



AT72P39 Oil Pressure Tester Set

Contents:

- 1, Pressure Tester Gauge Assembly1
1300 mm Overall Length
80 mm Gauge Diameter
Scale: 0 ~ 10 Bar
- 1, 90° Elbow
- 10, Adaptor
Thread Size: R1/8 DIN 2999
 - 1/8 x 27 NPT
 - 1/4 x 18 NPT
 - 3/8 x 20 UNF
 - 1/2 x 20 UNF
 - M10 x 1.0
 - M12 x 1.5
 - M14 x 1.5
 - M16 x 1.5
 - M18 x 1.5



AT72P41 Petrol Engine Compression Tester Set

Contents:

- 1, Compression Tester - General Purpose
M14 & M18 Plug Ports
- 1, M14 & M18 Thread Chaser
- 1, M10 & M12 Thread Chaser
- 1, M10 Extension
- 1, M12 Extension
- 1, M14 Extension
- 1, M18 Extension
- 1, Service Kit



AT72P43 Diesel Engine Compression Tester Set

Applicable and Contents:

Measures Cylinder Pressure on Diesel Equipped Cars and Trucks.

Supplied with One Gauge and All Necessary Adapters.

Gauge includes Release Valve and 368mm Hose
Dial Reads from 0 - 1,000 PSI and 0 - 70 BAR.
Unique Swivel End Quick Coupler Allows the Operator to Connect the Adapters Quickly and easily.



AT72P45 Diesel Engine Compression Tester Kit

Applicable and Contents:

Pressure Gauge with Rubber Hose and Quick-Change Coupler, Dial Reads from 0-1,000 PSI and 0-70 BAR.

Ford/Navistar Adapter : 6.9, 7.3 and Power Stroke

GM Adapter : 4.3, 5.7, 6.2 and 6.5

Cummins Adapter : V-185, V-210, V-225, V-555, VT-255, VT-555

Cummins Adapter (5.5" Bore Engines) :
NH (855 cubic inches),
V-6, V-8, V-12 and 903 V-8

AT72P35 Double Flaring & Cutting Tool Set
Applicable Sizes: 4, 4.75, 6, 8, 10, 12, 14 mm



AT72P47 Full-Coverage Disconnect Tool Set
Applicable and Contents:
Designed to Check Cooling System for Leaks on Common Cars.
Tester Set Includes Air Pressure Regulator with Gauge and Different Diameter Connecting Tube (1/4" · 5/16") and Hose Clamp Pliers (8" · 10" · 12").
Easy to use and Quickly Find Leaks in Cooling System.



AT72P49 Fuel & Transmission Line Disconnect Set
Applicable and Contents:
1. Choose the appropriate disconnect tool for the desired job.
Make sure that you have chosen the tool for the correct pressure line diameter.
2. Position the tool as per the illustration.
3. Apply slight pressure toward the connector fitting pressing strong enough to depress the "connector fingers" that maintain the connection.
4. Remove the pressure line
5. To replace: place the pressure line fitting onto the desired fitting destination and apply pressure.
A click sound signifies the re-connection of the pressure line.



Contents:
For fuel and air condition lines
Blue : 1/2",
Golden : 3/8",
Red : 5/16",
Black : 1/4".
Elastic Band
Ford & GM Quick Disconnect Tool
Ford / Mercedesi Oil Cooler Line Disconnect Tool
Fuel Line Coupling Tool