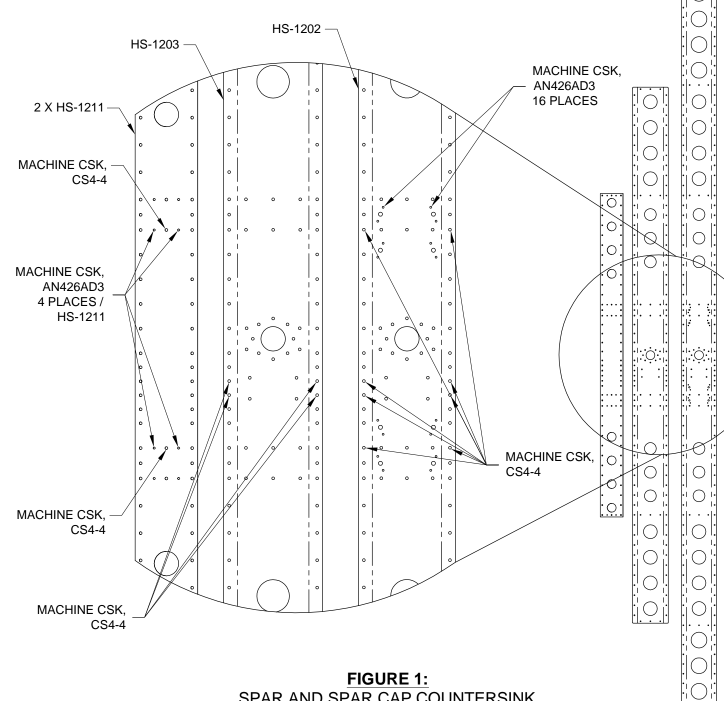
NOTE: The spars in Figure 1 are shown unbent and oriented as if the flanges bend down. All countersinking done on the spars and spar caps will be done on the outer surfaces.

Step 1: Machine countersink the HS-1202 Fwd Spar for 1/8 inch rivets in the holes on both of the flanges as called out in Figure 1.

Step 2: Machine countersink the HS-1203 Aft Spar for 1/8 inch rivets in the holes on both of the flanges as called out in Figure 1.

Step 3: Machine countersink the HS-1202 Fwd Spar for 3/32 inch rivets in the nutplate attach rivet holes on the web as called out in Figure 1.

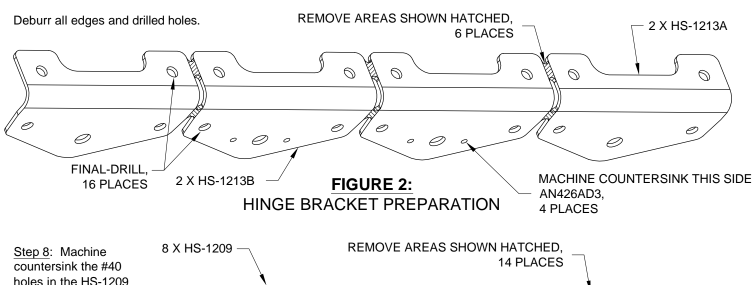
Step 4: Machine countersink both of the HS-1211 Spar Caps for 3/32 inch rivets in the holes called out in Figure 1.



Step 5: Machine countersink the HS-1213 Hinge Bracket at the nutplate attach rivet holes for 3/32 inch rivets per call-out in Figure 2.

Step 6: Final-Drill #12 the HS-1213 Hinge Bracket through all of the 3/16 inch holes as called out in Figure 2.

Step 7: Trim the HS-1213 Hinge Bracket to make the HS-1213A Inbd and HS-1213B Outbd Hinge Brackets by removing the material shown hatched in Figure 2.



holes in the HS-1209 Spar Cap Spacers for 3/32 inch rivets per call-out in Figure 3.

Step 9: Separate the HS-1209 Spar Cap Spacers by removing the material shown hatched in Figure 3.

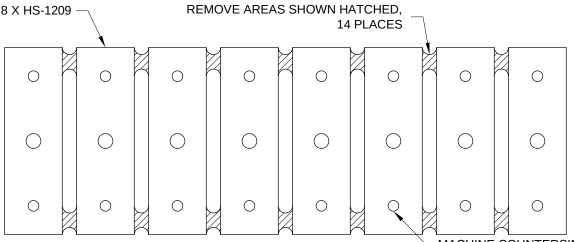
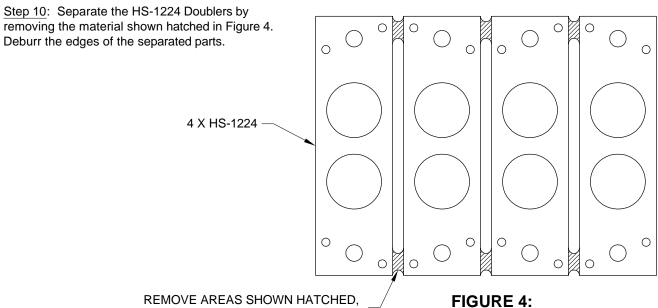


