



HOSE ASY-8X26.875

FF-01406B **OIL COOLER INLET**

> FF-01406C **OIL COOLER INLET SIDES**

> > EA-00002 **OIL COOLER 2006X**

FF-01404 OIL COOLER TRAY

FF-01405 CHANNEL BRACE

FF-00020 HOSE ASY-8X19

NOTES: Tri-Gear shown. No special tools required to complete this section.

DATE OF COMPLETION: PARTICIPANTS:				
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NOTES: This section includes instructions for both Tri-Gear and Tail Dragger aircraft models. Where necessary, separate instructions are provided for each model on a step by step basis and are labeled Tri-Gear or Tail Dragger.

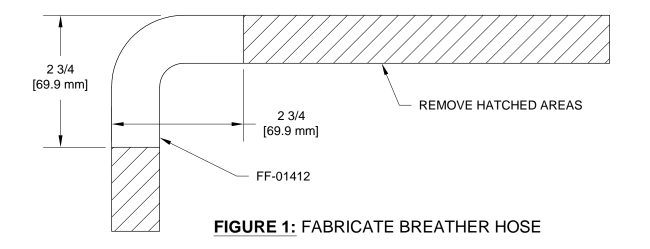
Avoid use of photographic detail for information beyond the scope of the corresponding written steps.

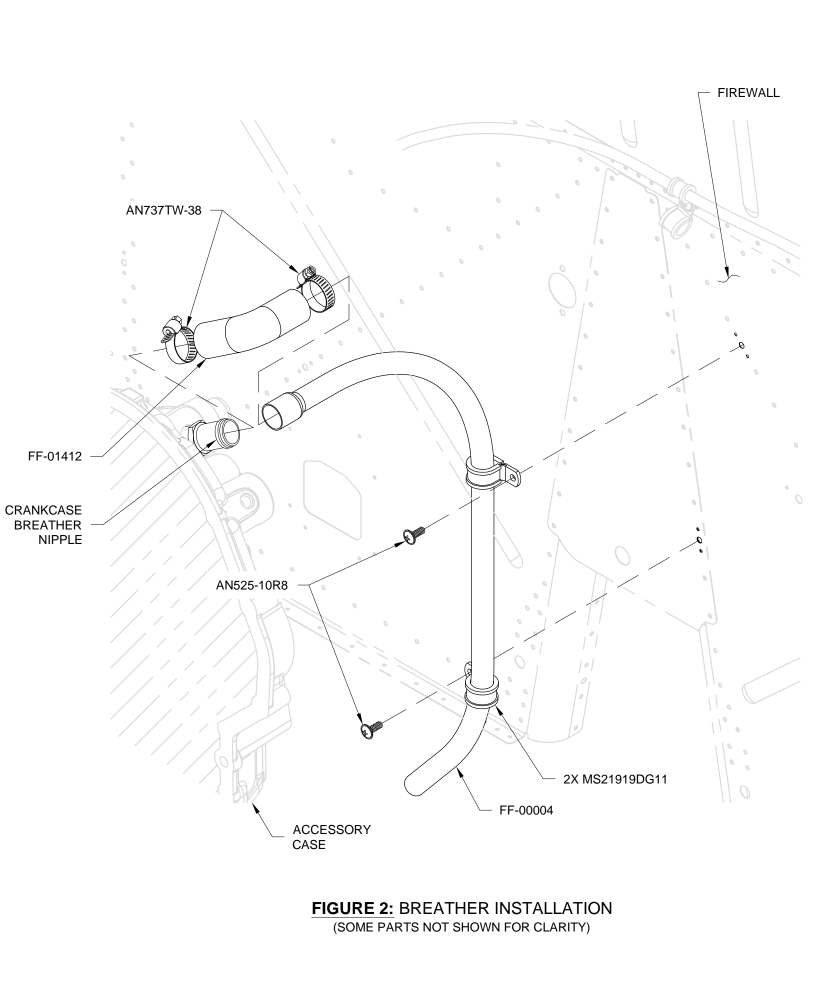
Refer to Section 43 Engine Installation for pre-installed fluid fittings and their clocking unless otherwise noted.

When connecting hoses to fittings always use a back-up wrench on the fitting to which the hose is being attached.

Ensure that no hoses are twisted during installation.

Step 1: Fabricate the FF-01412 Breather Hose from EA CV HOSE 9816 by trimming to the dimensions shown in Figure 1.





NOTE: Refer to Figure 2 for the remaining steps.

Step 2: Slide one hose clamp onto the FF-01412 Breather Hose.

Step 3: Push the breather hose onto the crankcase breather nipple on the accessory case.

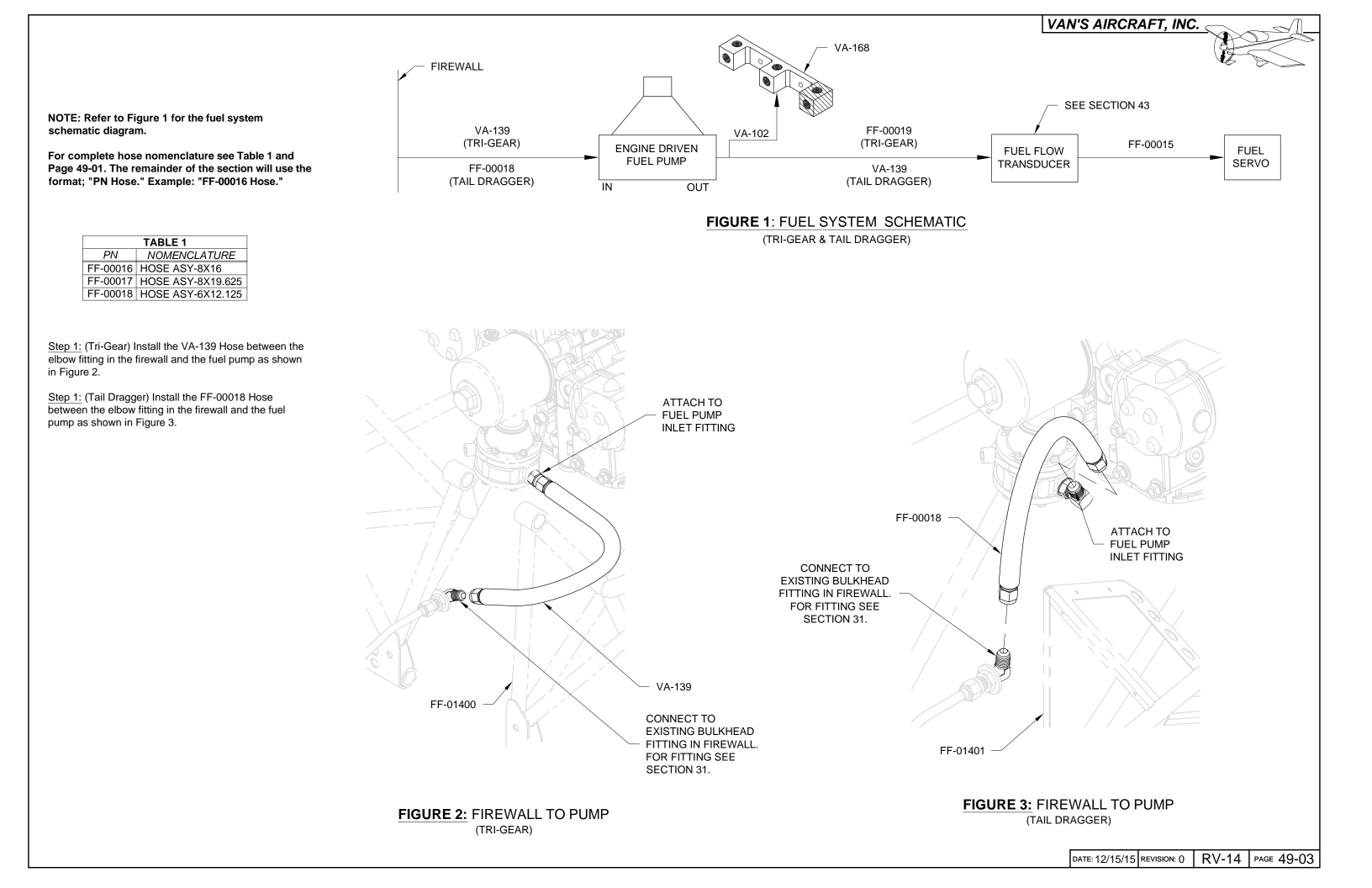
Step 4: Slide a hose clamp onto the other leg of the breather hose.

Step 5: Push the FF-00004 Breather Tube into the breather hose.

Step 6: Attach the breather tube to the firewall using the hardware called out.

Step 7: Tighten the hose clamps on the breather hose.

Step 8: Aim the breather tube over an exhaust pipe (not shown).



Step 1: (Tri-Gear) Install the FF-00019 Hose to the tee fitting at the fuel pump outlet as shown in Figure1.

Step 2: (Tri-Gear) Route the FF-00019 Hose through the FF-01400 Engine Mount as shown in Figures 1 and 2.

