
Number of Wash Cycles	Cycles 5 or 6						
Options	Whirlpool® Models Only	KitchenAid® Models Only	JennAir® Models Only				
Dishwasher Option Selections	1-24 Hour Delay	Extended Heat Dry	1-24 Hour Delay				
	Extended Dry	4 Hour Delay	Bottom Rack Wash				
	Heated Dry	Control Lock	Hi Temp Wash				
	Hi Temp Wash	Heated Dry	Sani Rinse				
	Sani Rinse	Hi Temp Wash	Steam Finish				
		Sani Rinse	Top Rack Wash				
Details	Whirlpool® Models Only	KitchenAid® Models Only	JennAir® Models Only				
Drying System Type	Vent Dry with Heating Element	Vent Dry with Heating Element	Fan Dry with Heating Element				
Leak Detect	Yes	Yes	Yes				
Number of Racks	2 or 3	2 or 3	2				
Number of Wash arms	3	3	3				
Rack Material	Nylon	Nylon	Nylon				
Tub Material	Stainless Steel	Stainless Steel	Stainless Steel				
Tub Style	Built-in Tall Tub 24"	Built-in Tall Tub 24"	Built-in Tall Tub 24"				
Wash System	Filter	Filter					
Wash System Type	Removable Filter						
Water Filtration	Yes	Yes	Yes				
Hoses Included	Drain Hose	Drain Hose	Fill Hose and Drain				
2nd Level Rack							
Adjustable	2 Position Removable						
Cushion-Tip Tines	Yes						
Extras (Whirlpool® Models Only)	Plastic Wash Arm						
Extras (KitchenAid® Models Only)	Stainless Steel Wash Arm						
	1 Cup Shelf						
Extras (JennAir® Models Only)	6 Stemware Holders						
	Stainless Steel Wash Arm						
Fold-Down Tines	1 Row 6 Position						
Glides	Wheels or Ball Bearings or	UltraGlide					
Style	Extended						

## **Product Specifications (Continued)**

Lower Rack	
Cushion-Tip Tines	Yes
Extras (Whirlpool® and KitchenAid® Models)	Stainless Steel Wash Arm
Extras (JennAir® Models Only)	Sliding Tines
Fold-Down Tines (Whirlpool® Models Only)	1 Fold Down
Glides	Wheels or Ball Bearings
Style	Extended
Silverware Basket	
Type (Whirlpool® Models Only)	3 Piece Splittable
Type (KitchenAid® Models Only)	Large In the Rack Basket
Type ((JennAir® Models Only)	Full Length Non Splittable
Location	Bottom Rack
Covers	Yes
Third Level Rack (Whirlpool® Models Only)	
Glides	Ball Bearings
Removable	Yes
Туре	Third Rack with Wash Tube
Third Level Rack (KitchenAid® Models Only)	
Glides	SatinGlide Rails
Removable	Yes
Туре	Culinary Rack
Electrical	
Amps	15
Hz	60
Volts	120

### **Product Features**

## Whirlpool® Cycle Guide

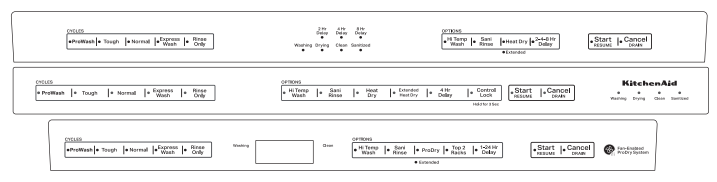


	CYCLES
Control	Purpose
Sensor	Senses soil to automatically optimize cycle. Auto cycle is selected if START is pressed first.
Heavy	Use for hard to clean items.
Normal	This cycle is recommended for daily, regular, or typical use to completely wash and dry a full load of normally soiled dishes.
Quick Wash	Use when you need faster results.
Soak & Clean	Use for loads with heavy amounts of dried on or hard to clean baked-on food. For best results add prewash detergent.

	OPTIONS
Control	Purpose
Hi Temp Wash	Helps remove tough, baked on food.
Sani Rinse	Sanitizes dishes and glassware in accordance with NSF International NSF/ANSI Standard 184 for Residential Dishwashers. See this section in the Owner's Manual.
Heat Dry	Dries dishes with heat. Load plastic item in upper racks.
Extended Dry	Increases the Energy used for drying the dishes. This may lengthen the cycle time.
Delay	Runs the dishwasher at a later time.
Start / Resume	Push to start or resume a cycle.
Cancel / Drain	Push to reset any cycle or options during selection. Push to end a cycle once started.

## **Product Features (Continued)**

### KitchenAid® Cycle Guide

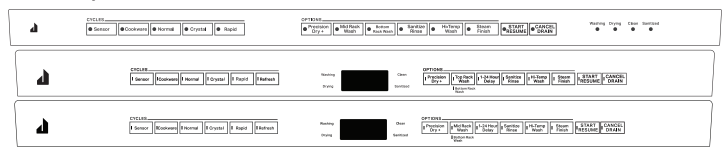


	CYCLES
Control	Purpose
ProWash	Senses soil to automatically optimize cycle. ProWash™ cycle is selected if Start is pressed first.
Tough	Use for hard to clean items.
Normal	This cycle is recommended for daily, regular, or typical use to completely wash and dry a full load of normally soiled dishes.
Light	Use for lightly soiled items like china and crystal.
Express Wash	Use when you need faster results.
Rinse Only	Use for rinsing dishes, glasses, and silverware that will not be washed right away. Do not use detergent.

	OPTIONS			
Control	Purpose			
Hi Temp Wash	Helps remove tough, baked on food.			
Sani Rinse	i Rinse Sanitizes dishes and glassware in accordance with NSF International NSF/ANSI Standard 184 for Residential Dishwashers. See this section in the Owner's Manual.			
Heat Dry	ry Dries dishes with heat. Load plastic item in upper racks.			
Extended Heat Dry	eat Dry Increases the Energy used for drying the dishes. This may lengthen the cycle time.			
Delay	Runs the dishwasher at a later time.			
ProDry Dries dishes with heat and a fan. Use for best performance.				
Top 2 Racks Wash items in the top two racks only. Only a limited amount of water will be sent to the lower spray arr				
Start / Resume	Push to start or resume a cycle.			
Cancel / Drain	Push to reset any cycle or options during selection. Push to end a cycle once started.			

## **Product Features (Continued)**

### JennAir® Cycle Guide



	CYCLES				
Control	Purpose				
Sensor	Calibrates the dishwasher to use the optimal wash cycle to clean dishes, detecting changes in water temperature. A turbidity sensor monitors water clarity and a microprocessor adjusts the water temperature to match the dish soil level.				
Cookware	Uses the added amount of water and heating temperature for hard-to-clean, heavily-soiled pots, pans, casseroles, and regular tableware.				
Normal	Clean normal amounts of food soil with the Normal cycle.				
Crystal	A selectable wash cycle that lowers wash temperature to protect your dishes.				
Rapid	A wash cycle for dishes with light soil, especially useful when entertaining.				
Refresh	Pre-rinse dishes without detergent when you're not planning to immediately run a full wash load. Or, refresh clean dishes before guests arrive.				

	OPTIONS
Control	Purpose
PrecisionDry +	An option that uses heated drying plus a system of vents and a fan that ventilates moist air out of the dishwasher.
Top Rack Wash This selectable option washes dishes on the top rack zone and can be used with most wash cycles.	
Mid Rack Wash  This selectable option washes dishes on the middle rack zone and can be used with most wash cycles.	
Bottom Rack Wash This selectable option washes dishes on the bottom rack.	
1-24 Hour Delay	Gives you the option to postpone the start of your wash cycle in one-hour increments for up to 24 hours to operate it when desired.
Sanitize Rinse	When selected, the final rinse water is heated to 155°F (68.3°C), eliminating 99.999% of food soil bacteria. This meets national requirements for house-hold sanitization.
Hi-Temp Wash	Hi-Temp option provides an increased water temperature during washing for hard-to-remove soils.
Steam Finish	Generates a mist of steam before the final rinse cycle to help enhance shine and finish on glassware.
Start / Resume	Push to start or resume a cycle.
Cancel / Drain	Push to reset any cycle or options during selection. Push to end a cycle once started.



## **Section 2: Diagnostics and Troubleshooting**

This section provides diagnostics, fault codes, and troubleshooting information for the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers."

- Safety
- Service Diagnostics Cycle Timing
- Activating Service Diagnostics Mode
- Service Diagnostics Mode Menu Table
- Service Diagnostics Cycle Notes
- Service Error Codes
- Troubleshooting Guide

Video Available Look for this ICON throughout Section 2.

## For Service Technician Use Only Safety

### A DANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

### **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

#### **Voltage Measurement Safety Information**

When performing live voltage measurements, you must do the following:

- Verify the controls are in the off position so that the appliance does not start when energized.
- Allow enough space to perform the voltage measurements without obstructions.
- Keep other people a safe distance away from the appliance to prevent potential injury.
- Always use the proper testing equipment.
- After voltage measurements, always disconnect power before servicing.

#### IMPORTANT: Electrostatic Discharge (ESD) Sensitive Electronics

ESD problems are present everywhere. ESD may damage or weaken the electronic control assembly. The new control assembly may appear to work well after repair is finished, but failure may occur at a later date due to ESD stress.

■ Use an antistatic wrist strap. Connect wrist strap to green ground connection point or unpainted metal in the appliance

-OR-

Touch your finger repeatedly to a green ground connection point or unpainted metal in the appliance.

- Before removing the part from its package, touch the antistatic bag to a green ground connection point or unpainted metal in the appliance.
- Avoid touching electronic parts or terminal contacts; handle electronic control assembly by edges only.
- When repackaging failed electronic control assembly in antistatic bag, observe above instructions.

#### **IMPORTANT SAFETY NOTICE** — "For Technicians only"

This service data sheet is intended for use by persons having electrical, electronic, and mechanical experience and knowledge at a level generally considered acceptable in the appliance repair trade. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible, nor assume any liability for injury or damage of any kind arising from the use of this data sheet.

**Typical Total Time** 

4:59

## For Service Technician Use Only Service Diagnostics Cycle Timing

Numeric Display	All LEDs on		1				2			3	4	5 (Some models) <sup>3</sup>	6		7		
Interval Time	0:01	0:02	Typical: 0:30 Max: 5:00	0:01	Typical: 1:00 Max: 2:09	0:18	Typical: 0:15 Max: 0:24	Typical: 0:20 Max: 0:44	0:01	0:20	0:20	0:20	0:30	0:15	Typical: 30 Max: 4:45	0:15	0:01
Service Test Steps	Pause	Vent opens	Drain Pump <sup>1</sup>	Pause	Fill valve  1 <sup>st</sup> Fill 2.5 Liters <sup>2</sup>	Wash motor		Fill valve fill 0.8 Liters + Wash starts <sup>2</sup>	Pause	dispenser activates	l	Only TLR Models - Ohio or Michigan rack is in motion/ activated <sup>3</sup>	Wash continues + Heater turns on + Lower spray arm in motion	Wash continues + Drain pump	Drain Pump <sup>1</sup>	Drain	Pause

#### **NOTES:**

- 1. Time varies depending on drain sensing.
- 2. Time varies depending on fill rate sensed by flow meter.
- 3. This interval is only included on models with a wash arm in the Third Level Rack (TLR).
- 4. Cycle times out after 5 minutes.

#### Components and Circuits in test steps:

- Vent Visual observation
- Drain pump Drain motor
- Fill valve Fill
- Wash motor Motor
- Dispenser Dispenser
- Fan DC Fan Motor
- · Heater Water Heating/Heat Dry

#### **Diverter Motor and Position Optical Sensor:**

- Middle spray arm
- Ceiling spray arm
- Third Level Rack (Only TLR models)
- Lower spray arm

NOTE: Refer to Component Testing for testing

#### Use clear Door observations:

- Kit number: W11179175

### **Activating Service Diagnostics Mode**

To invoke the Service Diagnostics Mode, perform the following while in standby:

- Press any 3 keys (except Delay, Start or Cancel) in the sequence 1-2-3, 1-2-3 with no more than 1 second between key presses. All LED's will illuminate if successful. Then press button #2 and shut door to start the service cycle.
- The Service Diagnostics Cycle will start when the door is closed.
- Invoking Service Diagnostics clears all status and last run information from memory and restores defaults. It also forces the next cycle to be a sensor calibration cycle.
  - Sensor calibration cycle may add an extra rinse (to assure clear water) before the final rinse. This cycle may be longer than a
- All LEDs turn on immediately upon receiving entry sequence (even if door is open) as a display test. A tone may play depending on the model.

#### Press Key #1: User Interface Test

All LEDs remain on. Tone is played for each key pressed.

#### Press Key #2: Run Service Test Cycle

■ To rapid advance 1 step at a time, press the Start/Resume key. Rapid advance may skip some sensor checks and prevent fault detection from working properly. Rapid advance can also cause false error codes to be detected in some cases.

NOTE: The diagnostics cycle will pause when the door is opened and resume when closed. No Start/Resume key press required to resume.

#### Press Key #3: Error Code History Display

- Up to 5 unique codes are saved in the history.
- Most recently detected error code is displayed first.
- If no faults are present, numeric display will show "-:--" or Clean LED will be off (Depending on display type).
- Press third key to advance to next error code stored. Three tones are played when the end of the error code history has been

#### Press and Hold Key #3: Clear Fault History

- Tone will play when faults are cleared Exit procedure.
- The service diagnostics mode will timeout after 5 minutes of user inactivity.
- Press Cancel key to exit service diagnostics mode.
- Service diagnostics mode will be canceled if AC power is removed from the appliance.

### **Service Diagnostics Cycle Notes**

- 1. Drain may be sensed or timed. Sensed drain maximum time is approximately 5 minutes, which includes retries. Sensed drain will have both wash motor and drain motor powered simultaneously. Timed drain is drain motor only.
- 2. Fills are measured by flow meter and time may vary according to water flow rate. If flow meter has failed, control will revert to timed fills and record fault code to history. Wash motor may turn on during fill process to verify the presence of water in the machine.
- 3. This step is only included on models that have a wash zone in the third level rack. On models without a third level wash zone or two racks, this step is skipped.

### Reading Fault Code Display

#### **Point LED Models**

- Each fault code is displayed by blinking the Clean or Complete LED in a pattern to indicate the Function code and the Error code.
- Fault display is a 4 step process. Count LED blinks for each portion of the code.
- 1. Blink Clean or Complete LED Function code number of times
- 2. Pause 2 seconds
- 3. Blink Clean or Complete LED Error code number of times
- Each fault code is repeated until key #3 is pressed to advance to the next code or until the service mode is exited.

- Each fault code is shown in the numeric display by first showing the Function code "F#" then the Error code "E#."
- Fault display is a 4 step process:
  - 1. Display F#
  - 2. Pause 0.5 seconds
  - 3. Display E#
  - 4. Pause 1 second
- Each fault code is repeated until key #3 is pressed to advance to the next code or until the service mode is exited.

## Service Diagnostics Mode Menu Table

Types of Button Press	1st Button	2nd Button	3rd Button
Momentary Press	Activates User Interface Test	Activates Service Test Cycle	Displays Next Error Code
Hold for 5 seconds			Clears Error Code History

### For Service Technician Use Only **Service Error Codes**

### **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

Fault codes are intended to give direction as to which component or subsystem has a failure. Service technician should troubleshoot the issue and confirm the validity of all fault codes before replacing parts.

**NOTE:** \* These fault codes have advanced sensing abilities that provide a high confidence diagnosis. Embedded in the ACU circuit is voltage supply checking and current checking for selected loads. They are developed to provide more accurate detection and scope the particular component failure.

