



**RV-12 E-LSA GARMIN G3X AVIONICS ORDER FORM**

11/11/19

Customer Number (assigned w/ Emp kit)	
Name	
Mailing address	
Shipping address (if different)	
Day phone	
e-mail	
Fax	
Eve phone	

**PLEASE READ AND SIGN BELOW**

1. Kit prices are prices in effect the day order is received.
2. A 25% deposit must accompany kit orders.
3. Customer-instigated delays may result in price increases.
4. Kits must be paid in full before they can be shipped.
5. \$500.00 non-refundable if order is cancelled.
6. Payment in U.S. funds: check, money order, or Visa/ Mastercard/Discover.
7. Kit/plans orders must be in writing (mail, email or FAX).
8. Prices are ex-works Aurora, Oregon.
9. Freight charges are prepaid or collect, depending on carrier.
10. Van's Aircraft, Inc. cannot assist in certifying kits outside the USA.
11. Prices are subject to change without notice.
12. For European, Australian, and NZ customers, see European order form. (GTR-200 may not be used).
13. **No items may be deleted or returned from E-LSA kits.**

Signature: \_\_\_\_\_

**Standard Avionics Kit:**

- **Garmin G3X Touch system: includes GDU 460 10.6" infrared touchscreen display with built-in WAAS GPS receiver, video input and wireless Connex capability, GTX 35R transponder, GEA 24 engine monitor, GMU 22 magnetometer, GSU 25 ADAHRS, GA 26 GPS antenna, TCW backup battery**
- **Garmin GTR 200 10w Com radio with stereo intercom, 3d audio, standby frequency monitoring, integrated G3X control**
- **ACK E-04 ELT**
- **Switch/fuse panels and control unit**
- **Wiring harnesses and mounting hardware**
- *NOTE: All displays come with Americas databases pre-loaded and a database refresh certificate. International customers may use the database refresh certificate to download and install the appropriate database regions. All available databases and database bundles can be purchased through [www.fly.garmin.com](http://www.fly.garmin.com).*
- *Please contact [g3xpert@garmin.com](mailto:g3xpert@garmin.com) for more G3X Touch feature information or go to: [www.Garmin.com/Experimental](http://www.Garmin.com/Experimental)*

**BUILDERS OUTSIDE USA:** to ship your ELT, we must program it with your airplane's 24-bit Hex Code (Mode S Code) provided by your country's registration authority. Please write this code in the box at right:

**Standard Avionics Kit**

\$ 15,775.00

**Optional Avionics Kit Totals — (From Page 2)**

\$

**TOTAL ORDER** (if using fillable form leave blank)

\$

**METHOD OF PAYMENT** (if credit card, enter number/exp. date)

cc#:

Exp.

**AMOUNT ENCLOSED** (Credit cards can only be accepted for the initial 25% deposit. Balance must be paid by cash, check money order or bank transfer.)

\$

Note to International customers: There are items in the Avionics Kit that are considered 'hazardous materials'. These items will be shipped separately and could incur additional shipping/handling charges. For more information, contact Van's Shipping Department.

**Do not submit Credit Card information via email!** If you plan to email your order form to Van's and pay with a credit card, please omit any credit card information from the form and either call us with your CC# or use Van's Webstore to make a secure online payment.

E-Mail to: [kits@vansaircraft.com](mailto:kits@vansaircraft.com)



# VAN'S AIRCRAFT

TOTAL PERFORMANCE

<b>Optional Dual Screen Kit</b> <i>(Standard kit with right panel G3X GDU 460 display)</i>	\$ 19,450.00
<b>Optional Dual Axis G3X Touch Autopilot</b> <i>(Two GSA 28 "smart" servos with pitch axis auto &amp; speed scheduled trim)</i>	\$ 1,950.00
<b>Optional GMC-305 Autopilot controller</b> <i>(adds independent and back-up autopilot control capability)</i>	\$ 720.00
<b>Optional GMC-307 Autopilot controller</b> <i>(similar to GMC-305 but with dedicated Heading and Altitude knobs)</i>	\$ 1,200.00
<b>Optional G3X ADS-B IN</b> - <i>GDL-39R dual frequency ADS-B receiver with BlueTooth Garmin Connex capability. USA only.</i>	\$ 1,035.00
<b>Optional G3X ADS-B OUT</b> <i>Includes 2020 compliant GPS 20A receiver and GA 36 antenna.</i>	\$ 1,575.00

<b>Optional Avionics Kit Totals</b> — <i>(From this page)</i>	\$
---	----

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Customer Number: \_\_\_\_\_