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K1000-4 in place.

Figure 2.

of the F-1066C-2-L.

call-outs in Figure 2.

Rib Subassembly.

**NOTE:** The following instructions are for the Left INBD Footwell Rib Subassembly. The right is a mirror of the left.

Step 1: Cut apart the F-1066C-2 Reinforcing Angles into F-1066C-2-L & -R as shown in Figure 1. Mark them 'L' and 'R'.

Step 2: Cleco the F-1016D-1 Seat Belt Attach Bar. F-814HPP Fwd Seat Belt Anchor, and the VENT DL-03 to the F-1016F-L Left INBD Footwell Rib shown in Figure 2, hereafter referred to as the Left INBD Footwell Rib Subassembly.

Step 3: Final-Drill in assembly the 1/4 diameter bolt hole through the F-1016D-1, F-814HPP, and F-1016F-L.

Final-Drill the holes common to the VENT DL-03 and F-1016F-L. See Figure 2.

Step 4: Disassemble the Left INBD Footwell Rib Subassembly.

Deburr the edges and holes in all parts.

Dimple the screw holes along the upper edge of the Left INBD Footwell Rib per the Figure 2 call-out.

Dimple all nutplate attach holes in the F-1016F-L.

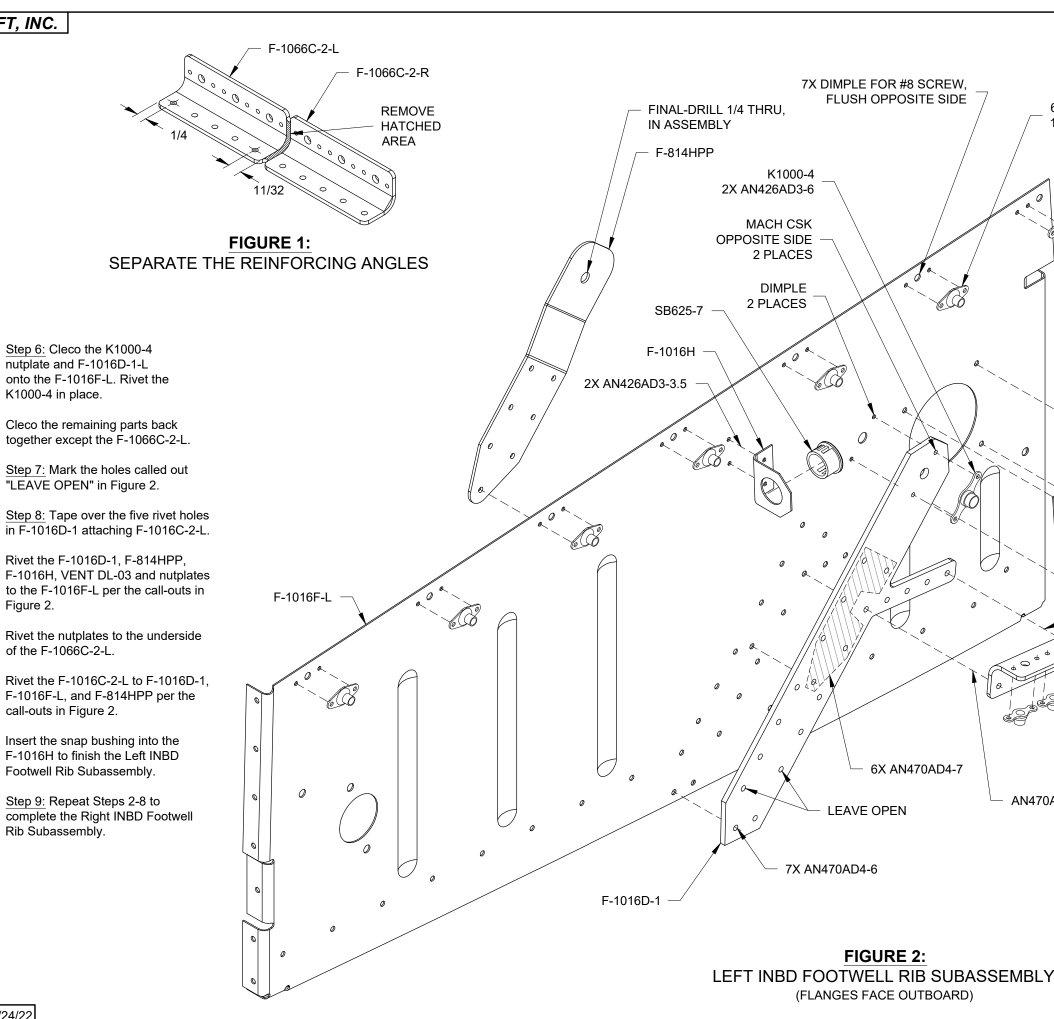
Machine countersink the F-1016D-1 for the dimples in the F-1016F-L coinciding with the holes that will attach the K1000-4 nutplate.

