# **In Fittings & Clamps**

Hundreds of types of fittings and clamps can be used with plastic and rubber tubing. 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 selection.

> You'll see on the following pages that NewAge Industries offers barbed fittings — Thermobarb® — in various plastic materials and in brass for use with soft-walled tubing. A wide range of standard sizes are available.

Heavy duty cam and groove couplings in two materials handle corrosive materials. They provide high impact strength and a much lighter weight than their metal counterparts.

NewAge also offers push-toconnect and PFA compression fittings. Contact your representative about these styles or your other fitting requirements. To complete a tubing or hose installation, clamps are typically necessary. NewAge Industries offers a selection of quality products to securely finish your application.

The unique and compact eartype clamping system developed by Hans Oetiker is a popular item. Its simple design provides a strong clamping system that never needs retightening. The Oetiker name, as well as the products it represents, is well known and respected throughout the world.

Stainless steel worm gear clamps are offered in many styles, including lined for use with soft tubing. They offer a simple screw tightening method of installation.

Many customers, however, do not want to use metal clamps for various reasons (weight, corrosion, conductivity), yet they still require a reliably strong and secure clamp. Kwik Clamp™ gives the advantages of an all-plastic design that cannot rust or corrode, will not vibrate loose, and can be reused. Kwik Clamp is the answer when a non-metallic installation is desired. ■

Thermobarb <sup>®</sup> Plastic
Plastic barbed fittings & hose nipples in four materials
Thermobarb Brass
Brass barbed fittings
Cam Operated Couplings
Available in two plastic materials
Oetiker <sup>®</sup> Clamps
Ear type clamps
Kwik Clamp™
Nylon double bond hose clamps
Worm Gear Clamps
Stainless steel

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Fluid Transfer Specialists®

# Thermobarb<sup>®</sup> Plastic



#### **Plastic Barbed Fittings & Hose Nipples**

- Precision molded in nylon-6, high density polyethylene, PVDF, polypropylene, glass-fiber reinforced nylon, or glass-fiber reinforced polypropylene
  - Lightweight, compact, easy to install and disconnect
  - High impact strength
  - Excellent chemical resistance
  - REACH and RoHS compliant
  - Free of phthalates



#### Notes

#### NATURAL NYLON Series 500

- Formulated to resist physical stress and abrasion
- Material: nylon 6 compound, NSF-51 and NSF-61 listed; FDA-approved ingredients
- Free of animal derived ingredients and conflict minerals
- Maximum Operating Temperature\*\*: 149°F
- Excellent mechanical properties and strength
- Limited styles in 1-1/4" and 1-1/2" sizes are available; call for details

#### **BLACK POLYETHYLENE (PE)** Series 501

- Formulated for chemical compatibility and high impact resistance at lower temperatures
- Material: bimodal polyethylene
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Minimum Temperature\*\*: -103°F

#### NATURAL PVDF Series 507

- Formulated to resist creep and fatigue under mechanical stress and load
- Offers excellent resistance to abrasion and UV
- Excellent chemical resistance
- Material: semi-crystalline, low molecular weight, vinylidene fluoride polymer with FDA and USP Class VI approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature\*\*: 239°F

#### **NATURAL POLYPROPYLENE (NATURAL PP)** Series 502

- Formulated for excellent chemical and solvent resistance
- Material: high impact polypropylene copolymer, FDA-approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature\*\*: 220°F
- A robust barb and fitting design

#### BLACK POLYPROPYLENE (BLACK PP) Series 508

- Formulated for excellent chemical and solvent resistance
- Material: high impact polypropylene copolymer, FDA-approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature\*\*: 220°F
- A robust barb and fitting design

#### See page 6 for other POLYPROPYLENE Thermobarb fittings in styles such as Y and 4-way connectors.

\*\*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. Clamps must be used in higher pressure applications; testing recommended.

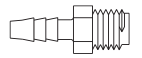
#### **Recommended Clamps**

- Oetiker<sup>®</sup> ear type clamps
- Kwik Clamp<sup>™</sup> nylon double bond hose clamps
- Worm gear clamps



**Plastic Barbed Fittings & Hose Nipples** 

Note that sizes are listed first due to the variety of materials offered

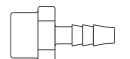


Male Adapter

	PART NO.	PART NO. <i>PE</i>	PART NO. <i>PVDF</i> *†	PART NO. NATURAL	PART NO. BLACK	PACKAGE QUANTITY
x NPT (IN.)	NTLON	FE	FVDF	PP	PP	EXCEPT PVDF†
5/32 x 1/8				502 2983	508 0110	100
3/16 x 1/8	500 0030	501 0033		502 3004	508 0131	100
3/16 x 1/4	500 0170	501 0173		502 3025	508 0152	100
1/4 x 1/8	500 0065	501 0068		502 3067	508 0194	100
1/4 x 1/4	500 0205	501 0208		502 3088	508 0215	100
1/4 x 3/8	500 0345	501 0348		502 3109		10 or 100‡
1/4 x 1/2	500 0555*	501 0558			508 0257*	100
5/16 x 1/8		501 0103		502 3172		100
5/16 x 1/4	500 0240	501 0243		502 3193		100
3/8 x 1/8	500 0135	501 0138		502 3235		100
3/8 x 1/4	500 0275	501 0278	507 0317	502 3256	508 0383	100
3/8 x 3/8	500 0415	501 0418		502 3277		100^^
3/8 x 1/2	500 0590	501 0593		502 3298	508 0425	100
3/8 x 3/4	500 0800	501 0768		502 3326		100
1/2 x 1/4	500 0310	501 0313		502 3347		100
1/2 x 3/8	500 0450	501 0453		502 3368		100
1/2 x 1/2	500 0625	501 0628		502 3389	508 0516	100^^
1/2 x 3/4	500 0835	501 0803		502 3410	508 0537	50 or 100††
5/8 x 3/8	500 0485	501 0488			508 0558*	100
5/8 x 1/2	500 0660	501 0663				50
5/8 x 3/4	500 0870	501 0838		502 3480		50
3/4 x 1/2	500 0695	501 0698		502 3501		50
3/4 x 3/4	500 0905	501 0873		502 3522	508 0649	50
3/4 x 1	500 0975*			502 3543		50
1 x 1/2	500 0730			500 0505		50
1 x 3/4	500 0940			502 3585	500 0700	50
1 x 1	500 1010			502 3606	508 0733	50

