GM Freestanding Tub Filler

FEATURES

- Solid brass construction
- Smooth handle control with COMFORT GLIDE® technology
- Diamond-Like Carbon (DLC) coated ceramic cartridge for ultimate durability
- Lever handle
- For use with freestanding tub filler base rough-in (TBN01105U)
- Includes 1.75 gpm handshower
- Balanced COMFORT WAVE® technology with wide
- Coverage rinse & wash
- Meets 2018 California Water Efficiency appliance and leakage regulations by CEC

REQUIRED COMPONENTS

TBN01105U (Sold Separately) Freestanding Tub Filler Base Rough-In

COLORS/FINISHES

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

Made to Order

- #PFG Polished French Gold
- **#PBR** Polished Bronze
- **#PBL Polished Black**
- #PRG Polished Rose Gold
- #BRG Brushed Rose Gold
- #MBL Matte Black

PRODUCT SPECIFICATION

Tub filler trim shall have a solid brass construction. Product shall have lever handles. Product shall include handshower and shower hose. Product requires TBN01105U rough-in, sold separately. Product shall be TOTO Model TBG09306U#_







CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1
- Certifications: IAPMO(cUPC), EPA WaterSense, State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- California Green Building Code, City of Los Angeles Water Efficiency Ordinance
- Complies with CA Prop 65 warning requirements

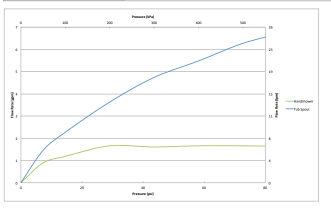




GM Freestanding Tub Filler

SPECIFICATIONS

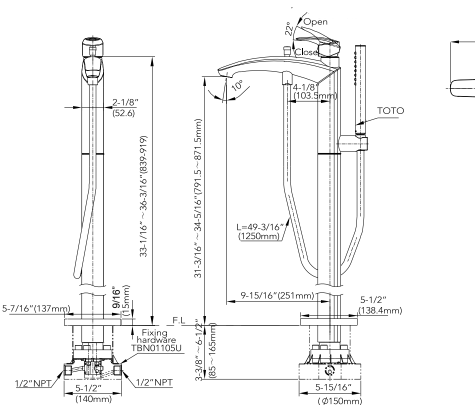
Material	Brass
Maximum Shower Flow Rate	1.75 gpm (6.6 lpm)
Warranty	Lifetime Limited Warranty (Residential Use) One Year (Commercial Use)

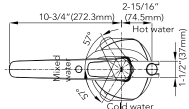


INSTALLATION NOTES

- Check local codes for requirements on installing an ASSE 1070/ASME A112.1070/CSA B125.70 compliant device in series with the tub filler
- Freestanding tub filler base rough-in TBN01105U sold separately
- Please refer to the TBN01105U spec sheet for more required installation details.

DIMENSIONS





NOTE: The unit of the above dimensions is inches (mm) . Tub filler base sold separately

