

Strom Living Tub Faucet with Adjustable Centers, Handles and Gooseneck Spout

Features

- Solid brass construction
- Traditional styling
- Single function spray
- Mounting Hardware Included
- Value Trim
- 8.1 Gallons per Minutes
- Lever Handle Style
- Volume Control Type
- Two Handles
- Maximum Water Pressure 100 PSI
- Minimum Water Pressure 20 PSI

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1-2018
- IAMPO/Cupc
- Title 24 compliant
- EPA WaterSense Certified

Colors / Finishes

- 4C: Chrome
- 4M: Matte Nickel
- 4N: Polished Nickel
- 4P: Unlacquered Polished Brass
- 4R: Unlacquered Raw Brass
- 4S: Supercoat Brass
- 4T: Unlacquered Satin Brass
- 4Z: Unlacquered Oil Rubbed Bronze

#P0804





Specified Included:

Mounting Hardware	Deck-Mounted	Gooseneck Spout
Swing Arm	Handle(s) Included	Lever Handles
Adjustable Centers	Vintage Charm	Valve Trim





Product Description:

Elevate your bathroom's aesthetic with the Strom Living Tub Faucet, designed to pair perfectly with leg bathtubs. Featuring adjustable centers, ergonomic handles, and a graceful gooseneck spout, this faucet blends classic design with modern functionality. Its versatile finishes and durable construction ensure it complements any bathroom decor while delivering exceptional performance.

Product Dimensions:

Spout Extension	8"
Overall Height - Top to Bottom	9.75"
Faucet Height - Top to Bottom	9.75"
Overall Product Weight	9 lb

Product Features:

- Graceful Gooseneck Spout: Provides a classic, elegant look while offering practical clearance and reach.
- Adjustable Centers: Body center-to-center measurement of 3 3/8" allows for versatile installation.
- Ergonomic Dual Handles: Ensure smooth and precise control of water temperature and flow.
- Swing Arm Couplers: Enable easy adjustment during installation for a perfect fit.
- Durable Components: Includes lock-down nuts, supply nuts, washers, and IPS inlet nipples for long-lasting reliability.



Product Dimension Details:





