

Your Cool Business Our A/C Diagnostic Tools









Leak detection kit - 253519

Easy-to-use leak detection kit. The complete leak detection kit includes fluorescent leak detection dye and a compact, and efficient high powered LED detection lamp. The compact light can fit in hard-to-reach areas, making finding leaks even easier.

The kit is perfect for preventative maintenance, system diagnosis - and for finding small "pinhole" Freon leaks. Detect all air conditioning and refrigeration leaks with the best tools available.

See tutorial video:



- Premium U/V Leak Detection Kit w/ 4 pieces.
- Powerfull LED detection lamp.
- Anodized aluminum, rugged construction.
- Nylon wrist lanyard.
- Uses 3) AAA batteries.

- UV dye 237ml (treats 32 vehicles).
- UV FLUORESCENCE enhancing glasses.
- Hand turn dye oil injector for R134a & R12 systems.

Leak detector - 253844

Long life solid electrolyte sensor technology. Designed to detect the more current and difficult HFC refrigerants such as R-134a in addition to the new HFO-1234yf and all HCFC (R-22) and CFC (R-12) refrigerants including SNAP approved hydrocarbon blends.

Unique digital leak size indicator takes the guesswork out of whether or not to repair a small leak. The digital display is independent from the audio alarm and sensitivity level, allowing the precise pinpointing of the leak source.

See tutorial video:



- Detects all CFC, HFC, HCFC refrigerant and blends.
- Meets SAE J2911, SAE J2913 SAE J1627, SAE J2791 and the European standard EN 14624.
- Detects R134a and 1234yf leaks as small as 0.05 oz. per year.
- Compact & flexible heated senor technology.
- Sensitivity level adjustable.
- Includes digital leak size indicator, audio leak alarm and low battery indicator.
- · Very effective for finding small leaks.
- Includes Heavy Duty Plastic Storage Case.

The 5 most important parts for air conditioning:

- Air conditioning compressor
- Condensor
- Filter drier
- 4 Expansion valve
- 5 Evaporator

Benefits of HC-CARGO Testing Tools

- · Easy to apply and use
- · Fast and accurate testing
- The tools can be used for testing after end repair to ensure the system is performing optimally
- · Quality! Tested to comply with specification in the automotive market
- · Saves time, saves money, provides happy customers

You always find our updated A/C program on











