### For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

## KTBRPX44X 1/4 Turn Straight Ball Stop – Barbed PEX x Barbed PEX

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

#### **Design Features:**

- 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
- 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
- **Exclusive, 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
- PEX end designed to ASTM F1807
- For use with ASTM F876 PEX tubing, in ASTM F877 water distribution systems using ASTM F1807, and/or F2098 connection methods

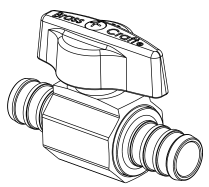


#### **Operating Specifications:**

*Temperature:* 40°-180° F

*Pressure:* 125 PSI maximum

STOP MATERIAL SPECIFICATIONS				
Body	Brass, plated			
Stem	Brass, plated			
Seat	PTFE			
Ball	Brass, plated			
O-ring	Rubber			
Handle	Zinc die cast, plated			
Handle Screw	Steel, zinc plated			
Pex Outlet Fitting	Brass, plated			



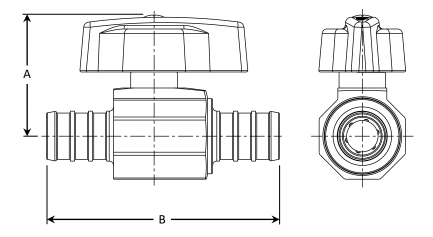




# KTBRPX44X 1/4 Turn Straight Ball Stop – Barbed PEX x Barbed PEX

Part .	Part Listing:					
	KTBRPX44X C	1/2" nom crimp barb x 1/2" nom barb, chrome plated				
	KTBRPX44X CB	1/2" nom crimp barb x $1/2$ " nom barb, chrome plated, bulk				
	KTBRPX44X R	1/2" nom crimp barb x 1/2" nom barb, rough brass				
	KTBRPX44X RB	1/2" nom crimp barb x 1/2" nom barb, rough brass, bulk				

PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B		
KTBRPX44X	1.14	2.19		



#### **Listings & Certifications:**

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







