ORB (O-Ring Boss) to AN Adapter Fittings

O-Ring Boss Adapters are used to connect AN hose to female ports without a 37° seat. The female port must be chamfered to accept an O-ring in order to seal reliably. If the port is not chamfered, our AN920 straight adapter fittings below can be used with a crush washer instead of an O-ring. Our 45° and 90° adapter fittings both have a jam nut that allows you

to clock the fitting in whatever direction you need. O-rings are included with all of these adapter fittings. The 45° and 90° O-Ring Boss to AN Male Adapter fittings also include the jam nut and an aluminum backup washer. All of these adapter fittings are constructed of anodized aluminum.

O-Ring Boss to AN Male Adapters – Straight (AN920)



The first size listed is the Male AN flare size; the second size indicates the O-Ring Boss thread size. Includes O-ring.

4AN Male to $\frac{7}{16}$ -20 (-4) O-Ring Boss	Part No. 3603-04-04	\$6.99
6AN Male to ⁹ / ₁₆ -18 (-6) O-Ring Boss	Part No. 3603-06-06	\$7.49
6AN Male to $\frac{7}{8}$ -14 (-10) O-Ring Boss	Part No. 3603-06-10	\$10.29
8AN Male to ³ / ₄ -16 (-8) O-Ring Boss	Part No. 3603-08-08	\$11.99
8AN Male to $\frac{7}{8}$ -14 (-10) O-Ring Boss	Part No. 3603-08-10	\$17.99
8AN Male to $1\frac{1}{16}$ -12 (-12) O-Ring Boss		
10AN Male to ⁹ / ₁₆ -18 (-6) O-Ring Boss	Part No. 3603-10-06	\$12.99
10AN Male to ³ / ₄ -16 (-8) O-Ring Boss	Part No. 3603-10-08	\$12.99
10AN Male to ⁷ / ₈ -14 (-10) O-Ring Boss	Part No. 3603-10-10	\$13.99
10AN Male to 1 $\frac{1}{16}$ -12 (-12) O-Ring Boss	Part No. 3603-10-12	\$17.99
12AN Male to $\frac{7}{8}$ -14 (-10) O-Ring Boss	Part No. 3603-12-10	\$17.99
12AN Male to 1 ¹ / ₁₆ -12 (-12) O-Ring Boss		

O-Ring Boss to AN Male Adapters – 45° Elbow (AN922)



The first size listed indicates the O-Ring Boss thread size; the second size is the Male AN Flare size. These 45 degree adapters include the nut, O-ring, and backup washer.

√ ₁₆ -20 (-4) O-Ring Boss to 6AN	Part No. 3279-04-06	\$16.49
9/ ₁₆ -18 (-6) O-Ring Boss to 4AN	Part No. 3279-06-04	\$14.49
⁹ / ₁₆ -18 (-6) O-Ring Boss to 6AN	Part No. 3279-06-06	\$17.99
⁹ / ₁₆ -18 (-6) O-Ring Boss to 8AN	Part No. 3279-06-08	\$29.99
³ / ₄ -16 (-8) O-Ring Boss to 6AN	Part No. 3279-08-06	\$29.99
³ / ₄ -16 (-8) O-Ring Boss to 8AN	Part No. 3279-08-08	\$20.99
³ / ₄ -16 (-8) O-Ring Boss to 10AN	Part No. 3279-08-10	\$33.99
$\frac{7}{8}$ -14 (-10) O-Ring Boss to 8AN		
√ ₈ -14 (-10) O-Ring Boss to 10AN		
√ ₈ -14 (-10) O-Ring Boss to 12AN	Part No. 3279-10-12	\$40.99
1 ¹ / ₁₆ -12 (-12) O-Ring Boss to 12AN	Part No. 3279-12-12	\$40.99
$1^{1/1}_{16}$ -12 (-12) O-ring Boss to 16AN	Part No. 3279-16-16	\$68.99

Male O-Ring Boss Hose Ends – 45°



These reusable aluminum hose ends are compatible with standard stainless braided racing hose or Aeroquip Startlite hose. The male threads have no flare seat. They must be installed in a chamfered port and sealed with an O-ring (included). The first size listed is the hose size. The second size is the O-Ring boss thread size.