PART NO. NYLON	PART NO. <i>PE</i>	PART NO. NATURAL PP	PART NO. BLACK PP	PACKAGE QUANTITY
500 1185^	501 1048^	502 3795^	508 0922^	100
500 1220	501 1083	502 3809		100
500 1255	501 1118	502 3823		100
500 1290	501 1153	502 3837		100
500 1325	501 1188	502 3851		100
500 1360	501 1223	502 3865		100
500 1395*	501 1258*	502 3879	508 1006	50
500 1430	501 1293	502 3893		50 or 100††
500 1465*		502 3907		50
	NYLON 500 1185^ 500 1220 500 1255 500 1290 500 1325 500 1360 500 1395* 500 1430	NYLON         PE           500 1185^         501 1048^           500 1220         501 1083           500 1255         501 1118           500 1290         501 1153           500 1325         501 1188           500 1325         501 1123           500 1360         501 1223           500 1395*         501 1258*           500 1430         501 1293	NYLON         PE         NATURAL PP           500 1185^         501 1048^         502 3795^           500 1220         501 1083         502 3809           500 1255         501 1118         502 3823           500 1290         501 1118         502 3837           500 1325         501 1188         502 3851           500 1360         501 1223         502 3865           500 1395*         501 1258*         502 3879           500 1430         501 1293         502 3893	NYLON         PE         NATURAL PP         BLACK PP           500 1185^         501 1048^         502 3795^         508 0922^           500 1220         501 1083         502 3809         500 1255           500 1255         501 1118         502 3823         500 1290           500 1290         501 1153         502 3837         500 1325           500 1325         501 1188         502 3851         500 1360           500 1360         501 1223         502 3879         508 1006           500 1430         501 1293         502 3893         502 3893





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HOSE ID x FNPT (IN.)	PART NO. NYLON	PACKAGE QUANTITY
3/16 x 1/8	500 5861^	100
3/16 x 1/4	500 5868^	100
1/4 x 1/4	500 5903	100
3/8 x 1/8	500 5966	100
3/8 x 1/4	500 5973	100
3/8 x 3/8	500 5980	100
3/8 x 1/2	500 5987	100
1/2 x 1/4	500 6022	100
1/2 x 3/8	500 6029	100
1/2 x 1/2	500 6036	100
5/8 x 1/2	500 6064	50
3/4 x 3/4	500 6106	50

Female Adapter

#### ^Available in single-barb style only - actual product differs from illustration.

\*Limited stock availability; lead times and minimums may apply - call for details.

<sup>†</sup>PVDF fittings are packaged and sold in bags of 5,000 fittings per bag.

\*Nylon and PE sold in quantities of 10 pcs; other materials (except PVDF) sold in quantities of 100 pcs.

^^Nylon sold in guantities of 10 pcs; other materials (except PVDF) sold in quantities of 100 pcs.

††Nylon sold in quantities of 100 pcs; other materials (except PVDF) sold in quantities of 50 pcs.

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#### **Plastic Barbed Fittings & Hose Nipples**

Male 90° Elbow

Note that sizes are listed first due to the variety of materials offered

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HOSE ID x NPT (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. <i>PVDF</i> *†	PART NO. NATURAL PP	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
3/16 x 1/8	500 3215	501 3008		502 5356	508 2483	100
3/16 x 1/4	500 3355^	501 3148*		502 5370	000 2.00	100
1/4 x 1/8	500 3250	501 3043		502 5412	508 2539	100
1/4 x 1/4	500 3390	501 3183		502 5426	508 2553	100 or 200‡‡
1/4 x 3/8	500 3530	501 3323		502 5440		10 or 100#
1/4 x 1/2	500 3670*	501 3498*				100
1/4 x 3/4		501 3673*				100
5/16 x 1/8	500 3285	501 3078				100
5/16 x 1/4	500 3425	501 3218		502 5517		100
3/8 x 1/8	500 3320	501 3113		502 5566		100^^
3/8 x 1/4	500 3460	501 3253	507 2641	502 5580	508 2707	100
3/8 x 3/8	500 3565	501 3393			508 2721	100
3/8 x 1/2	500 3705	501 3533		502 5608		100
3/8 x 3/4				502 5622		100
1/2 x 1/4	500 3495	501 3288		502 5671	508 2798	100
1/2 x 3/8	500 3600			502 5685	508 2812	100
1/2 x 1/2	500 3740	501 3568		502 5699	508 2826	100
1/2 x 3/4	500 3950	501 3743				50
5/8 x 3/8		501 3463		502 5748	508 2875	100
5/8 x 1/2	500 3775	501 3603		502 5762		50
5/8 x 3/4	500 3985					50
3/4 x 1/2	500 3810	501 3638		502 5825		50
3/4 x 3/4	500 4020	501 3813		502 5839		50
1 x 1/2	500 3845					50
1 x 3/4	500 4055					50
1 x 1	500 4090			502 5916	508 3043	50

#### Barbed 90° Elbow

HOSE ID x HOSE ID (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. <i>PVDF</i> *†	PART NO. NATURAL PP	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
1/4 x 1/4	500 2795	501 2623		502 5041	508 2168	100
3/8 x 3/8	500 2830	501 2658		502 5076	508 2203	100
1/2 x 1/4	500 2865	501 2693		502 5111		100
1/2 x 3/8	500 2900	501 2728		502 5125		100
1/2 x 1/2	500 2935	501 2763		502 5139	508 2266	100
5/8 x 5/8	500 2970	501 2798	507 2235	502 5174	508 2301	50
3/4 x 3/4	500 3005			502 5223		50
1 x 1	500 3040			502 5272		50

#### Female 90° Elbow

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HOSE ID x FNPT (IN.)	PART NO. NYLON	PACKAGE QUANTITY
1/4 x 1/8	500 5567	100
1/4 x 1/4	500 5574	100
3/8 x 1/8	500 5637	100
3/8 x 1/4	500 5644	100
3/8 x 3/8	500 5651	100
1/2 x 1/4	500 5686	100
1/2 x 3/8	500 5693	100
1/2 x 1/2	500 5700	100

### <sup>^</sup>Available in single-barb style only — actual product differs from illustration.

\*Limited stock availability; lead times and minimums may apply — call for details.