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK		
1 - Control	1 - ACU	Relay or TRIAC failure on main control board.	Unplug dishwasher or disconnect power and replace control.		
1 - Collitor	2 - MCU	Motor control circuit failure on main control board.	Unplug dishwasher or disconnect power and replace control.		
2 - User Interface 1 - Stuck Key		Control detected stuck keys in user interface.  NOTES:  - If any keys are stuck, the stuck key(s) will be ignored and an error recorded to service history, but no alert to customer.	Check responsiveness of each key. If some keys do not respond, replace user interface. If all keys are responsive, fault may be intermittent or caused by customer use. Check for vent and/or fan fault, which may lead to excessive moisture build up in door cavity and cause keys to appear stuck closed.		
		This fault is monitored on models with key switches only, not on capacitive touch key models.			
3 - Thermistor/ OWI	1 - Open or Shorted	<ul> <li>Open or shorted connection or component in temperature sensing circuit</li> <li>Open, shorted or faulty temperature sensor</li> <li>Temperature sensor input on control failed</li> <li>Incoming water temperature above</li> </ul>	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Check all components and connections in the temperature sensing circuit with meter. Fix/replace open/shorted connection or part.</li> <li>Verify incoming water temperature.</li> </ol>		
OWI	2 - Failed Calibration	167°F (75°C)  - OWI failure  - OWI lens obstructed by hard water build up or food soil	<ol> <li>Check OWI lens surface. Clean if needed.</li> <li>Unplug dishwasher or disconnect power.</li> <li>Check all connections in soil sensing circuit with meter. Fix/replace bad connection/part.</li> <li>NOTE: Run diagnostics cycle after installing new OWI to force calibration on next regular wash cycle.</li> </ol>		

		- Open connection in heater circuit	
4 - Heating	2 - Heater relay* stuck open or heater open	<ul> <li>Heater component open</li> <li>Heater drive circuit on control         NOTE: Control will continue running cycles with no heat without alerting customer if this fault is detected.     </li> </ul>	1. Unplug dishwasher or disconnect power.  2. Measure resistance of heater and all components and connections in water heating circuit/heat dry circuit. Fix/replace open connection/part.  Advanced Diagnosis: If there is a F1E1 error code (on unit display) or F1E1-2 error code (when using service tool) then likely the heater relay is stuck open.
	3 - Heater relay stuck closed or heater failed	<ul> <li>Heater relay on control shorted</li> <li>Heater component shorted to ground</li> <li>NOTE: Control will continue running cycles with no heat without alerting customer if this fault is detected.</li> </ul>	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Inspect heater and connections for overheating/shorting. If evidence of overheating or shorts exists, replace.</li> <li>Measure resistance of heater and all components and connections in water heating circuit/heat dry circuit. Fix/replace open connection/part.</li> </ol>
5 - Door Switch	1 - Door stuck open	Door was not latched within 4 seconds of pressing the Start/Resume key.  Loose connection in door switch circuit and/or door switch contacts stuck open and/or door switch not making contact.  - Sloppy door latch assembly (Can be aggravated by high door closure force keeping strike plate from fully seating)  - Door switch high resistance	1. Check strike plate and door closure force. Verify door seal is seated properly. Check for interference between dish racks and door. Try bending strike plate down for better engagement. 2. Unplug dishwasher or disconnect power. 3. Check resistances of door switch contacts and all connections in the door switch circuit with meter, while opening and closing the door latch.  - If high resistance with door closed, check/fix loose connections.  4. Measure resistance of door switch contacts while checking mechanical operation of latch assembly. Check for broken plastic pieces on latch assembly. Replace latch if faulty.
	2 - Door stuck closed	Control programmed to not start if it suspects the door switch is stuck closed. Control looks for the door switch to open between cycles.  - Customer didn't open the door between cycles or door switch	<ol> <li>With door open, verify 13 VDC present across P12-9 and P12-11.</li> <li>If no voltage present, unplug dishwasher or disconnect power and replace control.</li> <li>Open and close the door, select cycle, the press Start/Resume key. If cycle starts, instruct customer to open the door between cycles.</li> <li>Unplug dishwasher or disconnect power.</li> <li>Measure resistances of door switch contacts</li> </ol>

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
6 - Communication	1 - UI does not get communication from main control	User interface has power but cannot communicate with main control board.  - Loose connection between UI and main control  - Terminal or wire broken in harness between UI and main control  - Main control communication circuit failed	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Access the control. Look for the LED sequence on the control and reference it to the ACU Diagnostic LED chart in section 3-4. If the LED has a slow blinking, the control is working normally and should not be replaced. If the LED is solid on, use the service tool to re-flash setting file. If the problem persists, continue to step 3.</li> <li>Check connections between P1 on main control and user interface. Reconnect, repair, or replace harness.</li> <li>If harness connections are all good, replace main control board.</li> </ol>

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
	1 - Motor not	Loose connection in motor circuit and/or faulty wash motor.  Advanced Diagnosis: If F1E1 is not detected, then likely only the wash motor and/or connectors require replacement.	<ol> <li>Check operation of wash motor during diagnostics.</li> <li>Unplug dishwasher or disconnect power.</li> <li>Check resistances of connections in wash motor circuit.</li> <li>Check for loose connections or replace wash motor.</li> </ol>
	running	Control motor drive circuit or sense circuit  Advanced Diagnosis: If F1E1 is detected, then likely only the control require replacement.	Unplug dishwasher or disconnect power.     Check for other fault codes to see if F1E1 is also recorded. If meter check of wash motor circuit shows normal resistance and still not getting power to the wash motor, replace control only if there is also a F1E1 error code.
7 - Wash Motor *	2 - Variable speed motor	Loose connection in motor circuit and/or faulty wash motor.  Advanced Diagnosis: If F1E1 is not detected, then likely only the wash motor and/or connectors require replacement.	<ol> <li>Check operation of wash motor during diagnostics.</li> <li>Unplug dishwasher or disconnect power.</li> <li>Check resistances of connections in wash motor circuit.</li> <li>Check for loose connections or replace wash motor.</li> </ol>
	failure	Control motor drive circuit or sense circuit  Advanced Diagnosis: If F1E1 is detected, then likely only the control requires replacement.	Unplug dishwasher or disconnect power     Check for other fault codes to see if F1E1 is also recorded. If meter check of wash motor circuit shows normal resistance and still not getting power to the wash motor, replace control only if there is also a F1E1 error code.
	1 - No water	No water to dishwasher	Verify water supply is turned on and supply line adequate. Check for kinked fill hose.
		Bowls or pots loaded or flipped upside down and captured wash water	Instruct customer on loading. Refer to Owner's Manual.
		Water leaking from dishwasher	Check for leaks under dishwasher.
		Fill valve or water line plugged with debris	Turn off water supply to dishwasher, disconnect water line to inlet valve and inspect/clean the inlet screen of fill valve and reconnect water line.
		Fill valve electrical problem	Check other fault codes to see if F8E2 is also recorded. See F8E2 description below.
8 - Inlet Water		Flow meter intermittent or failed	Check other fault codes to see if F8E6 is also recorded. See F8E6 description below.
	2 - Fill valve electrical problem	Loose connection in fill valve circuit and/or open fill valve solenoid	Unplug dishwasher or disconnect power.     Check resistances of fill valve solenoid and all connections in the fill circuit with meter.     Fix/replace open connection/part.
		Open fuse on control to fill valve	Refer to "Fuse Service and Resistance Check" in section 3.
		Faulty fill valve drive circuit on control	Unplug dishwasher or disconnect power.     Check resistances of fill valve solenoid and all connections in the fill circuit. If all connections and solenoid measure good, replace control.

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
FORCTION CODE	ERROR CODE	Too many suds	Start a cycle, allow unit to fill and wash for 1-2 minutes.
		100 many suus	Open door and check for excessive sudsing.  2. Confirm using proper dishwasher detergent, not hand detergent.
	3 - Suds / air in		3. Check for excessive rinse aid leakage. Disconnect power and replace dispenser if rinse aid is leaking.
	pump	Bowls or pots loaded or flipped upside down and captured wash water	Instruct customer on loading. Refer to Owner's Manual.
		Water leaking from dishwasher	Check for leaks under dishwasher.
		Diverter disk in sump missing	Remove lower spray arm, rear feedtube, and outlet cover and verify whether the diverter disk is installed.
		Damaged Harness	Wire harness and/or connector may have been damaged during installation. Check harness and connector. Replace wire harness if damaged.
		Overfill switch unplugged	Remove access panel and inspect overfill switch assembly. Ensure connector is fully seated.
		Water in leak pan under unit	Remove access panel and check for water in leak pan. If water present, unplug float switch, remove pan and empty it. Replace pan and reconnect the switch. Press Cancel key twice to remove unit from error mode. Verify that fault code is not re-detected by control.
			<b>NOTE:</b> Root cause of overfill must be corrected or customer will experience another overfill and service call in the future.
8 - Inlet Water		Overfill switch stuck in open/up position	1. Remove access panel and inspect overfill switch assembly and pan for water or obstruction. Verify that Styrofoam float is able to move freely and you hear the "click" of switch contacts when it is down.
	4 - Overfill		Unplug dishwasher or disconnect power and check resistance of overfill switch. Switch should be shorted when float is down.
	switch open	Drain issue	Check other fault codes to see if F9E1 and/or F9E2 have been recorded. See info for these fault codes below.
		Fill valve mechanically stuck open	Check other fault codes to see if F8E5 is also recorded. See info for F8E5 below.
		Fill valve TRIAC on control shorted	Check other fault codes to see if F1E1 is also recorded. See info for F1E1 above.
		Unit not level and water surges down overfill funnels into leak pan during cycle	Check levelness of dishwasher. If unit is tilted forward, water is more likely to enter funnels and fill leak pan. Adjust unit until level. Empty leak pan.
		Air pressure surges when door is opened and immediately closed while dishwasher is hot can force water droplets down funnels into leak pan.	Instruct customer to leave dishwasher open a few minutes if door is opened when unit is hot. Empty leak pan.
		Too many suds	Start a cycle, allow unit to fill and wash for 1-2 minutes.     Open door and check for excessive sudsing.
			Confirm using proper dishwasher detergent, not hand detergent.
			3. Check for excessive rinse aid leakage. Disconnect power and replace dispenser if rinse aid is leaking.

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
	5 - Fill valve stuck open*	Control detects water flowing through flow meter when fill valve is turned off  Advanced Diagnosis: If there is no F1E1 detected, then likely only the fill valve requires replacement.	Confirm dishwasher fills while door is open.  If yes, unplug dishwasher or disconnect power, turn off water to dishwasher, replace fill valve and turn water back on.  If filling stops with door open, but fault is detected while running a cycle, unplug dishwasher or disconnect power and replace control.
		Fill valve TRIAC on control shorted  Advanced Diagnosis: If F1E1 is detected, then likely only the control requires replacement.	If dishwasher does not fill with door open, but F8E5 or F1E1 is detected while cycle is running, the fill valve TRIAC is shorted. Disconnect power and replace control.
8 - Inlet Water	6 - Flow meter	Disconnected or damaged flow meter  NOTE: Control is programmed to default to timed fill sequence if flow meter malfunctions. Intermittent flow meter connection may cause incorrect fill levels or false fault codes to be recorded.  NOTE: F8E6 blocks all other error codes from being displayed to customer and Service Tool. All other error codes can only be viewed in service mode. Address F8E6 first and clear codes before running diagnostic test to diagnose other codes.	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Check connections to flow meter with meter.         Verify that connector is securely connected at         the flow meter end and wires are not pinched/         damaged. Reconnect wires and/or replace damaged         components.</li> <li>Inspect water inlet and flow meter for signs         of obstruction that prevent flow meter wheel         from turning. If wheel does not turn, or turns         intermittently, when water is flowing, replace water         inlet assembly.</li> </ol>

			or codes (continued)
FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
		Drain motor electrical problem	Check other fault codes to see if F9E2 is also recorded. See F9E2 description below.  F9E1 is not likely caused by a drain pump electrical issue, unless also
			accompanied by a F9E2. <b>Do not</b> change the drain pump without confirming it has either failed electrically, mechanically seized, or chopper blade failed.
		Wash motor problem or clogged filter	Check other fault codes to see if F7E1 is also recorded. Control uses wash motor signal to verify drain so a failed wash motor can cause a drain fault to be detected.
			2. Check wash motor and filter assembly for proper function.
			3. Check motor resistance and voltage are in normal operating range.
		Obstructed drain	1. Unplug dishwasher or disconnect power.
	1 - Not draining	hose or path	Check for blockages from drain motor to customer's plumbing. Check for plugged garbage disposal or plug not knocked out, plugged hoses or drain check valve stuck. Check filter assembly for clogging or blockage.
	1 - Not draining	Drain pump impeller damaged	Unplug dishwasher or disconnect power.     Remove drain pump and check impeller (normally there is some uneven resistance when pushing it). If it is stripped or visibly damaged, replace drain pump.
		Intermittent over	NOTE: In many cases, the pump cools down and will operate again.
		heat instance to lock	For intermittent pump locking, check the following:
		up.	1. Resistance provided in specification.
			2. Harness wiring to the pump for continuity.
			3. Voltage at the pump.
9 - Draining			4. Then remove the drain pump and check for axial play.
(Check			5. If the axial play is fine, also check for motor short or open.
electrical loads  1 <sup>st</sup> , mechanical			6. If all checks are acceptable, change the pump to assume that it has the rare intermittent instance.
functions 2 <sup>nd</sup> )			7. Replacement parts are not likely to have the same condition.
		Loose connection in drain motor circuit	1. Unplug dishwasher or disconnect power.
	2 - Drain motor	and/or open drain motor winding.	Check resistances of drain motor winding and all connections in the drain circuit. Fix/replace open connection/part.
			1. Unplug dishwasher or disconnect power
		motor impeller causing locked rotor	Remove drain motor and dislodge debris from impeller. Inspect for damage before reassembling.
		Open fuse on control to drain motor	Refer to "Fuse Service and Resistance Check" in section 3.
	electrical	Drain motor drive	1. Unplug dishwasher or disconnect power.
	problem	circuit on control	Check resistances of drain motor winding and all connections in the drain circuit. If all connections and drain motor winding measure good, replace control.
		Thermal cutoff switch	Wait 5 minutes, the cutoff should cool. Then test the resistance of the drain pump. If the resistance was previously infinite, but now has a integer value, the cutoff had opened. If the product had an F9E2 and the cause was the cutoff opening the circuit, change the drain pump.
	4 - Light in the	Loose connection or	1. Unplug dishwasher or disconnect power.
	tub	open circuit in tub light circuit	Check resistances of tub lights and all connections in tub light circuit.     Fix/replace open connection/part.

FUNCTION CODE	ERROR CODE	CAUSES	WHAT TO CHECK
		Loose connection in dispenser circuit	1. Unplug dishwasher or disconnect power.
	1 - Dispenser electrical	and/or open dispenser solenoid	Check resistances of dispenser solenoid and all connections in the dispenser circuit. Fix/replace open connection/part.
		Open fuse on control to dispenser	Refer to "Fuse Service and Resistance Check" in section 3.
	problem	Dispenser drive circuit on control	Unplug dishwasher or disconnect power.
			Check resistances of dispenser solenoid and all connections in the dispenser circuit. If all connections and solenoid measure good, replace control.
		Loose connection in vent circuit and/or open vent wax motor.	1. Clear error codes. Run service cycle test and see if F10E2 reappears. If so, continue to step 2.
			2. Unplug dishwasher or disconnect power.
	2 - Vent		Check resistances of vent wax motor and all connections in the vent circuit. Fix/replace open connection/part.
	electrical problem	Open fuse on control to vent.	Refer to "Fuse Service and Resistance Check" in section 3.
		Vent drive circuit on control.	1. Unplug dishwasher or disconnect power.
			Check resistances of vent wax motor and all connections in the vent circuit. If all connections and wax motor measure good, replace control.
		Loose connection in fan circuit and/or	1. Unplug dishwasher or disconnect power.
10 (1) Other	3 - Drying fan electrical problem	open fan motor winding.	Check resistances of fan motor and all connections in the fan circuit. Fix/replace open connection/part.
10 (A) - Other		Fan drive circuit on control.	1. Unplug dishwasher or disconnect power.
			Check resistances of fan motor and all connections in the fan circuit. If all connections and fan motor measure good, replace control.
	4 - Diverter can't	Corroded or loose connection in	1. Unplug dishwasher and disconnect power.
	find positions (Position optical sensor, spray arms)	diverter sensor or motor circuit. Open/shorted diverter sensor or motor.	Check connections in diverter sensor and motor circuit with meter. Fix/replace connections/parts.
			3. Replace the entire sump assembly:
			- If any leakage is found or,
			- If troubleshooting is not successful or, - If an error code appears.
		Corroded or loose connection in	Unplug dishwasher and disconnect power.
	5 - Diverter leak	diverter sensor circuit.	Check connections in diverter sensor circuit with meter. Fix/replace connections/parts.
		Leak at diverter seal	Inspect diverter for evidence of water or contaminants; if yes, replace.
			2. Check for Residue buildup around the diverter area and connections.
	(Motor)		Check for a leak or the appearance of error code again while running the service diagnostics cycle.
			4. After that, run a quick/normal cycle for 10 minutes or a longer observation time.
			5. Replace the entire sump assembly: - If any leakage is found or,
			- If troubleshooting is not successful or,
			- If an error code appears.

## For Service Technician Use Only **Troubleshooting Guide**

### **A DANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

#### **NOTES:**

- For resistance checks, refer to the "Component Testing" in Section 3.
- For checking operation with diagnostics, refer to "Service Diagnostics Cycle Timing" section.

