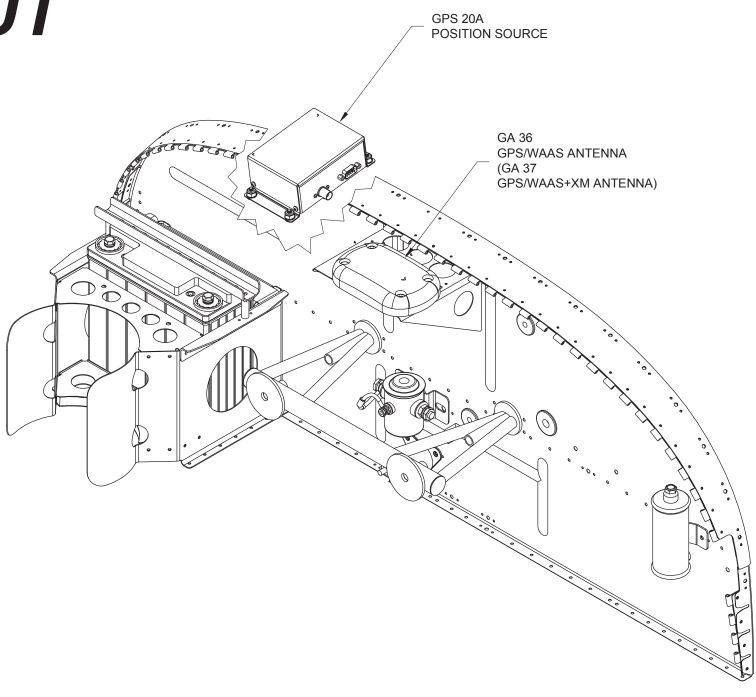


SECTION 61:
GARMIN
ADS-B OUT

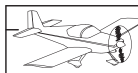


DATE OF COMPLETION:

PARTICIPANTS:

DATE: 02/19/16 REVISION: 0 RV-12 PAGE 61-01

## VAN'S AIRCRAFT, INC.



NOTE: This section includes instructions for the installation of a GA 36 GPS/WAAS Antenna. Alternatively, a GA 37 GPS/WAAS+XM Antenna can be installed by performing the additional steps where noted.

Step 1: If present, remove the F-00069 G3X Antenna Plate (with antennas) from the F-1201R Antenna Shelf. See Section 42N.

Step 2: Attach a F-00069A GA 36 Drill Template to the antenna shelf as shown in Figure 1.

Step 3: Match-Drill #12 the two holes in the drill template into the antenna shelf as shown in Figure 1.

Step 4 (GA 37): Match-Drill 1/4 the TNC hole in the drill template into the antenna shelf as shown in Figure 1.

Step 5: Remove the drill template from the antenna shelf.

Step 6 (GA 37): Use a step drill to enlarge the 1/4 TNC hole in the antenna shelf to 5/8 as shown in Figure 2.

