SYMMONS® Lucetta®

Widespread Lavatory Faucet SLW-4612

Installation and Service Instructions



SLW-4612 Lavatory faucet with pop-up drain

Alternate Finish Code

append to part numbers when applicable

- -STN Satin Nickel
 - Chrome (standard)

Tools & Materials



Compliance

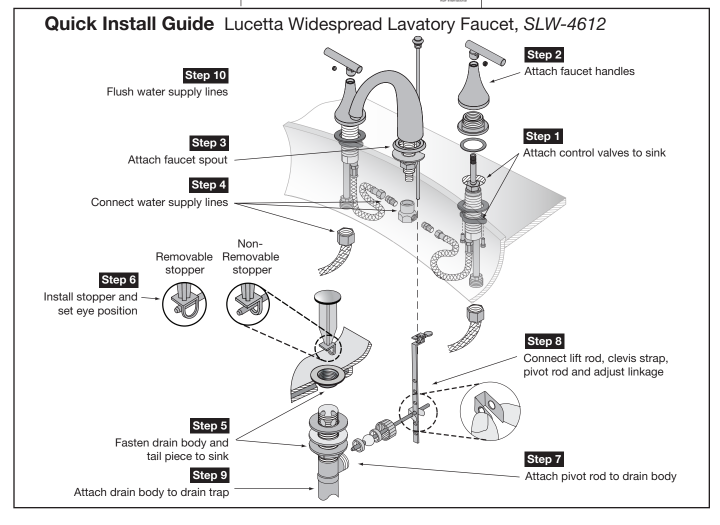
- ASME A112.18.1/CSA B125.1
- NSF/ANSI 61.9, NSF/ANSI 372
- WaterSense 1.0 & 1.5 gpm





Contact Symmons customer service at (800) 796-6667, (781) 848-2250 Email: gethelp@symmons.com Monday - Friday 7:30 am - 7:00 pm EST

Please check Symmons website for technical help, the latest product information and warranty policy. www.symmons.com/service



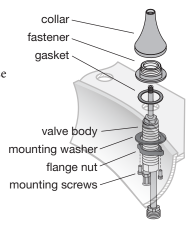
Installation Instructions

Caution: If replacing an older faucet ensure water supply is turned OFF before removing. Then turn faucet control valves ON to relieve water pressure.

Step 1 Attach control valves to sink

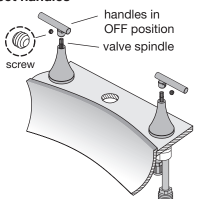
• Thread flange nut down 2 inches from threaded end of valve body.

- Insert valve body from underneath sink through mounting hole. Ensure valve with red striped hose (hot) is on left and blue (cold) is on right.
- Place gasket over valve body and thread fastener onto valve body until stop is reached.
- Tighten *flange nut* and mounting washer under sink and secure with mounting screws if necessary.
- Thread collar over outer threads of fastener until tightened against surface of the sink.



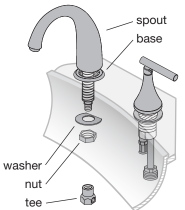
Step 2 Attach faucet handles

- Turn valve spindles to the OFF position. HOT - left valve. clockwise
 - COLD right valve, counter clockwise
- Attach handle to valve spindle in OFF location and tighten screw in handle using a 5/64 inch Allen wrench.



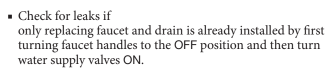
Step 3 Attach faucet spout to sink

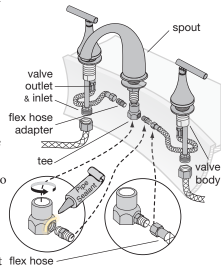
- Unscrew tee and remove washer and nut from threaded end of *spout* as shipped.
- Insert end of *spout* through base and mounting hole. Fasten from under sink with washer and nut.
- Tighten nut while ensuring spout and base are centered over mounting hole and flat edge of washer is facing rear of sink.



Step 4 Connect water supply lines

- Apply pipe sealant on both flex hose adapters. Thread into sides of tee.
- Thread center of tee onto end of spout.
- Note: This may require about 4 inches of clearance to rotate.
- Attach flex hoses to flex hose adapters.
- Plumb hot water supply to left valve inlet, cold water to right inlet flex hose (supply hoses not included).

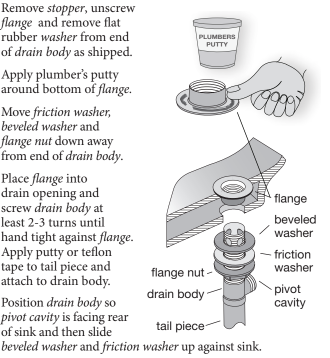




Step 5 Fasten drain body to sink

- Remove *stopper*, unscrew flange and remove flat rubber washer from end of drain body as shipped.
- Apply plumber's putty around bottom of flange.
- Move friction washer, beveled washer and flange nut down away from end of drain body.
- Place *flange* into drain opening and screw drain body at least 2-3 turns until hand tight against flange. Apply putty or teflon tape to tail piece and attach to drain body.
- Position *drain body* so pivot cavity is facing rear of sink and then slide
- Tighten *flange nut* up against *friction washer* to evenly compress beveled washer while also ensuring flange is centered in drain opening.

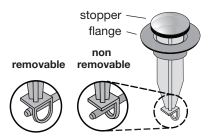
Take care not to over tighten flange nut.



