

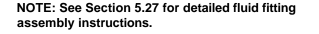
NOTE: Several components specific to the Rotax 912iS Sport engine fuel system are supplied with the engine and therefore included in the RV-12iS Powerplant Kit. These components are noted throughout this section by ()*. Assembly and installation of these components is included in this section, however the components are not included in the fuselage kit.

All fuel lines can be fabricated from templates in this section, however final installation of fuel lines that connect to these components must be performed after receiving the powerplant kit.

NOTE: It is good practice to cap or cover open fuel lines to keep out debris and prevent fuel system contamination.

<u>Step 3:</u> Install the fluid fittings, F-12129, and hardware onto the F-01201B-1 as shown in Figure 3. Apply sealant between the AN837 Union Bulkhead Fittings and the Firewall.

Clock fittings in the orientation shown.



 $\underline{Step \ 1:}$ Install the fluid fittings into the FLF-00014 as shown in Figure 1.

Step 2: Install the fluid fittings, plug, and CAV-110

into the FLF-00013 as shown in Figure 2.

Clock fittings in the orientation shown.

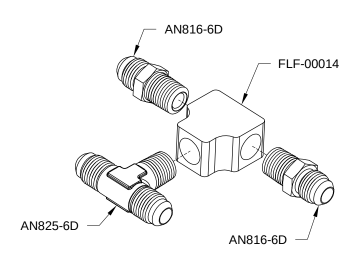


FIGURE 1: BYPASS FITTING ASSEMBLY

<u>Step 4:</u> Drill 1/4 the Fuel Valve 4161089 handle per the dimensions given in Figure 4.

<u>Step 5:</u> Install the fluid fittings through the F-12108A and into the fuel valve as shown in Figure 5.

Step 6: Rivet the F-12108B per the call-outs in Figure 5.

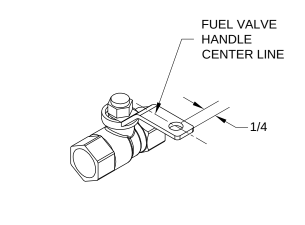


FIGURE 4: DRILLING THE FUEL VALVE 4161089 HANDLE

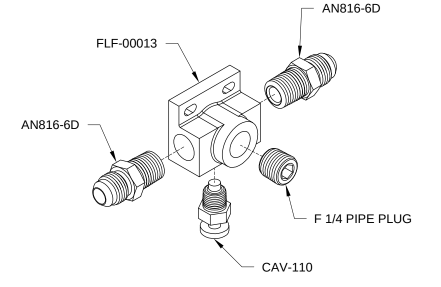
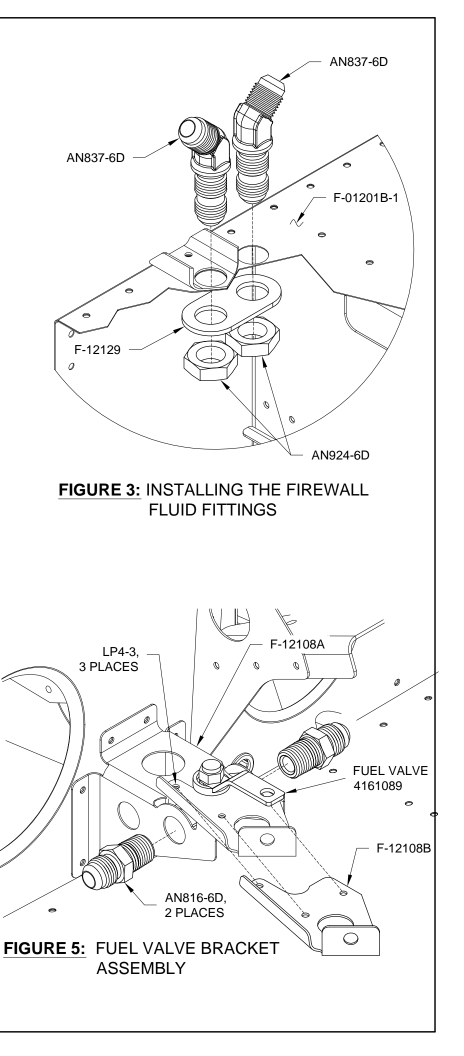


FIGURE 2: FUEL DRAIN ASSEMBLY



NOTE: This page refers to components provided in the powerplant kit, denoted by ()*.

Step 1: Open the housing of the 889 696 FUEL PUMP ASSY, UNF*. The Fuel Pump Assembly will look like Figure 1. Remove the Fuel Pump Assembly from the housing by removing the two clamps shown in Figure 1.

VAN'S AIRCRAFT, INC. NOTE: Do not apply thread sealant to the FLF-00020 Banjo Bolt. Step 2: Assemble the 874 060*, FLF-00018*, FLF-00019*, FLF-00020* as shown in Figure 2. Do not tighten the FLF-00020 at this time. It will be tightened in a subsequent step, after connecting to fuel lines. NOTE: See Section 5.27 for detailed fluid fitting assembly instructions. Step 3: Assemble the fuel filter assembly, fluid fittings, FUEL-CK375-NM-14-BRP* (check the flow direction), and FLF-00013 as shown in Figure 2. Clock the elbow as shown. Temporarily cover the transducer port with tape as shown to keep out debris. The transducer will be installed with the electrical system. FLF-00020* FLF-00019* FUEL-CK375-NM-14-BRP* FLF-00013 AN911-2D FLF-00018* 874 060 FUEL FILTER* A

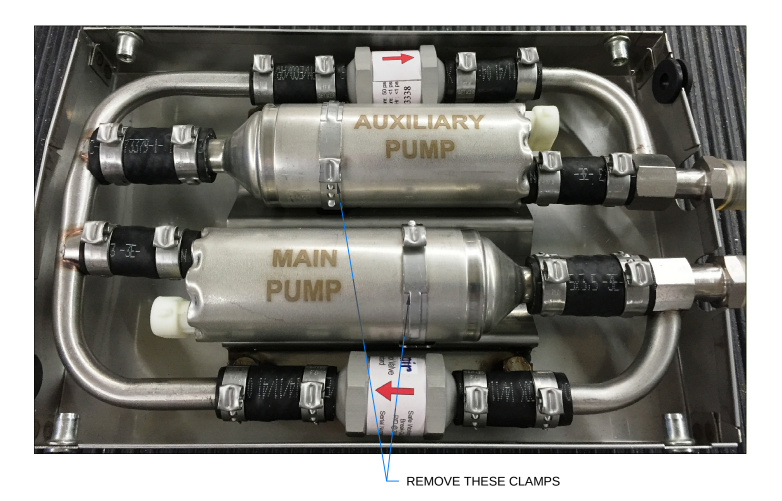


FIGURE 1: FUEL PUMP ASSEMBLY



AN822-6D

TAPE

FIGURE 2: MAIN FUEL FILTER ASSEMBLY

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NOTE: The tubing dimensions given in this section include a 0.100 in. [2.5 mm] extension for each flare and assume a 1 in. radius to the centerline of the bend. See Figure 1.