†PVDF fittings are packaged and sold in bags of 5,000 fittings per bag.

^^Nylon sold in quantities of 10 pcs; other materials (except PVDF) sold in quantities of 100 pcs.

\*\*Nylon sold in quantities of 200 pcs; other materials (except PVDF) sold in quantities of 100 pcs.

#PE sold in quantities of 10 pcs; other materials (except PVDF) sold in quantities of 100 pcs.



### Thermobarb® Plastic

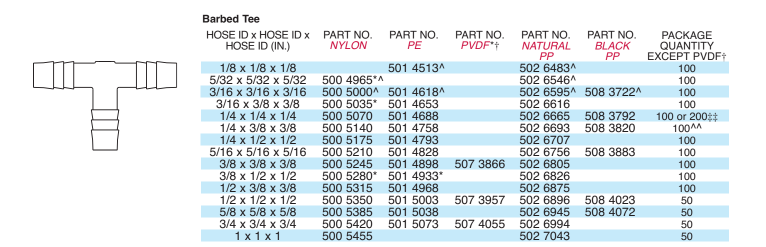
Plastic Barbed Fittings & Hose Nipples

Note that sizes are listed first due to the variety of materials offered

**Reducer Connector** 

HOSE ID x HOSE ID (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. <i>PVDF</i> *†	PART NO. NATURAL PP	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
1/4 x 1/8	500 1640	501 1503		502 4019*	508 1146	100
1/4 x 3/16	500 1675	501 1538		502 4033		100^^
3/8 x 1/4	500 1710	501 1573		502 4047		100
1/2 x 1/4	500 1745	501 1608		502 4061	508 1188	100^^
1/2 x 3/8	500 1780	501 1643	507 1171	502 4110	508 1237	100
5/8 x 3/8	500 1815			502 4131		100^^
5/8 x 1/2	500 1850*	501 1713		502 4187		100

HOSE ID PART NO. PART NO. PART NO. PART NO. PACKA x NPT (IN.) NYLON PE NATURAL BLACK QUANT	
PP PP	
3/16 x 1/8 500 4265 502 6028 508 3155 100	
السلسل 3/16 x 1/4 500 4335 502 6042 100^/	1
1/4 x 1/8 500 4300 501 4023* 100	
1/4 x 1/4 500 4370 501 4093* 502 6091 100 <sup>A/</sup>	1
1/4 x 3/8 500 4475 100	
3/8 x 1/4 500 4405 501 4128* 502 6154 508 3281 100 <sup>A/</sup>	1
3/8 x 3/8 500 4510 501 4233* 502 6168 100 <sup>A</sup>	۱.
3/8 x 1/2 500 4580* 100	
1/2 x 1/4 500 4440 100	
1/2 x 3/8 500 4545 10	
1/2 x 1/2 500 4615 501 4338* 502 6259 50	



^Available in single-barb style only - actual product differs from illustration.

\*Limited stock availability; lead times and minimums may apply - call for details.

†PVDF fittings are packaged and sold in bags of 5,000 fittings per bag.

^^Nylon sold in quantities of 10 pcs; other materials (except PVDF) sold in quantities of 100 pcs.

##Nylon sold in quantities of 200 pcs; other materials (except PVDF) sold in quantities of 100 pcs.





#### **Plastic Barbed Fittings & Hose Nipples**

#### FDA-APPROVED POLYPROPYLENE (FDA PP) Series 509

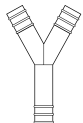
Excellent temperature and chemical resistance

- Material: polypropylene homopolymer, FDA approved ingredients
   Free of BPA
- California Prop 65 and EMEA 410 compliant
- Low profile ribs for easy assembly
- Lightweight
- Gamma sterilizable
- Widely used in industry and laboratories
- Maximum Operating Temperature\*\*: 207°F

Note: Older style barbs, which differ from ribs, still exist in some inventory, depending on size.

\*\*Values listed at left 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. Clamps must be used in higher pressure applications; testing recommended.

Connector



'Y' Connector PART HOSE ID NO. (IN.) 509 0596 1/8 509 0631 3/16 509 0666 1/4 509 0701 3/8 509 0736 7/16 509 0771 1/2

9/16

HOSE ID

(IN.)

1/8

3/16

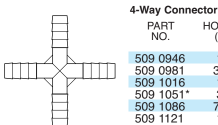
1/4

3/8

7/16

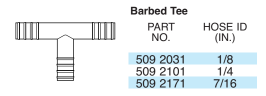
1/2

509 0806



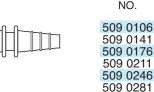


Barbed 90° Elbow						
PART NO.	HOSE ID (IN.)					
509 1681	1/8					
509 1716	3/16					
509 1751	1/4					
509 1786	3/8					
509 1891	9/16					



\*Limited stock availability; lead times and minimums may apply — call for details.

Part numbers on this page beginning with 509 are sold in increments of 10 pieces.



 
 PART NO.
 HOSE ID (IN.)