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
CLEAN LED Flashes	Control Programmed with Self Diagnostics.	Read error code from the dishwasher and refer to "Service Error Codes" table. Run service diagnostics test cycle to read full history of error codes.	F1E1 F7E1 F7E2 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
	No power to unit or bad connection.	Check fuses, circuit breakers, and junction box connections.	
	Loose connections in dishwasher power up circuit or between keypad(s) and control.	Unplug dishwasher or disconnect power.	
l ver le		Check continuity power connections keypad(s) and control.	
Won't run or power up ("Dead" keypad/console)  No operation  No keypad response  No LEDs or display	User interface on this model is not compatible with control which has been exchanged with a control from another model.	Unplug dishwasher or disconnect power. Verify correct control is installed for this model. Control is specific to each user interface and model type. Call techline to verify part numbers if necessary. If incorrect control, replace.	
	Control detected door switch problem.	Refer to "Service Error Codes" table.	F5E1
	User interface or control failure.	Unplug dishwasher or disconnect power.     Replace user interface/console and/or control.	
Won't run and Start/Resume LED is blinking slowly	By design, if door is opened for more than 5 seconds or power is interrupted during a cycle, the user must press Start/Resume to resume operation.	Instruct customer. Refer to Owner's Manual.	
LED IS BIIIINIII SIOWIY	Start/Resume key not responding	See "One or more keys won't respond."	
	Control detected door switch problem.	Refer to "Service Error Codes" table.	F5E1

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
Won't start and Start/Resume LED flashes 3 times when Start/Resume key is pressed	Control looking for door to open between cycles:  - Customer has not opened door since last cycle  - Door switch contacts stuck closed	Refer to "Service Error Codes" table.	F5E2
Won't accept key presses and Control Lock LED on	Control lockout feature accidentally enabled by customer.	Instruct customer. Refer to Owner's Manual. Press and hold Control Lock key for 5 seconds to disable lockout feature.	
	Stuck key or short circuits in keypad or in user interface's input lines that read the keys.	Refer to "Service Error Codes" table.	F2E1
	Capacitive touch keypad adhesive coming loose from console.	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Inspect keypad board for separation from console. Replace keypad/console if separation is seen.</li> </ol>	
One or more keys won't respond or unusual key/LED/ display behavior	Loose connections between keypad and control and/or bent connector pins.	Unplug dishwasher or disconnect power.     Inspect connections in user interface circuits. Reconnect loose connections. Replace parts if pins are damaged or contaminated.	F6E1
	Excessive condensation on user interface parts due to vent and/or fan problem.	Check fault code history for vent and/or fan faults. Refer to "Service Error Codes" table. Verify that vent closes and fan turns on. Refer to "Leaks or drips on cabinet or floor."	F10E2 (FAE2) F10E3 (FAE3)
	User interface failure.	<ol> <li>Unplug dishwasher or disconnect power.</li> <li>Replace user interface.</li> </ol>	
	User opened door during cycle and closed door without pressing Start/Resume key to resume cycle.	Instruct customer. Control is designed to beep if dishwasher is in "cycle interrupt" mode with door latched. Control will stop beeping when door is open and/or when Start/Resume key is pressed to resume cycle.	
Dishwasher beeps constantly	Normal beeper operation is excessive to customer.	Instruct customer how to turn beeper off and on. Refer to Owner's Manual.	
Distiwasher beeps constantly	Control is programmed to stop cycle and alert customer when certain fault codes have been detected.	Press Cancel key once to silence alarm during fault mode. Read error code from the dishwasher and refer to "Service Error Codes" table. Use service diagnostics mode to get fault history from appliance.	F1E1 F7E1 F7E2 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
LEDs or displays run for a short time without loads running or wash motor runs without attempt to fill or fan is the only load that runs	Unit is in sales demo mode	Check operation of Cancel key. If pressing cancel multiple times does not activate Cancel/Drain sequence, unit is likely in sales demo mode. To clear demo mode, cycle power for at least 1 minute or run service diagnostics cycle.	
	Open fuse on control removed power from loads	Refer to " <u>Fuse Service and Resistance</u> <u>Check</u> " in section 3.	

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
	As part of normal operation, the dishwasher pauses 2 or 3 times during the cycle for thermal holds and advances once temperature is met.	Instruct customer. Explain thermal holds and how the cycle timing pauses when they occur.	
	OWI soil sensor picking high soil cycle	1. Check lens surface. Clean if needed.	
	too often.	If lens surface cannot be cleaned or has visible damage, unplug dishwasher or disconnect power.	
		Replace OWI and run diagnostics     cycle after installing new OWI to force     calibration on next customer wash     cycle.	
	Diverter problem prevents water from heating efficiently.	Refer to "Service Error Codes" table.	F10E4 (FAE5)
Long cycles and/or stuck in	A water heating problem can cause long cycles, but will typically also cause a water heating fault code.	Refer to "Service Error Codes" table.	F4E2 F4E3
certain parts of the cycle	Heater takes a long time to heat water with low voltage.	Check for at least 100 VAC at power source.	
	Incoming water under 84°F (29°C)	Ensure dishwasher is connected to the hot water supply.	
		2. Confirm temperature at sink. Recommended is 120°F (49°C).	
		Unplug dishwasher or disconnect power and check all connections and measure resistance in temperature sensing circuit. Reconnect and/or replace parts.	
	Suds or air in pump requires repeated wash periods.	Refer to "Service Error Codes" table.	
	OWI or NTC temperature sensor problem.	Refer to "Service Error Codes" table.	F3E1
	Motor problems force cycle to start and stop repeatedly.	Refer to "Service Error Codes" table.	F7E1 F7E2
Can start a cycle but only runs for a short time. Cycle does not complete (Clean or Complete LED may blink).	Control is programmed to stop cycle and alert customer when certain fault codes have been detected.	Press Cancel key once to silence alarm during fault mode. Read error code from the dishwasher and refer to "Service Error Codes" table. Use service diagnostics mode to get fault history from appliance.	F1E1 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
	Unit is in sales demo mode	Check operation of Cancel key. If pressing cancel multiple times does not activate Cancel/Drain sequence, unit is likely in sales demo mode. To clear demo mode, cycle power for at least 1 minute or run service diagnostics cycle.	

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
Will not drain or water left in dishwasher	Draining problem	Refer to "Service Error Codes" table.	F9E1 F9E2
	Customer misunderstands water level after drain	Instruct customer. Sump will normally have up to an inch of water remaining in filter area after cycle.	
	Item in lower rack blocked dispenser from opening or blocked spray of water to dispenser.	Instruct customer on proper dish loading.	
Detergent not dispensing or	Mechanical binding of dispenser lid.	Unplug dishwasher or disconnect power.	
detergent left in dispenser.		2. Replace dispenser.	
NOTE: Check error history. If no fault for electrical	Lid latch binding due to excess detergent in mechanism.	Instruct customer on proper dispenser filling.	
problems, problem is	Dispenser electrical problem.	Refer to "Service Error Codes" table.	F10E1 (FAE1)
mechanical. Do not replace control.	Control canceled cycle prior to dispensing due to fault detected.	Read error code from the dishwasher and refer to "Service Error Codes" table. Use service diagnostics mode to get fault history from appliance.	F1E1 F7E2 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
	Customer not using rinse aid and/or Heated Dry	Check rinse aid level in dispenser. Instruct customer how to fill and monitor level of rinse aid.	
	Rinse Aid dispenser problem	Refer to "Service Error Codes" table.	F10E1 (FAE1)
Film or spots on glasses and/or dishes	Hard water leaving film on dishes	Check water hardness. If hard water present, instruct customer to use dishwasher cleaner per packaging instructions. Also recommend Quick Wash cycle.	
		Rinse aid dosage insufficient for hardness of water. Instruct customer on how to access customer setting menu to increase rinse aid dosage. Refer to Owner's Manual.	
	Detergent carry-over causing oversudsing	Check water hardness. If below 10 grains, instruct customer to use less detergent. Recommend using Quick Wash cycle.	
	Etching of glass from too much detergent at too high temperature	Check water hardness. If below 10 grains, instruct customer to use less detergent. Recommend using Quick Wash cycle.	
	Diverter problem	Refer to "Service Error Codes" table	F10E4 (FAE5)
Poor wash	Cycle selection of customer not appropriate for dish load	Instruct customer on cycle selection. Recommend "High Temp" option for a wash performance boost.	
Poor wasn	Dishes not loaded facing nozzles	Instruct customer on proper dish loading and spray arm coverage. Refer to Owner's Manual.	

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
	Filters not cleaned or have been reinstalled improperly.	Inspect filters and instruct customer on how to remove, clean, and reinstall them.	
		Ensure that filters are fully seated and micro filter cup is tight in sump.	
	Little or no wash pump flow	Diverter problem. Refer to "Service Error Codes" table.	F10E4 (FAE5)
		Filter may be plugged with food soil or hard water. Place mugs or glasses upright in the middle and lower dish racks.	
		Run a Normal cycle for 10-15 minutes.     Open the door and inspect mugs.     If water is accumulating in them, pump is working.	
		- If no water is present, water is not being pumped through the spray arms.	
		3. Inspect pump, filters, and spray arms. If filter is plugged or damaged, unplug dishwasher or disconnect power and replace pump/ filter assembly. Clean or replace clogged components. Ensure that filters are fully seated in sump.	
Poor wash		4. If hard water is present, instruct customer on proper maintenance.	
	Spray arms not rotating or plugged	Check arm rotation. If arms are blocked by dish item, instruct customer. Also check for correct upper spray arm alignment with docking station located on feed tube at back tub wall.	
		2. Check nozzles. If they are plugged, clean nozzles. Plugging may be caused by hard water build up in water delivery system, damage to pump filter, or improper assembly of filters in sump. Inspect water delivery system and clean as needed. Inspect filters, clean, reinstall, or replace.	
	Poor wash due to draining, dispensing and/or temperature problems.	Refer to "Will not drain", "Detergent not dispensing" or "Long cycles" sections above. Refer to "Service Error Codes" table.	F3E1 F9E1 F10E1 (FAE1)
	Soil sensor is choosing low soil cycle when high soil is present.	1. Check lens surface. Clean if needed.	
		If sensor cannot be cleaned or has visible damage, unplug dishwasher or disconnect power.	
		Replace OWI and run diagnostics cycle after installing new OWI to force calibration on next customer wash cycle.	
	Diverter problem	Refer to "Service Error Codes" table.	

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
	Diverter disk in sump is missing or wrong diverter disc installed.	<ol> <li>Remove lower spray arm, rear feedtube, and outlet cover and verify whether the diverter disk is installed.</li> <li>This model should have a 2 hole diverter disc. If 1 hole disc is installed, replace.</li> </ol>	
Poor wash	Heating problem	Refer to "Service Error Codes" table.	F4E2 F4E3
Poor wasii	Control is programmed to stop cycle and alert customer when certain fault codes have been detected.	<ol> <li>Press Cancel key once to silence alarm during fault mode.</li> <li>Read error code from the dishwasher and refer to "Service Error Codes" table.</li> <li>Use service diagnostics mode to get fault history from appliance.</li> </ol>	F1E1 F7E1 F7E2 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
	Customer not using rinse aid and/or dispenser empty	Check rinse aid level in dispenser. Instruct customer how to fill and monitor level of rinse aid. Some wetness may be present. Recommend use of rinse aid with Heated Dry or Extended Dry to customer.	
	Customer not using Heated Dry option	Some wetness may be present. Recommend use of rinse aid with Heated Dry or Extended Dry to customer.	
	Rinse aid dispenser problem	Refer to "Service Error Codes" table.	F10E1 (FAE1)
Poor dry	Fan problem	Refer to "Service Error Codes" table.	F10E3 (FAE3)
	Heating problem	Refer to "Service Error Codes" table.	F4E2 F4E3
	Control is programmed to stop cycle and alert customer when certain fault codes have been detected.	Press Cancel key once to silence alarm during fault mode. Read error code from the dishwasher and refer to "Service Error Codes" table. Use service diagnostics mode to get fault history from appliance.	F1E1 F7E1 F7E2 F8E1 F8E4 F8E5 F9E1 F10E5 (FAE4)
	Door opened during final rinse or dry	Instruct customer	
	Incoming water under 84°F (29°C)	Ensure dishwasher is connected to the hot water supply.	
Sanitized LED blinks or incomplete sanitization message at end of cycle (Control could not confirm sanitization achieved)		2. Confirm temperature at sink. Recommended is 120°F (49°C).	
		Unplug dishwasher or disconnect power and check all connections and measure resistance in temperature sensing circuit. Reconnect and/or replace parts.	
	Heating problem	Refer to "Service Error Codes" table.	F4E2 F4E3
	Thermistor/OWI sensor problem	Refer to "Service Error Codes" table.	F3E1 F3E2

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	CHECK	RELATED ERROR
COSTONIER DESCRIPTION	TOTELVIAL CAUSES	CILCIC	CODES
Sanitized LED blinks or incomplete sanitization message at end of cycle (Control could not confirm	Loose or intermittent connection in door switch circuit:  - Sloppy door latch assembly (Can be aggravated by high door closure force keeping strike plate from fully seating).	Check strike plate and door closure force. Verify door seal is seated properly. Check for interference between dish racks and door. Try bending strike plate down for better engagement.      Unplug dishwasher or disconnect power.	
		3. Check resistances of door switch contacts and all connections in the door switch circuit with meter, while opening and closing the door latch.  - If high resistance with door closed, check/fix loose connections.	
sanitization achieved)		4. Measure resistance of door switch contacts while checking mechanical operation of latch assembly. Check for broken plastic pieces on latch assembly. Replace latch if faulty.	
	Line voltage too low to heat fast enough for sanitization.	Confirm at least 100 VAC at power source.	
	Air pressure surges due to washing with high suds causes brief opening of door switch contacts during final rinse.	Refer to "Service Error Codes" table.	F8E3
	Customer uses non-dishwasher safe dishes or loads plastic dishes directly over heater	Instruct customer.	
Melted dishware and/or spray	Temperature sensing problem	Refer to "Service Error Codes" table.	F3E1
arm and/or dishwasher always hot	Heating problem	Refer to "Service Error Codes" table.	F4E2 F4E3
	Heater displaced from mounting clip and/or pulled off center	Inspect heater. Adjust back into position if needed.	
Noisy operation	Spray arm stalled or blocked and spraying on door	<ul> <li>Instruct customer if blocked</li> <li>Check spray arm rotation and check for plugged nozzles. If plugged, clean nozzles and inspect filters.</li> </ul>	
	Diverter problem	Refer to "Service Error Codes" table.	F10E4 (FAE5)
	No or low water	Refer to "Service Error Codes" table.	F8E1 F8E2 F8E3
	Drain periods are too long	Control is programmed to run drain until complete. Long or partially obstructed drain hose may cause long drain periods. Run Service cycle and verify that drain is completed in approximately 1 minute. If drain is long, inspect drain path from dishwasher to customer's plumbing for issues.	
	Loose connection in vent circuit and/or open vent wax motor	Unplug dishwasher or disconnect power and check resistances of vent wax motor and all connections in vent circuit. Fix/replace open connections/part.	F10E2 (FAE2)

# For Service Technician Use Only **Troubleshooting Guide (Continued)**

CUSTOMER DESCRIPTION	POTENTIAL CAUSES	СНЕСК	RELATED ERROR CODES
Noisy operation	Open fuse on control to vent wax motor	Refer to "Fuse Service and Resistance Check" in section 3.	
	Vent drive circuit on control failed	Unplug dishwasher or disconnect power and check resistances of vent wax motor and all connections in vent circuit. Fix/replace open connections/part.	
	Fan runs (makes noise) after cycle complete (On models with fan)	Dishwasher is designed to keep fan running after cycle to prevent moisture build up in dishwasher. Fan will turn off if door opened longer than 5 seconds. Instruct customer.	
	Excessive fan noise due to faulty fan motor (On models with fan)	<ol> <li>Check fan operation during Service cycle.</li> <li>Unplug dishwasher or disconnect power.</li> </ol>	
		3. Check resistances of fan motor and all connections in fan circuit. Fix/replace open connections/part.	
	Loose connection in vent circuit and/or open vent wax motor	Unplug dishwasher or disconnect power and check resistances of vent wax motor and all connections in vent circuit. Fix/replace open connections/part.	F10E2 (FAE2)
	Open fuse on control to vent wax motor	Refer to "Fuse Service and Resistance Check" in section 3.	
	Vent drive circuit on control failed	Unplug dishwasher or disconnect power and check resistances of vent wax motor and all connections in vent circuit. Fix/replace open connections/part.	
	Fan problem	Refer to "Service Error Codes" table.	F10E3 (FAE3)
Laaka ay duina ay aabiyat ay	Too many suds	Refer to "Service Error Codes" table.	F8E3
Leaks or drips on cabinet or floor	Leaking dishwasher	Check door/tub gasket and all water connections below dishwasher. Refer to "Service Error Codes" table.	F8E4
	Unit not level and water surges over front tub lip or down overfill funnels during cycle	Check levelness of dishwasher. If unit is tilted forward, water is more likely to enter funnels and fill leak pan. Adjust unit until level. Inspect leak pan and empty if needed.	F8E4
	Air pressure surges when door is opened and immediately closed while dishwasher is hot can force water droplets out vent duct or down funnels	Instruct customer to leave dishwasher open a few minutes if door is opened when unit is hot. Inspect leak pan and empty if needed.	F8E4
	into leak pan.	Recommend use of rinse aid with Heated Dry or Extended Dry to customer.	

Notes

# **Section 3: Component Testing**

This section provides the component location for the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers."

- Safety
- Service Tool Connection Location
- Control Board Information
- Component Testing
- Component Location

# **A DANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

# **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

### **Voltage Measurement Safety Information**

When performing live voltage measurements, you must do the following:

- Verify the controls are in the off position so that the appliance does not start when energized.
- Allow enough space to perform the voltage measurements without obstructions.
- Keep other people a safe distance away from the appliance to prevent potential injury.
- Always use the proper testing equipment.
- After voltage measurements, always disconnect power before servicing.

