

World's Largest MT-Propeller Distributor



Pitts S2S, B, C

Engines: Lyc AEIO-540 series

NEW 79" 'Dash 25' Blade for improved competitive performance.

No RPM Restrictions or Reductions!

Advantages:

- Lightest prop available
- Increased static thrust as compared to OEM prop
- Square tipped rigid blades with less flex in high "G" maneuvers
- Improved climb
- Improved cruise and downline speeds
- No restricted propeller rpm ranges
- Turbine-like smooth, vibration free operations
- Repairable blades with no mandatory hub replacement in case of blade damage or replacement
- Unlimited blade and hub life
- · Crankshaft bending is reduced by one third
- No crankshaft failures ever reported with MT-Propellers

STC Kit Contents: FAA STC# SA04123CH

- 3-Blade Constant Speed Composite Propeller
- Kevlar Spinner w/ Painted Finish
- STC documents w/ Letter of Authorization

MTV-9-B-C/C200-25 P-208-C

Propeller Specifications:

- Propeller Hub Designation
- Propeller Hub
- Blades
- Installed Propeller & Spinner Weight
- Maximum Diameter
- Minimum Diameter
- TBO (whichever occurs first)

MTV-9-B-C (145mm)
SAE #2 'B' Flange
Hub milled from single-piece aluminum billet
200-25 Unlimited Competition design
Light-weight Composite construction
w/ replaceable stainless steel leading edge
62 lbs

79 in. (200 cm) 77 in. (195 cm) 2400 hrs / 72 month

Options:

• 4-Blade 'Ultra Performance' 75" Super Quiet STC'd Prop Available

Replaces: All existing metal or composite propellers

To learn more about this prop 866-717-1117 www.Flight-Resource.com For other products 800-544-8594 www.McFarlaneAviation.com