 509 0106
 1/8 - 7/32

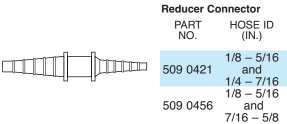
 509 0141
 3/16 - 5/16

 509 0176
 1/4 - 3/8

 509 0211
 3/8 - 7/16

 509 0246
 7/16 - 9/16

 509 0281
 1/2 - 5/8



#### Other FDA-APPROVED POLYPROPYLENE Y FITTINGS

- Precision molded of FDA-approved polypropylene random copolymer
- Meets USP Class VI standards; compliant with FDA 21 CFR 177.1520
- Smooth interior for unrestricted, uniform flow
- No mold parting lines or flashing
- Longer, more tapered lead barb slides easily into tubing and provides a secure attachment and reduced leakage
- Sterilizable by gamma radiation
- Three popular sizes stocked
   REACH, RoHS and California Prop 65
- compliant
- Free of phthalates, BPA, animal derived ingredients and conflict minerals
- Max. Operating Temp.\*\*: 178°F

Ideal for single-use/disposable tubing assemblies	

PART NO.	SIZE (IN.)	PCS PER PACKAGE
502 7106	1/4	100
502 7120	3/8	50
502 7148	1/2	50



### Thermobarb® Plastic

#### Plastic Barbed Fittings & Hose Nipples

#### ACCESSORIES

		Pinch Clamp			Check Valve	9
502	2521	<ul> <li>Chemical resistal</li> <li>Autoclavable</li> <li>One piece construction on sharp edges t</li> <li>Free of animal deconflict minerals</li> <li>Accurate flow rate</li> <li>Gamma stable†</li> <li>Free of BPA; Calif</li> </ul>	ruction for easy to damage tubin erived ingredien te*	g ts and	when pressu Body made	DA approved
502 2556 8	& 502 2591			•		
	PART NO POLYPROPY	). PART NO. LENE POLYESTER	TUBING OD (IN.)		PART NO.	TUBING ID (IN.)
	502 252 502 255	6	Fits up to 1/4 Fits up to 1/2		509 2451 509 2465	1/4 – 3/8 7/16 – 5/8
	not offer an ac †Applies to 50 may occur fro	502 2591 2 2556 and 502 259 djustable flow rate; of 2 2521 and 502 259 m exposure. 02 2521 and 502 25	pen or closed onl 1 only. Discolorat	у.		

#### **Reinforced Nipples**

- Made from glass fiber-reinforced nylon (yellow in color) or glass fiber-reinforced polypropylene (black in color)
   High impact strength yet much lighter in weight than metal
- Resistant to most hydrocarbons, solvents, mild acids, and agricultural chemicals
- Made to MIL-C-27487 dimensions; fully interchanged with other materials made to the same standard
- Electrically non-conductive

#### Glass Fiber Reinforced Nylon

Temperature Range**:	-30°F to 200°F	
Working Pressure**:	1/2" thru 1"	175 psi
	1-1/4" thru 2"	150 psi

#### **Glass Fiber Reinforced Polypropylene**

Temperature Range**:	10°F to 180°F		
Working Pressure**:	1/2" thru 1"	125 psi	
	1-1/4" thru 2"	100 psi	

Hose Nipples – Hose x MNPT			
	PART NO. NYLON	PART NO. POLYPROPYLENE	SIZE (IN.)
	560 3297	561 3832	1/2
$f \rightarrow f$	560 3325	561 3860	3/4
	560 3353	561 3888	1
	560 3381	561 3916	1-1/4
	560 3409	561 3944	1-1/2
	560 3437	561 3972	2

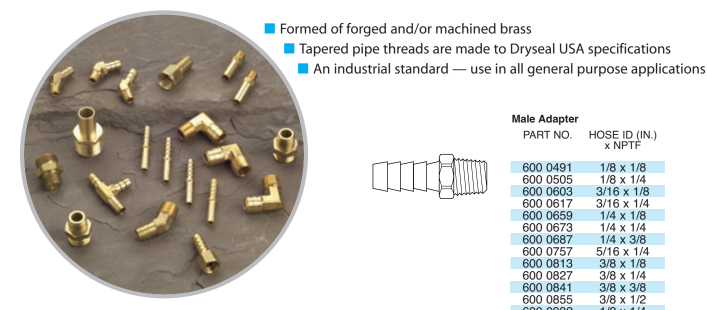
\*\*Values listed are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application. Clamps must be used in higher pressure applications; testing recommended.

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# Thermobarb<sup>®</sup> Brass



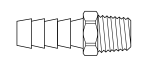
#### Brass Barbed Fittings



#### Notes

- General purpose brass barbed fittings designed for maximum durability
- Working temperature\*\*: -40°F to 180°F Working pressure\*\*: 150 psi at 160°F with appropriate clamps

\*\*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. Clamps must be used in higher pressure applications; testing recommended.



PART NO.	HOSE ID (IN.) x NPTF
600 0491	1/8 x 1/8
600 0505	1/8 x 1/4
600 0603	3/16 x 1/8
600 0617	3/16 x 1/4
600 0659	1/4 x 1/8
600 0673	1/4 x 1/4
600 0687	1/4 x 3/8
600 0757	5/16 x 1/4
600 0813	3/8 x 1/8
600 0827	3/8 x 1/4
600 0841	3/8 x 3/8
600 0855	3/8 x 1/2
600 0932	1/2 x 1/4
600 0939	1/2 x 3/8
600 0946	1/2 x 1/2
600 0960	1/2 x 3/4
600 1023	5/8 x 3/8
600 1030	5/8 x 1/2
600 1044	5/8 x 3/4
600 1079	3/4 x 1/2
600 1093	3/4 x 3/4
600 1163	1 x 3/4
600 1177	1 x 1

Male Adapter

All items sold in increments of 10 pieces.

### Meet Some of NewAge Industries' Owners

Through an Employee Stock Ownership Plan (ESOP), we're part owners in the company, and that makes your satisfaction an investment in our future.





