

## Push-to-Connect Fittings

Celebrating Over 65 Yeans of Service

Hundreds of types of fittings can be used with plastic and rubber tubing and hose. Our goal at NewAge® Industries is to offer a good cross-section of fittings to efficiently connect our tubing and hose products. We suggest you use the Recommended Fittings & Clamps section found at each tubing and hose product to guide you in your fitting choices.

NewAge's push-toconnect fittings, called Newloc®, are available in both plastic and brass. Plastic (acetal) Newlocs offer durability with light weight and are available in both inch and metric sizes. Brass Newlocs provide higher temperature and pressure ratings. Newloc fittings work best with rigid and semi-rigid tubing, but may also be used with softer walls.

NewAge also offers barbed fittings in various plastics and in brass, compression fittings in PFA fluoropolymer, plastic camoperated couplings and a variety of clamps. Ask for the Fittings & Clamps product catalog to see these items, or visit www.newageindustries.com.

Still can't find the fitting you need? Contact a representative about your requirements.





A Solar Powered, Zero Landfill Company

Newloc<sup>®</sup> Acetal Plastic push-to-connect fittings ...2 Newloc<sup>®</sup> Brass

Brass push-to-connect fittings ....6

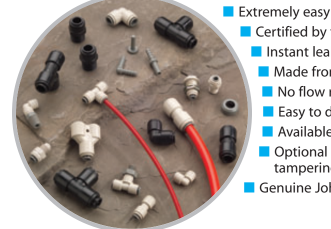
Fluid Transfer Specialists®

Sign up for our eNewsletter at www.newageindustries.com/extrusions



### Newloc<sup>®</sup> Acetal.

#### Plastic Push-To-Connect Fittings



- Extremely easy to install no tools necessary
  - Certified by the National Sanitation Foundation (NSF-51 and NSF-61);
    - Instant leak-proof connections
    - Made from tough, lightweight, FDA-sanctioned materials
    - No flow restrictions
    - Easy to disconnect and reuse
    - Available in either Fractional or Metric sizes
    - Optional collet cover to prevent accidental disconnection and to deter tampering — available in colors for coding purposes
  - Genuine John Guest brand fittings

#### **Male Adapter** Fraction (IN.)

Construction materials: Body: Acetal copolymer (fractions are gray; metrics are black) 'O'- Ring: FDA-grade nitrile rubber Collet: Acetal copolymer with stainless steel teeth Collet cover: Acetal copolymer Working pressure: Up to 230 psi (air and potable liquids)\*\* Vacuum rating: Full (29.9 in./Hg)\*\* Working temperatures: air: -4°F to 158°F\*\* potable liquids: 33°F to 158°F\*\*

\*\*Values listed are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

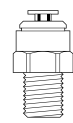
Use NEWLOC ACETAL fittings with all types of semi-rigid to rigid plastic tubing including nylon and polyethylene. They can also be used in limited soft tubing sizes using tube supports — testing is recommended. Typical applications include systems for pneumatic control, food and beverage, chemicals, and potable water.

NEWLOC ACETAL's threads are selfsealing — do not use sealants such as fluoropolymer tape.

If tube and fitting are disconnected, it may be necessary to cleanly re-cut the end of the tubing at a 90° angle to ensure perfect sealing when reattached.

†NSF listed as trade designation "JG"





PART NO.	TUBE OD x NPT	PART NO.	TUBE OD x BSPT
520 0979	5/32 x 1/8	521 0723	4 x 1/8
520 1007'	5/32 x 1/4	521 0751*	4 x 1/4
520 1035	3/16 x 1/8	521 0835*	6 x 1/8
520 1063	1/4 x 1/8	521 0863*	6 x 1/4
520 1091	1/4 x 1/4	521 0891	8 x 1/8
520 1098	1/4 x 3/8	521 0919	8 x 1/4
520 1119	5/16 x 1/8	521 0947*	8 x 3/8
520 1147	5/16 x 1/4	521 0975	10 x 1/4
520 1175	5/16 x 3/8	521 1003*	10 x 3/8
520 1203	3/8 x 1/8	521 1031*	10 x 1/2
520 1231	3/8 x 1/4	521 1059*	12 x 3/8
520 1259	3/8 x 3/8	521 1087*	12 x 1/2
520 1287	3/8 x 1/2		
520 1315	1/2 x 3/8		
520 1343	1/2 x 1/2		

Metric (MM)

