AE246 High pressure PTFE Hose and "super gem"[™] Reusable fittings

Assembly and disassembly instructions for hand and machine assembly





Table of contents

Section 1:	Introduction	1
	1. Purpose	1
	2. Scope	1
	3. Description	1
Section 2:	Identification	
	1. Identification and construction of AE246 high pressure PTFE hose	2
	2. Fire sleeve	2
	3. Fittings	2
	4. Hose assemblies	3
Section 3:	Disassembly	5
	1. Complete assembly tear-down	5
Section 4:	Cleaning	
	1. General	6
Section 5:	Repair and replacement	7
	1. General	7
	2. Fire sleeved hose assemblies	7
Section 6:	Assembly procedure — hand tool method	
	1. General	8
Section 7:	Assembly procedure — machine tool method	
	1. General	
	2. Assembly of fitting to hose	
Section 8:	Proof testing procedures	
	1. Equipment	
	2. Recommended hydrostatic and pneumatic proof test pressure	
	3. Hydraulic proof test	
	4. Pneumatic test	
	5. Disposition if fitting leakage is noted	
	6. After proof test operation	
Section 9:	Removal of hose assemblies from installation	
	1. Inspection	
	2. AN-MS flared and flareless connections	
	3. Handling general	
Section 10	: Installation of hose assemblies	
	1. Installation, general	
	2. Routing and clamping	
	 Torque values, installation	

Section 11: Inspection procedures	
1. External inspection of hose assemblies removed from service	
2. Internal inspection of hose assemblies emoved from service	
3. Hose end fittings	
4. Inspection of component parts	
Section 12: Permissible rework	19
1. Hose assemblies	
2. Hose	
3. Fittings	
4. Fire sleeves	
Section 13: Storage of hose and hose assemblies	20
1. No shelf life	
2. Bulk hose	20
3. Hose assemblies	20
Section 14: Disposition	21
1. General	21
Section 15: Assembly equipment, special tools, fixtures and services	
1. General	

Section 1: Introduction

1. Purpose

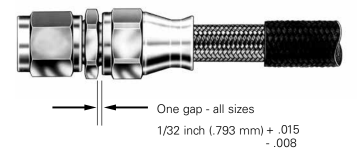
This manual provides specific instructions for maintenance and overhaul of Eaton's Aeroquip hose assemblies made of high-pressure poly tetrafluoroethylene (PTFE) hose. Eaton's Jackson, Michigan facility manufactures Aeroquip products (Federal Code Number 00624). The manual is divided into three areas of maintenance to enable each maintenance group to complete its service within a sequence of sections. The first area, following "Introduction" and "Identification" which are common to all levels, contains the maintenance and overhaul procedures for hose assemblies removed from service (Sections III through VIII). The second area provides maintenance and replacement instructions for hose assemblies which are in service (Sections IX through X). The last area of the manual is devoted specifically to inspection, storage and disposition of hose assemblies (Sections XI through XIV).

2. Scope

Hose assemblies fabricated in accordance with this manual will conform to the requirements listed in Specification MIL-H-38360 and AS1339 are suitable for use in high temperature, 3,000 psi hydraulic and pneumatic systems. Use in other systems is permissible where pressure and fluid are compatible with the requirements of the specifications MIL-H-38360 and/or AS1339 when specifically approved by Eaton.

3. Description

AE246 High Pressure PTFE Hose and reusable "super gem" fittings are manufactured by Eaton. Where applicable, supplementary information covering these hose assemblies protected with Eaton's Aeroquip fire sleeve is included.



Section 2: Identification

1. Identification and construction of AE246 high pressure PTFE hose

- A. AE246 PTFE hose (Figure 1) conforming to the requirements of MIL-H-38360 and AS1339 has a corrosion resistant steel wire braid reinforcement covering an extruded PTFE inner tube. See Table 1.
- B. Identification of AE246 PTFE hose
 - 1. Bulk hose Identification Bulk hose has a tape with black letters specifying Aeroquip hose size, operating pressure, lot number and hose manufacturer's code. Tape is located at each end and in middle of hose.
 - 2. Hose Assembly Tag Identification All factory assembled hose assemblies are identified with a metal band. Identification may include such information as customer part number, Federal Stock Number if required, hose assembly specification number, operating pressure in psig, manufacturer's assembly part number, proof test symbol, date of assembly, and hose manufacturer's Federal Code Number. See Figure 5.

2. Fire sleeve

AE102/624 firesleeve is identified by a red silicone impregnated, braided fiberglass sleeve having a black lay line with "Aeroquip AE102/624-AS1072-size-SIL-FG" repeated at 10 inch intervals.

3. Fittings

All component parts of fittings are impression-stamped with the part number.