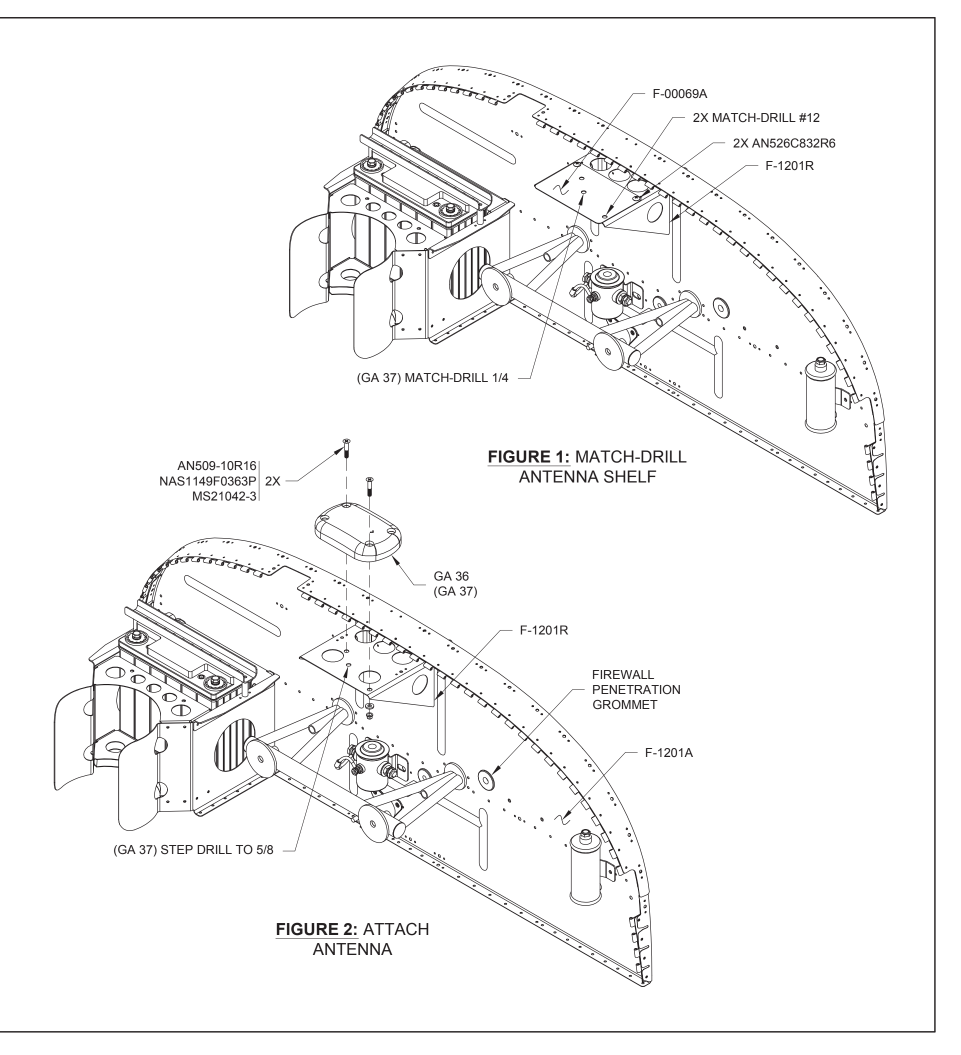
NOTE: The "FWD" marking on the GA 36 (or GA 37) housing indicates the orientation of least aerodynamic drag\*. While this marking can be ignored with respect to aerodynamics (because the antenna will be installed underneath the cowl), the orientation of the marking does affect how the antenna attaches to the shelf.

\*As determined by a select team of Garmin aerodynamicists after rigorous wind tunnel testing and computational fluid dynamics analysis.

Step 7: Orient the GA 36 (or GA 37) antenna so that the "FWD" marking points toward the left side of the aircraft and attach the antenna to the shelf with the hardware shown in Figure 2.

Step 8: If desired, perform the steps on Page 61-07 to relocate the GA 26C Low-Profile Remote Antenna and/or GA 26XM Remote Antenna G3X. Otherwise, disconnect and remove the GA 26C and/or GA 26XM antennas from the aircraft.

Step 9: Connect the WH-00122 Garmin GPS Antenna Cable to the GA 36 antenna (or to the blue band connector on the GA 37 antenna).



NOTE: Review Section 5.15 regarding the drilling of stainless steel.

<u>Step 1:</u> Drill 1/4 a hole in the F-1201A Firewall Top in the location shown in Figure 1. Firmly hold a wooden block against the firewall top opposite the location being drilled.

Use a step drill to enlarge the 1/4 hole to 3/4. Firmly hold a wooden block against the firewall top opposite the location being drilled.

Step 2: Route the WH-00122 cable through an AN931-4-12 firewall penetration grommet and then aft through the hole in the firewall top.

Step 3 (GA 37): Connect the WH-00128 Garmin XM Antenna Cable to the GA 37 antenna (yellow band).

Step 4 (GA 37): Route the WH-00128 cable through the firewall along the same path as the WH-00122 cable.

Step 5 (GA 37): Connect the WH-00128 cable to the receptacle labeled "SXM" directly below the receptacle labeled "GPS" on the forward face of the GDU 465 display.

Step 6: Install the firewall penetration grommet in the 3/4 hole.

