



CHRYSLER IDLE AIR CONTROL MOTOR TESTER KIT

CTI Model #222C consists of: 222B, 222P, & 222Q

CHRYSLER IDLE AIR CONTROL MOTOR TESTER (IAC Driver) CTI Model #222B

The CTI Idle Air Control Motor Tester allows you to test Chrysler IAC motors for correct functioning and proper response to commands for correct idle speed.

On-Vehicle testing saves valuable time by isolating motor failure from system failure immediately.

Maintains precise engine RPM control for:

- Ignition Timing Checks
- Cylinder Balance Checks
- Injector Cleaning

Works on Chrysler engines from 1982 through current models.

Features:

- Late Model Amp Type Connector Included
- Clock Pulse Monitor Pilot LED
- Reverse Polarity Protected
- Rugged Control Switch
- Heavy-duty Cables
- Copper-plated Battery Clips

CHRYSLER IDLE AIR CONTROL SYSTEM MONITORS (Node Lights) CTI Model #222P & 222Q

The Concept Technology Idle Air Control (IAC) System Monitor enables you to observe the signals from the Electronic Control Module (engine computer) to the Idle Air Control Motor, which allows you to test the IAC system for correct functioning and proper response.

The light emitting diodes (L.E.D.) on the model 222P and 222Q System Monitors actually monitor all 8 driver transistors in the output stage of the vehicle ECM (engine computer). If any LEDs fail to light it will indicate that the engine computer has one or more defective motor driver transistors.

- 2 Year Limited Warranty



CONCEPT TECHNOLOGY, INC.

144 WIMBLETON DRIVE, BIRMINGHAM, MICHIGAN 48009
1-800 PICK CTI • IN MICHIGAN (248) 642-7766