NOTE: See Section 5.14 for important information on the process to fabricate fluid lines.

Step 1 (Builder Assembled Fuel Tank): The VA-265 and the T-01233, shown in Figure 3, are installed in Section 26iS/U.

Step 1 (Prefabricated Fuel Tank): Install the VA-265 and the T-01233, shown in Figure 3, as described in Section 26iS/U.

Step 2: To fabricate the F-12127K, straighten and cut off 25 1/4 in. [641.4 mm] of ATO-035X3/8 tubing (unrolling against a flat surface works well).

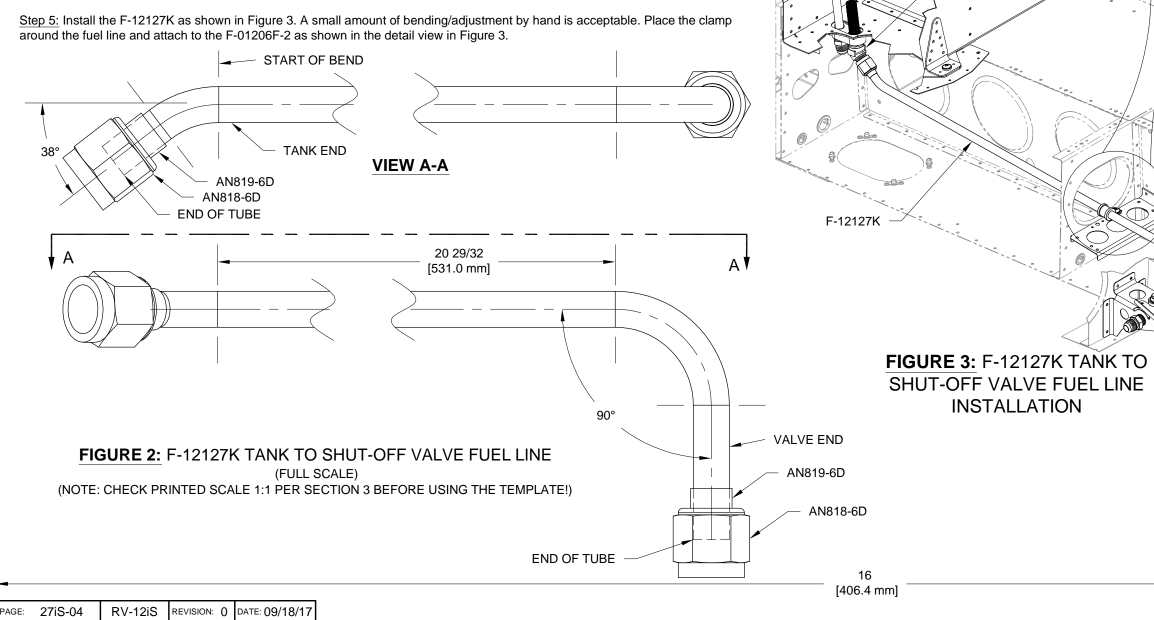
Step 3: Measure 21/32 in. [16.7 mm] from the tank end of the tube and mark the end of bend line. Measure 1 5/16 in. [33.3 mm] from the tank end of the tube and mark the start of bend line.

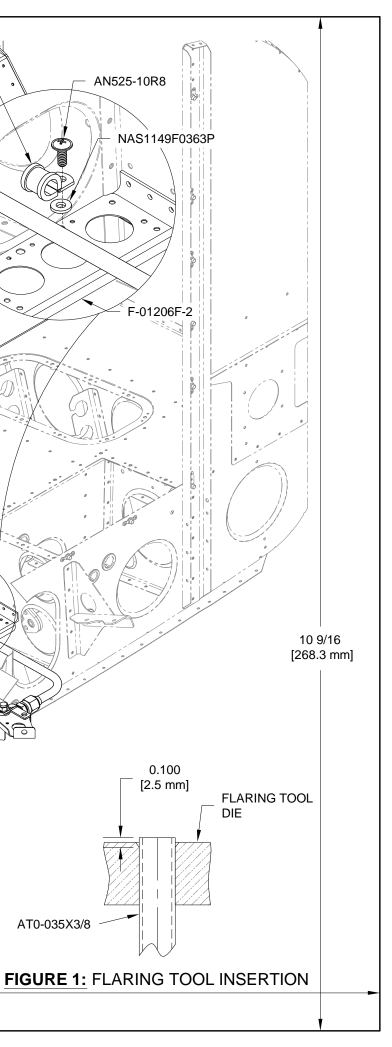
Flare the tank end of the tube.

Make the 38° bend by referencing Figure 2, View A-A. Place the nut and sleeve over the opposite end of the tube. Slide the sleeve against the flare.

Step 4: Make the 90° bend going to the valve by referencing Figure 2 and View A-A. Place the nut and sleeve over the valve end of the tube (check that the other nut and sleeve have not fallen off the tube). Flare the valve end of the tube and slide the sleeve against the flare.

around the fuel line and attach to the F-01206F-2 as shown in the detail view in Figure 3.

