



ADS-B IN/OUT

STANDARD EQUIPMENT ON ALL NEWLY ORDERED U.S. REGISTERED DIAMONDS

CERTIFIED AND AVAILABLE FOR ALL IN-SERVICE U.S. REGISTERED DIAMONDS

DIAMOND AIRCRAFT ANNOUNCES GARMIN GTX SERIES TRANSPONDERS WITH ADS-B IN/OUT FOR ALL MODELS

Diamond Aircraft Industries Inc. (Canada) will be equipping all newly ordered US registered DA20, DA40, DA42 and DA62 aircraft with standard ADS-B IN /OUT GARMIN 345 series Transponders.

“We are very pleased to offer GARMIN’s new GTX-345 series NextGen Transponders with ADS-B IN / OUT as standard equipment on all our new aircraft for sale in the US”, said Peter Maurer, President and CEO of Diamond Aircraft Industries Inc. (Canada). “Best of all, GARMIN’s STC for installation of the GTX335 and 345 series transponders provides affordable FAA mandate compliant retrofit solutions to all owners of US registered Diamond aircraft, regardless of vintage and equipment and if their airplane is WAAS GPS equipped or not.”

Depending on the installed equipment and software configuration of the existing aircraft, the GTX-345 and GTX-345R (Remote) will display enhanced traffic information and subscription free weather information on the MFD and SVT enabled PFD’s. Additionally, regardless of whether the existing aircraft is equipped with WAAS or not, the GTX345 with GPS will not only met the FAA’s 2020 ADS-B mandate, it will also enable the display of ADS-B traffic, subscription-free weather, GPS position data and back-up attitude information within popular apps such as Garmin Pilot™ and ForeFlight Mobile via Connex[®] wireless technology, on suitable mobile devices.

About Diamond:

Diamond produces a full range of high quality certified all composite aircraft including the 2 seat DA20, the 4 seat DA40, 4 seat twin engine DA42 and 7 seat twin engine DA62. Diamond uses proprietary lead-free jet fuel piston engines, made by Austro Engine GmbH of Austria, for the DA40, DA42 and DA62. Diamond applies modern technologies to achieve high fuel efficiency, low noise, excellent performance and safety. Our aircraft are flown by private pilots and professional flight training operators and institutions worldwide.

The entire Diamond range is distributed in the USA and Canada by Diamond Aircraft Industries Inc (Canada).

For more information about Diamond Aircraft Industries Inc. (Canada): www.diamondaircraft.com

For more information about GARMIN Ltd.: www.garmin.com