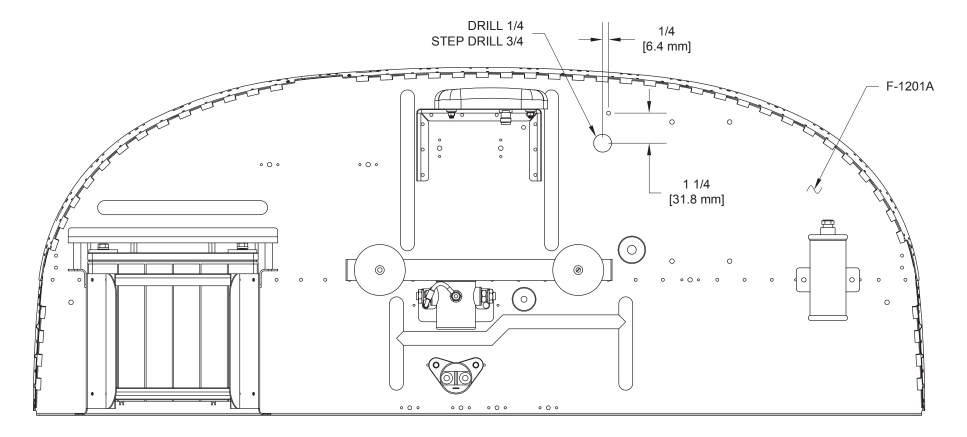
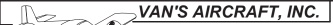


FIGURE 1: DRILL FIREWALL



NOTE: Perform the following steps if you have a map box installed.

Step 1: Place the GPS 20A Position Source on the top surface of the Map Box Assembly as shown in Figure 1.

Step 2: Match-Drill #12 the holes in the GPS 20A source into the map box.

