Champion Spark Plugs have been the first choice of aviation technicians (aircraft maintenance technicians/aviation maintenance technicians) since the very earliest days of aviation. When you ask a tech what spark plug they prefer and rely upon, they will most likely say Champion.

Advanced-engineered Champion Aerospace spark plugs are designed for the critical difference in performance, far beyond the ordinary. Champion spark plugs stand up to high temperatures, pressures, and deposits.

Longer lasting than platinum spark plugs, Iridium “S” plugs resist lead attack and provide better scavenging than standard platinum plug designs. Iridium “S” offers exceptional performance, even under the most demanding conditions.

As the preferred supplier of spark plugs for general aviation aircraft, Champion Aerospace designs, engineers and manufactures piston-engine ignition components for both OEM and aftermarket applications. Every spark plug manufactured has built-in design advantages that assure longer life and greater reliability.

Champion Aviation Spark Plugs are designed, engineered, manufactured, tested, inspected and packaged all under one roof. There is no outsourcing or outside companies involved in the production of Champion Spark Plugs. The quality of our product is in our exclusive ability to produce our own ceramics—key to high performance spark plugs.

Champion is known for:
- World-class quality manufacturing in our AS9100/ISO facilities
- Made in the U.S.A.
- 100% inspected and testing – every unit
- Zinc plating – for better corrosion resistance in high humidity
- High temperature painted – two layers corrosion protection