

NOTE: The two F-1011C Horizontal Stabilizer Attachment Bars are most likely bowed due to the punching operation used during their manufacture. This bow will have to be removed.

Step 1: Place one of the F-1011C Horizontal Stabilizer Attachment Bars in a padded vice (padded with wood, aluminum, plastic, ...) near one of the ends. Pre load the free end of the attachment bar in the direction required to straighten it and, using a rubber mallet, firmly strike the bar one time near the vice. Slide the bar further into the vice, pre load, and strike the bar again. Repeat this sequence until the bar is straight within a 1/16" along its entire length.

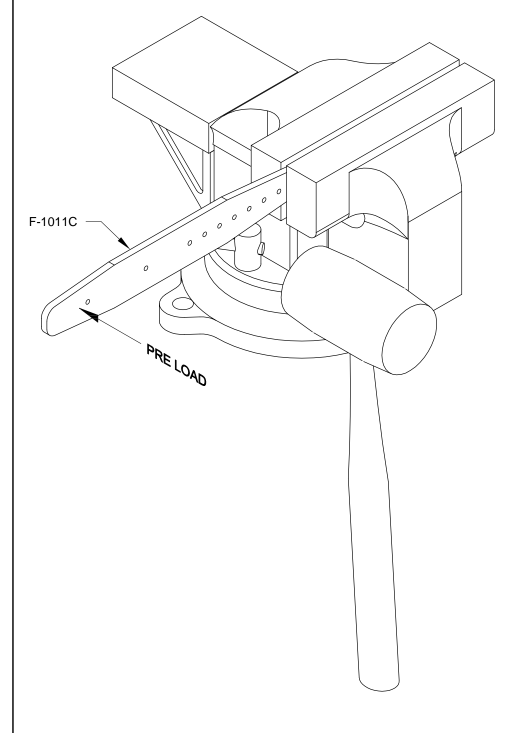
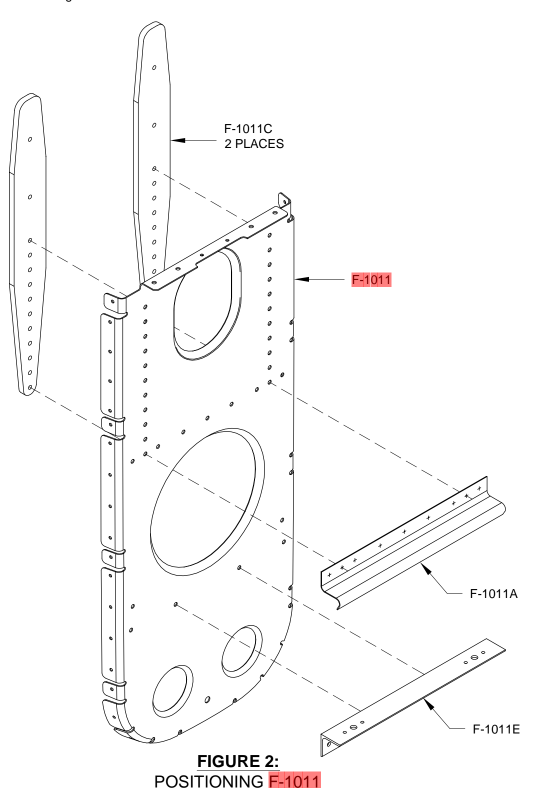


FIGURE 1: STRAIGHTENING THE HORIZONTAL STABILIZER ATTACHMENT BARS

Step 2: Finish the edges of the two F-1011C Horizontal Stabilizer Attachment Bars, then cleco them to the front of the F-1011 Bulkhead as shown in Figure 2. Except for the bottom hole in each attachment bar (the hole shared with the F-1011A Bulkhead Stiffener), final-drill the holes common to the attachment bar and bulkhead using a #30 drill.

Step 3: Place the F-1011A Bulkhead Stiffener on the back of the F-1011 Bulkhead as shown in Figure 2. Center the stiffener between the sides of the bulkhead with the top of the stiffener flange a quarter inch above the holes in the bulkhead as depicted in Figure 3.

Clamp the stiffener in place, then match-drill the holes of the bulkhead (and the bottom hole in the F-1011C Attachment Bars) into the stiffener with a #30 drill. Install clecos while drilling.

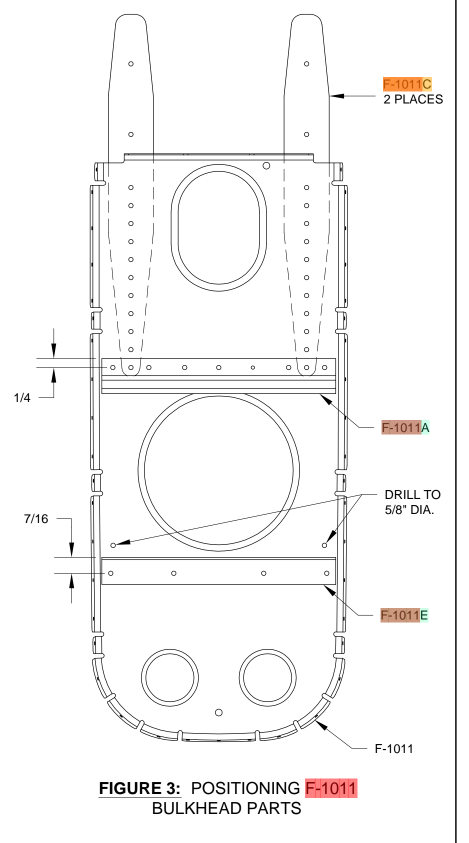


BULKHEAD PARTS

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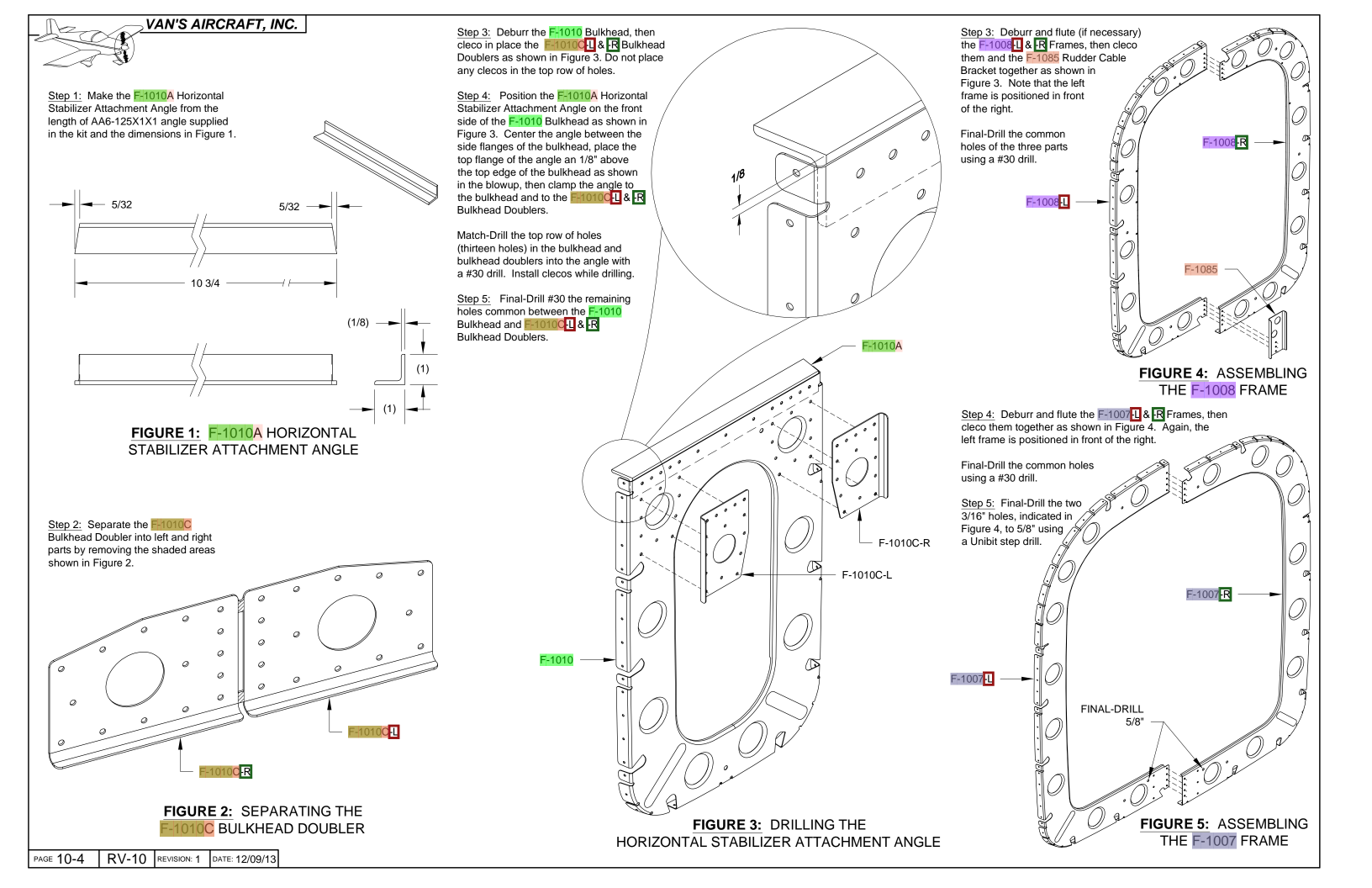
Step 4: Drill the two 1/8" holes indicated in Figure 3 to 5/8" using a Unibit step drill.

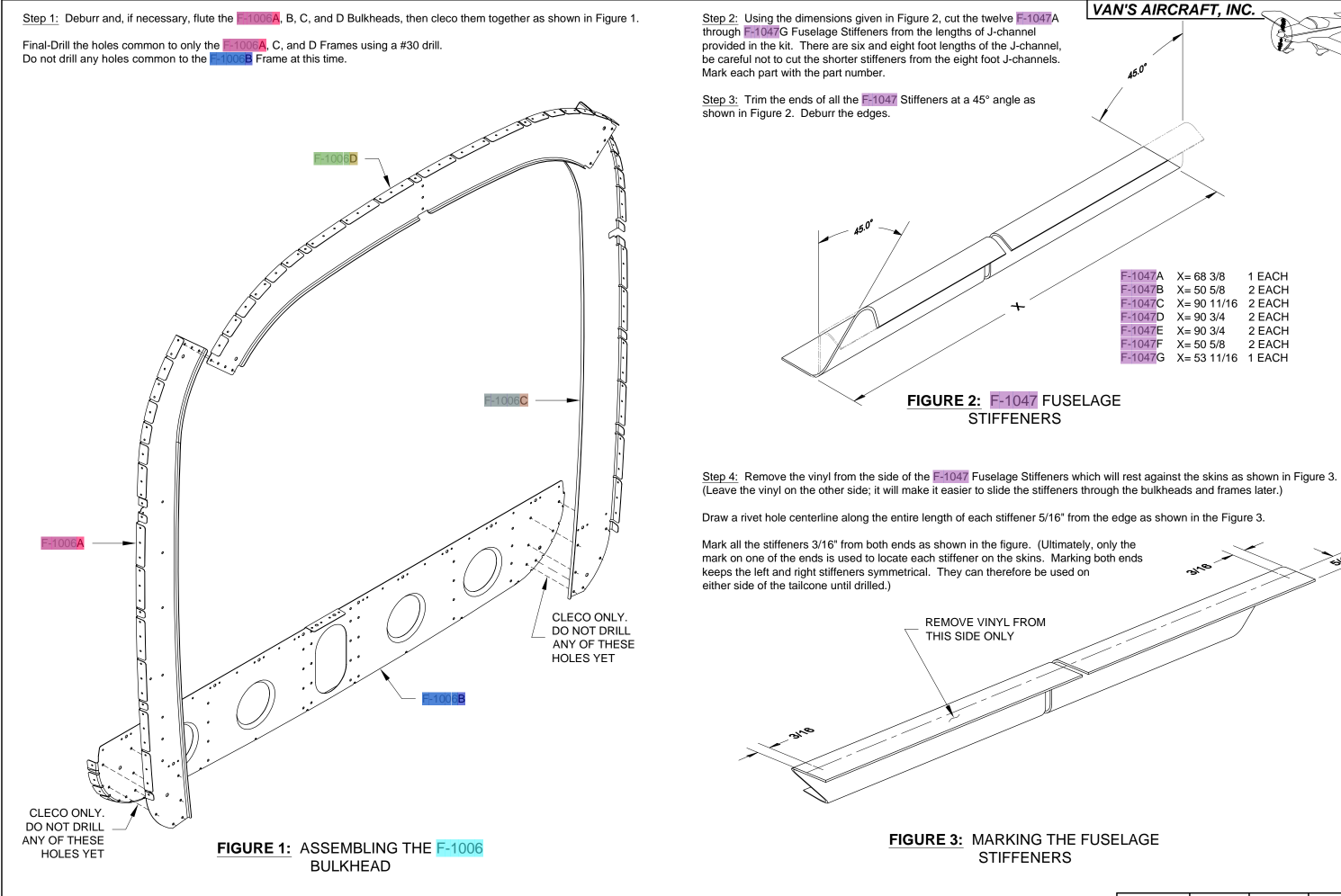
Step 5: Repeat Step 3 for locating and drilling the four holes used to attach the F-1011E Rudder Cable Angle. The top of the rudder cable angle is located 7/16" above the holes in the F-1011 Bulkhead as shown in Figure 3.