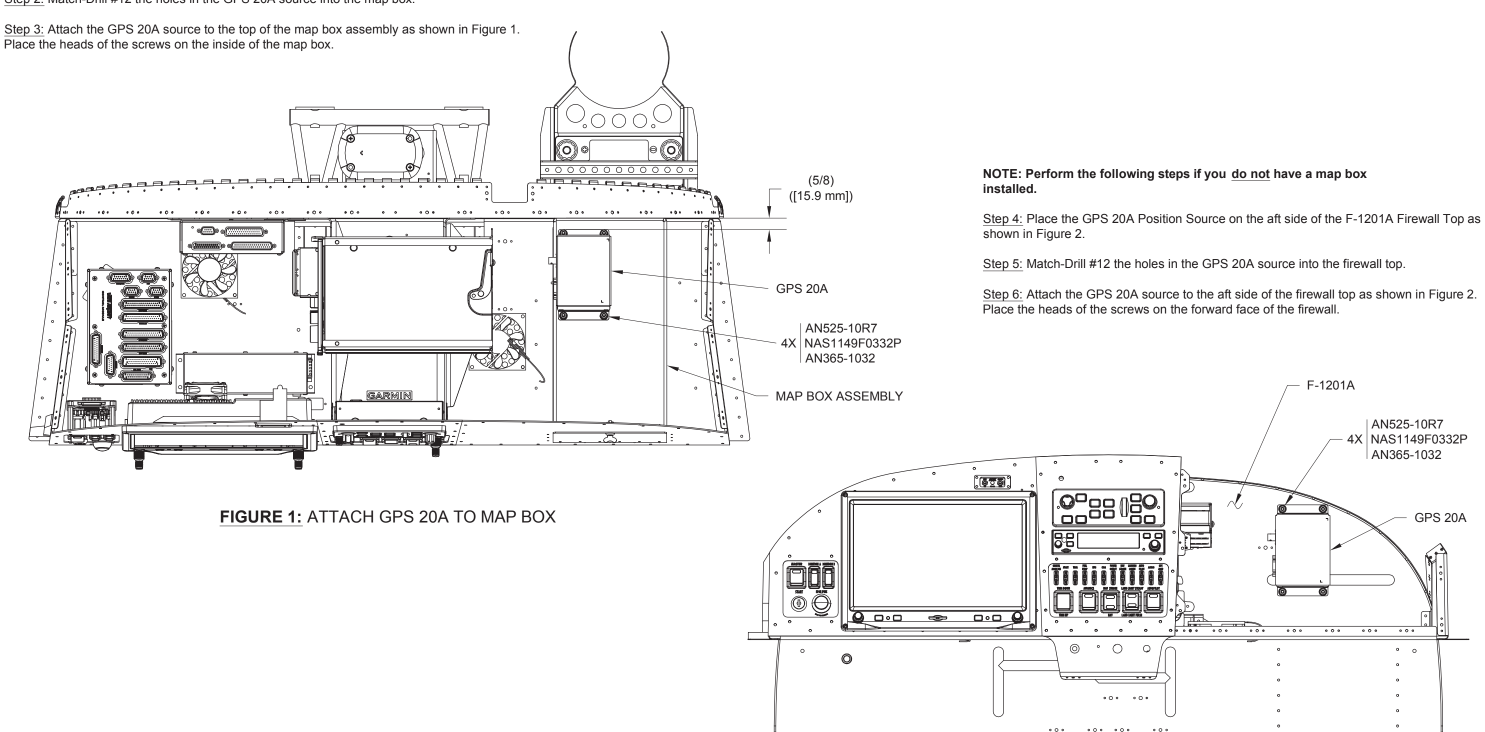


FIGURE 2: ATTACH GPS 20A TO FIREWALL

VAN'S AIRCRAFT, INC. Step 1: Connect the WH-00121 Garmin ADS-B Out Harness as shown in Figure 1. WH-00122 When connecting two d-subs together, place a drop of blue Loctite on the external threads of each thumb screw and then fully tighten them into the ES-00164 4-40 F/F .250 1/4 Hex Standoffs. See Figure 1. Step 2: Insert the TQ3058 (RED) wire coming from the 9-pin d-sub labeled "GPS20A" on the WH-00121 harness into position 12 of the GPS 20A GA 37 15-pin d-sub labeled "BATTERY" on the WH-00101 G3X Touch Harness as shown in Figure 1. Step 3: Strip the end of the TQ3007 (RED) wire coming from the 9-pin d-sub labeled "GPS20A" on the WH-00121 harness and splice it into the F1117 (WHT/RED) wire coming from the 50-pin d-sub labeled "EFIS" on the WH-00101 G3X Touch Harness. Use an ES-00019 sleeve. Step 4: Route the WH-00122 Garmin GPS Antenna Cable from the firewall penetration grommet towards the right side along the same path as the WH-00121 harness and connect it to the GPS 20A Position Source. GDU 465 Step 5: Secure any loose harnesses or wires with tie-wraps as required. Refer to Section 42N. **GA 37 ANTENNA** WH-00103 WH-00128 (OPTIONAL XM) AV-50000A XPNDR GTX 23ES WH-00104 **INTERCOM GTR 200** WH-00098 NAV/COM GDL 39R (OPTIONAL) ADS-B WH-00101 **4X LOCTITE** ES BATT TCW 3AH SEE ABOVE FOR GA 37 **EFIS** WH-00121 WH-00122 GPS 20A GA 36 WH-00101 **GA 36 ANTENNA** ES-00019

FIGURE 1: ADS-B OUT SCHEMATIC

-(F1117)-(WHT/RED)-((3))-

## VAN'S AIRCRAFT, INC.



NOTE: Skip this page if you purchased your Garmin Avionics Kit after 02/26/2016.

Step 1: Locate the WH-00103 GTX 23ES XPNDR Harness (attached to the Garmin Transponder Tray).

Step 2: Modify the WH-00103 harness to incorporate the WH-00130 Garmin XPNDR ADS-B Out Mod as shown in Figure 1.

Step 3: Reconnect the 62-pin d-sub labeled "GARMIN" on the modified WH-00103 harness to the Garmin Transponder Tray.

Step 4: Reconnect the 9-pin d-sub labeled "XPNDR" on the modified WH-00103 harness to the "XPNDR" receptacle on the AV-50000A RV-12 Control Module. See Section 42N.

