

Draper Expert Cooling System Pressure Test Kit (15 Piece)

STOCK No. 21439 **BRAND** Draper Expert

BARCODE 5059482043895

WARRANTY Lifetime



FEATURES

- Designed to test and measure the pressure via the radiator or expansion tank
- Four universal cone adaptors, suitable for a wide range of vehicles
- Ten custom adaptors provide simple radiator cap testing
- Hand pump with gauge allows easy controlled testing
- Release pin allows depressurisation prior to detachment
- Supplied in a sturdy plastic case

DESCRIPTION

This universal pressure test kit is designed to test and measure the pressure in vehicle cooling systems via the radiator or expansion tank and is intended for trade use. A capless tester, it uses a cone adaptor system to seal and pressurise the cooling system. Cone adaptors may be used to replace both screw and bayonet-type cap fittings. The kit includes a hand pump with a gauge to enable simple, easily controlled testing, with a release pin for depressurisation prior to detachment. There are also four universal cone adaptors and ten radiator cap testing adaptors for use on a wide range of vehicles. The kit is supplied in a sturdy, blow-moulded plastic case.

CONTENTS

- 1 x Pump with gauge
 - 4 x Cone adaptors: 17-24, 28-31.5, 37-39.5, 47-48.5mm
 - 1 x Radiator cap adaptor 21: Ford (after 2010) pressure caps
 - 1 x Radiator cap adaptor 22: Toyota and Honda pressure caps
 - 1 x Radiator cap adaptor 23: Mitsubishi, Ford, Nissan and Mazda pressure caps
 - 1 x Radiator cap adaptor 24: Nippon and Hino pressure caps
 - 1 x Radiator cap adaptor 25: Renault and Audi/VW pressure caps
 - 1 x Radiator cap adaptor 26: Volvo, Citroen, Renault, Fiat and Peugeot pressure caps
 - 1 x Radiator cap adaptor 27: Opel, VW and Ford pressure caps
 - 1 x Radiator cap adaptor 28: Volvo and Renault pressure caps
 - 1 x Radiator cap adaptor 29: BMW pressure caps
 - 1 x Radiator cap adaptor 30: Mercedes-Benz pressure caps
- Supplied in a blow-moulded plastic case

[Link to product - drapertools.com](https://www.drapertools.com)