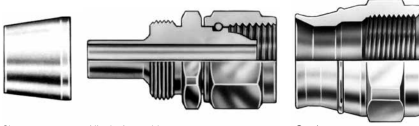
Figure 1: AE246 Bulk hose

 Table 1. General specifications — aeroquip AE246 PTFE hose

Hose Size	Tube Size O. D. inches (mm)	Operating Pressure psig (bar)	Min. Burst Pressure psig (bar)	Min. Bend Radius inches (mm)
- 4	1/4 (6.35)	3000 (206.84)	16000 (1103.16)	1.50 (38.09)
- 6	3/8 (9.52)	3000 (206.84)	14000 (965.26)	2.50 (63.50)
- 8	1/2 (12.70)	3000 (206.84)	14000 (965.26)	2.88 (73.15)
- 10	5/8 (15.87)	3000 (206.84)	12000 (827.37)	3.25 (82.55)
- 12	3/4 (19.05)	3000 (206.84)	12000 (827.37)	3.88 (98.55)

AEROQUIP AE102/624-AS1072-Size SIL-FG

Figure 2: Fire sleeve



Sleeve

Nipple Assembly

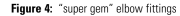
Socket

Figure 3: "super gem" fitting consists of 3 pieces: socket, sleeve and nipple assembly.





90° Adjustable elbow



4. Hose assemblies

All factory assembled hose assemblies are identified with a metal band (Figure 5) containing part numbers, date of assembly, etc. A detailed explanation of the different elements of a hose assembly part number is shown in Figure 6.

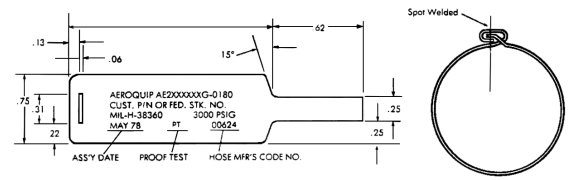
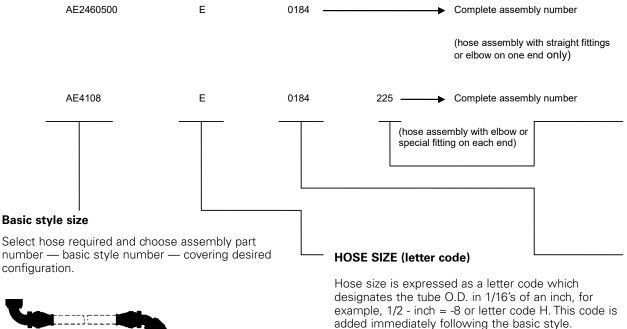
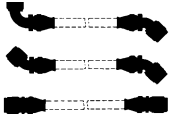


Figure 5: Identifying metal band

How to complete assembly part number

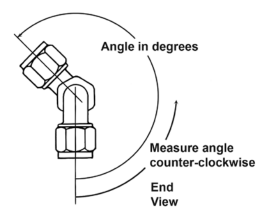
Basic types of hose assembly numbers are shown below. A detailed explanation of the different elements of the part numbers are given on these pages.





Hose dash size	-4	-6	-8	-10	-12
Letter code	E	G	Н	J	к

Figure 6: Assembly Part Number Explanation

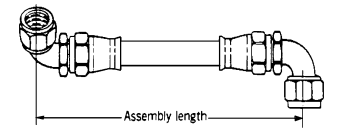


Position angle (Angle of rotation)

For assemblies with an elbow fitting on each end, measure the position angle as shown and suffix the angle to the basic style number. The angle is expressed in three digits. For example: 35° would be written as 035. If the angle desired is 0°, specify as 000. The angle shown in the example is 225°.

Assembly length

Assembly length is measured from sealing surface to sealing surface. On elbow fittings the measuring point is the intersection of the centerline of the elbow with the face of the sealing surface. Assembly length will always be expressed in four digits. Last digit shall always indicate fractional length in 1/8's of an inch. Thus, an assembly 18-1/2 long will be indicated as 0184.

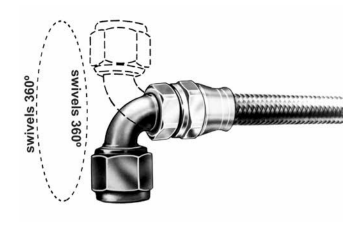


Assembly length tolerances (PTFE Hose)

18 inches or less \pm 1/8 inch

18 inches to 36 inches \pm 1/4 inch

36 inches or longer \pm 1% length



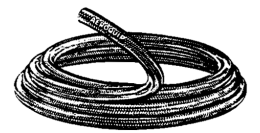
Adjustable elbow fittings are easily positioned through 360° to the desired relative angle between opposite elbow fittings. Mock-up and prototype installation changes are simplified as the position angle can be determined on the actual installation.

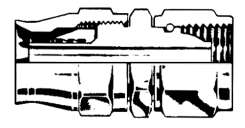
Bulk hose

300 ft., AE246-8 Hose (random lengths)

300 pcs., AE246-8-0120 (specific lengths)

PTFE hose will be shipped in random lengths. If specific lengths are required, order as shown in the example above. An additional charge is made on orders for specific lengths.





