PUSH ON BARB FITTINGS



Typical Application: Low Pressure Air, Fuel, Lube, and Oil Lines

• Pressure determined by tube material and hardness.Parts have been tested to max 150 PSI.

Advantages: Easy assembly. No clamps needed!!

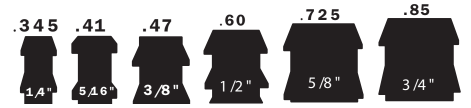
- Assembly Instructions
 - 1- Lubricate insert.
 - 2- Hold hose at angle as shown & push on and up over first barb
 - **3-** Continue to push straight on until hose is seated under protective plastic cap. Keep hands back from hose end area so that hose can expand.

• Disassembling Instructions

- **1-** Split hose. Do not cut completely through hose. Sealing edge of barb could be damaged.
- **2-** Bend hose and remove with a quick pull.

See lead free section for lead free push-on barb fittings. Stainless steel available at the end of this section.

Actual Profile of Push On Barbs

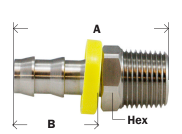




STAINLESS STEEL PUSH ON 316 HOSE BARB

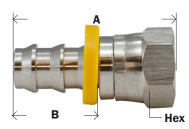
STAINLESS STEEL

316 STAINLESS STEEL MALE ADAPTERS



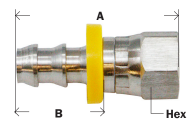
Part #	Hose I.D. x NPT	A	В	Hex	Approx. Wt. Lbs.	List Price
30-200SS	1/4" x 1/8"	1.42	0.77	0.44	0.027	
30-201SS	1/4" x 1/4"	1.61	0.77	0.56	0.043	
30-203SS	3/8" x 1/4"	1.76	0.92	0.56	0.053	
30-204SS	3/8" x 3/8"	1.76	0.92	0.69	0.067	
30-206SS	1/2" x 3/8"	1.86	1.02	0.69	0.071	
30-207SS	1/2" x 1/2"	2.07	1.02	0.88	0.119	
30-215SS	3/4" x 1/2"	2.55	1.50	0.88	0.20	
30-210SS	3/4" x 3/4"	2.55	1.50	1.06	0.194	

316 STAINLESS STEEL SAE/ JIC 45°/ 37° FEMALE SWIVEL



Part #	Hose I.D. x Female 45°/37°	A	В	Hex	Approx. Wt. Lbs.	List Price
30-230SS	1/4" x 1/4"	1.48	0.74	0.56	0.023	
30-234SS	1/2" x 1/2"	1 93	1.03	0.88	0.04	

316 STAINLESS STEEL FEMALE 37° JIC FLARE SWIVEL



Part#	Hose I.D. x Female 37°	A	В	Hex	Approx. Wt. Lbs.	List Price
30-266SS	3/8" x 3/8"	1.75	.92	0.68	0.065	
30-269SS	3/4" x 3/4"	2.53	1.50	1.25	0.259	