Samang Hout Silicone Molding/ Owner 13 years

**Bob Gallo Territory Sales** Rep./Owner 1 year



Kathi Lohr Buyer/Planner/ Owner 2 years



**Philip Araujo** Warehouse/ Owner 1 year



**Cinthya Quispe** Manufacturing Engineer/Owner 3 years



**Dillon Somaine** Warehouse/ Owner 1 year

### **Recommended Clamps**

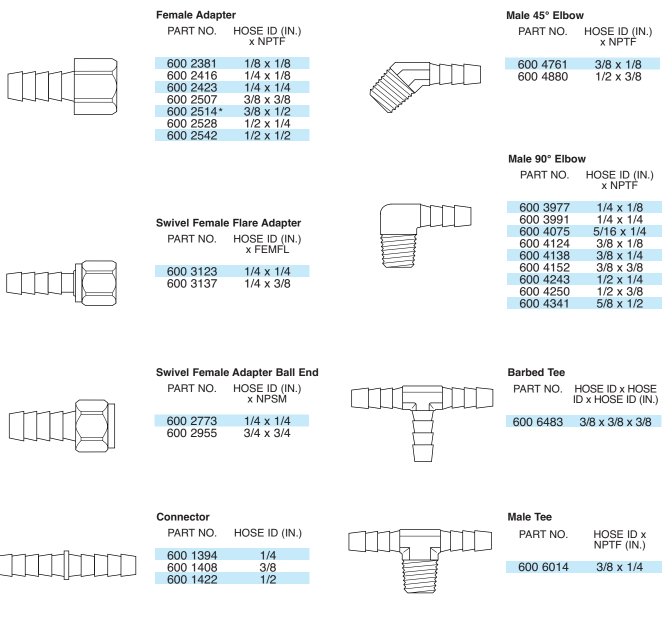
 Oetiker<sup>®</sup> ear type clamps
 Kwik Clamp™ nylon double bond hose clamps

Worm gear clamps



## Thermobarb® Brass

#### Brass Barbed Fittings



All items sold in increments of 10 pieces.

\*Limited stock availability; lead times and minimums may apply - call for details.

#### More NewAge Industries' Owners

#### Did you know ...?

**100%** of our extruded tubing is continuously inline **laser monitored** for size.



**John Fox** Plant Engineer/ Owner 16 years



Nicole Moser Environ. Monitoring & Sterility Assur./ Owner/1 year







li Nick Carson r Quality Inspector/ Owner 1 year



Warehouse/

Owner

1 year



Bounnarith Tour Plastic Mfg./Owner 1 year

#### www.newageindustries.com

# Cam Operated Couplings



#### **Plastic Cam Operated Couplings**

#### NYLON (Glass Fiber Reinforced)

- High impact strength at much lighter weight than metal counterparts
  - Corrosion resistant
    - Will not easily cross thread or seize on mating threads
    - Electrically non-conductive
    - Resistant to most hydrocarbons, solvents, mild acids, and agricultural chemicals
    - Made to MIL-C-27487 dimensions fully interchangeable with other materials made to the same standards

#### **POLYPROPYLENE (Glass Fiber Reinforced)**

- Similar properties to nylon (above) yet more resistant to most acids than nylon couplings
- Made to MIL-C-27487 dimensions



#### Notes

#### NYLON

Material: Glass-fiber reinforced nylon - yellow in color Standard Gasket: FPDM Handle: 304L Stainless Steel Pin: 302 Stainless Steel Temperature Range: -30°F to 200°F\*\* Working Pressure\*\*: 1/2" thru 1" 175 psi 1-1/4" thru 2" 150 psi 3" 100 psi 4" 50 psi

#### POLYPROPYLENE (PP)

Material: Glass-fiber reinforced polypropylene —

black in color		
Standard Gasket:	EPDM	
Handle:	304L Stainless Stee	el 🛛
Pin:	302 Stainless Steel	
Temperature Range:	10°F to 180°F**	
Working Pressure**:	1/2" thru 1"	125 psi
	1-1/4" thru 2"	100 psi
	3"	75 psi

CAM OPERATED COUPLINGS are available with BSPT (metric) threads through minimum order.

\*\*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. Clamps must be used in higher pressure applications; testing recommended.

### More NewAge Industries' Owners

Did you know ...? 100% of calls received during normal business hours are answered by a person, not a machine.

FSOP Employee Owned for Your Benefit



Bridget Fields Customer Service Rep./Owner 1 year Hemant Patel Silicone Manufacturing/Owner 9 years



Siravuth Sinn Silicone Molding/ Owner 2 years



Jakeem Reams Warehouse/Owner 1 year



Parul Malani Quality Inspector/ Owner 1 year



or/ Regional Sales Manager/Owner 1 year



Bill Harkness Warehouse/Owner 1 year







Lynneesha Smith Accounts Payable/ Warehouse/Owner 1 year



James Carter Warehouse/Owner 1 year



# Cam Operated Couplings

**Plastic Cam Operated Couplings** 

Note that sizes are listed first due to the two materials offered.

PART NO.

PP

561 0388

561 0416

561 0444

561 0472

561 0500

561 0528

561 0556

PART NO.

PP

561 0752

561 0780

561 0808\*

561 0836

561 0864

561 0892

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SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
1/2	560 0077	561 0052
3/4	560 0105	561 0080*
1	560 0133	561 0108
1-1/4	560 0161*	561 0136*
1-1/2	560 0189	561 0164
2	560 0217	561 0192
3	560 0245	561 0220
4	560 0273	

Type A - Adapter x FNPT

Type B – Coupler x MNPT PART NO.

NYLON

560 0385

560 0413

560 0441

560 0469'

560 0497

560 0525

560 0553

560 0581

Type C – Coupler x Hose Barb

PART NO.

NYLON

560 0749

560 0777

560 0805

560 0833

560 0861

560 0889

560 0917

560 0945

560 0973

Type D – Coupler x FNPT

SIZE

(IN.)

