

## Oxy-Acetylene Hose Couplings

### Acetylene Couplings

**Feature**

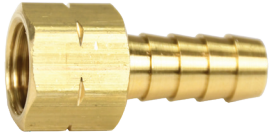
- Left-hand thread for acetylene line x hose shank

**Approval**

- Parts meet CGA-E-1 standards

**Specification**

- Maximum 200 PSI

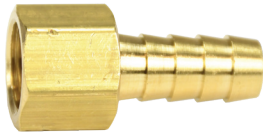


Hose Size	Left UNF Thread	Hex	Brass		
			Previous Part #	CGA #	Part #
3/16"	3/8"-24	7/16"	OA69	021	1540306K
	9/16"-18	11/16"	OA70	023	1540309K
1/4"	9/16"-18	11/16"	OA71	023	1540409K
5/16"	9/16"-18	11/16"	OA72	023	1540509K
3/8"	9/16"-18	11/16"	OA73	023	1540609K

### Oxygen Couplings

**Feature**

- Right-hand thread for oxygen line x hose shank



Hose Size	Right UNF Thread	Hex	Brass		
			Previous Part #	CGA #	Part #
3/16"	3/8"-24	7/16"	OA59	020	1520306K
	9/16"-18	11/16"	OA60	022	1520309K
1/4"	9/16"-18	11/16"	OA61	022	1520409K
5/16"	9/16"-18	11/16"	OA62	022	1520509K
3/8"	9/16"-18	11/16"	OA63	022	1520609K

## Oxy-Acetylene Connecting Spuds

### Left-hand Thread x Left-hand Thread



Left UNF Thread	Hex	Brass		
		Previous Part #	CGA #	Part #
9/16"-18	11/16"	OA52	023	1580909C

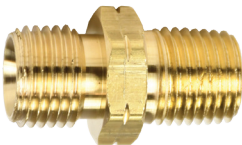
### Right-hand Thread x Right-hand Thread



Right UNF Thread	Hex	Brass		
		Previous Part #	CGA #	Part #
9/16"-18	11/16"	OA50	022	1560909C

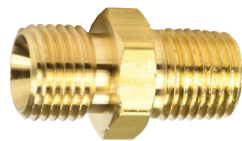
## Oxy-Acetylene Adapters

### Left-hand Thread x NPTF



Left UNF Thread	NPTF Thread	Hex	Brass		
			Previous Part #	CGA #	Part #
9/16"-18	1/8"	11/16"	158-0902	023	1580902C
	1/4"	11/16"	158-0904	023	1580904C
	3/8"	11/16"	158-0906	023	1580906C

### Right-hand Thread x NPTF



Right UNF Thread	NPTF Thread	Hex	Brass		
			Previous Part #	CGA #	Part #
9/16"-18	1/8"	11/16"	156-0902	022	1560902C
	1/4"	11/16"	156-0904	022	1560904C
	3/8"	11/16"	156-0906	022	1560906C

## Oxy-Acetylene Ferrules

**Feature**

- Sold in package quantities only



Inside Dimensions	Overall Length	Metal Gauge	Standard Ind. Part #	Brass Part #	Qty
.458" x 0.890"	15/32"	.019"	9116	BFO448	25
.474" x 0.943"	15/32"	.019"	9979	BFO474	25
.535" x 1.071"	3/4"	.024"	9940P	BFO535	25
.593" x 1.109"	3/4"	.024"	9593	BFO593	25
.700" x 1.325"	.719"	.025"	8337	BFO700	25