### IMPORTANT: Electrostatic Discharge (ESD) Sensitive Electronics

ESD problems are present everywhere. ESD may damage or weaken the electronic control assembly. The new control assembly may appear to work well after repair is finished, but failure may occur at a later date due to ESD stress.

■ Use an antistatic wrist strap. Connect wrist strap to green ground connection point or unpainted metal in the appliance

-OR-

Touch your finger repeatedly to a green ground connection point or unpainted metal in the appliance.

- Before removing the part from its package, touch the antistatic bag to a green ground connection point or unpainted metal in the appliance.
- Avoid touching electronic parts or terminal contacts; handle electronic control assembly by edges only.
- When repackaging failed electronic control assembly in antistatic bag, observe above instructions.

# A DANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Service Tool Connection Location**

This series of dishwashers is equipped with a data port used by manufacturing and service. The data port is referred to as WIN port, and the data line and circuit is referred to as WIN. For more information about WIN and Service Tool, refer to the cross category Technical Manual, W11509149.

### Capability

Most of the capability related to Service Tool is embedded on the Tool or the related App. This means that new capability in many cases will be added to the App, meaning products compatible with Service Tool but already in the field, will also benefit from App enhancements and updates.

Currently the App is capable of flashing Firmware and Settings Files. In the future, additional capabilities to the App will be added. Refer to the latest cross category Technical Manual, W11509149 for the latest App capabilities.

#### DW03G WIN Port Location 2019-2023

The products produced from 2019 into late 2023, will have a WIN Port located within the door assembly.

Follow all instructions in Technical Manual, W11509149. Remove the outer door panel. Open the plastic cover on the right side of the ACU to access the P3 Connector. Using the Black Service Tool Wire assembly, connect the Service Tool to the ACU.

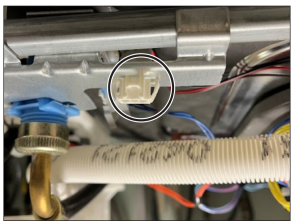




#### DW03G WIN Port Location 2023+

The products produced from late 2023, will have a WIN Port located behind the toe panel or access cover.

Follow all instructions in Technical Manual, <u>W11509149</u>. Remove the toe panel or access cover. Using the Blue Service Tool Wire assembly, connect the Service Tool to the WIN Port.





# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Control Board Information**

### **Specifications**

Electrical Supply: (Under Load): 60 Hz 120 VAC

Supply Water Flow Rate: To fill 2 qt (1.9 L) in 46 seconds, 120 psi

maximum, 20 psi minimum.

Supply Water Temperature: 120°F (49°C) (Before starting a cycle,

run water from sink faucet until hot.) Water Charge: 1.0 gal. (3.9 L) Approximate Lower Spray Arm Rotation: 12 to 40 RPM Upper Spray Arm Rotation: 12 to 30 RPM

### **Fuse Service and Resistance Check**

#### F500 = Small - TRIAC Load Fuse

Check operation of loads during the Service Diagnostics cycle.

- If any of the TRIAC loads work, F500 Fuse is OK.
- If all TRIAC loads fail to work, F500 Fuse could be open. See Fuse Resistance Check.

#### **Fuse Resistance Check:**

- 1. Unplug the dishwasher or disconnect power.
- 2. Measure resistance of F500 Fuse.

NOTE: Fuses are on the bottom of the Control Board but can be checked from the top side. See "Control Pin-out" diagram.

- $\triangleright$  If resistance is < 3 Ω, then fuse is OK.
- $\triangleright$  If resistance is > 3 Ω, then fuse is OPEN.

### If the fuse is open:

Inspect and check resistance of all loads on fuse. If any loads are open, shorted, or have evidence of overheating or pinched wires, replace them.

# **Component Testing**

## **Testing Dishwasher Components from the Control**

Before testing any of the components, perform the following checks:

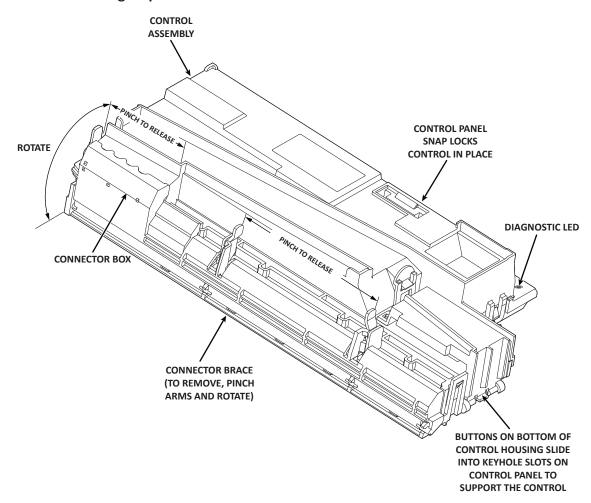
- The most common cause for mis-diagnosed control failure is poor connections. Therefore, disconnecting, inspecting, and reconnecting wires will be necessary throughout test procedures.
- All tests/checks should be made with a VOM or DVM having a sensitivity of 20,000 ohms-per-volt DC, or greater.
- Check all connections before replacing components, look for broken or loose wires, failed terminals, or wires not pressed into connectors far enough.
- Voltage checks must be made with all connectors attached to the boards.
- Resistance checks must be made with power cord unplugged or power disconnected, and with wiring harness or connectors disconnected from the control.
- The testing procedures in this section may require the use of needle probes to measure voltage. Failure to use needle probes will damage the connectors.

## **ACU Diagnostic LED**

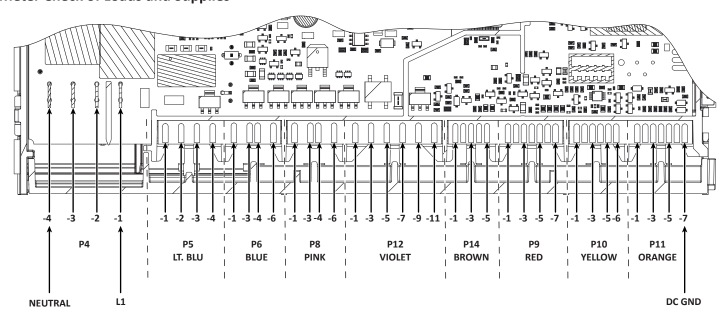
## Always check before replacing

LED Slow Blinking	Normal ACU operation.	
	No unrecoverable ACU failures recorded.	
	LED blinks 0.5 seconds ON / 0.5 seconds OFF.	
LED Solid ON	Power is applied to the ACU, but no Setting File is present.	
	Board is not functional in this state.	
	Flash Setting File or replace ACU.	
LED Double Blink	Communication failure between ACU and HMI.	
	Check continuity between ACU and HMI.	
LED Triple Blink	Incompatibility between ACU Setting File and firmware.	
	When applicable use service tool to reflash Setting File.	
LED Fast Blinking	ACU is performing initialization or ACU Setting File is in progress of being programmed.	
LED OFF	An unrecoverable ACU fault has been recorded or no power is applied to the ACU.	
	Check for L1 voltage at P4 Pin 1.	
	Check fault history.	

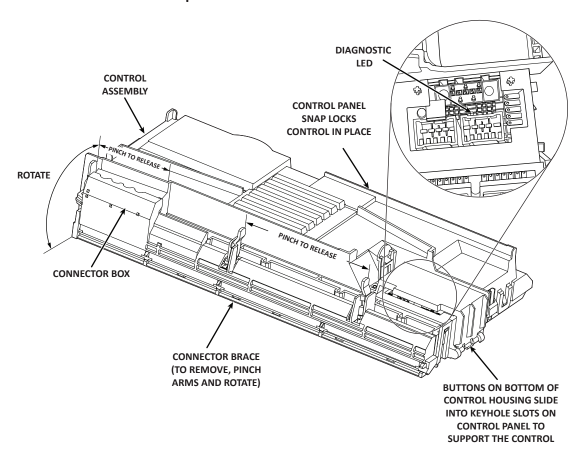
## **Electronic Control Board Single Speed Wash Motor Model**



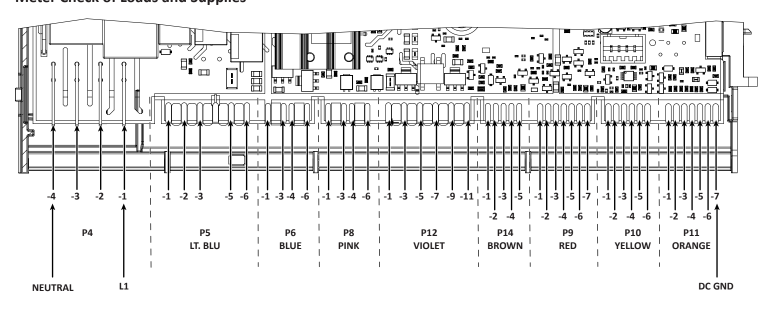
## **Meter Check of Loads and Supplies**



## **Electronic Control Board for Variable Speed Wash Motor Model**



## **Meter Check of Loads and Supplies**



## **General Theory of Operation**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements. disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

Refer to Wiring Diagram provided with product.

Neutral and L1 (AC voltage) enters the Control Board at P4, pins 4 and 1 respectively. AC is converted to DC voltage at the Low Volts Power Supply (LVPS). Supplies include 13 VDC and 5 VDC, and DC GND (REF). These low voltage supplies are used to provide power to the microprocessors and board components, control the TRIAC, power the sensors, user interface, buzzer, fan motor, and energize the AC relays.

The 13 VDC is vital to the operation of the dishwasher. This supply is necessary to operate all 120 VAC loads in the dishwasher, whether they are connected to a relay or controlled by TRIAC. 13 VDC is generated by the power supply and flows through the door switch-when closed-to be available to the heater relays (L1 and N), wash motor relay, and the pilot relay. A relay coil becomes energized when the control closes the LV drive circuit for a specific relay completing 13 V pathway, which in turn closes the relay switch providing AC to the load. The Pilot relay provides "L1" to the remainder of the components that are controlled by the Neutral-sensed TRIAC.

In the micro-filtration dishwasher, there are 2 or 3 fuses on the Control Board: F500 Small TRIAC Load Fuse, F101 Main Power Supply Fuse, and F501 Wash Motor Fuse. If the TRIAC Fuse is open, all loads controlled by TRIAC will not operate. If the Main Power Supply Fuse is open, no 5 V or 13 V supply will be available and the unit will appear to not power up. If the Wash Motor Fuse (optional) is open, all loads will work except the wash motor.

NOTE: Refer to "Fuse Service and Diagnostic Checks" on page <u>3-4</u>.

### **Power Check**

This test checks for incoming and outgoing power to and from the control board. This test assumes that proper voltages is present at the outlet or direct connect cable.

#### Test Procedure

- 1. Unplug dishwasher or disconnect power.
- 2. Remove access panel.
- 3. Remove terminal box cover.
- **4.** With a voltmeter set to AC, place black probe on white terminal block screw head (N) and red probe on black terminal block screw head (L1).
- **5.** Plug in dishwasher or reconnect power.
  - ➤ If 120 VAC is present, unplug dishwasher or disconnect power and proceed to step 6.
  - If 120 VAC is not present, have customer correct power.
- **6.** Remove the outer door panel to access the control board.
- 7. Remove cover from control board and locate connector P4.
- 8. With a voltmeter set to AC, connect black probe to P4, pin 4 (N) and red probe to P4, pin 1 (L1).
- 9. Plug in dishwasher or reconnect power.
  - If 120 VAC is present, go to step 10.
  - If 120 VAC is not present, check for open connection between terminal block and control. Repair as needed.

#### **10.** Verify DC Supplies.

- 5 VDC is used to power IC's and micro-processors on the circuit board as well as provide power to the sensors.
  - If 5 VDC were missing, the OWI (Optical Water Indicator) and user interface would not function. To verify 5 V ± 5%. with a voltmeter set to DC, connect the black lead to P10-2 (DC GND) and the red lead to P11A-2 or P11B-2
- 13 VDC is used to actuate the 120 VAC relays and TRIAC on the control, the overfill switch input, and the LEDs on models with interior lighting.
  - > If 13 VDC was missing, the heater, motors, and all the other loads would not turn on as well as the LEDs on models with interior lighting. The control would falsely detect an overfill fault. To verify 13 V ± 5%, with a voltmeter set to DC, connect the black lead to P10-2 (DC GND) and the red lead to P11-7 (13 V).

Troubleshooting Missing DC Supplies: Refer to Wiring Diagram provided with product when troubleshooting the DC supplies. If 5 VDC or 13 VDC is missing on the control, unplug dishwasher or disconnect power, and then disconnect all components/loads from the control relying on the missing or loaded supply. Plug in dishwasher or reconnect power and check if the DC supply has returned.

- If not, replace the control.
- If it has, turn off dishwasher and reconnect one connector at a time until the component loading down that supply has been identified.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.

# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

### **Door Switch Circuit**

Perform the following checks if the dishwasher does not detect the door open or closed. This test will check the wiring to the door switch and the door switch itself. The following items are part of the door switch circuit:

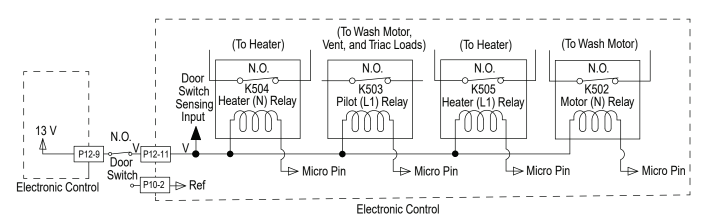
- Harness/Connection
- Door Switch/Latch Assembly
- Control Board

#### **Test Procedure**

- 1. Check for improper installation of the dishwasher or leveling.
- 2. Check door latch mechanism for obstructions or binding. Verify door seal is seated properly.
- Check for interference between dish racks and door. Repair as necessary.
- 4. Unplug dishwasher or disconnect power.
- Remove outer door panel to access door latch and remove toe and access panels to access control board.

- 6. Check door switch contacts and all connections in the door switch circuit. Visually check that the P12 connector on the control and the door latch connector are securely installed.
  - If visual check passes, go to step 5.
  - If any of the connectors are not inserted properly, reconnect and retest door latch/switch.
- 7. Disconnect connector P12 from the control board.
- Using an ohmmeter, measure across P12, pins 9 and 11 with the door closed, strike completely in latch mechanism (switch closed).
  - If 3  $\Omega$  or less is measured, proceed to step 7.
  - If high resistance is measured when door is closed, check for loose connections and repair as needed.
- Using an ohmmeter, measure across P12, pins 9 and 11 with the door open, strike removed from latch mechanism (switch open).
  - If reading is infinite, go to step 8.
  - If reading shows continuity, or door switch is damaged, replace door switch and retest.
- **10.** Set voltmeter to DC and connect red lead to test-pad P11-7 (13 V) and black lead to P10-2 (DC GND) on the control board.
- 11. Plug in dishwasher or reconnect power and with door open, verify that 13 VDC is present across P11-7 and P10-2.
  - If 13 VDC is not present, replace the control and retest.
  - ➤ If 13 VDC is present, proceed to step 10.
- 12. Reconnect P12 to control board and perform Diagnostics Cycle to verify operation.
- 13. Unplug dishwasher or disconnect power.
- 14. Reassemble all parts and panels.
- 15. Plug in dishwasher or reconnect power.

## **Strip Circuit - Door Switch**



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

### **Fill Circuit**

This test will check the wiring and components in the fill circuit. The following items are part of the fill circuit:

- Harness/Connection
- Fill Valve
- Control Board

#### **Test Procedure**

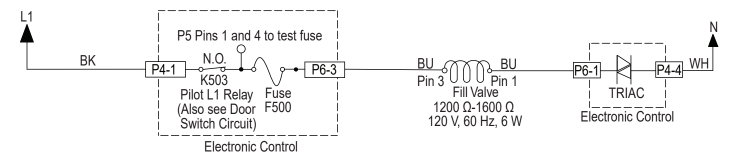
- Verify water supply is turned on and supply line is adequate. Check for water siphoning out of the dishwasher (drain loop or improper drain connection). Check for debris in water line or fill valve inlet screen. Check for proper float switch operation. Repair as necessary.
- 2. Are all the loads controlled by TRIAC not working?
  - YES check for open door switch, TRIAC fuse, or pilot relay.
  - NO just the Fill Valve. Go to step 3.
- 3. Unplug dishwasher or disconnect power.
- **4.** Remove toe and outer door panels to access control board.
- 5. Unplug connector P6 from control board.

- **6.** Check the fill valve and harness-using an ohmmeter, measure the resistance between P6-1 and P6-3.
  - $\triangleright$  If the resistance is between 1200-1600 Ω, the fill valve and harness are good. Go to step 7.
  - If outside the range, replace the fill valve.
  - If an open circuit is detected, check connections and harness continuity between control and fill valve. If good, replace the fill valve.
- 7. Reconnect P6 to control board.
- Set voltmeter to AC and connect leads to test-pads P6-1 and P6-3 on the control board. Plug in dishwasher or reconnect power.
- 9. Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between test-pads P6- 1 and P6-3 (Refer to the Fill Valve Strip Circuit below).