FIGURE 3: SPAR CAP SPACER PREPARATION

MACHINE COUNTERSINK, ALL COMMON SIDE AN426AD3, 16 PLACES

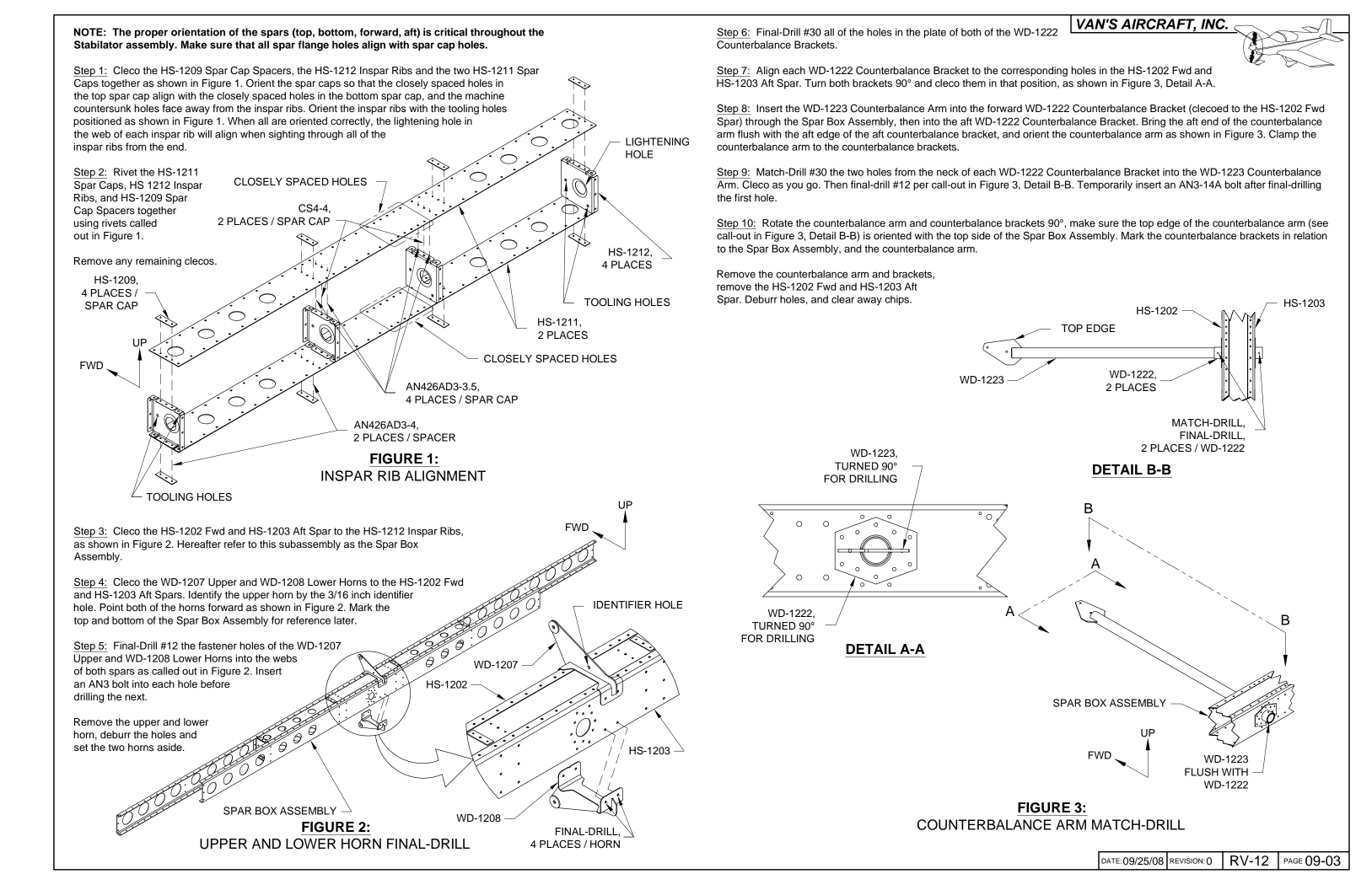


REMOVE AREAS SHOWN HATCHED, 6 PLACES

DOUBLER SEPARATION

SPAR AND SPAR CAP COUNTERSINK

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Step 1: Cleco the HS-1224 Doublers to the inner surface of the HS-1202 Fwd Spar web. Final-Drill #12 the 3/16 inch holes.

