



## Diamond Aircraft Re-Launches the Lycoming Powered DA40 XLT with Garmin G1000 NXi

**Diamond Aircraft is re-introducing** the DA40 Lycoming IO360 aircraft with the new Garmin G1000 NXi and will have the aircraft on display at EAA Airventure 2018, booths 9-14 from July 23 – July 29th, 2018

The Lycoming version of the DA40 has been upgraded with the new Garmin G1000 NXi, Mid-Continent Standby Attitude Module, USB ports for pilot and co-pilot and available reclining front seats with lumbar support. The aircraft will be available for sale beginning at EAA Airventure 2018, with first deliveries planned for 2019.

“We are very excited to re-introduce the DA40 Lycoming at EAA Airventure 2018” said Scott McFadzean, Chief

Executive Officer of Diamond Aircraft Industries Inc.. “The Lycoming version of the DA40 has been our best selling model and is the ideal aircraft for both private pilots and flight training operators globally. The DA40 series offers a superb balance of performance, and efficiency to please private pilots, while delivering the reliability, durability and high resale value, expected in high utilization training operators and leaseback owners.”

With over 2,000 DA40’s delivered, a superb safety record and 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 Aircraft, headquartered in Austria, 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 and supported in the USA and Canada by Diamond Aircraft Industries Inc. (Canada).

**For more information about Diamond Aircraft Industries Inc. (Canada) go to: [www.diamondaircraft.com](http://www.diamondaircraft.com)**

**For more information about Diamond Aircraft Industries GmbH (Austria) go to: [www.diamond-air.at](http://www.diamond-air.at)**