PEGASUS. LUXURY AT HAND™

For models: 273357



Tools:

Pipe tape

 Adjustable wrench Plumber's putty

Groove joint plier

Phillips screwdriver

Hex wrench

Safety Tips

• If soldering during faucet installation, the seats cartridges and washers will have to be removed before using flame. Otherwise, warranty will be void on these parts.

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- Protect your eves with safety alasses when cutting or soldering water supply line.
- Cover your drain to avoid loosing parts.

Maintenance

Your new bathroom faucet is designed for vears of trouble-free performance.

Keep it looking new by cleaning it periodically with a soft cloth Avoid abrasive cleaners steel wool and harsh chemicals as these will dull the finish and void your warranty.

Important points

Prior to beginning installation, turn off the cold and hot water lines and open the old faucet to release build-up pressure.

When installing your new faucet, turn the connector nuts fingertight, then use one wrench to anchor the fitting and a second wrench to tighten the nut one additional turn. Connections that are too tight will reduce the integrity of the system.

Wrap all threaded connections with pipe tape available at your local hardware or plumbing supply store. Always wrap in a clockwise direction. The fittings should be installed by a Statelicensed plumber.

Things You May Need

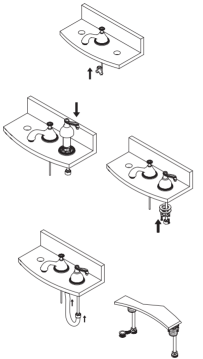
All installations can vary depending on how your previous faucet was installed. Not all supplies for faucet installation are included: however they are available wherever plumbing supplies are sold. When choosing your installation supplies, make sure they are IAPMO and/or CSA approved products.

Need help? For additional assistance or service call:

1 888 328-2383 USA 1 800 487-8372 CAN 8 a.m. to 8 p.m. EST Monday-Friday 9 a.m. to 5 p.m. EST Saturday & Sunday

What you need to know

Preparation/Assembly

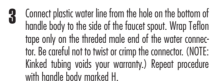


Steps 1-3



damage existing water lines. Clean sink area prior to new faucet installation. Remove gasket, washer, large hex nut, "Y" adapter and small retainer nut from spout shank. Apply plumbers putty around bottom of spout. Place spout in centre hole of sink. Secure with rubber gasket, and metal washer, followed by large hex nut Attach "Y" adapter to end of spout shank until it stops. Screw small retainer nut on to end, tighten.

Remove rubber gasket, washer and locknut from handle body. Place the handle body marked C through the hold to the right of spout. Position the base flange so that the flange alians with the top thread of the handle body Slide on rubber aasket and washer and tighten handle body into place with locknut. Repeat procedure on left side of spout with handle body marked H.



Installation

Connect water supply tubes (not provided) to the faucet inlet as illustrated. Secure carefully using coupling nut nrovide

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 gerator. Nuts may need re-tight ening or rubber cone washer may not be seated properly. If leaks persist, refer to trouble-shooting information.

Installation - Pop-Up drain

Steps 4-7

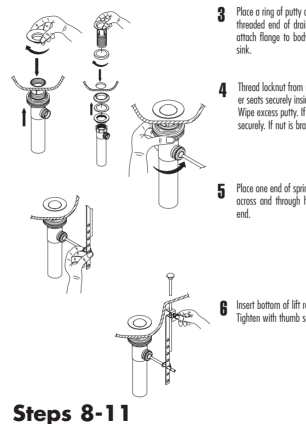
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Remove flange from pop up main body. Leave large black washer (not included with plastic pop ups) and nut on drain body

9 Unscrew the nut from the pop up body and take off the spring clip from the ball rod (please note: retain the white packing ring on the ball rod), and place the nut in the ball rod. Insert the ball rod into the side hole of drain. slide the nut on and tighten securely.

Installatio



Place a ring of putty around drain opening of sink. Insert threaded end of drain body up through drain hole and attach flange to body with ball rod pointing to rear of

Thread locknut from underside of sink until rubber washer seats securely inside opening of sink. Tighten locknut Wipe excess putty. If model has plastic wing nut, tighten securely. If nut is brass, tighten with wrench.