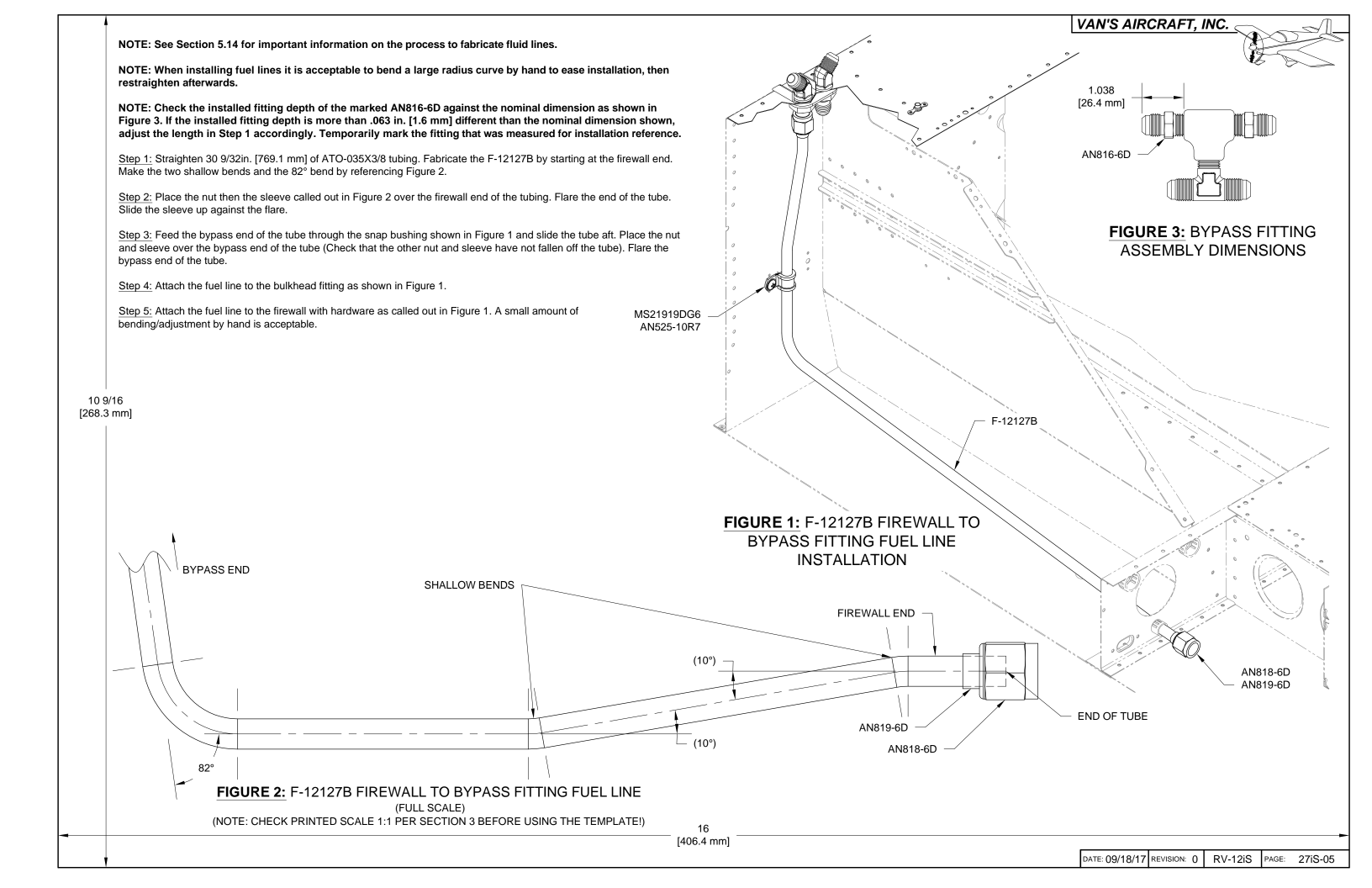




MS21919DG6

VA-265

T-01233



Step 1: Straighten 30 1/4 in. [768.4 mm] of ATO-035X3/8 tubing. Fabricate the F-12127C by starting at the firewall end. Make the two shallow bends and the 78° bend by referencing Figure 2 and View A-A.

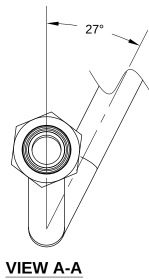
Step 2: Place the nut then the sleeve called out in Figure 2 over the firewall end of the tubing. Flare the firewall end of the tube. Slide the sleeve up against the flare.

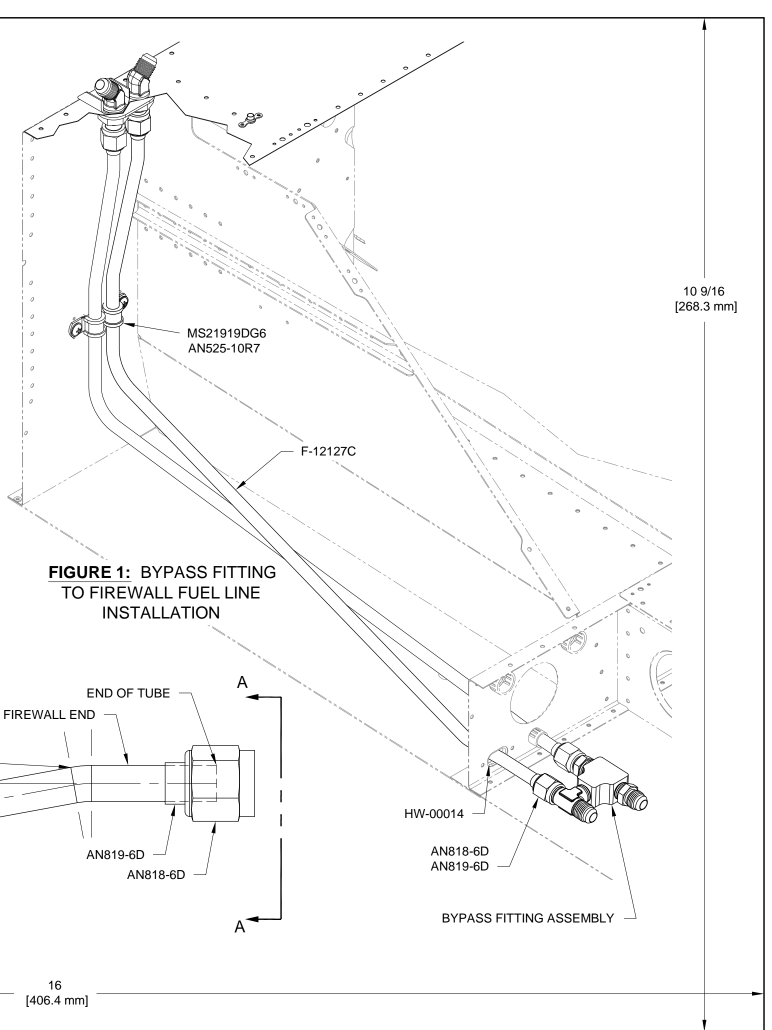
Step 3: Feed the bypass end of the tube through the HW-00014 and slide the tube aft (check that the other nut and sleeve have not fallen off the tube). Place the nut and sleeve over the bypass end of the tube. Flare the bypass end of the tube.

