TRUCK / HEAVY DIESEL

ENGINE TEST STAND W/ CNG Model: MEG-330

The engine mount is a heavy duty test stand, constructed from 3" x 3" steel mechanical tubing frame, 11 gauge heavy wall type, welded at all joints. The stand is to accommodate radiator mount with varied positioning slots and sliding brackets positioned in the front of the engine test stand. The entire test stand is positioned on specially designed vibration dampers and are attached to the main frame.





CUMMINS DIESEL TRAINER: ELECTRONICALLY CONTROLLED COMMON RAIL & POWER STROKE

Models: MEG-550DCR6 & 550D

The trainer is constructed from a Cummins ISB type vehicle, using an electronically controlled Diesel fuel injection. The program consists of a trainer built with genuine equipment and educational materials to teach the fundamentals of Common Rail fuel injection and engine control. The electronics are faulted in order to create problems in the fuel system for student diagnosis and practice. (Ford model also available)





HEAVY DUTY STARTING & CHARGING

Model: MEG-690

Designed to incorporate live actual components, providing "real world" electrical measurement values. This is the exact unit as designed for Mack Truck and used in their N. American satellite training centers.