**IMPORTANT:** The Fill Valve must be connected to the control board to measure voltage accurately.

- If no AC voltage is measured, replace the control board and retest.
- If 120 VAC is measured and fill valve is energized, go to step 12.
- **10.** Unplug dishwasher or disconnect power.
- 11. Reassemble all parts and panels.
- **12.** Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

### Strip Circuit - Fill Valve



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Dispenser Circuit**

This test will check the wiring to the dispenser and the dispenser solenoid itself. The following items are part of the dispenser

- Harness/Connection
- Dispenser Solenoid
- Control Board

#### **Test Procedure**

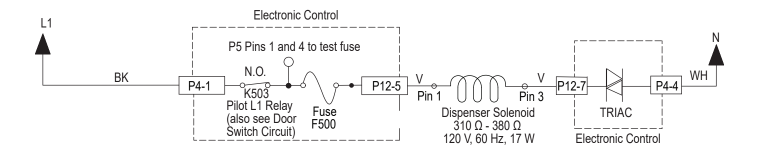
- 1. Check for obstructions or mechanical binding preventing the dispenser lid from opening. Repair or replace as necessary.
- 2. Are all the loads controlled by TRIAC not working?
  - YES check for open door switch, TRIAC fuse, or pilot
  - NO just the Dispenser. Go to step 3.
- 3. Unplug dishwasher or disconnect power.
- Remove outer door panel to access dispenser and remove toe and outer door panels to access control board.
- 5. Unplug connector P12 from control board.

**6.** Check the dispenser solenoid and harness-using an ohmmeter, measure the resistance between P12-5 and P12-7.

#### Solenoid:

- If the resistance is between 310-380  $\Omega$ , the solenoid valve and harness are good. Go to step 7.
- If outside the range, replace the dispenser solenoid.
- If an open circuit is detected, check connections and harness continuity between control and dispenser. If good, replace the dispenser solenoid.
- 7. Reconnect P12 to control board.
- 8. Set voltmeter to AC and connect leads to test-pads P12-5 and P12-7 on the control board. Plug in dishwasher or reconnect
- 9. Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P12-5 to P12-7 (Refer to the Dispenser Strip Circuit below). **IMPORTANT:** The Dispenser Solenoid must be connected to the control board to measure voltage accurately.
  - If no AC voltage is measured, replace the control board and retest.
  - If 120 VAC is measured and dispenser motor/solenoid is energized, go to step 10.
- 10. Unplug dishwasher or disconnect power.
- 11. Reassemble all parts and panels.
- **12.** Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

### Strip Circuit -Dispenser



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## Water Heating/Heat Dry

This test will check the wiring to the heater element, hi-limit thermostat and the heating circuit itself. The following items are part of the heater circuit:

- Harness/Connection
- Heater Coil
- Hi Limit Thermostat
- Control Board

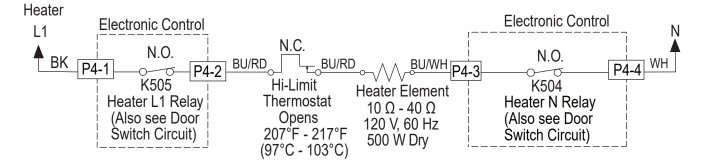
#### **Test Procedure**

Control is programmed to disable the heater if it detects a problem with the heating system. This check is performed at the start of a heating period in each cycle. If heating problem is not corrected, the control will disable the heater again.

- 1. Unplug dishwasher or disconnect power.
- 2. Remove toe and access panels to outer door control board.
- 3. Disconnect P4 from the control board.

## **Strip Circuit - Heater Circuit**

- Using an ohmmeter, measure resistance between P4, pins 2 and 3.
  - $\triangleright$  If the resistance is between 10-40 Ω, go to step 6.
  - If an open circuit is detected, go to step 5.
- 5. Visually check the wire connections between the control board, the heater element and the hi-limit thermostat. If the connections look good, check for continuity across the heater element and the hi-limit.
  - Replace heater element or hi-limit thermostat if it is electrically open.
  - Repair or replace wire harness if test fails continuity.
- 6. Reconnect P4 to control board.
- **7.** Set voltmeter to AC and connect leads to test-pads P4-2 and P4-3 on the control board. Plug in dishwasher or reconnect power.
- **8.** Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P4-2 and P4-3 using a voltmeter set to AC.
  - If 120 VAC is measured and heater element is on, go to step 9.
  - If no AC voltage is measured, replace control board.
- 9. Perform Diagnostics Cycle to verify repair.
  - If heater related error still exists, perform Water Sensing test procedure on following page.
- 10. Unplug dishwasher or disconnect power.
- 11. Reassemble all parts and panels.
- 12. Plug in dishwasher or reconnect power.





#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## Water Sensing with the OWI Sensor

This test will check the wiring to the OWI (Optical Water Indicator), which incorporates the temperature thermistor and the foam and turbidity sensor. The following items are part of the water sensing circuit:

- Harness/Connection
- OWI Sensor
- Control Board

#### **Test Procedure**

- 1. Check the operation of the OWI Sensor in the Service Diagnostics Cycle.
- 2. Unplug dishwasher or disconnect power.
- **3.** Remove toe and access panels to access control board.
- 4. Disconnect P10 from the Control Board.
- 5. Using an ohmmeter, measure resistance between P10, pins 1 and 3. The following table provides approximate room and hot water temperatures and their associated resistance values.

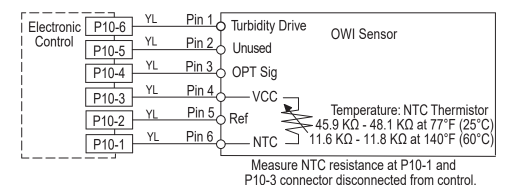
Temp °C (°F)	RES Range kΩ (ohms)
20 (68)	57.3 - 60.3
25 (77)	45.9 - 48.1
30 (86)	37.0 - 38.7
35 (95)	30.1 - 31.3

Temp °C (°F)	RES Range kΩ (ohms)
40 (104)	24.6 - 25.4
45 (113)	20.2 - 20.8
50 (122)	16.7 - 17.1
55 (131)	13.9 - 14.2
60 (140)	11.6 - 11.8
65 (149)	9.7 - 9.9
70 (158)	8.2 - 8.4

**NOTE:** All thermistor resistance measurements must be made while dishwasher is unplugged or disconnected from power and connector P10 removed from control.

- If the thermistor resistance is OK, the thermistor is good. Go to step 6.
- If the thermistor resistance does not agree with the table, replace the OWI Sensor.
- If an open circuit is detected, check connections and harness continuity between control and OWI. If good, replace the OWI Sensor.
- 6. Using an ohmmeter, check P10 -1 to cabinet ground and P10-3 to cabinet ground.
  - If no short is indicated, go to step 7.
  - If either pin indicates continuity to ground (short), repair or replace wiring harness and retest.
- 7. Reconnect P10 to control board.
- Test for 5 VDC with a voltmeter set to DC, connect the black lead to P10-2 and the red lead to P10-3.
- 9. Plug in dishwasher or reconnect power.
- 10. Start the Diagnostics Cycle and at the proper interval measure for 5 VDC out of the control board between P10-2 and P10-3.
  - ➤ If 5 VDC is measured the control is functioning, go to step 11.
  - ➤ If no DC voltage is measured, replace the control board and retest.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.
- 13. Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

### Strip Circuit - Water Sensing



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Overfill Switch Circuit**

Perform the following checks if the dishwasher detects F8E4 when there is no water in the leak pan, or if F8E4 is not detected when water is present in the leak pan. The following items are part of the overfill switch circuit:

- Harness/Connection
- Overfill Switch/Float Assembly
- Control Board

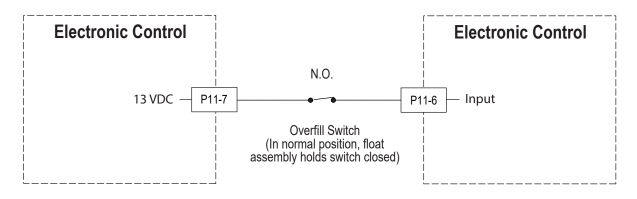
#### **Test Procedure**

- 1. Unplug dishwasher or disconnect power.
- Remove toe and outer door panels to access leak pan and control board.
- 3. Check leak pan for water. If no water is present, go to step 5. If leak pan is full of water, unplug float switch, remove pan and empty. Replace pan and reconnect float switch.
- **4.** Reconnect power. If F8E4 fault does not return, find source of leak and repair.

**NOTE:** If root cause of overfill is not corrected, customer will experience another overfill and service call in the future.

- Inspect float assembly. Verify that connector is fully seated. Ensure that Styrofoam floater moves freely up and down and no debris is preventing it from sitting in the down (closed) position.
  - If no issue found, go to step 6.
  - Repair/reconnect if any issues found.
- 6. Disconnect connector P11 from control board.
- Using an Ohmmeter, measure across P11 pins 6 and 7 with the float assembly connected and installed in the leak pan.
  - If 3  $\Omega$  or less is measured, go to step 8.
  - If high resistance is measured, check for loose connections and repair/replace as needed.
- **8.** Using an Ohmmeter, measure across P11 pins 6 and 7 with the Styrofoam floater lifted up (switch should be open).
  - If reading is infinite, go to step 9.
  - If reading shows continuity, replace float assembly and retest.
- **9.** Set meter to DC and connect leads to P11 pins 6 and 7.
- 10. Plug in dishwasher or reconnect power and verify that 13 VDC is present across P11 pins 6 and 7 with P11 disconnected from the board.
  - If 13 VDC is not present, replace the control and retest.
  - If 13 VDC is present, proceed to step 10.
- **11.** Reconnect P11 to control board and run Diagnostics cycle to confirm operation.
- **12.** Reassemble all parts and panels. Ensure that float assembly is connected, seated in leak tray, and tray is reinstalled.
- 13. Plug in dishwasher or reconnect power.

### **Strip Circuit - Overfill Switch**



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

### **Diverter Motor**

This test will check the wiring to the diverter motor and the diverter motor itself. The following items are part of the diverter motor circuit:

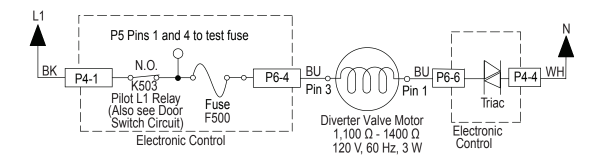
- Harness/Connection
- **Diverter Motor**
- Diverter Position Switch (see test on following page)
- Control Board

#### **Test Procedure**

- 1. Check for operation in Diagnostics Cycle. Listen for water spray changing zones or inspect shaft with mirror to see it rotating during diverter interval. If diverter is rotating, the likely problem is with the diverter sensor (see test procedure on following page). Verify that diverter disk is properly installed on shaft.
- 2. Are all the loads controlled by TRIAC not working?
  - YES check for open door switch, TRIAC fuse, or pilot relav.
  - NO just the diverter valve. Go to step 3.

- 3. Unplug dishwasher or disconnect power.
- **4.** Remove toe and access panels to access control board.
- Unplug connector P6 from control board.
- 6. Check the diverter motor using an ohmmeter, measure the resistance between P6-4 and P6-6.
  - If the resistance is between 1100-1400  $\Omega$ , the diverter motor and harness are good. Go to step 7.
  - If outside the range, replace the diverter assembly.
  - If an open circuit is detected, check connections and harness continuity between control and diverter assembly. If good, replace the diverter assembly.
- 7. Reconnect P6 to control board.
- **8.** Set voltmeter to AC and connect leads to test-pads P6-4 and P6-6 on the control board. Plug in dishwasher or reconnect power.
- Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P6-4 and P6-6 (Refer to Diverter Motor Strip Circuit below). **IMPORTANT:** The Diverter Motor must be connected to the control board to measure voltage accurately.
  - If no AC voltage is measured, replace the control board and retest.
  - If 120 VAC is measured and diverter is rotating, go to step 10.
- 10. Perform Diagnostics Cycle to verify repair.
  - > If diverter error still exists, perform diverter sensor test procedure on following page.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.
- 13. Plug in dishwasher or reconnect power.

#### **Strip Circuit - Diverter Motor**



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Diverter Position Optical Sensor**

This test will check the wiring to the diverter sensor/position sensor and the diverter assembly itself. The following items are part of the diverter sensor/switch circuit:

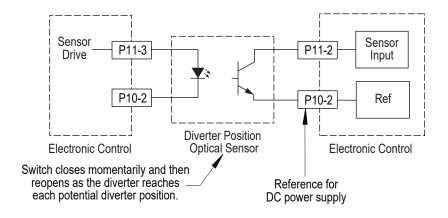
- Harness/Connection
- Diverter Motor (see test on previous page)
- Diverter Position Optical Sensor
- Control Board

#### **Test Procedure**

- 1. Check the operation of the diverter motor in the Service Diagnostics Cycle. You should be able to "hear" the water spraying from different spray arms as the diverter rotates through the various wash zones.
- If the diverter is diverting the flow of water to the wash zones, the diverter motor is working-continue to step 3. If not, perform the diverter motor test procedure on the preceding page.

- 3. Unplug dishwasher or disconnect power.
- **4.** Remove toe and outer door panels to access control board.
- Visually check that the diverter position switch connector and P11 connector on the control are securely installed.
  - If visual check passes, go to step 6.
  - If any of the connectors are not inserted properly, reconnect and retest diverter position switch.
- Check continuity of harness between diverter position switch and P11 on control.
  - If continuity test is good, continue to step 7.
  - If continuity test fails, repair or replace harness as needed.
- 7. To test diverter switch, set up voltmeter for DC voltage and connect red lead to P11-2 and black lead to P10-2.
- 8. Plug in dishwasher or reconnect power.
- Run the Service Diagnostics Cycle as stated in Step 1, and you should observe the diverter position switch closing momentarily and then reopening as it reaches each potential position. DC voltage should vary from approximately 0 V to 8-10 V as the diverter rotates and the sensor detects positions. Monitor for several intervals of the Service Diagnostics Cycle to observe behavior.
  - If the sensor is functioning normally (Voltage is varying as diverter rotates), proceed to step 10.
  - If sensor does not detect positions properly, or voltage is consistently at 0 V or 8-10 V and does not change, then replace diverter assembly and retest.
- **10.** If the preceding steps did not correct the diverter/position switch problem, replace the control board and retest.
- 11. Reassemble all parts and panels.
- **12.** Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

#### **Strip Circuit - Diverter Switch**



# ADANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## Global Wash Motor SSM

This test will check the wiring to the wash motor and the wash motor itself. The following items are part of the wash motor

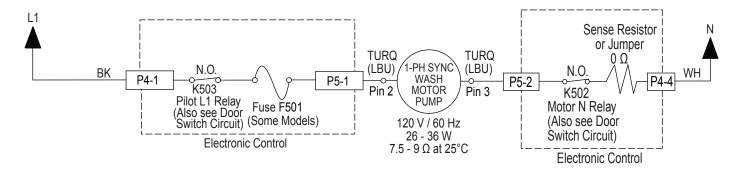
- Harness/Connection
- Wash Motor
- Control Board
- Wash Motor Fuse (Some Models)

#### **Test Procedure**

- 1. Check the tube and sump for anything that may be impeding water flow. Inspect and if necessary clean the coarse-filter system. Also inspect spray arm and nozzle and clean if needed.
- 2. Check the wash motor and electrical connections by performing the Service Diagnostics Cycle. The following steps assume that this step was unsuccessful.
- 3. Unplug power or disconnect dishwasher.

- **4.** Remove toe and outer door panels to access control board.
- 5. Unplug connector P5 from control board.
- Check the wash motor using an ohmmeter, measure the resistance between P5-1 and P5-2.
  - If the resistance is between 7-12  $\Omega$ , the wash motor and harness are good. Go to step 7.
  - If outside the range, replace the wash motor.
  - If an open circuit is detected, check connections and harness continuity between control and wash motor. If good, replace the wash motor.
- 7. Check the wash motor fuse (some models). Using an ohmmeter, measure the resistance between P5-1 and P5-2.
  - If the resistance is less than 3  $\Omega$ , fuse is good. Go to step
  - If the resistance is greater than 3  $\Omega$ , replace the control.
- **8.** Reconnect P5 to control board.
- Set voltmeter to AC and connect leads to test-pads P5-1 and P5-2 on the control board. Plug in dishwasher or reconnect power.
- 10. Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P5-1 and P5-2 (Refer to Wash Motor Strip Circuit below).
  - If no AC voltage is measured, replace the control board and retest.
  - If 120 VAC is measured and wash motor is running, go to step 11.
  - If 120 VAC is measured and wash motor is not running, go to step 9.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.
- 13. Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

### **Strip Circuit - Single Speed Wash Motor**



# A DANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## Global Wash Motor VSM

This test will check the wiring to the wash motor and the wash motor itself. The following items are part of the wash motor

- Harness/Connection
- Wash Motor
- Control Board

#### **Test Procedure**

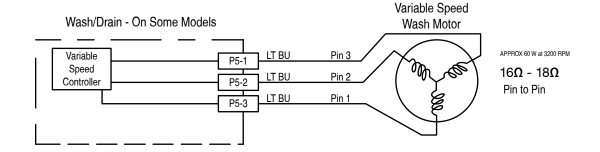
- 1. Check the tube and sump for anything that may be impeding water flow. Inspect and if necessary clean the coarse-filter system. Also inspect spray arm and nozzle and clean if needed.
- 2. Check the wash motor and electrical connections by performing the Service Diagnostics Cycle. The following steps assume that this step was unsuccessful.