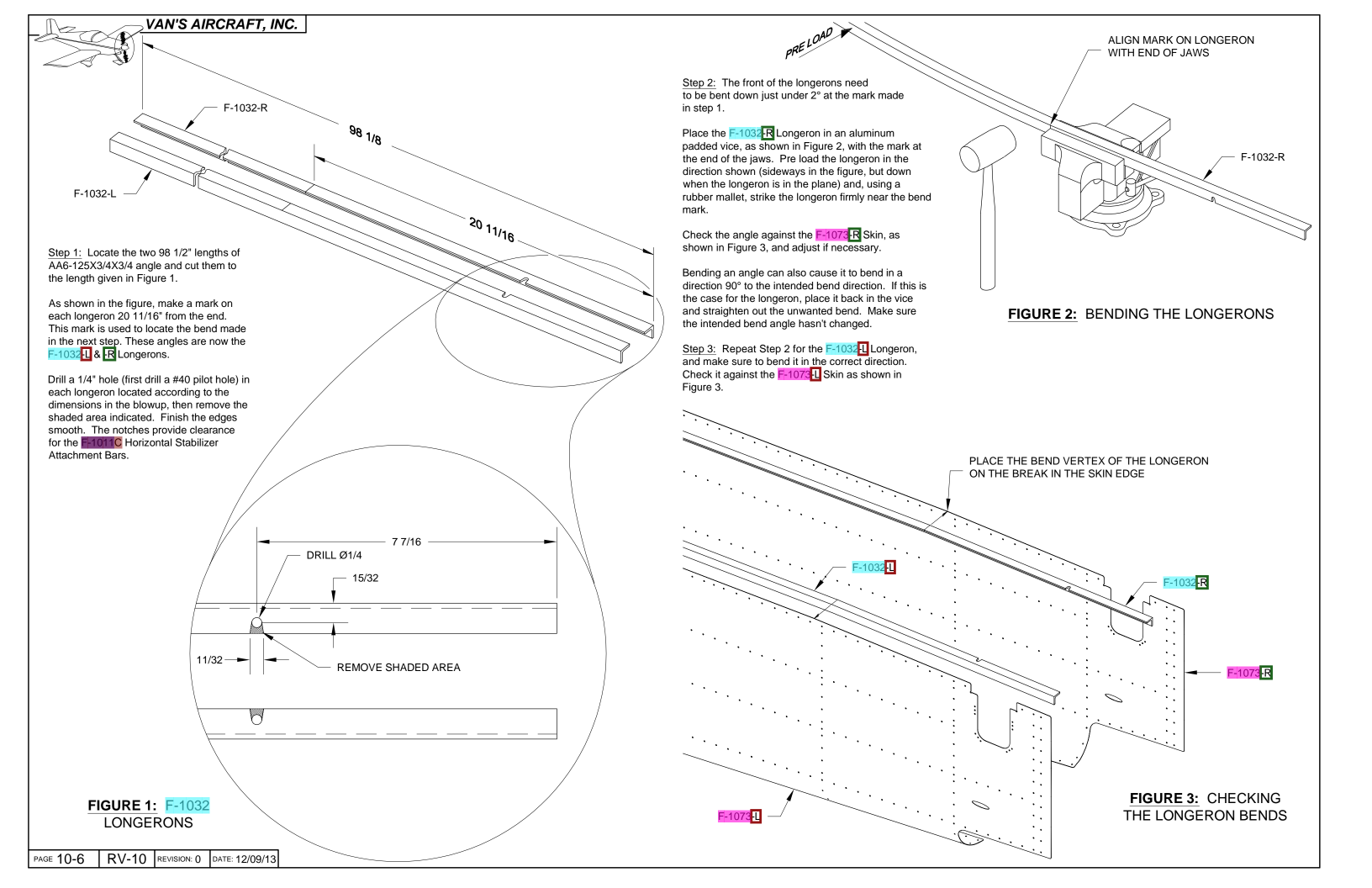


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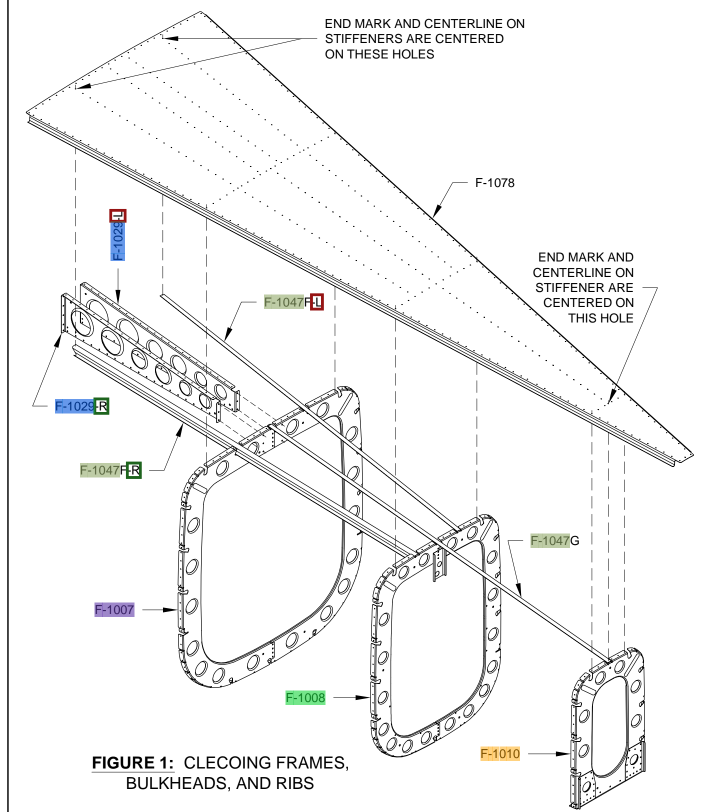




Step 1: Place the F-1078 Forward Bottom Skin upside down across two sawhorses which are at least 38" tall. As shown in Figure 1, cleco the F-1007 and F -1008 Frames and the F-1010 Bulkhead to the skin. If the stiffeners formed along the side edges of the forward bottom skin interfere with notches in the frames, either the stiffeners can be bent or the notches in the frames can be enlarged slightly until the stiffeners clear. Locate the forward sawhorse just aft of the F-1007 Frame.

Step 2: Slide the two F-1047 F Stiffeners through the notches in the frames as shown in Figure 1. The aft end of the stiffeners should be captured between the F-1008 Frame tabs and the F-1078 Forward Bottom Skin.

Center the forward end marks and the rivet hole centerlines (see Page 10-5, Step 3) of both stiffeners in the indicated holes in the F-1078 Forward Bottom Skin, then match-drill the holes into the stiffeners using a #40 drill. Keeping the rivet hole centerline visible through the holes in the skin, match-drill the remaining holes into the stiffeners using the same drill. Once drilled, the stiffeners become dedicated left and right parts.



Step 3: Slide the F-1047G Stiffener through the notches in the frames as shown in Figure 1. The ends of the stiffener should be captured between the frame tabs and F-1078 Forward Bottom Skin.

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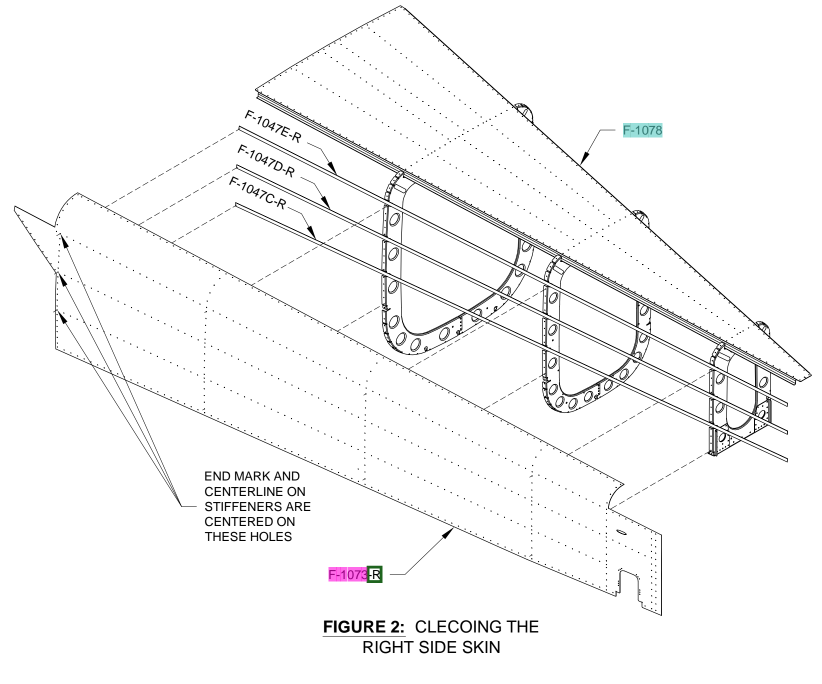
Center the aft end mark and the rivet hole centerline of the stiffener on the indicated hole in the forward bottom skin. Match-Drill the skin holes into the stiffener in the same manner as the F-1047F Stiffeners were drilled.

Step 4: Cleco the F-1029-1 & R Bellcrank Ribs to the F-1078 Forward Bottom Skin and to the F-1007 Frame, as shown in Figure 1, then final-drill #30 the six holes common to the bellcrank ribs and frame.

Step 5: Slide the assembly to the left side of the sawhorses, then position one of the two F-1047C, D, and E Stiffeners in the frame and bulkhead notches as shown in Figure 2.

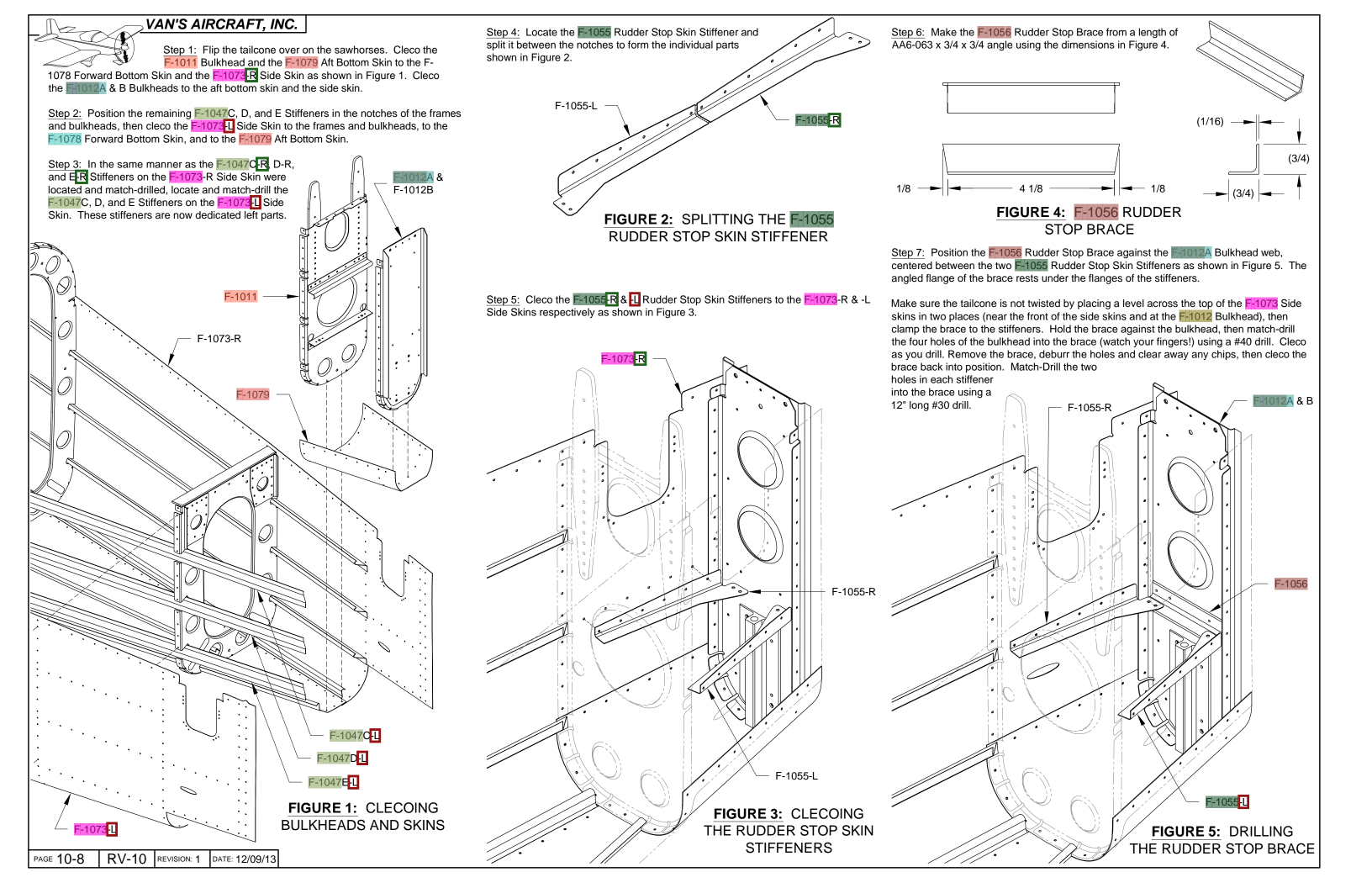
Step 6: Cleco the F-1073-R Side Skin to the frames and bulkheads and to the F-1078 Forward Bottom Skin.