#### **Union Connector**

Fraction	(IN.)	Metric (MM)	
PART NO.	TUBE OD	PART NO.	TUBE OD
520 1819*	5/32	521 1423	4
520 1847	3/16	521 1451*	5
520 1875	1/4	521 1479	6
520 1903	5/16	521 1507	8
520 1931	3/8	521 1535	10
520 1959	1/2	521 1563	12

# 

#### **Union Tee**

Fraction	Fraction (IN.)		M)
PART NO.	TUBE OD	PART NO.	TUBE OD
520 4675	5/32	521 4335*	4
520 4703	3/16	521 4363*	5
520 4731	1/4	521 4391	6
520 4759	5/16	521 4419*	8
520 4787	3/8	521 4447	10
520 4815	1/2	521 4475*	12

Swivel Male Branch Tee and Swivel Male Run Tee fittings may be assembled from components available - call for details.

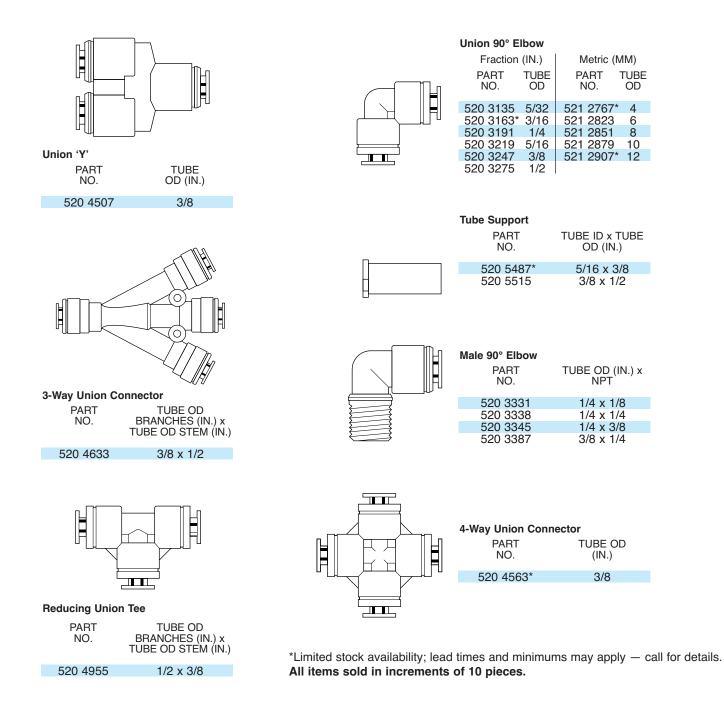
\*Limited stock availability; lead times and minimums may apply - call for details. All items sold in increments of 10 pieces.

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#### Plastic Push-To-Connect Fittings





#### Did you know ...?

Through an Employee Stock Ownership Plan (ESOP), NewAge's team members are owners of the company, and that makes **your satisfaction** an investment in our future.

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#### Plastic Push-To-Connect Fittings

#### Stem 90° Elbow

Swivel Male 90° Elbow

Male Stem Adapter Fraction (IN.)

520 0027 5/32 x 1/8

520 0223\* 5/16 x 3/8

STEM OD

x NPT

1/4 x 1/8

1/4 x 1/4

5/16 x 1/8

5/16 x 1/4

3/8 x 1/4

3/8 x 3/8

1/2 x 3/8

1/2 x 1/2

PART

NO.

520 0111

520 0139

520 0167

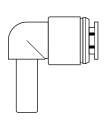
520 0195

520 0251

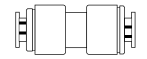
520 0279

520 0307

520 0335

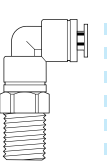


Fraction (IN.)		on (IN.)	Metric (MM)		
	PART NO.	STEM OD x TUBE OD	PART NO.	STEM OD x TUBE OD	
	520 2799	5/32 x 5/32	521 2431*	4 x 4	
	520 2827*	3/16 x 3/16	521 2459*	5 x 5	
	520 2855	1/4 x 1/4	521 2515*	8 x 8	
	520 2897*	3/8 x 3/16	521 2543*	10 x 10	
	520 2904	3/8 x 1/4	521 2571*	12 x 12	
	520 2911*	3/8 x 5/16			
	520 2939	3/8 x 3/8			
	520 2967*	1/2 x 1/2			



