





T-7 Advanced Pilot Training System

Today's and future fighter systems will demand modern training aircraft and ground based training tools that are of technical and tactical equivalent level.

Saab and Boeing have together designed, developed and built a new Advanced Pilot Training System for the US Air Force called T-7A. Through relentless focus in design, development, production and maintenance, we have proven that it's possible to break the cost curve without sacrificing time, safety or performance. The system is available for other armed forces as the T-7.

The most modern Advanced Pilot Training System

The T-7 trainer has a single engine, twin fin and a stadium seating that gives both the instructor pilot as well as the student pilot an excellent view from cockpit.

T-7 is equipped with modern avionics, advanced display systems and embedded training. It has been designed with maintenance in mind to reduce cost and complexity,

The integrated logistic support, both onboard and offboard, as well as high reliability and availability will minimize lifecycle cost of the entire T-7 system.





A strong heritage

Our long and proud history in aviation cater for a successful partnership in any project. During almost 85 years, we have designed more than 20 different aircraft models and produced more than 5500 aircraft.

Today we are designing and producing cutting-edge defense and aerospace technologies within all domains.

Saab is headquartered in Sweden. It has major operations all over the world and is part of the domestic defence capability of several nations.





Saab AB SE-581 88 Linköping Sweden Tel: +46 13 180000

saab.com

Height	13.1 ft	4 m
Wingspan	32.8 ft	10 m
Weight (empty)	7,165 lbs	3,250 kg
Weight (MTOW)	12,125 lbs	5,500 kg
Ceiling	50,000 ft	15,250 m
Range	1,000 nm	1,840 km
Speed	Mach 1.04/700 kts	1,300 km/h

46.4 ft



14.2 m

This document and the information contained herein is the property of Saab AB and must not be used, disclosed or altered without Saab AB's prior written consent.