



Cessna 172F through 172S and Reims/Cessna F172F though F172P with Centurion Diesel Engine



Basic Kit:

Part Number: 3AT00002STP

1 3-Bladed Propeller: 3A1-TP724A1/75A01-2

1 Composite Spinner: 104888F1 (white) or 104888F2 (metallic silver)

1 STC Document Set: SA03300CH

Aircraft Serial and registration numbers required when ordering

All Prices FOB Hartzell Propeller Inc.

Prices do not include Ohio State Sales Tax

Installation and Dynamic Balancing available at an additional charge

Telephone: (937) 778-5726 Option 2 / (800) 942-7767 Option 2
Internet: www.hartzellprop.com

Fax: (937) 778-4215
Email: topprop@hartzellprop.com

TOP
PROP
PERFORMANCE
CONVERSIONS



CESSNA/REIMS

Applicable Models: 172F(USAF T41-A), 172G, 172H(USAF T41-A), 172I, 172K, 172L, 172M, 172N, 172P, 172R, F172F, F172G, F172H, F172K, F172L, F172M, F172N, F172P.

Aircraft has to be modified by Thielert Aircraft Engines STC SA01303WI. This propeller installation is only eligible with a Technify/Thielert model TAE125-02-99 Centurion diesel engine.

Specifications: 74-inch diameter ASCII all carbon blade, lightweight Bantam 3-bladed propeller
2400 hour / 6 year TBO
31.1 lb (prop only), 35.3 pounds (propeller and spinner)

Replaces: MT MTV-6-A/187-129 Wood/Fiberglass
2400 hour / 6 year TBO
30.9 lb (prop only)

Advantages: 15% faster acceleration time to 45 KIAS
+3 knot increase in speed from 75% to full power
Max. power ROC increased 50 – 75 fpm
Unlimited blade life
40% lighter than aluminum blades
5 /10 times stronger respectively than Beech and Spruce wood utilized in wood core propellers
Proven durability and reparability of true structural composite blades