

TUB SPOUT

972 series

SPECIFICATION

Sioux Chief 972 series tub spouts can be used in any application requiring transmission of water from tub/shower valve to bathtub for purpose of filling bathtub or divert to shower riser.

Item Number
Submitted:

972- _____

INSTALLATION

IPS style-apply Teflon tape or other type thread sealant to MIP fitting and tighten tub spout sufficiently to engage finished wall with spout opening facing down into bathtub. Caulk any voids between spout and wall to help insure integrity of installation.

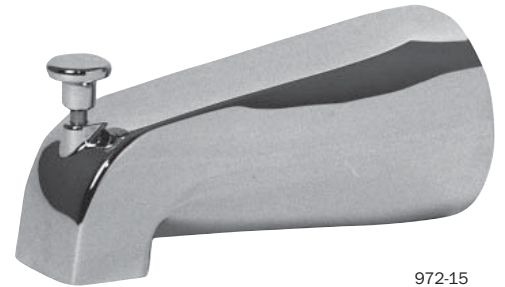
Slip connect style-remove cap or pre-formed end of copper stub out, use sand cloth or other type of deburring material to remove any burrs that may be present from cutting removal of cap or pre-formed end. Slide spout on to stub out, pressing firmly to wall and maintain contact with wall while tightening setscrew on bottom of spout to engage copper stub out. Caulk any voids between spout and wall to insure integrity of installation.

MATERIALS

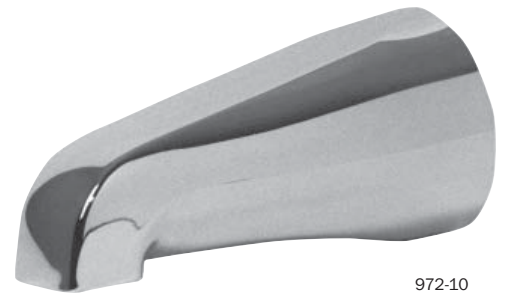
Chrome Plated Zinc

DIMENSIONS

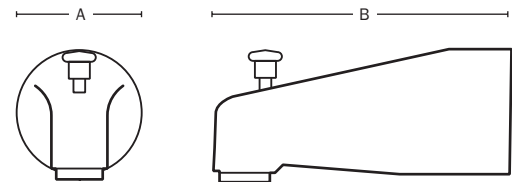
A: Outside Diameter 2 $\frac{3}{8}$ "
B: Length 5 $\frac{3}{8}$ "



972-15



972-10



Create Item Number Below

972-ABC

e.g. 972-35B = Tub spout, slip connects to $\frac{5}{8}$ " O.D. with $1\frac{3}{8}$ " adjustment, with diverter, bulk

A Fitting Size

- 1** $\frac{1}{2}$ " FIPS nose end
- 2** $\frac{3}{4}$ " or $\frac{1}{2}$ " FIPS nose end with $\frac{1}{2}$ " x $\frac{3}{4}$ " bushing (available only with no diverter and individually bar-coded)
- 3** Slip connects to $\frac{5}{8}$ " O.D. with $1\frac{3}{8}$ " adjustment

B Diverter Option

- 5** With front diverter
- 0** Without diverter

C Packaging Option

- B** Bulk
- *** Individually bar-coded
* no letter code necessary