-8 Hose End to ⁹ / ₁₆ -18 (-6) O-Ring Boss	Part No. 3228-011-08-06	. \$49.99
-8 Hose End to ³ / ₄ -16 (-8) O-Ring Boss	Part No. 3228-011-08-08	. \$55.99
-10 Hose End to ⁷ / ₈ -14 (-10) O-Ring Boss		
-10 Hose End to 1 ¹ / ₁₆ -12 (-12) O-Ring Boss		
-12 Hose End to $\frac{7}{8}$ -14 (-10) O-Ring Boss		
-12 Hose End to 1 ^{1/} 16 -12 (-12) O-Ring Boss	Part No. 3228-011-12-12	. \$59.99

Male O-Ring Boss Hose Ends – Banjo



These reusable aluminum hose ends are compatible with standard stainless braided racing hose or Aeroquip Startlite hose. The hex of the banjo bolt is positioned below the banjo, and the banjo is retained by a circlip (top nut on the -16 size). Must be installed in a chamfered port and sealed with an O-ring (included).

-6 Hose End to ⁹ / ₁₆ -18 (-6) O-Ring Boss	Part No. 3228-420-06	\$75.99
-8 Hose End to ³ / ₄ -16 (-8) O-Ring Boss	Part No. 3228-420-08	\$81.99
-10 Hose End to 7/8-14 (-10) O-Ring Boss		
-12 Hose End to 1 $\frac{1}{16}$ -12 (-12) O-Ring Boss	Part No. 3228-420-12	\$100.99
-16 Hose End to 15/16-12 (-16) O-Ring Boss		

Aluminum Weld Bung with Female AN Port (or O-Ring Port)

Use an O-ring (Part No. 3244-xx, page 95) to seal the female port on these fittings.





Size	Part No.	Price
³ / ₈ -24 (-3), Aluminum	3228-126-03	\$3.79
⁷ / ₁₆ -20 (-4), Aluminum		
⁹ / ₁₆ -18 (6AN), Aluminum		
³ / ₄ -16 (8AN), Aluminum	3228-126-08	\$4.19
⁷ / ₈ -14 (10AN), Aluminum	3228-126-10	\$4.69
$1\frac{1}{16}$ -12 (12AN), Aluminum.	3228-126-12	\$5.39
1 ⁵ / ₁₆ -12 (16AN), Aluminum.	3228-126-16	\$6.59
1 ⁵ / ₈ -12 (-20), Aluminum	3228-126-20	\$36.99

O-Ring Boss to AN Female Swivel Adapters - Straight





The first size listed is the Female AN Swivel size; the second size indicates the O-Ring Boss thread size. Includes O-ring.

6AN Female to $\frac{9}{16}$ -18 (-6) O-Ring Boss	. Part No. 3600-001-06-06 \$28.99
6AN Female to ³ / ₄ -16 (-8) O-Ring Boss	
8AN Female to $\frac{9}{16}$ -18 (-6) O-Ring Boss	
8AN Female to ³ / ₄ -16 (-8) O-Ring Boss	
8AN Female to $\frac{7}{8}$ -14 (-10) O-Ring Boss	
10AN Female to ³ / ₄ -16 (-8) O-Ring Boss	
10AN Female to $\frac{7}{8}$ -14 (-10) O-Ring Boss	. Part No. 3600-001-10-10 \$51.99
10AN Female to 1 $\frac{1}{16}$ -12 (-12) O-Ring Boss	. Part No. 3600-001-10-12 \$53.99
12AN Female to $\frac{7}{8}$ -14 (-10) O-Ring Boss	. Part No. 3600-001-12-10 \$53.99
12AN Female to 1 $\frac{1}{16}$ -12 (-12) O-Ring Boss	. Part No. 3600-001-12-12 \$53.99

O-Ring Boss to AN Male Adapters – 90° Elbow (AN921)



The first size listed indicates the O-Ring Boss thread size; the second size is the Male AN Flare size. These 90 degree adapters include the nut, O-ring, and backup washer.

