# 6

# LUXURY AT HAND™

For models: 273349



- Pipe tape
- Adjustable wrench
- Plumber's putty

Hex wrench

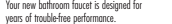
- Groove joint plier
- Phillips screwdriver

# Safety Tips

- If soldering during faucet installation, the seats cartridges and washers will have to be removed before using flame. lines and open the old faucet to release build-up pressure. Otherwise, warranty will be void on these parts.
- Protect your eves with safety glasses when cutting or soldering water supply line.
- Cover your drain to avoid loosing parts.

# Maintenance





# Important points

Prior to beginning installation, turn off the cold and hot water

When installing your new faucet, turn the connector nuts finger-

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

# Things You May Need

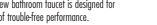
All installations can vary depending on how your previous faucet was installed. Not all supplies for faucet installation are included; however they are available wherever plumbing supplies are sold. When choosing your installation supplies, make sure they are IAPMO and/or CSA approved products.

licensed plumber.

# Need help?

- 1 888 328-2383 USA 1 800 487-8372 CAN

Your new bathroom faucet is designed for



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.

tight, 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.

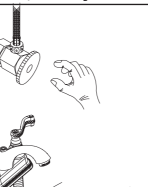
For additional assistance or service call:

8 a.m. to 8 p.m. EST Monday-Friday

9 a.m. to 5 p.m. EST Saturday & Sunday

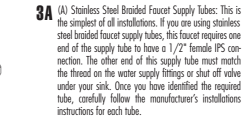
What you need to know

# Preparation/Assembly



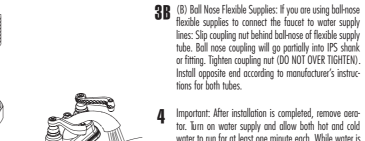
Shut off water supply. Remove old faucet. Clean sink surface in preparation for new faucet.

Place new faucet in position on sink. From under sink, thread nuts onto faucet. Tighten nuts.





# Installation



- Installation Pop-Up drain



- water to run for at least one minute each. While water is running, check for leaks. Replace gerator, Tighten nuts slightly to stop minor leaks. If problems persist, refer to trouble shooting chart.
- Remove flange from pop up main body. Leave large black washer (not included with plastic pop ups) and nut
- 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.
- Steps 3B-6



- **9** Unscrew the nut from the pop up body and take off the



- Wipe excess putty. If model has plastic wing nut, tighten securely. If nut 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 O-Ring (Ø3/4" ID \* Ø15/16" OD) A004028N . Aerator

- Washer and Nut Insert bottom of lift rod into hole at top of pop-up strap. Pop-up Body 18. O-Ring (Ø3/16" ID \* Ø5/ /16" OD) A048044 A025039 19<sup>®</sup>. Lift Rod 20. Lift Rod Strap 21. Washer (Outer) A663521 2. Ball Nut
- 23. Spring Clip 24. Ball Rod (6-5/16"L)

# **Steps 7-10**

## Installation

10. O-Ring (Ø3/8" ID \* Ø5/8" OD)

13. Lock Nut

15°. Pop-up Plunger Assembly

## **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.

Screw (3/16" -24 \* 11/16" L) A008233 4. Washer (Inner) . Handle Base

A004019N

A009010

A011081NF A009007

A009016

A120030

Parts diagram

- A663466 O-Ring (Ø1-1/8" ID \* Ø1-1/4" OD) A048029 the two sides of the faucet body. Tightly screw the retainer nut onto
  - 5. Re-install the handle.

Troubleshooting

Leaks underneath handle.

## PROBLEM Water does not completely shut off. **CAUSE** Rubber valve seat is dirty, stuck or broken.

- 1. Shut off the cold water supply. If leakage stops, the problem is on the the hot water supply to determine if both the cold and hot sides have a problem
- Remove the aerator from the spout end by turning it clockwise.
   Gently flush the small parts inside the aerator to clear away any debris. Re-install the small parts as shown in the exploded diagram (Diagram

  - 4. Screw the gerator onto the spout end and tighten

















Retainer nut has come loose or Oring on cartridge is dirty or twisted.

- 1. Move the handle to the off position. Unscrew the handle screw and
- P. Tighten the retainer nut by turning it clockwise (Diagram B). Move the the two sides of the faucet body (Digaram F). Tightly screw the retain cartridge stem to the on position. The leak should stop draining out Re-install the handle. from around the cartridge stem.
- 3. If the leak does not stop, shut off the water supply. Remove the retain-PROBLEM Faucet leaks around aerator CAUSE Aerator incorrectly fitted. (Diggram C). Inspect the larger Oring on the cartridge bonnet and the smaller Oring on the cartridge stem. Remove any debris from the
- Orings. If either Oring is twisted, straighten it out. If either Orina is black rubber packing inside the aerator. The rubber packing should be 4. Position the cartridge back to the faucet body (Diagram D). Make sure the wings on the two sides of the cartridge bonnet fit into the cuts on 2. Screw the gerator onto the spout end and tighten

PROBLEM Improper water pattern.
CAUSE Aerator dirty or small parts inside aerator improperly installed.

2. Remove the handle on the problem side. Loosen the retainer nut

turning it counter-clockwise (Diagram E). Lift out the cartridge assen

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 i

Re-position the cartridge back to the faucet body. Make sure that the

wings on the two sides of the cartridge bonnet fit well into the cuts on

1. Unscrew the gerator by turning it clockwise (Diggram G). Inspect the

- H). Metal screens must be flat and plastic supporter must be straight.









