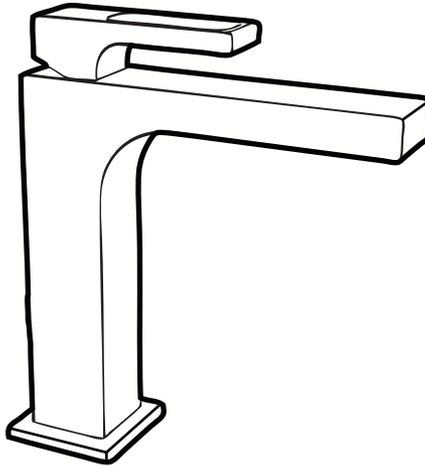

INSTALLATION INSTRUCTIONS FOR SINGLE HOLE LAV FAUCET

PHYLTRICH®

Defining Luxury Since 1959

MIX SERIES - 290-06, 290-07, 290-08, 290L-06, 290L-07 and 290L-08

STRIA SERIES - 291-06, 291-08, 291L-06 and 291L-08



GENERAL CHARACTERISTICS

WE RECOMMEND THAT ALL PLUMBING PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Thoroughly read instructions before installation.

VALVE SPECIFICATION

Recommended supply pressure = **20 to 80 psi (1,38-5,52 bar)**

Recommended hot water supply temperature = **120° to 140°F (48°-60°C)**

Operating pressures between **hot and cold supplies** should vary no more than **30 psi (2,07 bar)**. If water pressure exceeds **70 psi (4,83 bar)**, install a pressure reducing valve.

Ensure the mixing valve is in compliance with local plumbing codes when setting the temperature on the water heater.

It is the installer's responsibility to verify **correct temperature setting** to prevent any risk of scalding prior to consumer use.

25mm diameter size open type cartridge

Opening angle of the lever = 25°

Mixing rotation of the lever = 100°

Aerator flow rate = 1.2 gpm (4.5 L/min)

STEPS FOR FAUCET INSTALLATION

Ensure **escutcheon base and o-ring seal** are in place before feeding the supply hoses through the **1 3/8" mounting hole**.

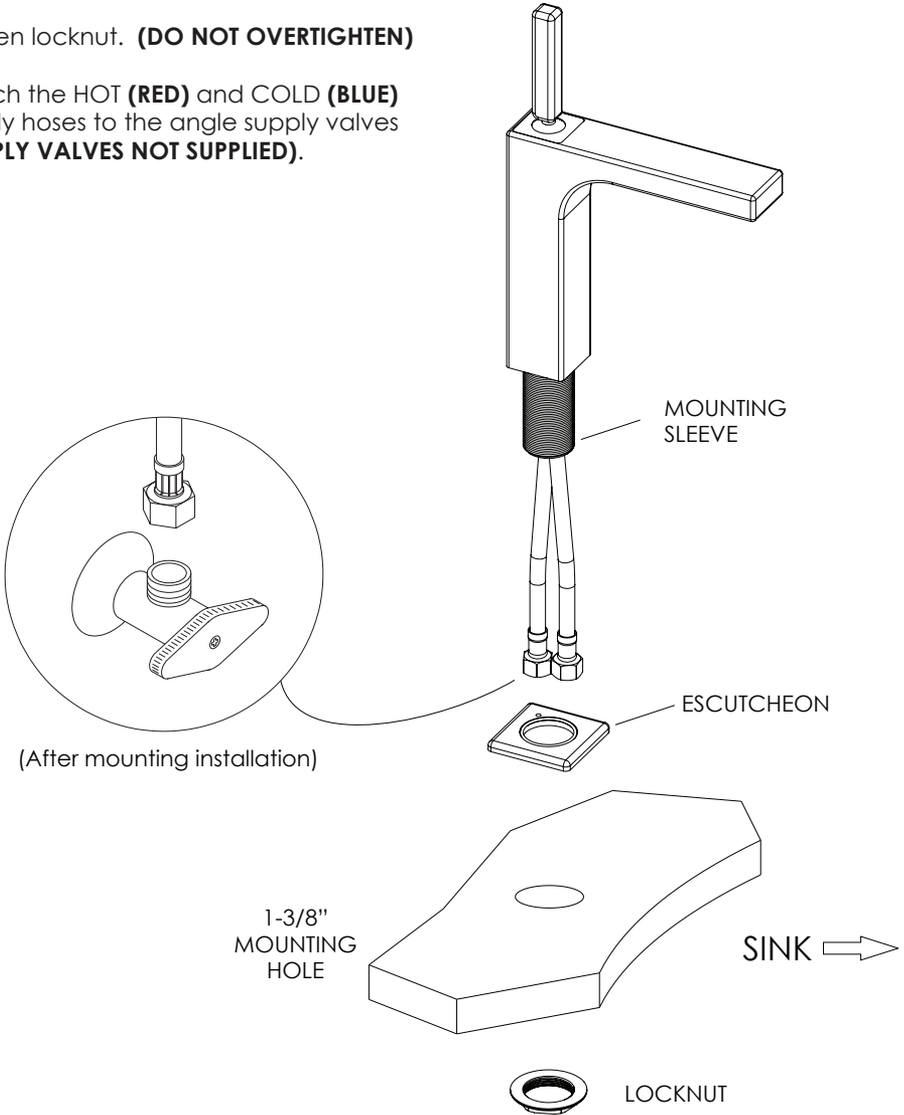
Feed the **supply hoses** through the **1 3/8" mounting hole** on the counter.