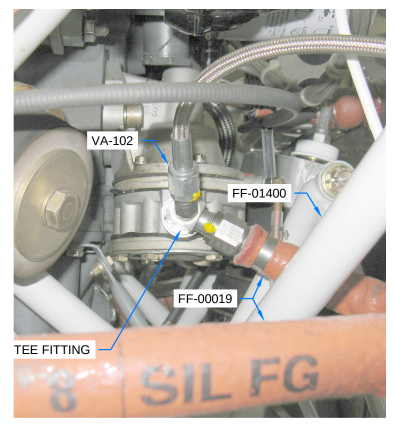


FIGURE 1: HOSES AT FUEL PUMP (TRI-GEAR - LEFT SIDE VIEW)

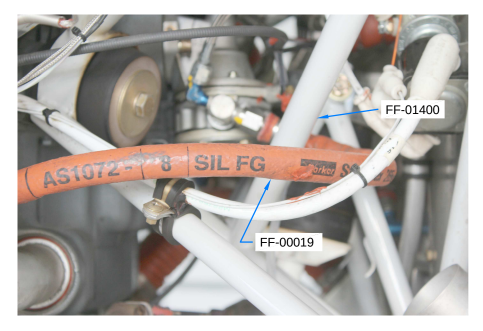
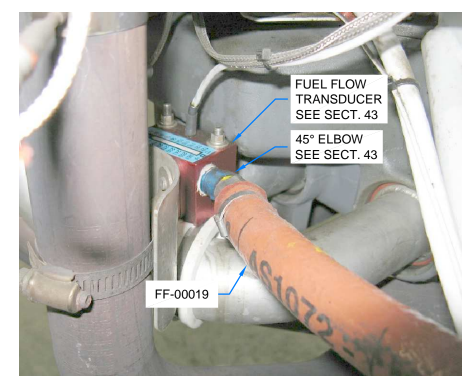


FIGURE 2: FUEL HOSE ROUTING (TRI-GEAR - LEFT SIDE VIEW)

Step 3: (Tri-Gear) Attach the free end of the FF-00019 Hose to the 45 degree elbow at the aft side of the fuel flow transducer as shown in Figure 3.



Step 4: (Tri-Gear) Install the VA-102 Hose to the restrictor fitting as shown in Figure 4.

Install the opposite end of the VA-102 Hose to the straight fitting in the VA-168 Manifold Transducer bottom center port as shown on Page 49-05, Figure 4.

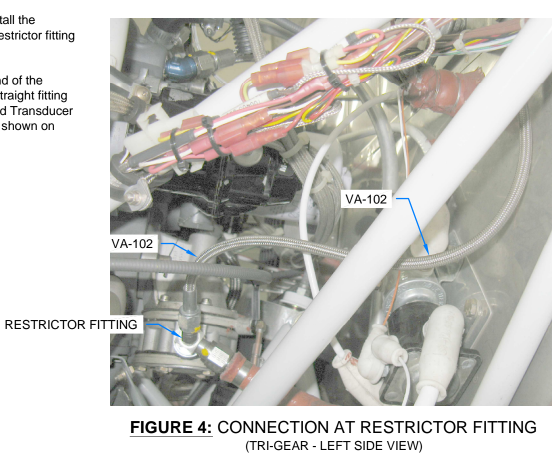


FIGURE 3: CONNECTION AT FUEL FLOW TRANSDUCER (TRI-GEAR - LEFT SIDE VIEW)

fuel flow transducer as shown in Figure 3.

Step 1: (Tail Dragger) Install the VA-139 Hose to the tee fitting at the fuel pump outlet as shown in Figure 1.

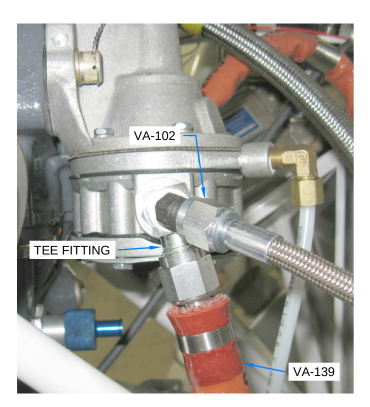


FIGURE 1: HOSES AT FUEL PUMP (TAIL DRAGGER - LEFT SIDE VIEW)

Step 2: (Tail Dragger) Route the VA-139 Hose through the FF-01401 Engine Mount as shown in Figure 2.

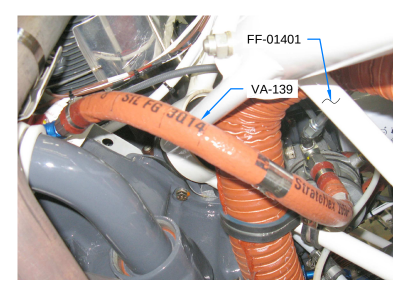
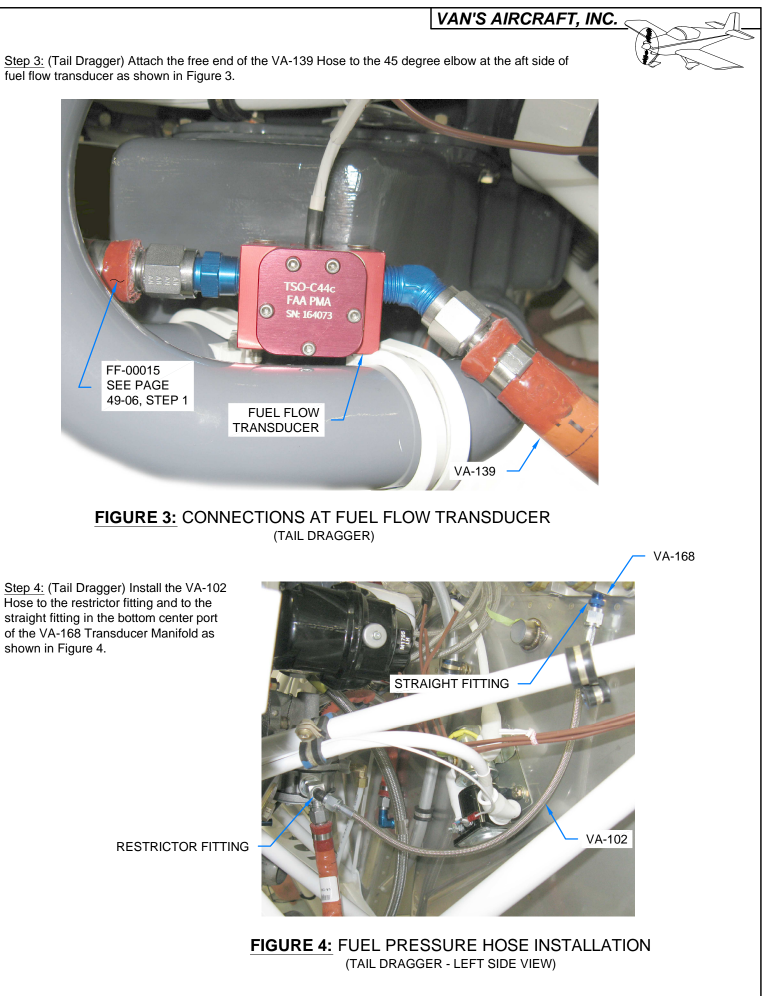
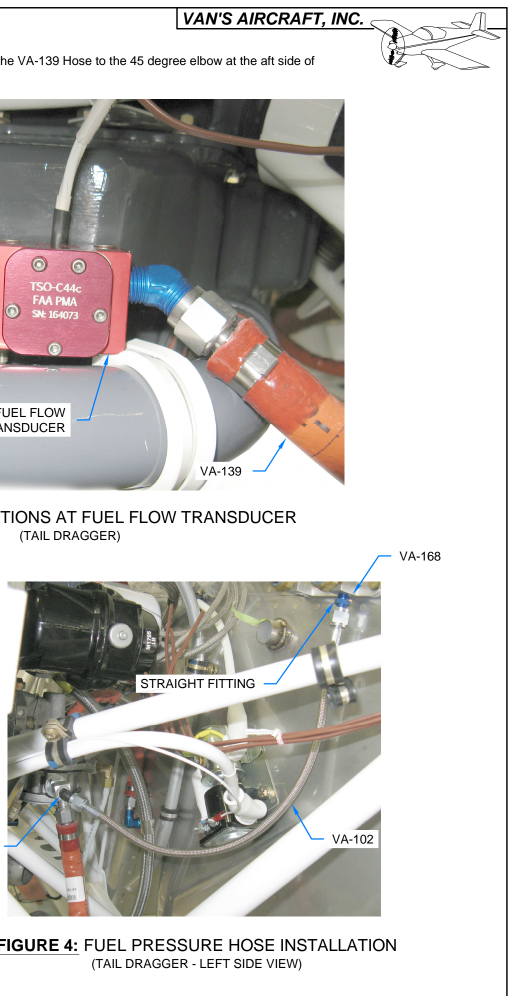