Step 2: Final-Drill #40 the 3/32 inch nutplate attach rivet holes in the HS-1224 Doublers.

Step 3: Bolt one of the called out nutplates through one of the #12 holes in the HS-1202 Fwd or HS-1203 Aft Spar for the WD-1207 Upper and WD-1208 Lower Horn. Using the nutplate as a guide, match-drill #40 the first nutplate attach rivet hole as called out in Figure 1. Cleco the first #40 hole, then match-drill the other attach rivet hole. Repeat this step for all of the nutplates that are common to the upper and lower horns in the fwd and aft spar.

<u>Step 4:</u> Machine countersink the nutplate attach rivet holes flush on the outer surface of the HS-1202 Fwd and HS-1203 Aft Spar per call-out in Figure 1.

Mark the positions, remove the nutplates and doublers, deburr all drilled holes, clear away chips and re-cleco.

<u>Step 5:</u> Rivet the HS-1224 Doublers, and the called out nutplates to the inner surface of the HS-1202 Fwd Spar web using rivets called out in Figure 1.

<u>Step 6:</u> Rivet the nutplates for the WD-1207 Upper and WD-1208 Lower Horn to the HS-1202 Fwd and HS-1203 Aft Spars using the rivets called out in Figure 1.

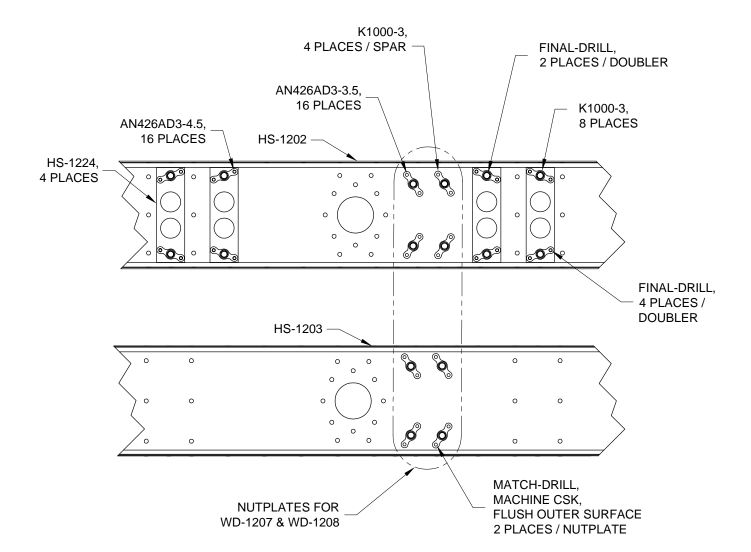


FIGURE 1: SPAR PREPARATION

<u>Step 7:</u> Rivet a nutplate to both of the HS-1213B Outbd Hinge Brackets using hardware called out in Figure 2.

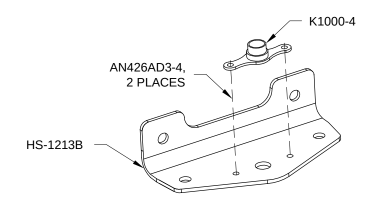


FIGURE 2: HINGE BRACKET NUTPLATE

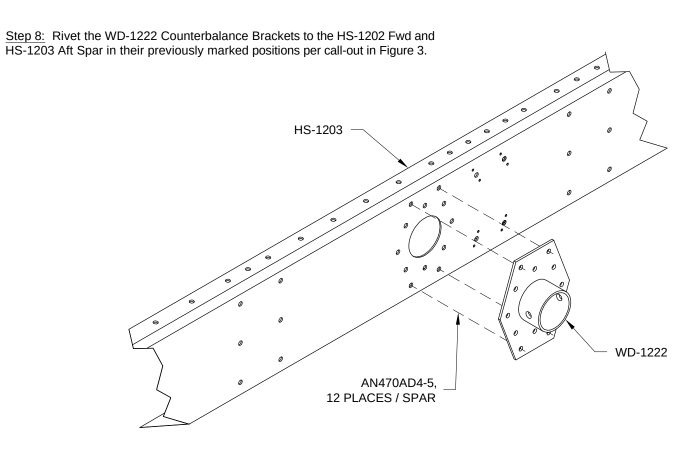


FIGURE 3: COUNTERBALANCE BRACKET INSTALLATION

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 $\underline{\text{Step 1:}} \ \ \text{Cut the 5/16 aluminum tube to make} \ \underline{\text{four}} \ \text{HS-1210 Hinge Stops per dimensions in Figure 1.}$

Deburr the hinge stops.

