



DATTCO SALES & SERVICE

IS NOW OFFERING WEB BASED ONLINE TRAINING. YOUR TECHNICIANS CAN ADVANCE AT THEIR OWN PACE FROM ANY INTERNET READY COMPUTER.



COMPREHENSIVE TRAINING TO OPERATE AND MAINTAIN YOUR IC BUS VEHICLES FOR OPTIMUM UPTIME AND REDUCED MAINTENANCE COSTS

IC Bus's advanced vehicle technologies call for comprehensive training in service systems, maintenance and repair procedures. That is why we provide a comprehensive suite of training courses delivered through *DATTCO SALES & SERVICE* learning management system, our web-based education portal.

FEATURES AND BENEFITS

CONVENIENT ACCESS

Each student receives an individual user name and password for access to the training site from any internet enabled computer. Simply log-in and begin your training.

LEARNING IS EFFICIENT

Courses explain proper procedures and show best practices in action. Learning is verified with tests given at regular intervals to insure comprehension before new topics are introduced. Interactive module areas strengthen retention of the materials.

COMPLETION CERTIFICATES

Upon successful course completion, students can print personalized certificates to display and as a record of completion. Progress for all courses taken and completed will be tracked by the system.

PRICING INFORMATION

Contact us for current pricing.

TRAINING CATEGORIES OFFERED

MAXXFORCE DT & MF7 ENGINES

BASIC ELECTRICAL SERIES

ENGINE DIAGNOSTICS

BRAKE SERVICE (HYD & AIR)

