

OTC Family Of Mechanical Testers



5606 Compression Tester Kit

Designed for complete compression testing on gasoline engines, including domestic, imports, motorcycles, marine, and small engines. Unique problem solving features for today's limited space engine compartments.

Features and benefits:

- Corrosion resistant nickel plated finish
- Adapters work on both flat and tapered seat plugs
- Professional quality gauge with zero adjust feature
- Extra long 25" flex hose gauge assembly with quick coupler, allows easy viewing out of cluttered engine compartment
- 2-1/2" gauge features chrome bezel and rugged protective outer boot
- Dual scale gauge reads 0-300 psi and 0-2100 kPa
- 12" flex-14mm standard reach
- 12" flex-14mm long reach
- 10mm, 12mm, and 18mm thread adapters
- Rugged blow molded case with removable lid
- Repair parts kit



5603 Compression Tester - Deep Well Connector

Use with OTC compression testers or other compression testers with a standard quick connect. This unique connector allows easy access to hard to reach spark plug hole on Hemi® style and recessed plug well style heads.



Solid steel 8" length shaft

Hemi is a Registered Trade Mark of the Daimler Chrysler Corporation.

5607 Compression Tester Ford Adapter

Use with OTC compression testers (or other compression testers with 14 mm thread) to access hard to reach spark plug holes.

- Works on 2004–2007 Ford 4.6 and 5.4 L, 3 valve Triton™ V8 engines



7" length flex Ford Triton™ 16mm adapter

Triton is a Registered Trade Mark of the Ford Motor Company.



5630 Fuel Pressure Tester Kit

Safely tests a vehicle's fuel pressure system. Quickly and easily locate any malfunctioning fuel system component including fuel filters, pressure regulators, fuel lines, and fuel pumps without removing it from the vehicle.

Features and Benefits

- Large, easy-to-read 0-100 psi scale, 0-700 KPa
- Solid brass fittings
- Pressure relief valve for safe, clean testing
- Small Schrader adapter included

Mechanical Testers

5609 Cylinder Leakage Tester Kit

Quickly diagnose internal engine problems such as bad rings, valves and leaking head gaskets. Comes with adapters for most applications.

Features and benefits:

- Dual 2-1/2" gauges feature chrome bezel and rugged protective outer boot
- Scales read 0-100 psi and 0-700 kPa
- Long flex 24" 14mm hose
- Pressure regulated manifold includes quick couplers
- 10mm, 12mm and 18mm thread adapters
- Blow molded hard case with removable lid
- Detailed instruction chart



5610 Transmission/Engine Oil Pressure Kit

The 5610 professional kit can be used for domestic and import applications. High and low pressure gauges make this kit useful for both transmission and engine work. Comes complete with adapter for most applications. Designed to be used for both static and on road testing.

Features and benefits:

- Large 3-1/2" gauges feature a chrome bezel and rugged protective outer boot
- Low pressure gauge reads 0-100 psi and 0-700 kPa
- High pressure gauge reads 0-400 psi and 0-2800 kPa
- Both gauges include rear hook to allow gauge to be hung conveniently out of the way
- Gauges and hose assembly incorporate quick couplers for easy disconnect
- Kit includes 13 adapters
- Detailed instruction manual
- Blow molded hard case with removable lid



5613 Vacuum/Pressure Gauge Kit

The 5613 is ideal for testing vacuum lines and components. Accurately tests low-pressure fuel systems. Quickly diagnose internal engine problems such as bad rings, valves and leaking head gaskets. Kit comes complete with adapter for most applications. Pin point hard to find problems such as cracked lines, PCV, fuel pump, fuel filters and more.

Features and benefits:

- Large 3-1/2" gauge features a chrome bezel and rugged protective outer boot
- Dual purpose gauge reads vacuum and pressure
- Blow molded hard case with removable lid
- Detailed instruction chart
- Dual scale gauge reads 0-30 in.Hg vac & 0-70 cm Hg, also reads 0-15 psi & 0-100 kPa
- Built in rear hook allows gauge to be hung at eye level
- Adapters for most applications