Place one end of spring clip on end of ball rod. Insert rod across and through hole in lift rod strap. Secure other

Insert bottom of lift rod into hole at top of pop-up strap. Tighten with thumb screw

Parts diagram

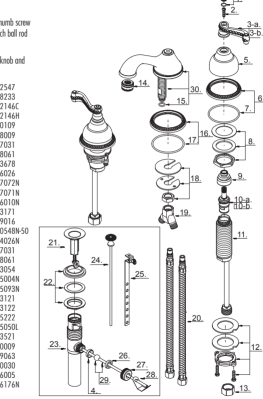
Installatio

ADJUSTING LIFT ROD

Adjust lift rod function by adjusting location of thumb screw along the lift rod or by adjusting the hole in which ball rod goes through strap.

Be sure to leave enough space between lift rod knob and faucet spout when rod is down.

1°.	Handle Cap	A662
2.	Screw(3/16" -24 * 11/16" L)	A008
	Metal Handle-Cold	A552
3-b°.	Metal Handle-Hot	A552
4.	Washer (Inner)	A200
5 [⊙] .	Base	A078
6 [☉] .	Handle Trim Ring	A667
7.	O-Ring (Ø2-3/8" ID * Ø2-9/16" OD)	A048
8.	Washer & Nut Set	A663
9.	Retainer Nut	A016
10-a.	Ceramic Disc Cartridge -Cold	A507
10-b.	Ceramic Disc Cartridge -Hot	A507
11.	Handle Valve Body	A066
12.	Mounting Hardware	A603
13.	Coupling Nut	A009
14 [⊙] .	Aerator	A500
	O-Ring(Ø3/8" ID * Ø1/2" OD)	A004
16 [⊙] .	Spout Trim Ring	A667
17.	O-Ring(Ø2-3/8" ID * Ø2-9/16" OD)	A048
	Mounting Hardware	A663
19.	"Y" Adaptor	A015
	Supply Hose	A105
	Pop-up Plunger Assembly	A663
22.	Nut & Seal	A663
23.	Pop-up Body	A605
	Lift-Rod	A025
	Lift-Rod Strap	A663
	Washer (Outer)	A200
	Ball Nut	A009
28.	Spring Clip	A120
	Ball Rod (8-1/2" L)	A026
30 [⊙] .	Spout Assembly	A666



Troubleshooting

PROBLEM

Leaks underneath handle

CALISE

Retainer nut has come loose or O-ring on cartridge is dirty or twisted. ACTION

- 1. Carefully remove the small chrome cap on top of faucet handle. Remove screw and faucet handle (Diaaram A).
- 2. Tighten the retainer nut by turning it clockwise (Diagram B). Move the handle to the "ON" position to check for leaks.
- 3. If the leak does not stop, shut off the water supply. Remove the retainer nut by turning it counter-clockwise. Lift out the cartridge valve (Diagram C). Inspect the larger O-ring on the cartridge bonnet and the smaller O-ring on the cartridge stem. Remove any debris from the O rings. If either O-ring is twisted, straighten it out. If either O-ring is damaged, replace it.
- 4. Position the cartridge back to the faucet body (Diagram D). Make sure the winas on the two sides of the cartridge bonnet fit into the cuts on the two sides of the faucet body. Tightly screw the retainer nut onto the faucet body.
- 5. Re-assemble the handle

PROBLEM Aerator leaks or has an improper water flow pattern CAUSE Aerator is dirty or misfitted.

ACTION

1. Unscrew the gerator by turning it clockwise (Diggram E). Inspect t black rubber packing and small parts. Clear away any debris. Re-asser ble the aerator as shown.

2. Replace the aerator.

PROBLEM Water does not completely shut off.

ACTION

- . Shut off the cold water supply. If leakage stops, the problem is on t cold side. If leakage continues, turn off the hot water in order to determine which side is the problem.
- 2. Remove the handle on the problem side. Loosen the retainer nut by turning it counter-clockwise (Diagram F). Lift out the cartridge assembly
- 3. Inspect the larger O-ring on the cartridge bonnet and the smaller O-ri on the cartridge stem. Remove any debris from the O-rings. If either C ring is twisted, straighten it out. If either O-ring is damaged, replace it. 4. Re-assemble the faucet as described above

5. Turn the water back on.

