

SADDLE TANKS

KING AIR 90, 200, & 300 SERIES

FUEL CAPACITY

ST190 - 95 gallons each tank

ST120 - 60 gallons each tank

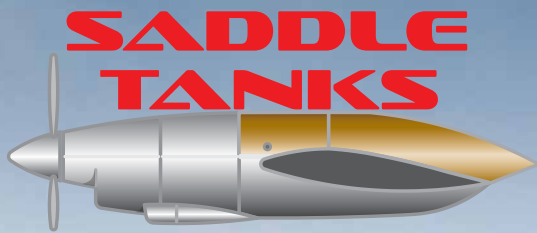
ST72 - 36 gallons each tank

— IN GOD WE TRUST —
CENTEX
AEROSPACE INCORPORATED
"Making Aviation Better!"

STORAGE WITH LEATHER INTERIOR

ST120 - 36" x 28" x 12"

ST72 - 55" X 28" X 12"



VERSATILE NACELLES

STC SA11142SC

CenTex Versatile Saddle Tank Benefits:

- High-grade aircraft aluminum construction
- Extends range over 700 nautical miles
- Simple design - no fuel pumps
- Three available models:
 - ST180 - 180 Gallons (90 series)
 - ST190 - 190 Gallons (200 & 300 series)
 - ST120 - 120 Gallons + Storage
 - ST72 - 72 Gallons + Storage

Saddle Tank Kit Prices:

- **ST120: \$175,000**
- **ST72: \$173,500**
- **ST180/190: \$163,000**

The Saddle Tank kit includes the STC, installation drawings and instructions, AFM supplement, instructions for continued airworthiness documents, and the required parts and components (except common hardware items) for converting and operating the King Air with Saddle Tanks.

Standard ST120 kit includes custom leather interior for the storage compartment. Standard ST72 kit includes rubber floor mat for the storage compartment. For ST72 leather interior, add \$3,000.

Estimated labor: 400 - 500 hours.

Fly Farther ... Loiter Longer

With New Versatile CenTex Aerospace Extended Range Saddle Tanks for Your King Air!

Increase fuel capacity and storage with the FAA STC-approved Saddle Tanks from CenTex Aerospace.

Simple design provides reliable fuel transfer from Saddle Tanks to wing tanks via gravity flow - no fuel pumps. Fuel transfer occurs seamlessly without any pilot action required. Fuel level indication system is installed in the cockpit.

Clean aerodynamic design.

No change to takeoff, climb, and cruise performance.

FAA-approved for the King Air 90, 200 and 300 series airplanes.

For more information regarding the new versatile extended range saddle tanks call (254) 752-4290 or visit CenTex Aerospace online at www.centex.aero.

