For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

G2CR19B12AX/ G2CR19B16AX/ G2CR19B20AX Braided Faucet Supply Kit - Compression 1/4 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 KTTM series supply kits.

Design Features:

- **Easy to install.** Combines our trusted G2TM supply stop and braided water connector for an easy to install one-piece connection
- Significant time and cost savings



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
- 8-sided pneumatic crimp provides greater dependability for reliable nut-to-hose connections

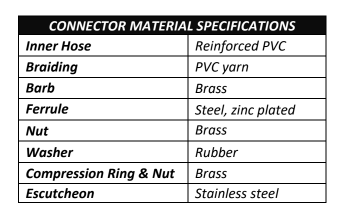
G2[™] quarter-turn stop provides:

- Compact machined one-piece body design
- Fast, reliable, secure
- Smooth 1/4 turn operation
- 100% leak tested

Operating Specifications:

Temperature: 40°-160° F, intermittent to 180° F

Pressure: 125 PSI maximum
Tubing Diameter: 0.300" ID (0.550" OD)



STOP MA	TERIAL SPECIFICATIONS		
Body	Brass, plated		
Stem Barrel	TPE		
Stem Shaft	Engineered polymer		
Stem O-ring	Rubber		
Handle	ABS, plated or zinc die cast, plated		
Handle Screw	Steel, zinc plated		
Compression Nut	Brass, plated		
Compression Sleeve	Brass		

stop only

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.



G2CR19B12AX/ G2CR19B16AX/ G2CR19B20AX Braided Faucet Supply Kit - Compression 1/4 Turn Angle Stop

Part Listing:

G2CR19B12AX C 1/2" nom compression x 3/8" OD compression 1/4 turn stop with 1/2" FIP outlet x

12" length braided connector, shallow escutcheon, chrome finish

G2CR19B16AX C 1/2" nom compression x 3/8" OD Compression 1/4 turn stop with 1/2" FIP outlet x

16" length braided connector & shallow escutcheon, chrome finish

G2CR19B20AX C 1/2" nom compression x 3/8" OD Compression 1/4 turn stop with 1/2" FIP outlet x

20" length braided connector & shallow escutcheon, chrome finish

PART	DIMENSIONS (Inch	es)	
Model	DIM. A	DIM. B	
G2CR19B12AX	12.50 / 13.50	2.16	BRASS CRAFT _{IN}
G2CR19B16AX	16.50 / 17.50	2.16	CRAFT N
G2CR19B20AX	20.50 / 21.50	2.16	
			, MI J AND J
			CKMLI **
		F	
) -		
V			
		←	— в ———

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.