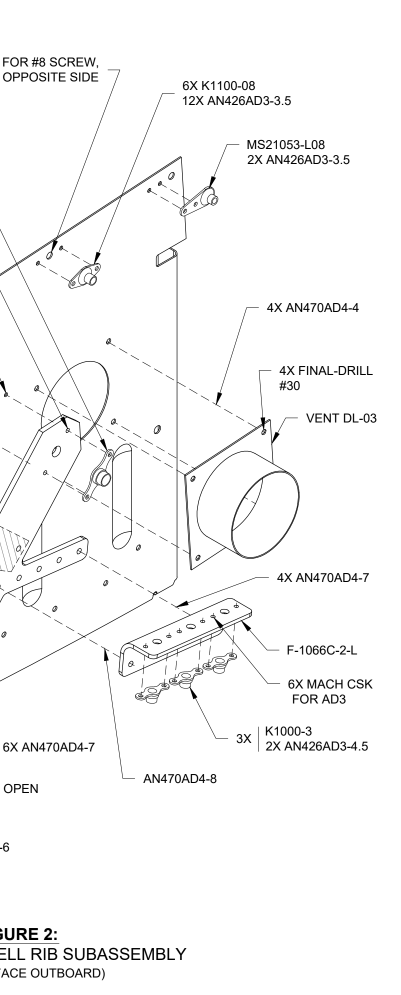
Step 5: Machine countersink the F-1066C-2-L for the nutplate attach rivets per the call-out in Figure 2.

Dimple the attach holes in the K1100-08 and MS21053-L08 nutplates.

Flute the bottom flange of the Left INBD Footwell Rib as required.

Prime parts if/as desired.