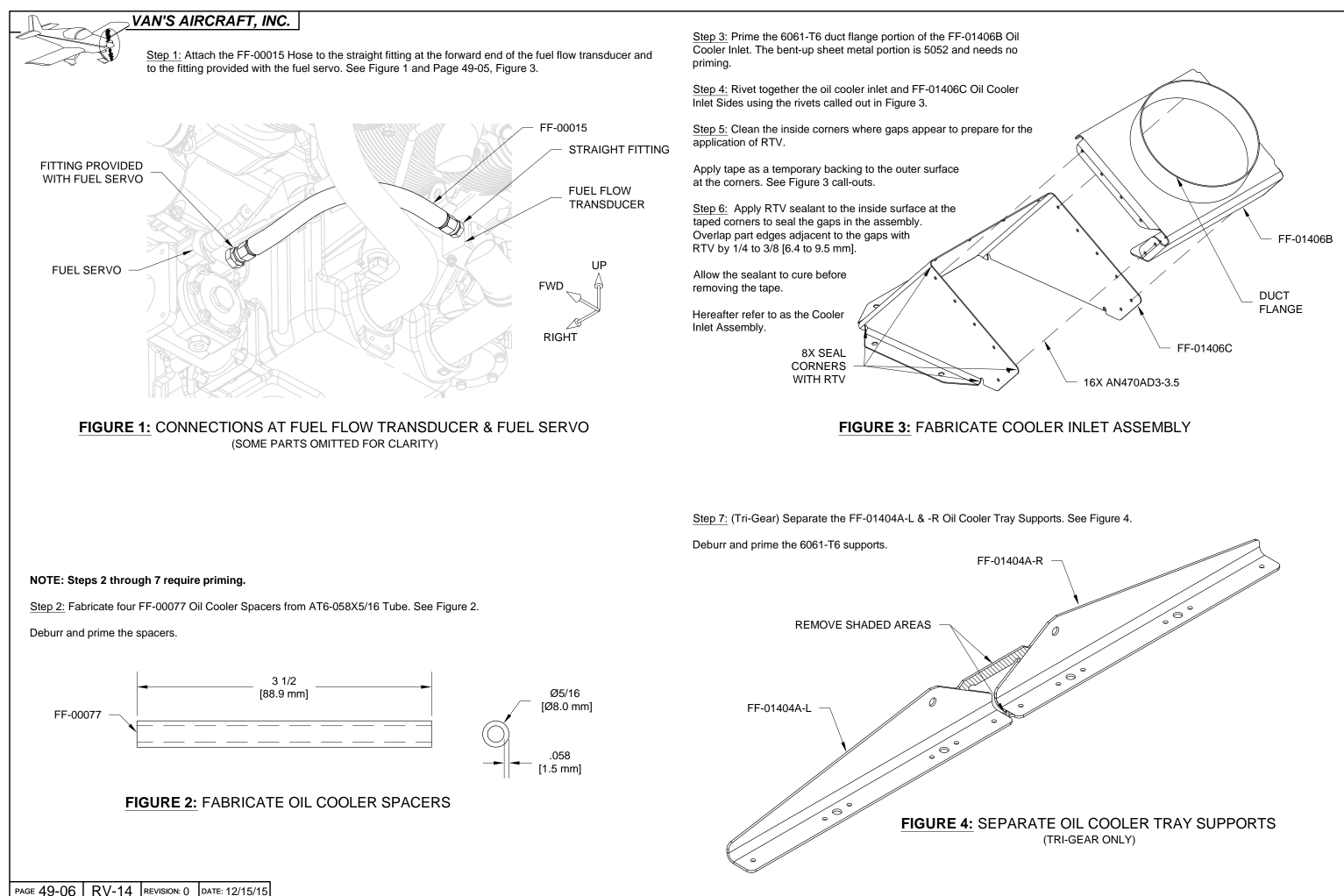
FIGURE 2: FUEL HOSE ROUTING (TAIL DRAGGER - SHOWN FROM BELOW LEFT)



<u>Step 4:</u> (Tail Dragger) Install the VA-102 Hose to the restrictor fitting and to the straight fitting in the bottom center port of the VA-168 Transducer Manifold as shown in Figure 4.



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NOTE: Refer to Section 5.27 Fluid Fittings for thread sealant recommendations and installation tips. Use of a back-up wrench on the oil cooler's hex bosses is recommended. The 'top' side is defined by the fluid fitting orientation since the oil cooler is symmetrical.

Step 1: (Tri-Gear) Install the two elbow fittings into the EA-00002 Oil Cooler 2006X as shown in Figure 1.

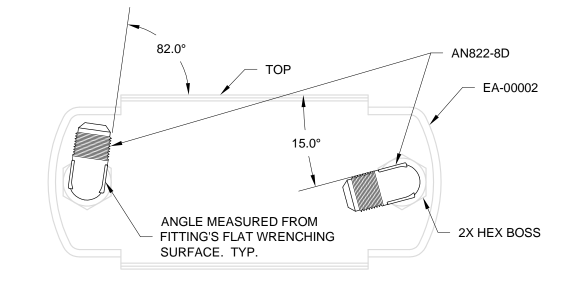
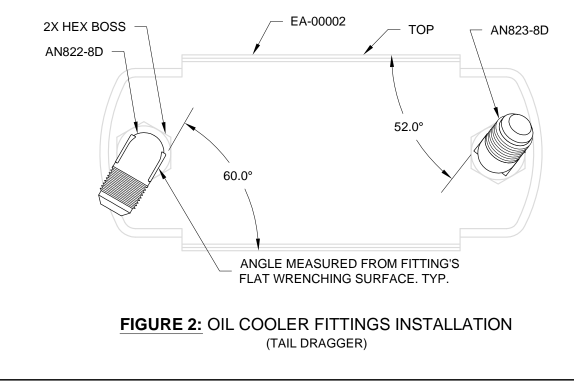


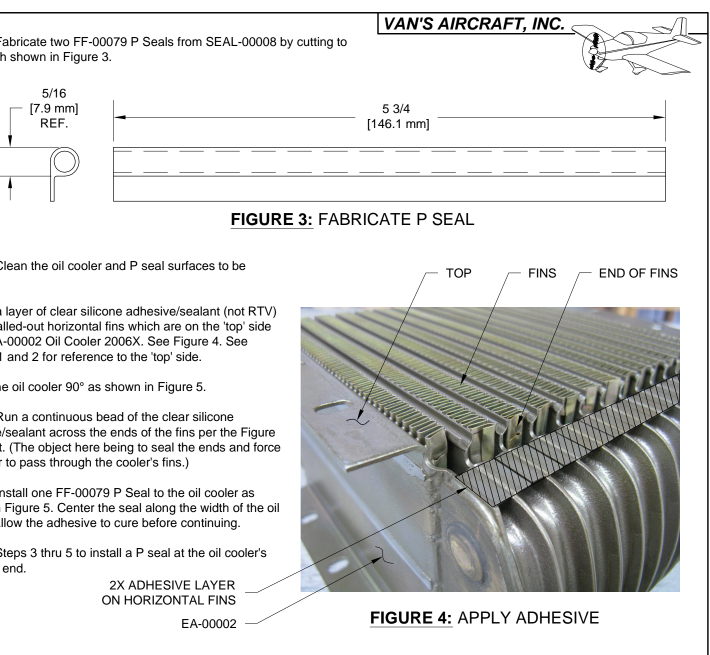
FIGURE 1: OIL COOLER FITTINGS INSTALLATION (TRI-GEAR)

Step 1: (Tail Dragger) Install the 90° elbow into the EA-00002 Oil Cooler 2006X. See Figure 2.

Install the 45° fitting into the oil cooler. See Figure 2.



Step 2: Fabricate two FF-00079 P Seals from SEAL-00008 by cutting to the length shown in Figure 3.



Step 3: Clean the oil cooler and P seal surfaces to be joined.

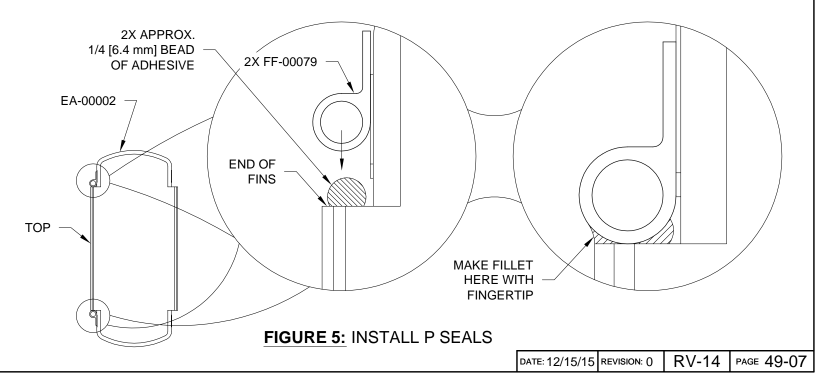
Spread a layer of clear silicone adhesive/sealant (not RTV) on the called-out horizontal fins which are on the 'top' side of the EA-00002 Oil Cooler 2006X. See Figure 4. See Figures 1 and 2 for reference to the 'top' side.

Rotate the oil cooler 90° as shown in Figure 5.

Step 4: Run a continuous bead of the clear silicone adhesive/sealant across the ends of the fins per the Figure 5 call-out. (The object here being to seal the ends and force all the air to pass through the cooler's fins.)

Step 5: Install one FF-00079 P Seal to the oil cooler as shown in Figure 5. Center the seal along the width of the oil cooler. Allow the adhesive to cure before continuing.

Repeat Steps 3 thru 5 to install a P seal at the oil cooler's opposite end.



NOTE: This page refers to the Tri-Gear only. Refer to Figure 2 unless otherwise noted.

Step 1: Machine countersink the FF-01404 Oil Cooler Tray for the called out flush rivets.

<u>Step 2:</u> Rivet together the FF-01404 Oil Cooler Tray and the FF-01404A-L & -R Oil Cooler Tray Supports using the called out rivets. Hereafter refer to as the Tray Assembly.

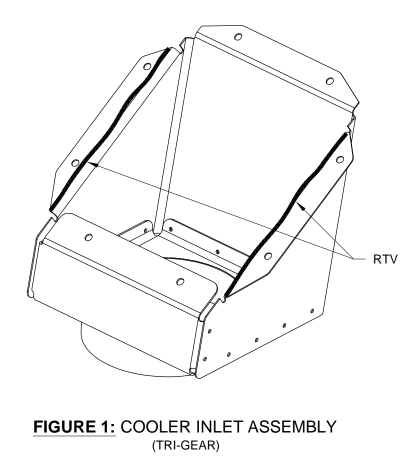
Step 3: Bolt the Tray Assembly to the Firewall and F-01400 Engine Mount using the called out hardware.

