

World's Largest MT-Propeller Distributor



Grumman Tiger **AA-5b & AG-5B**

Popular 'Express' Performance Series

3-Blade 72" Electric Constant Speed **Composite Propeller** All Lycoming -360 series engines

Engines: All TCM -360 series

Advantages:

- Turbine-smooth, vibration-free propeller operations
- Tough Stainless Steel leading edges-60% stronger than aluminum
- Owner repairable blades for minor FOD saves \$\$\$
- Improved engine cooling
- Enhanced climb performance
- Improved ground clearance
- Increased Static Thrust provides shorter take-off distance
- Full engine power from the start
- Unlimited blade life, Lower cost overhaul and No AD's
- Looks Fantastic!!

STC Kit Contents: FAA STC #: SA 01658NY

- One 3-Blade Constant Speed Propeller
- Kevlar Spinner w/ Painted Finish
- 12 or 24V Constant Speed Propeller Controller
- STC documents w/ Letter of Authorization

MTV-18-B/183-59b

P-325-2

P-120-U

Propeller Specifications:

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

MTV-18-B/183-59b MTV-18-B (145mm)

Milled single-piece aluminum hub 183cm/ 72 in.

-59b 'Express' Series Scimitar Light-weight natural composite

44.0 lbs 72.0 in.

70.5 in.

1800 hrs



mt-propeller

Replaces: All existing aluminum and composite propellers