Typical straight flareless fitting assembly

Section 3: Disassembly

1. Complete assembly tear-down

Procedure for salvage of hose assembly components:

- Step 1. (Fire-sleeved hose assemblies only). Remove band clamps by cutting clamp "buckles" with hack saw. Remove fire sleeve from hose assembly. (See Figure 7.)
- Step 2. Place socket in vise and remove nipple assembly by applying wrench to nipple hex. (See Figure 8.)
- Step 3. Cut hose approximately 1-inch from socket skirt.
- Step 4. Hold socket firmly in vise. Do not damage socket. Using needle nose pliers, remove the tube from the sleeve and hose reinforcement. (See Figure 8A). The tube may be removed by folding longitudinally and pulling it out of the socket.
- **Step 5.** With the socket still in the vise, separate the sleeve from the socket and hose reinforcement. The reinforcement can then be pulled out of the socket.
- **Step 6.** Remove hose fitting from opposite end of assembly, using the same procedures, step 2 through step 5.
- **Step 7.** Disposition of Component Parts All hose and fire sleeves shall be scrapped and component parts of fittings shall be inspected in accordance with inspection procedures. See Section XI.

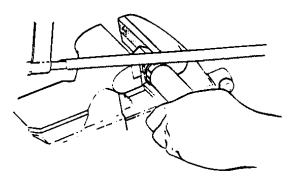


Figure 7: Removing fire sleeve from hose assembly

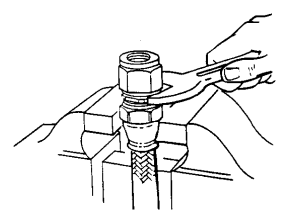


Figure 8: Removing nipple from socket



Figure 8A: Removing tube from sleeve

Section 4: Cleaning

1. General

It is recommended that all hose assemblies and component parts be thoroughly cleaned and degreased before inspection.

- A. Cleaning Hose Assemblies with AE102/624 Fire Sleeve — It is suggested that the fire sleeve be completely removed before cleaning. When cleaning after proof test, installation of a new fire sleeve should be the last operation performed.
- B. Cleaning Hose Assemblies without Fire Sleeve Flush hose assembly in cleaning fluid and brush, if necessary, to dislodge deposits. (For information covering F-2244 Hose Wash Stand, contact Eaton's facility, Jackson, MI.
- C. Cleaning Fitting Component Parts Dip components parts and blow dry with clean air.

Do not wire brush parts.

D. Cleaning Fluids — The following fluids may be used for cleaning PTFE hose assemblies.

Table 2. Fluids for Cleaning PTFE Hose Assemblies

Fluid	Specification
Hose Assemblies:	
Oleum Spirits	Commercial
Kerosene	P-S-661
*Synthetic Detergents	MIL-D-16791

All dry filmed parts should be thoroughly dried after cleaning and before reuse.

E. Hose Assemblies After Proof Test — Flush hose assembly in cleaning fluid and blow dry with filtered air or dry nitrogen.

Section 5: Repair and replacement

1. General

Fittings with minor damage may be repaired and reused as follows:

- A. Hose Assemblies All hose assemblies with damaged hose shall have end fittings removed and salvaged and the hose scrapped.
- B. Fittings (Nipple, Sleeve and Socket) ----
 - 1. General Replace all scrapped components.
 - 2. Damaged swivel nuts may be replaced as follows:
 - a. Cut nut down to retaining wire as shown in **Figure 9**.
 - b. Remove metal shavings and clean fitting.
 - c. Install new nut and drive in new retaining wire (Figure 10).
 - d. Set retaining wire with a punch (Figure 11).
- **Note:** If nut does not turn freely after setting wire, it may be freed by tapping lightly with a hammer on the hex flats or tightening onto an AN815 adapter.
 - Backed-out wires on wired-on nuts may be driven back into place and set with a punch (Figures 10 and 11).

2. Fire sleeved hose assemblies

Remove fire sleeve as shown in Section III, disassembly.

- A. Replacement of fire sleeve Assemblies requiring only replacement of fire sleeve may be repaired by replacing with a new fire sleeve and clamp selected from Table 3.
- **Note:** Prior to assembling fire sleeve, the cut ends should be sealed with the compound synthetic sealer Aeroquip AE13702-004

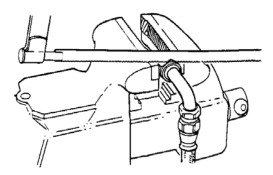


Figure 9: Removing nut from fitting

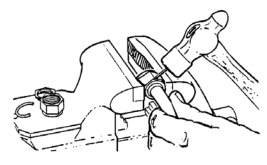


Figure 10: Installation of nut and retaining wire

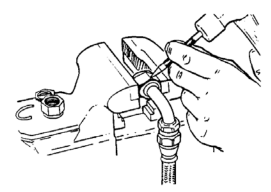


Figure 11: Setting retaining wire with punch

Hose dash size	Sleeve part no.	Clamp part no.
-4	AE102/624-8	900591B1C
-6	AE102/624-11	900591B2C
-8	AE102/624-13	900591B2C
-10	AE102/624-14	900591B2C
-12	AE102/624-16	900519B2C

Section 6: Assembly procedure — hand tool method

1. General

The following steps should be followed when fabricating hose assemblies from new or salvaged components:

Note: Assembly mandrels are not needed for assembly of fittings using hand tool method.

Do not salvage used hose or used fire sleeve. Used fire sleeve is defined as sleeve removal from hose assembly. Used hose is defined as hose which has been removed from an installation and returned for replacement.

