



PETROL (GASOLINE) MPI TURBO ENGINE FOR DISASSEMBLING AND



Petrol (gasoline) engine training model is specifically designed for the disassembly and reassembly of an MPI (multipoint injection) turbocharged engine, making it an essential tool for understanding engine components and mechanical principles. Mounted on a manually rotating 360° stand with worm and wheel gearboxes, this model provides students with handson experience in exploring every aspect of the engine. With its focus on mechanical systems, the unit is ideal for in-depth automotive training, allowing learners to develop practical skills in engine assembly, timing, and component functionality.



Features

- · MPI petrol (gasoline) engine with turbocharger for advanced mechanical training.
- · Designed for engine disassembly and reassembly to teach component functionality and system interaction.
- · Manually rotating stand with worm and wheel gearboxes for 360° access during training.
- · Includes timing and auxiliary belt system for practical maintenance exercises.
- · No wiring diagrams or sensor systems, ensuring full focus on mechanical training.



Specifications

- Dimensions: to be specified based on the exact model configuration
- · Weight: to be specified based on the exact model configuration
- · Product number: VIVV01-ADRT