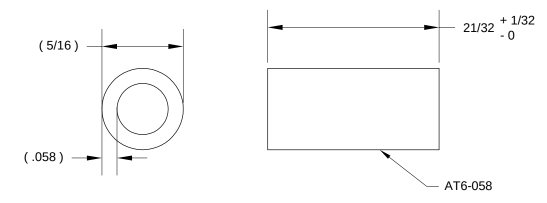


FIGURE 1: HS-1210 HINGE STOP FABRICATION

<u>Step 2:</u> Separate the HS-1214 Rib Clips by removing the material shown hatched in Figure 2.

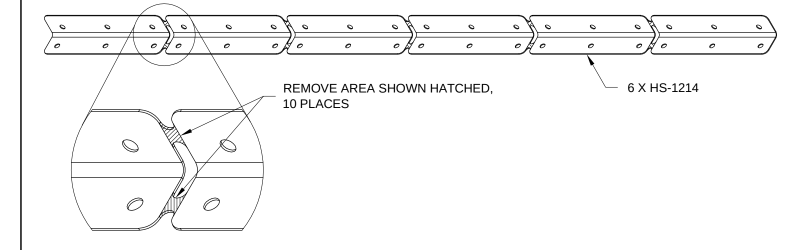


FIGURE 2: RIB CLIP SEPARATION

<u>Step 3:</u> Cleco the Spar Box Assembly back together. Check alignment of HS-1202 Fwd and HS-1203 Aft Spar flange holes to the corresponding holes in both HS-1211 Spar Caps. All spar flange holes must align with spar cap holes.

<u>Step 4:</u> Rivet the previously countersunk holes in both flanges of the HS-1202 Fwd and HS-1203 Aft Spar to the HS-1211 Spar Caps per call-out in Figure 3.

Step 5: Rivet the HS-1202 Fwd and HS-1203 Aft Spar to the inboard HS-1212 Inspar Ribs using rivets called out in Figure 3.

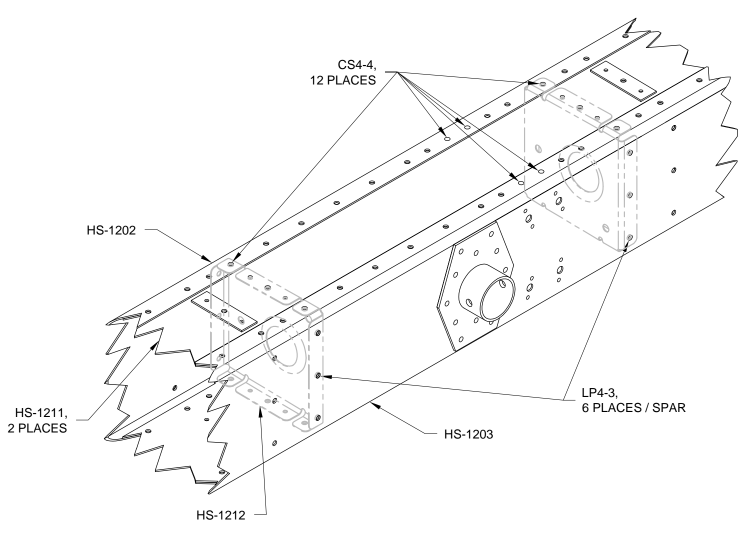
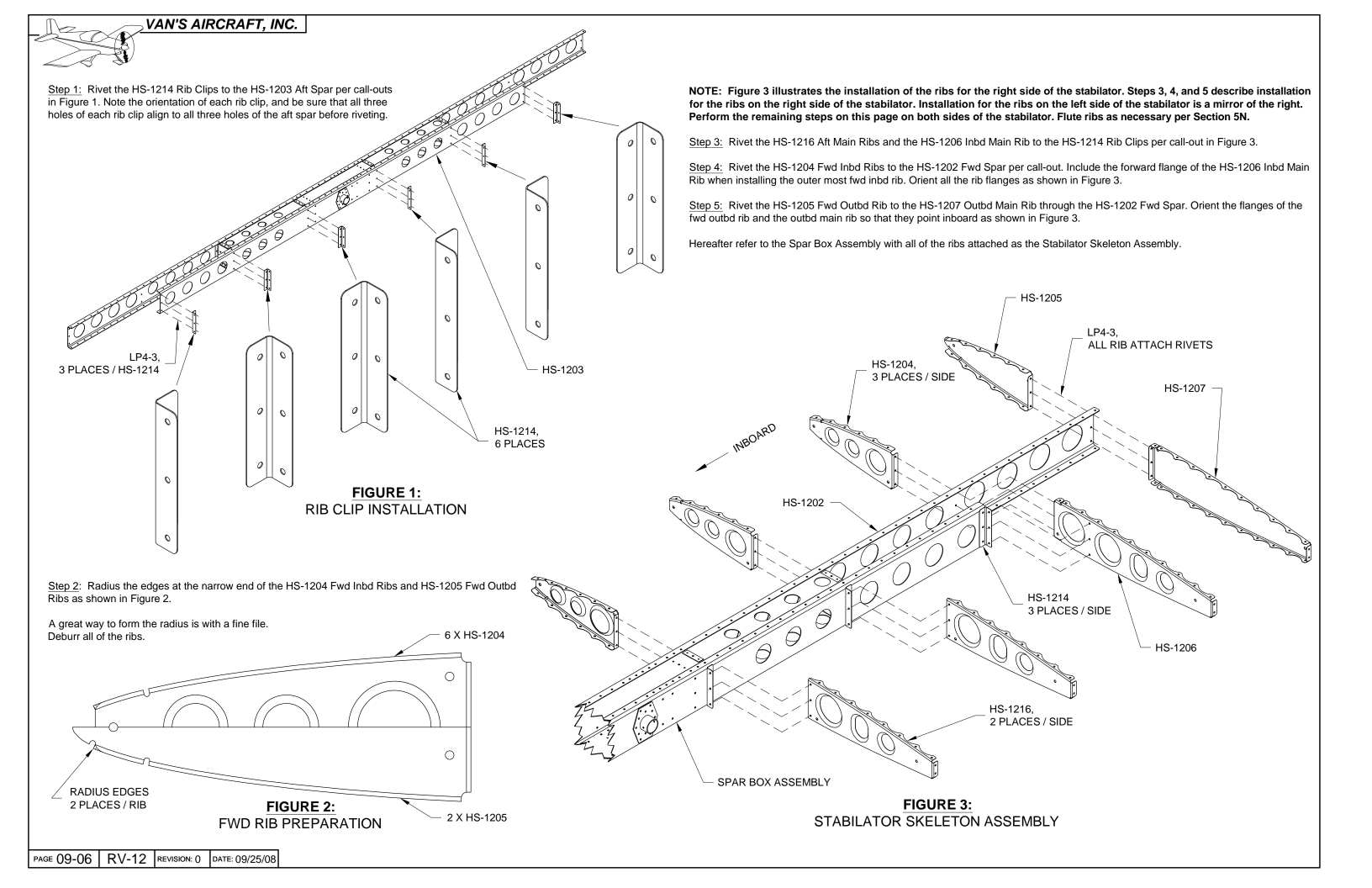