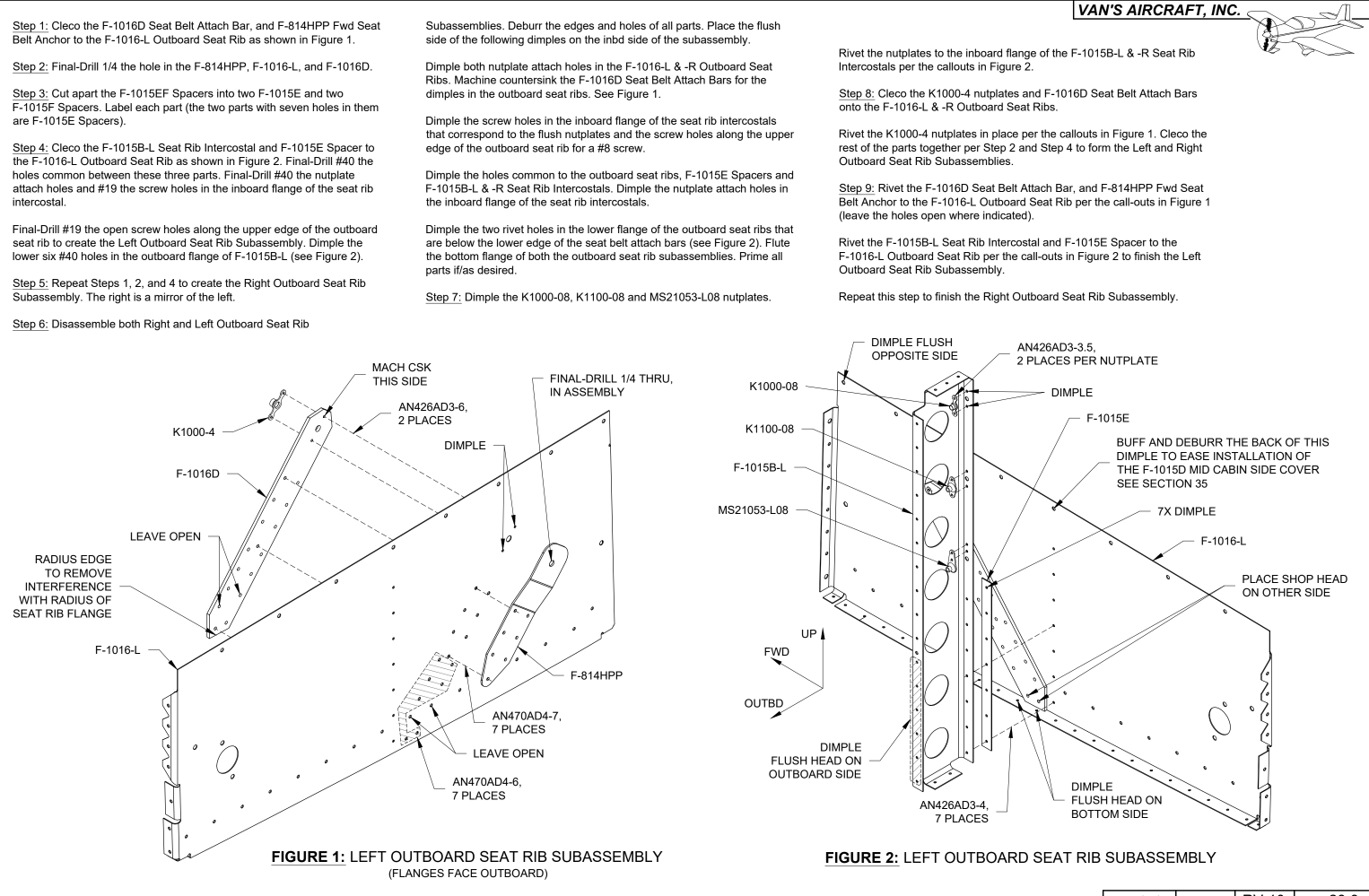


Step 1: Cleco the F-1016D Seat Belt Attach Bar, and F-814HPP Fwd Seat

Step 3: Cut apart the F-1015EF Spacers into two F-1015E and two

Step 4: Cleco the F-1015B-L Seat Rib Intercostal and F-1015E Spacer to

Subassembly. The right is a mirror of the left.



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Step 1: Break apart the F-1016G Inboard Seat Rib Spacers into two parts. See Figure 1.

Step 2: Cleco the left and right, inboard and outboard seat rib subassemblies and inboard seat rib spacers to the Aft Center Section Bulkhead Assembly as shown in Figure 2.

Step 3: Final-Drill #30 all the holes common between the seat rib subassemblies and the Aft Center Section Bulkhead Assembly.

Step 4: Match-Drill #12 the upper and lower holes in the forward flanges of the seat rib subassemblies and inboard seat rib spacers using holes in the Aft Center Section Bulkhead Assembly as drill guides.

Step 5: Disassemble and deburr all parts.