Step 7: Center the forward end marks and the rivet hole centerlines of the F-1047C, D, and E Stiffeners on the indicated holes in the F-1073-R Side Skin. Match-Drill #40 the skin holes into the stiffeners in the same manner as the previous stiffeners. These stiffeners are now dedicated right parts.



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Step 1: Cleco the F-1006 Bulkhead to the F-1073-L, F-1073-R, and F-1078 Skins and to the F-1029-L & -R Bellcrank Ribs as shown in Figure 1. The F-1032 Longerons, the F-1073-L Side Skin, and the F-1047 Stiffeners attached to the side skin are not shown for clarity.

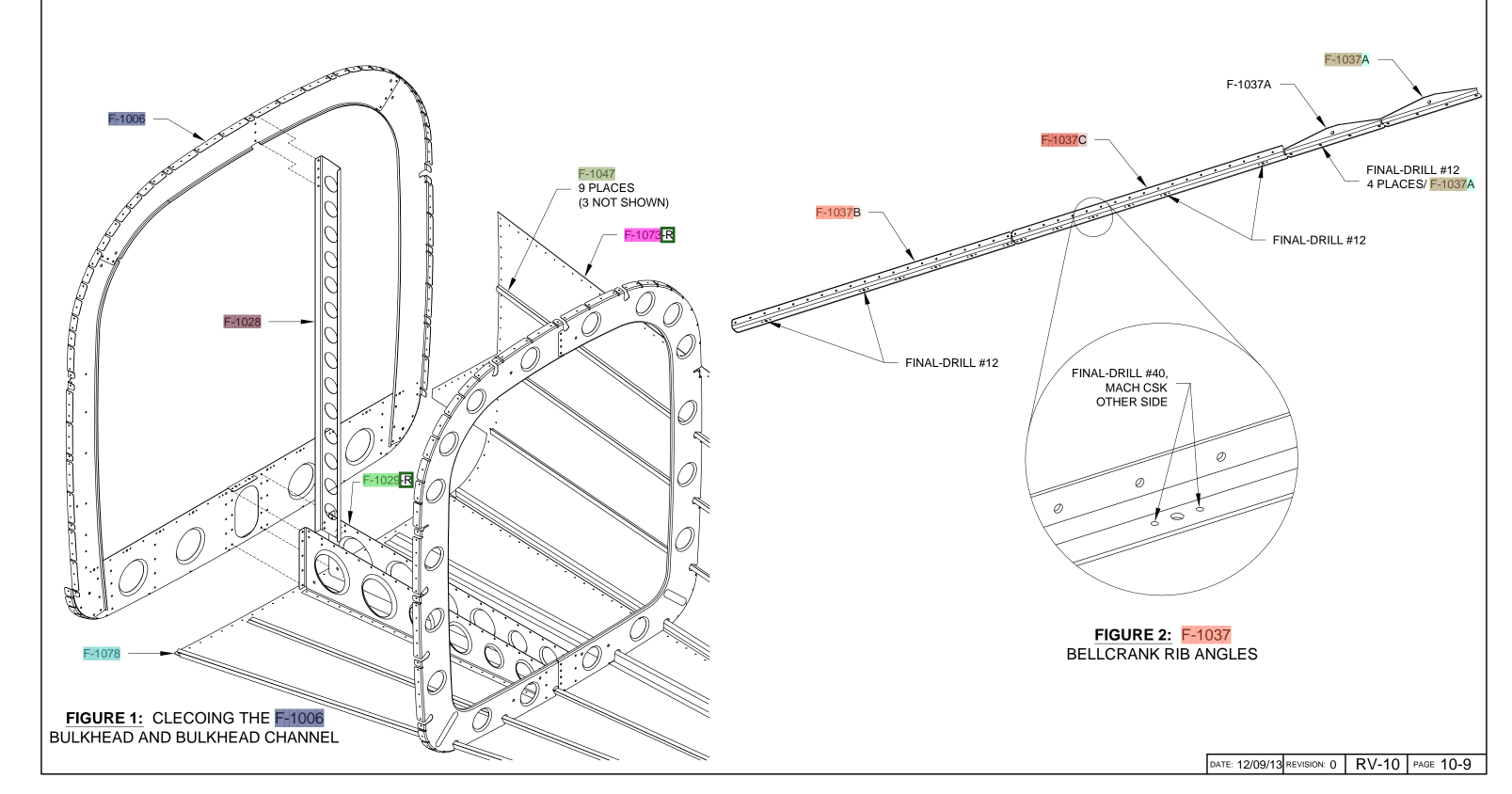
Final-Drill the holes common to the bulkhead and bellcrank ribs using a #30 drill. DO NOT drill any holes common to the bulkhead and skins; these are drilled when the tailcone is joined to the forward fuselage.

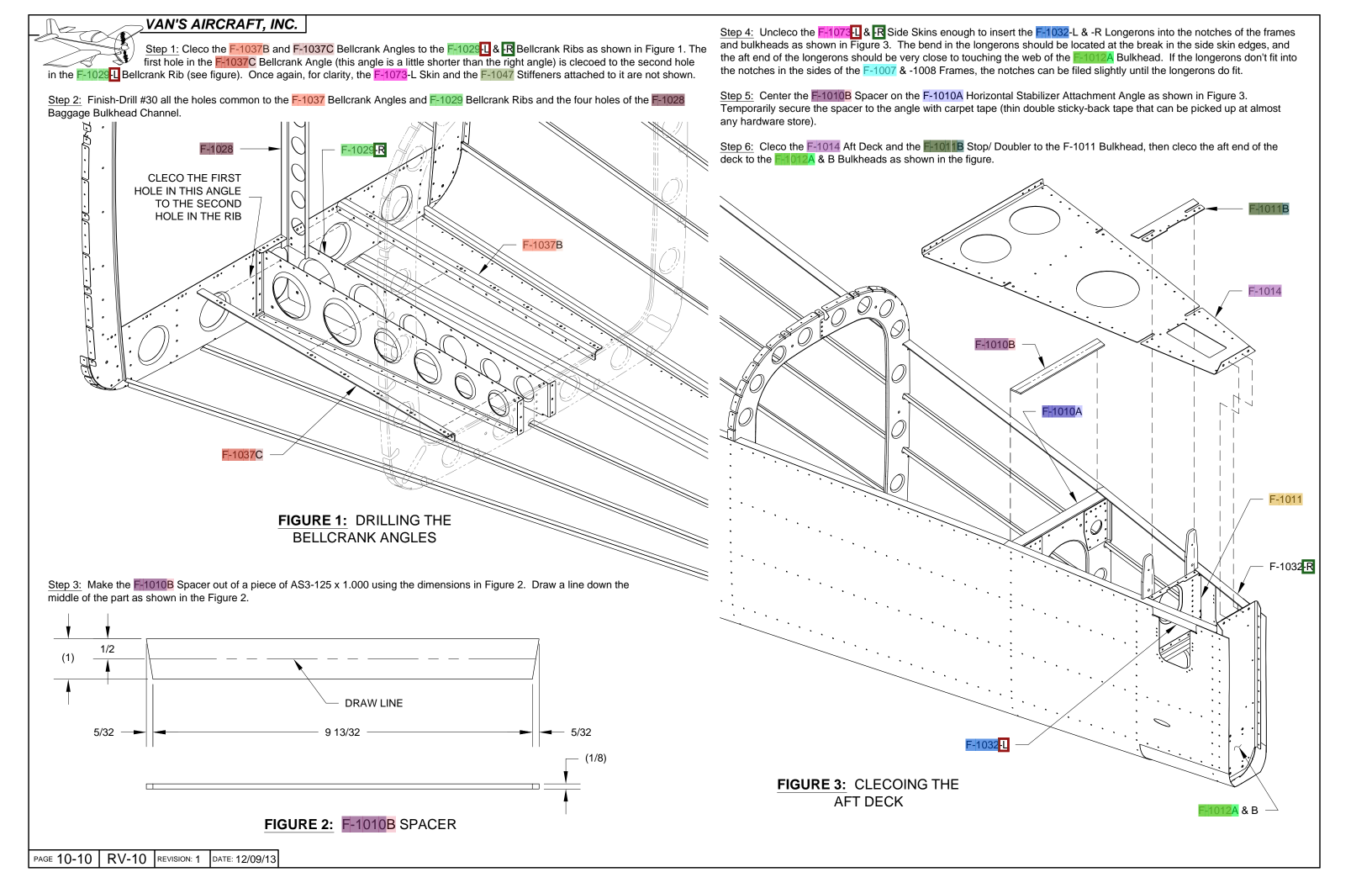
Step 2: Cleco the F-1028 Baggage Bulkhead Channel to the F-1029 R Bellcrank Rib and to the F-1006 Bulkhead, then final-drill the top holes, which are common to the bulkhead, with a #30 drill. The four bottom holes, which are common to the bellcrank rib, are drilled later.

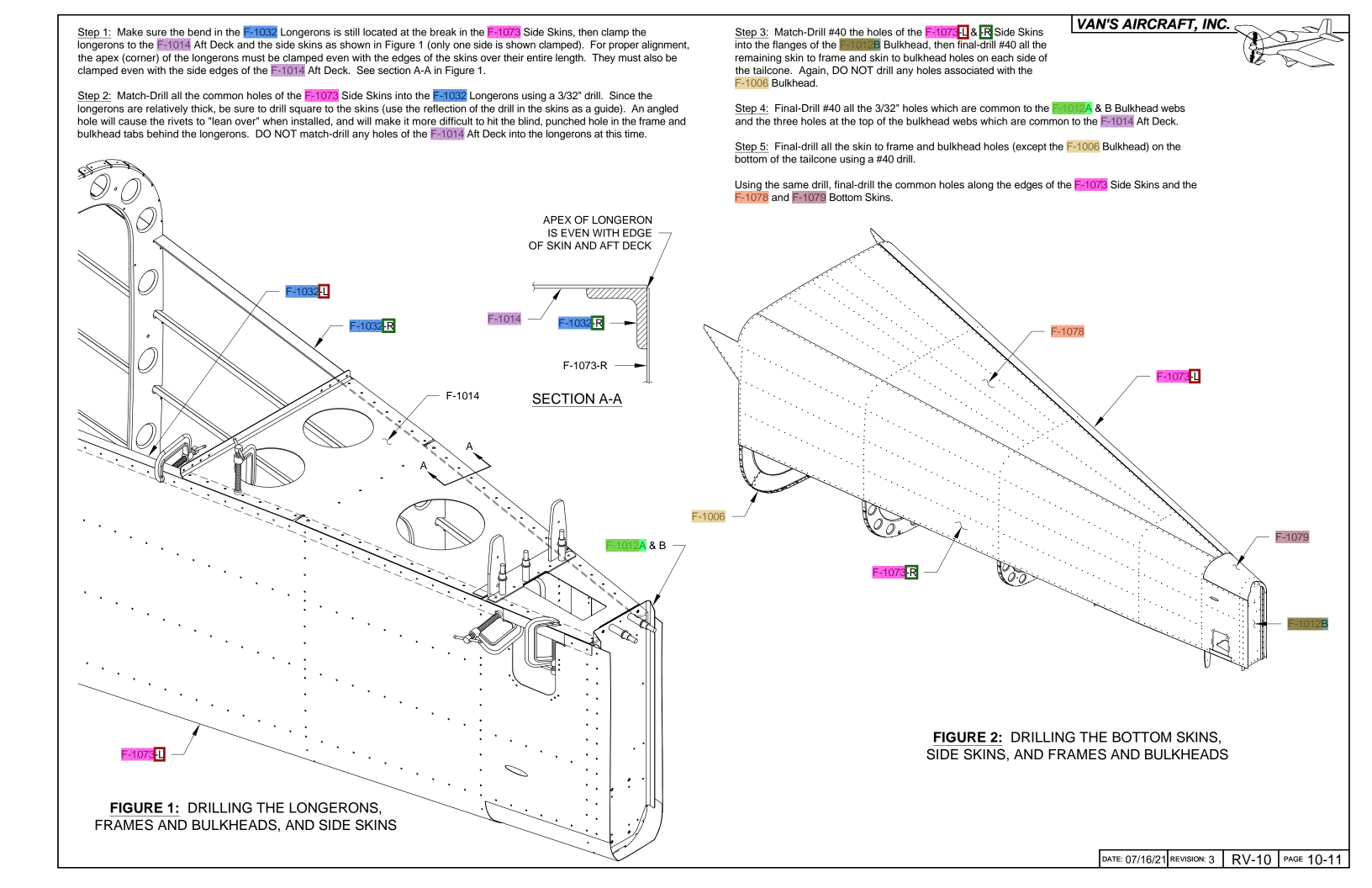
Step 3: Separate the F-1037 Bellcrank Rib Angle into the individual parts shown in Figure 2.