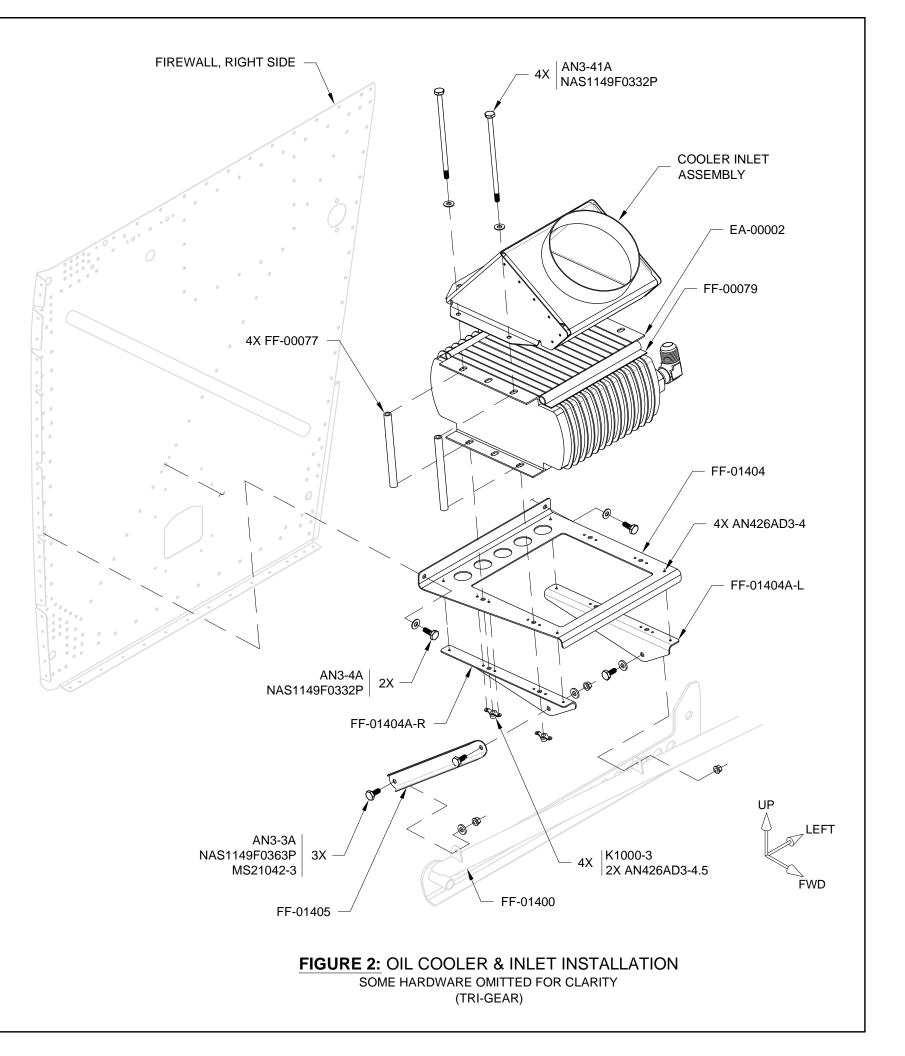
NOTE: Do not apply RTV to the two sides of the Cooler Inlet Assembly which contact the FF-00079 P Seal.

<u>Step 4:</u> Apply two beads of RTV to the base of the Cooler Inlet Assembly where it will contact the oil cooler's mounting plate as shown in Figure 1. Allow about 5 min for the RTV to skin over, then place it atop the oil cooler as shown in Figure 2.

Step 5: Bolt the EA-00002 Oil Cooler and Cooler Inlet Assembly to the Tray Assembly using the called out hardware.

<u>Step 6:</u> Apply RTV inside the Cooler Inlet Assembly to plug gaps in the corners between the Cooler Inlet Assembly flanges and the oil cooler. Use tape or small pieces of foam to temporarily back-up the gaps from the outside. Remove any back-up materials after the RTV has cured.





NOTE: This page refers to the Tail Dragger only.

Do not pre-attach the Cooler Inlet Assembly to the oil cooler before installation. The assembly will not pass through the engine mount as a unit.

Refer to Figure 2 unless otherwise noted.

Step 1: Place the ES-00002 Oil Cooler into position atop the FF-01401 Engine Mount mounting bracket.

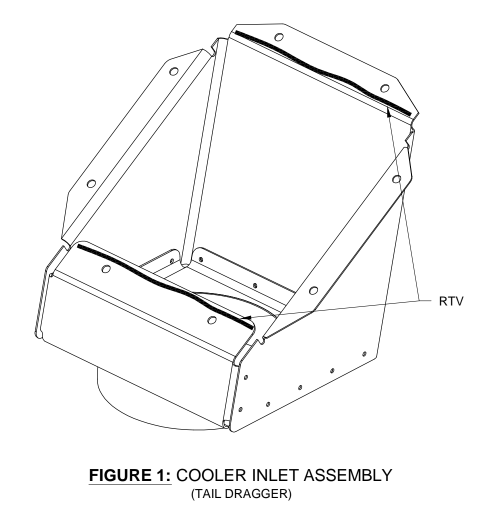
NOTE: Do not apply RTV to the two sides of the Cooler Inlet Assembly which contact the FF-00079 P Seal.

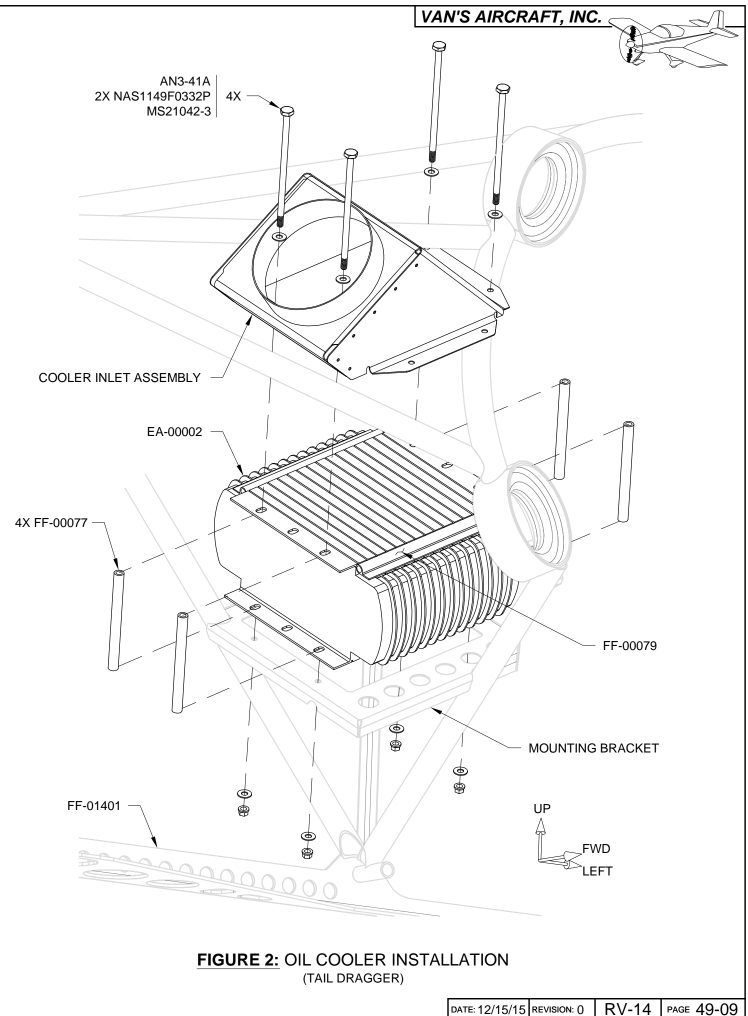
Step 2: Apply two beads of RTV to the base of the Cooler Inlet Assembly where it will contact the oil cooler's mounting plate as shown in Figure 1.

Step 3: Allow about 5 min for the RTV to skin over, then place the Cooler Inlet Assembly atop the oil cooler as shown.

Step 4: Bolt the Cooler Inlet Assembly and the EA-00002 Oil Cooler to the mounting bracket using the called out hardware.

Step 5: Apply RTV inside the Cooler Inlet Assembly to plug gaps in the corners between the inlet flanges and the oil cooler. Use tape or small pieces of foam to temporarily back-up the gaps from the outside. Remove any back-up materials after the RTV has cured.





NOTE: This page refers to the Tri-Gear only. Also see page 49-01 for reference.

Step 1: Install the VA-190 Hose to the 45° fitting in the engine's upper oil port as shown in Figure 1.

Step 2: Route the VA-190 Hose to the oil cooler as shown in Figures 2 and 3.

Step 3: Install the free end of the VA-190 Hose to the fwd fitting in the oil cooler as shown in Figure 4.