FIGURE 3: SPAR BOX ASSEMBLY



Step 1: Install the HS-1213A Inbd and HS-1213B Outbd Hinge Brackets to the HS-1202 Fwd Spar using the hardware called out in Figure 1.

<u>Step 2:</u> Install the HS-1210 Bushings between the HS-1213A Inbd and HS-1213B Outbd Hinge Brackets using the hardware called out in Figure 1. When installing each bushing or tightening the bolt the inbd and outbd hinge brackets should not yield to the bushings. Trim or replace bushings as necessary to maintain the spacing and angle of the inbd and outbd hinge brackets.

NOTE: Ribs attached to the Spar Box Assembly not shown in Figure 1.

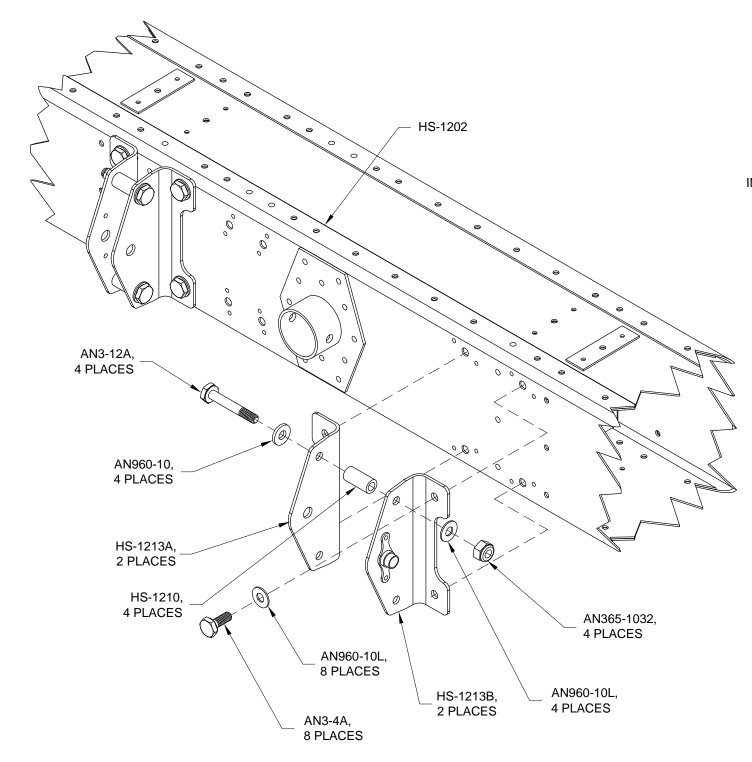


FIGURE 1: HINGE BRACKET INSTALLATION

VAN'S AIRCRAFT, INC.

