



## Angle Stop Max Adapter Valve, Male Compression x Female Compression x Tube 3/8 x 3/8 x 1/4

John Guest Mfg, Sold Each, Less Expensive Then Using  
Max Adapter And Valve Together

[Read More](#)

**SKU:** LQFA0406F

**Price:** \$12.33

**Categories:** [Valve](#)

### Product Description

---



## Angle Stop Max Adapter Valve, Male Compression x Female Compression x Tube 3/8 x 3/8 x 3/8

John Guest Mfg, Sold Each, Less Expensive Then Using  
Max Adapter And Valve Together

[Read More](#)

**SKU:** PPASV-6

**Price:** \$12.92

**Categories:** [Valve](#)

### Product Description

---



## Angle Stop Max Adapter, Lead Free 1/2 Npt x 1/2 Comp x 1/4 Comp

Male Pipe x Female Pipe Swivel x Male Compression Lead Free, Easily Converts Old Style Angle Or Straight Stops To Dual Outlet Valves

[Read More](#)

**SKU:** MAX84NPT

**Price:** \$11.58

**Categories:** [Adapters](#)

### Product Description

---



## Angle Stop Max Adapter, Lead Free 1/2 x 1/2 x 1/4

Male Compression x Female Compression Swivel x Male Compression Lead Free, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

[Read More](#)

**SKU:** MAX84

**Price:** \$10.23

**Categories:** [Adapters](#)

### Product Description

---



## Angle Stop Max Adapter, Lead Free 1/2 x 1/2 x 3/8

Male Compression x Female Compression Swivel x Male Compression Lead Free, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

[Read More](#)

**SKU:** MAX86

**Price:** \$10.27

**Categories:** [Adapters](#)

### Product Description

---



## Angle Stop Max Adapter, Lead Free 3/8 x 3/8 x 1/4

Male Compression x Female Compression Swivel x Male Compression, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

[Read More](#)

**SKU:** MAX4

**Price:** \$5.41

**Categories:** [Adapters](#)

### Product Description

---



## Angle Stop Max Adapter, Lead Free 3/8 x 3/8 x 3/8

Male Compression x Female Compression Swivel x Male Compression, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

[Read More](#)

**SKU:** MAX6

**Price:** \$5.92

**Categories:** [Adapters](#)

### Product Description

---



## Angle Stop, Lead Free, 5/8 Inch. Od Compression x 3/8 Inch Od Compression, Chrome Plated Finish.

This angle stop features a solid brass construction, a chrome-plated finish, and a celcon stem. All of its features comply with state lead-free requirements.

[Read More](#)

**SKU:** 101584

**Price:** \$5.16

**Categories:** [Plumbing](#)

### Product Description

---

## Aquatec 28 Ounce Accumulator Tank With 3/8 Female Pipe Threads



Convenient 3/8" Female NPT ports. Compact design fits in small spaces, Dimension 8.92" L X 4.84" W X 4.13" H Dampens pump switch cycling/pulsations. Limits harmful spikes/water hammer. Minimizes hydraulic noise NSF food grade materials Easy to install and maintain Mounts in any position with included bracket. Maximum Working Pressure - 125 PSI. Pre-Charge - 20 PSI

[Read More](#)

**SKU:** 30573-0002B

**Price:** \$51.30

**Categories:** [Pumps](#)

### Product Description

---



## ASSE 1022 3/8 Flare x 3/8 NPT

ASSE 1022 vented check valve protects the connected equipment from the corrosive gas mixed with water in the event of back flow from the discharge primary cycle. If this check valve fails, the CO2 gas and water can pass to the vent fitting. The vent cannot pass to the connected equipment from the connected equipment. The construction is easy to install on a brass body and stainless steel.

Under no circumstance is the CO2 gas and water mixture exposed to the lead-free brass inlet or the connected plumbing.

[Read More](#)

**SKU:** 19-0897F

**Price:** \$53.49

**Categories:** [Backflow](#)

## Product Description

---



## Barb Beer Stem 1/2, For Use With 1020 Beer Nut And 8016 Beer Washer

Non Stock, Item Must Be Ordered.

[Read More](#)

**SKU:** S22-8CF

**Price:** \$1.72

**Categories:** [Barb](#)

## Product Description

---

## Barb Beer Stem 1/4, For Use With 1020 Beer Nut And 8016 Beer Washer



[Read More](#)

**SKU:** S22-4CF

**Price:** \$1.84

**Categories:** [Barb](#)

### Product Description

---