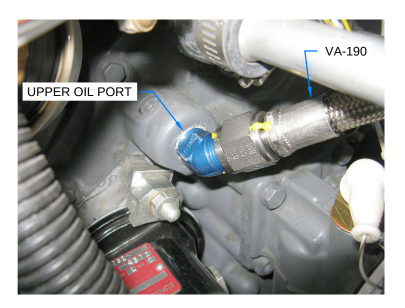


FIGURE 1: AT UPPER OIL PORT (TRI-GEAR - SHOWN FROM ABOVE LEFT)

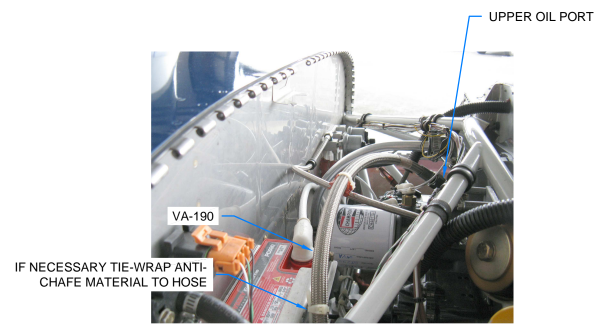


FIGURE 2: HOSE ROUTING (TRI-GEAR - SHOWN FROM ABOVE RIGHT)



FIGURE 3: HOSE ROUTING (TRI-GEAR - SHOWN FROM ABOVE RIGHT)

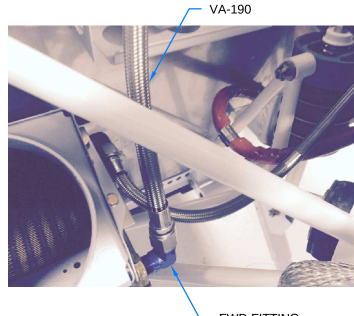


FIGURE 4: FWD OIL COOLER PORT (TRI-GEAR - SHOWN FROM ABOVE RIGHT)

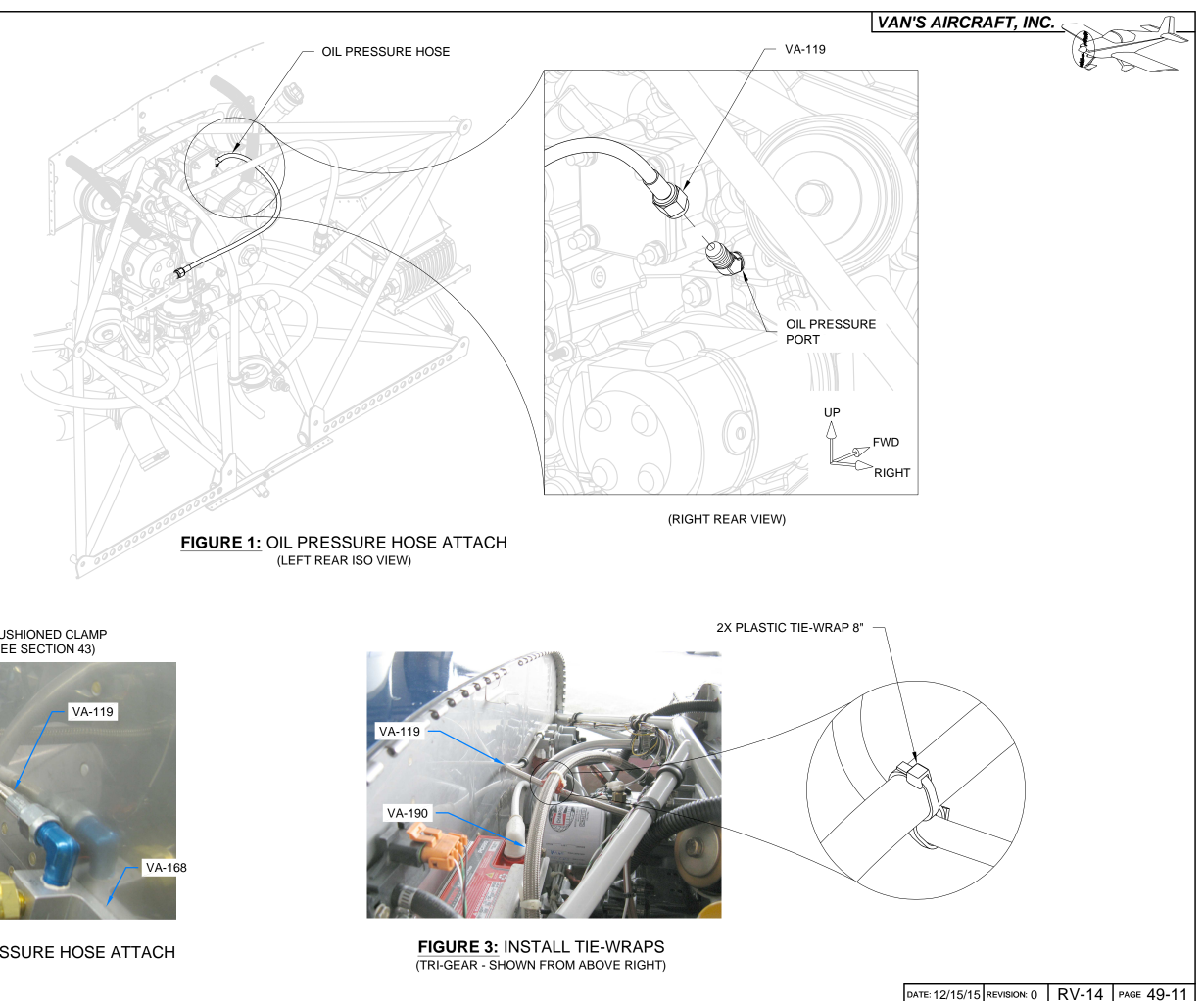
FWD FITTING

Step 1: Install the VA-119 Hose to the restrictor fitting in the right rear of the engine as shown in Figure 1.

Step 2: Install the free end of the VA-119 Hose to the elbow fitting mounted in the VA-168 Transducer Manifold as shown in Figure 2.

<u>Step 3:</u> Install the VA-119 Hose into the cushioned clamp as shown in Figure 2.

Step 4: (Tri-Gear) Attach the VA-119 Hose to the VA-190 Hose using the called out plastic tie-wraps as shown in Figure 3.





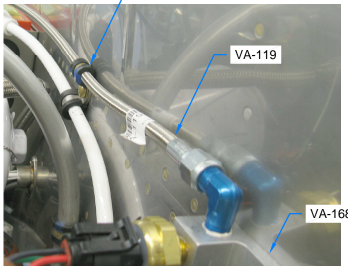
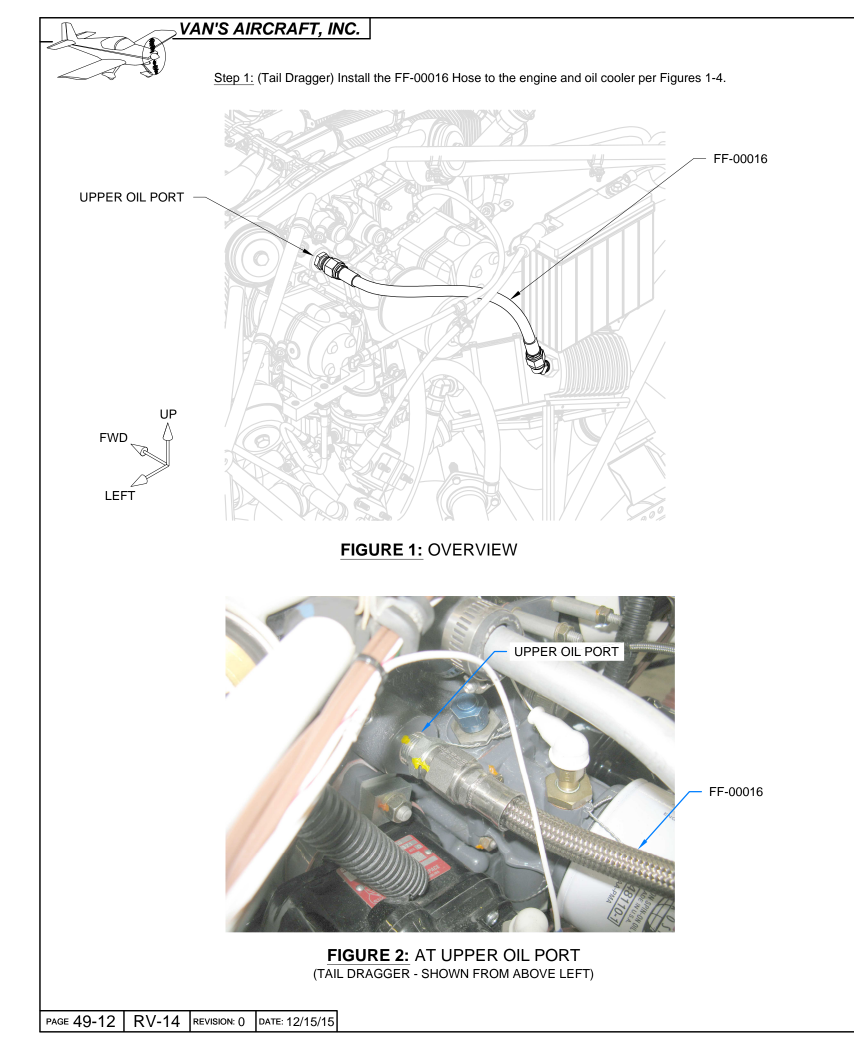


FIGURE 2: OIL PRESSURE HOSE ATTACH



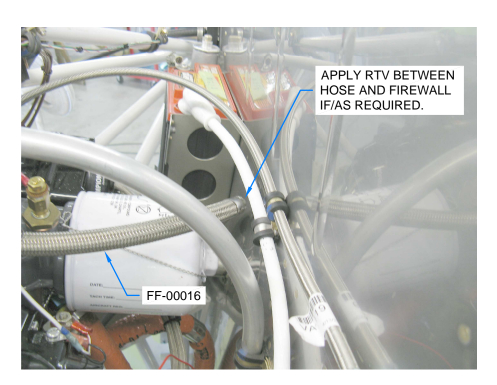


FIGURE 3: HOSE ROUTING AFT (TAIL DRAGGER - SHOWN FROM ABOVE LEFT)