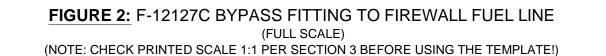
Step 4: Make a small bend in the F-12127C as necessary at the HW-00014 to align the F-12127C and F-12127B with the Bypass Fitting Assembly as shown in Figure 1. Attach the F-12127C and the F-12127B to Bypass Fitting Assembly as shown in Figure 1. Check to make sure the fitting marked for measurement on Page 27iS-05 is connected to the F-12127B.

Step 5: Attach the F-12127C to the bulkhead fitting as shown in Figure 1, then attach to the firewall with hardware as called out in Figure 1. A small amount of bending/adjustment by hand is acceptable.

SHALLOW BENDS









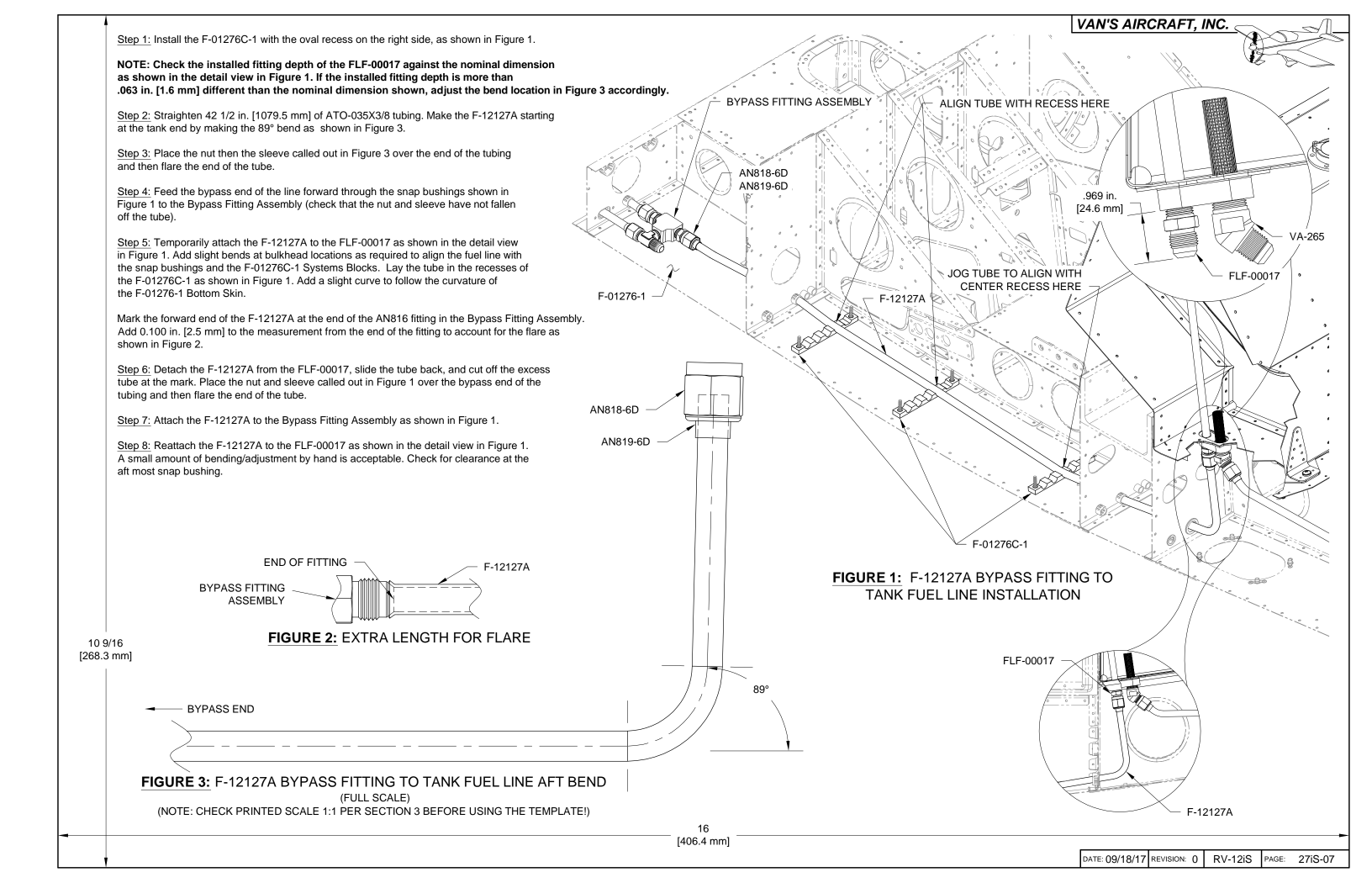
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BYPASS END

78° BEND

(10°)

(10°)





Step 1: Straighten 82 11/16 in. [2100.3 mm] of ATO-035X3/8 tube. Make the F-12127D starting at the filter end by making the 25° bend as shown in Figure 2. Place the nut and then sleeve over aft end of tubing. Flare the filter end of the tube. Slide the nut and sleeve against the flare.

Step 2: Place the tubing over Figure 2 and mark the start of the 86° bend. Make the 86° bend as shown in View A-A and on Page 27iS-09, Figure 1 (check that the nut and sleeve have not fallen off the tube).

