For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

CR3901X Multi-Turn Dual Outlet Stop - Compression Inlet

Use: For use in potable water distribution systems in accessible locations only. Not intended for recirculation systems/continuous use temperatures above 115° F. For those applications, use our KTTM series ball stop.

Design Features:

- Machined one-piece brass body provides strength, durability, and long-lasting performance
- Knurled oval handle provides a secure grip and smooth on/off operation
- Easy-to-remove handle with screw attachment helps protect against accidental stop operation during rough-ins

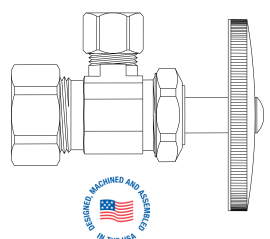


Operating Specifications:

Temperature: 40°-160° F

Pressure: 125 PSI maximum

STOP MATERIAL SPECIFICATIONS				
Body	Brass, plated			
Stem	POM or brass			
Bib & Packing Washers	Rubber			
Packing Nut	Brass, plated			
Handle	ABS, plated or zinc die cast, plated			
Handle Screw	Steel, zinc plated			
Compression Sleeve	Brass			
Compression Nut	Brass, plated			



Part Listing:

☐ CR3901LX C1	1/2" nom compression x 1/2" OD compression x 3/8" OD compression (left side), chrome plated, window tray
CR3901LX R1	1/2" nom compression x $1/2$ " OD compression x $3/8$ " OD compression (left side), rough brass, window tray
CR3901RX C1	1/2" nom compression x 1/2" OD compression x 3/8" OD compression (right side), chrome plated window tray

1/2" nom compression x 1/2" OD compression x 3/8" OD compression (right side), rough brass, CR3901RX R1

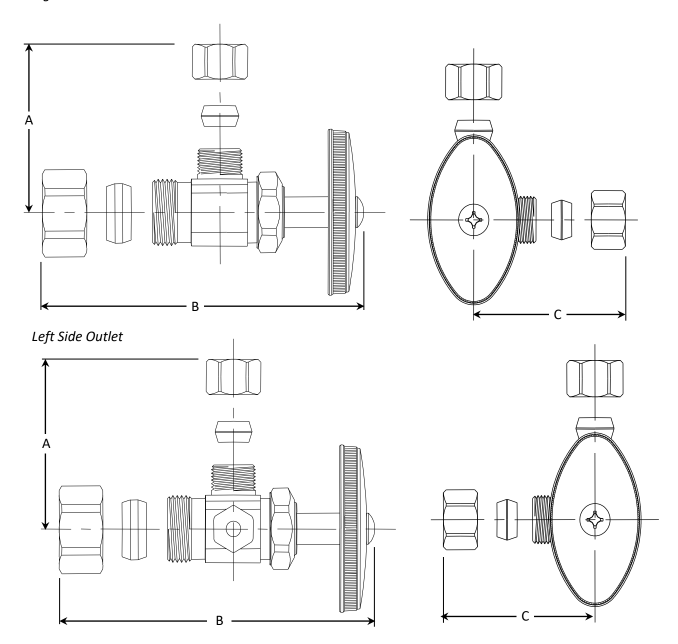
window tray



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PART DIMENSIONS (Inches)					
Model	DIM. A	DIM. B	DIM. C		
CR3901LX	1.09	2.82	1.09		
CR3901RX	1.09	2.82	1.09		

Right Side Outlet



Listings & Certifications:

 IAPMO listed to ASME A112.18.1 / CSA B125.1 (includes NSF/ANSI 372 and NSF/ANSI/CAN 61)







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