1/23/4

1 1-1/4

1-1/2

2

3

4

SIZE

(IN.)

1/2

5/8

3/4

1

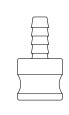
1 - 1/2

2

3

4

1-1/4



Type E – Adapter x Hose Barb			
SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>	
1/2	560 1561	561 1424	
5/8	560 1589		
3/4	560 1617	561 1452	
1	560 1645	561 1480	
1-1/4	560 1673*	561 1508*	
1-1/2	560 1701	561 1536	
2	560 1729	561 1564	
3	560 1757*	561 1592*	
4	560 1785		

Type F – Adapter x MNPT			
SIZE (IN.)	PART NO. NYLON	Part no. <i>PP</i>	
1/2	560 1953	561 1760	
3/4	560 1981	561 1788	
1	560 2009	561 1816	
1-1/4	560 2037*	561 1844*	
1-1/2	560 2065	561 1872	
2	560 2093	561 1900	
3	560 2121	561 1928	
4	560 2149		

Type DP	Type DP – Plug					
SIZE (IN.)	PART NO. NYLON	Part no. <i>PP</i>				
3/4	560 2989*	561 3160				
1	560 3017*	561 3188				
1-1/2	560 3045*	561 3216				
2	560 3073*	561 3244				
3	560 3101*	561 3272				
4	560 3129*					

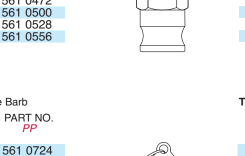


	Type DC	<b>; –</b> Cap	
	SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
ı	3/4	560 2681*	561 2488
L	1	560 2709*	561 2516

3/4	560 2681*	561 2488
1	560 2709*	561 2516
1-1/2	560 2737*	561 2544
2	560 2765*	561 2572
3	560 2793*	561 2600
4	560 2821*	

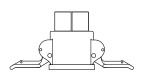
On 1/2" and 5/8" sizes, the coupler and adapter portion is made to the 3/4" standard, therefore these sizes will mate together. On the 1-1/4" size, the coupler and adapter portion is made to the 1-1/2" standard, therefore these sizes will mate together.

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*Limited stock availability; lead times and
minimums may apply - call for details.
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A	
×L	



SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
1/2	560 1197	561 1088
3/4	560 1225	561 1116
1	560 1253	561 1144
1-1/4	560 1281*	561 1172*
1-1/2	560 1309	561 1200
2	560 1337	561 1228
3	560 1365	561 1256
4	560 1393	



# **Oetiker**<sup>®</sup> Clamps



#### Ear Type Clamps



- Oetiker ear type clamps "breathe" and adapt to the expansion and contraction of hose affected by thermodynamics or aging — no need to retighten
  - Clamps are lightweight and compact important when bulky screw-type clamps interfere with limited-space applications
    - Provides a tamper-proof seal without damage to the hose

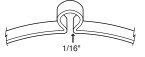


#### One Ear

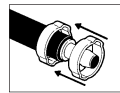
- Made of UNS S30400 (DIN 1.4301) stainless steel or SAE
- 1008/1010 (DIN 1.0338) zinc plated carbon steel
- Features a mechanical lock at the joint instead of a spot weld — prevents failure due to corrosion

#### Installation Notes

When installing OETIKER EAR TYPE CLAMPS, each ear must be crimped as recommended to obtain a proper seal. An incorrect installation may impair the connection. If a clamp ear can be closed all the way, the clamp size selected is probably too big, and the next smaller clamp should be used.



#### to Apply:



Position clamp on hose as shown.



Give each ear a firm squeeze with your Oetiker Standard Jaw Pincers.



Where access to ear is difficult, use Oetiker Side Jaw or Narrow Jaw Pincers.



Grip outer edge of ear firmly and cut through with either pincers.



Cut ear by taking several small bites at its base with either pincers. Then grip ear firmly and twist off.



Stepless clamps may be easily removed by prying end up with a common screwdriver.

PART NO. STAINLESS STEEL	PART NO. ZINC PLATED	NOM. OD (IN.)	INCHES OPEN-CLOSED
582 0073	584 0072	3/8	.414350
	584 0086	7/16	.444381
582 0094	584 0093	15/32	.484409
582 0101	584 0100	1/2	.524449
582 0115	584 0114	35/64	.551469
582 0122	584 0121	9/16	.571496
582 0136	584 0135	5/8	.618532
582 0150	584 0149	11/16	.669594
582 0157	584 0156	23/32	.728618
582 0164	584 0163	3/4	.779669
582 0178	584 0177	13/16	.827717
582 0192	584 0191	7/8	.890780
582 0206	584 0205	15/16	.949839
582 0220	584 0219	1	1.008898
582 0234*	584 0233*	1-1/16	1.067945
582 0248*	584 0247*	1-1/8	1.126 - 1.004
582 0262*	584 0261*	1-3/16	1.185 - 1.063
582 0276*	584 0275*	1-1/4	1.244 - 1.122
582 0290*	584 0289*	1-5/16	1.303 - 1.181
582 0304*	584 0303*	1-3/8	1.362 - 1.240
582 0318*	584 0317*	1-7/16	1.421 - 1.299
582 0325*		1-15/32	1.480 - 1.358
582 0332*	584 0331*	1-1/2	1.500 - 1.378
582 0346*	584 0345*	1-9/16	1.559 - 1.437

Larger sizes are available - call for details.

#### Notes

One Ear Special clamps are available through special order. These clamps feature a one-piece design made from spirally welded tubing to provide a strong grip with a smooth inner and outer band surfaces. The one-ear design allows for easy access. Call for details.

Because each application has its own set of variables, application pressures vary. Field testing should be performed to determine the actual maximum pressure for the application.

\*Limited stock availability; lead times and minimums may apply - call for details.

All Oetiker clamps sold in increments of 100 pieces.





#### Ear Type Clamps

#### One Ear Stepless



PART NO.