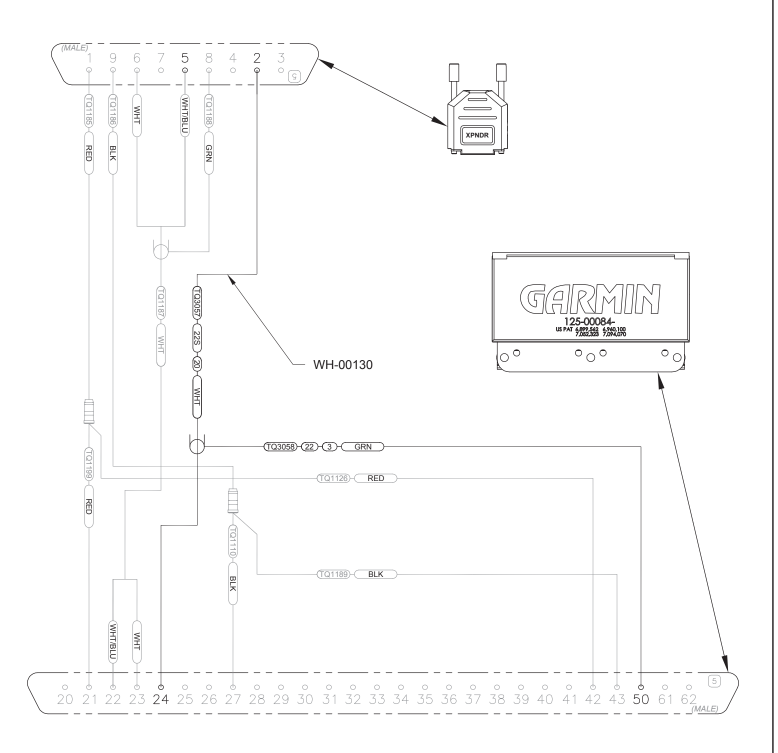


FIGURE 1: MODIFY THE WH-00103 GTX 23ES XPNDR HARNESS

NOTES: Perform the steps on this page to install or relocate the GA 26C Low-profile Remote Antenna and/or GA 26XM Remote Antenna G3X. Otherwise, remove the GA 26C and/or GA 26XM from the aircraft.

Order the following items from Van's Aircraft:

QTY ITEM

1 F-1201R Antenna Shelf

2 K1000-08

4 AN426AD3-3.5

10 LP4-3

<u>Step 1:</u> Hold the new F-1201R Antenna Shelf against the forward side of the F-1201A Firewall Top in the approximate location shown in Figure 1.

Ensure that the antenna shelf does not contact the throttle cable, VA-107 Brake Reservoir, radiator hose, or any other component.

Step 2: If present, detach the GEA 24 Engine Indication System from the F-00052 GEA 24 Attach Plate. See Section 42N.

Step 3: If not already done, install the F-00052 GEA 24 Attach Plate on the firewall top in accordance with Section 42N.

Step 4: Position the antenna shelf on the firewall top in the location shown in Figure 1.

<u>Step 5:</u> Match-Drill #30 the holes in the antenna shelf into the firewall top and GEA 24 attach plate using a 12" long drill bit. See Figure 1.

Step 6: Remove the GEA 24 attach plate from the firewall top and use a step drill to enlarge the five #30 holes to 5/16.

Step 7: Attach nutplates to the antenna shelf in accordance with Section 29A.

<u>Step 8:</u> Rivet the antenna shelf to the firewall top as shown in Figure 1. Place the shop head of each rivet on the forward side of the firewall.

Cover each shop head with a blob of fuel tank sealant.

Step 9: If not already done, attach the GA 26C antenna and/or GA 26XM antenna to the F-00069 G3X Antenna Plate in accordance with Section 42N.

Step 10: Attach the antenna plate to the new antenna shelf in accordance with Section 42N.

<u>Step 11:</u> Route/connect the GA 26C antenna cable and/or GA 26XM antenna cable to the GDU 460/465 display in accordance with Section 42N.

Step 12: Install or reattach the F-00052 GEA 24 Attach Plate (and GEA 24 Engine Indication System) to the firewall top in accordance with Section 42N.

Step 13: If not already done, complete Section 42N.

