# **Fuel System Plumbing Fittings**

### **Quick-Connect EFI Fitting to AN Adapters**

#### SAE J2044 Male Quick-Connect Coupling to Male AN or Male O-Ring Boss



<sup>5</sup> / <sub>16</sub> " Male QC to Male 6AN	Part No. AEI-15103\$40.21
<sup>3</sup> / <sub>8</sub> " Male QC to Male -8 O-Ring	
<sup>3</sup> / <sub>8</sub> " Male QC to Male 10AN	Part No. AEI-15104 \$63.71
<sup>1</sup> / <sub>2</sub> " Male QC to Male -10 O-Ring	Part No. AEI-15129 \$49.90
<sup>1</sup> / <sub>2</sub> " Male QC to Male -12 O-Ring	Part No. AEI-15131 \$64.96
<sup>5</sup> / <sub>8</sub> " Male QC to Male -12 O-Ring	Part No. AEI-15130\$64.96

### SAE J2044 Female Quick-Connect Coupling to Male AN or Female O-Ring Port

<sup>5</sup>/<sub>16</sub>" Female QC to Female -6 O-Ring Part No. AEI-15117



<sup>3</sup>/<sub>8</sub>" Female QC to Male 8AN Part No. 3497-022

<sup>5</sup> / <sub>16</sub> " Female QC to Male 6AN	Part No. 3497-021	\$21.99
5/16" Female QC to Female -6 O-Ring		
<sup>3</sup> / <sub>8</sub> " Female QC to Male 6AN	Part No. 3497-020	\$21.99
<sup>3</sup> / <sub>8</sub> " Female QC to Male 8AN	Part No. 3497-022	\$23.49
<sup>3</sup> / <sub>8</sub> " Female QC to Female -8 O-Ring	Part No. AEI-15118	\$42.14
1/2" Female QC to Female -10 O-Ring	Part No. AEI-15128	\$46.51

#### SAE J2044 Female Quick-Connect Coupling to Male AN Adapters

These adapters use a screw-in retaining nut on the female QC end instead of the more common spring-tension retention clip (as on the female QC adapters above). They take a little longer to assemble and disassemble, but they offer extra security.



_	
<sup>5</sup> / <sub>16</sub> " Female QC to Male 6AN, Straight	Part No. AF808-01-Black . \$12.99
<sup>5</sup> / <sub>16</sub> " Female QC to Male 6AN, 90°	Part No. AF803-01-Black . \$19.99
<sup>3</sup> / <sub>8</sub> " Female QC to Male 6AN, Straight	Part No. AF808-02-Black . \$12.99
<sup>3</sup> / <sub>8</sub> " Female QC to Male 6AN, 90°	Part No. AF803-02-Black . \$19.99
<sup>3</sup> / <sub>8</sub> " Female QC to Male 8AN, Straight	Part No. AF808-03-Black . \$12.99
<sup>3</sup> / <sub>8</sub> " Female QC to Male 8AN, 90°	Part No. AF803-03-Black . \$21.99

## Ford Spring-Lock Quick-Connect Coupling to Male AN Adapters

3/8" Male Ford QC to Male 6AN Part No. AEI-15123





<sup>3</sup>/<sub>8</sub>" Female Ford QC to Male 6AN Part No. AEI-15101

<sup>3</sup> / <sub>8</sub> " Male Ford QC to Male 6AN	Part No. AEI-15123	\$23.72
<sup>1</sup> / <sub>2</sub> " Male Ford QC to Male 6AN	Part No. AEI-15124	\$23.72
<sup>1</sup> / <sub>2</sub> " Male Ford QC to Male 8AN	Part No. AEI-15125	\$24.68
<sup>3</sup> / <sub>8</sub> " Female Ford QC to Male 6AN	Part No. AEI-15101	\$40.21
1/2" Female Ford QC to Dual Male 8AN	Part No. AEI-15102	\$89.26
This Tee fitting has two male 8AN fittings, plus a female $\frac{1}{8}$ NPT port on the side.		