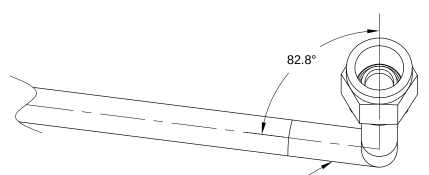
Step 3: Make the 97° bend referencing Page 27iS-09, Figure 2. Place the bent tubing over the template and mark the snap bushing location on the tube for reference.

Step 4: Feed the fuel line forward through the snap bushings to the Bypass Fitting Assembly. Place the nut and sleeve over the forward end of the tube. Flare the forward end of the tube.

Step 5: Attach the F-12127D to the Bypass Fitting Assembly as shown in Figure 1. A small amount of bending/adjustment by hand is acceptable.

Add slight bends at bulkhead locations as necessary to align the fuel line with the snap bushings and F-01276C-1 Systems Blocks. Lay the tube into the left recess in the F-01276C-1 adding a slight curve to follow the curvature of the F-01276-1.

Step 6: Attach the F-12127D to the F-01207D-L-1 with hardware called out in Figure 1.





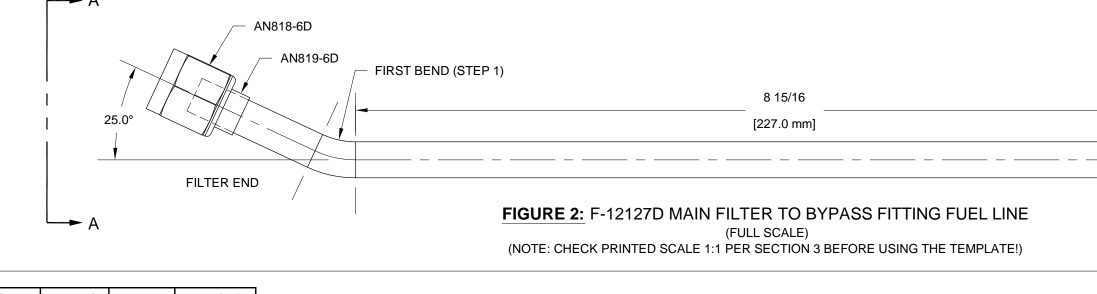
VIEW A-A

F-01276C-1 **3 PLACES**

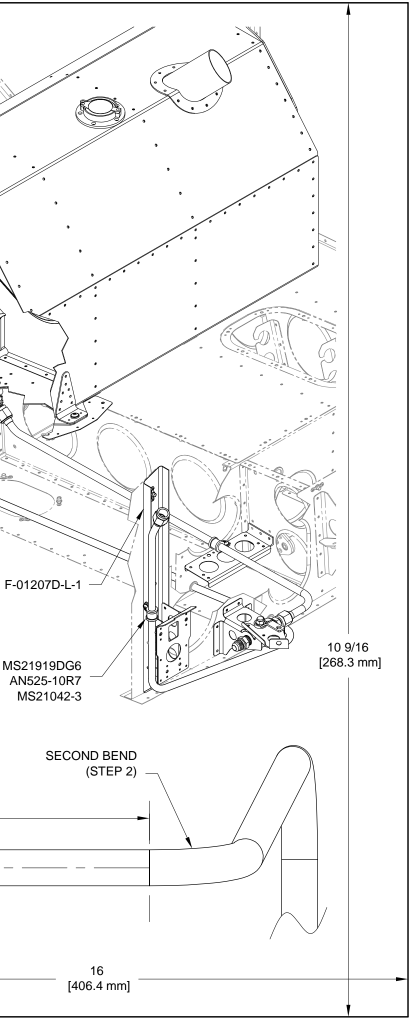
BYPASS FITTING ASSEMBLY

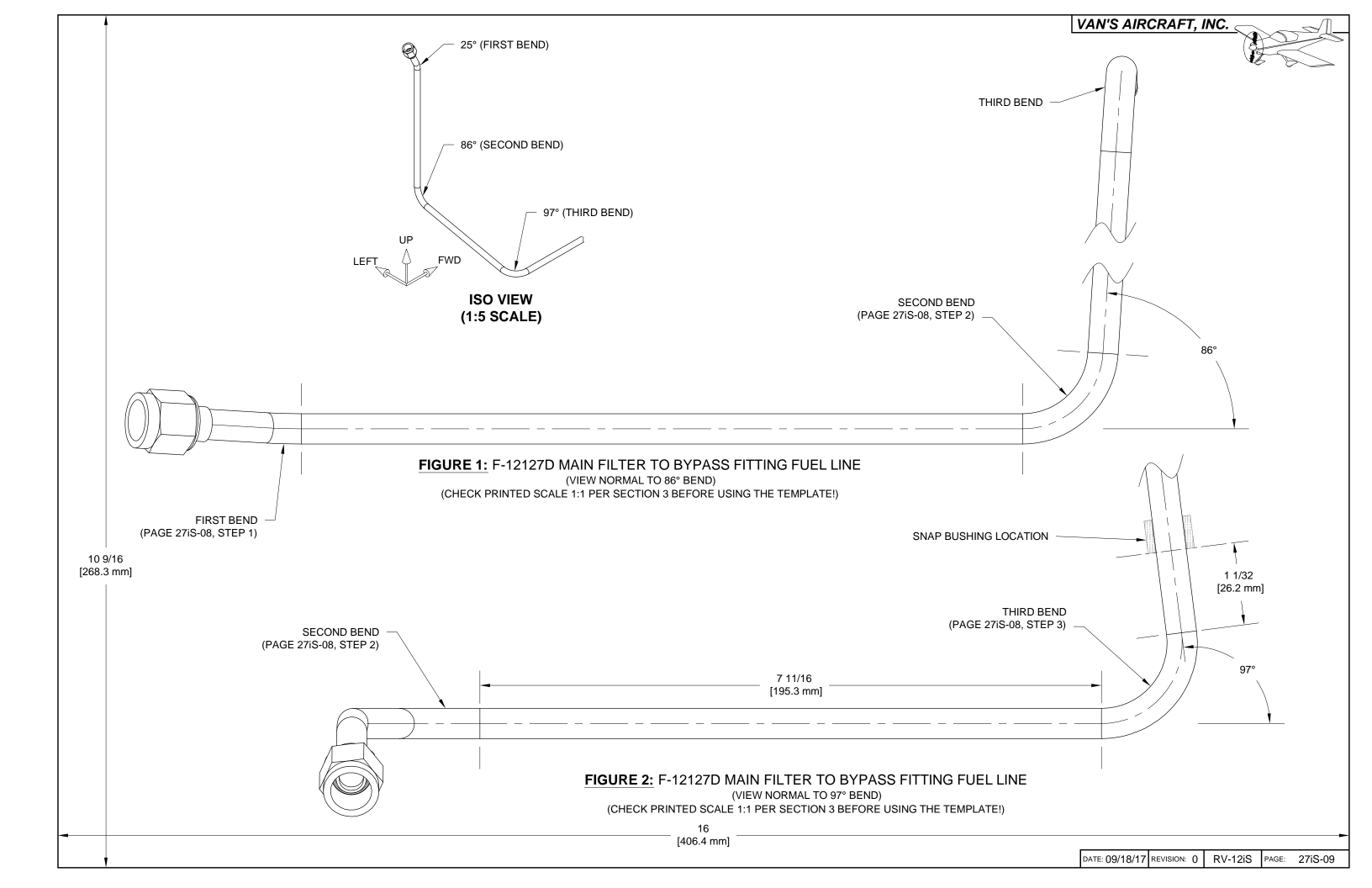
F-01276-1 F-12127D

FIGURE 1: F-12127D MAIN FILTER TO BYPASS FITTING INSTALLATION



AN818-6D AN819-6D





NOTE: This page refers to components provided in the powerplant kit, denoted by ()*.

Step 1: Straighten 2 1/2 in. [63.5mm] of ATO-035X3/8 tubing. Make the F-12127J by flaring one end of the tube. Place both sets of nuts and sleeves called out in Figure 1 over the opposite end of the tubing and slide against the flare.

