



Polished Chrome

The integrity of solid brass plated in highly polished chrome for a stunning mirror smooth finish lends authenticity to modern retro designs and futuristic high tech settings.

Satin Nickel

The perfect design solution for applications when both silver tones and an aura of understated sophistication are needed.



Lavatory Two Handle



Model: WL-HL-220304-ZZ

Description

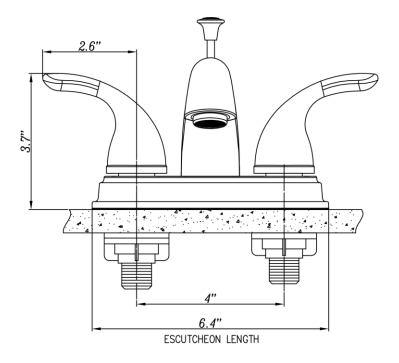
- Two Handle Lavatory Faucet
- Water Saving 2.2 GPM Aerator (1.5 GPM Available)
- Solid Handle (ADA), with Escutcheon
- Plastic Base Plate (Finished)
- 1/2" IPS Connector, without Supply Nut
- NSF 61-9 Certified / AB-1953 Compliant

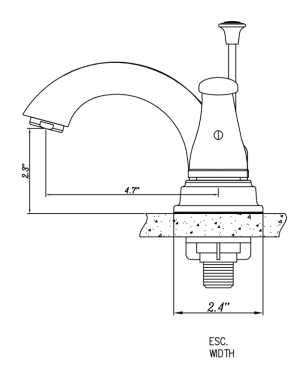
Compliance ——

- Complies with the requirements of CUPC
- · Complies with NSF
- Complies with AB1953
- Complies with ASME

Warranty

Limited Lifetime Warranty





Lavatory Two Handle



Model: WL-HL-220304-ZZ

Available Finishes

Chrome (CP) Satin Nickel (SN)

Standards



- IAPMO UPC/CUPC
- NSF 61-9



ASME A112.18.1



CAAB-1953



· ADA Accessibility Guidelines











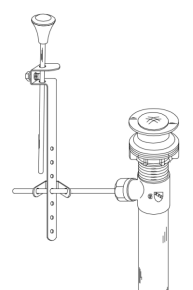




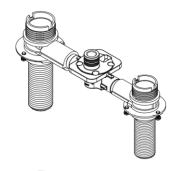


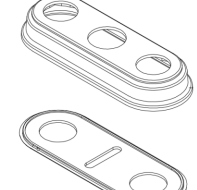
















Lavatory Two Handle

Instruction Sheet

Please read carefully before installation.



Model Number:

WL-HL-220304-CP WL-HL-220304-SN



Shut off water supply. Cover sink drain with cloth to avoid losing small parts. Remove old faucet. Clean sink surface in preparation for new faucet.



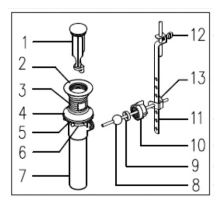
Connect hot and cold faucet water supply lines to the water supply valves. Tighten connectors firmly being careful not to over tighten.



Install faucet through holes in sink. From underneath sink put locknuts on faucet threaded shanks and properly tighten nuts by hand.



After installation is complete, remove aerator. Turn water supply valves on beneath the sink and turn faucet on. Allow both hot and cold water to run at least one minute each. While water is running, check for leaks. Replace aerator.



Drain Assembly Installation

Remove stopper (1) and unscrew flange (2) from the top of the pop-up assembly. Insert drain body (3) with its mack washer (4), plastic friction ring (5) and locknut (6), which is assembled on the body in that order.

Apply a bead of A.S.T.M recommended silicone sealer to the underside of the flange (2) and screw it into the top of the pop-up body. (DO NOT USE OIL BASED SEALER AS IT MAY DAMAGE THE FINISH)

Thread the Tailpiece (7) securely into the drain body (3) with the pivot rod opening facing the back of the sink. Thread up the locknut (6) making the mack washer fits proper in the sink drain hole. Tighten locknut (6) securely. Tighten the slipnut in the waste drain around the tailpiece. (7)

Unscrew the nut from the drain body and take off the spring clip (13) from the ball rod (8) and place the nut (10) in the ball rod (8). Insert the ball rod (8) into the side hole of the drain, slide the nut (10) on and tighten securely

With lift rod in position on the faucet, insert lift rod through the lift rod strap (11) and retain it with thumb screw (12). Insert pivot rod into one hole of the spring clip (13). Guide the pivot rod through one of the holes in the lift rod strap (11) and secure it with the second hole in the spring clip (13). Adjust the height of the lift rod by loosening up the thumb screw (12) and resetting it tightly.

Place the drain stopper (1) into the drain body.