

Online Training Courses

2004-2006 I-6 Engines

Covers three areas on 2004-2006 I-6 engines, turbocharger diagnostics and repair, high-pressure oil pump leak repair, and low ICP diagnostics.

2007 MaxxForce DT, 9, and 10 Engines

Covers the MaxxForce DT, 9, and 10 engines and their fuel and air management systems.

Air Brakes Series

Covers the theories, components, functions and diagnostics on the air brakes system.

Diamond Logic Builder

Introduces you to Diamond Logic Builder® software, along with basic and advanced electrical diagnostics using the software.

ND – Electrical System Series Basics

Covers the basic principles of electrical systems.

iKNow

Introduces you to the navigation and functions of the iKNow knowledgebase, along with creating and managing case files within the system.

Introduction to Diamond Logic® Electrical System

Module 1: Multiplexing 101

Module 2: Electrical Features overview (08 & 60 codes)

Module 3: Servicing Electrical Options (Via ISIS)

ISIS for Technicians

Introduces you to the navigation and features offered in ISIS.

ND – Navistar Defense Instructor-Led Course

In-Person Training – This one-day course is designed to provide an understanding of operating or maintenance of a Navistar Vehicle. NOTE: Topics requiring more than one day require additional days purchased.

Performance A/C® Program 1

Covers the basic theory and components of air conditioning systems. It also covers the basic diagnostic and servicing procedures for air conditioning systems.

Power Steering Series

Multi program course: Programs I–III cover the operation of the pump, steering gear and integrated hydraulic brake booster system. Program IV covers troubleshooting techniques. Program V covers common service procedures.

Service Assistant Introduction and Usage

Introduces technicians to the Service Assistant software and familiarize them with its functions and navigation.

QUICK TIPS TRAINING:

Diagnosing A/C Systems Using Gauge Readings

Provides a better understanding of how to read pressure gauges when diagnosing vehicle air conditioning concerns.

Training EZ-Tech Interface Device Selection

Takes you through the appropriate selection of interface devices and cable within EZ-Tech software to properly communicate with the vehicle during diagnostics.

Fuel Tank Cleaning

Procedures on how to effectively clean a truck's fuel tank. The recommended equipment for performing these procedures is the Portable Tank Cleaning Unit.

Refrigerant Oil Calculation

Provides technicians with the information needed to effectively calculate refrigerant oil amounts during compressor replacement.



MAXXFORCE D

NAVISTAR®
DEFENSE

engineering | manufacturing | sustainment | navistardefense.com