- 3. Unplug power or disconnect dishwasher.
- **4.** Remove toe and outer door panels to access control board.
- 5. Unplug connector P5 from control board.
- **6.** Check the wash motor using an ohmmeter, measure the resistance between P5-1 and P5-2.
  - If the resistance is between 16-18  $\Omega$ , the wash motor and harness are good. Go to step 7.
  - If outside the range, replace the wash motor.
  - If an open circuit is detected, check connections and harness continuity between control and wash motor. If good, replace the wash motor.
- 7. Reassemble all parts and panels.
- 8. Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

#### **NOTES:**

- Wash motor has a DC signal and can not be checked in the motor circuit.
- Error code for variable speed motor will be present when this motor fails.
- Check unplugged connection from ACU as suggested above.

### Strip Circuit - Variable Speed Wash Motor



# A DANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Drain Motor with SSM**

This test will check the wiring to the drain motor and the drain motor itself. The following items are part of the drain motor

- Harness/Connection
- Drain Motor
- Control Board

#### **Test Procedure**

- 1. Verify that drain hose or drain path is not obstructed. Check for blockage from sump check valve to customer's plumbing. Check for plugged garbage disposal or disposal plug not knocked out. Check drain loop, stuck check valve, or for plugged hoses. Repair as needed.
- 2. Check the drain motor and electrical connections by performing the Service Diagnostics Cycle. The following steps assume that this step was unsuccessful.
- Are all the loads controlled by TRIAC not working?
  - YES check for open door switch, TRIAC fuse, or pilot
  - NO just the drain motor. Go to step 4.
- 4. Unplug dishwasher or disconnect power.
- Remove toe and outer door panels to access control board.

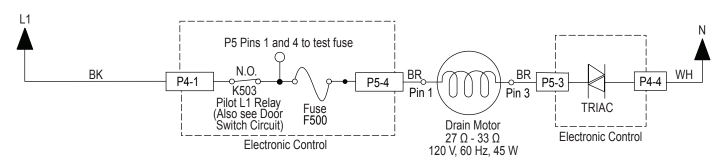
- 6. Unplug connector P5 from control board.
- 7. Check the drain motor using an ohmmeter, measure the resistance between P5-3 and P5-4.
  - If the resistance is between 27-33  $\Omega$ , the drain motor and harness are good. Go to step 8.
  - If outside the range, replace the drain motor.
  - If an open circuit is detected, check connections and harness continuity between control and drain motor. If good, replace the drain motor.
- 8. Reconnect P5 to control board.
- Set voltmeter to AC and connect leads to test-pads P5-3 and P5-4 on the control board. Plug in dishwasher or reconnect
- 10. Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P5-3 and P5-4 (Refer to Drain Motor Strip Circuit below). **IMPORTANT:** The Drain Motor must be connected to the control board to measure voltage accurately.
  - If no AC voltage is measured, replace the control board and retest.
  - If 120 VAC is measured and drain motor is running, go to step 11.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.
- 13. Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

The drain pump motor may experience an intermittent instance to lock up. In many cases, the pump cools down and will operate again.

#### For intermittent pump locking, Check the following:

- Resistance provided in specification.
- Harness wiring to the pump for continuity.
- Voltage at the pump.
- Then remove the drain pump and check for axial play.
- If the axial play is fine, also check for motor short or open.
- If all checks are acceptable, change the pump to assume that it has the rare intermittent instance.
- Replacement parts are not likely to have the same condition.

### Strip Circuit -Drain Motor with SSM



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

### **Drain Motor with VSM**

This test will check the wiring to the drain motor and the drain motor itself. The following items are part of the drain motor circuit:

- Harness/Connection
- Drain Motor
- Control Board

#### **Test Procedure**

- Verify that drain hose or drain path is not obstructed. Check for blockage from sump check valve to customer's plumbing. Check for plugged garbage disposal or disposal plug not knocked out. Check drain loop, stuck check valve, or for plugged hoses. Repair as needed.
- Check the drain motor and electrical connections by performing the Service Diagnostics Cycle. The following steps assume that this step was unsuccessful.
- 3. Are all the loads controlled by TRIAC not working?
  - YES check for open door switch, TRIAC fuse, or pilot relay.
  - NO just the drain motor. Go to step 4.
- 4. Unplug dishwasher or disconnect power.
- **5.** Remove toe and outer door panels to access control board.

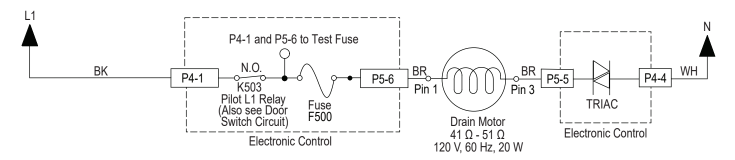
- 6. Unplug connector P5 from control board.
- 7. Check the drain motor using an ohmmeter, measure the resistance between P5-5 and P5-6.
  - $\triangleright$  If the resistance is between 41-51 Ω, the drain motor and harness are good. Go to step 8.
  - If outside the range, replace the drain motor.
  - If an open circuit is detected, check connections and harness continuity between control and drain motor. If good, replace the drain motor.
- 8. Reconnect P5 to control board.
- Set voltmeter to AC and connect leads to test-pads P5-5 and P5-6 on the control board. Plug in dishwasher or reconnect power.
- 10. Start the Diagnostics Cycle and at the proper interval measure for AC out of the control board between P5-5 and P5-6 (Refer to Drain Motor Strip Circuit below). IMPORTANT: The Drain Motor must be connected to the control board to measure voltage accurately.
  - If no AC voltage is measured, replace the control board and retest.
  - If 120 VAC is measured and drain motor is running, go to step 11.
- 11. Unplug dishwasher or disconnect power.
- 12. Reassemble all parts and panels.
- **13.** Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

The drain pump motor may experience an intermittent instance to lock up. In many cases, the pump cools down and will operate again.

#### For intermittent pump locking, Check the following:

- Resistance provided in specification.
- Harness wiring to the pump for continuity.
- Voltage at the pump.
- Then remove the drain pump and check for axial play.
- If the axial play is fine, also check for motor short or open.
- If all checks are acceptable, change the pump to assume that it has the rare intermittent instance.
- Replacement parts are not likely to have the same condition.

### Strip Circuit -Drain Motor with Variable Speed Motor



# ADANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **DC Fan Motor**

This test will check the wiring to the DC fan motor and the fan motor itself. The following items are part of the DC Fan Motor

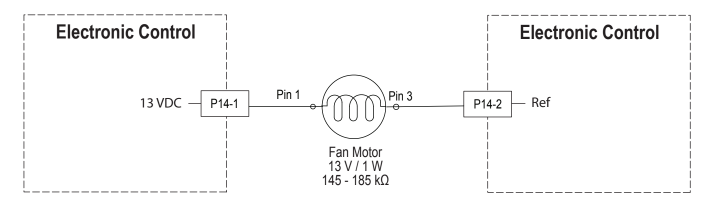
- Harness/Connection
- DC Fan Motor
- Control Board

#### **Test Procedure**

- 1. Check for fan operation in the Diagnostics Cycle. The DC fan should be running during step 4.
- 2. Unplug dishwasher or disconnect power.
- **3.** Remove toe and outer door panels to access control board.

- 4. Unplug connector P14 from control board.
- 5. Check the fan motor using an ohmmeter, measure the resistance between P14-1 and P14-2.
  - If the resistance is between 145k-185k  $\Omega$ , the fan motor and harness are good. Go to step 7.
  - If outside the range, replace the fan motor assembly.
  - If an open circuit is detected, check connections and harness continuity between control and fan motor. If good, replace the fan motor assembly.
- Reconnect P14 to control board.
- 7. Set voltmeter to DC and connect leads to test-pads P14- 1 and P14-2 on the control board. Plug in dishwasher or reconnect power.
- 8. Start the Diagnostics Cycle and at the proper interval measure for DC out of the control board between P14-1 and P14-2 (Refer to DC Fan Motor Strip Circuit below). **IMPORTANT:** The Fan Motor must be connected to the control board to measure voltage accurately.
  - If no DC voltage is measured, replace the control board and retest.
  - If 13 VDC ± 5% is measured and the fan is spinning, go to step 9.
- 9. Unplug dishwasher or disconnect power.
- 10. Reassemble all parts and panels.
- 11. Plug in dishwasher or reconnect power and run Diagnostics Cycle to verify repair.

## **Strip Circuit -DC Fan Motor**



# **ADANGER**



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **Interior LED Lighting (some models)**

This test will check the wiring to the LED tube lights and the lights themselves. The following items are part of the LED Tube Lights circuit:

- Harness/Connection
- LED Tube-lights (2)
- Control Board

### **Under normal operation**

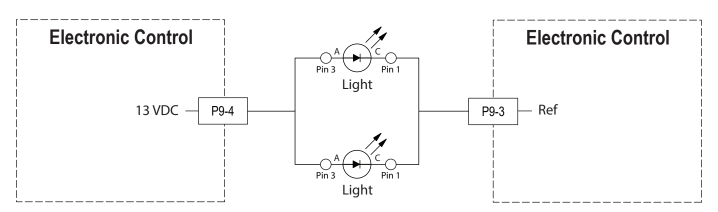
- The Interior LED Lighting is not on during the wash cycle.
- The Interior LED Lighting turns on when the door is opened and remains on for 10 minutes.

#### **Test Procedure**

**NOTE:** The two (2) LED Tube-lights are wired in parallel. It is possible for one light to malfunction and the other to remain operational.

- Open dishwasher door. The Interior LED Lights should turn on. The following steps assume that this step was unsuccessful.
- 2. Unplug dishwasher or disconnect power.
- 3. Remove toe and outer door panels to access control board.
- Visually check that the P9 connector on the control is securely installed.
  - If visual passes, go to step 5.
  - If the connector is not inserted properly, reconnect and retest Interior LED Lighting.
- 5. Disconnect P9 from the Control Board.
- **6.** Measure each LED light individually using the diode check setting on the multimeter. Meter should display a numeric reading from anode to cathode and "OL" reading from cathode to anode (refer to strip circuit below).
  - If LED check passes, go to step 7.
  - If any of the LEDs do not pass the check, replace the defective LED individually and retest Interior LED lighting.
- Set voltmeter to DC and connect red lead to P9-3 and black lead to P9-4 on the control board. Plug in dishwasher or reconnect power.
- **8.** Measure for 13 VDC between P9-2 and P9-4 with lights disconnected and door opened. Light output must be measured within 10 minutes of opening the door.
  - ➤ If 13 VDC is not present, replace the control and retest.
  - If 13 VDC is present, proceed to step 9.
- 9. Unplug dishwasher and disconnect power.
- 10. Reassemble all parts and panels.
- 11. Plug in dishwasher or reconnect power.

#### **Strip Circuit -Interior LED Lighting**



# ADANGER



#### **Electrical Shock Hazard**

Only authorized technicians should perform diagnostic voltage measurements.

After performing voltage measurements, disconnect power before servicing.

Failure to follow these instructions can result in death or electrical shock.

## **ACU Diagnostic LED**

### (Always check before replacing)

The control is equipped with a single LED which is intended to help diagnose if the ACU needs to be replaced. The LED has different display patterns which indicate different states.

**LED Slow Blinking:** Normal ACU operation. No unrecoverable ACU failures recorded. LED blinks 0.5 seconds ON / 0.5 seconds

**LED Solid ON:** Power is applied to the ACU, but no Setting File is present. Board is not functional in this state. Flash Setting File or replace ACU.

**LED Double Blink:** Communication failure between ACU and HMI. Check continuity between ACU and HMI.

**LED Triple Blink:** Incompatibility between ACU Setting File and firmware. When applicable use service tool to reflash Setting File.

**LED Fast Blinking:** ACU is performing initialization or ACU Setting File is in progress of being programmed.

**LED OFF:** An unrecoverable ACU fault has been recorded or no power is applied to the ACU. Check for L1 voltage at P4 Pin 1. Check fault history.

# **User Interface (UI)**

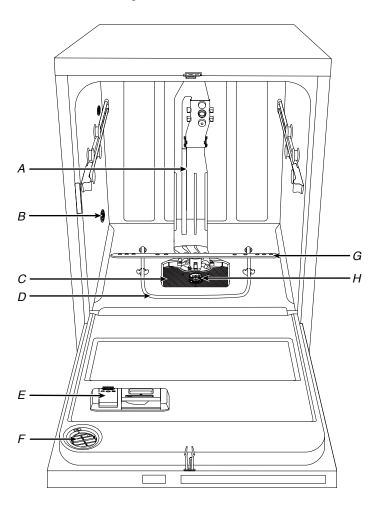
This test will check the wiring to the user interface and the user interface itself. The following items are part of the user interface circuit:

- Harness/Connection
- User Interface (UI)
- Status LED (On some models)
- Control Board

#### **Test Procedure**

- 1. Verify that the control lock-out feature has not been turned on by the customer. If unit will not run or power up, perform Power Check procedure on page 3-7. Also, check for excessive condensation on UI parts due to vent and/or fan problem.
- **2.** Unplug dishwasher or disconnect power.
- **3.** Remove toe and outer door panels to access control board.
- 4. Disconnect user interface connection from control board. Verify all other connections to the control are good.
- 5. Plug in dishwasher or reconnect power.
- Perform DC power supply voltage checks as described above in "General Theory of Operation" section.
- 7. Repair/replace faulty parts.
- **8.** Unplug dishwasher or disconnect power.
- 9. Reassemble all parts and panels.
- 10. Plug in dishwasher or reconnect power.

# For Service Technician Use Only **Component Location**



- A. Water Feed Tube
- B. Water Inlet Opening
- C. Fine-Filter Plate
- D. Heating Element
- E. Detergent Dispenser
- F. Active Vents (On Some Models)
- G. Lower Spray Arm
- H. Dual Filter Assembly

Notes



# **Section 4: Component Access**

This section provides service parts access, removal, and installation instructions for the "Whirlpool®, JennAir®, and KitchenAid® 24" Filtration Dishwashers."

- Insulation Blanket and Door Latch Strike
- Siphon Break
- **Accessing Door Components**
- Removing the Inner Door and Hinges
- ProDry™ Assembly
- Removing User Interface and Door Latch
- Removing Dispenser Assembly
- Removing the Upper Rack (for SatinGlide rails)
- Removing the Third Level Rack (available on some models)
- Under Tub Components (Single Speed Wash Motor)
- Under Tub Components (Variable Speed Wash Motor)
- Removing Lower Spray Arm and Manifold Assembly
- Removing Heater Assembly
- Removing Drain Pump
- Drip Pan and Float Assembly
- Removing Sump and Motor Assembly

Video Available Look for this ICON throughout Section 4.

# **Insulation Blanket and Door Latch Strike**

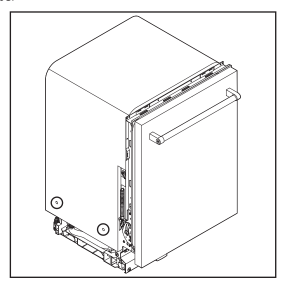
# **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

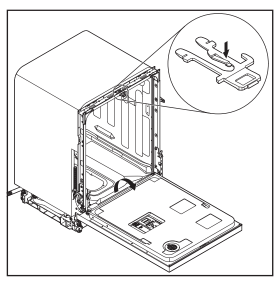
# **Installing Insulation** (Stainless models only)

1. Fasten the blanket on the hooks located on each side of the

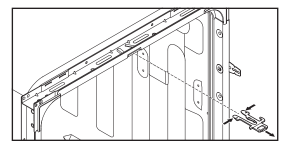


# Removing Door Latch Strike

- 1. Open the dishwasher door.
- 2. Press down on the round tab in front of the door latch strike.



3. While pressing down on the round tab, depress the two outside bars and pull out the latch.



# Siphon Break

# **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

#### **Tools Needed:**

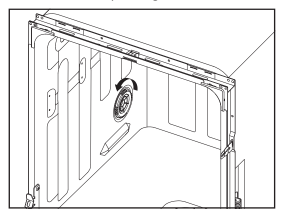




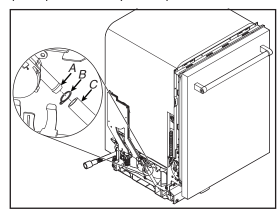
Oil filter wrench

90 degree bent nose pliers

- 1. Locate siphon break nut inside tub back lower left corner.
- 2. Use oil filter wrench or bent nose pliers to loosen siphon break nut inside tube by turning it counterclockwise.

