# For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# KT3341X 1/4 Turn Angle Ball Stop - Compression x Slip-Joint

*Use:* For use in potable water distribution systems in accessible locations only.

## Design Features:

- Precision-machined brass ball is specially engineered and mated with PTFE seats to provide smooth operation
- Two high-performance o-rings withstand high temperatures and corrosion
- Machined one-piece brass body provides strength, durability and long-lasting performance
- Blow-out proof brass stem is assembled from the inside out with two o-rings to ensure safe, reliable performance
- Plated stem provides corrosion resistance and prevents o-ring damage
- Metal handle is designed for durability, corrosion resistance and a sleek appearance
- Easy-to-remove handle with screw attachment helps protect against accidental stop operation during rough-ins
- 100% leak tested

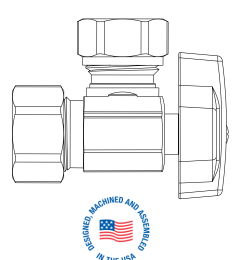


#### **Operating Specifications:**

**Temperature:** 40°- 180° F

*Pressure:* 125 PSI maximum

STOP MATERIAL SPECIFICATIONS		
Body	Brass, plated	
Stem	Brass, plated	
Seats	PTFE	
Ball	Brass, plated	
Stem O-rings	Rubber	
Handle	Zinc die cast, plated	
Handle Screw	Steel, zinc plated	
Slip-Joint Washer	Rubber	
Friction Rings	Brass	
Compression Ring	Brass	
Nuts	Brass, plated	

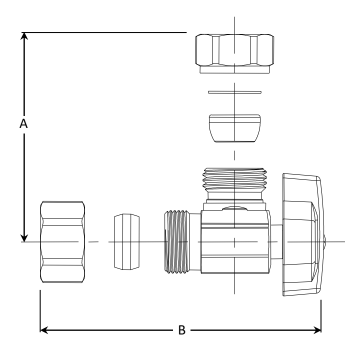


# KT3341X 1/4 Turn Angle Ball Stop – Compression x Slip-Joint

### Part Listing:

KT3341X C 1/2" nom compression x 7/16" & 1/2" slip-joint, chrome plated

PART DIMENSIONS (Inches)			
Model	DIM. A	DIM. B	
KT3341X	1.35	2.36	



### **Listings & Certifications:**

 IAPMO listed to ASME A112.18.1 / CSA B125.1 (includes NSF/ANSI 372 and NSF61)







This specification and all information contained herein is the confidential and exclusive property of Brasscraft Manufacturing Company and shall not be disclosed to others without the written consent of Brasscraft Mfg. Co. This specification must be returned to Brasscraft Mfg. Co. if requested.