#### **Reducing Union Connector**

Fractio	n (IN.)		(MM)
PART	TUBE OD		TUBE OD
NO.	x TUBE OD		TUBE OD
520 2127 520 2183* 520 2211 520 2239 520 2267 520 2295* 520 2323	1/4 x 3/16 5/16 x 3/16 5/16 x 1/4 3/8 x 3/16 3/8 x 1/4 3/8 x 5/16 1/2 x 3/8	521 1759* 521 1787* 521 1815* 521 1843* 521 1843* 521 1871* 521 1899* 521 1927* 521 1925*	6 x 4 8 x 4 8 x 6 10 x 4 10 x 6 10 x 8 12 x 8 12 x 10



	Fraction (IN.)		Metric (MM)	
	PART NO.	TUBE OD x NPT	PART NO.	TUBE OD x BSPT
	520 3779 520 3807 520 3835 520 3863 520 3891 520 3919 520 3947 520 3975 520 4003 520 4031 520 4059	5/32 x 1/8 5/32 x 1/4 3/16 x 1/8 1/4 x 1/8 1/4 x 1/4 5/16 x 1/8 5/16 x 1/4 5/16 x 3/8 3/8 x 1/4 3/8 x 3/8 1/2 x 3/8	521 3467 521 3495 521 3579 521 3607 521 3635 521 3663 521 3691 521 3719 521 3775 521 3775 521 3803	4 x 1/8 4 x 1/4 6 x 1/4 6 x 1/4 8 x 1/8 8 x 1/4 8 x 3/8 10 x 1/4 10 x 3/8 10 x 1/2 12 x 3/8
	520 4087	1/2 x 1/2	521 3831	12 x 1/2

Metric (MM)

521 0023\* 4 x 1/8

521 0303\* 10 x 3/8

521 0359\* 12 x 3/8

521 0387\* 12 x 1/2

STEM OD

x BSPT

4 x 1/4

6 x 1/4

8 x 1/8

8 x 1/4

10 x 1/4

10 x 1/2

PART

NO.

521 0051\*

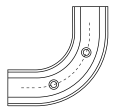
521 0163

521 0191\*

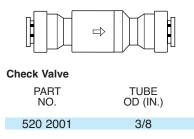
521 0219

521 0275

521 0331\*



Flow Bend Clip	Flow Bend Clip			
PART	TUBE			
NO.	OD (IN.)			
520 7223	5/16			
520 7230*	3/8			

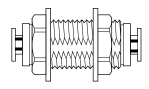


\*Limited stock availability; lead times and minimums may apply — call for details. All items sold in increments of 10 pieces.



#### Plastic Push-To-Connect Fittings

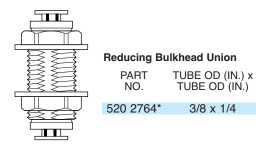
Tube to Hose Barb				
Fraction (IN.)		Metric (MM)		
PART NO.	STEM OD x HOSE ID	PART NO.	STEM OD x HOSE ID	
520 0503	1/4 x 3/16			
520 0531	1/4 x 1/4	521 0583*	8 x 6	
520 0559	1/4 x 5/16			
520 0587*	5/16 x 3/16			
520 0643*	5/16 x 5/16			
520 0671*	5/16 x 3/8			
520 0699	3/8 x 1/4			
520 0727	3/8 x 5/16			
520 0755	3/8 x 3/8			
520 0762*	3/8 x 1/2			
520 0783	1/2 x 3/8			
520 0811*	1/2 x 1/2			

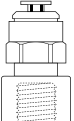


Bulkhead Union				
Fraction (IN.)		Metric (MM)		
PART NO.	TUBE OD	PART NO.	TUBE OD	
520 2491*	5/32			
520 2547	1/4	521 2179*	6	
520 2575*	5/16	521 2235*	10	
520 2603	3/8	521 2263*	12	
520 2631	1/2			



-			
Fraction	(IN.)	Metric (MM)	
PART NO.	STEM OD	PART NO.	STEM OD
520 5683*	5/32	521 5231*	5
520 5711	3/16	521 5259*	6
520 5739	1/4	521 5287*	8
520 5795	3/8	521 5315*	10
520 5823*	1/2	521 5343*	12
		1	





Female Ada	pter			
Frac	Fraction (IN.)		Metric (MM)	
PART NO.	TUBE OD x THREAD	PART NO.	TUBE OD x THREAD	
520 0839*	3/8 x 1/4 FE FL	521 0639*	4 x 1/8 FE BSP	
520 0881*	1/4 x 1/4 FNPT	521 0667*	8 x 1/4 FE BSP	
520 0902*	3/8 x 1/4 FNPT			



Collet Retainer Clip		
PART NO.	TUBE OD (IN.)	
520 7139	1/4	
520 7153*	3/8	



Collet Covers can prevent accidental disconnection and deter tampering on Newloc

Acetal fittings (they will not fit Newloc Brass fittings). Collet Covers are available through special order in black, gray, red, blue, and yellow colors in the sizes listed at right call for more information.