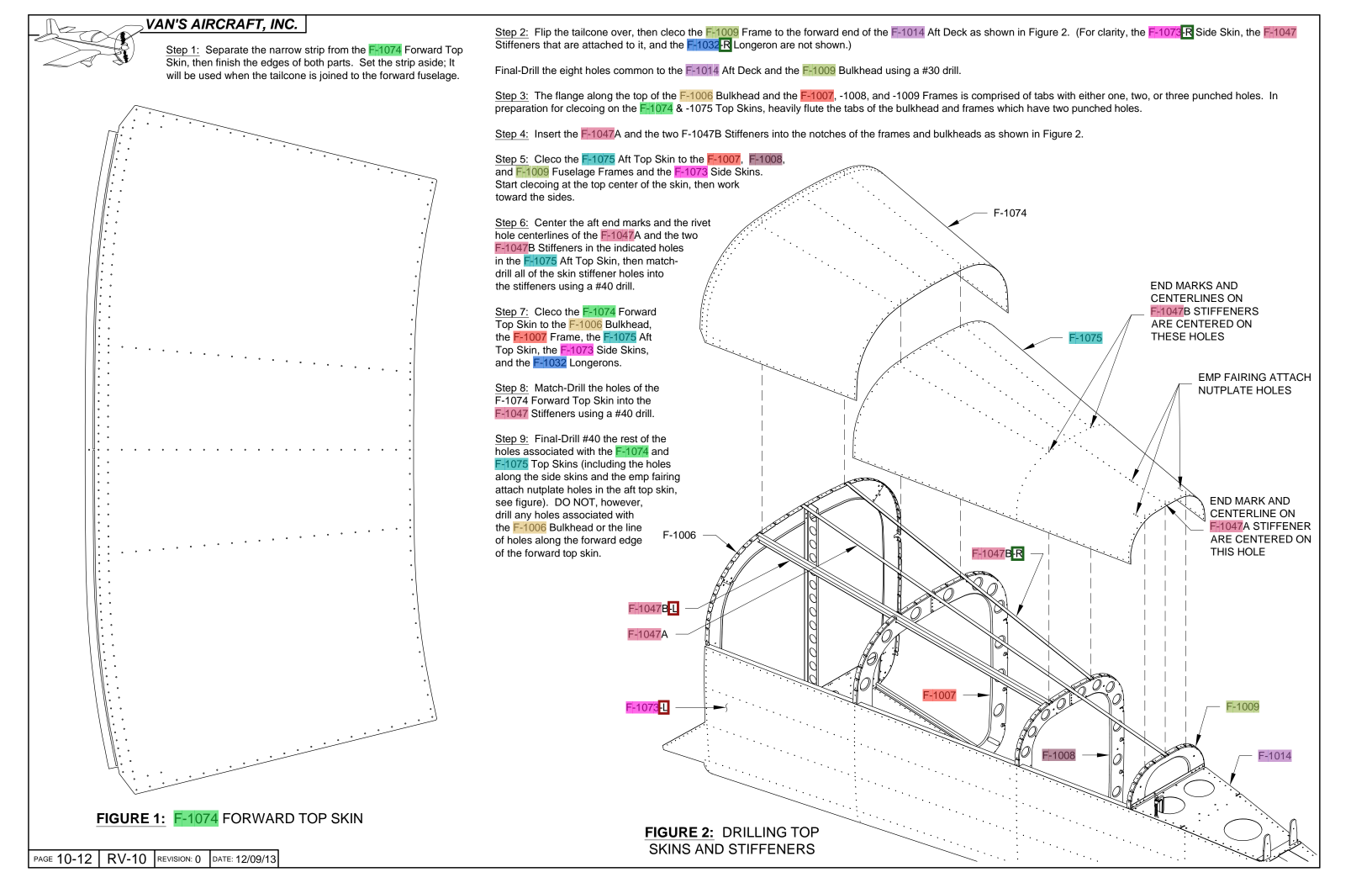
Step 4: Final-Drill the 3/32" nutplate attachment rivet holes in both the F-1037B & C Bellcrank Rib Angles using a #40 drill. Machine countersink these holes flush for 3/32" rivets on the side indicated in the blowup of Figure 2.

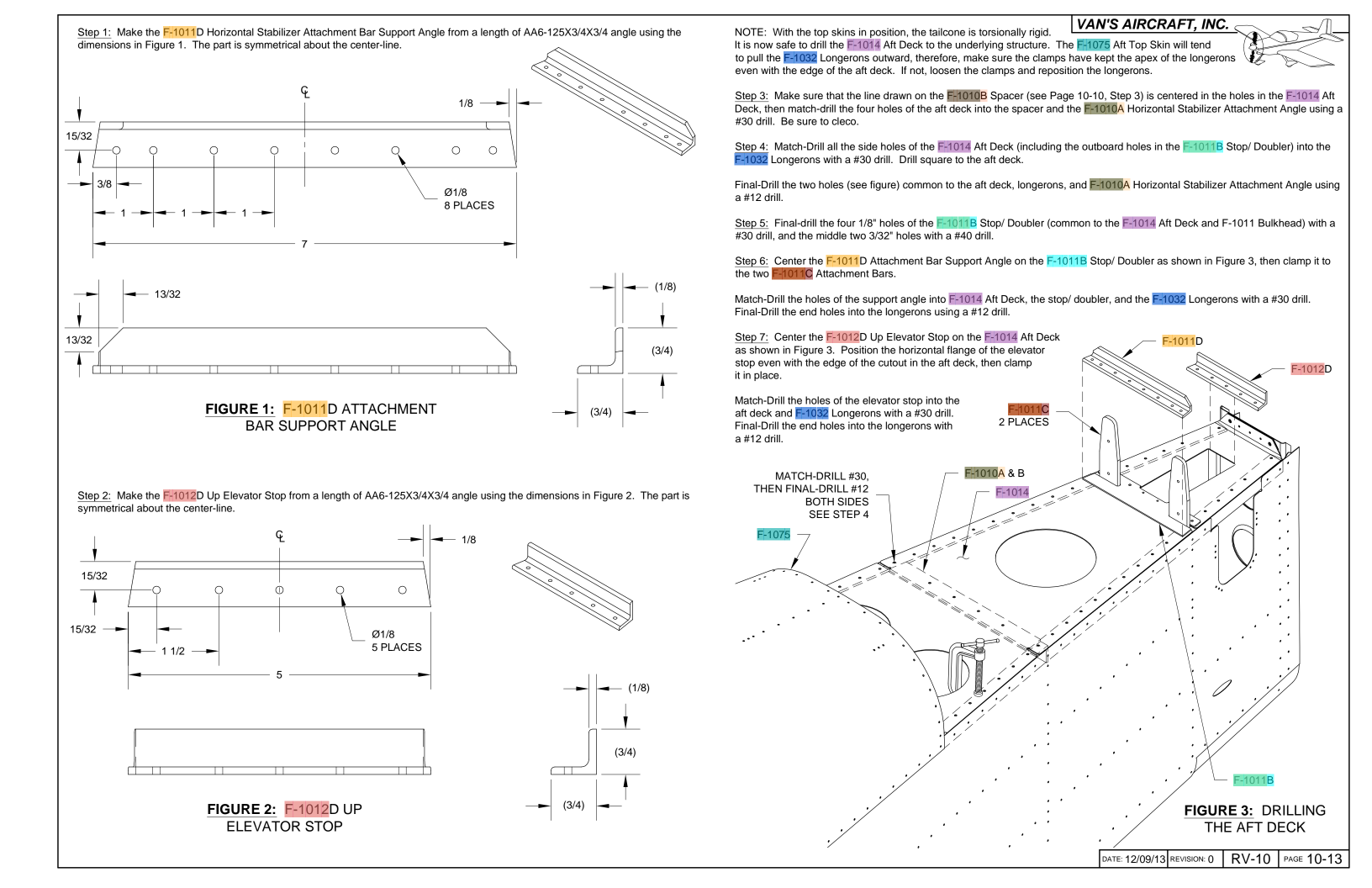
Step 5: Final-Drill the four 3/16" holes in both F-1037A Bellcrank Rib Angles and the two indicated 3/16" holes in the F-1037B & C Bellcrank Rib Angles using a #12 drill.

