

EBF-815 / ETF-810 Parts & Accessories

0362018

0362035

0367113

SFP38

SFP35A

EFP-113-A

EBF-815 Wall Mount, ETF-810 Wall Mount				Spout Assembly EFP-122A	en Eff	D-114A
SPOUT ASSEMBLY	, naruwi cu					
Description		Code	No. Part No.			
Spout Assembly EBF-815 /ETF-810		03150019 EFP-122A				
Wall Mounting Kit 815/810		33620004 EFP-124A				
Sensor and Cable Assembly		3315431	EFP-114A	Contractions		Q
SPRAYHEAD OPTION Description 0.35 GPM/1.3 Lpm	NS Type Code MLM	No. Part N 3362005	lo. EFP119	Wall Mounting ⁺ Kit 810/815 EFP-124A		
0.5 GPM/1.9 Lpm	MLM	3362001	EFP120	BELOW DECK ASSEMBLIES		
		10002001		Description	Code No.	Part No.
				Control Box No Turbine	0367039	EFP39A
				Control Box Turbine 0.5 gpm	0367040	EFP40A
				Control Box Turbine 1.5 gpm	0367011	EFP11A
EFP39A EFP40A EFP10A Cover and Screw ONLY		EFX8A EFP103A EFP1018		Braided Flexible Hose 36"	0315322	EFP1018
				Control Box Cover w/Screw	0367010	EFP10A
				Solenoid Assembly	0367103	EFP103A
	1 1	n ■ EL-248-40		Battery Pack	3324113	EFX8A
	n t Y			Double Inlet Tee Filter Assembly	0367028	EFP28A
				BDM & Single Inlet Tee Filter Assembly Kit	0367099	EFP99A
GFP6		EFP98A E	TF-233 ETF-416	BDT & Single Inlet Tee Filter Assembly Kit	0367100	EFP100A
		Ŷ	5	Replacement Filter Pack-(5) Filter (5) Large O-rings (5) Small O-rings	0367101	EFP101A
				24 VAC Power Harness Assembly	0367098	EFP98A
		BUPE		110V/6 VDC Power Supply	0362006	SFP6
	EFP100A	EFP28	A	100-240 VAC/6 VDC Power Supply	0362016	SFP36
6 7 ^{0 4} 2			_	120/24 VAC Power Supply	0365534PK	ETF-233
EFP99A			1A	120/24 VAC Power Supply (Canada) Plug-in	0365879	ETF-416
21.007.				120/24 VAC Power Supply (Box Mount)	0345370PK	EL-248-40
				Extension Cable	0362017	SFP37

Splitter Cable

Gang Adapter Kit

Faucet to Module Ext. Cable*

NOTE: Some parts and accessories must be ordered separately * Not shown



TROUBLESHOOTING INSTRUCTIONS FOR OPTIMA SENSOR ACTIVATED LAVATORY FAUCETS WITH THE NEW OPTIMA CONTROL BOXES AND THE SLOAN CONNECT SMARTPHONE APP.

NOTE: To automatically check battery strength, troubleshoot, diagnose and report faucet issues with a wireless device, use the Sloan SmartPhone APP. The APP is available free-of-charge at the Apple iPhone APP store for iOS devices or the Google Play APP store for Android devices. For more information about the APP and its capabilities please visit www.Sloan.com.

FAUCET TROUBLESHOOTING GUIDE

LED indicator light in the IR (infrared) sensor is red.

A. Battery power is low.

Install four (4) new AA sized alkaline batteries. Check that the orientation of each battery matches the positive (+) and negative (–) symbols shown in the bottom of the battery compartment. Re-attach battery compartment to control module. Green LED will illuminate. If the Green LED does not illuminate, remove battery compartment for 10 seconds and return into place.

Faucet DOES NOT function.

A. Batteries not installed or are exhausted.

Install four (4) AA sized alkaline batteries. Check that the orientation of each battery matches the positive (+) and negative (–) symbols shown in the bottom of the battery compartment. Reattach battery compartment to control module. Green LED will illuminate. If the Green LED does not illuminate, remove battery compartment for 10 seconds and return into place.

- B. Power Cable not installed (Hardwire models). Install power cable and check connection.
- C. Sensor Cable not installed.
 - Install sensor cable and check connection. Confirm connection guide markings are aligned.
- D. Sensor range is set too short and is not detecting the target.
- Increase sensor detection range.

Sensor is activated but faucet DOES NOT deliver water.

- A. Faucet has initiated its adaptive sensing calibration program.
- Wait 60 seconds before activating faucet.
- B. Solenoid Cable not connected.
 - Check solenoid cable connection. Confirm connection guide markings are aligned.

Sensor Range Requires Manual Adjustment.

Sensor Range is measured in units from 1 to 5, with 1 being closest to the faucet and 5 being farthest from the faucet. The factory default Sensor Range is 3.

- A. To determine what the current Sensor Range setting is, press the red "Sensor" button on the upper right hand corner of the Optima Control Box for 1 second. Five seconds after pressing the button, the green LED beside it will blink to indicate the Sensor Range setting. For example, if it is set at 2, the green LED will blink 2 times.
- B. To adjust the Sensor Range, press and hold the red "Sensor" button for three seconds and release once the green LED comes on to indicate that you are in Sensor Range adjustment mode. Then press the "Sensor" button one second at a time for however many times you wish to increase the range. For example, if the Sensor Range is set at 2 and you wish to increase it to 4, press the "Sensor" button two times for one second each time..
- C. If you wish to decrease the Sensor Range, follow the same procedure to enter into Sensor Range adjustment mode, and then press the "Sensor" button one second at a time. The button is designed to go up to 5 units and then back down to 1 unit. For example, if the Sensor Range is set at 4 and you wish to decrease it to 2, press the "Sensor" button three times for one second each time.
- D. To conform your changes, wait 5 seconds and then press the red "Sensor" button on the upper right hand corner of the Optima Control Box for 1 second. Five seconds after pressing the button, the green LED beside it will blink to indicate the Sensor Range setting. For example, if it is now set at 2, the green LED will blink 2 times.

Solenoid produces an audible "CLICK" when an object is placed in the detection zone of the sensor but NO water flows.

- A. Water supply to faucet is not open.
- Open supply stop(s).
- B. Inlet fitting filter is clogged.
- Remove, clean, and reinsert. Replace with EFP101A solenoid filter kit if necessary.
- C. Aerator or spray head is clogged.
- Remove, clean, and reinsert.