SE - HOSE FITTINGS - ASSEM

AEROQUIP 816 & 8891 HOSE FITTINGS **USED WITH AEROQUIP 601 HOSE**



Aeroquip 816 straight hose fittings and 8891 90° hose fittings consist of a preassembled nut/nipple assembly and an internally threaded hose socket. The size 4

fitting has a cadmium plated steel nut and nipple. Sizes 6, 8 and 10 nuts and nipples, and all sizes of sockets, are anodized aluminum. Note: Aeroquip 816 fittings are not the same as AN816 fittings. Include the word "Aeroquip" with Part number when ordering

Aeroquip 816			Nut	Aeroqu	ip 8891
Part No.	Price Each	Size*	Thread Size**	Part No.	Price Each
816-4		1/4	7/16-20	8891-4	-
816-6D		3/8	9/16-18	8891-6D	
816-8D		1/2	3/4-16	8891-8D	
816-10D		5/8	7/8-14	8891-10D	

*Corresponds to tube O.D. of AN-type flared tube fittings. Not an Aeroquip

dimension. ** Same thread size as AN818 nut of same dash no. Less 10%, 6 - 11 Aeroquip fittings; Less 15%, 12 - 24 Aeroquip fittings; Less 20%, 25 or more Aeroquip Fittings May be assorted sizes and types.

AEROQUIP FIRE SLEEVE

Aeroquip Firesleeve was specially developed to meet the fire resistance requirements of FAATSO - C53a OR TSO C75. May be used for all fuel, oil, hydraulic, fire extinguisher & propeller feathering lines.

"Fire-proof" hose lines as defined by FAA must withstand a direct flame for fifteen minutes under specified flow conditions without failure. "Fireresistant" lines must withstand a 5-minute exposure under these condi-tions. "Fire-proof" hose lines are obtained when the proper size Aeroquip Firesleeve is selected from the chart below and properly assembled. 900591B Clamps - used to secure firesleeve material on each end over

the basic hose assembly. See chart for correct size.

900591B-1	C	F	P/N 0	5-02653	 	
900591B-2	2C	F	P/N 0	5-02652	 	
		F				

Part No.	Use With Hose # 303 601		900591B Clamp Dash #	Price	Part No.	U: Wi Hos 303	ith	900591B Clamp Dash #	Price
AE102-8		-4			AE102-16				
AE102-9	-4	-5	-2C		AE102-18	-12	-	-3C	
AE102-10	-5	-	-2C		AE102-20	-	-12	-3C	
AE102-12	-6	-6	-2C		AE102-22	-16	-16	-3C	
AE102-14	-8	-8	-20						

Quantity Discounts Same As Aeroquip Hose

Firesleeve Clamp Installation Tool - Band Width: 1/4 in - 3/8 in

P/N 05-00447... Economy Firesleeve Clamp Tool - for 3/8" or 1/4" roll band.

P/N 12-00684

Integral silicone firesleeves on Teflon 666 hose assemblies.



This hose/sleeve combination meets the test requirements of TSO-C53A Type D and TSO-C75 Type IIIA and IIIB. The Silicone sleeve is applied directly onto the metal braid an fittings to form a smooth, tight bond. Hose flexibility is not impaired. Non-ade, sight borner extra-long service life. Eliminates the use of band clamps. Temperature range -65°F to +450°F. Specify hose size and length

of assembly in inches and eighths of an inch from sealing surface to sealing surface. Available in blue or brown

Call 877-4-SPRUCE (444823), or email info@aircraftspruce.com for pricing and availability.

····· • • • • • • • • • • • • • • • • •							
Size	Aeroquip P/N		Size	Aeroquip P/N			
-3	AE3663161BXXXX		-8	AE3663161HXXXX			
-4	AE3663161EXXXX		-10	AE3663161JXXXX			
-5	AE3663161FXXXX		-12	AE3663161KXXXX			
-6	AE3663161GXXXX						

1/4" 0.45"

3/8" 0.67"

5/8" 0.95"

3/4" 1.07"

Temp. range -65°F to +350°F. Color; Blue

BLACK SILICONE FIRE JACKET

SILICONE HOSE

ID OD Wt / Ft. (Lb.) Part No. Price / Ft

.064

.144

.220

276

05-00659

05-00660

05-00661

05-00671

This black silicone fire jacket has a temperature range of -65°F to +2000°F AND IS 5/8" I.D. Fits all E185-E225 & IO-470 breather tubes. P/N 05-00672.....

AEROQUIP 601/AE701 HOSE

An inner tube of seamless, specially formulated synthetic rubber reinforced with a stainless steel partial inner braid and full-coverage stainless steel outer braid. Operating temperature -40° to 300°F. Aeroquip 601 hose is widely used for aircraft fuel and oil lines where flexibility and light weight are prime considerations. Because of its lighter weight and lower operating pressure than type 303 hose, it is not recommended for hydraulic lines. Use with Aeroquip 816 hose fittings. Aeroquip 601/AE701 is a direct replacement for old 601 hose. AE701 hose has no shelf life and is the upgraded version of 601 hose.