MATCH-DRILL #30

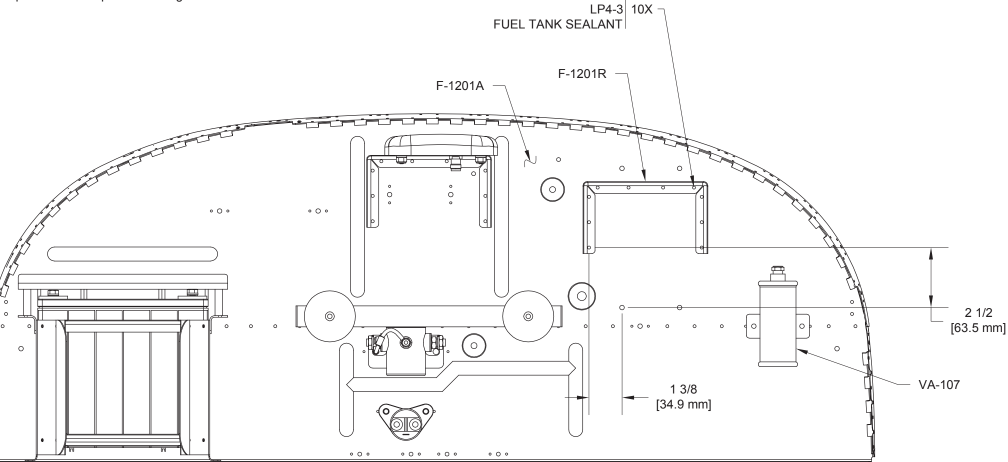
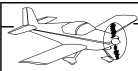


FIGURE 1: ATTACH SECOND ANTENNA SHELF (OPTIONAL)

## VAN'S AIRCRAFT, INC.



G3X installation.

PAGE 61-08

Step 8: Section complete.

RV-12

REVISION: 1

DATE: 05/24/16

Step 1: Navigate to the Van's Aircraft website downloads page.

Download the latest "G3X-PRE-SETS-READ-ME-MM-DD-YY.pdf" file. Open the READ-ME and follow the instructions for entering the latest settings into the G3X.

Step 2: Download the latest "RV-12 G3X Touch Electrical System" schematic from the Van's Aircraft website.

NOTE: Any weight and balance information recorded for the aircraft must be updated. Depending on the state of your kit some steps may not be applicable.

Step 3: In the RV-12 Maintenance Manual (MM) "INSTALLED EQUIPMENT LIST" table, mark the "GA 26C" and "GA 26XM" as uninstalled in the "INSTALLED" column. Subtract their weights and moments from the totals. Perform this step even if the GA 26 and/or GA 26XM will be retained.

Add the "ADS-B Out G3X" in the "ITEM" column and on the same line add a checkmark to the "INSTALLED COLUMN."

Enter the corresponding "Weight," "Location/Arm" and "Moment" onto the same line as "ADS-B Out G3X" from one of the four options shown in Table 1.

NOTE: Steps 4-6 on this page are only applicable if a final weight and balance as specified in the PAP has been completed.

<u>Step 4:</u> In the RV-12 Pilot Operating Handbook (POH) "YOUR AIRPLANE" table, enter the new total values for the arm, weight, and moment of the installed equipment.

Step 5: In the RV-12 POH "YOUR AIRPLANE" table, recalculate and enter new values for the Empty Weight, Empty Moment, and Empty Arm.

Step 6: Make an entry, as calculated in the previous step, on the WEIGHT AND BALANCE RECORD page of the RV-12 Maintenance Manual as follows:

As of this date:/ the following values represent current Weight and Balance calculations resulting from the installation of the ADS-B Out G3X Optional Kit.					
Revised Empty Weight:	lbs				
Revised Empty Moment:					
Revised Empty Arm:	in	Signed:			
NOTE: The remaining steps on this page are only applicable for aircraft which have passed a final airworthiness inspection.					
Step 7 (ELSA): Make an appropriate entry in the airframe logbook. See example below:					
Installed the ADS-B Out G3X option in a ccordance with Van's Aircraft KAI Section 61 and confirmed proper operation.					
Signature	Certificate #				

Step 7 (SLSA): Complete the notification N 16-01-16 (available from the Van's Aircraft web site) corresponding to the ADS-B Out

OPTION	WEIGHT (LB)	ARM (IN.)	MOMENT (INLB)
1. GARMIN GA 36 OR GA 37 + GPS 20A 2. GARMIN GA 36 OR GA 37 + GPS 20A + GA 26C	1.70 2.07	47.00 46.38	79.93 95.91
3. GARMIN GA 36 OR GA 37 + GPS 20A + GA 26XM	1.88	46.57	87.54
4. GARMIN GA 36 OR GA 37 + GPS 20A + GA 26C + GA 26XM	2.25	46.07	103.51

## TABLE 1: WEIGHT AND BALANCE OPTIONS (INCLUDES PARTS AND HARDWARE)