





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

C 5



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:

- Choose the appropriate disconnect tool for the disired job.
 - Make sure that you have chosen the tool for the correct pressure line diameter.
- 2. Position the tool as per the illustration.
- Apply slight pressure toward the connector fitting pressing strong enough to depress the "connector fingers" that maintain the connection.
- 4. Remove the pressure line
- 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