TUB (IN.)	E OD (MM)
5/32	
3/16	5
1/4	6
5/16	8
3/8	
1/2	12

End Stop	
PART NO.	TUBE OD (IN.)
520 5865*	3/8

\*Limited stock availability; lead times and minimums may apply - call for details. All items sold in increments of 10 pieces.

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## Newloc<sup>®</sup> Brass



#### Brass Push-To-Connect Fittings

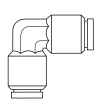


- Made of durable brass elbows and tees are forged
  - Much higher temperature/pressure ratings than that of plastic Newloc
    - All male pipe threads come with a pre-applied



PART NO.	TUBE OD (IN.) x THREAD
620 0103	1/8 x 1/16 NPTF
620 0110	1/8 x 1/8 NPTF
620 0012*	1/8 x 10-32 UNF
620 0145	5/32 x 1/8 NPTF
620 0159	5/32 x 1/4 NPTF
620 0019*	5/32 x 10-32 UNF
620 0026*	3/16 x 10-32 UNF
620 0243	1/4 x 1/8 NPTF
620 0257	1/4 x 1/4 NPTF
620 0271	1/4 x 3/8 NPTF
620 0033*	1/4 x 10-32 UNF
620 0369	3/8 x 1/8 NPTF
620 0383	3/8 x 1/4 NPTF
620 0397	3/8 x 3/8 NPTF
620 0404	3/8 x 1/2 NPTF
620 0439	1/2 x 1/4 NPTF
620 0446	1/2 x 3/8 NPTF
620 0453	1/2 x 1/2 NPTF

\*Gasket supplied



Union 90° Elbow		
PART NO.	TUBE OD (IN.)	
620 5738	1/8	
620 5745	5/32	
620 5759	1/4	
620 5773	3/8	
620 5780	1/2	

#### Swivel Male 90° Elbow

PART	TUBE OD (IN.)
NO.	x THREAD
600 4507	

$\rightarrow$ III	62
	62
	62
$\Delta$	62 62 62 62 62 62 62
I	62
	62
3	62
	62
	60

620	4527	1/8 x 1/8 NPTF
620	4548	5/32 x 1/8 NPTF
620	4555	5/32 x 1/4 NPTF
620	4443*	5/32 x 10-32 UNF
620	4569	3/16 x 1/8 NPTF
620	4590	1/4 x 1/8 NPTF
620	4597	1/4 x 1/4 NPTF
620	4604	1/4 x 3/8 NPTF
620	4457*	1/4 x 10-32 UNF
620	4653	3/8 x 1/8 NPTF
620	4660	3/8 x 1/4 NPTF
620	4667	3/8 x 3/8 NPTF
620	4674	3/8 x 1/2 NPTF

020 4074	3/8 X 1/2 NPTF
520 4688	1/2 x 3/8 NPTF
620 4695	1/2 x 1/2 NPTF

\*Gasket supplied

#### Notes

Construction materials: Body & Collet: Brass 'O'- Ring: Buna-N (other materials available) Working pressure: Limited only by the working pressure of the plastic tubing used up to 250 psi\*\* Vacuum rating: Full\*\* (29.9 in./Hg) Working temperature: -10°F to 200°F\*\* (higher temperatures are possible with special 'O'-rings call for details)

\*\*Values listed are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

Use NEWLOC BRASS fittings with all types of semi-rigid to rigid plastic tubing including nylon and polyethylene. They may also be used with limited soft tubing sizes using tube supports (available). Pulling on the inserted tubing or increasing the pressure actually tightens the seal.

Typical applications include systems for pneumatic control, robotics, instrumentation, and chemicals.

Manifolds pre-mounted with NEWLOC BRASS fittings or nickel-plated NEWLOC BRASS (for improved aesthetics) are available — call for details.

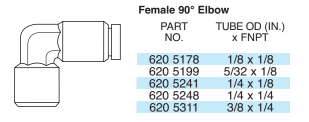
All male pipe threads come with a pre-applied sealant of fluoropolymer, however for subsequent use it is recommended that sealant, such as PTFE Thread Sealant be used. The push-to-connect fitting ends are self-sealing — do not use sealants at this connection.

If tube disconnection is performed, it may be necessary to re-cut the end of the tubing to a 90° angle to ensure perfect sealing when reattached.





