

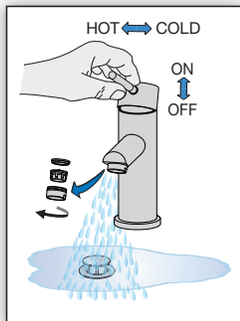


SLS3512PP
Single Handle Lavatory Faucet
Operation & Maintenance Manual

Model Numbers	Feature Highlights
<p>☐ SLS3512PP Single Handle Lavatory Faucet with Push Pop Drain Assembly</p>	<ul style="list-style-type: none"> • Single hole mount configuration • Quarter turn ceramic cartridge • 23 inch braided hose water supply connections • 7-1/8" height • Standard 1.0 gpm (3.8 L/min) flow rate • Faucet shall be metal construction, plated in standard polished chrome finish
Compliance	Warranty
<p>-ASME A112.18.1/CSA B125.1 -NSF/ANSI/CAN 61: Q<1, NSF/ANSI 372 -WaterSense 1.0 gpm</p>  	<p>Limited Lifetime - to the original end purchaser in consumer/residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.</p> 

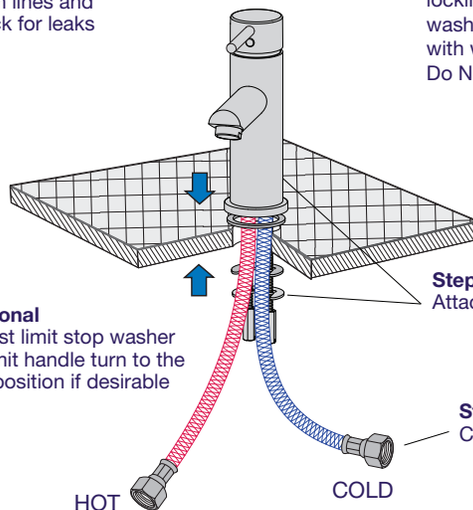
Installation

Quick Install Guide Dia Lavatory Faucet



Step 4
Flush lines and check for leaks

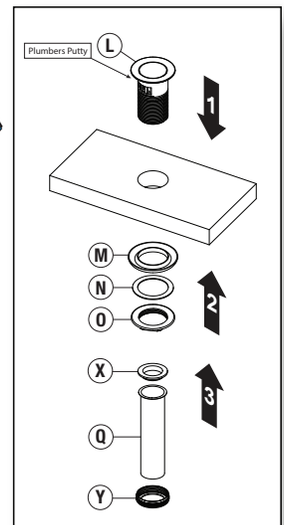
Optional
Adjust limit stop washer to limit handle turn to the hot position if desirable



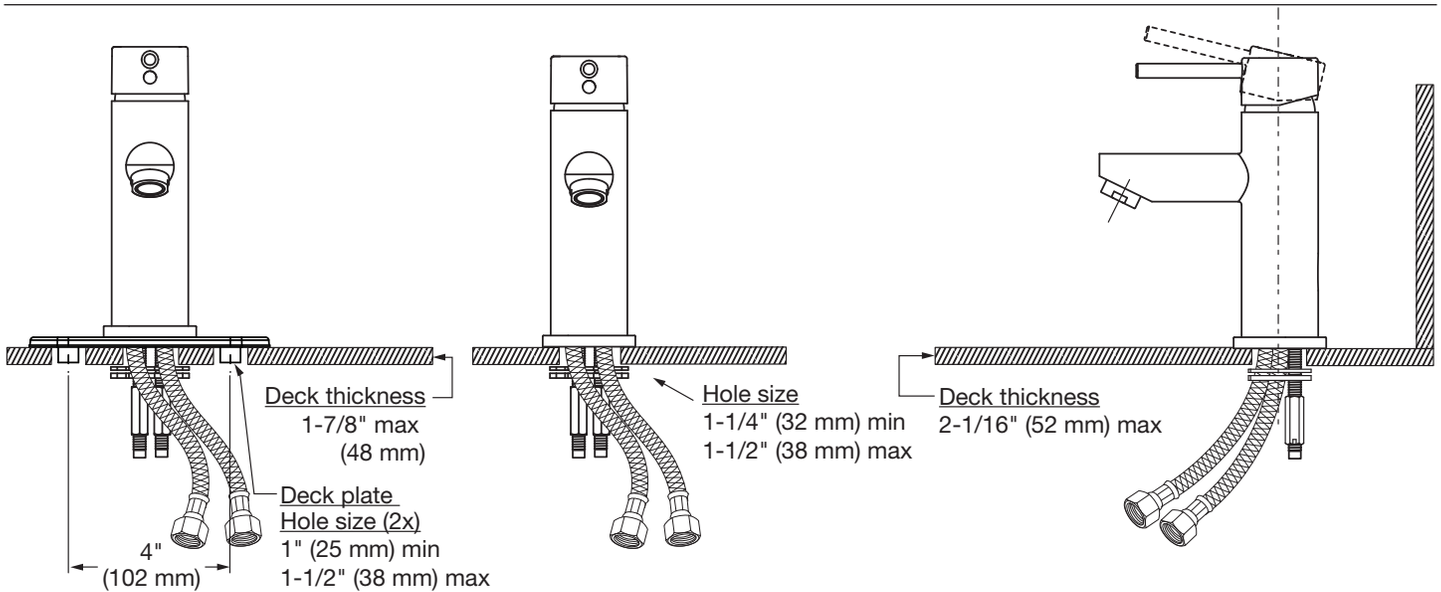
Step 3:
Push Pop Install: Insert drain body (L) into drain opening. From below, Tighten locking nut (O) with gasket (M) and washer (N) to flange. Tighten tail nut (Y) with washer (X) to secure tail pipe (Q). Do Not overtighten.