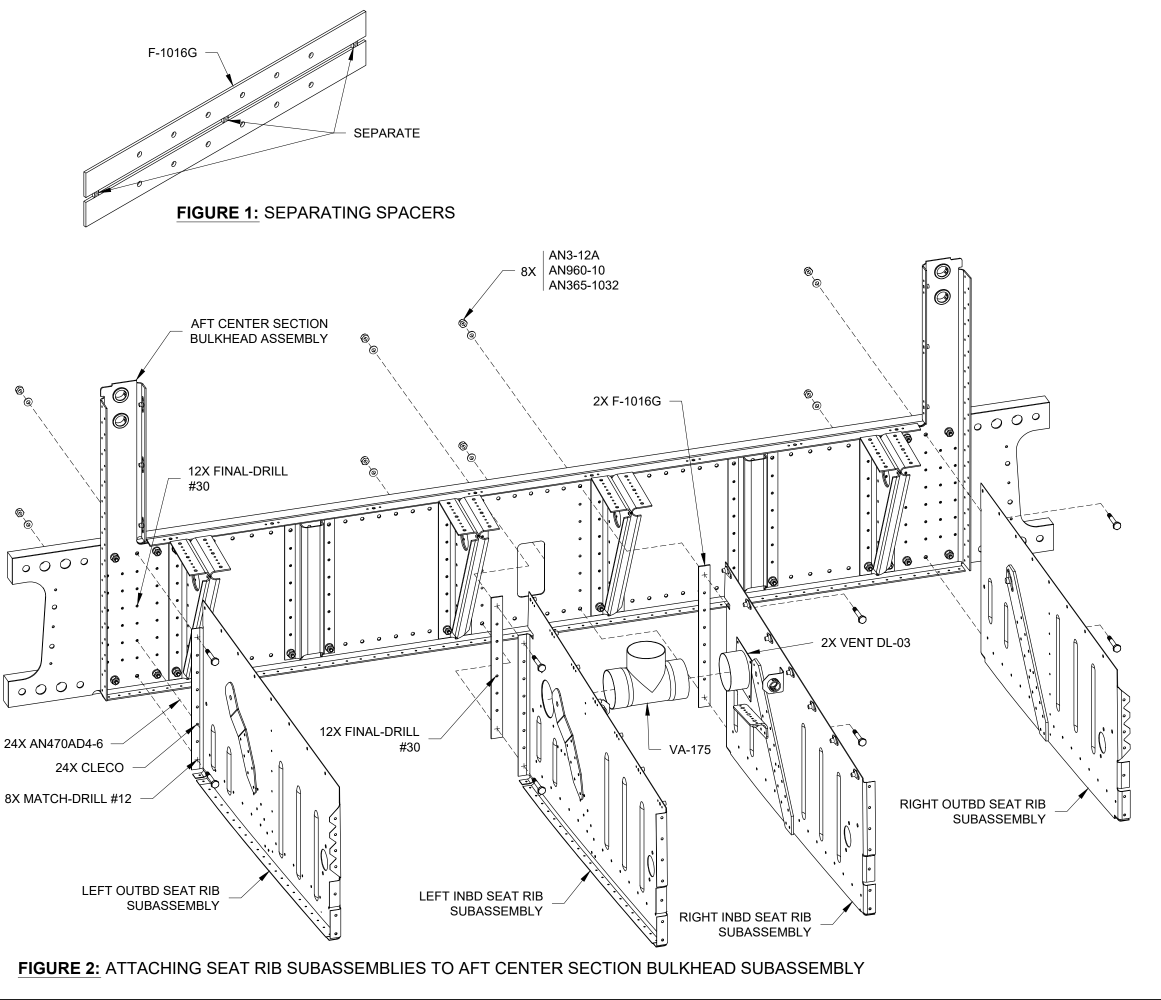
Prime the parts if/as desired.

Step 6: Insert the VA-175 Heat Duct Tee into the VENT DL-03 Scat Tube Flanges on the inboard seat rib subassemblies as shown in Figure 2.