A. Straight swivel fittings -

Step 1. Cut hose. Determine hose cut-off length by subtracting cut-off factors from Table 4 from the desired hose assembly length. Cut hose squarely. A hose cut-off wheel is recommended. To prevent a flare-out of the wire end during the cut-off operation, several layers of tape should be wrapped around the hose at the cut-off point. After the hose is cut, and before proceeding with the assembly, the tape may be removed.

A CAUTION

Hold hose firmly against angle plate or bolts of cut-off machine to bend hose at cutting point. It is recommended that the operator cut one sample and check length before proceeding with cutting the required quantity.

Table 4. Hose cut-off factors

Dimensions shown in inches (mm)

37° Flared fittings

Size	Dim A ST	Dim B 45°	Dim C 90°
-4	.92 (23.36)	2.06 (52.32	1.69 (42.92)
-6	1.04 (26.41)	2.35 (59.69)	1.92 (48.76)
-8	1.16 (29.46)	2.61 (66.29)	2.10 (53.33)
-10	1.21 (30.73)	2.74 (69.59)	2.06 (52.32)
-12	1.27 (32.25)	3.06 (77.72)	2.40 (60.95)

Flareless fittings

Size	Dim A ST	Dim B 45°	Dim C 90°
-4	1.69 (42.92)	2.79 (70.86)	1.69 (42.92)
-6	1.80 (45.72)	3.13 (79.50)	1.92 (48.76)
-8	2.14 (54.69)	3.55 (90.16)	2.10 (53.33)
-10	2.35 (59.69)	3.83 (97.28)	2.06 (52.32)
-12	3.70 (93.98)	4.38 (111.25)	2.40 (60.95)

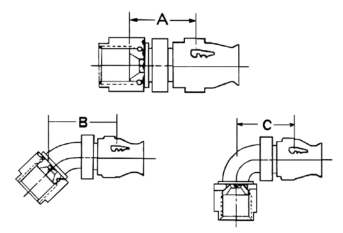


Figure 12. Cut-off factors

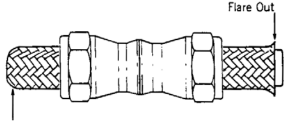
Note: Cut-off factors are for one end only (see **Figure 12**). Add cut-off factors for each end together and subtract from the desired hose assembly length to find the correct hose cut length.

Section 6: Assembly procedure — hand tool method

Step 2. Install sockets (size -4 through size -10). Place two sockets skirt-to-skirt in vise (see Figure 13), and work hose through sockets with a twisting pushing motion. Installing sockets over "neckdown" end of hose will facilitate assembly.

 $(\mbox{Size}\mbox{-12 only})$ — Assemble sockets from each end of hose.

- **Note:** If tape was left in place to ease socket assembly, it must be removed before additional steps are performed.
- Step 3. Size tube and flare braid. Place nipple hex in vise.Push end of hose onto the nipple and work gently to aid in separating the wire braid from the tube.(See Figure 14.) Remove hose from nipple.
- Step 4. Install sleeve. Carefully insert sleeve between braid and tube O.D. insuring that no wires are trapped between the sleeve and tube O.D. If the sleeve cannot be inserted over the tube, insert a neck down tool (see chart) over the end of the tube and push firmly. This will resize the tubing O.D. to accept the sleeve. Complete positioning by pushing end of sleeve against flat surface until tube bottoms against shoulder in sleeve I.D. (see Figure 15.) However, neck down tool may not be required for all sizes. Visually inspect to see that tube end is bottomed against sleeve shoulder and that no wires are trapped under sleeve.



Neck Down

Figure 13: Placing sockets on hose

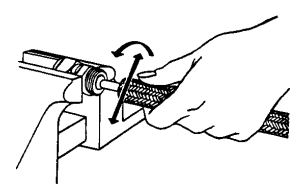


Figure 14: Size tube and flare braid

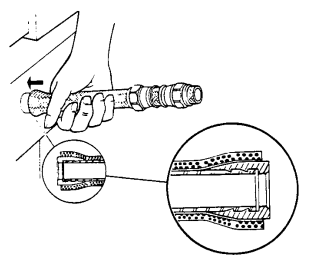


Figure 15: Installation of sleeve

Hose Size	Neck down tool
-4	S1272-2-1
-6	S1272-2-2
-8	S1272-2-3
-10	S1272-2-5
-12	S1272-2-7

- **Step 5.** Size tube to sleeve. Size tube to sleeve by pushing hose onto the nipple until the sleeve bottoms against the nipple chamfer. Remove and recheck to be certain that the sleeve is still properly positioned. Again push hose onto the nipple until the sleeve is bottomed against the nipple chamfer. (See **Figure 16**.)
- **Note:** Note: When assembling new fittings no lubrication is needed as component parts are dryfilm lubricated at the time of manufacture. After reuse of the fitting, if undue wearing of the dryfilm or bare metal is observed, the thread area should be lubricated with G N Paste.*
- Step 6. (Size -4 through size -10) Engage socket and tighten. Slide socket forward and thread onto nipple by hand. Remove assembly and place socket hex in vise. Using a wrench on the nipple hex, tighten to a gap of 1/32 inch nominal for all sizes. (Gap may vary from 0.023 to 0.046 inch.)