Hose Part Part No.*	For Tubing Size	Hose I.D.	Max. Oper. Pressure** (PSI)	Wt. per Ft. (Lb.)	Price Per Ft.
601-4	1/4	7/32	1.000 ` ´	.120	
601-6	3/8	11/32	1,000	.156	
601-8	1/2	7/16	1.000	.168	
601-10	5/8	11/16	1.000	.204	
* Correspond	ds to dash no.	of Aeroqui	p 816 hose fittings.	** Safety fa	ctor of 4.

CUSTOM AEROQUIP 666 TEFLON HOSE ASSEMBLIES

Aeroquip Teflon hose is constructed with a

conductive, seamless smooth bore inner tube covered with a stainless steel braid. Unattracted by fuel, oil, coolants and solvents used in aircraft systems. Service and shelf life of Aeroquip Teflon hose is unlimited for all practical purposes. They can be used in fuel, hydraulic and pneumatic applications at working pressures to 1500psi. Minimum burst pressures are 8000 psi sizes -3 to -8. Temperature range is -65° to +450° F. Hose assemblies prices are straight to straight. Call for 45° and 90° elbow pricing.Measurements are taken as follows:

A	P

onoing.medearemente are taten de feilette.					
Fittings	Measurement				
Straight to Straight	End to end (overall length)				
Straight to 45°	End of straight fitting to top of b-nut on 45° fitting				
Straight to 90°	End of straight fitting to center of 90° fitting				
45° to 45°	Top of b-nut on 45° fitting to Top of b-nut on 45° fitting				
45° to 90°	Top of b-nut on 45° fitting to center of 90° fitting				
90° to 90°	Center of 90° fitting to Center of 90° fitting				
Call 877-4-SPRUCE (444823), or email at info@aircraftspruce.com					

for pricing and availability.

Size	Aeroquip P/N		Size	Aeroquip P/N					
-3	AE3660000BXXXX		-8	AE3660000HXXXX					
-4	AE3660000EXXXX		-10	AE3660000JXXXX					
-5	AE3660000FXXXX		-12	AE3660000KXXXX					
-6	AE3660000GXXXX								



AEROQUIP MS28741 CUSTOM RUBBER HOSE ASSEMBLIES

All hose assemblies are special-order and non-returnable. Custom-fabricated MS28741 hose assemblies fabricated (Aeroquip #303 or 302A) from MIL-H-8794 hose and MS24587 fittings (Aeroquip #491 or equivalent). Inner Tube: seamless synthetic rubber

compound Reinforcement: synthetic impregnated single-wire braid over single cotton braid Outer Cover: synthetic impregnated oil-resistant cotton braid Operating Temperatures: • 303 Hose: -65° to +250°F • 302A Hose: -40° to +250°F. See measuring instructions above.

Call 877-4-SPRUCE (444823), or email



at info@aircraftspruce.com for pricing and availability. SPEEDLOX LOCKING FITTINGS Features: * No Wrenches Required * NHRA Approved * Retrofittable with existing hoses & hose ends * Eliminates the need for a wrench to seal the connection, Just hand tight * Eliminates cross-threading with the built in B-Nut guide * Prevents cavitation * Stays as a unit, no assembly

required * Protects threads from F.O.D. (Foreign Object Damage) * Eliminates the need for safety wire * Reduces R & R time * Increased safety factor * Eliminates unscheduled maintenance * Eliminates hose twisting or binding * Greatly reduces contamination at the connection * Discour-ages over tightening the connection due to sealing system * Allows for torsional flex without losing the seal at the connection * Standard B-Nut is accessible to be torqued before locking, if required * Can be made tamper proof by filling the lock ring hole with a suitable material such as silicone or epoxy * Eliminates unnecessary contamination to the environment (leaks) * The hose end may be "Timed" in order to position the release tang away

from any vulnerable areas * In the event an object should strike the sleeve in the unlocked position, the sleeve will absorb the impact of F.O.D. by snapping out of the unlock detent

Size	Thread	Part No.	Price	Size
SSA-3	Straight	04-01966		SPA-
SSA-4	Straight	04-01967		SPA-
SSA-6	Straight	04-01968		SPA-
SSA-8	Straight	04-01969		SPA-
SSA-10	Straight	04-01970		SPA-1
SSA-12	Straight	04-01971		SPA-1
SSA-16	Straight	04-01972		SPA-1
		04-01973		

е	Size	Thread	Part No.	Price
	SPA-3	Pipe	04-01974	
	SPA-4	Pipe	04-01975	
	SPA-6	Pipe	04-01976	
	SPA-8	Pipe	04-01977	
	SPA-10	Pipe	04-01978	
	SPA-12	Pipe	04-01979	
	SPA-16	Pipe	04-01980	