

Flight-Resource

A Division of  **McFarlane**

World's Largest MT-Propeller Distributor



Cirrus SR20

All Models

Popular 'Express' Performance Series

3-Blade 74" Composite Propeller

Engines: All TCM -360 series

Advantages:

- Turbine-smooth, vibration-free propeller operations
- Tough Nickel-Cobalt 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
- 36 pounds LIGHTER than 3-B Hartzell prop
- Unlimited blade life, Lower cost overhaul and No AD's
- \$ Several Thousand \$ less than new metal props

STC Kit Contents: FAA STC #: SA 03303CH

- One 3-Blade Constant Speed Propeller
 - Kevlar Spinner w/ Painted Finish
 - STC documents w/ Letter of Authorization
- MTV-12-D/188-59()
P-205-B

Propeller Specifications:

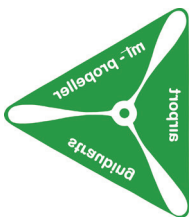
- Full Propeller Designation
 - Propeller Hub
 - Blade Diameter
 - Blade Design
 - Installed Propeller & Spinner Weight
 - Maximum Diameter
 - Minimum Diameter
 - TBO (whichever occurs first)
- MTV-12-D/188-59()
MTV-12-D (145mm)
Milled single-piece aluminum hub
188cm/ 74 in.
-59b 'Express' Series Scimitar
Light-weight natural composite
44.0 lbs
74.0 in.
72.8 in.
2400 hrs / 72 month

Options:

- Fluid De-Ice or Electric De-Ice Boots

Replaces: All existing aluminum and composite propellers

mt-propeller



To learn more about this prop

866-717-1117

www.Flight-Resource.com

For other products

800-544-8594

www.McFarlaneAviation.com