BATHROOM TRIM KIT

SKU: 925025

BEFORE YOU BEGIN

We recommend consulting a professional if you are unfamiliar with installing plumbing fixtures. Signature Hardware accepts no liability for any damage to the faucet, plumbing, sink, counter top, or for personal injury during installation.

Observe all local plumbing and building codes.

Unpack and inspect the faucet for shipping damage. If any damage is found, contact our Customer Relations team at 1-866-855-2284.

GETTING STARTED

• Ensure that you have gathered all the required materials that are needed for the installation. .

TOOLS AND MATERIALS:







Adjustable Wrench

Safety Glasses

Strap Wrench



Hacksaw

For Warranty information, please visit: signaturehardware.com/services/warranty

REVISED 06/01/2020 CODES: 522846, 522847, 522848 522849, 522850

BATHROOM TRIM KIT

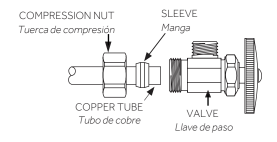
SKU: 925025

SUPPLY INSTALLATION

Ensure water is shut off before installation. Clean and deburr pipe before installation. Make sure tube is cut so it is squared and not out of round. Test installation before leaving job site.

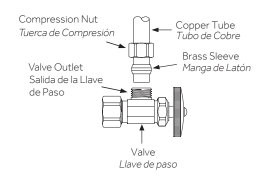
INLET

- 1. Do not use thread sealant on compression threads.
- 2. Place compression nut then brass sleeve on tubing.
- 3. Insert copper tube into valve and tighten compression nut firmly using an adjustable wrench.



OUTLET

- 1. Do not use thread sealant on compression threads.
- 2. Place compression nut then brass sleeve on tubing.
- 3. Insert copper tube into valve and tighten compression nut firmly using an adjustable wrench.



BATHROOM TRIM KIT

SKU: 925025

TRAP INSTALLATION

- $1. \ \ lnsert \ tube \ into \ drain \ outlet \ and \ connect \ with \ nut \ and \ gasket$
- 2. Slide flange back to wall to cover the drain outlet.
- 3. Place trap nut and gasket onto tailpiece. Slide trap over tailpiece and tube elbow. Trailpiece must extend 1" to 2" into the trap. Tailpiece may need to be cut to fit. Tighten nuts and gasket.
- 4. Ensure all connections are tight. Open the drain. Turn on the main water supply. Open both hot and cold valves and run water throught the P-Trap. Check for leaks, repair as needed. Turn the valves to the closed position.