(Size -12 only) — Socket must be preseated prior to thread engagement. With the socket held firmly in a vise, insert socket preseat hand tool (S1272-8-1), into the hose. Using a nonferrous hammer, tap the preseating tool forcing the sleeve into the socket until the threaded end of the socket bottoms against the shoulder on the preseating tool. (See **Figure 18**.)

Step 7. Install opposite hose fitting in the same manner.

If both fittings are elbow fittings, the relative position angle (index angle between fittings) must be set before tightening to final gap, see B, elbow fittings.

*G N Paste is a product of the Dow Corning Corporation.

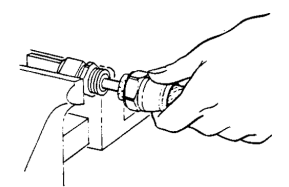


Figure 16: Sizing tube to sleeve

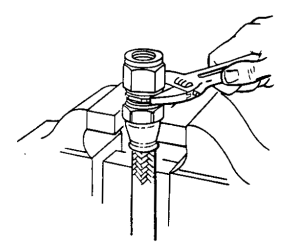


Figure 17. Engaging socket to nipple

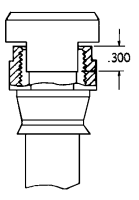


Figure 18. Preseating socket on size -12

- **Step 8.** Proof test hose assembly as described in Section VIII, Proof Test Procedures.
- Step 9. Marking After proof test, all bulk hose manufacturer's code identification bands shall be removed and the hose assembly identified with a metal band containing the information listed in Section II, paragraph 1.B.2, plus a symbol to certified hose fabrication or facility where hose assembly was made.
- B. Elbow Fittings Method to establish the proper position angle of fittings when an elbow fitting is used on both ends.

1. Method for "standard" elbow fittings

- **Step 1.** Assemble one end as described previously in paragraph 1A, page 8 for assembly of straight swivel fittings.
- **Step 2.** Assemble the opposite end as described in paragraph 1A, except do not tighten socket to the specified gap. Leave nipple loose enough to swivel by hand.

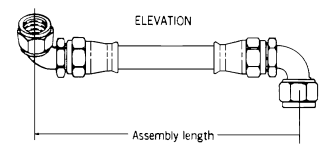
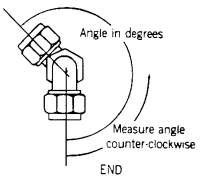


Figure 19: Reading position angle

- **Step 3.** Establish base position. Base position (or zero degrees) may be the top of a work bench or an elbow mounted in a vise with the nut pointed down.
- **Step 4.** Position and measure position angle. See **Figure 19**, below, for proper reading of position angle. While opposite fitting is still loose enough to swivel by hand, turn to required angle and measure, using a similar complete hose assembly or an adjustable protractor or other suitable angle-measuring device.
- **Step 5.** Complete fitting assembly by mounting the socket in a vise. Hold elbow from turning while tightening the elbow union to the required gap.
- **Note:** Setting the angle may be facilitated by first tightening to near maximum gap, then back-off, set elbow to required angle and tighten to prescribed gap while holding elbow in position.
- **Step 6.** Recheck position angle to be sure position angle has not changed.



Section 7: Assembly procedure — machine tool method

1. General

The following approved equipment is recommended for production assembly of the hose assemblies covered by this manual:

Part No.	Name
S1022	Hose Cut-Off Machine, Bench Mounted
S1229	Hose Cut-Off Machine, Bench Mounted
F2152	Hose Assembly Machine
F2197	Hose Proof Test Stand

Machine equipment should be selected according to the individual need of the particular operator.

2. Assembly of fitting to hose

- **Step 1.** The general procedure described in section VI, assembly procedures Hand tool method, shall be followed. In addition, the following supplemental instructions will apply when using machine equipment for assembly. Specific instructions for operation, use, and maintenance of the equipment are included in the appropriate handbook for the particular type of equipment.
- **Step 2.** Sleeve preseating, socket preseating, and tube neck down can be accomplished by machine when using the following tools:

Table 5.

Hose size	Sleeve preseating tool	Socket preseating mandrel	Neck down tool
-4	S1272-7-1	S1272-3-1	F2717-6-7
-6	S1272-7-2	S1272-3-2	Not Required
-8	S1272-7-3	S1272-3-3	Not Required
-10	S1272-7-4	S1272-3-5	Not Required
-12	S1272-7-5	S1272-3-7	Not Required

- Step 3. Select proper mandrel for the machine being used.
- **Step 4.** Adjust jaws on the machine head to provide slip clearance on the nipple hex. This clearance should be approximately .010 inch (.254 mm).
- **Step 5.** Insert hose with socket in carriage and clamp securely. Insert nipple assembly in head.
- **Step 6.** Allow machine to screw the nipple into the socket to the prescribed gap: 0.023 to 0.046 inch (.584 to 1.168 mm).

Section 8: Proof testing procedures

1. Equipment

The following equipment is recommended for proof test of hose assemblies covered by this manual.

Eaton part No.	Name
F2197	Hydraulic proof test stand

For information covering pneumatic proof test equipment, contact Eaton.

