GM Three-Hole Roman Tub Filler Trim

FEATURES

- Brass construction
- For use with three-hole roman tub filler rough-in (TBN02201U)
- Tub filler rough-in sold separately

REQUIRED COMPONENTS (Sold Separately)

TBN02201U
 Three-Hole Roman Tub Filler Rough-In

REQUIRED ROUGH-IN TUBE (Sold Separately)

Spread	Connecting Tube Model
7-1/2"~8-1/4" (200 ± 10 mm)	TBN01011U
8-1/4"~9-1/16" (220 ± 10 mm)	TBN01012U
9-1/16"~9-13/16" (240 ± 10 mm)	TBN01013U
9-13/16"~10-5/8" (260 ± 10 mm)	TBN01014U
10-5/8"~11-3/8" (280 ± 10 mm)	TBN01015U
11-3/8"~12-3/16" (300 ± 10 mm)	TBN01016U

Only 1 Rough-in Tube required

COLORS/FINISHES

- #CP Polished Chrome
- #PN Polished Nickel
- #BN Brushed Nickel

PRODUCT SPECIFICATION

Tub filler trim shall have a brass construction. Product shall have lever handles. Product requires TBN02201U rough-in, sold separately. Product shall be TOTO Model TBG09201U#____.

CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1
- Certifications: IAPMO(cUPC), State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Complies with CA Prop 65 warning requirements
- ADA compliant

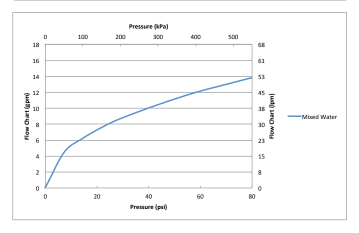




GM Three-Hole Roman Tub Filler Trim

SPECIFICATIONS

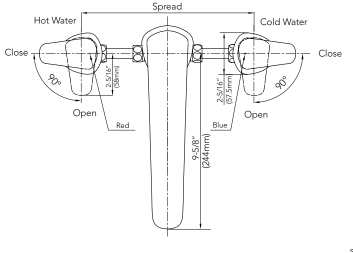
Material	Brass
Warranty	Lifetime Limited Warranty (Residential Use) One Year (Commercial Use)



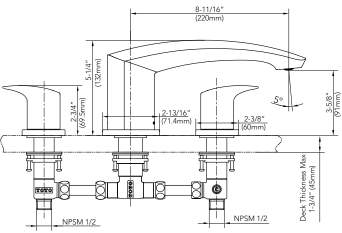
INSTALLATION NOTES

- Check local codes for requirements on installing an ASSE 1070/ASME A112.1070/CSA B125.70 compliant device in series with the tub filler
- Three-hole roman tub filler rough-in TBN02201U sold separately
- Please refer to the TBN02201U spec sheet for more required installation details

DIMENSIONS



Spread	Connecting Tube Model
7-1/2"~8-1/4" (200 ± 10 mm)	TBN01011U
8-1/4"~9-1/16" (220 ± 10 mm)	TBN01012U
9-1/16"~9-13/16" (240 ± 10 mm)	TBN01013U
9-13/16"~10-5/8" (260 ± 10 mm)	TBN01014U
10-5/8"~11-3/8" (280 ± 10 mm)	TBN01015U
11-3/8"~12-3/16" (300 ± 10 mm)	TBN01016U



(Tub filler rough-in sold separately)



These dimensions and specifications are subject to change without notice