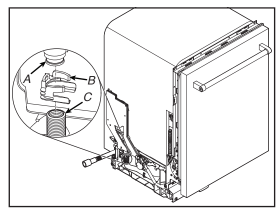


3. Disconnect water inlet hose. Using pliers, squeeze water inlet clamp and pull hose away from siphon break.

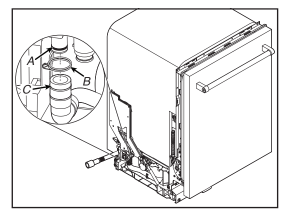


- A. Siphon Break Assembly
- B. Clamp
- C. Water Inlet Hose

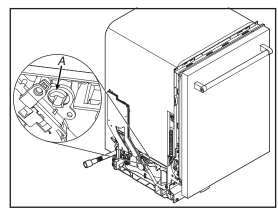
4. Disconnect drain pump hose. Remove black plastic C-clamp securing drain pump hose to siphon break and pull hose down and away from siphon break assembly.



- A. Siphon Break Assembly
- B. C-Clamp
- C. Drain Pump Hose
- 5. Disconnect drain pump output hose. Using pliers, squeeze drain hose output clamp and pull down on hose away from siphon break assembly.



- A. Siphon Break Assembly
- B. Clamp
- C. Drain Pump Output Hose
- **6.** Using pliers squeeze plastic retainer together and pull siphon break assembly out and up to remove.



A. Plastic Retainer

# Accessing Door Components

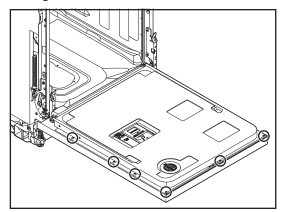
# **AWARNING**



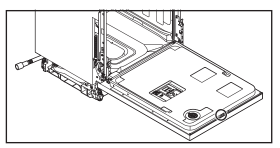
**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

## Remove Outer Door Panel

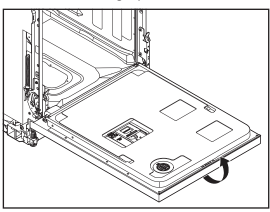
- 1. Unplug dishwasher or disconnect power.
- 2. Using a TORX\*+ T15\* screwdriver, remove the six (6) short screws (three on each side) and three (3) long as shown in below image:

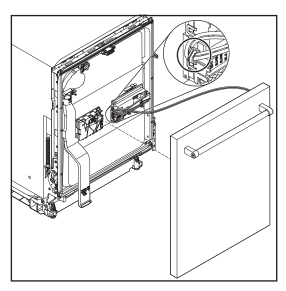


NOTE: Leave the (short) screw to the left of the door latch in place as this screw secures the door latch to the door.

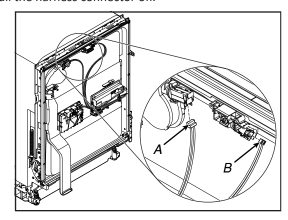


3. Lift the outer door assembly up and away with enough room to disconnect the ACU harness and clip. Unclip the harness from the harness retaining clip.



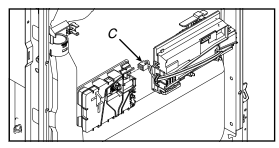


**4.** Disconnect the fan, dispenser, and door latch harness connection before moving forward. Disconnect the fan and door latch harness by pushing up on the connector tab, and pull the harness connector off.



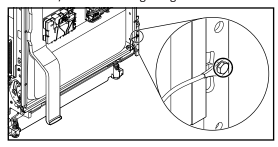
- A. Fan Connector
- B. Door latch Connector

# **Accessing Door Components (Continued)**

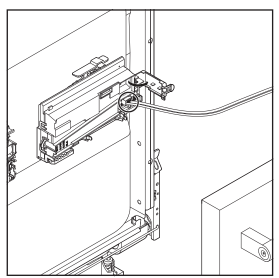


C. Dispenser Connector

5. Remove the 1/4" nut securing the ground wire.

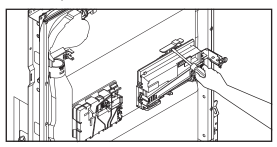


6. Flip the ACU cover on door. Push up on the connector tab and pull the harness connector off the board.

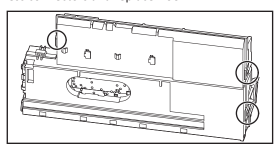


## Remove ACU

7. To remove ACU, use a flat blade screwdriver to push in on tab. Then lift up on ACU and slide to the left.



8. Turn the ACU assembly over and depress the three tabs to release the wire harness connector cover. Disconnect wire harness connectors and replace ACU.



# Removing the Inner Door and Hinges

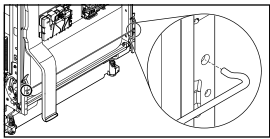
# **AWARNING**



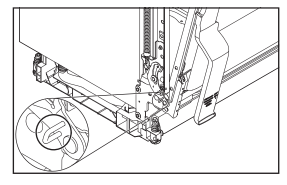
**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

## **Removing the Inner Door**

- 1. Unplug dishwasher or disconnect power.
- Complete the step 1-6 from Remove Outer Door Panel section.
- 3. Remove the cross-bar from the hinges.

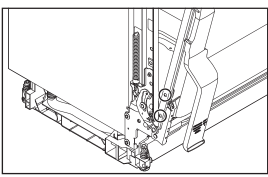


Open the inner door slightly and insert 7/64" drill bits (or Allen wrench's) into hinge hole as shown in below image:



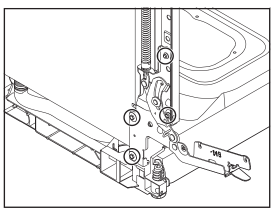
This will keep the hinge slightly open and make replacing the inner door easier.

5. Remove the two (2) TORX T20 screws attaching the inner door panel to the hinge and repeat for other hinge. Then lift up on inner door to remove.



## **Removing the Hinge**

6. Using a 5/16" nut driver remove two (2) rear screws and use a 1/4" nut driver to remove the front two (2) screws. Repeat the step for other hinge.



**NOTE:** While holding on to the hinge, keep the drill bit or allen wrench in place to secure the closing of hinge.

### Re-install

To re-install, complete the above steps in reverse order.

NOTE: Leave the pin inserted until the hinge, inner door, and crossbar is installed.

**IMPORTANT:** Use the 1/4" nut driver to install the top front screws first for alignment. Then using the 5/16" nut driver install the bottom front screws.

# **▶** ProDry™ Assembly

# **AWARNING**



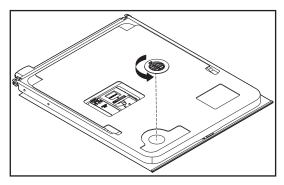
**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

#### **Tools Needed:**

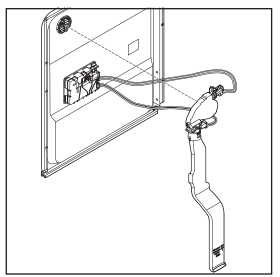


90 degree bent nose pliers

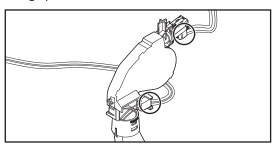
- 1. Complete the step 1-4 from Remove the Inner Door section.
- 2. Using 90 degree bent nose pliers turn the ProDry™ vent counterclockwise to loosen and remove.



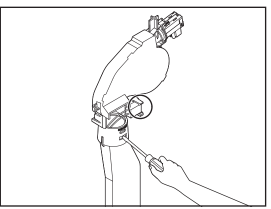
**3.** The ProDry<sup>™</sup> assembly can now be removed.



4. Disconnect wax motor connector by pressing down on tab and lifting up on harness connector.



- 5. Remove fan harness by pushing down on tab and lifting up on harness. Refer the above image.
- To remove vent assembly, use a screwdriver to push in on tab shown and pull vent away from wax motor.



# **Removing User Interface and Door Latch**

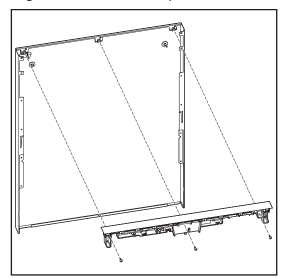
# **AWARNING**



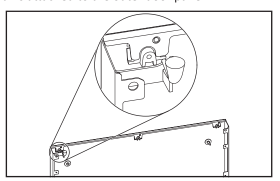
**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

## **Removing the User Interface**

- 1. Unplug dishwasher or disconnect power.
- 2. Complete the step <u>1-6</u> from ProDry<sup>™</sup> Assembly section.
- 3. Use a TORX T15 screwdriver to remove the three (3) screws securing the UI to the outer door panel.

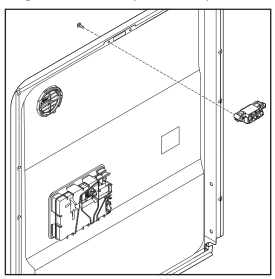


**NOTE:** The light pipe is not removed during UI replacement. It remains attached to the outer door panel.



## **Remove Latch Assembly**

**4.** Use a TORX T15 screwdriver to remove the one screw attaching the Latch Assembly to the door panel.



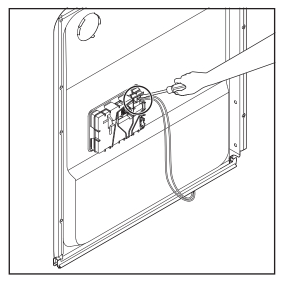
# **Removing Dispenser Assembly**

# **AWARNING**

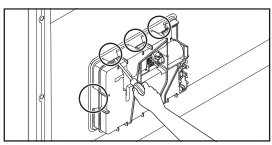


**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

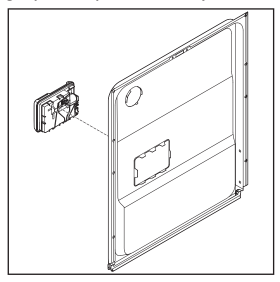
- 1. Unplug dishwasher or disconnect power.
- 2. Complete the step <u>1-4</u> from Remove Outer Door Panel section.
- 3. Disconnect dispenser harness by pushing down on harness retainer while pulling the harness from the dispenser.



**4.** Remove dispenser by prying each clip away from the dispenser and lifting it away from the door panel.

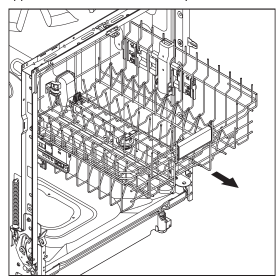


## **Locking Clips for Dispenser Assembly**

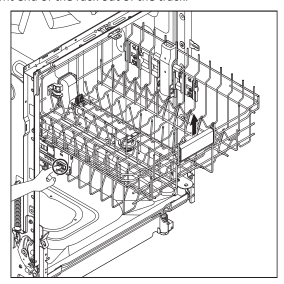


# Removing the Upper Rack (for SatinGlide rails)

- 1. Open the dishwasher door.
- To gain access to the removable tabs on the tracks/rails, pull the upper rack forward about halfway out of the tube.



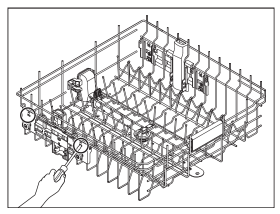
On one side, press the tab on the track in and pull up the front end of the rack out of the track.



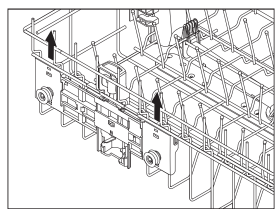
- Then repeat this step on the other side to completely remove the front end of the rack.
- Then remove the back end of the rack, by pulling the back end out with a slightly forward, and then upward motion.

## **Remove Roller and Rack Adjuster Assembly**

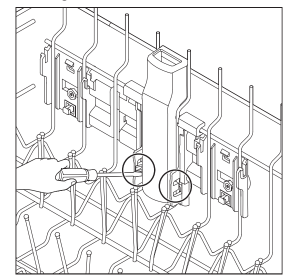
6. Remove rack adjust retainer. Using a flat blade screwdriver push in on the tab.



7. While pushing in on tab lift up on the rack adjust retainer to

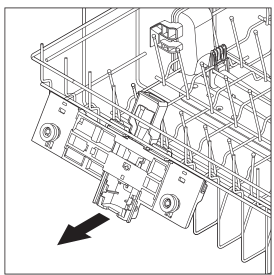


- 8. Repeat for other rack adjust tab.
- Using a flat blade screwdriver push in on two tabs as shown in below image:



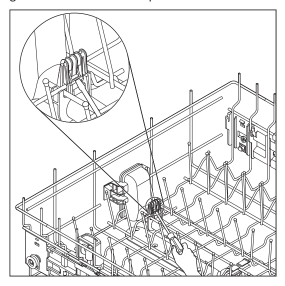
## Removing the Upper Rack (Continued)

10. From outside of the rack lift up from the bottom of the roller/rack adjust and remove.

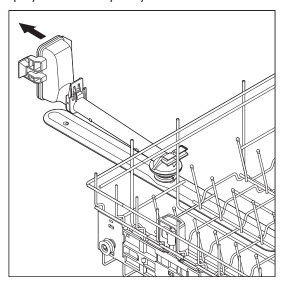


## **Remove Spray Arm Assembly**

- 1. Complete the steps <u>1-5</u> from Removing the Upper Rack (for SatinGlide rails) section.
- 2. Using a flat blade screwdriver push in on the tab.



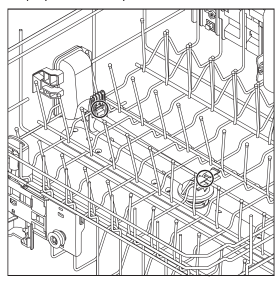
3. Pull spray arm assembly away to remove.



#### **Reinstall Spray Arm Assembly**

1. Align spray arm assembly as shown in below image and push into place.

NOTE: Spray arm assembly is offset.



2. Push up on spray arm assembly to lock in place.

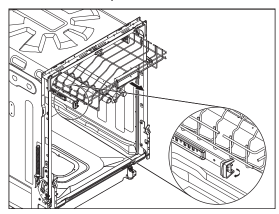
## Removing the Third Level Rack (available on some models)

## **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

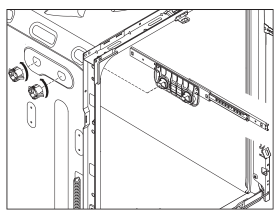
- 1. Open the dishwasher door.
- 2. To access track stops, pull the rack forward until it stops and clicks into place.
- 3. To open track stops, flip the track stop to the outside of the track.
- 4. After opening both track stops, slide front wheels up and out of the slot in track. Continue to pull rack forward in track and slide the back wheels up and out of the track.



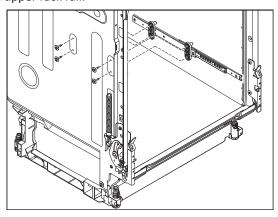
- 5. Close track stops.
- 6. Slide rack tracks back into dishwasher.

#### **Removing the Rack Rails**

1. Turn white plastic rail retainers counterclockwise to remove third level rack rails.

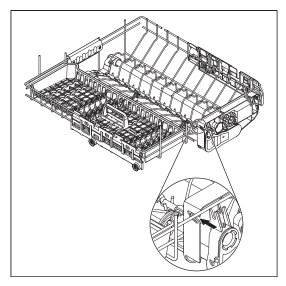


2. Use a 5/16" nut driver to remove the four (4) bolts holding the upper rack rail.

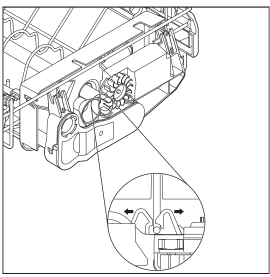


#### **Remove Wash Tube Cover**

- 1. Complete the steps 1-6 from Removing the Third Level Rack section.
- 2. Pry two tabs outward and push to disengage Wash Tube Cover from Manifold Drive Box.



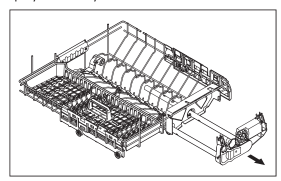
3. Spread the two tabs to remove Manifold Drive Box from rails.



