

NEMESIS NXT

A white Lycoming Nemesis NXT aircraft is shown in flight, angled upwards from the bottom left towards the top right. The aircraft is white with blue and red accents. The background is a bright blue sky with motion blur, suggesting high speed. The Lycoming logo is visible on the fuselage.

Chase the dream, not the competition.

LYCOMING

LYCOMING

NEMESIS NXT



We've reloaded.

After nine years of dominating the International Formula One Air Racing circuit, breaking 16 world speed records, acquiring numerous international awards and having their aircraft retired to the Smithsonian National Air and Space Museum, Team Nemesis went to work. Their goal was to create a sleeker, faster, more powerful aircraft that would be even more awe-inspiring than its predecessor. Four years later, the NemesisNXT has arrived.

The NXT (which stands for Neoteric eXperimental Technology) is a single-engine, two-place, retractable-gear kit aircraft of all-molded carbon fiber construction. Powered by a world-class six-cylinder Lycoming Turbocharged 540 engine, the NemesisNXT is a high-performance, breathtakingly fast sport plane now available in kit form. With its debut at EAA AirVenture 2004, look for the NXT to streak through the skies for years to come.

Specifications

Wingspan: 24 feet

Length: 23 feet

Weight: Classified

Engine: Lycoming TIO-540-NXT

Prop: 3-blade Constant Speed

Back in the saddle.



Since his debut in 1981, no other pilot has come close to matching Jon Sharp's success at air racing. His achievements include 11 Reno National Championships (1982, 1986, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998 and 1999). He and his team have earned the Fastest Qualifier trophy at Reno nine times. In addition, he has set speed records on every course he has

ever flown, has been victorious at every regional race throughout the United States and Canada, and holds the Fastest Qualifier trophies at each of those races.

When he's not blazing past the competition, Jon works at the fabled Lockheed Martin Skunk Works as an advanced composite engineer.

Lycoming Engines

652 Oliver Street, Williamsport, PA 17701 Phone: (570) 327-7278 Fax: (570) 327-7101 www.lycoming.textron.com