Step 7: Cleco the seat rib subassemblies to the Aft Center Section Bulkhead Assembly.

Step 8: Bolt the seat rib subassemblies to the Aft Center Section Bulkhead Assembly as shown in Figure 2.

Step 9: Rivet the seat rib subassemblies to the Aft Center Section Bulkhead Assembly as shown in Figure 2.



Step 1: Dimple all #40 holes in the web of the F-1015A-L Outboard Seat Ribs. Flute the lower flange of the F-1015A-L ribs until the holes in the rib match the corresponding holes in the F-1076 Center Bottom Skin. Cleco the outboard seat ribs and Inboard Seat Rib Subassemblies to the Rear Spar Bulkhead Assembly as shown in Figure 2 and Figure 3. Final-Drill #30 all the holes common between the ribs and the rear spar bulkhead. Uncleco the outboard seat ribs and inboard seat rib subassemblies.

Step 2: Uncleco the F-1005C-L and -R Bulkhead Side Channels from the Rear Bulkhead Assembly. Cleco then final-drill #30 Left and Right Outboard Seat Rib Subassemblies to the rear spar bulkhead assembly as shown in Figure 3. Uncleco the outboard seat rib subassemblies from the rear spar bulkhead assembly. Note that the rivets that attach this flange to the rear spar bulkhead assembly are AN426AD4 rivets and that the flush head goes on the aft side of the rear spar bulkhead assembly underneath the F-1005C-L and -R Bulkhead Side Channels, see Figure 2. Deburr and dimple these holes now for the head of an AN426AD4 rivet. Cleco the bulkhead side channels back in place.

Step 3: Break apart F-1017B to make the F-1017B-L and -R Seat Belt Attach Ribs. Cut apart F-1017C to make the F-1017C-L and -R Seat Belt Attach Lugs.

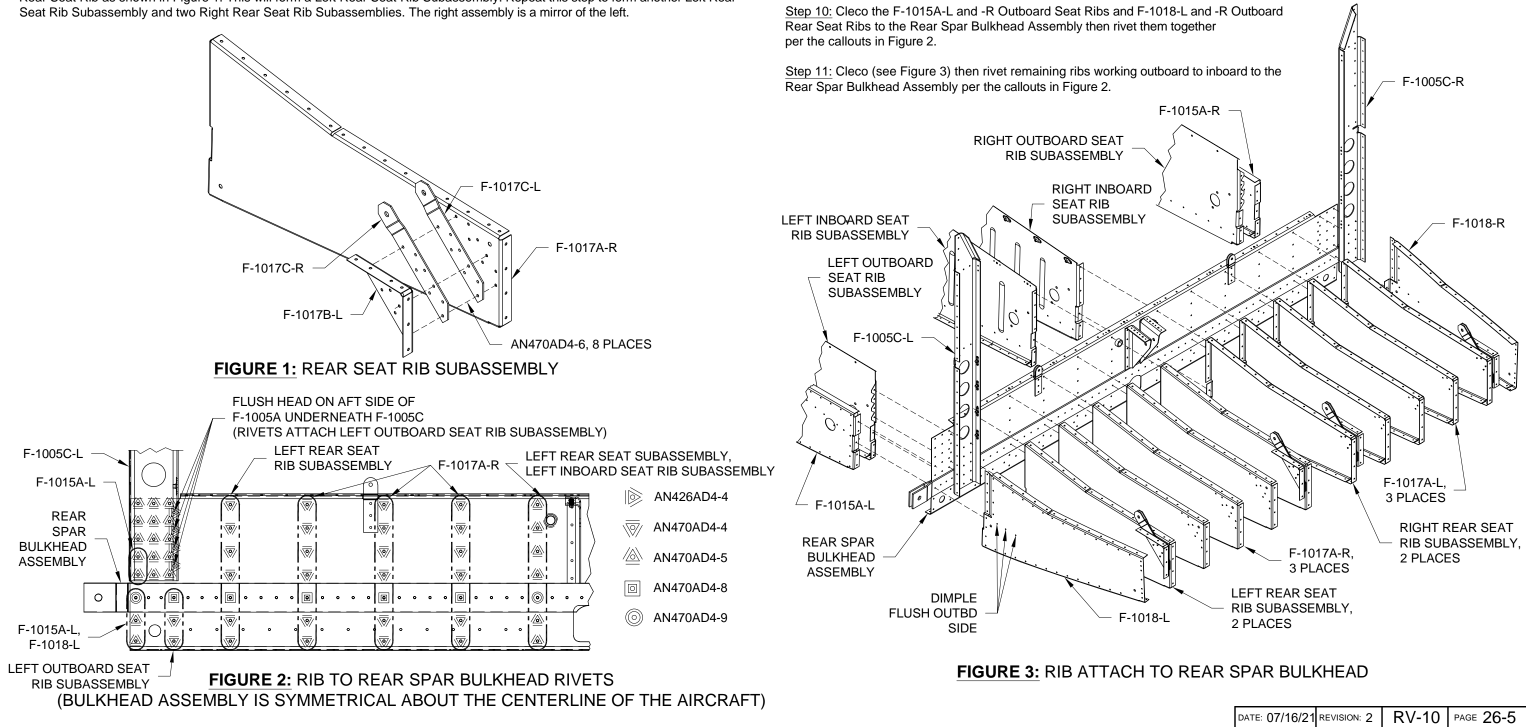
Step 4: Cleco then final-drill #30 the F-1017B-L Seat Belt Attach Rib and F-1017C-L and -R Seat Belt Attach Lugs to the F-1017A-R Rear Seat Rib as shown in Figure 1. This will form a Left Rear Seat Rib Subassembly. Repeat this step to form another Left Rear