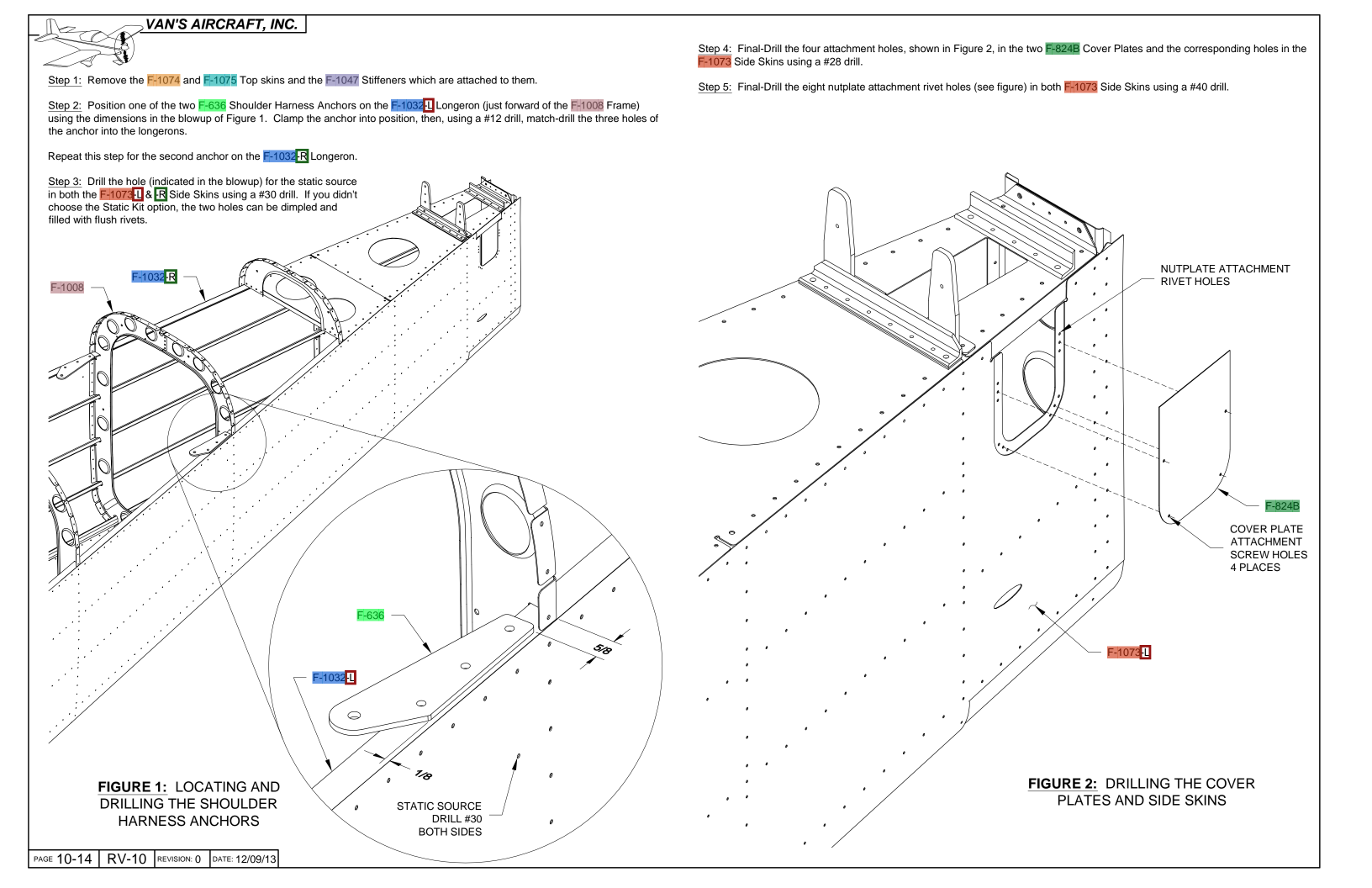


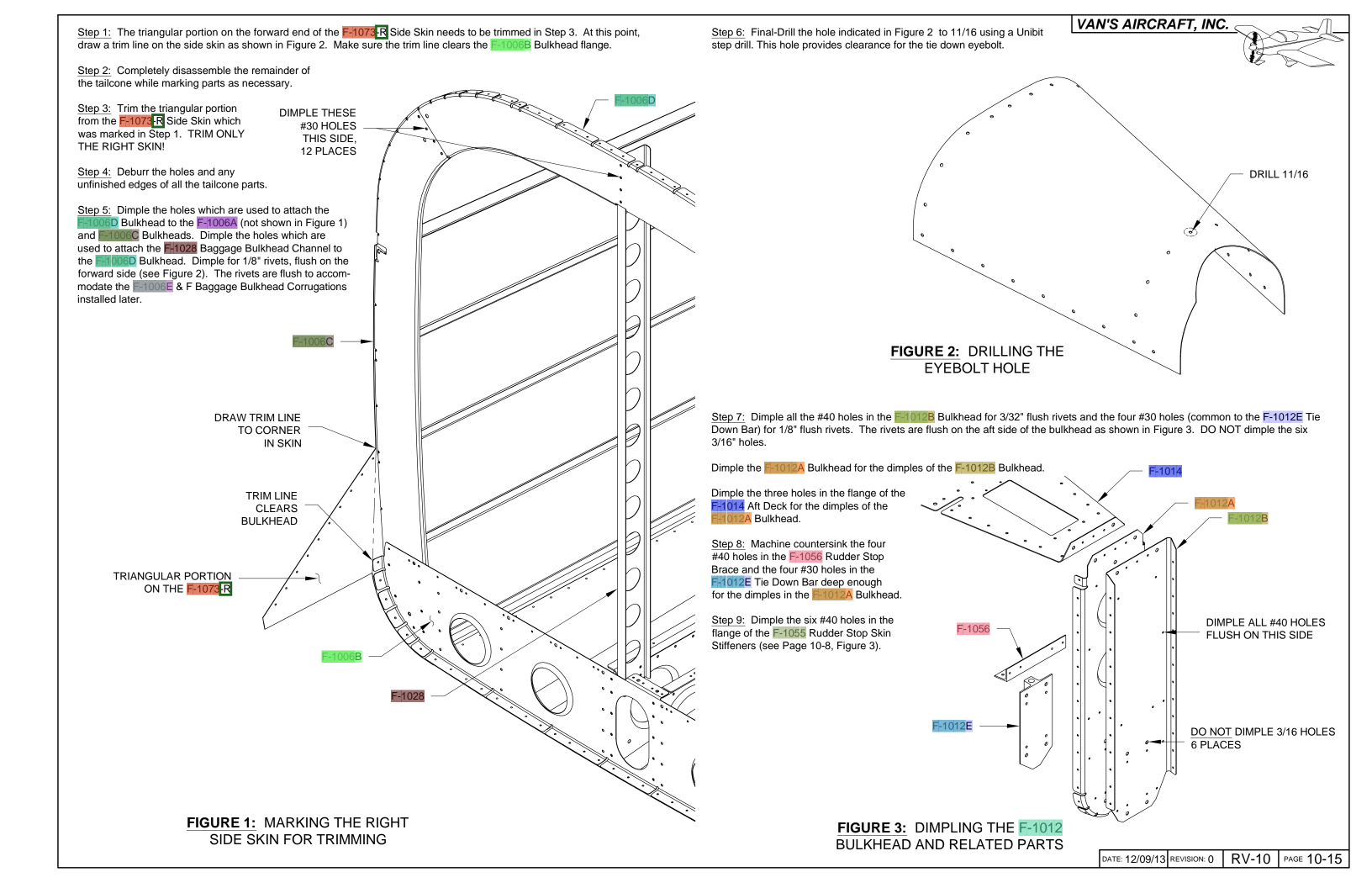












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NOTE: Steps 1-4 describe dimpling and countersinking the holes of the longerons, skins, frames and bulkheads, and stiffeners. Tape over the holes indicated in these steps which do not require dimpling or countersinking.

Step 1: Machine countersink all the skin holes in the F-1032 Longerons except for the holes in the aft end of the longerons which are used to secure the F-1094 Empennage Gap Cover. These holes are indicated on Page 10-25, Figure 1.

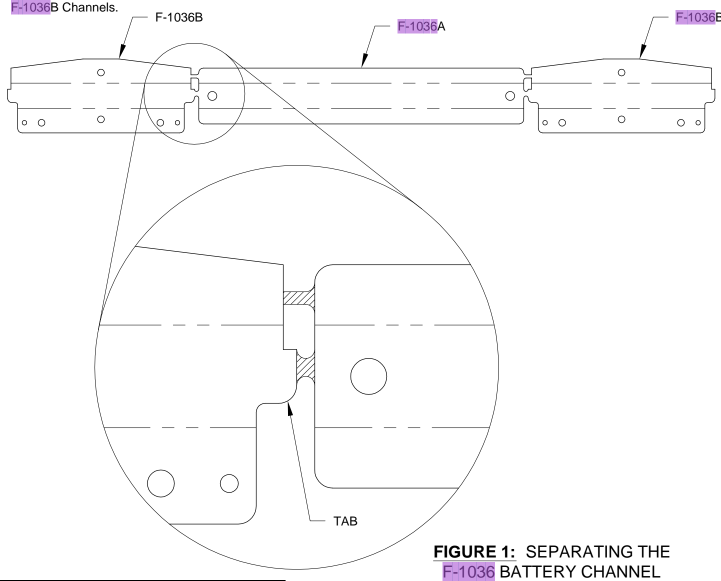
Step 2: Dimple the holes in the two F-824B Cover Plates (see Page 10-14, Figure 2) for #6 screws. Dimple the corresponding holes in the F-1073 Side Skins for the dimples in the cover plates.

Step 3: Dimple all the #40 holes in the skins except for the following: the holes used to secure the F-1094A & B Empennage Gap Covers and Fairing (see Page 10-25, Figure 1); the holes associated with the F-1006 Bulkhead; the holes in the triangular portion of the F-1073 Side Skin; the 1/8" holes in both side skins which are used for the static source (see Page 10-14, Figure 1); and the center (screw) hole of the three sets of empennage fairing attachment nutplate holes in the F-1075 Aft Top Skin (see Page 10-12, Figure 2).

Step 4: Dimple the #40 holes in the flanges of all the frames and bulkheads except for the following: any of the holes in the flanges of the F-1006 Bulkhead; the single hole in the tabs of the frames or bulkheads which lie behind the F-1032 Longerons (the longerons are machine countersunk); the top hole in both flanges of the F-1012B Bulkhead (used to attach the empennage fairing); and the holes in the flange of the F-1011 Bulkhead which supports the F-1014 Aft Deck.

<u>Step 5:</u> Dimple the #40 holes in all of the F-1047 Stiffeners. However, do not dimple the center (screw) hole of the empennage fairing attachment nutplate holes in the F-1047A Stiffener (see Page 10-12, Figure 2).

Step 6: Separate the F-1036 Battery Channel (shown unbent for clarity) into the parts indicated in Figure 1. The blowup in the figure shows the material which needs to be removed to separate the parts. Be careful not to remove the small tab on both sides of the



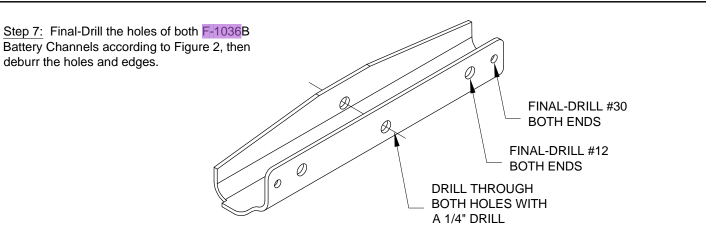


FIGURE 2: FINAL-DRILLING THE F-1036B BATTERY CHANNELS

<u>Step 8:</u> Final-Drill the 3/32, 1/8, and 3/16 holes of the F-1035 Battery/ Bellcrank Mount with a #40, #30, and #12 drill respectively as shown in Figure 3. The #19 holes along the sides and at the front of the mount and the four 1/4 holes do not need drilling. Machine countersink the #40 holes flush on the sides indicated.

Deburr the holes and finish all edges.

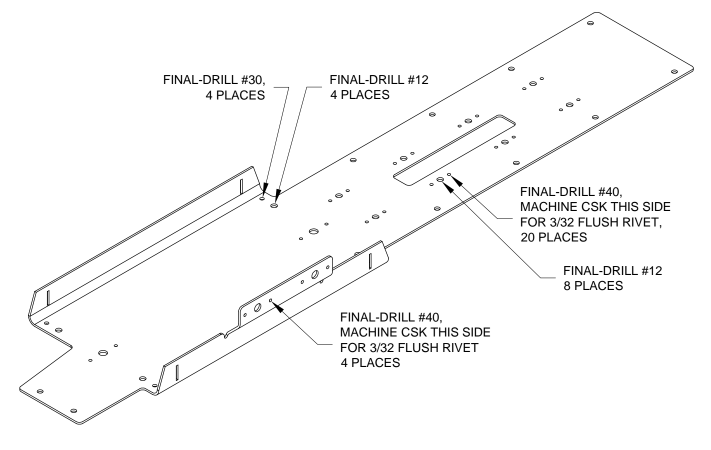


FIGURE 3: FINAL-DRILLING THE F-1035
BATTERY/ BELLCRANK MOUNT

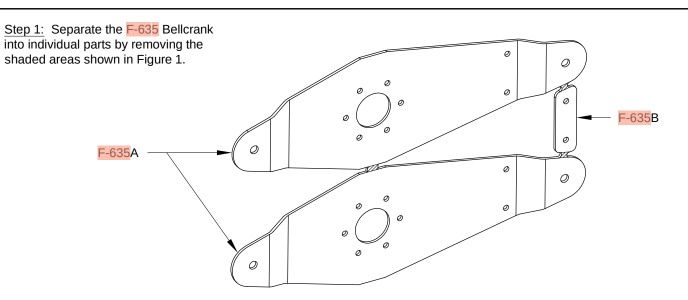
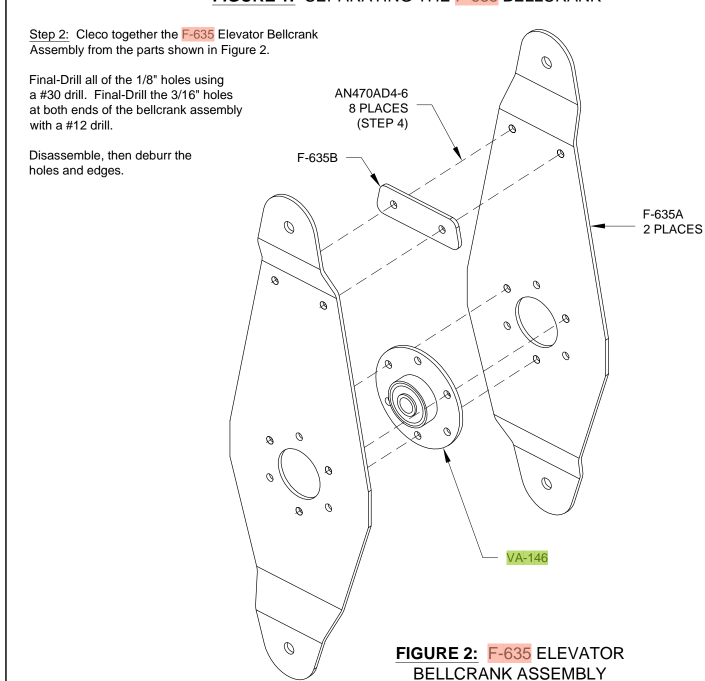


FIGURE 1: SEPARATING THE F-635 BELLCRANK



Step 3: Prime the tailcone parts, if desired, in preparation for final assembly.