2. Recommended hydrostatic and pneumatic proof test pressure

- A. The recommended hydrostatic proof test pressure is 6,000 psi (413.68 bar) for all sizes.
- B. The recommended pneumatic proof test pressure is 3,000 psi (206.84 bar) for all sizes.

3. Hydraulic proof test

Proof test the hydraulic oil or water, or Specification MIL-H-5606, MIL-PRF-83282. All hose assemblies shall be proof tested after assembly for a period of not less than 30 seconds and not more than 5 minutes.

Note: Proof test stands and special adapters are available from Eaton to facilitate testing large quantities of hose assemblies. See Assembly Equipment, Special Tools, Fixtures, and Services, Section XV.

4. Pneumatic test

Pressure test air-under-water for not less than 30 seconds nor more than 5 minutes and observe for bubbles indicating leakage.

Pneumatic leakage testing shall only be performed under a protective cover for the safety of the operator.

CAUTION

Never proof test sleeved hose assemblies under water.

5. Disposition if fitting leakage is noted

- A. Remove hose assembly and check for proper gap (Section VI Assembly Procedure.)
- B. If proper gap was obtained, disassemble hose assembly according to Section III – Disassembly. Inspect fittings as described in Section XI.

6. After proof test operation

- A. Cleaning Clean and drain assembly after proof test. See Cleaning, Section IV.
- **Note:** Application of an identifying mark such as a paint dot, etc., indicating satisfactory proof test is recommended.
- B. Capping Cap or plug all hose assemblies to ensure cleanliness.

Section 9: Removal of hose assemblies from installation

1. Inspection

Inspection and replacement of PTFE hose assemblies should be accomplished at specified maintenance or overhaul periods for the aircraft or engine as prescribed by applicable aircraft inspection requirements, or whenever leakage, abrasion of the cover, kinks or other mutilation is evident.

2. AN-MS flared and flareless connections

Apply one wrench to the swivel nut (also called "B" nut) and second wrench to hex on nipple portion of hose fitting. Turn nut to loosen and remove hose line. (See **Figure 20**.)

Do not place wrench on socket of hose fitting when removing hose line (See **Figure 21**).

3. Handling general

PTFE hose assemblies will tend to preform themselves (assume their installed shape) to the installed position on hot fluid assemblies. For this reason, care should be exercised in handling and removing these assemblies from installation. Sharp or excessive bending will tend to kink PTFE hoses.

Do not bend or attempt to straighten preformed PTFE hose assemblies.

Do not stand on hose assemblies or use for a handle.

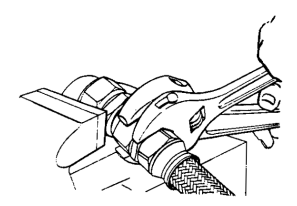


Figure 20: Loosening swivel nut

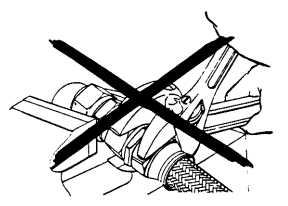


Figure 21. Wrong method to loosen swivel nut

Section 10: Installation of hose assemblies

1. Installation, general

Extra care should be exercised to avoid kinking as a result of sharp bending or twisting.



Kinking occurs more easily in larger size hose and in very short hose assemblies. Use care in handling and installing all PTFE assemblies.

Note: Wires and clamps used to hold preformed shapes should be removed at time of installation.

2. Routing and clamping

All hose assemblies must be carefully routed and securely clamped to avoid abrasion and particularly to prevent kinking on flexing installations. Figure 22 illustrates routing and clamping of hose assemblies.

- A. Protection against abrasion Eliminate chafing against structure, moving parts of other assemblies by proper clamping and by use of appropriate abrasion sleeve.
- B. Hose assembly support Support hose at least every 24 inches. Closer supports are preferred. Flexible liens should be supported so that they will not cause deflection of rigid connecting assemblies. Hose assemblies between two rigid connections may have excessive motion restrained where necessary but should never be rigidly supported. Support clamps shall not restrict travel or cause hose to be subjected to tension, torsion, compression or shear stress during flexing cycles. Select proper size support clamp from Table 6.

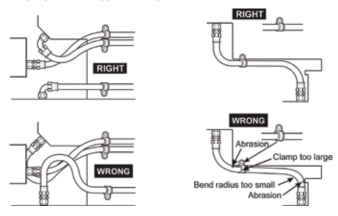


Figure 22: Routing and clamping of hose lines

 Table 6. Cushion support clamp sizes (for use with Aeroquip AE246 hose)

Hose dash size	→	-4	-6	-8	-10	-12
High pressure AE246	MS21919-	6	8	10	12	14
High pressure AE246 with AE102/624 fire sleeve	MS21919-	11	14	16	17	19

- **Note:** Appropriate clamp cushion material to be determined by application conditions.
- C. Installation with bending When bends are required, the radii shown in Figure 23 should be maintained for normal installation with no flexing. A larger radius than the minimum allowed is preferred.
- D. Flexing Installations The following precautions will help prevent kinking:
 - 1. Hose should be bent in same plane as movement to avoid twisting. See **Figure 24**.
 - 2. Hose flexing in two directions should be clamped at the point where the hose changes planes. (This has effect of dividing hose into sections, each in one plane.) See **Figure 24**.
 - 3. For hose assemblies with AE102/624 fire sleeve, twist can be checked with the lay line.