NOTE: The HS-1218A Aft Hinge halves were cut to length on Page 8-3, Step 4.

<u>Step 3:</u> Mark one of the HS-1218A Aft Hinge halves as right and the other as left, and label the inboard end of each hinge as indicated in Figure 2.

<u>Step 4:</u> Apply masking tape to the HS-1218A-R and HS-1218A-L Aft Hinges as shown in Figure 2. Count from the same end of both hinge halves. Mask the HS-1218A-L at the 14th eyelet and the 28th eyelet. Mask the HS-1218A-R at the sixth eyelet and the 20th eyelet. These areas will be omitted when drilling in Step 5.

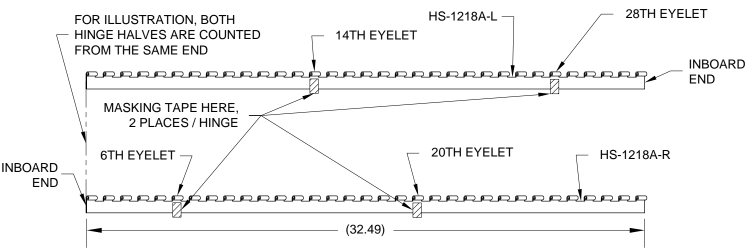


FIGURE 2: STAB HINGE MASKING

CAUTION: Before performing Step 5 study the HS-1223 Drill Guide to identify the difference between the notched edges (used in Section 8) and the un-notched edges used in this section.

NOTE: For tips using the HS-1223 Drill Guide refer to Page 8-3, Figure 5.

Step 5: Match-Drill #30 the HS-1218A-R Aft Hinge using the HS-1223 Drill Guide as called out in Figure 3. Orient the un-notched inset edges of the drill guide to be flush against the eyelets of the aft hinge half. Clamp the drill guide onto the aft hinge half. Use only the holes that are centered below each aft hinge eyelet, as shown in Figure 3. Omit the holes that align with the masking tape applied in Step 4. Reposition the drill guide and repeat Step 5 until the aft hinge half is match-drilled at each eyelet, except where the masking tape is applied.

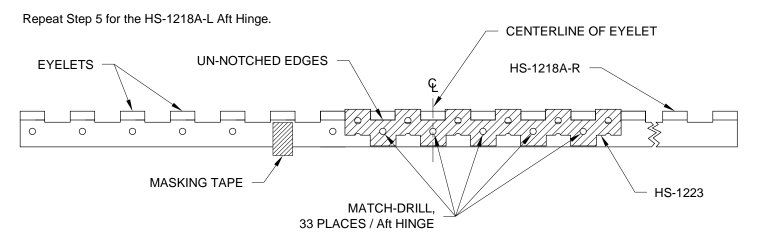


FIGURE 3: STAB HINGE INITIAL DRILLING



Step 1: Mark one of the HS-1201 Main Skins as HS-1201-R, that will be the right main skin. Mark the other main skin as HS-1201-L, that will be the left main skin.

Step 2: Cleco the HS-1218A-L & -R Aft Hinge to the HS-1201-R Main Skin. Orient the hinges flush to the inside surface of the aft flange aligned to the hole pattern nearest to the bend of the aft flange as shown in Figure 1.

Step 3: Match-Drill #30 the holes at each masking tape location from the HS-1201-R Main Skin into the HS-1218A-L & -R Aft Hinges. Match-Drill #30 the hole at the inboard end of both aft hinges.

Remove the aft hinges, deburr the holes and clear away any chips.

