Type of Aircraft: Cessna 336/337
FAA STC #: SA02460AT
(Last Amendment: December 14, 2017)

Aircraft TCDS #: A2CE (336) / A6CE
Propeller TCDS #: P25NE

Applicable Aircraft

Engine
Teledyne Continental Motor (TS)IO-360-(

according aircraft TCDS

STC Kit Contents

Two 3-Blade Constant Speed Propeller
Two Full Composite Spinner (AFRP)
One Airplane Flight Manual Supplement
One Installation Instruction
One Operation and Installation Manual

MTV-12-D-C-F/CF(LD)192-119a
P-615
2002-1; 2003-1
Doc. No. C336/337P-99-01 Rev. A
ATA 61-01-24 (E-124)

Propeller Specifications

Full Propeller Designation
Propeller Hub
Blade
Blade Design
Both installed Propellers & Spinner Weight
Maximum Diameter
Minimum Diameter
TBO

MTV-12-D-C-F/CF(LD)192-119a
Milled single-piece aluminum hub
CF(LD)192-119a
Light-weight natural composite
110 lbs
75.6 in.
75.6 in.
According to SB 1 ( ) latest issue

Options

HiGlo® Full Composite Spinner (AFRP) with chrome finish

Replaces

All existing McCauley propellers

Advantages

- Best vibration damping characteristics for almost vibration free propeller operations!
- Bonded on stainless steel leading edge for best erosion protection of the blades!
- Performance remains unchanged!
- Approx. 15 lbs less weight than the original propellers!
- Unlimited blade life!
- Significant inside and outside noise reductions!