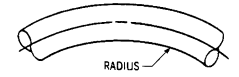


Figure 23: Minimum bend radius.

Hose size	Recommended Min. Bend radius inches (mm)
-4	1.50
-6	2.50
-8	2.88
-10	3.25
-10	3.88

3. Torque values, installation

Swivel connections — Install flared and Aeroquip Globeseal flareless swivel connections using position-tightening procedure as follows:

- **Step 1.** Locate assembly in desired position and then turn nut finger tight.
- **Step 2.** While restraining nipple hex with one wrench, tighten nut to the appropriate torque value in Table 7. **Do not overtighten**.
- **Step 3.** If connection leaks during pressure check, loosen and completely disconnect the nut. Inspect the fitting for damaged sealing surfaces, presence of foreign material or damage from previous overtightening.

4. Fittings used on Aeroquip AE246 hose

In addition to the above general procedures, the following caution should be observed.

A CAUTION

Do not place wrench on socket of hose fitting when installing hose assemblies.

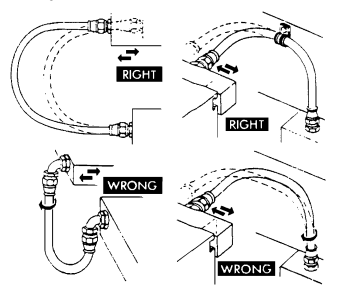


Figure 24: Flexing installations.

 Table 7.
 Installation torque values, flared and Globeseal flareless swivel fittings (for aluminum fitting, use SAE ARP908 recommended torque values)

	Torque in Ibs. Steel			
Fitting size	Min.	Max.		
-4	135	145		
-6	215	245		
-8	430	470		
-10	620	680		
-12	855	945		

Section 11: Inspection procedures

1. External inspection of hose assemblies removed from service

All hose assemblies should be inspected to determine if the assembly can be returned to service, repaired, or if it must be replaced.

- A. Unsleeved hose assemblies Thoroughly examine hose externally for evidence of twisting, kinking, abrasion and broken wires.
 - Abrasion and broken wires If excessive wire breakage, either general or localized as a result of abrasion, etc., is found, the hose assembly shall be rejected and the fittings salvaged.
- Note: The following is offered as a rule-of-thumb measure — If two (2) or more broken wires per plait or more than six (6) broken wires per lineal foot are found, or any broken wire in a position where kinking is suspected, the hose should be scrapped. Crossed-over reinforcement wires shall not be cause for scrapping.
 - Hydraulic pressure assemblies Hydraulic hose assemblies which are found to have broken wires shall be scrapped and the fitting salvaged.
 - Kinking Any hose assembly showing evidence of dents, kinks or twisting should be scrapped.
- B. Fire sleeved hose assemblies
 - 1. Fuel or oil soaked fire sleeve shall be scrapped.
 - 2. Severely abraded or mutilated fire sleeve shall be scrapped.

2. Internal inspection of hose assemblies emoved from service

- A. Restrictions Carefully examine hose internally for restriction, tube collapse or other signs of hose damage.
- B. Inspection procedures The following internal inspection procedures are recommended:
 - 1. Straight hose assemblies Hose ID can be checked by looking through hose at a light source.
 - Elbow fitting on one end Insert flexible inspection light into one end and examine from straight-fitting end.
 - 3. Elbow fittings on both ends Insert flexible inspection light into one end and examine from opposite end with dental-type mirror. This procedure is only practical on larger size hose assemblies.
 - 4. Other configurations and small size hose Pass a ball of proper size (select from Table 8) through the hose assembly to check for restrictions.

AE246 Hose dash size	Ball size (Inches)
-4	1/8
-6	15/64
-8	21/64
-10	27/64
-12	17/32

Note: These are standard master ball sizes.

3. Hose end fittings

- A. General Examine end fittings for nicks, dents in bent tube portion, or other damage which would impair sealing under pressure or hose retention characteristics of the fitting. If any damage is evident upon visual inspection as described below, the hose assembly shall be disassembled and individual component fittings salvaged. See Disassembly procedure, Section III.
- B. Swivel connections Examine swivel connections as follows:
 - Check for mutilated threads and evidence of overtightening. This will show up as a belled condition or "pulled" condition on flared connections, and may result in a frozen or tight swiveling nut. Damaged wired-on swivel nuts may be replaced. See Section V, Repair and Replacement.
 - Examine for backed-out retaining wires on wired on swivel nuts. Drive wire back into nut. See Section V, Repair and Replacement.
 - 3. Visually inspect sealing surfaces of nipples for nicks, spiral or longitudinal scratches or scoring which could create an escape passage for fluids. Check for flare-out or distortion of cone seats resulting from overtorque.
 - 4. All swivel fittings with damaged sealing surfaces shall be scrapped.

