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

OCR1912AX / OCR1915AX / OCR1920AX Copper Faucet Supply Kit

- Multi-Turn Compression Angle Stop

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

Design Features:

- **Everything you need.** These kits combine our trusted BrassCraft® supply stop, copper riser, and escutcheon for an easy-to-install connection
- **Ø** No Lead

Copper Riser Provides:

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

Multi-Turn Stop Provides:

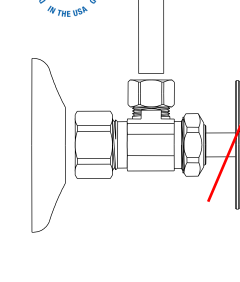
- Machined one-piece brass body provides strength, durability, and long-lasting performance
- Oval knurled handle provides a secure grip and smooth on/off operation
- Easy-to-remove handle helps protect against accidental stop operation during rough-ins

Operating Specifications:

Temperature: 40°-140° F

Pressure: 125 PSI maximum

Tubing Diameter: 3/8" OD



RISI	
Tube	Copper or copper, chrome plated
Insert	POM

STOP MATERIAL SPECIFICATIONS				
Body	Brass or brass, plated			
Stem	POM; brass; or brass, plated			
Handle	Zinc, die cast plated; ABS, plated; or Polycarbonate			
Handle Screw	Steel, plated			
Bib & Packing Washer	Rubber			
Packing Nut	Brass or brass, plated			
Loose Key	Zinc, die cast			
Loose Key Stem	Brass, plated			
Lock Shield	Brass or brass, chrome plated			



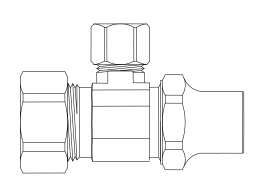
For Residential and Commercial Applications			
Job Name		Engineer / Architect	
Job Location		Wholesaler	
Submittal Date		Contractor	

SCR1B/ SCR09/ SCR19/ SCR39/ SCR49 Multi-Turn Angle Stop w/ Loose Key – Compression x Compression

Use: For use in potable water distribution systems. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications, use our KTTM series ball stops.

Design Features:

- Machined one-piece brass body provides strength, durability, and long-lasting performance
- Large loose key handle provides a secure grip for trouble-free on/off operation
- Removable loose key handle helps protect against accidental stop operation during rough-ins
- · 🍼 No Lead
- For use with ASTM F876 PEX tubing, in ASTM F877 water distribution systems (parts containing PX and PXX only)
- For use in ASTM F877 water distribution systems as noted in Appendixes (parts containing PX and PXX only)





Operating Specifications:

Temperature: 40°- 140° F

Pressure: 125 PSI maximum

Standard

STOP MATERIAL SPECIFICATIONS		
Brass, chrome plated		
Brass, chrome plated		
Rubber		
Brass, chrome plated		
Zinc die cast		
Brass, chrome plated		
Brass		
Stainless steel		

No Lead

STOP MATERIAL SPECIFICATIONS			
Body	No-Lead brass, chrome plated		
Lock Shield Stem	No-Lead brass, chrome plated		
Bib & Packing Washer	Rubber		
Lock Shield	Brass, chrome plated		
Loose Key	Zinc die cast		
Compression Nut	Brass, chrome plated		
Compression Sleeve	Brass		
PEX Insert*	Stainless steel		

Standard Part Listing:

	SCR1B C	3/8" nom compression x 3/8" OD compression, chrome plated
	SCR09 C	1/2" nom compression x 1/4" OD compression with loose key, chrome plated
	SCR09 R	1/2" nom compression x 1/4" OD compression with loose key, rough brass
\rightarrow	SCR19 C	1/2" nom compression x 3/8" OD compression with loose key, chrome plated
	SCR19 C1	1/2" nom compression x 3/8" OD compression with loose key, chrome plated, window box
	SCR19 R	1/2" nom compression x 3/8" OD compression with loose key, rough brass



^{*}Where specified

OCR1912AX / OCR1915AX / OCR1920AX Copper Faucet Supply Kit - Multi-Turn Compression Angle Stop

Part Listing: OCR1912AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated OCR1912AX R 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, rough brass OCR1912AZX C 1/2" nom compression x 3/8" OD compression stop, brass stem with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, chrome plated OCR1915AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 14-1/2" length riser & shallow escutcheon, chrome plated OCR1920AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, chrome plated OCR1920AX BZ 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, oil rubbed bronze 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" OCR1920AX NS length riser & shallow escutcheon, satin nickel OCR1920AZX C 1/2" nom compression x 3/8" OD compression stop, brass stem with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, chrome plated OCR1920AZX R 1/2" nom compression x 3/8" OD compression stop, brass stem with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, rough brass SCR1912AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, loose key, chrome plated SCR1915AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 14-1/2" length riser & shallow escutcheon, loose key, chrome plated 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" SCR1920AX C length riser & shallow escutcheon, loose key, chrome plated SSCR1912AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" length riser & shallow escutcheon, screwdriver slot, chrome plated 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 14-1/2" SSCR1915AX C length riser & shallow escutcheon, screwdriver slot, chrome plated 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" SSCR1920AX C length riser & shallow escutcheon, screwdriver slot, chrome plated 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 11-1/2" STCR1912AX C length riser & shallow escutcheon, loose key, stuffing box, lock shield, chrome plated STCR1915AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 14-1/2" length riser & shallow escutcheon, loose key, stuffing box, lock shield, chrome plated STCR1920AX C 1/2" nom compression x 3/8" OD compression stop with 3/8" OD tube x 19-1/2" length riser & shallow escutcheon, loose key, stuffing box, lock shield, chrome plated



OCR1912AX / OCR1915AX / OCR1920AX Copper Faucet Supply Kit

- Multi-Turn Compression Angle Stop

PART	DIMENSIO	NS (Inches)				
Model	DIM. A	DIM. B	DIM. C	DIM. D	DIM. E	DIM. F
OCR1912AX /AZX	12.0	1.16	2.84	13.0	-	1.14
OCR1915AX	15.0	1.16	2.84	16.0	-	1.14
OCR1920AX /AZX	20.0	1.16	2.84	21.0	-	1.14
SCR1912AX	12.0	1.20	2.64	13.0	4.49	.88
SCR1915AX	15.0	1.20	2.64	16.0	4.49	.88
SCR1920AX	20.0	1.20	2.64	21.0	4.49	.88
SSCR1912AX	12.0	1.20	2.64	-	-	.88
SSCR1915AX	15.0	1.20	2.64	-	-	.88
SSCR1920AX	20.0	1.20	2.64	-	-	.88
STCR1912AX	12.0	1.20	3.03	13.0	4.88	.88
STCR1915AX	15.0	1.20	3.03	16.0	4.88	.88
STCR1920AX	20.0	1.20	3.03	21.0	4.88	.88

