

AUTOMOTIVE TECHNICIAN TRAINING CENTER presents...

FORD 6.0L Diesel Powerstroke Diagnostics



LEARN FROM A HANDS-ON WORKING POWERSTROKE TECHNICIAN

Powerstroke System Overview: Injector operation, Fuel system operation, Turbocharging operation, PCM input and output function, Electronic Engine Controls Operation, Diagnostic Strategy, Fault code determination & diagnosis, Hard Start, No Start and Performance Diagnostics, Fuel system testing, Electronic engine control testing, Oil supply system testing, Crankcase pressure testing, Technician Tips, Repair procedures, Pattern failures, Recommended tools, Pinpoint test shortcuts, Service Information, Maintenance recommendations, TSB information.



Mike Cleary, Mike Cleary is an eight time award winning **Ford Motor Company Certified Senior Master Technician and Powerstroke Engine Specialist**. He has served on two separate Ford National Technician Advisory Boards, and received national recognition from Ford Motor Company for his contributions to Ford as a field technician involved in improving the 6.0L Powerstroke Engine Program. As a member of Ford's IDS (Integrated Diagnostics Software) beta team, he provides field feedback to Ford regarding how IDS performs on Ford's newest vehicles. He is an ASE Certified Master Technician in both the Automobile and Heavy Truck categories, as well as being L1 and L2 Certified. He is also certified by the state of California as an Advanced

Emission Specialist Technician, and has a Bachelor of Science Degree in Industrial Technology from California State University, Fresno. He has been a member of the Society of Automotive Engineers since 1980. He currently owns, Cleary Automotive, specializing in high tech driveability and electronics repairs on Powerstroke Engine Systems, having worked on Powerstroke vehicles daily since their release in the mid 1994 model year. He presents high tech driveability and electronics training for technicians worldwide for his training company, *Automotive Technical Support Services*, in addition to writing automotive diagnostics articles for industry trade magazines. He has 32 years of continuous experience as a hands-on automobile technician in independent shops & dealerships.

You must be pre-registered to attend this class !

AUTOMOTIVE TECHNICIAN TRAINING CENTER 718-492-0985

353 65th ST. Bet 4th & 3rd Ave. Brooklyn, NY.11220 (Exit 1 off Belt Pkwy 65th ST. Exit)

Date: Thursday June 12TH

Time 7 PM - 10:30

Workbook included in class

