



Diamond Aircraft Announces Mid-Atlantic & Northeast Demonstration Tour

DA62

Diamond Aircraft is continuing with the 2016 US aircraft demonstration tours after successful tours of the Southwest and Southeast over the past several months. This next phase of the tour will be visiting the states of North Carolina, Virginia, Pennsylvania, New York, Connecticut and Massachusetts beginning May 20th at the AOPA Fly-In in Beaufort, North Carolina.

“Diamond is excited to launch the next tour of 2016 in the Mid-Atlantic and Northeast regions.” said Peter Maurer, President and CEO of Diamond Aircraft Industries Inc. (Canada). “This is a great opportunity for many US based pilots to not only fly the stunning new 7 seat DA62, but to experience firsthand the ease of operation, sophistication,

performance and efficiency of our jet fuel burning Austro piston engines.”

Diamond’s all new DA62 offers twin engines safety with operating simplicity comparable to high performance singles, due to FADEC controlled single lever powerplants. With flight into known ice certification, it is a superb choice for reliable and capable four season transportation along the coast and over open water. Register now to secure your demonstration appointment today.

To sign up for demonstration flights please email demotour@diamondair.com or sign up on www.diamondaircraft.com

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