

THE WORLD'S MOST PROVER MILITARY TRAINER



T-6C TEXAN II

The Beechcraft T-6C is a next-generation military trainer designed for all levels of instructionfrom ab initio to advanced operational training. The T-6C was purpose-built for a wide range of training capabilities, long-term reliability and cost-effective operations. These attributesalong with a total training solution of simulators, computer-based academics and sustainable logistics-make the T-6C the ideal training solution for discriminating militaries around the world. There are more than 900 T-6 aircraft delivered worldwide, amassing over 2.5 million flight hours.

- Exceeds USAF-required 18,720 hour design life
- Aircraft tested through three lifetimes (56,160 hours)
- Scheduled depot-level inspection: None
- Military qualified and fully FAA-certified @ 6,900 lbs. MGTOW
- Advanced Esterline CMC Cockpit 4000 avionics suite
- Fully certified and integrated dual FMS, GPS/INS navigation system
- Head-Up Display with F-16 or F/A-18 displays
- Hard point wing for external fuel tanks, weapons training
- Embedded synthetic air-to-ground and air-to-air training

DIMENSIONS

Length	33 ft 4 in	(10.16 m)
Height	10 ft 8 in	(3.25 m)
Wingspan	33 ft 5 in	(10.2 m)
Wing Area	175.3 ft²	(16.28 m²)

ENGINE Turboprop

Engine Output	1,100 shp	(809 kW)
Engine eachar	1,100 anp	

WEIGHTS

Basic Weight	5,170 lb	(2,345 kg)
Max. Takeoff Weight	8,300 lb	(3,765 kg)
Max. Landing Weight	8,300 lb	(3,765 kg)

PERFORMANCE

Max Airspeed	.67 Mach	(316 KIAS)
Max G @ 6,900 lbs.	+7.0/-3.5	
Max Ferry Range	1,382 nm	(2,559 km)

Contact the Beechcraft Defense Company at

+1.316.676.0800 | BeechcraftDefense.com



Images may show optional equipment. © 2015 Textron Aviation Inc. All rights reserved. Beechcraft is a registered trademark of Beechcraft Corporation. This document contains information from the relevant manufacturer or from independent sources. Although every attempt is made to ensure accuracy, no guarantee of actual performance or cost of operation is made or implied by Beechcraft Corporation or its subsidiaries. Data is subject to change without prior notification.