

# Flight-Resource

A Division of **McFarlane**<sup>®</sup>

World's Largest MT-Propeller Distributor



## Cessna 206, 207, 210 Series

### New "Expedition" Performance Series

### 3-Blade 83" Composite Propeller

Approved for ALL Continental engine models  
Any -520-[ ] or Any -550-[ ] (Including those with Turbos)

**REVERSE Option Available too!!**

#### Advantages:

- Lightweight - Only 46 Lbs!
- Shortest take-off distance of any prop
- Fast
- Increased Static Thrust
- Improved Rate of Climb
- New DuraBond Epoxy Paint
- Owner Repairable Blades for minor FOD
- Nickel-Cobalt leading edge 60% stronger than Aluminum
- No water erosion for float operations
- Reduced Noise and Unlimited blade and hub life
- Reduced risk of engine damage resulting from prop strikes
- No expensive or bothersome AD's



**A perfect prop for those wanting to best utilize power-plant or horsepower upgrades!**

#### 3-Blade STC Kit Contents: FAA STC: SA02294CH

- One 3-Blade Constant Speed Propeller
  - Kevlar Spinner w/ Painted Finish
  - STC documents w/ Letter of Authorization
- MTV-9-D/[205-210]-58  
P-411-5 (later models)

#### Propeller Specifications:

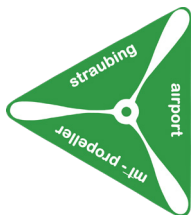
- Full Propeller Designation
  - Propeller Hub
  - Blade Design
  - Installed Weight
  - Maximum Diameter
  - Minimum Diameter
  - TBO (whichever occurs first)
- MTV-9-B/[205 or 210]-58  
ARP-502 'D' Flange (172mm)  
Hub milled from single-piece aluminum billet  
-58 "Expedition" Series, Scimitar design  
Light-weight Composite construction  
w/ Integrated Nickel-Cobalt Leading Edge  
46 lbs  
82.7 in. (210cm)  
79.9 in. (203cm)  
2400 hrs / 72 month

**Options:** Electric Deice Boots

**Replaces:** All existing propellers

**STC Includes approval for use on all floats!**

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)