

## 1995 Toyota Camry CLM test

To test CLM's claim to restore compression we used a fairly well worn Toyota Camry with a 2.2L four-cylinder engine and automatic transmission.

The vehicle was brought to operating temperature for both tests. All four spark plugs were removed, the throttle held wide open and the fuel injectors disabled. The engine was cranked through six revolutions on each cylinder.

Test 1 Odometer reading – 188,923

Compression readings:

# 1 – 170 PSI      # 2 – 175 PSI      # 3 – 185 PSI      # 4 – 175 PSI

The oil and filter were changed and the vehicle driven as usual.

Test 2 Odometer reading – 189,354 (431 miles since the oil change and CLM added)

Compression readings:

# 1 – 185 PSI      # 2 – 190 PSI      # 3 – 185 PSI      # 4 – 185 PSI

The compression test will be repeated again near the 3,000 mile oil change interval. Results will be posted here!