From below the deck, install the locknut onto the mounting sleeve.

Before final tightening, adjust the lavatory faucet so it is centered and covers the **1 3/8" mounting hole** completely.

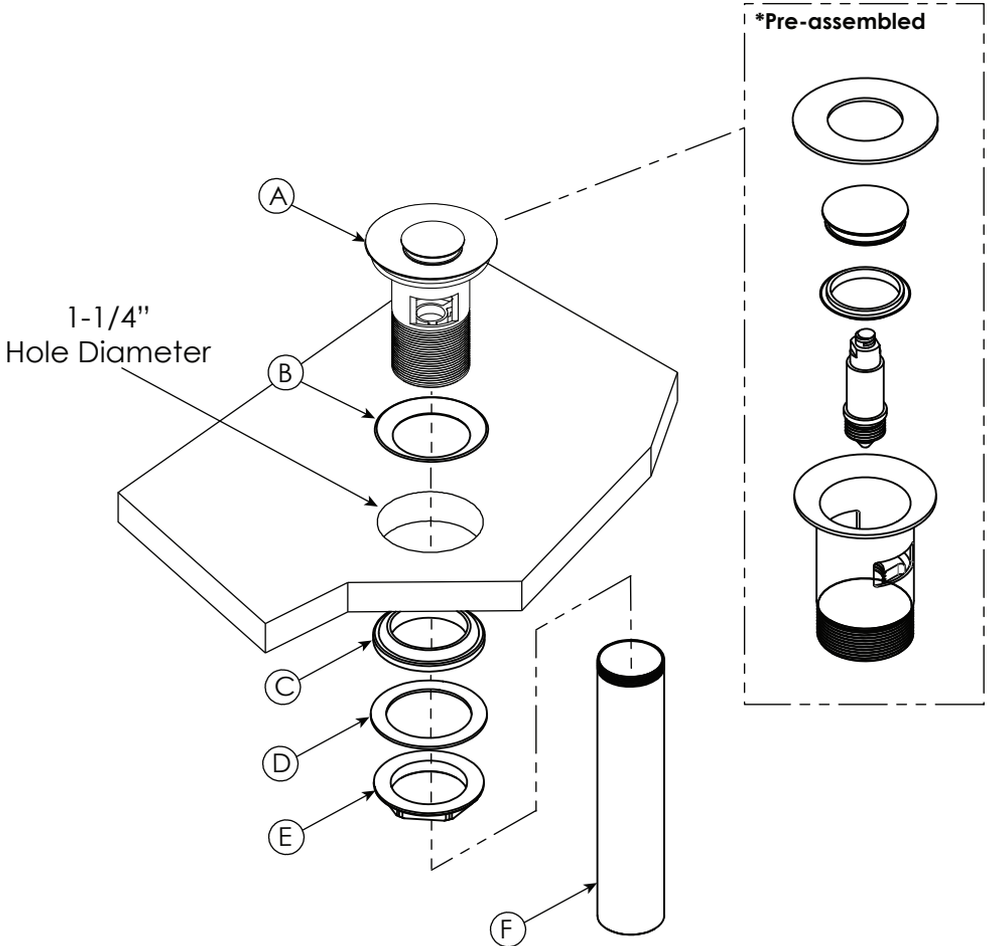
Tighten locknut. **(DO NOT OVERTIGHTEN)**