 UNS S30400 (DIN 1.4301) stainless steel
 Patented design guarantees 360° seal preventing leaks on soft or thin walled hose or tubing

One-ear design allows easy accessibility

INCHES

TAILING.	OD (IN.)	OPEN-CLOSED
582 5351	9/32	.275228
582 5365	5/16	.315268
582 5379	11/32	.343275
582 5393	3/8	.374307
582 5400	25/64	.394327
582 5407	13/32	.413346
582 5435	15/32	.484385
582 5449	1/2	.524425
582 5463	17/32	.543445
582 5470	35/64	.551453
582 5477	9/16	.571472
582 5505	5/8	.618520
582 5533	11/16	.669571
582 5547	23/32	.728602
582 5561	3/4	.779654
582 5617	7/8	.890764
582 5645	15/16	.949823
582 5673	1	1.008882
582 5687	1-1/16	1.067941
582 5701	1-1/8	1.126 - 1.000
582 5743*	1-5/16	1.303 - 1.177
582 5771*	1-7/16	1.421 - 1.295

NOM.



Two Ear

UNS S30400 (DIN 1.4301) stainless steel or SAE 1008/1010 (DIN 1.0338) zinc plated carbon steel
 One-piece design made from spirally welded tubing

PART NO. STAINLESS STEEL	PART NO. ZINC PLATED	NOM. OD (IN.)	INCHES OPEN-CLOSED
582 2670*	584 2669*	5/32	.161122
	584 2676*	11/64	.177138
582 2684	584 2683	3/16	.197118
582 2712	584 2711	1/4	.276197
582 2740	584 2739	5/16	.354276
582 2768	584 2767	3/8	.433319
582 2824	584 2823	1/2	.512433
582 2852	584 2851	9/16	.591492
582 2866	584 2865	19/32	.669551
582 2880	584 2879	5/8	.708591
582 2936	584 2935	3/4	.787638
582 2964	584 2963	13/16	.866713
582 2992	584 2991	7/8	.906752
582 3020	584 3019	15/16	.984831
582 3048	584 3047	1	1.063886
582 3062	584 3061	1-1/16	1.102945
582 3076	584 3075	1-1/8	1.220 - 1.035
582 3118	584 3117	1-5/16	1.339 - 1.154
582 3146	584 3145	1-7/16	1.457 - 1.260
582 3160	584 3159	1-1/2	1.575 - 1.378

\*Limited stock availability; lead times and minimums may apply - call for details.

All Oetiker clamps sold in increments of 100 pieces.



#### PINCERS

Use for proper crimping of clamps

- Durable steel construction
- Three styles to select from



Standard Jaw Pincer PART NO. 980 0182

3/4" jaw width



Narrow Jaw Pincer PART NO. 980 1000

3/8" jaw width for tight areas



Side Jaw Pincer PART NO.

#### 980 0203

Dual-purpose design allows clamps to be applied or removed in confined areas with pincers held parallel to the hose. May also be used like Standard Jaw Pincers; 3/4" jaw width.



### Kwik Clamp

#### Nylon Double Bond Hose Clamps



#### Notes

KWIK CLAMPS are typically stored and shipped with a small amount of water. This helps to maintain physical properties and prevents the clamps from drying and/or cracking prior to use. Water does not harm the product.

\*\*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. Clamps must be used in higher pressure applications; testing recommended.

- Made of durable, black nylon 6-6, a U.L. Recognized Component
   Will not rust or corrode
  - Easy to install and remove with hose in place; reusable
    - Handles temperatures from -40°F to 340°F\*\*
    - Handles most moderate non-hydraulic pressure applications
    - Patented double row of teeth ensures a strong bond that will not vibrate loose
    - RoHS compliant
    - Heat and light stabilized

PART NO.	MIN. (IN.)	MAX. (IN.)	BAND WIDTH	BAND THICKNESS
570 0072	.220	.256	(IN.) .17	(IN.) .055
570 0149	.256	.311	.18	.063
570 0226	.311	.362	.18	.063
570 0303	.362	.406	.18	.067
570 0380	.402	.465	.23	.067
570 0457	.472	.543	.24	.067
570 0534	.516	.594	.28	.079
570 0611	.591	.673	.28	.079
570 0688	.670	.752	.27	.083
570 0765	.713	.811	.28	.083
570 0842	.799	.906	.25	.083
570 0919	.874	.980	.28	.079
570 0996	.965	1.087	.28	.083
570 1073	1.043	1.161	.29	.087
570 1150	1.134	1.268	.35	.079
570 1227	1.260	1.370	.36	.087
570 1304	1.350	1.492	.35	.083
570 1381*	1.496	1.614	.36	.083
570 1458	1.580	1.740	.35	.087
570 1535	1.701	1.819	.35	.087
570 1612*	1.811	1.988	.35	.083
570 1689	1.909	2.118	.35	.083
570 1766*	2.087	2.224	.35	.083
570 1843*	2.165	2.382	.37	.091
570 1997*	2.591	2.823	.36	.102
570 2074*	2.756	2.969	.36	.102
570 2151*	2.941	3.169	.36	.102
570 2228*	3.142	3.346	.35	.114
570 2305*	3.350	3.567	.35	.102
570 2382*	3.846	4.020	.34	.102
570 2459*	4.146	4.402	.35	.102

\*Limited stock availability; lead times and minimums may apply — call for details. All part numbers up to and including 570 1304 sold in bags of 100 pieces. All others sold in bags of 50 pieces.

#### More NewAge Industries' Owners

#### Did you know ...?

The average length of time a Sales Team Member has been with NewAge is **six years**.





