

SLS5512PP Single Handle Lavatory Faucet

Operation & Maintenance Manual



Model Numbers	Feature Highlights
□ SLS5512PP Single Handle Lavatory Faucet with A Push Pop Drain Assembly	 Single post round lavatory faucet with swival lever handle Single hole deck mounting and optional 4 inch deck plate Commercial grade ceramic disc valve cartridge for drip free performance Push Pop-up drain assembly 3/8 inch copper supply lines with 1/2 inch IPS fittings Aerator with standard 1.0 gpm flow rate (3.8 L/min) Optional aerator available in lower flow rates Metal construction Polished chrome finish (standard)
Compliance	Marranty

Compliance

- -ASME A112.18.1/CSA B125.1
- -NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372
- -WaterSense 1.0 gpm



WARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

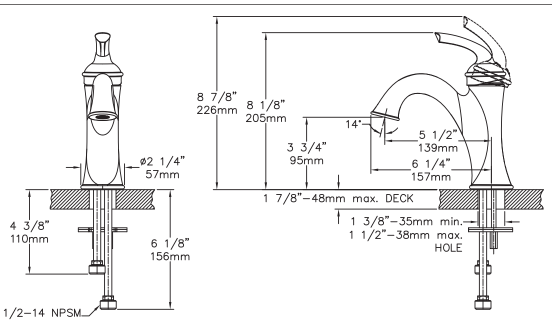
Warranty

Limited Lifetime - to the original end purchaser in consumer/residential installations.

10 Years - for commercial/industrial installations. Refer to www.svmmons.com/warrantv for complete warranty information.

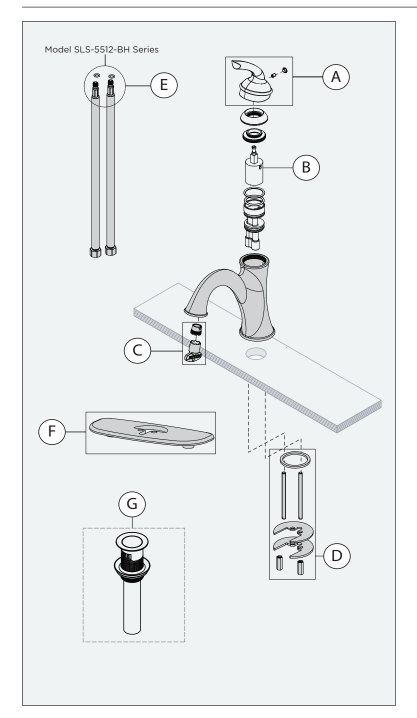


Dimensions



Note: Dimensions subject to change without notice.

Parts Breakdown



Replacement Parts			
Item	Description	Part Number	
Α	Handle Kit	RL-041*	
В	Temperature Cartridge	RL-042	
С	Aerator and Wrench(2.2) Aerator and Wrench(1.5) Aerator and Wrench(0.5)	LN-333-KIT FLR-102-1.5-KIT FLR-102-0.5	
D	Mounting Hardware	RL-040A	
Е	Braided Hoses	RL-007	
F	Optional 4" Deck Plate includes Mounting Hardware	LN-01934*	
G	Push Pop Drain Assembly	RL324*	

Note: When ordering replacement parts for faucets with an optional decorative finish, append appropriate three letter finish suffix code to part numbers marked with an asterisk ().

Tools Required		
Adjustable Wrench		
Allen Wrench 3/32"		
Plumber Putty	PLUMBER PUTTY	
Plumber Tape		
(2) 1/2 in Supply Lines		
Basin Wrench		
Goggles		

Installation

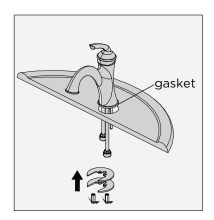


If replacing an older faucet ensure water supply is turned OFF before removing, then turn faucet control valve ON to relieve water pressure.

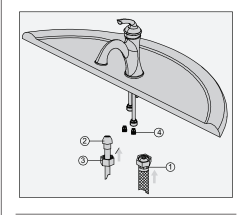


DO NOT use pipe dope or thread sealant on drain assembly, or any plastic threaded components.

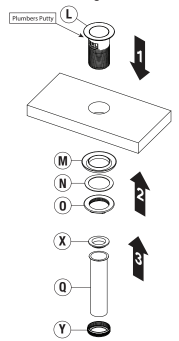
 Shut off water supplies. Screw metal thread rods upwards into body of faucet. Use crossslots in body of faucet for screw driver. Place new faucet through holes in top of sink. From under sink slide washers onto threaded. Secure with washers and nuts.



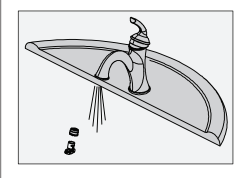
2) Make connections to water lines. When waterway is copper tube water inlet assy, use 1/2" IPS faucet connections (1)or use the supplie-coupling nuts (3) with 3/8"O.D.ball-nose risers (2). When waterway is stainless steel braided hose water inlet assy, first use 9/16" and 1/2" connections(4) to connect the hose, use 1/2" IPS faucet connections (1) or use the supplied coupling nuts (3) with 3/8"O.D. ball-nose risers (2). Use wrenches to tighten connections.



3) **Push Pop Install:** Insert drain body (L) into drain opening. From below, Tighten locking nut (O) with gasket (M) and washer (N) to flange. Tighten tail nut (Y) with washer (X) to secure tail pipe (Q). **DO NOT** overtighten.

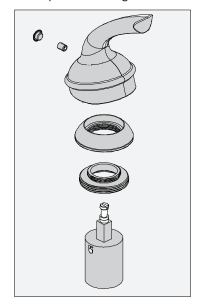


4) Important: After installation is completed, remove aerator. Turn on water supply and allow both hot and cold water to run for at least one minute each. While water is running, check for leaks. Replace aerator.



Maintenance

1) If faucet leaks underneath handle or Water does not completely shut off: Replace cartridge.



Troubleshooting Chart

Problem	Cause	Solution
Finish is spotting.	Elements in water supply may cause water staining on finish.	Clean finished trim area with a soft cloth using mild soap and water or a non-abrasive cleaner and then quickly rinse with water.