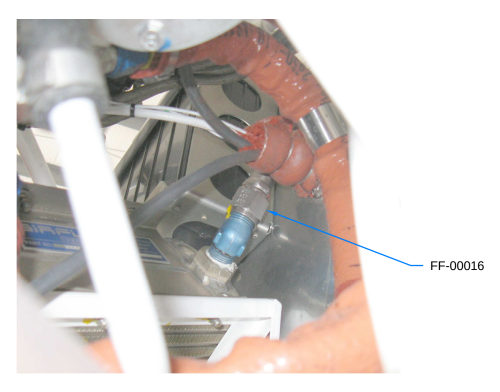
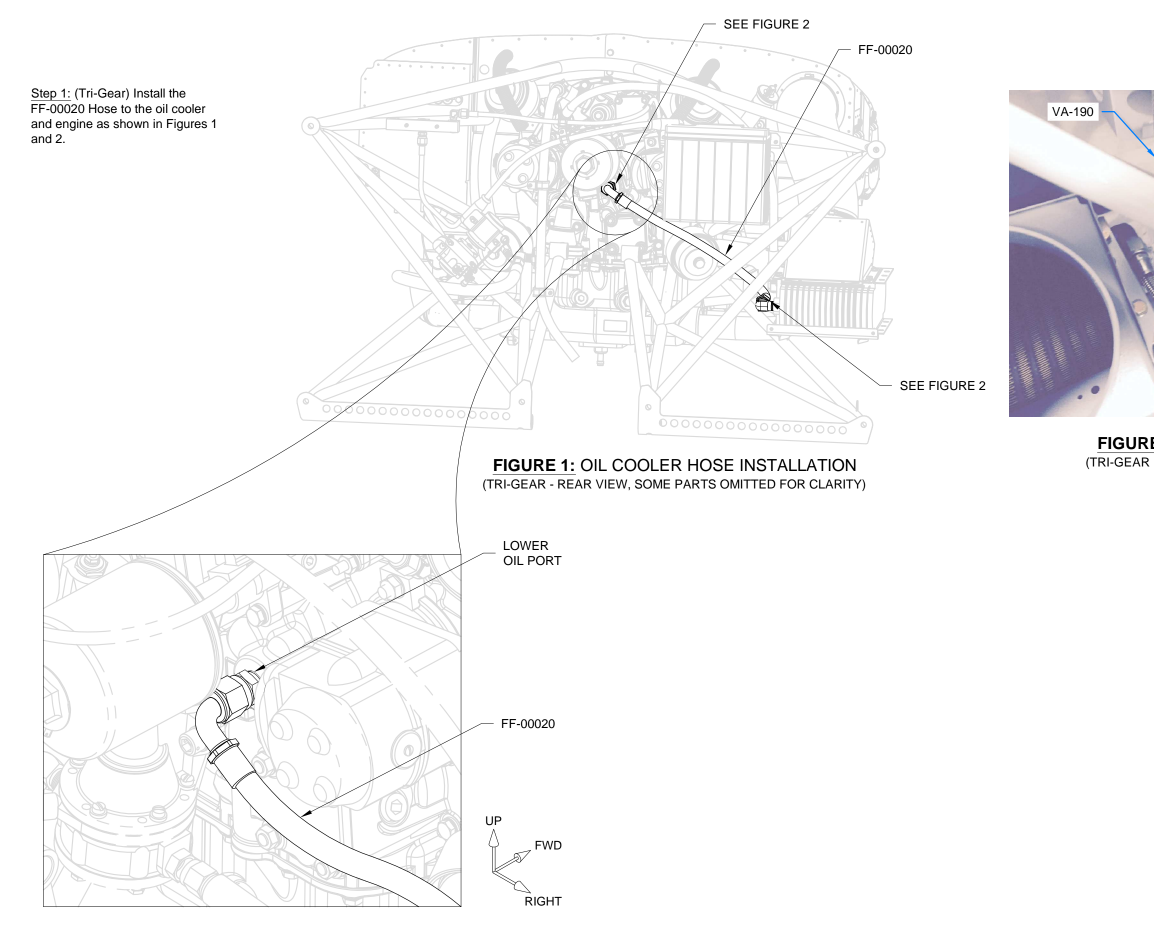


FIGURE 4: AT OIL COOLER AFT FITTING (TAIL DRAGGER - SHOWN FROM BELOW LEFT)



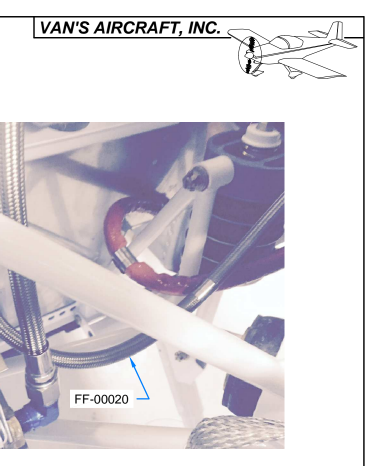


FIGURE 2: HOSE AT OIL COOLER (TRI-GEAR - LOOKING AFT FROM ABOVE LEFT)

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<u>Step 1:</u> (Tail Dragger) Install the FF-00017 Hose to the engine and oil cooler as shown in Figures 1-5.

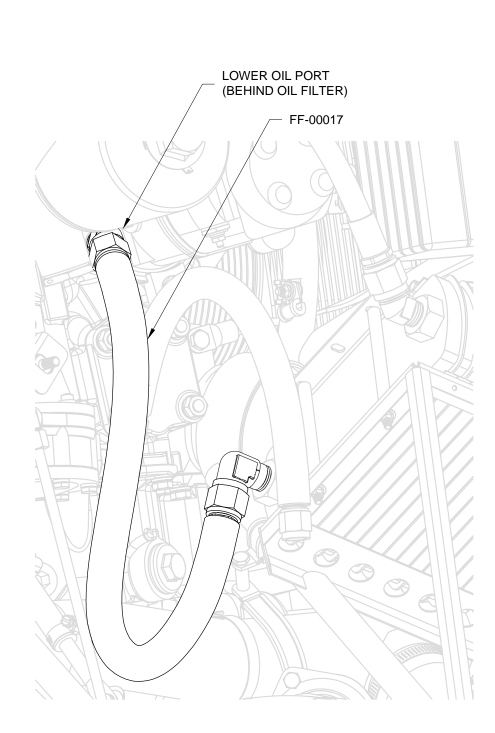


FIGURE 1: OVERVIEW & CONNECTION AT COOLER (TAIL DRAGGER - REAR ISO VIEW. SOME PARTS NOT SHOWN FOR CLARITY)

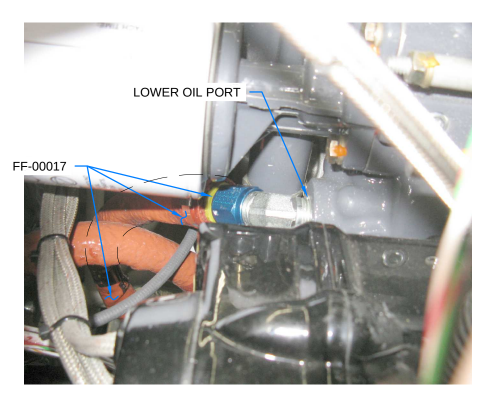


FIGURE 2: AT LOWER OIL PORT (TAIL DRAGGER - SHOWN FROM ABOVE RIGHT)



FIGURE 3: HOSE ROUTING (TAIL DRAGGER - LEFT SIDE VIEW)



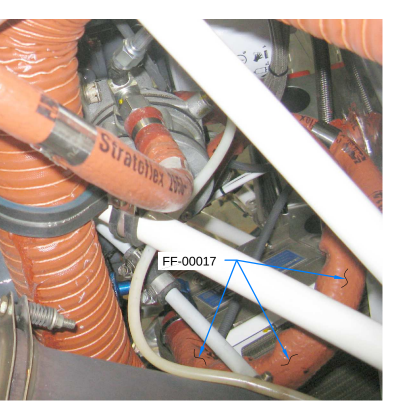


FIGURE 4: HOSE ROUTING (TAIL DRAGGER - SHOWN FROM BELOW LEFT)

FIGURE 5: HOSE ROUTING (TAIL DRAGGER - SHOWN FROM BELOW FRONT)

NOTE: Refer to Section 48 for scat hose/duct preparation instructions.

<u>Step 1:</u> Add a stabilizing bead of RTV to the VENT SCAT 4X21 and allow to cure.

<u>Step 2:</u> (Tail Dragger) Slide the two hose clamps called out in Figure 2 onto the VENT SCAT 4X21 Scat Duct.

Slide the scat duct onto the Cooler Inlet Assembly and VA-187 4" Flanged Duct flanges as shown in Figure 2.

<u>Step 2:</u> (Tri-Gear) Fabricate FF-00085 Scat Duct from VENT SCAT 4X21 by cutting to the dimension shown in Figure 1.

Slide the two hose clamps onto the scat duct.

Slide the scat duct onto the Cooler Inlet Assembly and VA-187 4" Flanged Duct flanges as shown in Figure 3.

<u>Step 3:</u> Slide one hose clamp into position and tighten per Figure 2 or 3.