#### **Brass Push-To-Connect Fittings**



Male 90° Elbow PART



Reducing Union Connector		
PART NO.	TUBE OD X TUBE OD (IN.)	
620 1804	3/8 x 1/4	

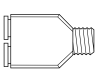


PART NO.	STEM OD x TUBE OD (IN.)	
620 8881	1/4 x 1/8	

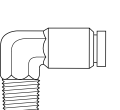
	Bulkhead Union	
$\square$	PART NO.	TL OD
₩₩)=(₩₩1-	620 3547	1
( )	620 3561	3
	620 3568	1

PART	TUBE
NO.	OD (IN.)
20 3547	1/4
20 3561	3/8
20 3568	1/2

Female Bulkhead Union		
	PART NO.	TUBE OD (IN.) x FNPTF
1	620 3743	1/4 x 1/8
	620 3757	1/4 x 1/4
	620 3862	3/8 x 1/4

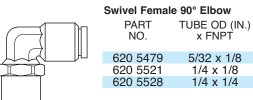


#### Male 'Y' Adapter PART **BRANCH TUBE** OD (IN.) X STEM NPTF NO. 620 2070 1/4 x 1/4



NO.	x NPTF
620 4156	1/8 x 1/8
620 4177	5/32 x 1/8
620 4198	3/16 x 1/8
620 4219	1/4 x 1/8
620 4226	1/4 x 1/4
620 4233	1/4 x 3/8
620 4282	3/8 x 1/8
620 4289	3/8 x 1/4
620 4296	3/8 x 3/8
620 4317	1/2 x 3/8
620 4324	1/2 x 1/2

TUBE OD (IN.)



PART	TUBE OD (IN.)
NO.	x FNPTÈ É

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ΙЛ	
( Y	

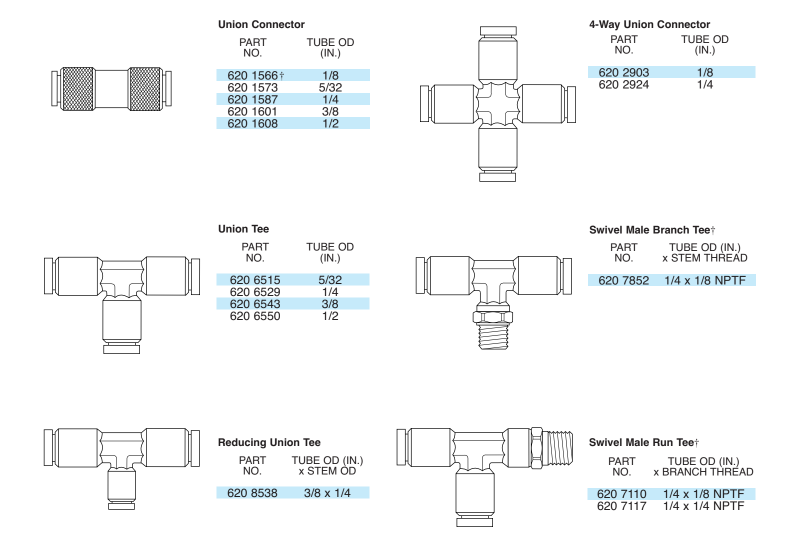
620 2987	1/8 x 1/8
620 3120	1/4 x 1/8
620 3134	1/4 x 1/4
620 3246	3/8 x 1/4
620 3260	3/8 x 3/8

**Female Adapter** 



#### Brass Push-To-Connect Fittings

Newloc<sup>®</sup> Brass



 $\dagger$ Limited stock availability; lead times and minimums may apply – call for details. **All items sold in increments of 5 pieces.** 

#### Did you know ...?

We stock millions of feet of tubing and over 500,000 fittings and clamps.

Newloc, NewAge, "Fluid Transfer Specialists," and The "N" Logo are trademarks of NewAge® Industries, Inc.

WARANT: NewAge Industries are deemed defective. NewAge Industries of modeles in material and workmanship. Any product found to carry such defects will be replaced without charge. This warranty is limited only to the replacement of NewAge Industries' products, item for item, which after examination by NewAge Industries are deemed defective. NewAge Industries are detered defective. NewAge Industries are aprivately owned corporation in one 1954. Neither the corporation on or 195 principals are atfiliated, in any way, with any other group or entity either representing themselves as or being referred to by the term New-Age. © NewAge Industries, Inc. 2021 Specifications are subject to change without notice. 3/2/25/21

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