Step 4: Rivet together the F-635 Elevator Bellcrank Assembly using the rivets called out in Figure 2.

Step 5: Rivet all the nutplates shown in Figure 3 using AN426AD3-4 flush rivets.

Step 6: Snap the tabs of the F-1036B Battery Channels into the notches of the F-1035 Battery/ Bellcrank Mount, then rivet the channels in place using the rivets called out in Figure 3.

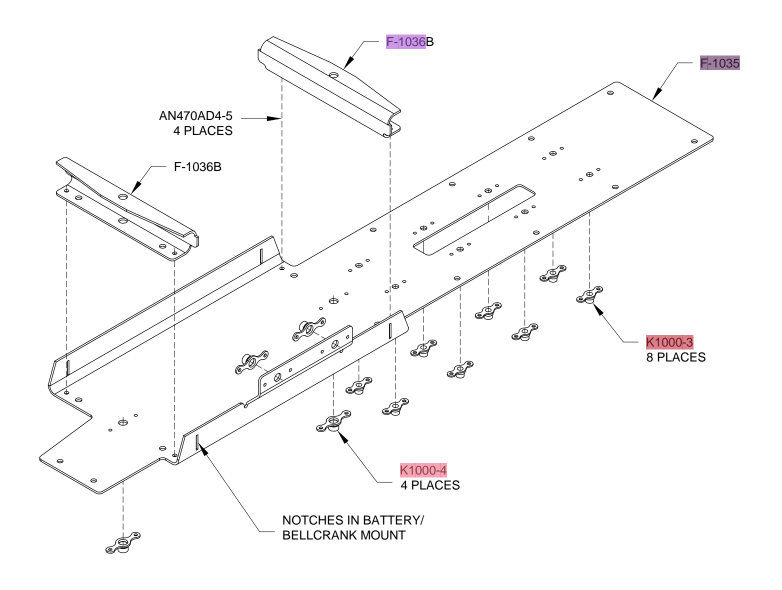
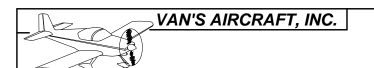


FIGURE 3: RIVETING THE BATTERY/
BELLCRANK MOUNT

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Step 1: Rivet the F-1012A & B Bulkheads, the F-1056 Rudder Stop Brace, and the F-1012E Tie Down Bar using the rivets called out in Figure 1.

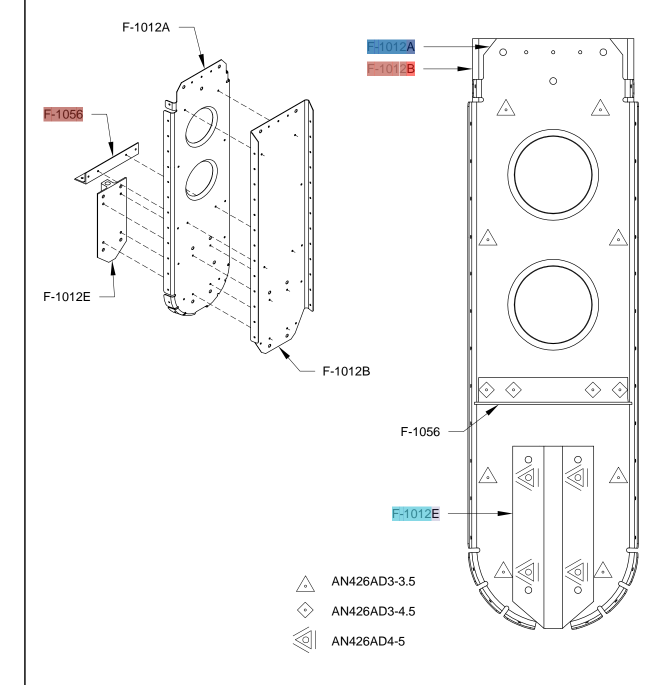


FIGURE 1: RIVETING THE F-1012
BULKHEAD AND PARTS

Step 2: Rivet the F-1011 Bulkhead, the F-1011A Bulkhead Stiffener, the F-1011C Horizontal Stabilizer Attachment Bars, and the F-1011E Rudder Cable Angle using the rivets called out in Figure 2.

Step 3: Rivet the nutplates shown on Page 10-2, Figure 4 to the F-1011E Rudder Cable Angle using AN426AD3-4 rivets.

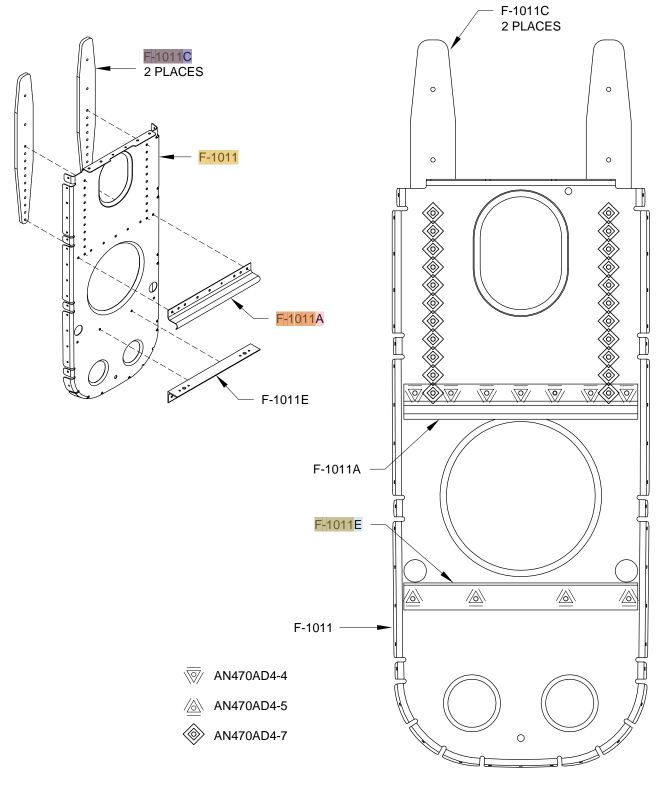
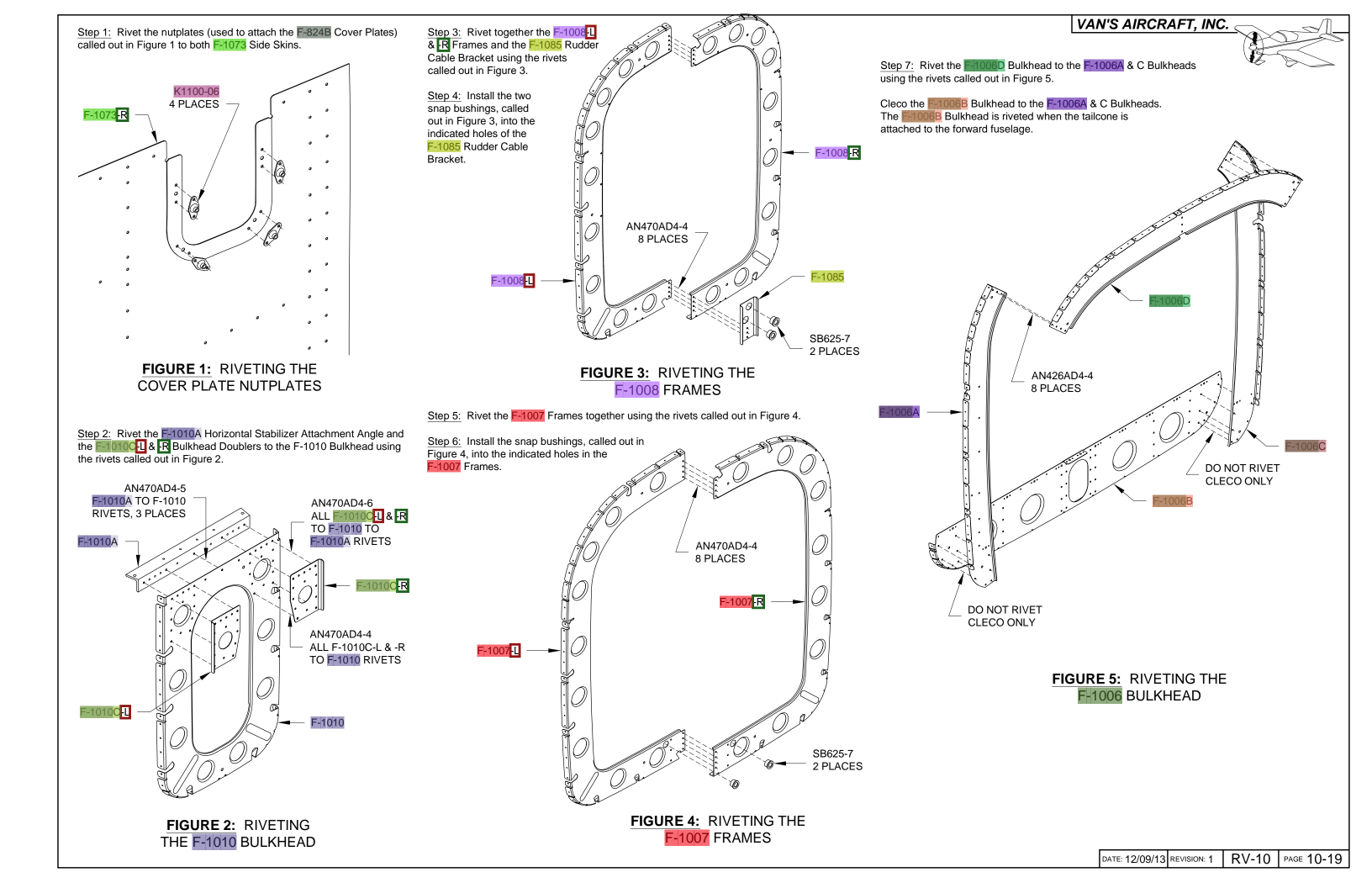
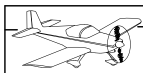


FIGURE 2: RIVETING THE F-1011
BULKHEAD AND PARTS





Step 1: As described on Pages 10-7 through 10-9, cleco together the portion of the tailcone shown in Figure 1 (for clarity, the F-1073 L Side Skin and the F-1047 Stiffeners attached to it are not shown). However, for now, don't cleco in place the F-1028 Baggage Bulkhead Channel or the F-1029 Bellcrank Ribs. (Leaving the bellcrank ribs out improves access to the F-1007 Frame when riveting it to the F-1078 Forward Bottom Skin.) Cleco both F-1032 Longerons to the skins, frames, and bulkheads.

NOTE: Now begins the task of riveting the skins. Any rivets associated with the skins can be found on Pages 10-25 and 10-26. DO NOT RIVET anything to the F-1006 Bulkhead while completing the remainder of this section. The F-1006 Bulkhead is riveted when the tailcone is attached to the forward fuselage in a later

Step 2: Rivet the F-1047 Stiffeners to the F-1073 Side Skins and to the F-1078 Forward Bottom Skin. When riveting the stiffeners to the skins, rivet the tabs of the frames and bulkheads which lie behind the stiffeners as

