



TrueProp Virtual Plugin 2026 (v9) Released

June 2026

Enter the world of automated high-precision 3D propeller inspection with TrueProp's state-of-the-art Virtual inspection module.

Newmarket, New Hampshire – TrueProp® Virtual Plugin 2026 (v9) is now available. V9 includes the latest advances in automated propeller detection algorithms. The simple and easy-to-use utility has been key to industry adoption of 3D propeller inspection, allowing propeller technicians to leverage modern metrology techniques in the workshop and on-site in shipyards, drydocks, and marinas.

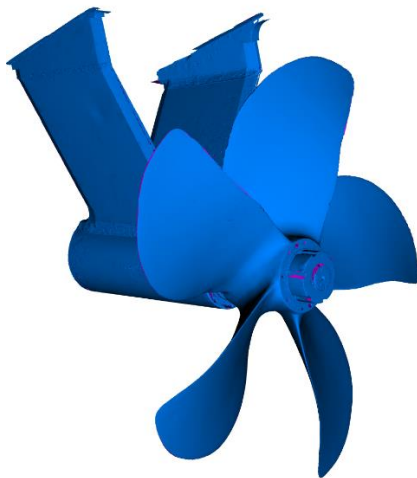






Figure 1: The Plugin automates geometric extraction from 3D scan models taken with any 3D scanner.

Key Features of TrueProp's Virtual Plugin 2026 Include:

-  **Streamlined Import Automation:** A revised import dialog provides automated tools for isolating and identifying blade surfaces, including advanced settings for Thickness measurements.
-  **Import Large Data Files:** Optimizations within the Plugin have increased the supported file size to 500MB, allowing scans to be brought in unoptimized with minimal reduction.
-  **Save/Load Session:** Users can now save their extraction setup, including embedding the imported geometry file right into a single, session-based ZIP project.
-  **Enhanced Zoom/Pan:** Interacting with the 3D window has never been more intuitive with position-accurate panning and mouse-wheel zoom “flight” mode.

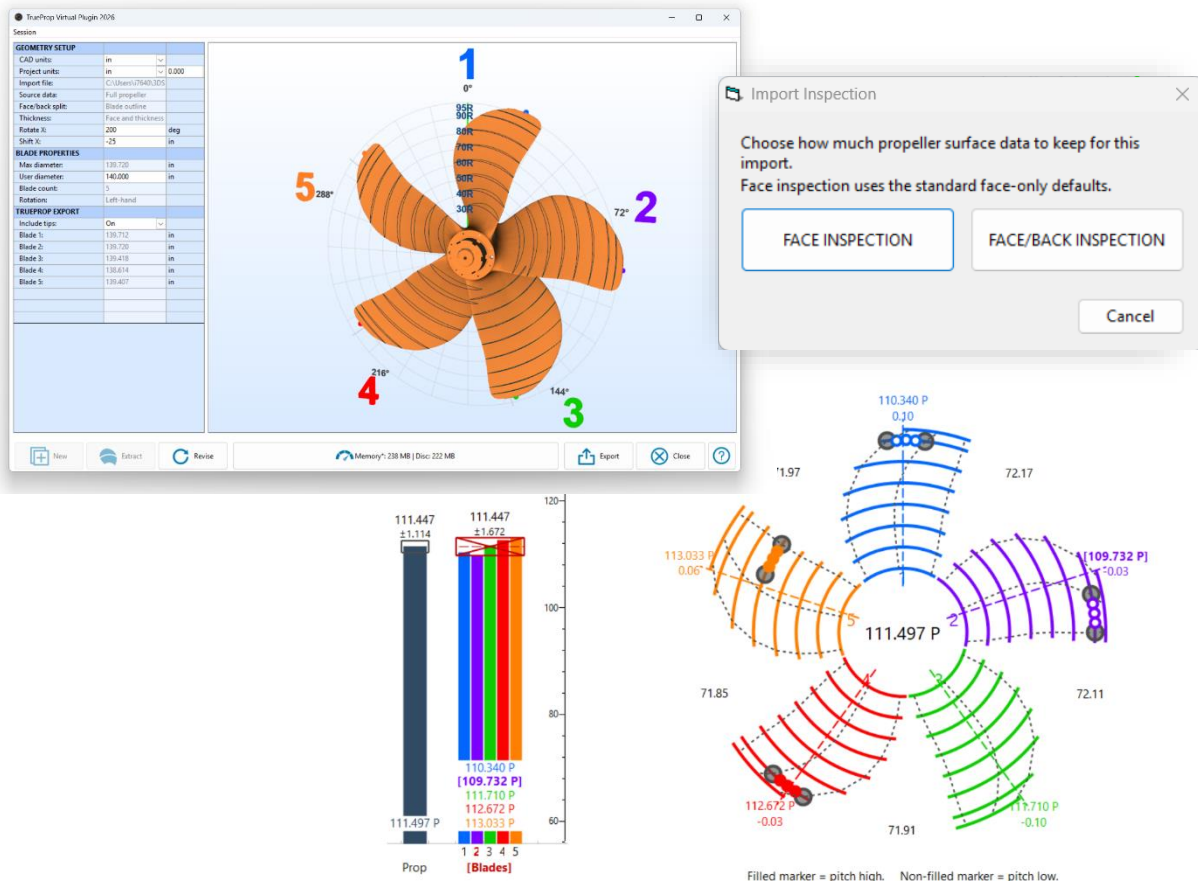


Figure 2: Inspect the full propeller, not just the pressure face. The utility enables TrueProp to calculate the maximum thickness for each section on each blade for the most complete ISO-484 inspection process commercially available.

About TrueProp

TrueProp is software for propeller inspection. Established in 2017, TrueProp is the only independent and widely compatible software available for propeller inspection and repair. Our driving philosophy is to provide our customers with the highest quality analysis, repair guidance, and compliance reports. If you are involved in the repair, inspection, or manufacture of marine propellers, contact us today to learn more about TrueProp Software.

TrueProp Software LLC is proud to join the **Annual Marine Propulsion Expo Meeting (AMPE)** this November in Las Vegas, USA - strengthening our commitment to innovation and collaboration across the global propeller community.



TrueProp Software LLC
www.truepropsoftware.com
measure@truepropsoftware.com
 Tel: 1-603-868-3366