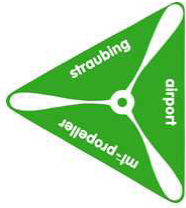


# Flight-Resource, LLC

World's Largest Volume MT Propeller Distributor

www.Flight-Resource.com

1-866-717-1117



mt-propeller



## Aviat Husky

A1, A1A, A1B & A1C

The New 'Ultra' Performance  
2-Blade 80" Composite Prop

Approved for all Lycoming engine models

**No RPM Restrictions or Reductions!!**

FAA STC SA02870CH



**Also Available with Reversing Option!**

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

### 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.

### 2-Blade 'Ultra' STC Kit Contents:

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

MTV-15-B/203-52  
P-277-3

### Propeller Specifications

Propeller Hub Designation  
Propeller Hub

Blades

Installed Propeller & Spinner Weight  
Maximum Diameter  
Minimum Diameter  
TBO (whichever occurs first)

MTV-15-B (145mm)  
SAE #2 'B' Flange  
Hub milled from single-piece aluminum billet.  
203-52 Scimitar design.  
Light-weight Composite construction  
w/ Replaceable Nickel-Cobalt Leading Edge  
42 lbs (52 lbs for Reversing Prop)  
80 in. (203 cm)  
78.7 in. (200 cm)  
1800 hrs / 72 month

**Options:**

**REVERSING**

**Replaces:**

All existing metal or composite propellers.