Cessna 182, 182A-182P
With O-470-L, -R, -S engine

Basic Kit: (182-182G)
Part Number: G2F00011STP
1 2-Bladed Propeller: BHC-G2YF-1BF/F8468A-2R
1 Polished Spinner: D-4798-2P
1 STC Document Set: SA09000SC

Basic Kit: (182H-182P)
Part Number: G2F00011STP*1
1 2-Bladed Propeller: BHC-G2YF-1BF/F8468A-2R
1 Polished Spinner: D-4798P
1 STC Document Set: SA09000SC

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
CESSNA 182

**Applicable Models:** 182, 182A-P (0-470-L, -R, and -S engines)

*Note: a governor change may be required in some cases.*

**Specifications:**
- 82 inch diameter 2-bladed, aluminum hub propeller
- 2400 hour / 6 year TBO
- 61 pounds (propeller and spinner)
- Diameter reduction allowable to 80 inches

**Replaces:**
- Hartzell 82XF- 82 inch diameter, 2-bladed steel hub propeller
  - Diameter reduction allowable to 80 inches
  - 1000 hour / 5 year TBO
- McCauley 2A36C - 82 inch diameter 2-bladed propeller
  - Diameter reduction allowable to 80 inches
  - 1000-1500 hours/5 year TBO
- McCauley 2A34C - 82 inch diameter 2-bladed propeller
  - Diameter reduction allowable to 80 inches
  - 1000-1500 hours/5 year TBO
- McCauley C66 - 82 inch diameter 2-bladed propeller
  - Diameter reduction allowable to 80 inches
  - 1200-1500 hours/5 year TBO
- McCauley C201 - 82 inch diameter 2-bladed propeller
  - Diameter reduction allowable to 80 inches
  - 1500 hours/5 year TBO
- McCauley C203 - 82 inch diameter 2-bladed propeller
  - Diameter reduction allowable to 80.5 inches
  - 2000 hour / 6 year TBO

**Advantages:**
- Longer TBO
- Current design