

Strom Living 3 Ball Tub Faucet with Gooseneck Spout, Supply Nuts and Metal Lever Handles

### **Features**

- Solid brass construction
- Traditional styling
- Single function spray
- Two Faucet Holes
- Volume Control Type
- Lever Handle Style
- 8.8 Gallons per minutes
- Mounting Hardware Included
- Valve Trim
- 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**

- 6C: Chrome
- 6M: Matte Nickel
- 6N: Polished Nickel
- 6P: Unlacquered Polished Brass
- 6R: Unlacquered Raw Brass
- 6S: Supercoat Brass
- 6T: Unlacquered Satin Brass
- 6Z: Unlacquered Oil Rubbed Bronze

**#P1026** 





# **Specified Included:**

Mounting Hardware	Spout	Supply Nuts and Washer
Faucet Body	Handle(s) Included	Lever Handles
Deck-Mounted	Lock Down Nuts	Valve Trim





# **Product Description:**

Bring timeless elegance to your bathroom with the Strom Living 3 Ball Tub Faucet, featuring a sophisticated gooseneck spout and durable metal lever handles. Designed to perfectly complement leg bathtubs, this faucet offers a blend of classic aesthetics and modern functionality.

### **Product Dimensions:**

Faucet Height - Top to Bottom	10"
Overall Height - Top to Bottom	10"
Installation Hole Diameter	1"
Overall Product Weight	7 lb

### **Product Features:**

- 3 Ball Design: A timeless and elegant aesthetic that complements both vintage and modern bathrooms.
- Gooseneck Spout: Offers a graceful curve with an 8" extension from the wall and a 9 3/4" height for optimal water flow and clearance.
- Metal Lever Handles: Durable and ergonomic for precise control over water flow and temperature.
- Leg-Mounted Configuration: Perfectly designed to pair with freestanding leg bathtubs.
- Leg-Mounted Configuration: Perfectly designed to pair with freestanding leg bathtubs.

### **Product Dimension Details:**