$\frac{7}{16}$ -20 (-4) O-Ring Boss to 6AN	
9/ ₁₆ -18 (-6) O-Ring Boss to 4AN	
⁹ / ₁₆ -18 (-6) O-Ring Boss to 6AN	
⁹ / ₁₆ -18 (-6) O-Ring Boss to 8AN	
³ / ₄ -16 (-8) O-Ring Boss to 6AN	
³ / ₄ -16 (-8) O-Ring Boss to 8AN	
³ / ₄ -16 (-8) O-Ring Boss to 10AN	
$\frac{7}{8}$ -14 (-10) O-Ring Boss to 8AN	
$\frac{7}{8}$ -14 (-10) O-Ring Boss to 10AN	
$\frac{7}{8}$ -14 (-10) O-Ring Boss to 12AN	
$1\frac{1}{16}$ -12 (-12) O-Ring Boss to 12AN	
1 ¹ / ₁₆ -12 (-12) O-ring Boss to 16AN	

Male O-Ring Boss Hose Ends – 90°



These reusable aluminum hose ends are compatible with standard stainless braided racing hose or Aeroquip Startlite hose. The male threads have no flare seat. They must be installed in a chamfered port and sealed with an O-ring (included). The

first size listed is the hose size. The second size is the O-Ring boss thread size.

-8 Hose End to ⁹ / ₁₆ -18 (-6) O-Ring Boss	Part No. 3228-012-08-06 \$54.99
-8 Hose End to ³ / ₄ -16 (-8) O-Ring Boss	Part No. 3228-012-08-08 \$67.99
-10 Hose End to 7/8-14 (-10) O-Ring Boss	Part No. 3228-012-10-10 \$59.99
-10 Hose End to $1\frac{1}{16}$ -12 (-12) O-Ring Boss	Part No. 3228-012-10-12 \$54.99
-12 Hose End to $\frac{7}{8}$ -14 (-10) O-Ring Boss	Part No. 3228-012-12-10 \$59.99
-12 Hose End to 1 ¹ / ₁₆ -12 (-12) O-Ring Boss	Part No. 3228-012-12-12 \$64.99

Steel Weld Bung with Female AN Port (or O-Ring Port)

Use an O-ring (Part No. 3244-xx, page 95) to seal the female port on these fittings.



Backside view (the end shown faces inside the tank)

Size	Part No.	Price
³ / ₈ -24 (-3), Steel	AF996S-03	\$4.49
⁷ / ₁₆ -20 (-4), Steel		
⁹ / ₁₆ -18 (-6), Steel	AF996S-06	\$4.49
³ / ₄ -16 (-8), Steel	AF996S-08	\$4.89
7/8-14 (-10), Steel	AF996S-10	\$5.49
1 ¹ / ₁₆ -12 (-12), Steel	AF996S-12	\$6.19
1 ⁵ / ₁₆ -12 (-16), Steel	AF996S-16	\$7.89

Stainless Steel Weld Bung with Female AN Port (or O-Ring Port)

Use an O-ring (Part No. 3244-xx, page 95) to seal the female port on these fittings.



Outside view (weld step and O-ring chamfer shown)

Size	Part No.	Price
$\frac{3}{8}$ -24 (-3), Stainless Steel	AF996SS-03	\$11.49
$\frac{7}{16}$ -20 (-4), Stainless Steel	AF996SS-04	\$10.79
⁹ / ₁₆ -18 (-6), Stainless Steel	AF996SS-06	\$11.49
³ / ₄ -16 (-8), Stainless Steel	AF996SS-08	\$11.99
$\frac{7}{8}$ -14 (-10), Stainless Steel	AF996SS-10	\$11.49
1 ¹ / ₁₆ -12 (-12), Stainless Stee	lAF996SS-12	\$16.29
1 ⁵ / ₁₆ -12 (-16), Stainless Stee	lAF996SS-16	\$14.49