## 6AN Carburetor Adapters and -6 Banjo Hose Ends

#### **6AN Male to Carburetor Straight Adapters**

#### -6 Straight Banjo Hose Ends



Part No. 3275-010

N. 100		
6AN Hose End to 9/16-24 Banjo, Holley	.Part No. 3275-007 \$25.49	
6AN Hose End to 12x1.5mm Banjo Weber (not DGV)		
6AN Double Hose End to 12x1.5 Banjo	.Part No. 3275-010 \$38.99	
6AN Hose End to 12x1.25mm Banjo Mikuni, Dellorto	.Part No. 3275-011 \$29.99	
Replacement Crush Washer only, ea	.Part No. 3228-129 \$6.99	

#### 6AN Male to Carburetor 90° Banjo Hose Ends









Part No. 3228-400 Part No. 3228-401

 Single Hose End to 16mm I.D. Banjo
 Part No. 3228-400
 \$41.99

 Hose End & 6AN Male to 16mm Banjo
 Part No. 3228-401
 \$41.99

 Double Hose End to 16mm I.D. Banjo
 Part No. 3228-402
 \$42.99

 12x1.5mm Banjo Bolt, 16mm Shoulder
 Part No. 3242-037
 \$16.99

 12x1.25mm Banjo Bolt, 16mm Shoulder
 Part No. 3242-038
 \$16.99

 16mm Alum. Crush Washers, 5 pack
 Part No. 3278-M16
 \$4.99

## Brass NPT to Hose Barb Fittings







These fittings work with plain rubber fuel hose and standard worm-drive hose clamps.

√ <sub>8</sub> NPT Male to √ <sub>16</sub> " I.D. Hose, Straight	Part No. 3220-02-05 \$1.89
$\frac{1}{8}$ NPT Male to $\frac{5}{16}$ " I.D. Hose, 90° Elbow	Part No. 3221-02-05 \$5.49
$\frac{1}{4}$ NPT Male to $\frac{3}{8}$ " I.D. Hose, 90° Elbow	

## **Aluminum Fuel Distribution Block**

This Y-fitting is designed for plumbing multiple carbs, but can be used wherever a high-flowing T-fitting is needed.



1/8 NPT port can be used as a gauge port or fuel sampling port.

All ports are female pipe thread.

 $^{3}$ /<sub>8</sub> NPT Input, 2x  $^{1}$ /<sub>4</sub> NPT Outlets,  $^{1}$ /<sub>8</sub> NPT gauge port .....Part No. 3289-06-04 ... \$49.99  $^{1}$ /<sub>2</sub> NPT Input, 2x  $^{3}$ /<sub>8</sub> NPT Outlets,  $^{1}$ /<sub>8</sub> NPT gauge port .....Part No. 3289-08-06 ... \$26.99

## **Fuel Sampling Ports**

### SCCA Fuel Sampling Port with Dual Viton Seals



This economical fuel sampling port is custom-made for Pegasus to meet the SCCA fuel sampling port requirement. In addition to the main Viton seal at the base of the fitting, a second Viton O-ring seals the stem to prevent leakage while drawing a sample. The valve has a male  $\frac{1}{8}$  NPT pipe thread for easy attachment to the fuel system. The valve has a nipple for attaching a  $\frac{1}{4}$  inch I.D. hose (hose not included). Depending on where the valve is located, you may not need any hose at all.

## **Aeromotive Fuel Sampling Port**



This very trick sampling port from Aeromotive is designed with a simple 2-step actuating procedure to prevent accidental opening. First, turn the red knob on the top to the ON position. Second, push the knob down to open the valve. Release the knob, and the valve closes. Turn the knob to the OFF position to lock it closed. The male  $\frac{1}{8}$  NPT pipe thread is easy to installation in most fuel systems. A female  $\frac{1}{8}$  NPT port on the side (plugged from the factory) lets you relocate whatever was originally in the hole where you install the port.

We offer dozens of fittings and adapters with female ½ NPT ports to connect these sampling ports to just about any fuel system. Browse pages 45 (Pressure Gauge Adapters) and 89 (NPT Fittings and Adapters), or visit our website for some of the most popular setups.