4. Inspection of component parts

- A. General All fitting components should be examined for corrosion damage. It is recommended that corrosiondamaged parts be scrapped. Minor scratches are not cause for replacement.
- B. Socket Visually check for distortion or "egging" of socket and also test for damaged threads by threading a new nipple assembly of proper size into the socket threads. Damaged sockets shall be scrapped.
- C. Nipples
 - (1) Visually inspect the sealing surface of nipples (see Figure 25) for damage or galling and condition of dry film lubricant.
 - 2. (2) Visually check for galled threads (nipple to socket thread) and test by threading a new socket of proper size onto the nipple threads.

- 3. Test for overtorque by placing a new sleeve on the nipple in the normal assembled position. Check for clearance between the sleeve and nipple faces. See **Figure 26**.
- 4. Visually inspect wrench flats on forged-type elbow nipple assemblies for excessive wrench marks.
- 5. (5) Scrap damaged nipples or nipples with no clearance. See **Figure 26**.
- D. Hose All hose and fire sleeves removed from hose assemblies shall be scrapped.
- E. Nut and/or male nipples
 - Visually inspect nut internal threads and threads on male nipple assemblies. Acceptable threads will have at least 50% of entrance thread intact, provided balance of threads are not defective. Damage to balance of threads shall not exceed 25% of one thread, provided entrance thread is not damaged. All threads shall also fall within the pitch diameter tolerances of class 2, Military Specification MIL-S-8879, to be acceptable.
 - Disposition All damaged threaded components, except as described above, shall be scrapped. Wired-on swivel nuts may be replaced. See Figures 9, 10 and 11.
- F. Sleeve
 - 1. Check the sealing surface (see **Figure 27**) for nicks, scratches or galling.
 - Visually inspect gripping surface (sloping OD, Figure 27) for severe brinelling from hose braid, crimping or obvious out-of-round condition.
 - 3. Disposition Damaged sleeves shall be scrapped.

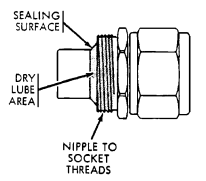


Figure 25: Sealing surface of nipples

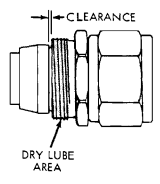


Figure 26: Nipple assembly

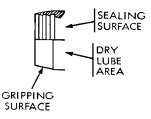


Figure 27: Sleeve

Section 12: Permissible rework

1. Hose assemblies

- A. Hose assemblies may be shortened (new assemblies only) by removal of one end fitting.
- B. On fire sleeved assemblies, it may also be necessary to shorten the fire sleeve.
- C. Disassembly of the end fitting shall be in accordance with Section III.
- D. Cut hose to the desired length.
- E. Assembly of the end fitting shall be in accordance with Section VI.

2. Hose

A. None (except length may be cut as described in 1A above).

3. Fittings

- A. Rework of fittings is restricted to the replacement of damaged swivel "B" nuts.
- B. Swivel "B" nuts will be replaced in accordance with Section V, paragraph 1.B.
- C. Dry Film Inspect threads and sealing surfaces for wear. If undue wearing of the dry film is observed or bare metal is revealed, the entire thread and/or sealing surface may be evenly lubricated with G N Paste*. Lubrication should be performed after cleaning just prior to assembly.

Note: G N Paste should not be thinned.

4. Fire sleeves

Fire sleeves removed from a hose assembly may not be reworked. It must be replaced with a new fire sleeve in accordance to Section 5.

Section 13: Storage of hose and hose assemblies

1. No shelf life

No age limitations have been established on high-pressure poly tetrafluoroethylene hose.

2. Bulk hose

Cut ends of hose should be taped closed to prevent wire flare-out and keep out dirt. Storage in a straight position is preferred. If coiling is necessary, large, loose coils are preferred.

Under no circumstances shall hose be piled to a height which could result in damage to the under sections. This caution applies to hose in cartons as well as unpackaged hose.

3. Hose assemblies

All hose assemblies should have ends capped or plugged during storage with plugs conforming to Specification MIL-C-5501 (ASG), or other applicable plastic or metal plugs.

Section 14: Disposition

1. General

All hose, fittings, fire sleeves or hose assemblies which are scrapped or are otherwise unsatisfactory for use on aircraft, missiles, and related accessories, shall be condemned in accordance with applicable regulations.

Section 15: Assembly equipment, special tools, fixtures and services

1. General

Many special tools and equipment have been designed by Eaton to facilitate the assembly, proof testing, cleaning, etc. of PTFE hose. These include special tool and power equipment for both small volume and production-type shops. Service engineering assistance is available for shops or engineering groups relative to either equipment or hose assembly installation. For a copy of Eaton product brochures, or to obtain engineering assistance, contact Eaton Aerospace Group, Conveyance Systems Division, 300 South East Avenue, Jackson, Michigan 49203.

Eaton Aerospace Group Fluid & Electrical Distribution Division 300 South East Avenue Jackson, Michigan 49203-1972 Phone: (517) 787 8121 Fax: (517) 789 2947 www.eaton.com/aerospace

© 2024 Eaton All Rights Reserved Document No. TF100-61C January 2024

Eaton is a registered trademark.

All trademarks are property of their respective owners.