Step 2: Flare the opposite end of the tube (check that the nuts and sleeves have not fallen off the tube).

Step 3: Attach the F-12127J to the fuel valve as shown in Figure 2.

Step 4: Attach the Fuel Drain Assembly to the F-12127J as shown in Figure 2 (fully tighten both AN818 nuts), then attach the Fuel Drain Assembly to the F-12109A with screws as shown.

Step 5: Attach the FUEL-FX375-M* to the F-12109A with a hose clamp as shown in Figure 2 (check flow direction). Do not fully tighten clamp at this time.

NOTE: The F-12111 bracket assembly may be removed from the fuselage to ease installation of the Main Fuel Filter Assembly*, Rotax Fuel Pump Assembly*, and the F-12127E and F-12127F fuel lines.

Step 6: Attach the Rotax Fuel Pump Assembly* to the F-12111C with hose clamps as shown. Do not fully tighten the clamps at this time. Make sure the Auxiliary Pump is on top and fittings are oriented as shown.

Step 7: Attach the Main Fuel Filter Assembly* to the F-12111B with a hose clamp as shown. Do not fully tighten the clamp at this time.

Attach the F-12127D fuel line to the banjo fitting* closest to the fuel filter as shown in the detail view in Figure 2.

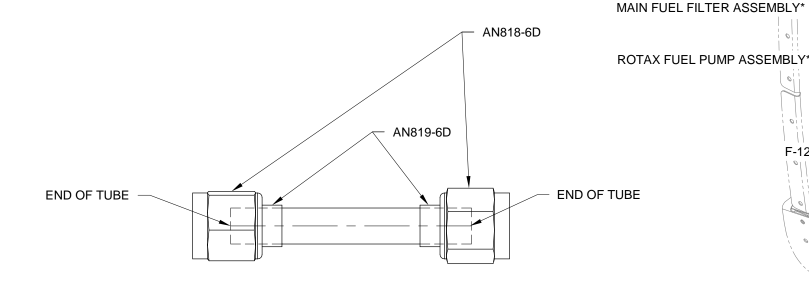


FIGURE 1: F-12127J SHUT-OFF VALVE TO DRAIN FUEL LINE (NOTE: CHECK PRINTED SCALE 1:1 PER SECTION 3 BEFORE USING THE TEMPLATE!)

