

POINTS IGNITION TUNE-UP PARTS FOOTNOTES

Dual Entry Foot Notes and Product Descriptions:

110127 - Heavy Duty 23oz. Points

110128 - High Performance 32oz. Points

110130 - High Performance 32oz. Points with Intergral Condenser (Uniset)

110223 - High Performance 32oz. Points

110228 - High Performance 32oz. Points

110323 - High Performance 32oz. Dual Points

110363 - High Performance 32oz. Points

8101 - Heavy Duty 23oz. Points & Condenser kit

8102 - Heavy Duty 23oz. Points & Condenser kit

8104 - High Performance 32oz. Points & Condenser kit

8106 - High Performance 32oz. Points with Intergral Condenser (Uniset)

8107 - High Performance 32oz. Dual Points with Intergral Condenser (Uniset)

8140 - Yellow SuperStock Coil

8140C - 'C' suffix denotes Chrome SuperStock Coil

8201 - Heavy Duty 23oz. Points & Condenser kit

8203 - High Performance 32oz. Points & Condenser kit

8301 - Heavy Duty 23oz. Points & Condenser kit

8302 - High Performance 32oz. Points & Condenser kit

POINTS ELIMINATOR KITS



2010

ACCEL POINTS ELIMINATOR KITS

Put an end to high maintenance Point Ignition Systems by installing an ACCEL Points Eliminator Ignition Conversion Kit. By utilizing specialized electronic circuitry and a infrared signal, ignition timing is stable from 1 to 10,000 RPM.

Features At A Glance:

- More accurate ignition timing than any other type of system - PERIOD!
- Improves performance and fuel efficiency
- Easy to install with simple hand tools
- Reduced maintenance - eliminates changing points forever
- Latest Thermal Clad based surface mount construction for maximum dependability and long life
- Available for all popular 12-volt negative ground domestic cars and trucks

DOMESTIC V-8 WITH FACTORY (OEM) DISTRIBUTORS

(CARB APPROVAL PENDING)

ACCEL POINTS ELIMINATOR KITS

<u>APPLICATION</u>	<u>P/N</u>
ACCEL Points Eliminator replacement module	2005
1957-74 GM V8 engines with AC/Delco single and dual point distributors . .	2010
1957-74 Ford V8 engines with Motorcraft single point distributors	2020
1961-73 Chrysler/Dodge/Plymouth V8 engines with Prestolite single point distributors	2030