**Tony Szoka** Territory Sales Rep./Owner 2 years



Munin Heng Silicone Molding/ Owner 1 year







Savit Mann Silicone Molding/ Owner 7 years



Warehouse/Owner

1 year

www.newageindustries.com



Andrew Trolio Test Engineer/ Owner 1 year



# Worm Gear Clamps

#### Stainless Steel Clamps

- Ideal®-Tridon® branded clamps
- All-steel construction for durability
- Miniature, marine grade, and lined types available
- Simple screw tightening method
- Wide range of uses

Note that sizes are listed first due to the variety of materials offered

#### **MINIATURE CLAMPS**

	FER RANG		SERIES 52M		SERIES 62M
NOM.	MIN.	MAX.	PART NO.	PART NO.	PART NO.
3/8	7/32	5/8	580 1257		580 1992
1/2	5/16	7/8	580 1292		580 2027
9/16	7/16	1		580 1327	580 2062
5/8	1/2	1-1/16		580 1362*	580 2097
3/4	9/16	1-1/4		580 1397	580 2132
1	11/16	1-1/2		580 1432	580 2167
1-1/4	7/8	1-3/4		580 1467*	580 2202

#### **STANDARD CLAMPS**

DIAME <sup>-</sup> NOM.	TER RANG MIN.	θE (IN.) MAX.	SERIES 611 PART NO.	SERIES 620 PART NO.	SERIES 225 PART NO.
13/16	9/16	1-1/16	580 2762	580 4827	580 0067
7/8	9/16	1-1/4	580 2797	580 4862	580 0102
1-1/16	11/16	1-1/2	580 2832	580 4897	580 0137
1-1/4	3/4	1-3/4	580 2867	580 4932	580 0172
1-1/2	1-1/16	2	580 2902	580 4967	580 0207
1-3/4	1-5/16	2-1/4	580 2937	580 5002	580 0242 *
2	1-9/16	2-1/2	580 2972	580 5037	580 0277
2-1/4	1-13/16	2-3/4	580 3007 *	580 5072	580 0312 *
2-1/2	2-1/16	3	580 3042	580 5107	
2-3/4	2-5/16	3-1/4	580 3077	580 5142 *	580 0382 *
3	2-9/16	3-1/2	580 3112	580 5177	580 0417
3-1/4	2-13/16	3-3/4	580 3147	580 5212 *	580 0452 *
3-1/2	3-1/16	4	580 3182	580 5247	580 0487 *
3-1/2	2-9/16	4-1/2	580 3217 *	580 5282	580 0522
4	3	5	580 3252 *	580 5317 *	580 0557
4-1/2	3-1/2	5-1/2		580 5352 *	580 0592 *
5	4	6		580 5387 *	580 0627 *
5-1/2	4-1/2	6-1/2	580 3357 *	580 5422 *	580 0662 *
6	5	7		580 5457 *	580 0697 *

#### LINED CLAMPS

DIAME NOM.	TER RANG MIN.	λΕ (IN.) MAX.	SERIES 613 PART NO.
3/4	5/8	13/16	580 3952*
15/16	3/4	1-1/8	580 4022*
1-1/16	13/16	1-3/8	580 4057*
1-3/4	1-5/16	2-1/4	580 4162*
2	1-9/16	2-1/2	580 4197*
2-1/4	1-13/16	2-3/4	580 4232*
2-1/2	2-1/16	3	580 4267 *

\*Limited stock availability; lead times and minimums may apply - call for details.

All worm gear clamps sold in increments of 10 pieces.



#### Notes

#### SERIES 52M / 300 – Miniature

Band: 5/16" wide, 301 stainless steel Housing: carbon steel, clear chromate dipped Screw: combination 1/4" hex head slotted, 1018 carbon steel, clear chromate plated

### SERIES 62M – Miniature, Automotive Grade

Band: 5/16" wide, 301 stainless steel Housing: 301 stainless steel Screw: combination 1/4" hex head slotted, 410 stainless steel

#### SERIES 611

Band: 1/2" wide, 201 stainless steel to 4" nom; 301 stainless steel 4-1/2" nom & above Housing: 301 stainless steel Screw: combination 5/16" hex head slotted, 1018 carbon steel, clear chromate plated

#### SERIES 620

Band: 1/2" wide, 301 stainless steel Housing: 301 stainless steel Screw: combination 5/16" hex head slotted, 305 stainless steel

#### SERIES 225 – Marine Grade

Band: 9/16" wide, 301 stainless steel Housing: 301 stainless steel Screw: combination 5/16" hex head slotted, 305 stainless steel

#### SERIES 613 – Lined Clamp for Soft Tubing

Lining prevents soft tubing, such as silicone, from extruding through band notches during clamp application Band: 1/2" wide, 201 stainless steel Lining: 301 stainless steel Housing: 201 stainless steel Screw: combination 5/16" hex head slotted, 1018 carbon steel, clear chromate plated

# Tubing Options





### **PVC** A Wide Range of Styles

- Chemical and corrosion resistance with rubber-like flexibility
- Choose from various construction options: braid reinforced, unreinforced, rigid pipe, wire reinforced, push-on style, spiral reinforced
- NSF, antimicrobial and DEHP-free versions available
- Applications include general industrial, food, pharmaceutical and medical, protective coverings, insulation sleeving, equipment components, many more

### Silicone Platinum or Peroxide Cured, Medical Grades

- Braid-Reinforced hose or unreinforced tubing
- Flexible, resilient, odorless
- Ingredients meet USP Class VI, FDA, and NSF-51 requirements
- Handles temperatures ranging from -100°F to 500°F
- Peroxide or platinum cured

### Polyurethane Braid-Reinforced or Unreinforced

- Select from reinforced hose or ester or ether based unreinforced tubing
- Naturally flexible no plasticizers to migrate out and cause flow contamination
- Resistant to weathering, moisture, chemicals, petroleum products
- Well-suited for applications involving repeated flexing, vibration, abrasion situations, radiation exposure, impact

### Request catalogs on these products

... or on NewAge's fluoropolymer, rubber and semi-rigid tubing and hose. Catalogs for push-to-connect fittings and custom products are also available. Contact your NewAge Industries' sales representative or local distributor to request a copy of the catalog you need, or visit **www.newageindustries.com**.

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