38000



Typical Hook-Up

33770

COMPREHENSIVE FUEL INJECTION PRESSURE TEST KIT

38000 - A complete, master fuel injection pressure tester for cars and trucks.

- **COMPREHENSIVE** Tests gasoline fuel injection pressure systems on virtually all domestic and imported cars and trucks.
- VERSATILE For multi-port, throttle body and C.I.S. K-Jetronic Fuel Injection Systems.
- TOP QUALITY Accurate and reliable.
- AFFORDABLE A great value for automotive technicians.
- EASY TO USE Complete illustrated instruction manual included.
- UP TO DATE Tests current and older vehicles.
- COMPACT 15" x 10" x 3¹/₄" durable, plastic storage case with carrying handle easily stores in tool chest.

FEATURES

- Two gages with dual ranges:
 - 0-100 PSI (0-7 BAR) with hang-up hook. 0-50 PSI (0-3.5 BAR) for accurate low pressure applications.
- Bleed off valve with 6 feet of translucent hose to safely depressurize system after completion of testing.
- Case is molded with numbered positions for all components to ensure proper operation and organization.
- · Adapters for special applications.
- Assorted hoses, hose barb fittings and hose clamps to test older vehicles.
- · All components connect together easily for fast hook-ups.

BASIC FUEL INJECTION PRESSURE TESTER

33770 - The perfect starter kit for the serious technician. Use with other Tool Aid adapters (See Page 25) to create a custom kit or to expand as the need arises. Includes:

- Adapter for all Domestic, Asian and European vehicles equipped with a standard Schrader test port.
- 21/2" diameter gage with dual scale and hang-up hook. Measures 100 PSI and 7 BAR.
- Complete instructions.

CARDED

37250

DISCONNECT TOOL FOR SPRING LOCK COUPLING ON FORD FUEL INJECTION AND AIR CONDITIONING SYSTEMS

37250 - This is a necessary tool used to disconnect the $\frac{1}{2}$ " spring lock coupling found on Ford fuel injection systems so that pressure tests can be made with Cat. Nos. 37230 and 57230. Spring lock fittings are found on Ford fuel line and air conditioning lines. This tool can be used on $\frac{3}{4}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ " and $\frac{3}{4}$ " sizes.

Fuel Injection Testing products on this page use <u>screw on</u> fittings