F-12109A

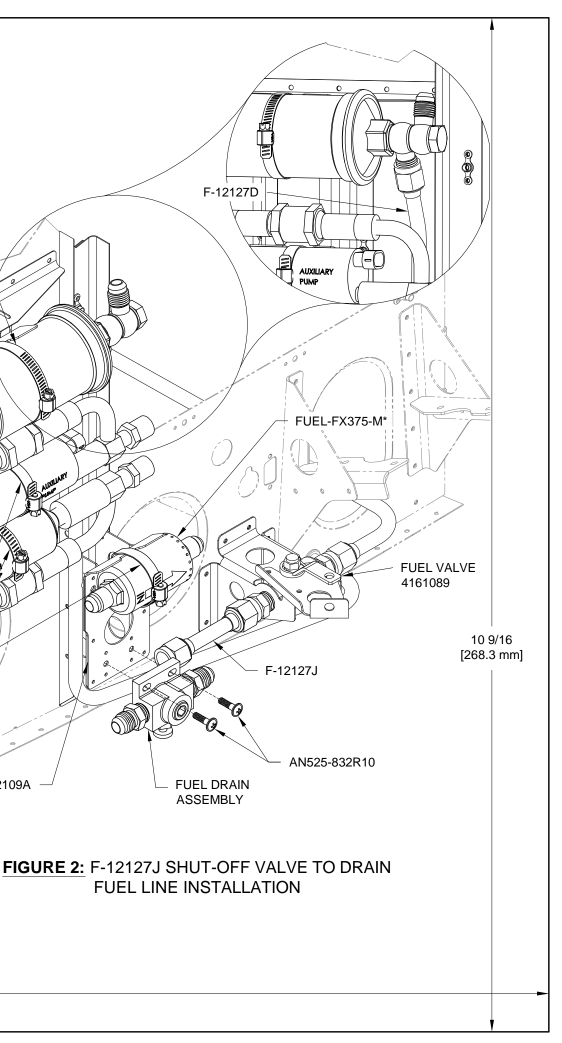
HW-00018

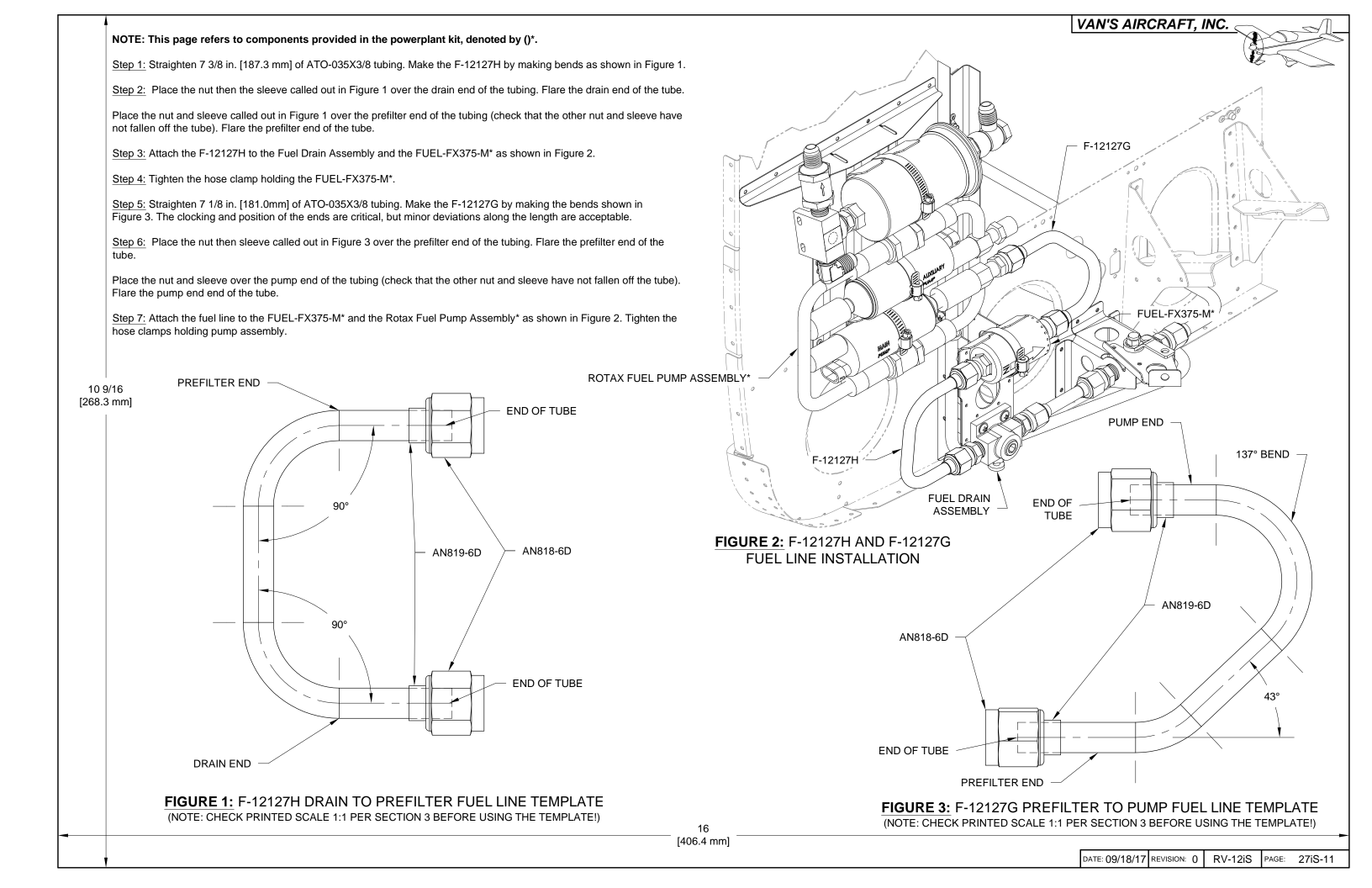
F-12111B

F-12111C

HW-00017

-					16	
					[406.4 mm]	
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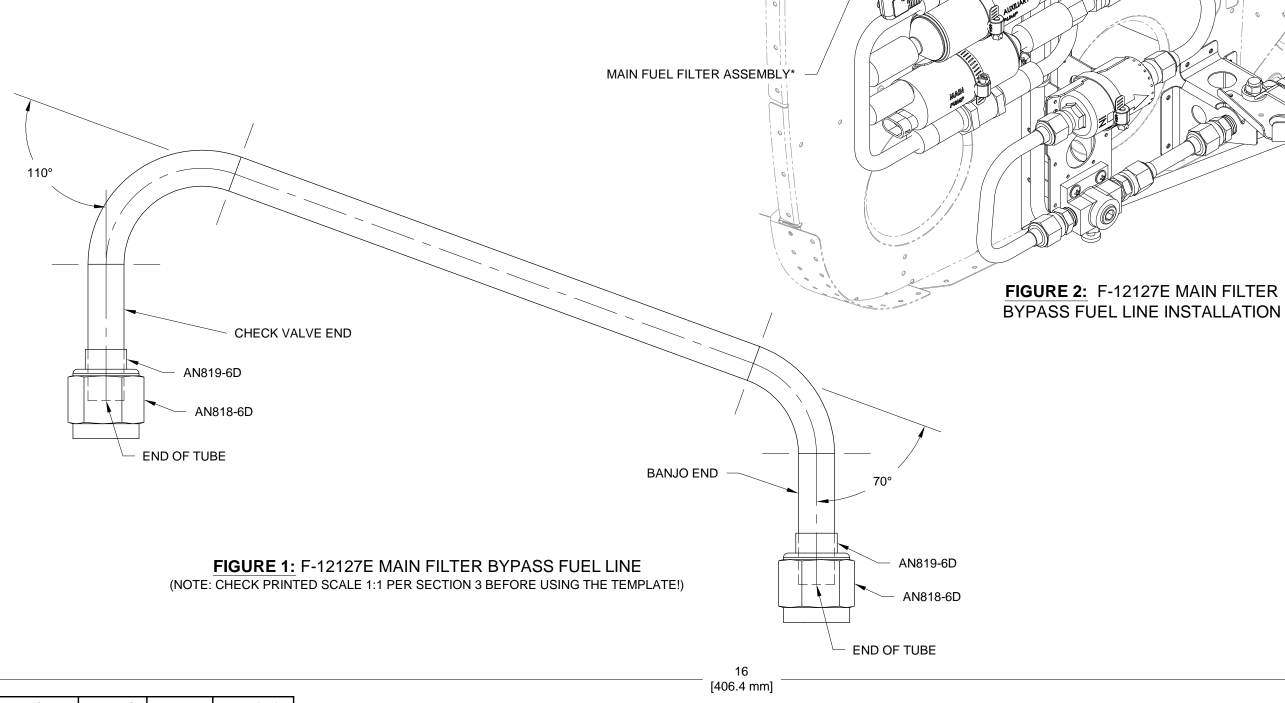
NOTE: This page refers to components provided in the powerplant kit, denoted by ()*.