Step 1
Attach faucet assembly

Step 2
Connect supply hoses

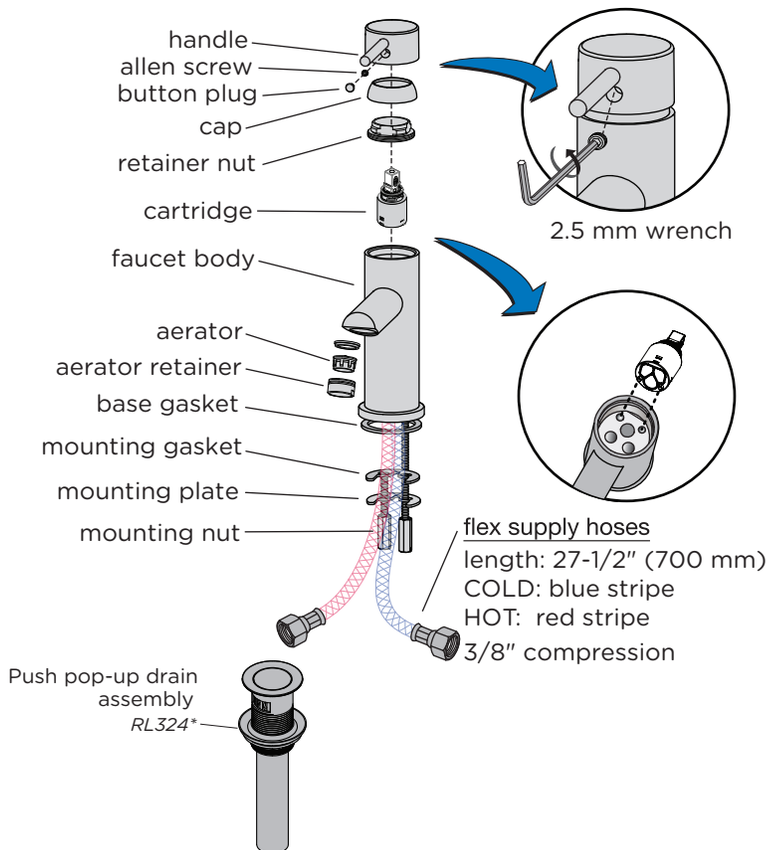


Dimensions



Note: Dimensions subject to change without notice.

Parts Breakdown



Replacement Parts	
Part Number	Item
RL325	Cartridge with limit stop 
RL-059-1.0 * RL-059-0.5 *	Aerator kits  1.0 gpm (3.8 L/min) 0.5 gpm (1.9 L/min) <i>includes aerator, retainer & washer</i>
RL-066 *	Handle kit  <i>includes handle, allen screw & button plug requires 2.5 mm Allen wrench</i>
RL-067	Mounting hardware kit  threaded studs (2) hex nut (2) rubber washer (1) metal washer (1)
RL324 *	Push Pop Drain Assembly 
RL-081*	4" Deck Plate (Optional) 

Note: For decorative finish faucets append the appropriate suffix code letters to part numbers marked with an asterisk ()

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.