Step 5: Cleco the F-1017A-L and -R Rear Seat Ribs, Left and Right Rear Seat Rib Subassemblies and F-1018-L and -R Outboard Rear Seat Ribs to the to the Rear Spar Bulkhead Assembly as shown in Figure 2 and Figure 3. Final-Drill #30 all the holes common between the ribs and the rear spar bulkhead. Step 6: Disassemble and deburr all parts. Final-Drill #40 and dimple the 3/32 holes in the web of the F-1018-L and -R Outbd Rear

> Step 7: Cleco the Left and Right Rear Seat Rib Subassemblies together per Step 4 then rivet them together per the callouts in Figure 1.

Step 8: Cleco the Outboard Seat Rib Subassemblies to the Rear Spar Bulkhead Assembly then rivet them together per the callouts in Figure 2.

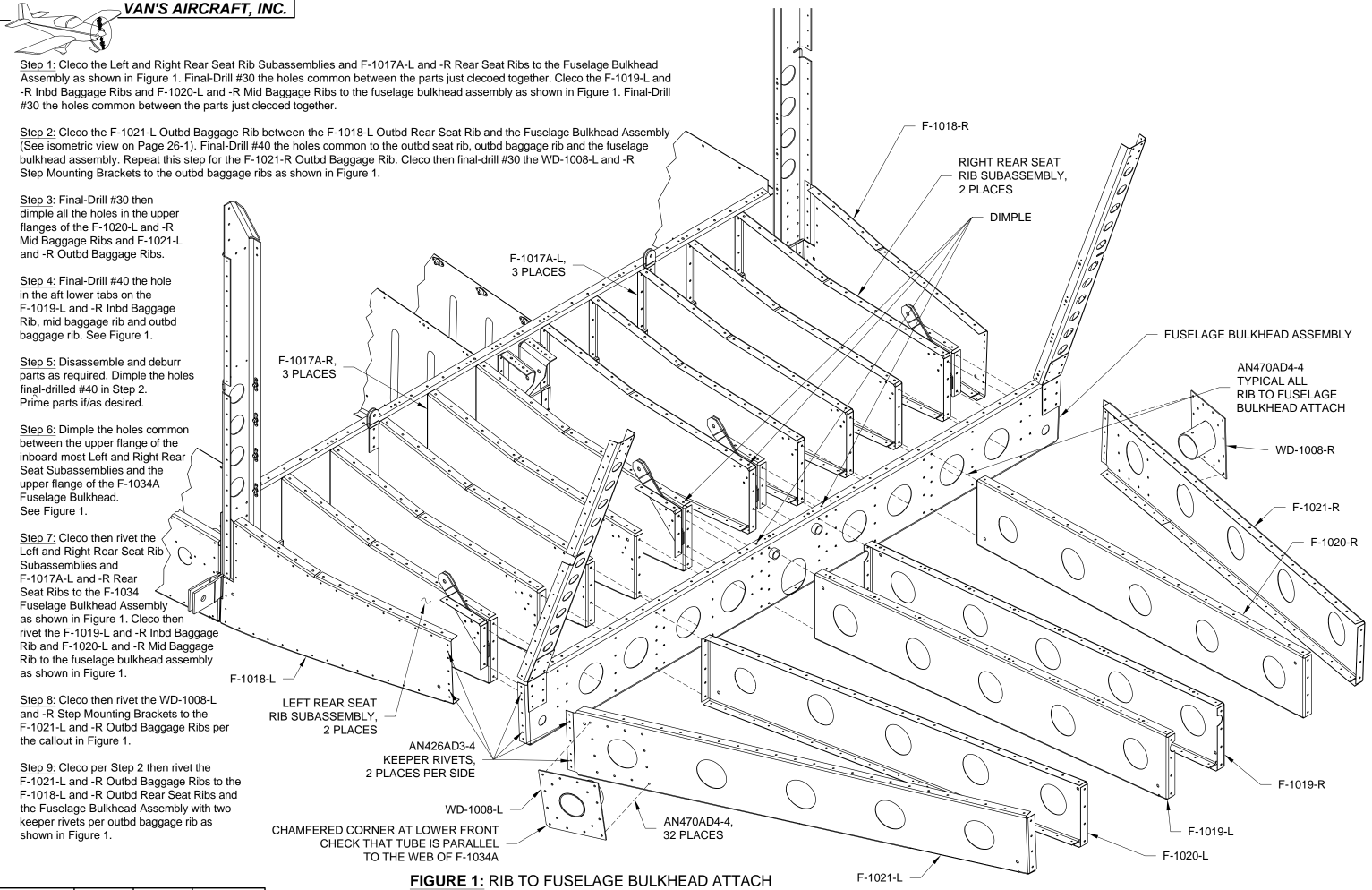
Step 9: Cleco the F-1005C-L and -R Bulkhead Side Channels to the Rear Spar Bulkhead Assembly then rivet (all but the two rivet locations that will attach the F-1015A-L and -R Outboard Seat Ribs) them together per the callouts in Figure 2.



