Tail Rotor Enhancement & Stability System

EASA & FAA certified & available for order.
Available to the aftermarket and from the factory.

www.BLRaerospace.com
Experience New Levels of Control, Confidence & Performance

- Increased Hover Load & Stability
- Reduction in Pilot Workload
- Improved Management of the Yaw Axis When Hovering in Challenging Crosswinds
- Up to 10% Increase in Available Right Pedal
- Easier Control in Precision Hover-Hold Operations
- Up to 120 lb Useful Load Increase in OGE Hover

H125 Standard Configuration

How it Works

FastFin® uses advanced airflow management to increase the effectiveness of the H125 anti-torque system. The H125 system does not modify the vertical fin, but is comprised of an Advanced Tailboom Aerodynamic Cowling (ATAC™), a Tailboom Strake and Vortex Generators.

H125 Useful Load Increases

Talk to a BLR Performance Expert

H125 operators are encouraged to secure production positions by placing a deposit. Initial quantities are limited.

Keith Ray | (425)405-4808 | keith@blraerospace.com