



Diamond Aircraft Announces Electronic Stability And Protection System And ADS-B In/Out As Standard Equipment For New Production DA40 XLT

Diamond's Lycoming IO360 powered 2016 DA40 XLT is equipped with a long list of standard features and equipment that now also includes GARMIN's Electronic Stability & Protection System and GARMIN's new ADS-B In/Out Mode S GTX-345R Transponder.

"GARMIN's Electronic Stability and Protection System is an effective active safety feature that helps to avoid loss of control, the leading cause of fatal accidents," said Peter Maurer, President and CEO of Diamond Aircraft Industries Inc. (Canada). "It's a significant safety enhancement, consistent with our proactive approach of active safety first and we are pleased that we are

now able to offer it as standard equipment on all of our GARMIN GFC700 Automatic Flight Control System equipped aircraft."

The DA40 series offers a superb balance of performance, comfort, and efficiency to please private pilots, while delivering the reliability, durability, and high resale value, expected by high utilization training operators and leaseback owners. With over 1,800 DA40's delivered since 2000, a superb safety record and a choice of jetfuel or avgas piston engines, the DA40 presents a versatile, well proven yet technologically advanced 4 seater for private pilots and commercial operators alike.

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