<u>Step 4:</u> Eliminate contact between the engine mount and scat duct, if necessary, by twisting the scat duct along its length until there is at least 1/4 in. [6.4 mm] of clearance.

Tighten the second hose clamp.

<u>Step 5:</u> Add RTV to contacting surfaces such as the manifold pressure hose (if applicable).

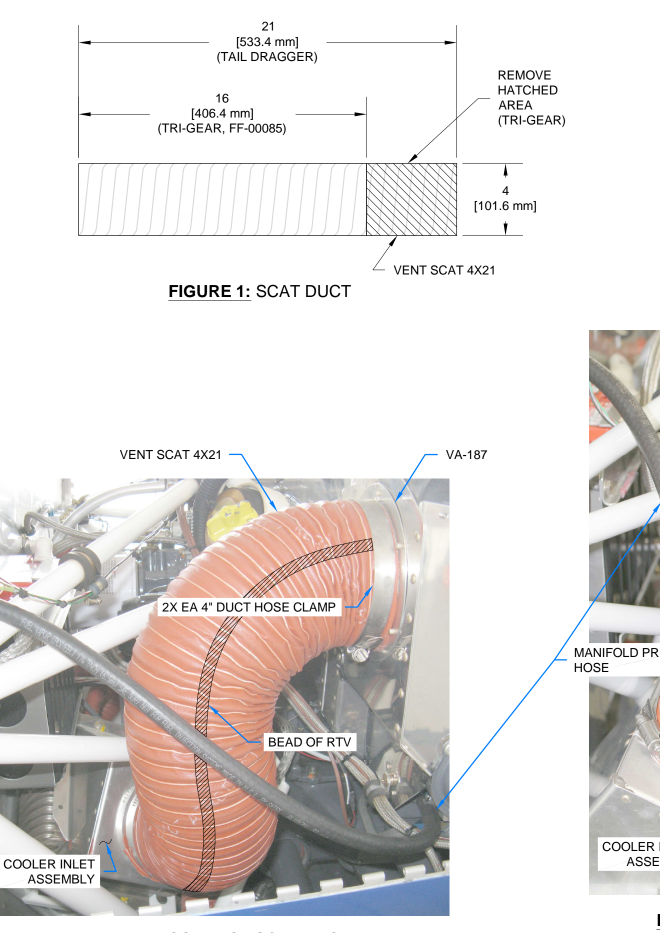
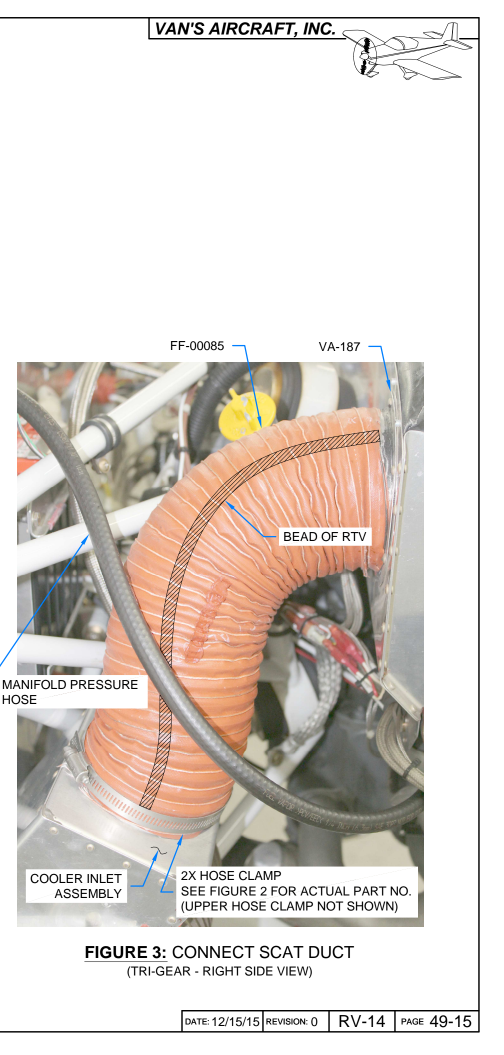


FIGURE 2: CONNECT SCAT DUCT (TAIL DRAGGER - RIGHT SIDE VIEW)



NOTE: Parts and hardware called out on this page are included in the sensor kit which is unique to each avionics package and are therefore not included in the Powerplant Kit.

Steps on this page are intended for use following manifold pressure sensor installation.

Step 1: (AFS-Dynon Sensor Kit) Locate the EA Hose H175 hose. Hereafter refer to this hose as the FF-00008 Manifold Pressure Hose.

Slide one spring clamp onto the manifold pressure hose as shown in Figure 1.

Slide the manifold pressure hose onto the sensor's barbed fitting and install the clamp. See Figure 1.

Slide a spring clamp onto the barbed fitting at the engine as shown in Figure 2.

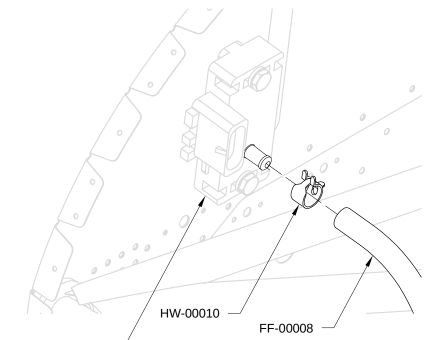
Slide the manifold pressure hose onto the barbed fitting.

Slide the clamp over the manifold pressure hose.

Position the spring clamps between the barb and the end of the hose with the clamp biased toward the barb.

Step 1: (Garmin Sensor Kit) Attach the FF-00014 Hose to the fluid fitting in the Garmin sensor as shown in Figure 3.

Attach the other end of the FF-00014 Hose to the fitting in the engine case as shown in Figure 4.



SEE SECTION 43

FIGURE 1: INSTALL RUBBER HOSE (AFS-DYNON SENSOR KIT ONLY)

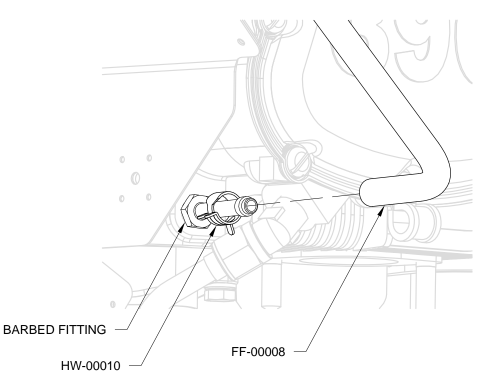
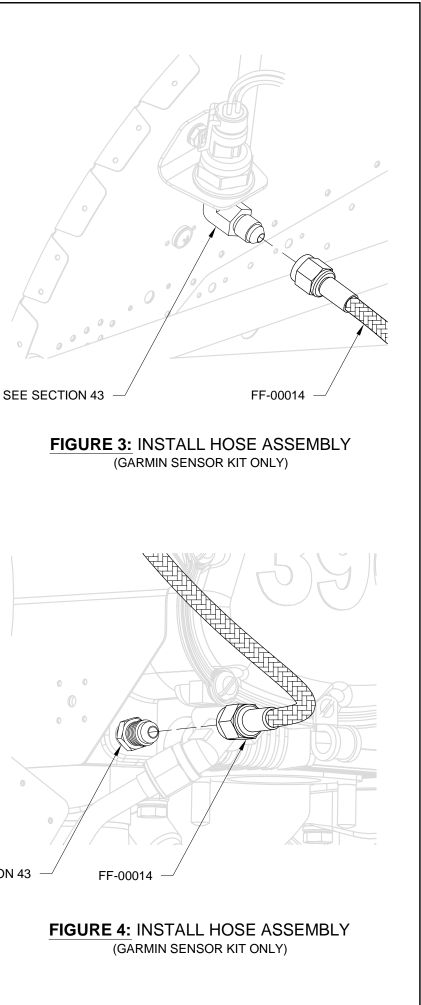
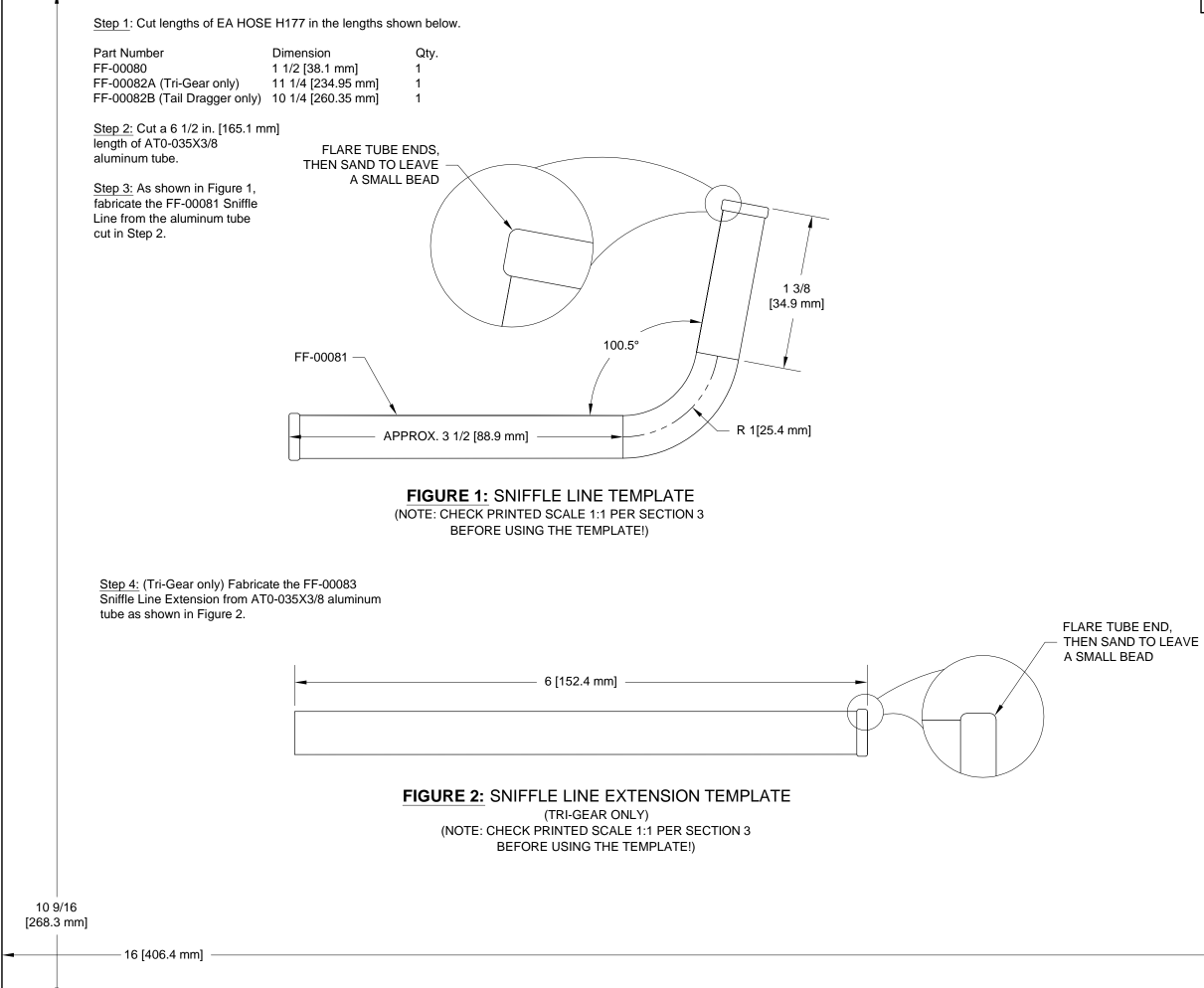


