

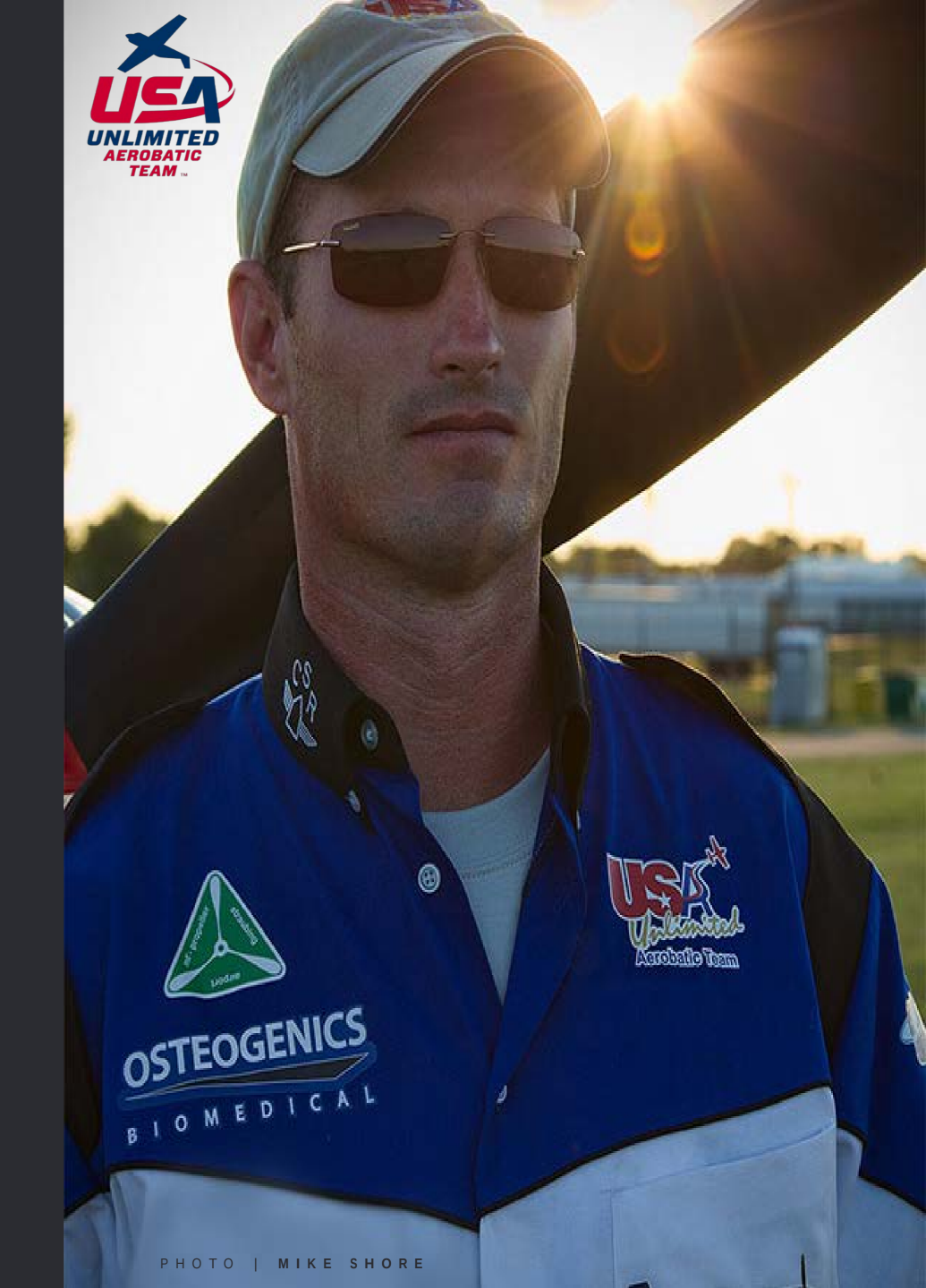
## PROVEN EXPERIENCE YOU CAN TRUST

### Commitment to Aviation Excellence.

#### Meet the pilot of the YAK110.

Jeff Boerboon is one of the most decorated aerobatic pilots in the world. A veteran of the airshow circuit and multi-time US National Champion, he exemplifies a life long commitment to Aviation Excellence.

- Level One Unrestricted SAC Surface Waiver. YAK 110 Certified.
- Fifteen year veteran of the US and International Airshow Circuit.
- Three time United States National Aerobatic Champion.
- Six time United States Aerobatic Team Member.
- Two time Charlie Hillard Award for highest placing American in International competition.
- Multi-year experience with mixed powerplant Jet/Piston aircraft.



## The YAK110 EXCITEMENT TIMES TWO.



AIRSHOW | EXCELLENCE

Seeing Double has never been so Much Fun.

#### Next Generation Jet Powered Aerobatic Aircraft.

The YAK110: Where Russian military hardware meets American engineering. On the ground or in the sky the YAK110 delivers the thrills of a P38 with the unmistakable Rush and Roar of a Jet Engine.





# The DREAM TEAM







- Jeff Boerboon After fifteen years envisioning the concept, he assembled the Dream Team to turn the YAK110 from Vision to Reality. Owner of the Red Yak55.
- Eddie Saurenman Within the deep engineering experience of Aero Works, the key aircraft structures were designed, developed and produced.
- Dell Coller A veteran builder of Jet/Propeller airshow aircraft. Under his skilled hands and watchful eye the YAK110 took shape ... and flight.
- Chad Bartee An aerobatic pilot, entrepreneur and aviation enthusiast. He brought forward his knowledge of process, project management and capital to guide the building process to success.

  Owner of the Blue Yak55.

We look forward to partnering with you AIRSHOW ENTERTAINMENT.

## SEE YOU AT THE SHOW!

CONTACT: Jeff Boerboon Aerobatics

Jeff Boerboon

6043 E. Lowden Rd. Cave Creek, AZ 85331

Tel: 480.748.1937 Email: jeffboerboon@gmail.com

Web: www.YAK110.com

AIRSHOW | EXCELLENCE IN EXECUTION



