

Cessna 206, U206, U206A, P206A, TP206A, TU206A thru F (to s/n: U20602199), U206B thru G (to s/n: U206-04074) With IO-520-A, -F, TSIO-520, -C, -M engine


Basic Kit: U206B through U206G (to s/n: U20604074) (80" diameter) ( $10^{\circ}$ low pitch)

Part Number: C3F00119STP
13-Bladed Propeller: PHC-C3YF-1RF/F8468A-6R
1 Polished Spinner: A-2295-1P
1 STC Document Set: SA685AL
Basic Kit: 206, U206, U206A, P206A, TP206A, TU206A thru F (to s/n: U20602199) (80"
diameter) (11.5 ${ }^{\circ}$ low pitch)
Part Number: C3F00133STP
1 3-Bladed Propeller: PHC-C3YF-1RF/F8468A-6R
1 Polished Spinner: A-2295-1P
1 STC Document Set: SA685AL

Replaces: McCauley C58, C78-82 inch diameter 2-bladed prop
Diameter reduction allowable to 80 inches
Oil fill requirement per AD 91-15-04
1200-1500 hours/5 year TBO
McCauley C79-80 inch diameter 3-bladed prop
Diameter reduction allowable to 78 inches
1200 hours/5 year TBO
McCauley C90-80 inch diameter 3-bladed prop
Diameter reduction allowable to 78 inches
1200-1500 hour / 5 year TBO
Advantages:

> vs. McCauley C58, C78 2-bladed model
> Better take-off and climb performance
> Longer TBO
> Lower noise
> Less blade tip erosion
> Current design, Mc threaded design obsolete
> vs. McCauley C79 3-bladed model
> Longer TBO
> Lower noise
> Greater repair allowance
> Current design, Mc threaded design obsolete
> vs. McCauley C90 3-bladed model
> Lower noise
> Longer TBO
> Greater repair allowance
> Current design, Mc threaded design obsolete

