

Type of Aircraft: FAA STC #: EASA/LBA STC #: Aircraft TCDS #: Propeller TCDS #: Piper PA-46-350P SA01654AT SA0626 A25SO P3BO

Applicable Aircraft Piper PA-46-350P

Engine Lycoming TIO-540-AE2A



STC Kit Contents

One 4-Blade Constant Speed Propeller One Full Composite Spinner (AFRP) One Airplane Flight Manual Supplement One Installation Instruction One Operation and Installation Manual MTV-14-B/195-30a P-449 VK E-466E VK E-467E ATA 61-01-24 (E-124)

Propeller Specifications

Full Propeller Designation Propeller Hub

Blade Blade Design Installed Propeller & Spinner Weight Maximum Diameter Minimum Diameter TBO MTV-14-B/195-30a MTV-14-B Milled single-piece aluminum hub 195-30a Light-weight natural composite 61 lbs 76.8 in. 74.8 in. According to SB 1 () latest issue

Replaces

Hartzell HC-I2YR-1BF/F8074(K) propeller

Advantages

- Best vibration damping characteristics for almost vibration free propeller operations
- Bonded on stainless steel leading edge for best erosion protection of the blades
- Shorter take-off distance by approx. -5 % (SL, ISA conditions)
- Enhanced climb and cruise performance by approx. 5 to 10% (SL, ISA conditions)
- Enhanced cruise performance by 3 to 5 kts (MTOW, ISA conditions)
- Unlimited blade life
- Significant inside and outside noise reductions

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