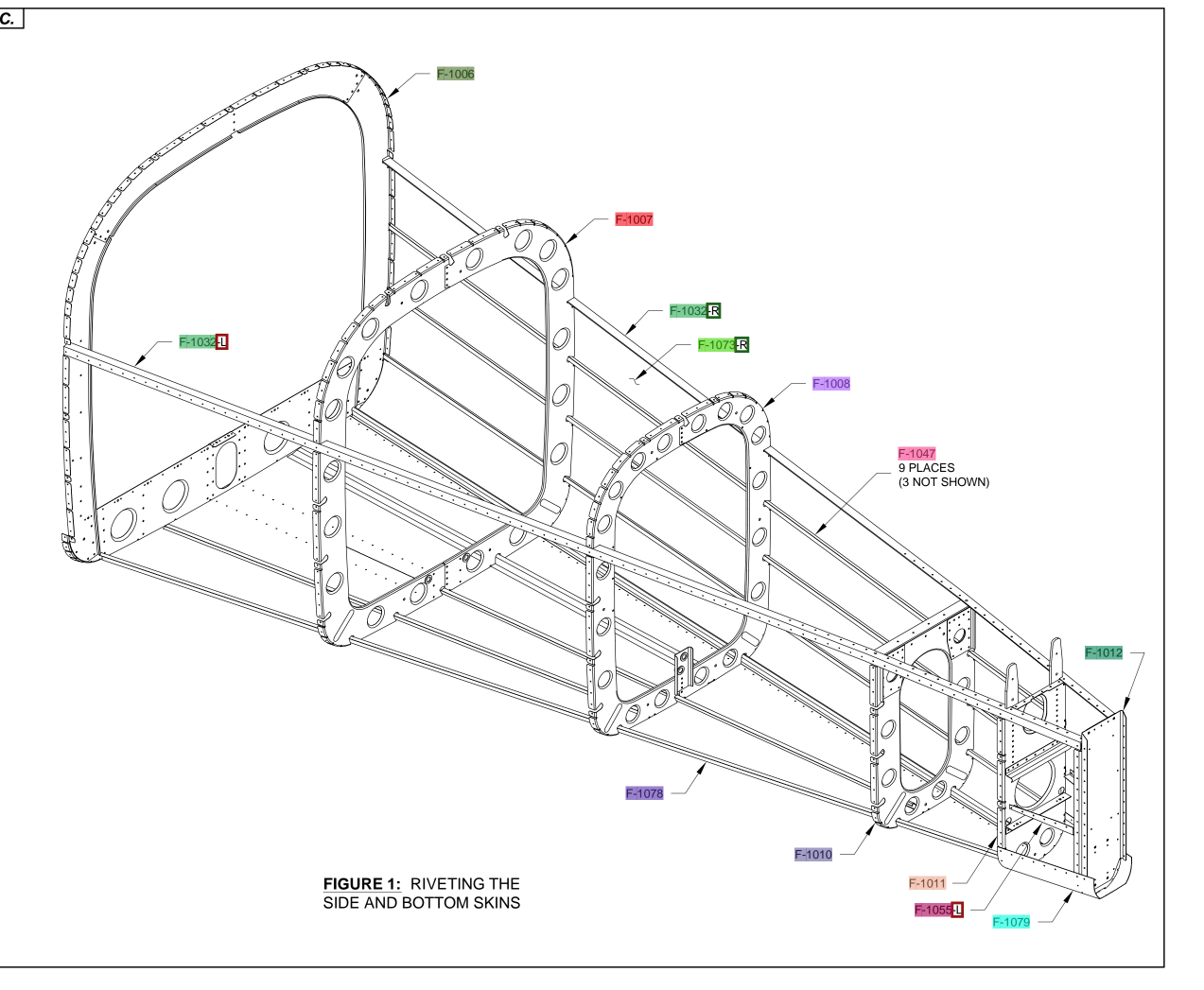
Step 3: Rivet both F-1073 Side Skins to the frames and bulkheads. Start riveting at the top of the skins (don't rivet the F-1032 Longerons), then work down and around the bottom radius of the skins.

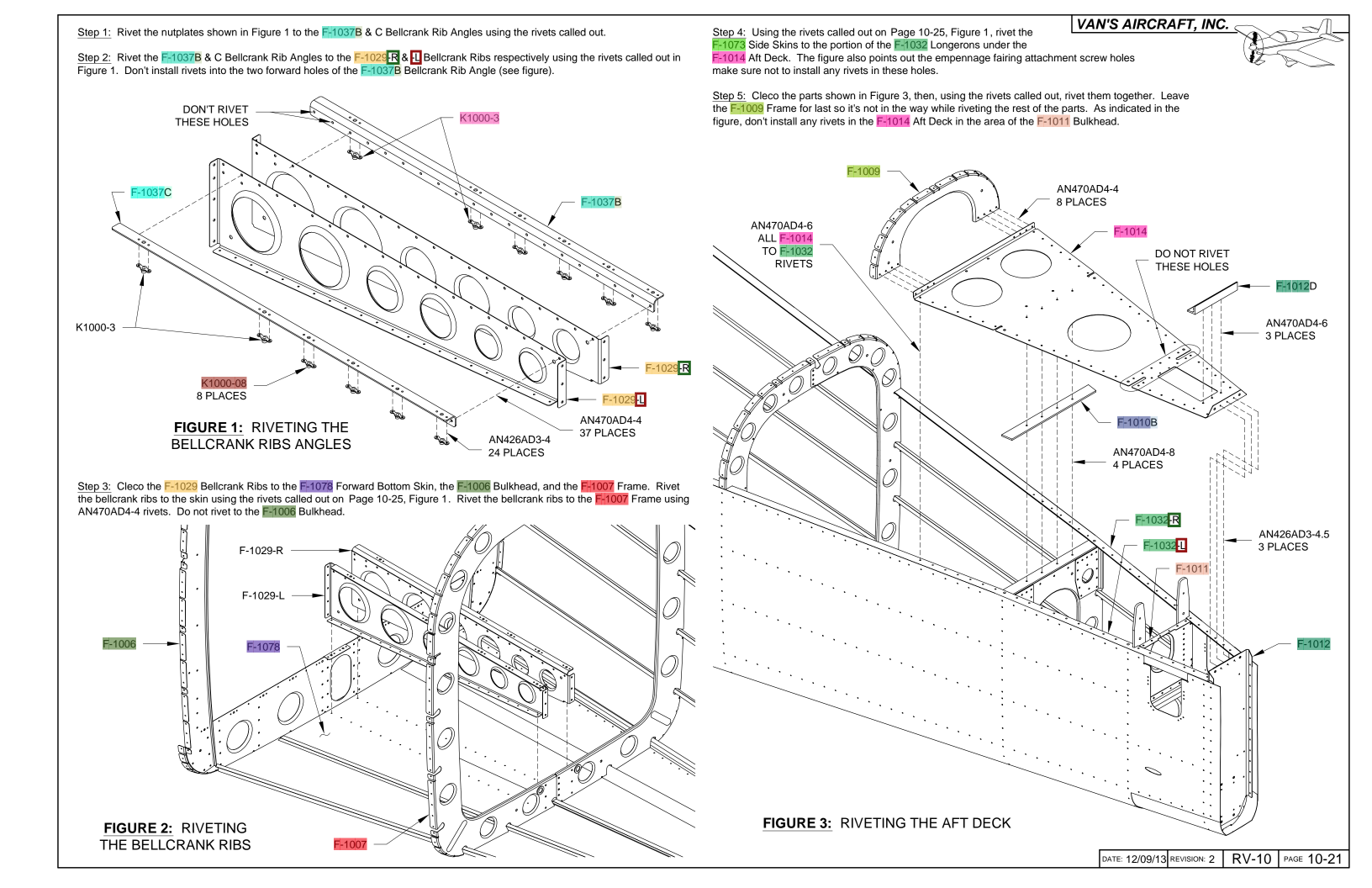
Step 4: Rivet the F-1078 Forward Bottom Skin to the frames and bulkheads.

Step 5: Rivet the bottom edges of the F-1073 Side Skins to the F-1078 Forward Bottom Skin.

Step 6: Rivet the F-1079 Aft Bottom Skin to the F-1011 & -1012 Bulkheads, the F-1073 Side Skins, and to the F-1078 Forward Bottom Skin.

Step 7: Rivet the F-1055-1 & Rudder Stop Skin Stiffeners to the F-1073 Side Skins. Rivet the stiffeners to the F-1056 Rudder Stop Brace using AN470AD4-4 rivets





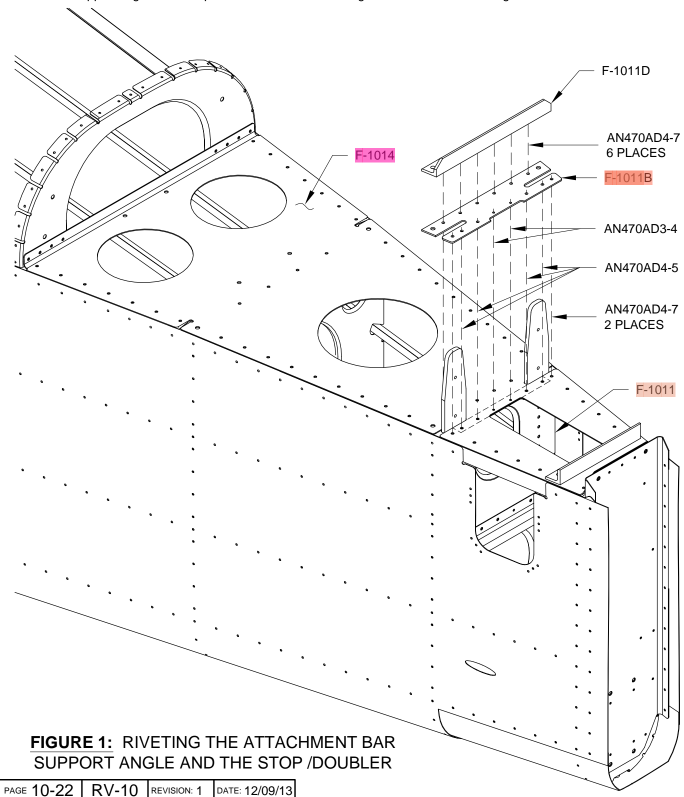
Step 1: Rivet the F-1011B Stop /Doubler to the F-1014 Aft Deck and the flange of the F-1011 Bulkhead using the rivets called out in Figure 1.

Step 2: Temporarily bolt the F-1011D Attachment Bar Support Angle to the F-1011B Stop /Doubler, the F-1014 Aft Deck, and the F-1032 Longerons using the hardware shown in Figure 2. (For clarity, the F-10731 Side Skin is not shown in Figure 2.)

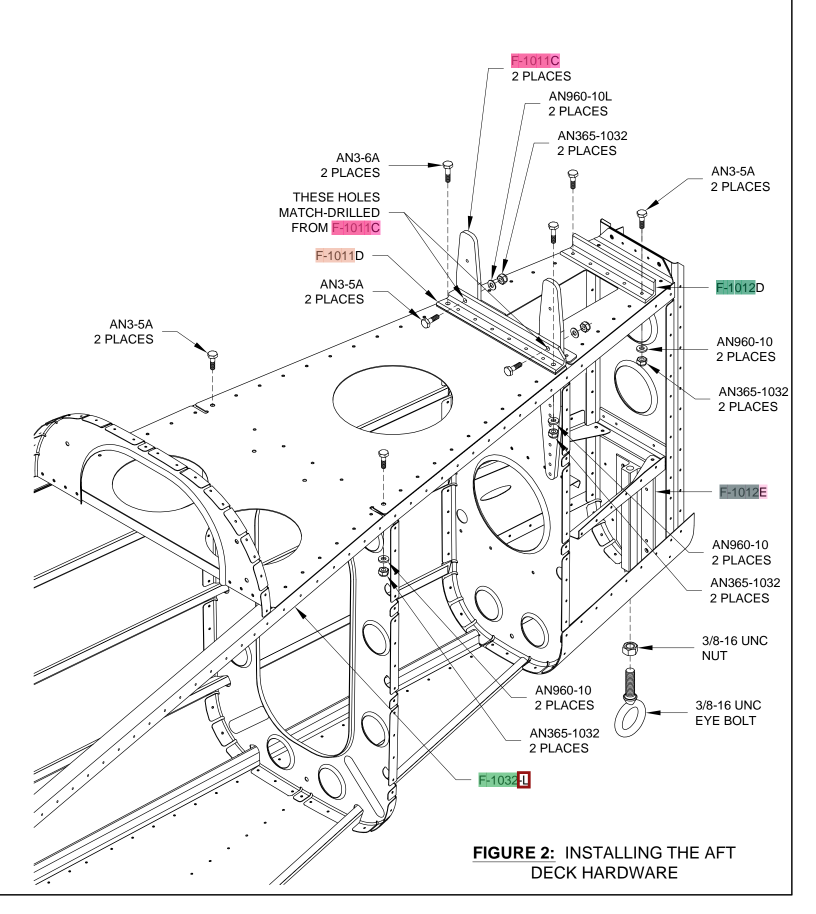
Match-Drill the two holes indicated in Figure 2 into the attachment bar support angle from the F-1011C Horizontal Stab Attachment Bar using a #30 drill. Final-Drill the holes using a #12 drill.

Remove the support angle, then deburr the holes in the support angle and the horizontal stab attachment bar.

Rivet the support angel to the stop /doubler and aft deck using the rivets called out in Figure 1.



<u>Step 3:</u> Install the hardware shown in Figure 2. The optional eye bolt, which is screwed into the F-1012E Tie Down Bar, is not supplied in the kit, but can be purchased through Van's Aircraft.