BUS BODY SERVICE

DIAGNOSTICS

ONCOMMAND SERVICE
INFORMATION NAVIGATION



Contact: Ronnie King
(860) 229-4878x763
ronk@dattco.com
www.DATTCO.com



WEB BASED CLASSES INCLUDED

COURSE TITLE DESCRIPTION

Course Title	Description
2007 MaxxForce™ 7 Air Management	Web-Based Training - Air Management System components, their operation, and turbocharger diagnostics. More info
2007 MaxxForce™ 7 Engine Overview	Web-Based Training - Course covers general engine information including engine performance data, specifications, componentry and engine identification. More info
2007 MaxxForce™ 7 Fuel Management	Web-Based Training - The goal of this course is to introduce the technician to the components, and diagnostics of the MaxxForce™ 7 fuel system. More info
2007 MaxxForce™ DT, 9, and 10 Air Management System (I-6 Engine)	Web-Based Training - Air Management System components, their operation, and turbocharger diagnostics. More info
2007 MaxxForce™ DT, 9, and 10 Base Engine	Web-Based Training - This course is designed to help understand the 2007 MaxxForce™ DT, 9, and 10 Base Engine. More info
2007 MaxxForce™ DT, 9, and 10 Engines Overview	Web-Based Training - Engine specifications, component locations, sensor locations, and design features. More info
2010 MaxxForce™ 7 Engine-to-Chassis Interface	Web-Based Training - The goal of this program is to familiarize service personnel with how the 2010 model year MaxxForce 7 engines are incorporated into the medium-duty trucks and buses. This course covers the following modules: Power Steering, Cooling System, Fuel and Air Management, Aftertreatment and Vehicle Air System, Electronic Control System, and Instrument Panel. More info
2010 MaxxForce™ 7 for Technicians	Web-Based Training - This course is intended for personnel who maintain, diagnose and repair Navistar® medium duty truck engines. The goal of this program is to provide service technicians with an introduction to the 2010 model year MaxxForce™ 7 engine systems. This course covers the following systems: Lubrication, Cooling, Fuel, Aftertreatment, and Air Management. More info
2010 MaxxForce™ DT, 9, and 10 for Technicians	Web-Based Training - This course is intended for personnel who maintain, diagnose and repair Navistar® medium duty truck engines. The goal of this program is to provide service technicians with an introduction to the 2010 model year MaxxForce™ DT, 9, and 10 engine systems. This course covers the following systems: Lubrication, Cooling, Fuel, Aftertreatment, and Air Management. More info
2010 MaxxForce™ DT, 9, and 10 Engine-to-Chassis Interface	Web-Based Training - The goal of this program is to familiarize service personnel with how the 2010 model year MaxxForce DT, 9, and 10 engines are incorporated into the medium duty trucks and buses. This course covers the following modules: Remote Oil Filter and Power Steering, Cooling System, Fuel and Air Management, Aftertreatment and Vehicle Air System, Electronic Control System, and Instrument Panel. More info
CE Bus Program 2A: Full Power Brakes	Web-Based Training - Coverage of the complete CE Bus Full Power Brakes system including theory, diagnosis and repair. More info
CE Bus Program 2B: Electrical Introduction	Web-Based Training - Basic high level coverage of the complete multiplexed CE Bus electrical system. More info
CE Bus Program 2C: Unique Repair	Web-Based Training - Coverage of unique repair procedures and features of the CE Bus Radiator and air-to-air module, wiper system, and engine orientation. More info
Diamond Logic® Builder Introduction and Usage Series	Web-Based Training - This program is designed to introduce technicians to the Diamond Logic® Builder software and familiarize them with its functions and navigation. More info
Electrical Systems Series Basics Program I: Fundamentals	Web-Based Training - An overview of the basic principles of electricity. Then we cover the different electrical properties and how to identify these properties using symbols. Finally, we show you how these different values work together. More info
Electrical Systems Series Basics Program II: Circuits	Web-Based Training - An overview of circuits and the different ways they can be arranged. Then we show you some of the ways circuits can be interrupted. Finally, we cover some basic circuit protection devices. More info
Electrical Systems Series Basics Program III: Wiring	Web-Based Training - An overview of wiring components. Then we show you a couple of ways to identify wires and finally some basic testing and repair techniques. More info
Electrical Systems Series Basics Program IV: Connectors	Web-Based Training - An overview of connectors and their maintenance. Then we show you how to repair some of the common connectors found on international vehicles. More info
Electrical Systems Series Basics Program V: Multimeters	Web-Based Training - An overview of multimeters, which include voltmeters, ohmmeters and ammeters. Essential for proper vehicle diagnostics. More info
Electrical Systems Series Basics Program VI: Motors, Solenoid & Relays	Web-Based Training - This program provides you with the basic theory and operation of electrical motors, solenoids and relays. More info
Electrical Systems Series Basics Program VII: Diodes & Resistors	Web-Based Training - This program provides you with a basic understanding of the theory and operation of Diode, resistors and transistors. More info
Electrical Systems Series Basics Program VIII: Transducers	Web-Based Training - This program provides you with the basic knowledge and general understanding of the theory, operation and types of transducers. More info
I-6 Valve Adjustment, Inspection and Repair Practice	Web-Based Training - A self-study guide to I-6 Valve service. More info
ICP Diagnostics	Web-Based Training - This program covers the procedures required to properly diagnose low injection control pressure on the 2004-2006 I-6 engines. More info
iKNow Program 1: Orientation and Navigation	Web-Based Training - This program is designed to introduce you to the basic search features of the Knowledge Now database. It will familiarize you with its purpose, functions, and navigation. You will also learn the process of conducting a search of the data base. More info
iKNow Program 2: Searching the iKNow Knowledgebase	Web-Based Training - This program is designed to introduce you to the vehicle search features of the Knowledge Now database. You will also learn the process of conducting a search based upon a particular VIN. More info
MaxxForce™ DT, 9, and 10 Turbocharger Repair	Web-Based Training - The goal of this program is to train technicians in the repair of the Variable Geometry Turbocharger. The procedures discussed in this program apply to the 2007-2009 model-year MaxxForce™ DT, 9, and 10 Diesel Engines within the serial number range 3,000,000 through 3,299,999. More info
Quick Tips Training - IC Bus™ Door Adjustment Procedures	Web-Based Training - This program will outline the steps and procedures you must follow anytime you need to replace or adjust the entrance doors on a BE200, CE200 or 300, FE300, or RE200 or 300 school bus. More info
Service Portal Training for Technicians	Web-Based Training - In this program, you'll learn about the tools and resources that are available for your use when repairing a vehicle. More info
ServiceMaxx Introduction and Usage	Web-Based Training - This program is designed to take you step-by-step through the basic features and functions of ServiceMaxx. More info

Please contact us with any needs for in-person training. Pricing will be determined upon details.