



# IGNITERS BY CHAMPION AEROSPACE

Champion igniters offer a significant increase in reliability and safety, higher performance and reduced maintenance costs over the life cycle of an aircraft.



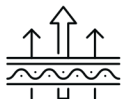
## CORROSION PROTECTION

Silver-plated shell for protection against corrosion and seizing at mechanical interfaces



## OPTIMIZED HEAT FLOW

Internal configuration designs that optimize heat flow away from terminations to protection sensitive ignition lead components



## ADVANCED SEALING

Glass and mechanical sealing protect against gas leakage under high temperature conditions



## THERMAL BARRIER COATINGS

protect the life limiting features from wear and thermal distress.



## UP TO 5,000 FLIGHT CYCLES

Firing end design configurations that can deliver igniter life up to 5,000 flight cycles in select applications



AEROSPACE™

## SOLE SOURCE WORLDWIDE MILITARY DISTRIBUTOR

**CAGE CODE | 0AFL4**

### UH-60 IGNITER

P/N | CH34419  
NSN | 2925-01-150-7160  
GE P/N | 5044T67P07

P/N | CH34439  
NSN | 2925-01-093-5479  
GE P/N | 4053T22P06

### C-130 IGNITER

P/N | CH3714  
NSN | 2925-01-301-1727  
ROLLS ROYCE P/N | 23032395

### F-16 IGNITER

P/N | CH31765  
NSN | 2925-01-190-9352  
GE P/N | 115691P09

## APPLICABILITY

F-5	AH-64	CN-295	T-50
F-15	CH-47	C-17	
F-18	CN-235	KING AIR	