



AEROSPACE™

PW500 IGNITER (CH34886)

THE CHAMPION ADVANTAGE

- FIRING END DESIGN MATERIAL SELECTION OPTIMIZES LIFE, RELIABILITY AND COST OF OWNERSHIP
- DESIGN INCORPORATES ADVANCED HERMETIC SEALING FEATURES
- SINGLE PIECE OUTER SHELL MAXIMIZES STRUCTURAL INTEGRITY AND THERMAL CAPABILITY
- UTILIZES BEST DESIGN PRACTICES FROM OTHER HIGHLY SUCCESSFUL BUSINESS JET IGNITERS
- CHAMPION ENGINEERING WILL SUPPORT FIELD EVALUATIONS TO OPTIMIZE YOUR IGNITER LIFE



EQUIVALENT TO THE FOLLOWING PART NUMBERS:

- 502600-1
- 30J2825-01
- 3070508-01



DESIGNED TO EXCEED THE OEM REQUIREMENTS AND OPTIMIZE LIFE, RELIABILITY AND COST OF OWNERSHIP WITH A COMPETITIVE COST VERSUS THE CURRENTLY USED IGNITER.

THE CH34886 IS FAA-PMA APPROVED FOR ALL OF THE FOLLOWING ENGINES/AIRCRAFT APPLICATIONS:

- | | |
|--------|---|
| PW530A | CESSNA CITATION BRAVO |
| PW535A | CESSNA CITATION ULTRA ENCORE/CESSNA UC-35 C/D |
| PW535B | CESSNA CITATION ENCORE+ |
| PW535E | EMBRAER PHENOM 300 |
| PW545A | CESSNA CITATION EXCEL |
| PW545B | CESSNA CITATION XLS |
| PW545C | CESSNA CITATION XLS+ |



SPARK ✶ IGNITE ✶ EXCITE

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