## For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# OCR19B\*\*AX Braided Faucet Supply Kit - Compression Multi-Turn Angle Stop

**Use:** For use in potable water distribution systems in accessible locations only. Not intended for recirculating systems that produce continuous use temperatures above 115° F. For those applications, use our KT<sup>TM</sup> series supply kits.

#### **Design Features:**

■ **Easy to install.** Combines our trusted brass supply stop, water connector, and escutcheon for an easy to install one-piece connection

# 

#### **Braided connector provides:**

- Corrosion Resistance to harsh chemicals found in most common household cleaning and plumbing repair products
- More flexible than stainless steel, the braided polymer-coated fibers bend freely without kinking or crimping
- Rubber washers provide a large pliable sealing surface and ensures a long lasting water tight connection

#### Multi-turn stop provides:

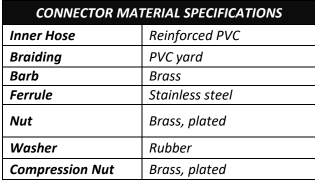
- Machined one-piece brass body provides strength, durability, and long-lasting performance
- Oval knurled handle provides a secure grip and smooth on/off operation
- Easy-to-remove handle with screw attachment helps protect against accidental stop operation during rough-ins

#### **Operating Specifications:**

Escutcheon

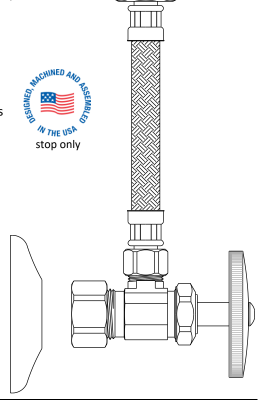
Temperature: 40° - 140° F
Pressure: 125 PSI maximum

Tubing Diameter: 0.300" ID (0.550" OD)



Brass, plated
POM
Rubber
Brass, plated
Zinc, die cast plated; ABS, plated; or polycarbonate
Steel, zinc plated
Brass, plated
Brass
Zinc, die cast
Brass

STOP MATERIAL SPECIFICATIONS



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.



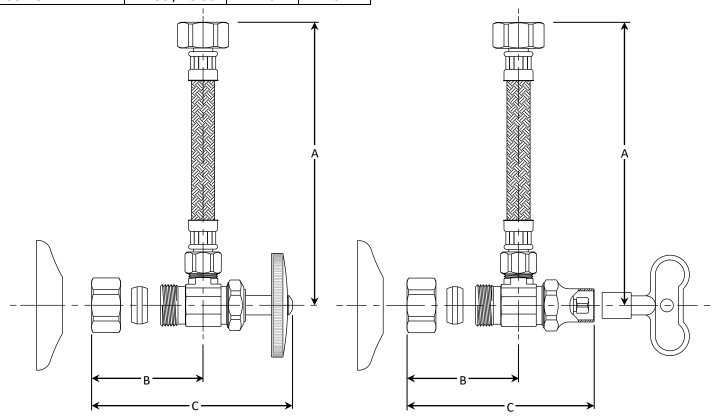
Stainless steel

# OCR19B\*\*AX Braided Faucet Supply Kit - Compression Multi-Turn Angle Stop

### Part Listing:

OCR19B12AX C	1/2" nom compression x $3/8$ " OD compression multi-turn stop with $1/2$ " FIP outlet x 12" length braided connector, shallow escutcheon, chrome finish
OCR19B16AX C	1/2" nom compression x $3/8$ " OD compression multi-turn stop with $1/2$ " FIP outlet x 16" length braided connector, shallow escutcheon, chrome finish
OCR19B20AX C	1/2" nom compression x $3/8$ " OD compression multi-turn stop with $1/2$ " FIP outlet x 20" length braided connector, shallow escutcheon, chrome finish
SCR19B12AX C2	1/2" nom compression x $3/8$ " OD compression multi-turn stop with $1/2$ " FIP outlet x $12$ " length braided connector, shallow escutcheon, loose key, chrome finish

PART DIMENSIONS (Inches)						
Model	DIM. A	DIM. B	DIM. C			
OCR19B12AX	12.50 / 13.50	1.16	2.84			
OCR19B16AX	16.50 / 17.50	1.16	2.84			
OCR19B20AX	20.50 / 21.50	1.16	2.84			
SCR19B12Ax	12.50 / 13.50	1.16	2.62			



### Listings & Certifications:

#### Stops:

 IAPMO listed to ASME A112.18.1 / CSA B125.1 (includes NSF/ANSI372 and NSF61)

#### **Connectors:**

 IAPMO listed to ASME A112.18.6 / CSA B125.6 (includes NSF/ANSI372 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.

