

# Flight-Resource

A Division of  McFarlane

World's Largest MT-Propeller Distributor



## Aviat Husky A1, A1A, A1B & A1C

Popular 'Ultra' Performance Series

2-Blade 80" Composite Propeller

Approved for all Lycoming engine models

**NO RPM Restrictions or Reductions.**

### Advantages:

- Lowest weight prop-saving as much as 29 pounds on the nose
- Increased static thrust
- Improved CG and reduced stall speed
- Shorter take-off distance
- Improved rate of climb performance
- Best cruise performance
- No restricted propeller rpm ranges
- Turbine-like smooth, vibration free operations
- Bonded on Nickel-Cobalt leading edge --> 60% stronger
- No water erosion for float operations
- Reduced Noise and Unlimited blade and hub life



### STC Kit Contents: **FAA STC: SA02870CH**

- 2-Blade Constant Speed Composite Propeller MTV-15-B/203-52
- Kevlar Spinner w/ Painted Finish P-277-[ ]
- STC documents w/ Letter of Authorization

### Propeller Specifications:

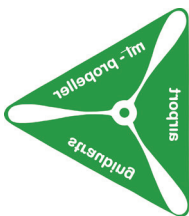
- Propeller Hub Designation MTV-15-B (145mm)
- Propeller Hub SAE #2 'B' Flange
- Blades Hub milled from single-piece aluminum billet
- Installed Propeller & Spinner Weight 203-52 Scimitar design
- Maximum Diameter Light-weight Composite construction
- Minimum Diameter w/ Replaceable Nickel-Cobalt Leading Edge
- TBO (whichever occurs first) 42 lbs (52 lbs for Reversing Prop)
- 80 in. (203 cm)
- 78.7 in. (200 cm)
- 2000 hrs / 72 month

**Replaces:** All existing metal or composite propellers

**Includes approval for use on floats/skis.**

**REVERSE Option available!**

mt-propeller



To learn more about this prop

866-717-1117

[www.Flight-Resource.com](http://www.Flight-Resource.com)

For other products

800-544-8594

[www.McFarlaneAviation.com](http://www.McFarlaneAviation.com)