



# CASWELL<sup>TM</sup> 3-HOLE WIDESPREAD LAVATORY FAUCET WITH LEVER HANDLES

Modern Caswell™

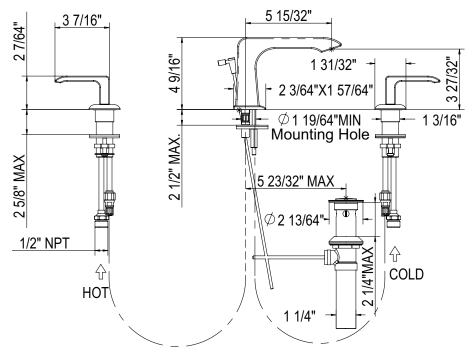
# CA2202LM-2

FEATURES COLORS/FINISHES WARRANTY

- Solid brass construction
- Metal lever handles
- 5 15/32" spout reach
- 1/4-turn ceramic valves; self-cleaning, self-lubricating, quiet operation
- Self leveling mounting hardware
- 1.5 GPM
- 3 x 1 3/8" cutouts
- Pop-up drain, 1 1/4" pipe
- 1/2" NPT connectors

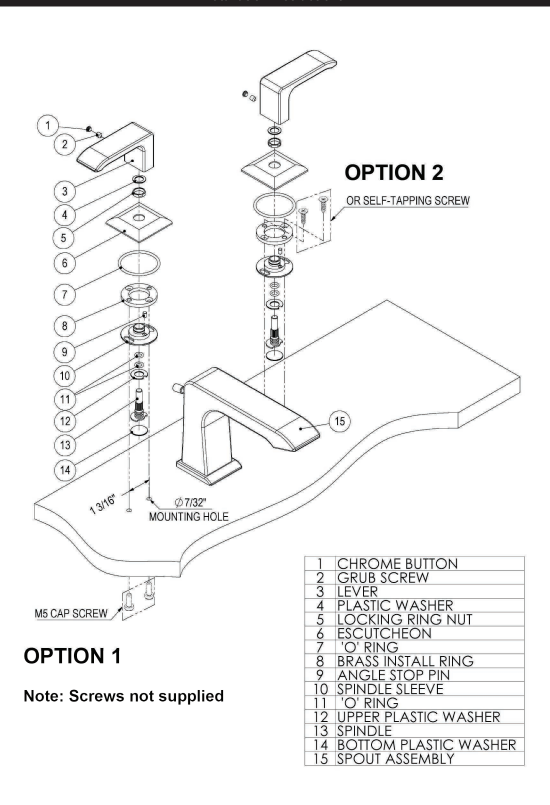
- Polished Chrome
- Polished Nickel
- Satin Nickel

• Limited Lifetime





#### **Installation Instructions**





#### Installation Instructions

# **Installation Instructions**

# 2 options for installation of the lever assemblies as per drawing opposite page:

Option 1: Drill 2 mounting holes 7/32" into the deck top and from below the deck install 2 x M5 cap screws into the brass install ring #8. (Screws not supplied.)

Option 2: Screw 2 self-tapping screws into the brass install ring #8 from top of the deck. (Screws not supplied.)

## Install the Spout: (1 5/16" cutout).

- Remove spout mounting parts.
- 2. Install the two mounting studs securely.
- 3. Install the crescent steel washer and crescent rubber washer.
- 4. Position the spout, and tighten the two threaded nuts.

## Installing Hot & Cold Lever Assembly:

1. Remove trim parts #1 through #6.

#### Option 1:

- a. Mark out for drill holes 1 3/16" apart using the brass install ring #8 as a template.
- b. Drill the 2 mounting holes.
- c. Position spindle parts #14 through #8 over the mounting holes.

Note: The angle stop pin #9 faces forward.

The spindle sleeve #10 has adjustment for lever position.

The threaded screw holes in the brass install ring #8 line up with the mounting holes.

- d. From below the deck install 2 x M5 cap screws into the brass install ring #8 and tighten. (Screws not supplied.)
- e. Install the escutcheon #6 and set square before installing the lever assembly.
- f. Install the locking ring nut #5, then the plastic washer #4 and the lever #3, as shown.

# Option 2:

- a. Mark out for screw holes 1 3/16" apart using the brass install ring #8 as a template.
- b. Position spindle parts #14 through #8 over the mounting position.

Note: The Angle stop pin #9 faces forward.

The spindle sleeve #10 has adjustment for lever position.

The beveled holes face upwards in the brass install ring #8 and line up with the markings for the 2 screws.

- c. Install using 2 self-tapping screws. (Screws not supplied.)
  - Drill pilot holes, if required.
- d. Install the escutcheon #6 and set square before installing the lever assembly.
- e. Install the locking ring nut #5, then the plastic washer #4 and the lever #3, as shown.