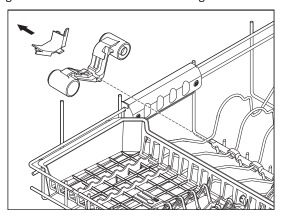
# Removing the Third Level Rack (Continued)

#### **Remove Spray Arms**

4. Pull spray arms away from Manifold Drive Box.

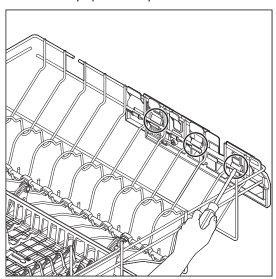


5. To remove Tube Hanger from the Tube Hanger Bracket push Hanger in direction shown in below image:



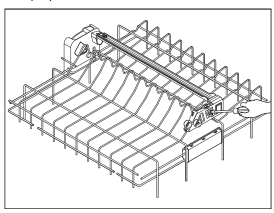
## **Remove Roller Assembly**

6. Using a flat blade screwdriver push in on the three tabs. Then lift roller assembly up and away from rack.



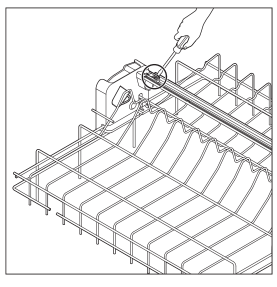
## **Remove Spray Bar Cover**

7. Use a flat blade screwdriver to pry four locking tabs to remove spray bar cover.

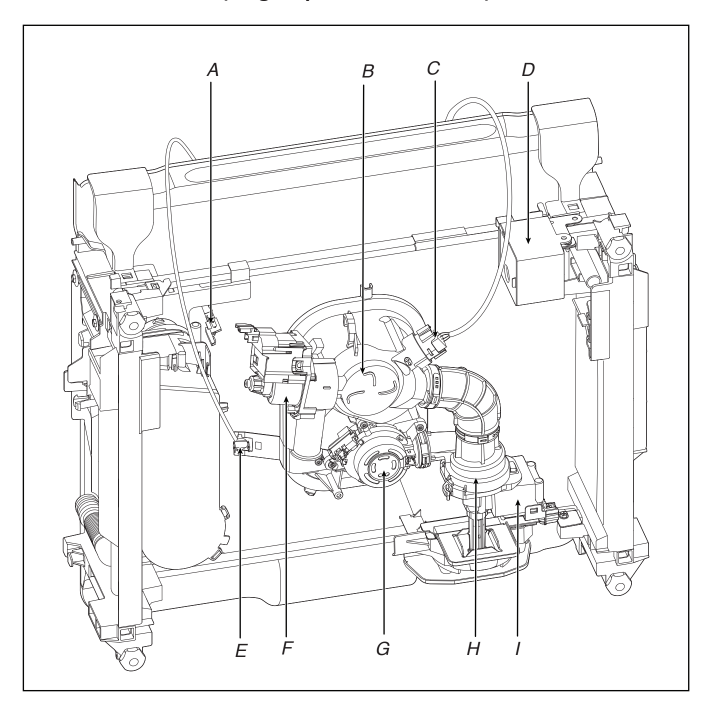


#### **Remove Spray Bar**

8. Use a flat blade screwdriver to pry locking tab to remove spray bar.

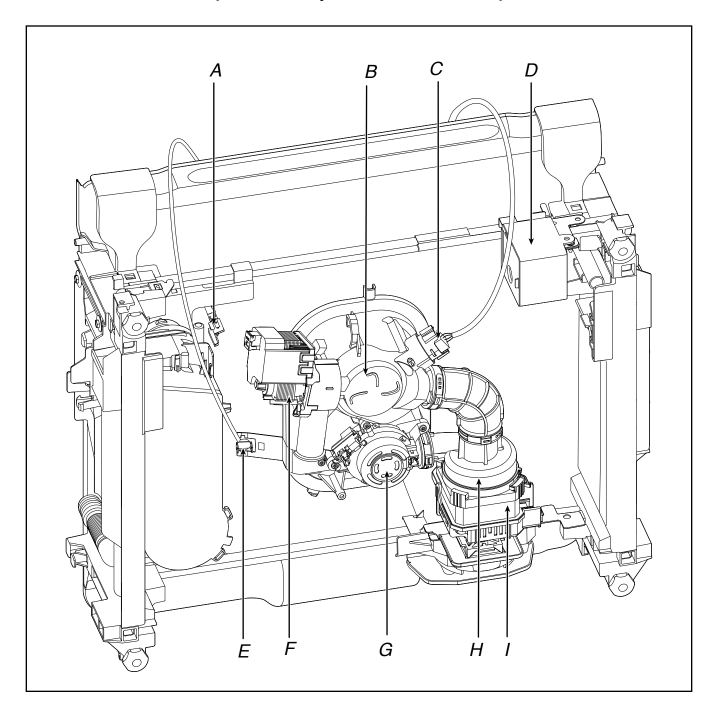


# **Under Tub Components** (Single Speed Wash Motor)



- A. Fill Valve
- B. Sump
- C. OWI Sensor
- D. Junction Box
- E. Thermostat
- F. Standard Drain Pump
- G. Diverter
- H. Inlet Filter
- I. Single Speed Wash Motor

# **Under Tub Components** (Variable Speed Wash Motor)

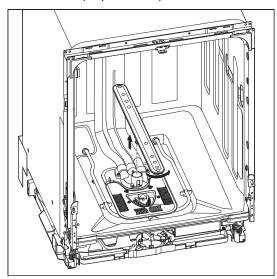


- A. Fill Valve
- B. Sump
- C. OWI Sensor
- D. Junction Box E. Thermostat
- F. E-Quiet Drain Pump
- G. Diverter
- H. Inlet Filter
- I. Variable Speed Wash Motor

## **Removing Lower Spray Arm and Manifold Assembly**

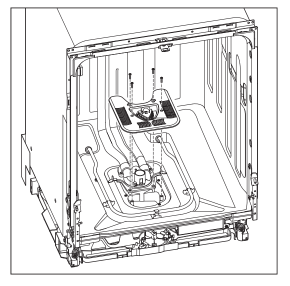
## Remove Lower Spray Arm

- 1. Open the dishwasher door.
- 2. Complete the steps 1-5 from Removing the Upper Rack
- 3. Complete the steps 1-6 from Removing the Third Level Rack section.
- **4.** To remove lower spray arm lift up and turn counterclockwise.



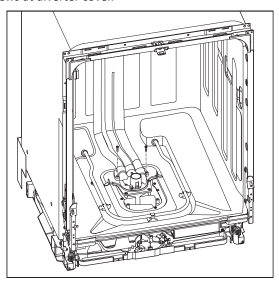
#### **Remove Filter Cover**

5. To remove filter cover remove four (4) TORX T15 screws.

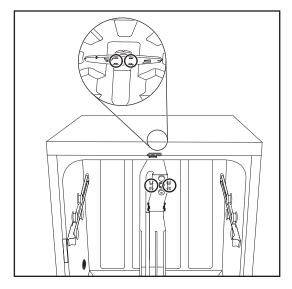


#### **Remove Manifold Assembly**

6. To remove manifold assembly remove two (2) TORX T15 screws at diverter cover.



7. Starting at the top, use a flat blade screwdriver to press in on the four tabs. The manifold assembly can then be removed from the tub.



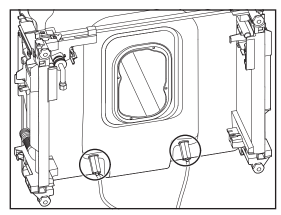
#### **Removing Heater Assembly**

## **AWARNING**

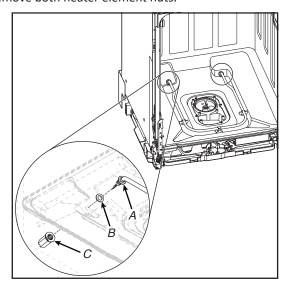


Electrical Shock Hazard
Disconnect power before servicing.
Replace all parts and panels before operating.
Failure to do so can result in death or electrical shock.

- 1. Unplug dishwasher or disconnect power.
- 2. Locate the heater terminals at the bottom of the dishwasher. Disconnect wires from both heater terminals.



3. Remove both heater element nuts.



- A. Heater Element Assembly
- B. Heater Washer
- C. Heater Element Nut
- 4. Remove heater element assembly from tub.

## Removing Drain Pump

## **AWARNING**



Electrical Shock Hazard
Disconnect power before servicing.
Replace all parts and panels before operating.
Failure to do so can result in death or electrical shock.

- 1. Unplug dishwasher or disconnect power.
- Uninstall dishwasher so that it can be pulled half way out of cabinet.
- **3.** Turn off water supply to dishwasher. Disconnect drain hose if necessary. Unscrew anchors to cabinet.
- **4.** Complete the steps <u>2-8</u> from Removing Sump and Motor Assembly section.
- **5.** Locate the drain pump in the lower front right of dishwasher.
- **6.** Push in on tab and turn drain pump 1/4 turn counterclockwise to remove (see Figure A and B).

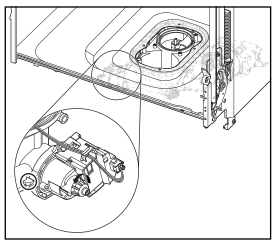


Figure A

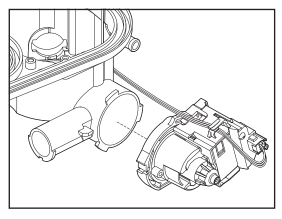


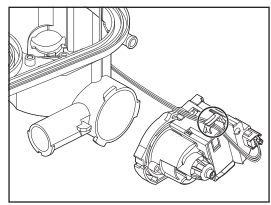
Figure B

## **Removing Drain Pump (Continued)**

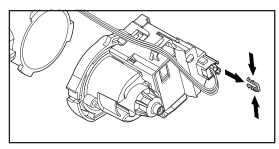
## Pump Location and Pump Types

#### **Removing the Drain Pump Harness Connector with Terminal Position Assurance (TPA)**

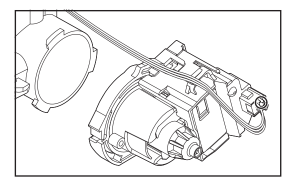
7. Remove harness from strain relief before removing the connector. Remove plastic wire harness connector retainer by pulling it straight out.



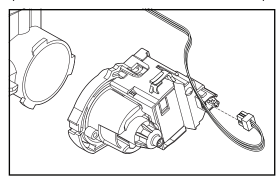
Lightly pinch and push hooks up to move face to unsecure



9. Push on black tab to release harness connection.

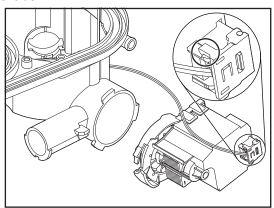


10. Lift up to full remove harness connection from component.

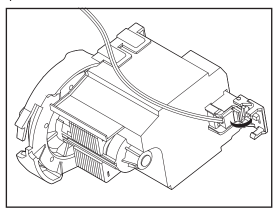


#### Removing the Drain Pump Harness Connector with **Connector Position Assurance (CPA)**

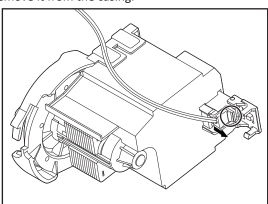
7. Release the two tabs (one each side) from one side, then the other side.



8. Lift up the lid to access the connector.



Push the connector mounting tab, then lift up the connector to remove it from the casing.



## Drip Pan and Float Assembly

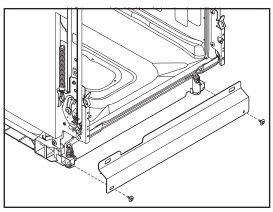
# **AWARNING**



**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

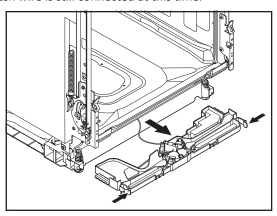
#### **Remove Drip Pan and Float Assembly**

1. Remove toe/access panel using a 5/16" nut driver.



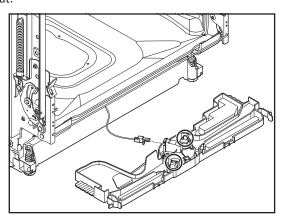
2. To remove the drip pan assembly, press the snap at each side of the plastic tray in toward the center of the product and pull toward yourself.

**NOTE:** Take caution not to pull too far or too hard as the float switch wire is still connected at this time.



#### **Remove Float Switch Wire**

**3.** To remove the float switch wire, gently depress the connector latch tab and then pull the connector out of the housing. To remove the float push in on the two tabs and lift up on the float.



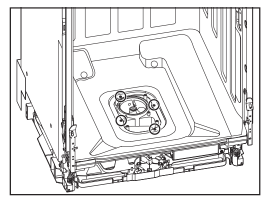
# Removing Sump and Motor Assembly

# **AWARNING**



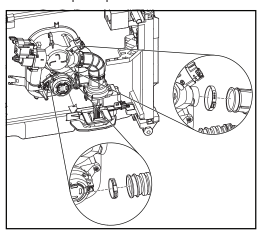
**Electrical Shock Hazard** Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

- 1. Unplug dishwasher or disconnect power.
- 2. Complete the steps <u>1-3</u> from Drip Pan and Float Assembly section.
- 3. Complete the steps 1-7 from Removing Lower Spray Arm and Manifold Assembly section.
- 4. Remove four (4) TORX T15 screws to sump.

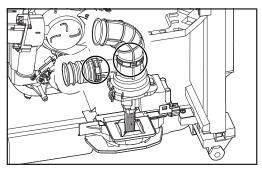


- 5. Disconnect water supply under sink if necessary.
- **6.** Disconnect drain hose under sink if necessary.
- 7. Disconnect electrical under sink or at junction box if needed.
- 8. Pull dishwasher out from under the counter and lay it on it's back.

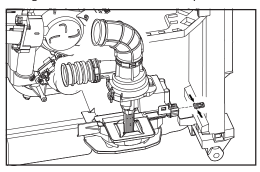
**9.** Cut the hose clamp crimp to remove the hose to the sump.



**NOTE:** For reconnecting the hoses, re-crimp a new replacement clamp in the positions shown in the figure.



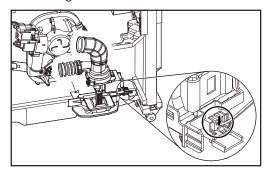
10. Press in both sides of the TPA to remove the connector from the housing. Pull the TPA out of secured position and remove.



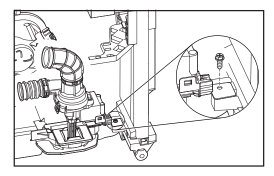
## **Removing Sump and Motor Assembly (Continued)**

#### **Motor Assembly**

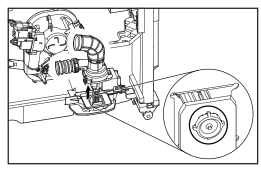
**11.** Push to release the tab and pull up the connector to remove from the housing.



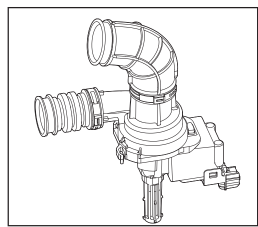
 Using a small Phillips screwdriver, turn counterclockwise to remove plastic screw which is securing the locator/motor bracket.



13. Push locator away from grommet center to remove.



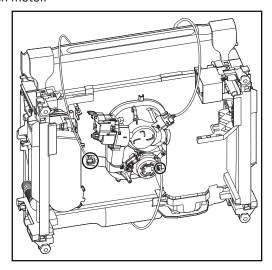
14. Remove the motor assembly.



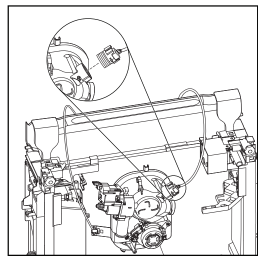
**NOTE:** Same removal steps for variable speed motor.

#### **Sump Assembly**

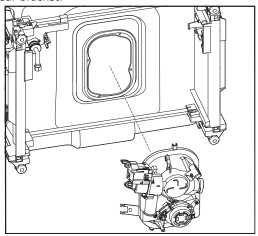
**15.** Unclip harness from the sump. Remove thermostat and disconnect wire harness connectors to diverter motor and wash motor.



16. Remove OWI by turning in counterclockwise a quarter turn.



17. Slide sump assembly to the left along the rear bracket. Lift up on the left side of the assembly and pull it up and away from the rear bracket.



Notes

# PRODUCT SPECIFICATIONS & WARRANTY INFORMATION SOURCES

IN THE UNITED STATES:

FOR PRODUCT SPECIFICATIONS AND WARRANTY INFORMATION CALL:

FOR WHIRLPOOL PRODUCTS: 1-800-253-1301

FOR TECHNICAL ASSISTANCE WHILE AT THE CUSTOMER'S HOME CALL:

THE TECHNICAL ASSISTANCE LINE: 1-800-832-7174

HAVE YOUR STORE NUMBER READY TO IDENTIFY YOU AS AN AUTHORIZED IN-HOME SERVICE PROFESSIONAL

FOR LITERATURE ORDERS (CUSTOMER EXPERIENCE CENTER):

PHONE: 1-800-851-4605

FOR TECHNICAL INFORMATION AND SERVICE POINTERS:

www.servicematters.com

IN CANADA:

FOR PRODUCT SPECIFICATIONS AND WARRANTY INFORMATION CALL:

1-800-461-5681

FOR TECHNICAL ASSISTANCE WHILE AT THE CUSTOMER'S HOME CALL:

THE TECHNICAL ASSISTANCE LINE: 1-800-488-4791

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