FIGURE 2: INSTALL RUBBER HOSE (AFS-DYNON SENSOR KIT ONLY)

SEE SECTION 43







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Step 1: (Tri-Gear Only) If necessary, drill a #12 hole in the FF-00003B Bottom Cowl Support Bracket as shown in Figure 1.

Step 2: If necessary, use a #12 drill bit to enlarge the hole in the FF-00076 Sniffle Line Bracket.

Step 3: Use a #12 drill bit to enlarge the single hole in the F-14132 Tunnel Angle called out in Figure 2.

Step 4: Install the Sniffle Line Assembly as shown in Figure 2 or Figure 3. Gently bend the FF-00081 Sniffle Line as required.

Step 5: (Tail Dragger Only) Route and secure the FF-00013 Fuel Pump Overflow Tube as shown in Figure 2.

Step 6: (Tri-Gear Only) Route the FF-00013 Fuel Pump Overflow Tube behind the U-01406 Nose Gear Leg as shown in Figure 4.

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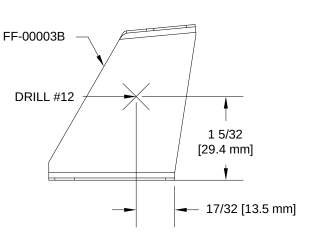
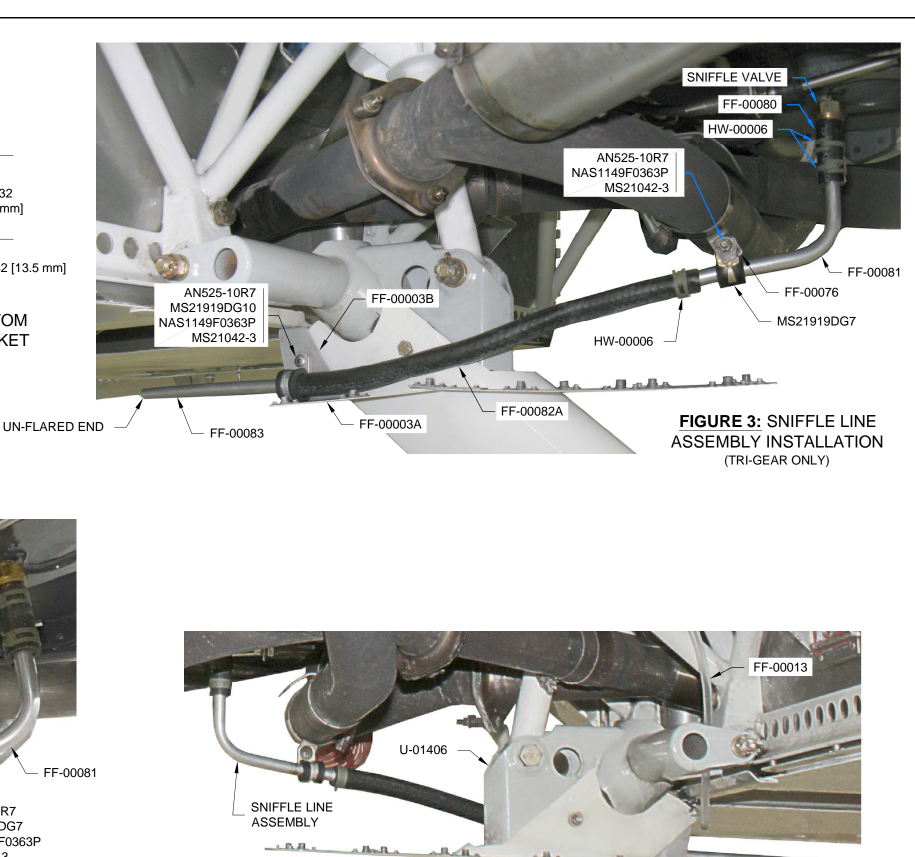
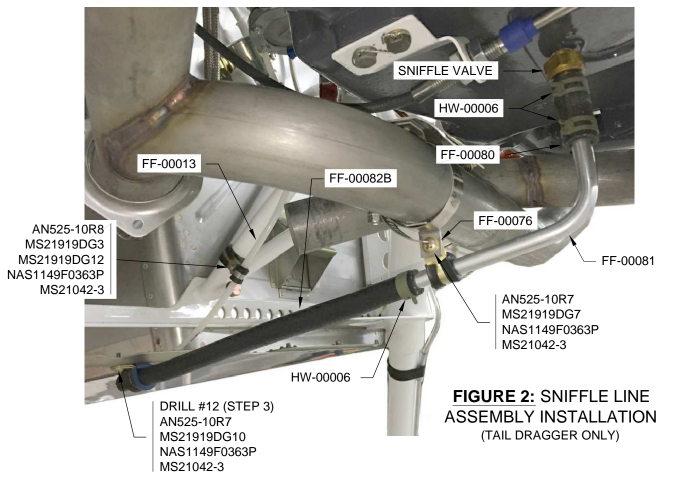
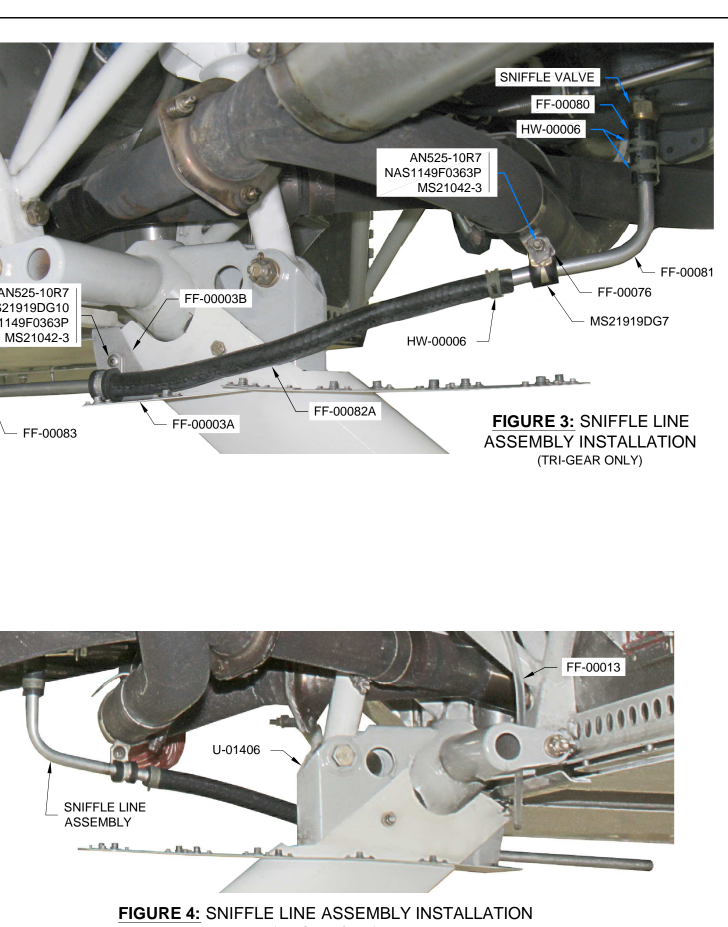


FIGURE 1: DRILL BOTTOM COWL SUPPORT BRACKET







(TRI-GEAR ONLY)