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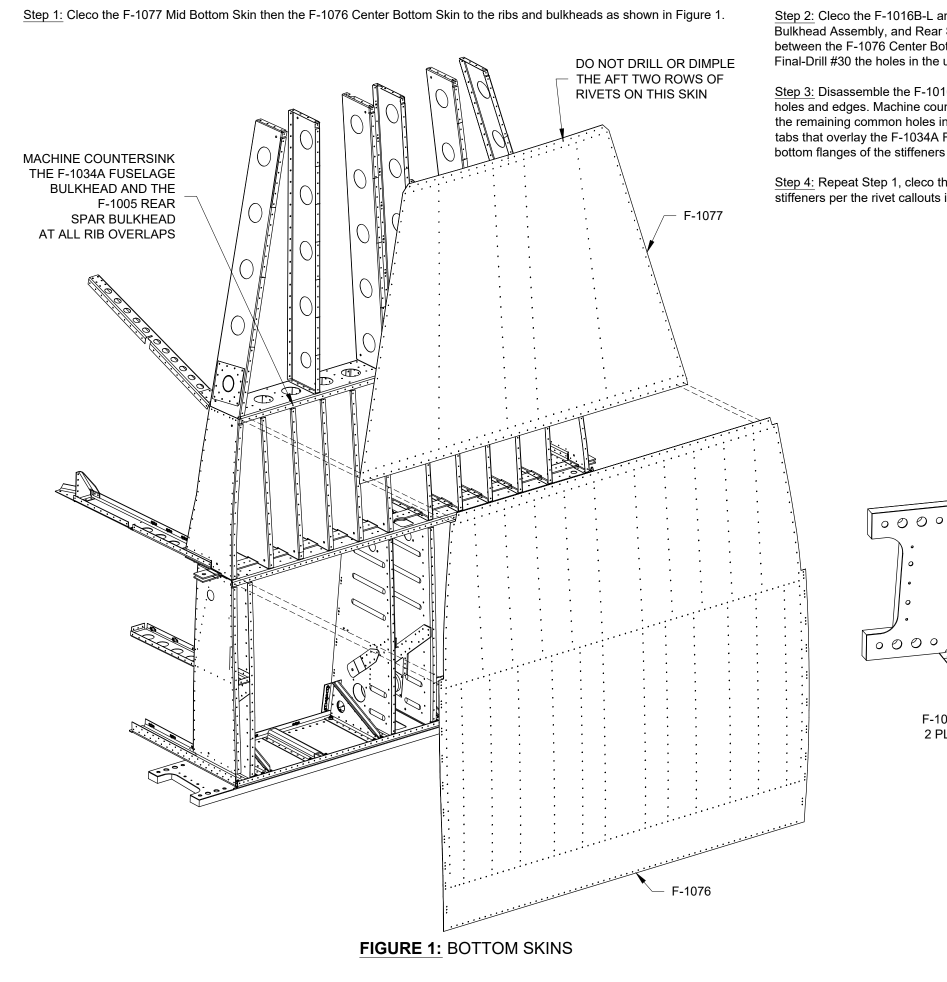


Seat Ribs except the holes common to the F-1005C-L and -R Bulkhead Side Channels and the aft row of holes. Dimple the three #30 holes in the web of F-1018-L and -R as shown in Figure 3. Prime parts if/as desired.



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Step 2: Cleco the F-1016B-L and -R Floor Stiffeners to the F-1076 Center Bottom Skin, Aft Center Section Bulkhead Assembly, and Rear Spar Bulkhead Assembly (see Figure 2). Final-Drill #40 all holes common between the F-1076 Center Bottom Skin or the F-1077 Mid Bottom Skin and the underlying ribs and bulkheads. Final-Drill #30 the holes in the upper flanges of the floor stiffeners.

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F-1016B-L 2 PLACES

Step 3: Disassemble the F-1016B-L and -R Floor Stiffeners, F-1076 Center Bottom Skin and F-1077 Mid Bottom Skin. Deburr the holes and edges. Machine countersink the Aft Center Section Bulkhead Assembly holes common to the center bottom skin. Dimple the remaining common holes in the center bottom skin, mid bottom skin, ribs and bulkheads (except the holes that correspond to tabs that overlay the F-1034A Fuselage Bulkhead and F-1005A Rear Spar Bulkheads lower flange). Dimple the holes in the top and bottom flanges of the stiffeners except the holes in the lower tabs. Prime parts if/as desired.

Step 4: Repeat Step 1, cleco the F-1016B-L and -R Floor Stiffeners in place then rivet the skins to the ribs, bulkheads and floor stiffeners per the rivet callouts in Page 26-8, Figure 1 and Page 26-8, Figure 2.

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