

Abrams Maintenance Training Systems



Overview

Operating and maintaining a complex military vehicle to support the delivery of combat capability is a difficult and challenging endeavor. While driving and firing a vehicle such as the Abrams main battle tank requires extensive training, so too does maintaining such a complicated combat system. CAE USA works directly with manufacturers and subject matter experts to develop, design and manufacture maintenance training systems that promote the learning process for both the beginner and the seasoned maintainer. CAE USA has worked directly with the U.S. Army to develop a range of Abrams maintenance training systems, including variants such as the baseline M1A2 and the M1A2 System Enhancement Package (SEP). The suite of Abrams M1A2 maintenance training systems include virtual maintenance trainers and hands-on full-fidelity maintenance trainers, including the most recent development of the Abrams live-engine maintenance trainers.

The Abrams Main Battle Tank

The Abrams has been the workhorse main battle tank for the U.S. Army for over four decades. The original M1, the follow-on M1A1 and the latest M1A2/M1A2 SEP were built by General Dynamics Land Systems and have been core to the Army's ground combat firepower since the first deliveries in 1980. In addition to the U.S. Army and U.S. Marine Corps, other customers for the Abrams tank include countries such as Australia, Morocco, Egypt and several other Middle East countries.

Abrams Maintenance Training Systems

The U.S. Army's objective with its Abrams maintenance training system is to provide skill-level development for system operation, fault diagnosis, troubleshooting, and remove/replace/repair tasks for both armament and vehicle specialty soldiers supporting the Abrams tank. The suite of maintenance trainers, including hands-on trainers (HOTs), the live-engine trainer and desktop virtual trainers, simulate the Abrams tank to help train maintenance personnel in theory, understanding and practice.



Current Abrams M1A2 Program – Live-Engine Maintenance Trainers

In early 2018, CAE USA was awarded a contract by the U.S. Army to develop a suite of new Abrams M1A2 tank engine trainers. These new trainers include a driver station linked with a live-engine maintenance trainer to support diagnostic and troubleshooting maintenance training tasks on the engine. There are more than 80 simulated faults built into the engine maintenance trainer to enable students to troubleshoot and diagnose a range of common practical faults as well as isolated faults with the engine requiring more thorough examination. In addition, CAE developed modern courseware to be used in conjunction with the live-engine maintenance trainer and introduced a new instructor operator station to automate the set-up of training scenarios.

A total of 11 new Abrams M1A2 live-engine maintenance trainers are being delivered and put into service by the U.S. Army.

Fort Benning, Georgia	Total of 7 live-engine maintenance trainers for the U.S. Army's Armor School that is part of the Maneuver Center of Excellence
Fort Lee, Virginia	Total of 3 live-engine maintenance trainers for the Sustainment Center of Excellence
Gowen Field, Idaho	Total of 1 live-engine maintenance trainer for the Regional Training Institute

Following is a sampling of the types of simulated faults built into the Abrams engine maintenance trainer.

Electrical System faults

Engine Start faults

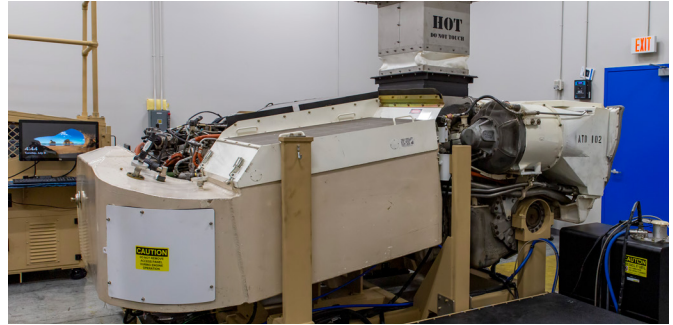
Fuel System faults

Engine Performance faults

System Serial Bus faults

Transmission faults

Pulse Jet System faults



Previous Abrams M1A1/M1A2 Program Hands-On and Desktop Virtual Maintenance Trainers

CAE USA has previously delivered a suite of Abrams hands-on maintenance trainers as well as Abrams desktop virtual maintenance trainers to the U.S. Army. The Abrams HOTs are full-fidelity trainers that provide a realistic training environment for evaluating and troubleshooting turret mechanics. The desktop virtual maintenance trainers are used in a classroom training environment for basic diagnostic and troubleshooting procedures.



Canada

Tel: +1-613-247-0342
milsim@cae.com

CAE USA - Tampa, Florida

Tel: +1-813-885-7481
cae_usa@cae.com

United Kingdom

Tel: +44 (0) 1444-247535
cae_plc@cae.co.uk

milsim@cae.com

@CAE_Defence

CAE_Defence

cae.com/defence-security

Europe

Tel: +49-2402-106-0
info@cae-gmbh.de

CAE USA - Arlington, Texas

Tel: 1-817-619-2000
cae_usa@cae.com

Australia

Tel: +61-2-9748-4844
caeus@cae.com.au

Asia

Tel: +65 6430 4390
milsim@cae.com

India

Tel: +91-80-2625-6000
caeindiapvtltd@cae.com

Middle East

Tel: +971-2-676-7676
milsim@cae.com

Corporate Headquarters

Tel: +1-514-341-6780
milsim@cae.com