Step 1: Straighten 11 11/16 in. [296.9mm] of ATO-035X3/8 tubing. Fabricate the F-12127E by making the bends shown in Figure 1. The clocking and position of the ends are critical, but minor deviations along the length are acceptable.

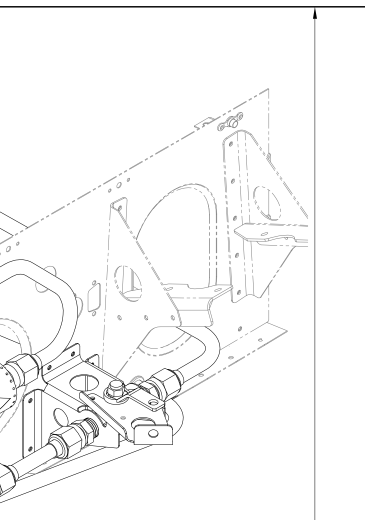
Step 2: Place the nut then the sleeve called out in Figure 1 over the check valve end of the tubing. Flare the end of the tube. Place the nut and sleeve over the banjo end of the tube (check that the other nut and sleeve have not fallen off the tube). Flare the end of the tube.

Step 3: Attach the fuel line to Main Fuel Filter Assembly* as shown in Figure 2. A small amount of bending/adjustment by hand is acceptable.

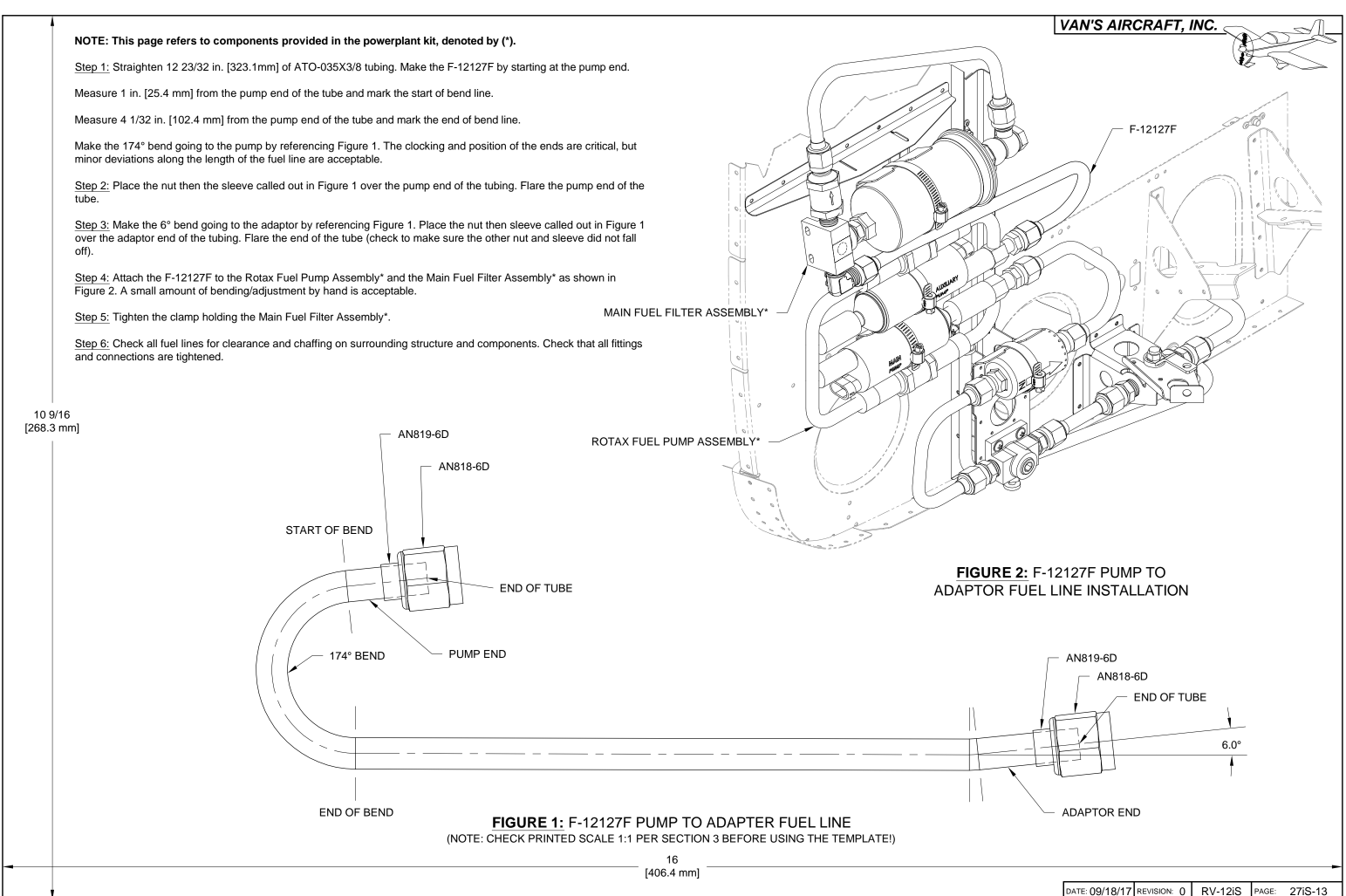
Step 4: Torque banjo bolt* to 18.5 ft. lb. (take care to not distort the fuel lines).



F-12127E



10 9/16 [268.3 mm]



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