

## **World's Largest MT-Propeller Distributor**



# **ACA Super Decathlon** (8KCAB)

74" 3-Blade Aerobatic Composite Propeller

Engines: Lycoming -360/390 Series

**NO RPM Restrictions or Reductions** 

#### Advantages: (compared to standard 76" Hartzell on 180HP)

- Increased static thrust and pull
- Shorter take-off distance
- Improved rate of climb performance
- Increased cruise performance
- No restricted propeller rpm ranges
- Turbine-like smooth, vibration free operations
- Bonded on stainless steel leading edge for best erosion protection of the blades
- Reduced Noise and Unlimited blade and hub life
- Reduced risk of engine damage resulting from prop strikes
- Fantastic Ramp Appeal

### **Prop Kit Contents:**

- 2-Blade Constant Speed Composite Propeller
- Kevlar Spinner Assembly

MTV-9-B-C/C188-18b P-208-C

#### **Propeller Specifications:**

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

Replaces: All existing Hartzell propellers

MTV-9-B-C/C188-18b SAE #2 'B' Flange Hub milled from single-piece aluminum billet -18b Series Scimitar design Light-weight composite construction w/ replaceable stanless steel edges

58 lbs 74 in. 72 in. 2000 hrs / 72 month



mt-propelle