











SUBSONEX QUICK BUILD KIT WITH OPTIONAL TRITON TRAILER

NOW IT'S MORE AFFORDABLE TO GET YOUR JET!



* ADD ENGINE FOR \$55K, YOUR CHOICE OF AVIONICS, OPTIONAL BRS CHUTE, UPHOLSTERY & PAINT!



SUBSONEX QUICK BUILD KIT

920.231.8297

www.SonexAircraft.com/subsonex



This is the opportunity to turn your jet dreams into reality.

PBS TJ-100 ENGINE





AVIONICS & UPHOLSTERY





Sonex Aircraft, LLC is accepting orders for the SubSonex Personal Jet Quick Build Kit... The Personal Jet Reality Check!

THE PRICE:

An incredible price of \$42,000 is being offered for an EABcompliant Quick Build Kit! Kits do not include engine, avionics, upholstery or paint. Current



price of the PBS TJ-100 turbojet engine is USD \$55,000 and builders can split kit and engine costs over the build. It's time to get the SubSonex into the hands of more pilots... It's time to join those pilots and make your jet dreams a reality!

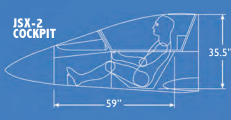
SPECIFICATIONS & PERFORMANCE

Length:	Wing Span:
16' 6"	18'
Wing Area:	Airfoil:
60.0 sq. ft.	64-415
Primary Structure: 6061 Aluminum	Fuel Capacity (useable with safe foam): 40 US Gal.
Tail Configuration:	Gear:
Y-Tail	Tri-Gear, Retractable
Cockpit Width:	Engine:
24"	PBS TJ-100
Empty Weight (average):	Aerobatic Weight:
500 lbs.	900 lbs.
Gross Weight (utility category):	Load Factor (aerobatic):
1,000 lbs.	+6 -3 G
Load Factor (utility):	Useful Load (aerobatic, average):
+4.4 -2.2 G	400 lbs.
Useful Load (utility, average):	CG Range (aerobatic):
500 lbs.	25-29% Wing Chord
CG Range (utility):	Maneuvering Speed:
20-32% Wing Chord	157 mph IAS
Never Exceed Speed (VNE):	Stall, Clean (VS1):
287 mph IAS	64 mph IAS
Max Flap/Gear Speed (VFE/VLE):	Stall, Landing Config. (VSO):
125 mph IAS	58 mph IAS
Takeoff/Landing Distance:	Rate of Climb, SL: 1600 fpm
1200/2500 ft	Avg to 10,000': 1225 fpm
Cruise: 240+ mph TAS	Range (30 min reserve): 480 statute mi.



THE AIRCRAFT:

The SubSonex Personal let concept was first unveiled at EAA AirVenture Oshkosh 2009. After successful pairing with the PBS TJ-100 engine, the SubSonex JSX-1 prototype achieved first flight in August 2011 and completed a successful flight test program in 2012. A second-generation aircraft represents the customer version of the SubSonex Personal let, ISX-2. Designed to be an affordable yet featurepacked, easy to fly kit jet aircraft, JSX-2 incorporates many new features and enhancements over the original proof of concept prototype. For a full list of features, go to the SubSonex home page: www.SonexAircraft.com/subsonex



LARGER COCKPIT

SubSonex JSX-2 features a larger cockpit vs. the JSX-1 proof-of-concept aircraft, as well as greatly improved aesthetic lines.



With a cockpit widened by 4 inches, SubSonex JSX-2 has a bigger instrument panel with room for today's featurepacked EFIS systems, such as the MGL iEFIS Explorer.

OPTIONAL OXYGEN SYSTEM

How could we expect you to cruise a jet at 10,000+ feet without it? A Mountain High Oxygen System including 8.8 cu.ft. tank on-demand pulsed oxygen delivery unit for maximum endurance.

Sub Solution IT'S TIME TO PUT YOUR MONEY THE PERSONAL JET REALITY CHECK IT'S TIME TO PUT YOUR MONEY WHERE YOUR BUCKET LIST IS

ULTRA-QUICK BUILD:

The SubSonex is sold as a Quick Build Kit only, leaving very little work for the customer, and providing almost everything needed to fly! Two Quick Build Kit versions are offered: an EAB-compliant kit for the traditional builder including pre-built wings, fuselage and canopy; and an Experimental Exhibition category Ultra-Quick Build Kit with no "51 percent rule" restrictions. The Ultra-Quick Build customer will install the easily-removable outboard wing panels, engine and fuel system, bolt-in the retractable landing gear, install avionics, electrical systems and controls, install the supplied fiberglass components, add upholstery, and paint.

OPTIONAL BALLISTIC RECOVERY PARACHUTE

The SubSonex is designed for an optional BRS full-aircraft recovery system, eliminating the need for a pilot-wearable parachute while greatly improving seating comfort, available cockpit space, and safety.



ROTO-MOLDED FUEL TANK Like all other Sonex

models, the SubSonex

features a roto-molded

cross-linked polyethylene

fuel cell that is incredibly

impact-resistant. The

SubSonex fuel cell

also includes safety

foam baffling.

RETRACTABLE LANDING GEAR

SubSonex kits feature fully-retractable gear with steerable nosewheel and hydraulic brakes.



PILOT QUALIFICATIONS:

SubSonex pilots must obtain a Letter of Authorization (LOA) from the FAA in order to fly. Working commercial pilots operating jet or turboprop aircraft can easily qualify, and small aircraft currency can be provided, if needed, via Sonex Aircraft's T-Flight Transition Training Program. Pilots without jet experience can qualify via the BonusJet TJ-100 turbojet engine systems training program from Desert Aerospace. Several pilots have received SubSonex LOA's to-date via this program.



THE ENGINE:

The TJ-100 turbojet engine is produced by PBS Velká Bíteš of the Czech Republic, a large manufacturer rotary machines with roots dating-back to 1814. The TJ-100 is designed for UAV, UCAV, experimental aircraft and motorized gliders with hundreds of units delivered since its introduction in 2008. The engine is a true "plug & play" package featuring integral ECU, starter/generator and oil system, and ships complete with instrumentation, throttle control, pre-wired harnesses and other installation components.





The approx. 250 lb thrust engine continues to exceed the expectations of PBS designers and customers alike, with flawless performance and increasing TBO specifications reaching several hundred hours, all backed by outstanding customer service. The TJ-100 can fit in a small crate to be economically shipped for service, and PBS can turn-around inspection and overhaul service orders very quickly.