

Dishwasher Disconnect Work Around

Step 1:

- Connect via Wi-Fi as normal using AP
- Once connected to the unit, entering Monitoring



Monitoring				
Recent cycle		Temp. & sensor		Motor
				Pump & valve
				ETC
		Check		OK
Name	Value	Unit	Reference	
Drain pump	OFF	State	on, off	
Circulation pump	ON	State	on, off	
Washing heater	OFF	State		
Cold valve	ON	State		

Dishwasher Disconnect Work Around

Step 2:

- Turn unit off and back on again
- Press Delay End unit you reach 17h, then hold High Temp Wash until AS appears, press Start and close door
- Smart install mode has started and the number 1 will appear
- Once Smart Install has started, you will return to the Monitoring Page
- Periodically switch to another Monitoring Page in order to keep the connection active



Monitoring				
Recent cycle	Temp. & sensor	Motor	Pump & valve	ETC
		Check	OK	
Name	Value	Unit	Reference	
Water temp.	104.5	°F		
FlowMeter pulse	6.0		Normal value below 777	
Leakage detection	4.99	V	Normal when 3V is exceeded (Leakage occurs when 3V or less)	
Rinse shortage sensor	ON	State	on, off	
The location of alternation nozzle	0.0		1.0 ~ 10.0	

Dishwasher Disconnect Work Around

Step 3:

- Step 3 is where the Disconnection happens
- If it makes it to Step 4, the Smart Install will complete



Monitoring				
Recent cycle	Temp. & sensor	Motor	Pump & valve	ETC
		Check	OK	
Name	Value	Unit		Reference
Actual power	0.0			
Dry fan	OFF	State		on, off
Alternation	OFF	State		on, off
Alternation switch status	0.0			0, 1
Motor check code	0.0			1~6
Detergent Dispenser	OFF	State		on, off
Dry fan motor RPM	0.0	RPM		3000 rpm or more
Pump motor target RPM	0.0	RPM		Depends on performance specifications, 2200~3400rpm
Pump motor actual RPM	0.0	RPM		Should come out similar to target rpm

Dishwasher Disconnect Work Around

Step 4:

- Once Smart Install completes, OT will appear
 - Close the door and complete overall checkup
 - It will pass immediately and you can upload the pass result
- ***On some models, the Wi-Fi version of this work around will still fail. If this is the case, perform Smart Install. Once Ot is on the screen connect wired and run Overall Checkup. Then Upload Results**



Overall checkup

Preparation

- ① Check the water supply and drainage connections.
- ② Please close the door correctly.

Diagnostic list

- ① Drain test (1st)
- ② Water supply test
- ③ Cleaning nozzle test
- ④ Drain test (2nd)
- ⑤ Dry motion test