Step 6 Install stopper and set eye position

Stopper can be removable or non-removable determined by position of eye hole when later inserting pivot rod.

 Insert stopper through flange opening and position eye hole.

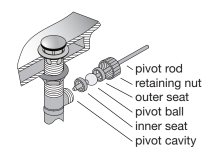


Removing stopper

When installed in removable position, move pivot rod to the up position (lift rod is in the down position when later installed). Eye hole will slide over end of pivot rod.

Step 7 Attach pivot rod to drain body

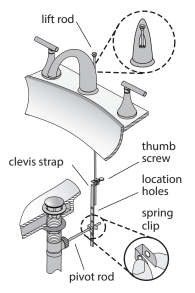
- Remove retaining nut and outer seat from pivot cavity.
- Insert pivot rod into pivot cavity so pivot ball is against inner seat and rod passes under end of stopper according to selected eye hole position.



- Slide outer seat over pivot rod with curved end against pivot ball.
- Fasten *pivot rod* to *drain body* with *retaining nut*. Tighten using your fingers until ball is seated snug and *pivot rod* can move around freely.

Step 8 Connect lift rod and adjust linkage

- Insert *lift rod* through hole on rear of water spout.
- Fasten end of *pivot rod* with *spring clip* through *location hole* in *clevis strap* that is best aligned to enable *lift rod* also fasten to end of *clevis strap* when in the up position and *stopper* is in the closed position.
- Insert lift rod into end of clevis strap and fasten with thumb screw at location where stopper can be easily opened and closed.



If necessary, select another *location hole* in *clevis strap* and re-adjust *lift rod* where fastened to *clevis strap*.

Step 9 Attach drain body to drain trap

Step 10 Flush water supply lines

- Thoroughly flush supply lines to prevent foreign matter, i.e. copper chips, sand, etc. from damaging the sealing surface inside control valves.
- Remove *aerator* from end of faucet water spout.
- Turn hot and cold faucet handles to full ON position and then open water supply valves and run long enough to flush supply lines thoroughly.

remove

aerator

Turn faucet OFF, replace aerator and check for any leaks.

Care of faucet finish

Clean finish area by using mild soap and water or non-abrasive cleaner and then rinse immediately. A non-abrasive wax may be used to preserve finish area.

Valve cartridge replacement

Step 1 Remove faucet handle

Loosen *screw* using a 5/64 inch Allen wrench.

Step 2 Remove collar

Remove collar by turning counter clockwise.

Note: Ensure not to use any tool that could scratch finish without taking protective measures.

Step 3 Remove cartridge

Using a wrench, turn hex nut on *cartridge* counter clockwise.

Note: Ensure valve assembly under sink doesn't rotate while turning nut.

Step 4 Insert new cartridge

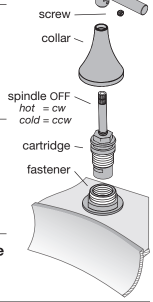
Insert replacement *cartridge* and then tighten hex nut.

Step 5 Attach collar

Screw collar onto fastener and tighten using your hand.

Step 6 Attach faucet handle

- Ensure cartridge spindle is rotated to the OFF position.
- Attach handle in OFF location as shown in illustration and then tighten *screw* using a 5/64 inch Allen wrench.

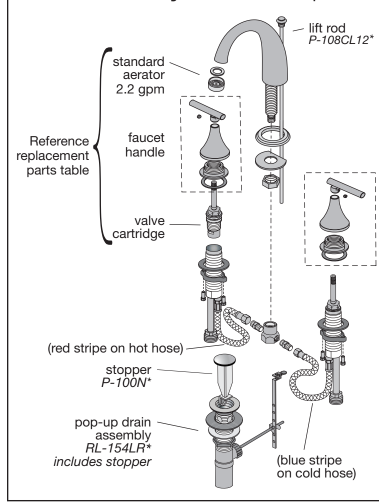


handle



Dimensions Lucetta Widespread Lavatory Faucet, SLW-4612 -8" (203 mm) min → 16" (406 mm) max 6-3/8" (162 mm) 4" (102 mm) min-2-3/8" (60 mm) 5-1/16" 5-3/8" (128 mm) (184 mm) (136 mm) 2-1/16" dia. (52 mm) 2-1/2" (101 mm) (63 mm) dia Deck thickness 1-3/8" (35 mm) max 11/16" dia. (17 mm) 1" dia (25 mm) Hole size 1-1/8" (29 mm) min Hole size 1-1/16" (27 mm) min 1-1/2" (38 mm) max 1-7/16" (37 mm) max 1/2"-14 NPSM 5/8" (16 mm) Flexible hose

Parts Assembly Lucetta Widespread Lavatory Faucet, SLW-4612



Replacement Parts		
	Part Number	Item
W	/SF-CYL-TP-KIT*	handle set screw collar / escutcheon fastener gasket Set screw requires 5/64" Allen wrench
O/ KI	N-114E (hot) FF = CW N-113E (cold) FF = CCW	KN-113E identified by groove valve cartridge
FI	N-15* LR-110-1.5* LR-110-1.0*	aerator flow rates 2.2 gpm (8.3L/min) 1.5 gpm (5.7L/min) 1.0 gpm (3.8L/min)

Note: For faucets with an optional decorative finish, append appropriate three letter suffix code to part numbers marked with an asterisk ().

Ordering replacement parts:

Call Symmons customer service at (800) 796-6667, (781) 848-2250 M-F 7:30 am - 7:00 pm EST or check our website at www.symmons.com for a list of Symmons distributors.

For California Residents

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

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