Attach the **HOT (RED)** and **COLD (BLUE)** supply hoses to the angle supply valves **(SUPPLY VALVES NOT SUPPLIED)**.



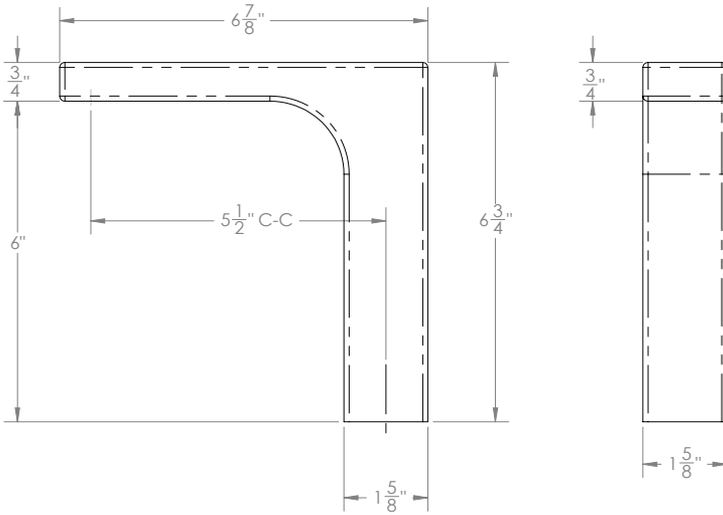
DRAIN ASSEMBLY

Insert ***Pre-assembled drain rim (A)** into the basin placing the **Teflon washer (B)** under the rim. From below slip on **washer (C)** onto the bottom thread of the drain rim and secure to basin with **drain nut and washer (D & E)** then insert **Tail tube drain (F)** onto the **drain rim (A)**

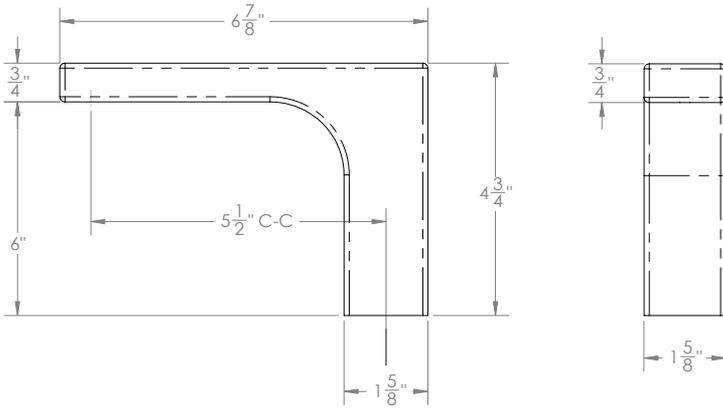


DRAIN ASSEMBLY

HIGH SPOUT



LOW SPOUT



HANDLES