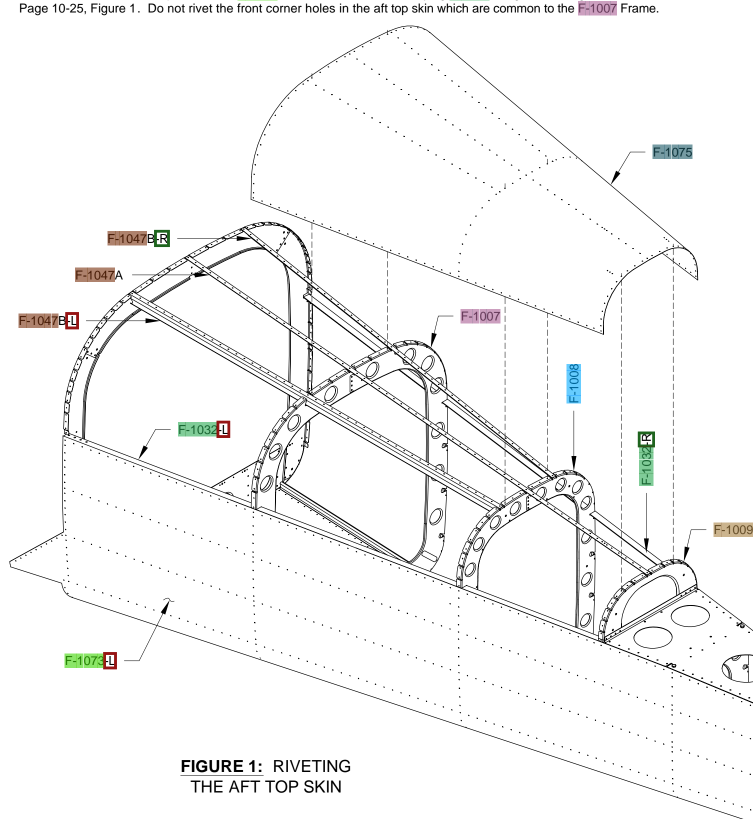


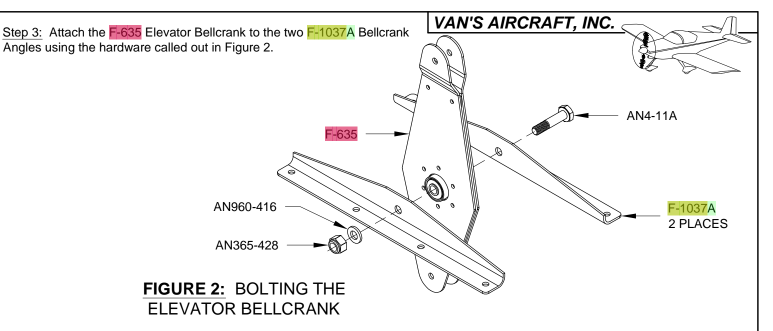
Step 1: Lay the F-1047A, -1047B-II, and -1047B-R J-Stiffeners back in place in the notches of the frames and bulkheads as shown in Figure 1.

Step 2: Cleco the F-1075 Aft Top Skin in place.

Using the rivets called out on Page 10-26, Figure 1, rivet the aft top skin to the three F-1047 J-Stiffeners and to the F-1008 & -1009 Frames. When riveting to the frames, rivet from the center of the skins out to the sides. DO NOT rivet the skin to the F-1007 Frame. It will be riveted to the frame, along with the F-1074 Forward Top Skin, when the tailcone is attached to the forward fuselage.

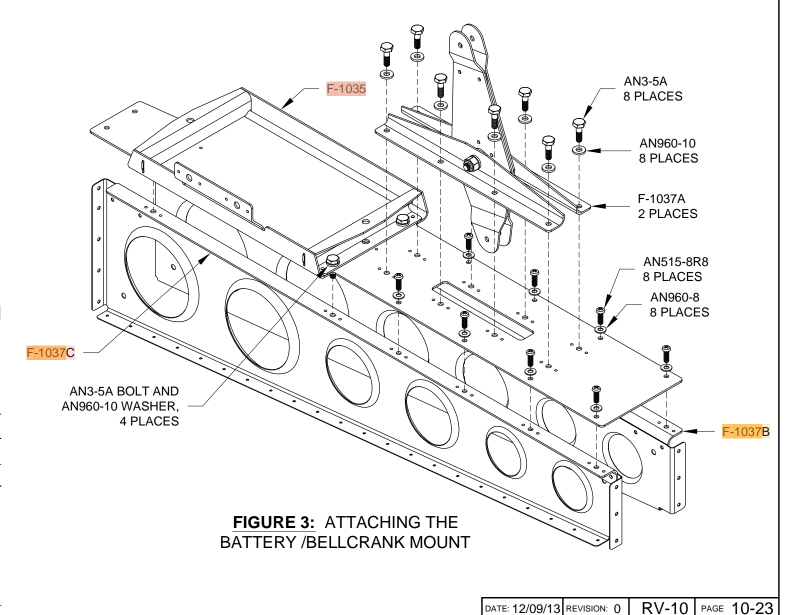
Rivet the sides of the aft top skin to the F-1073 Side Skins and the underlying F-1032 Longerons using the rivets called out on Page 10-25. Figure 1. Do not rivet the front corner holes in the aft top skin which are common to the F-1007 Frame.

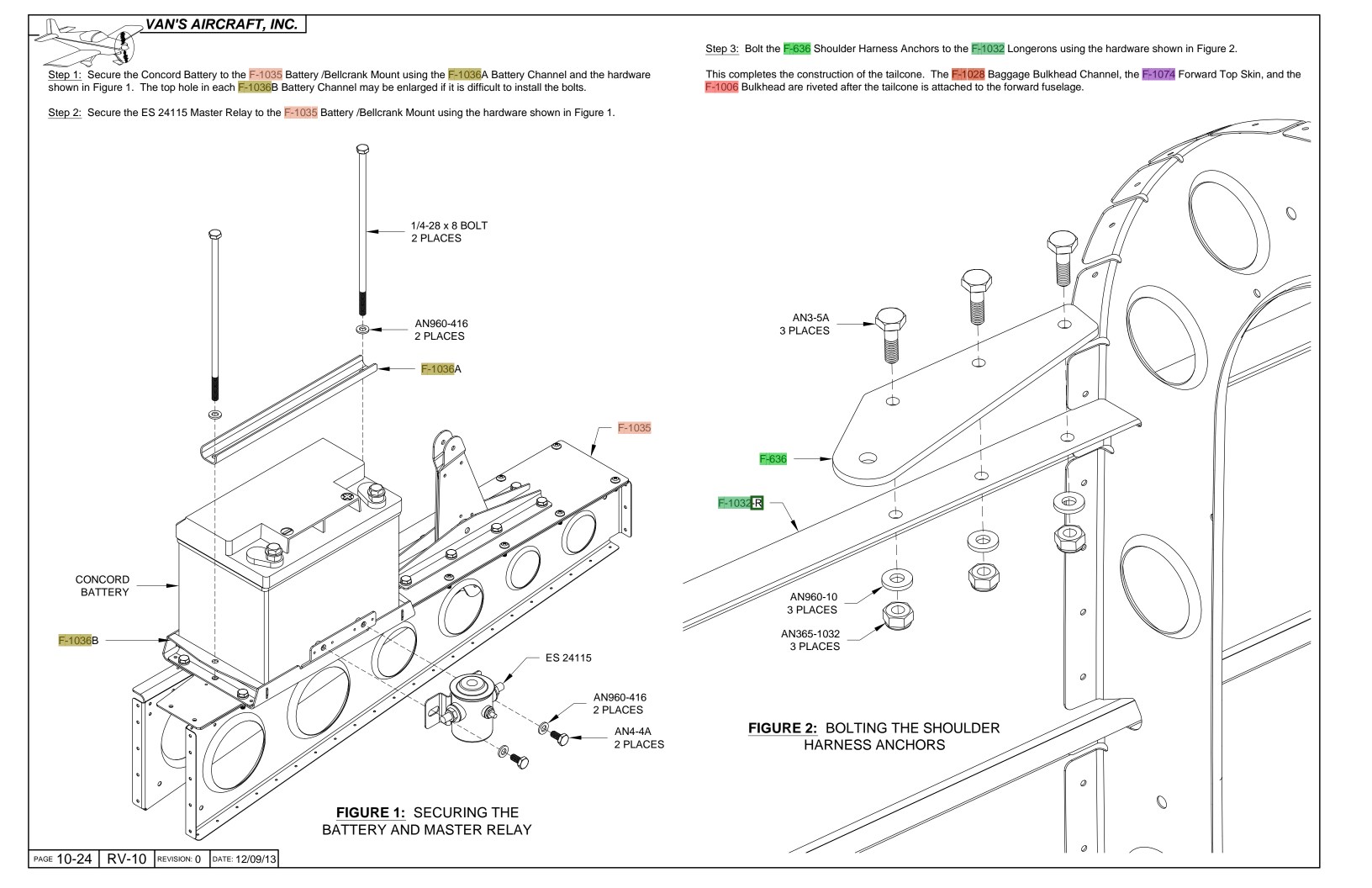


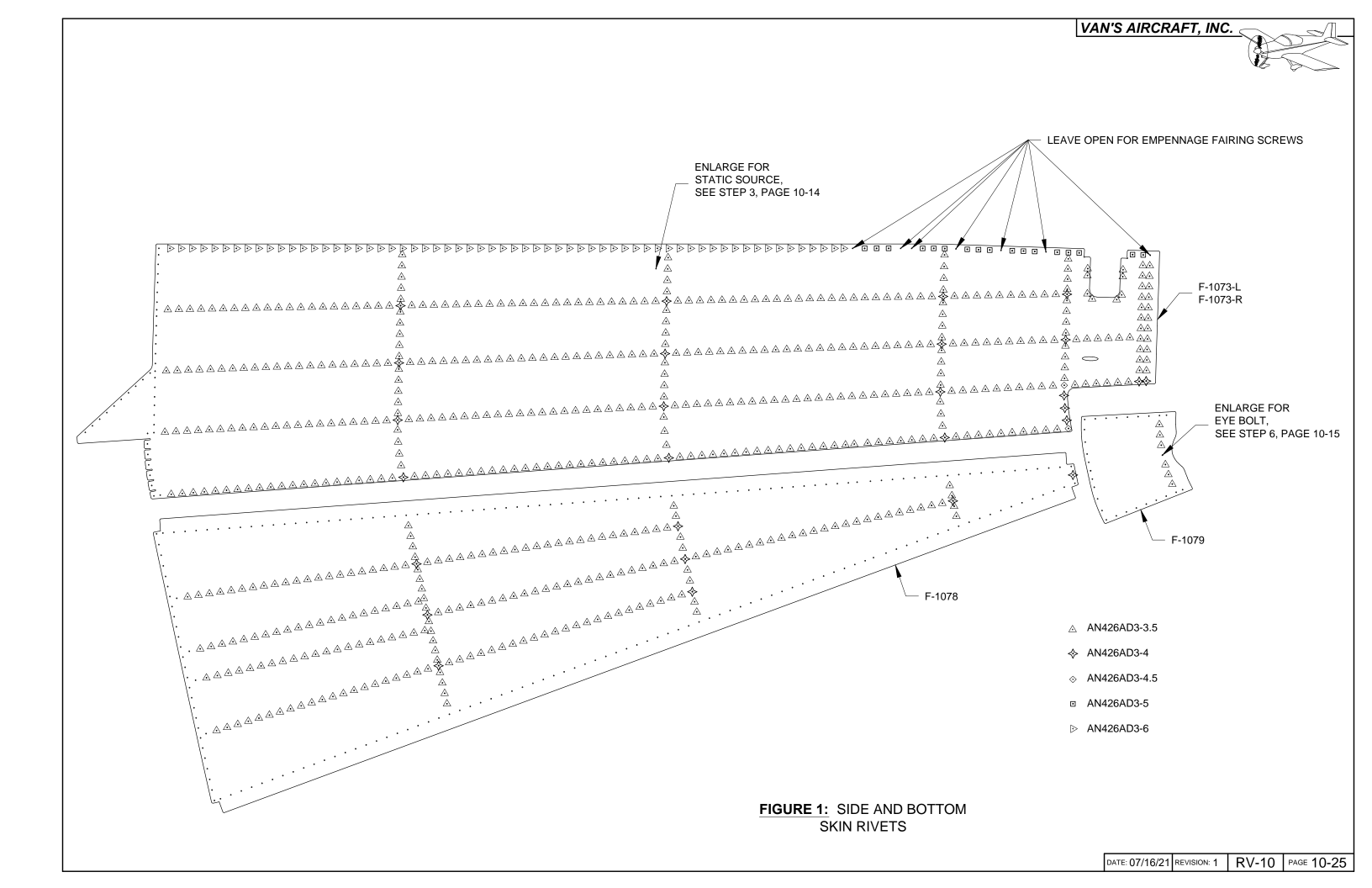


Step 4: Bolt the two F-1037A Bellcrank Angles to the F-1035 Battery /Bellcrank Mount using the hardware shown in Figure 3.

<u>Step 5:</u> Attach the <u>F-1035</u> Battery /Bellcrank Mount to the <u>F-1037B</u> & C Bellcrank Rib Angles using the hardware shown in the Figure 3. Do not secure the fasteners in this step completely; the battery /bellcrank mount will have to be removed later.









△ AN426AD3-3.5

♦ AN426AD3-4