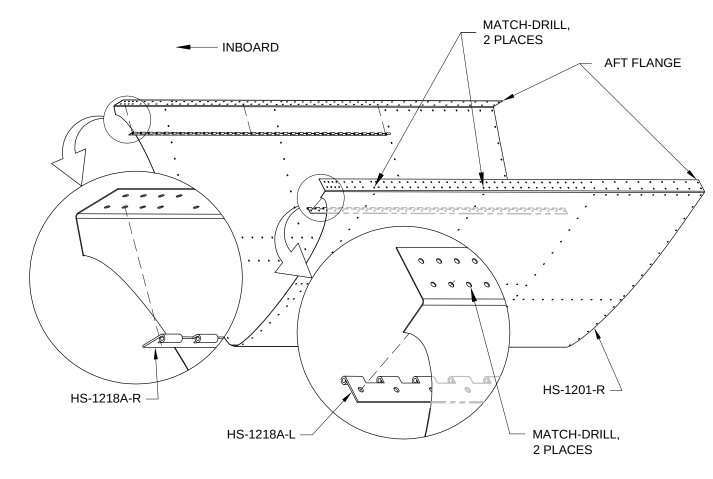
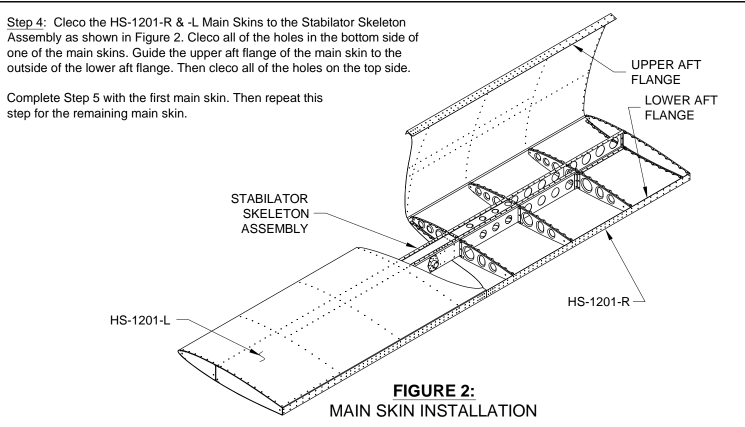


