



SUPER COIL

Engineered for faster rise time, longer spark duration and increased performance. Unique design with premium grade wire, special low resistance, high turns ratio windings. Produce higher spark energy with breakerless electronic ignition systems. For points applications the supplied 0.85 Ohms ballast resistor must be used in conjunction with the vehicles original ballast resistor, if so equipped. Oversized molded case with integral cooling fins and high capacity oil filled construction provides high thermal conductivity ensuring cool operation and long life. Extra tall tan Alkyd tower and integral voltage dam eliminates "flashover" to primary terminals. Comes complete with mounting hardware and 0.85 Ohms ballast resistor. Effective to 6,500 RPM.

Specifications

Primary Resistance0.7 Ohms
 Secondary Resistance11.8 k Ohms
 Turns Ratio70 : 1
 Maximum Voltage45,000 volts

Super CoilI4000I

I4000I



ELECTRONIC SUPER COIL

High energy windings optimized for high performance. Designed to work with both breakerless electronic ignition systems and late model computer controlled ignition systems. E-core design minimizes inductance losses and maximizes energy output. Special high temperature epoxy resists shock and vibration, while increasing thermal conductivity. The finned injection molded housing provides efficient cooling ensuring long life and great looks. SAE male tower offers greater coil wire retention and protection from arcing. Comes complete with adapter harness for late model GM and Ford vehicles, a universal ACCEL 8.8mm coil lead, and mounting hardware kit.

Specifications

Primary Resistance0.5 Ohms
 Secondary Resistance9.6 k Ohms
 Turns Ratio75 : 1
 Maximum Voltage42,000 volts

Electronic Super CoilI40008

I40008



Coil resistance specification shown are nominal +/- 10%

8145C



8145



SUPERSTOCK BREAKERLESS ELECTRONIC COIL

Excellent high performance coil for vehicles that have been converted from points to a breakerless electronic distributor or electronic ignition system, where a canister type oil filled can coil is preferred. Designed with optimized low resistance, high turns ratio windings to work specifically with ACCEL 41, 51, 52, 61 & 71000 Series breakerless electronic replacement distributors. Engineered for higher energy output resulting in quicker starting, improved throttle response and more high RPM power. Special crimped and soldered internal connections ensure positive contacts. High performance tan Alkyd tower provides "flashover" protection to primary terminals. Available in "ACCEL Yellow" or Chrome Plated can.

Specifications

Primary Resistance0.7 Ohms
 Secondary Resistance10.8 k Ohms
 Turns Ratio113 : 1
 Maximum Voltage45,000 volts

SuperStock Breakerless Electronic coil8145 / 8145C

SUPERSTOCK POINTS COIL

Excellent high performance replacement for import and domestic vehicles with a canister type oil filled can coil. Re-engineered windings for even higher energy output resulting in quicker starting, improved throttle response and more high RPM power. Designed to work with both points style and breakerless electronic ignition systems. Special crimped and soldered internal connections ensure positive contacts. Heavy duty black Alkyd tower provides "flashover" protection to primary terminals. Available in "ACCEL Yellow" or Chrome Plated can. Effective to 6,500 RPM.

Specifications

Primary Resistance1.4 Ohms
 Secondary Resistance9.2 k Ohms
 Turns Ratio94 : 1
 Maximum Voltage42,000 volts

SuperStock coil8140 / 8140C

SUPERSTOCK HIGH VIBRATION COIL

Excellent choice for high performance, heavy duty and off-road use. Canister style can coil is completely encapsulated in high temperature epoxy to protect the windings and internal connections from the harsh vibration and impacts that could destroy a typical oil filled canister style can coil. Engineered with special low resistance, high turns ratio windings to produce higher energy output with breakerless electronic ignition systems and replacement distributors. For points applications a 0.85 Ohms ballast resistor (part #150001, not included) must be used in conjunction with the vehicles original ballast resistor, if so equipped. Heavy Duty black Alkyd over-molded tower provides "flashover" protection to primary terminals. Can be mounted in any orientation.

Specifications

Primary Resistance0.6 Ohms
 Secondary Resistance9.5 k Ohms
 Turns Ratio123 : 1
 Maximum Voltage45,000 volts

SuperStock High Vibration coil8140HV

8140HV

