

## **AVIATION SERVICE DOCUMENT NOTIFICATION**

- **TO:** Registered Garmin Owners/Operators
- **DATE:** 01 October 2013
- **SUBJECT:** This communication is intended to inform Garmin aviation customers of service bulletin SB1334

#### PRODUCT AFFECTED

All G1000 WAAS-equipped Diamond DA40/DA40 F aircraft with system software version prior to 0321.23 (including the 0369.XX system software versions).

#### COMPLIANCE

**Optional:** STC Service Bulletin 1334 may be incorporated at the customer's request.

#### DESCRIPTION

This Service Bulletin provides information required to update G1000-equipped Diamond DA40/DA40F aircraft to G1000 System Software Version 0321.23.

### **PURPOSE**

This software update provides the following for all G1000 equipped Diamond DA 40/DA40F aircraft:

- MFD Vertical Profile View
- NAV Database synch capability
- Standby NAV database capability
- XM Weather Display Enhancements
- Added WAAS approach capability for airports with 3-letter identifiers
- AOPA Airport Directory Support
- Added Range-To-Altitude Arc on MFD Navigation
  Map
- Compatibility with Enhanced Search & Rescue
   Option
- Re-establishes use of checklist capability

# The following Garmin service documents are addressed by the installation of this software update:

- Service Bulletin 1322 (GDL 69/69A improvements)
- Service Advisory 1129 (Momentary Loss of GRS 77 and GDC 74A Functions)
- Service Advisory 1101 (GDL 69/69A TFR Reporting Issue)
- Service Advisory 1041 (GDL 69/69A NEXRAD

Weather Reporting Issue)

Service Advisory 0914 (Loss of Heading/Attitude Information Following Stall Maneuvers)

Please contact your local Garmin Avionics Dealer (<u>http://www.garmin.com/dealers/</u>) for additional information or for questions regarding this notification. This service notification and associated bulletin/advisory product changes can only be implemented through Garmin's authorized dealer and service center network. This document is not a substitute for and cannot be used in lieu of the document(s) referenced above for airworthiness approval.