For Residential and Commercial Applications			
Job Name		Engineer / Architect	
Job Location		Wholesaler	
Submittal Date		Contractor	

OR1512A/ OR1712A/ OR1715A/ OR1720A & OR3712A/ OR3720A Copper Faucet Supply Kit – FIP Multi-Turn Angle Stop

Use: For use with water in accessible locations only. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications, use our KT[™] series ball stop supply kits.

Design Features:

- Everything you need. Kits include a multi- turn stop, escutcheon and copper riser, everything you need to hookup your water supply
- 100% Compliant available

Copper riser provides:

- One-piece construction
- Cut-to-length for clean, professional installation

Multi-Turn stop provides:

- Machined one-piece brass body provides strength, durability and long-lasting performance
- Oval knurled 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:

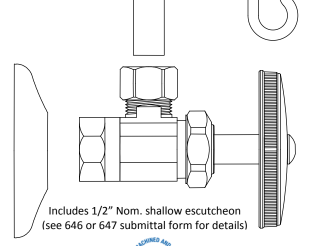
Temperature: 40°- 140° F

Pressure: 125 PSI maximum

Tubing Diameter: .375" OD or .500" OD

Standard

CONNECTOR MATERIAL SPECIFICATIONS		
Tube	Copper, chrome-plated	
Insert	POM	



Compliant

CONNECTOR MATERIAL SPECIFICATIONS		
Tube Copper, chrome-plated		
Insert	POM	

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



OR1512A/ OR1712A/ OR1715A/ OR1720A & OR3712A/ OR3720A Copper Faucet Supply Kit – FIP Multi-Turn Angle Stop

Standard

STOP MATE	RIAL SPECIFICATIONS	
Body	Brass, chrome-plated	
Stem	POM or brass*	
Bib & Packing Washers	Nitrile rubber	
Packing Nut	Brass, chrome-plated	
Handle	Plated metal, chrome-plated ABS or Polycarbonate	
Handle Screw	Steel, zinc-plated	
Compression Nut	Brass, chrome-plated	
Compression Sleeve	Brass	

Compliant

STOP MATERIAL SPECIFICATIONS		
Body	Compliant brass, chrome- plated	
Stem	POM or compliant brass*	
Bib & Packing Washers	Nitrile rubber	
Packing Nut	Brass, chrome-plated	
Handle	Plated metal, chrome-plated ABS or Polycarbonate	
Handle Screw	Steel, zinc-plated	
Compression Nut	Brass, chrome-plated	
Compression Sleeve	Brass	

Shallow Escutcheon	Stainless steel

Shallow Escutcheon	Stainless steel	
Loose Key	Zinc die-cast	
Lock Shield	Brass, chrome-plated	
Loose Key Stem	Brass, chrome-plated	

^{*}Where specified

Standard Part Listing:

	OR1512A C	3/8" FIP x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser &
	OR1512AN3 C	shallow escutcheon, chrome plated 3/8" FIP x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser &
ш	ONISIZ/NVS C	shallow escutcheon, chrome plate, w/3" nipple
	OR1512AN4 C	3/8" FIP x $3/8$ " OD compression stop with $3/8$ " OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated, w/4" nipple
	OR1512AZ C	3/8" FIP x 3/8" OD compression stop, brass stem with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated
	OR1520A C	3/8" FIP x $3/8$ " OD compression stop with $3/8$ " OD tube x $19-1/2$ " length riser & shallow escutcheon, chrome plated
	OR1712A C	1/2" FIP x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated
	OR1712AN3 C	1/2" FIP x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated, w/3" nipple
	OR1712AZ C	1/2" FIP x 3/8" OD compression stop, brass stem with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated

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



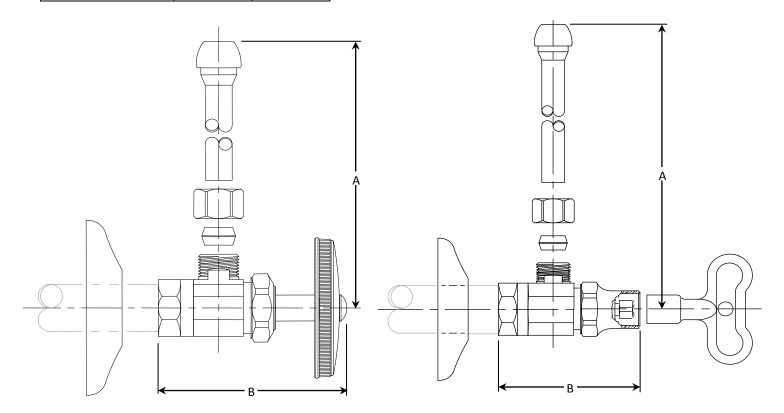
OR1512A/ OR1712A/ OR1715A/ OR1720A & OR3712A/ OR3720A Copper Faucet Supply Kit – FIP Multi-Turn Angle Stop

Standard Part Listing Continued:

	OR1715A C	1/2" FIP x 3/8" OD compression stop with 3/8" OD tube x 14-1/2" length riser & shallow escutcheon, chrome plated
	OR1720A C	1/2" FIP x $3/8$ " OD compression stop with $3/8$ " OD tube x $19-1/2$ " length riser & shallow escutcheon, chrome plated
	OR3712A C	1/2" FIP x $1/2$ " OD compression stop with $1/2$ " OD tube x $11-1/2$ " length riser & shallow escutcheon, chrome plated
	OR3712AZ C	1/2" FIP x $1/2$ " OD compression stop, brass stem with $1/2$ " OD tube x $11-1/2$ " length riser & shallow escutcheon, chrome plated
	OR3720AB C	1/2" FIP x $1/2$ " OD compression stop, brass stem with $1/2$ " OD tube x $19-1/2$ " length riser & shallow escutcheon, chrome plated
	SR1712A C	1/2" FIP x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated, loose key
	SR3712A C	1/2" FIP x 1/2" OD compression stop with 1/2" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated, loose key
Com	pliant Part Listing:	
	OR1712AX C	1/2" FIP x $3/8$ " OD compression stop with $3/8$ " OD tube x $11-1/2$ " length riser & shallow escutcheon, chrome plated
	OR1715AX C	1/2" FIP x $3/8$ " OD compression stop with $3/8$ " OD tube x $14-1/2$ " length riser & shallow escutcheon, chrome plated
	OR1720AX C	1/2" FIP x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, chrome plated

OR1512A/ OR1712A/ OR1715A/ OR1720A & OR3712A/ OR3720A Copper Faucet Supply Kit - FIP Multi-Turn Angle Stop

PART DIMENSIONS (Inches)			
Model	DIM. A	DIM. B	
OR1512A /AZ	12.00	2.62	
OR1520A	15.00	2.62	
OR1712A /AZ	12.00	2.62	
OR1715A	15.00	2.62	
OR1720A	20.00	2.62	
OR3712A /AZ	12.00	2.62	
OR3720AB	20.00	2.62	
SR1712A	12.50	2.34	
SR3712A	12.00	2.34	



Listings & Certifications:

- IAPMO listed to ASME A112.8.1 / CSA B125.1 (File # 0645)
- CSA listed to ASME A112.8.1 / CSA B125.1 (File # 204593)
- Compliant product CSA listed to Low Lead Content Certification Program - Plumbing Products Class 6853-0









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