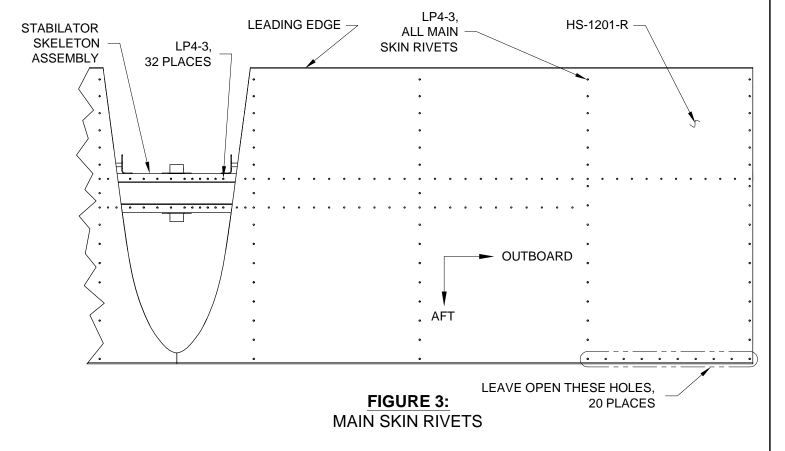
FIGURE 1: STAB HINGE MATCH-DRILLING

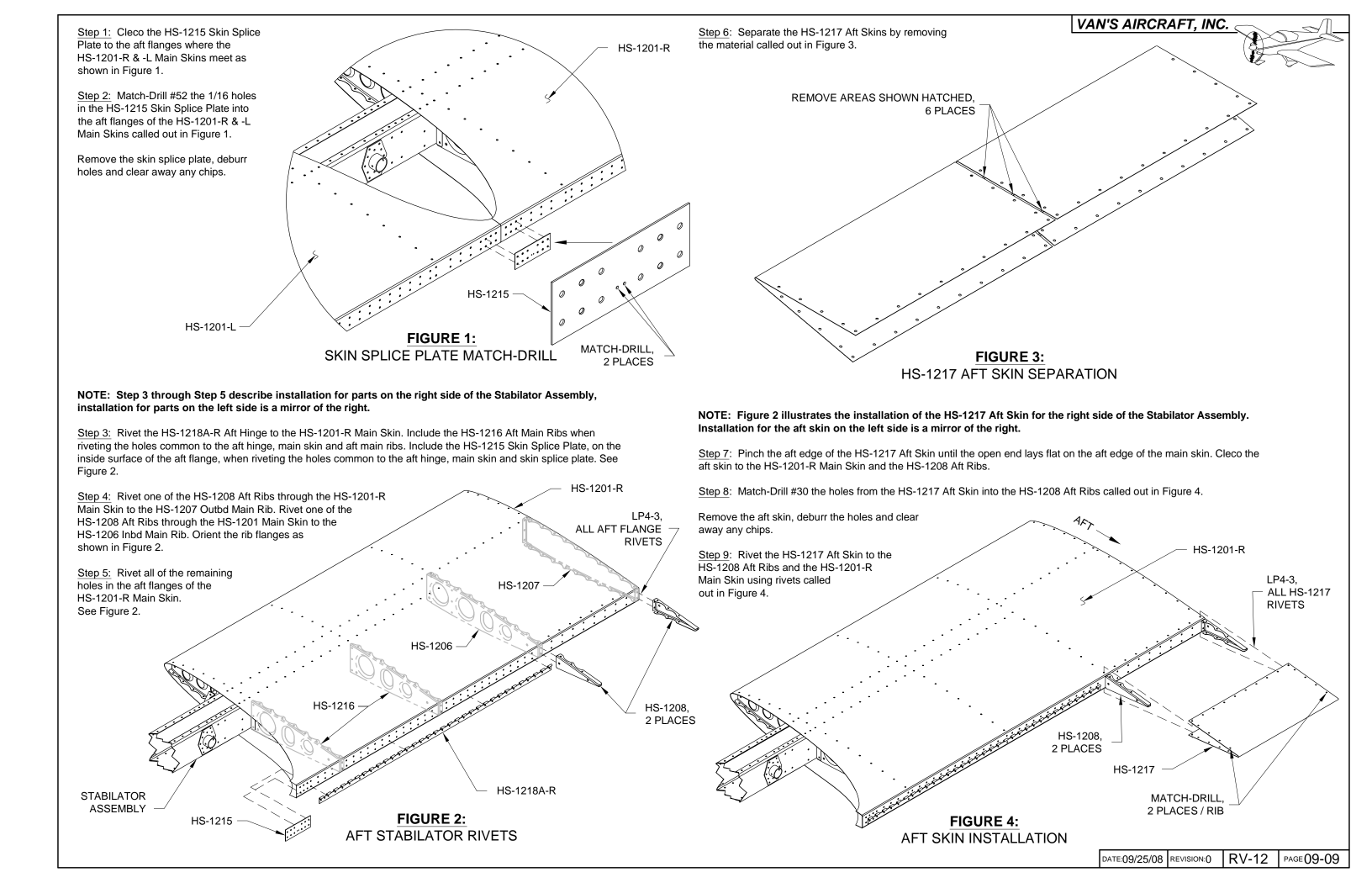


NOTE: Figure 3 calls out the rivets and locations for the HS-1201-R Main Skin. Rivets and locations for the left side main skin are a mirror of the right. The entire bottom side of the main skin is a mirror of the top side.

<u>Step 5</u>: Rivet <u>only the top and bottom</u> surface of the HS-1201-R & -L Main Skins to the Stabilator Skeleton Assembly per call-outs in Figure 3. Leave open the aft flanges of the main skins. Begin at the leading edge of the main skin and finish at the trailing edge. Leave open the aft outboard row of holes on the top and bottom, called out in Figure 3.

<u>Step 6</u>: Rivet the remaining open holes in the top and bottom of the Stabilator Skeleton Assembly between the HS-1201-R & -L Main Skins per call-out in Figure 3. Refer to the Stabilator Skeleton Assembly with the main skins attached as the Stabilator Assembly.





Step 1: Install the WD-1207 Upper Horn flush to the forward side of the Spar Box using the hardware called out in Figure 1.

Step 2: Shim the gap, if any, between the aft face of the Spar Box and the flange of the WD-1207. See Figure 1 detail. Note shim thickness

<u>Step 3:</u> Calculate the material stack-up which is the sum of the shim, parts and washer thicknesses. In this case, the stack-up value must be between .220 and .255 in.

Example: A builder used a .032 shim and plans to use one AN960-10 washer under the head of the bolt. The stack-up is .040(spar) + .032(shim) + .056(horn) + .063(washer) = .191 in. Since .191 in. is below the acceptable range an additional AN960-10L washer will be required under the head of the bolt for a total of .223 in. which is now acceptable.

Step 4: Repeat Steps 1-3 for the WD-1208 Lower Horn.

<u>Step 5:</u> Insert the WD-1223 Counterbalance Arm into the Stabilator Assembly. Align the previously match-drilled #12 holes in the counterbalance arm to the corresponding holes in the WD-1222 Counterbalance Brackets. See Figure 2.

NOTE: Figure 2 illustrates the hardware for the aft counterbalance bracket. The forward counterbalance bracket hardware fastens through the counterbalance arm in the same method shown.

Step 6: Temporarily install the WD-1223 Counterbalance Arm to each of the WD-1222 Counterbalance Brackets using the hardware called out in Figure 2.

Step 7: Final-Drill #12 the holes in the R-1014 Counterbalance Weights.

Step 8: Install the R-1014 Counterbalance Weights to the WD-1223 Counterbalance Arm with the hardware called out in Figure 2.

NOTE: The counterbalance arm final installation and the Anti-Servo Tab installation will be completed during Section 11: Emp Attachment.

