

FORD THICK FILM MODULATORS & GM HEI CONTROL MODULES NOW LEGAL IN 50 STATES!

(See Application Chart pages 144-186)

- Fits most stock and modified Distributors
- Solid state electronics provide high coil output and superior reliability
- Dwell Control circuit ensures long, consistent coil charging
- Current Control circuit protects against coil over heating
- Resists false triggering from RFI of high output coils
- Ford Thick Film Ignition (TFI) coverage includes both modulators mounted on the distributor and remote mount applications
- GM coverage includes HEI 4-pin, computer controlled 7-pin and remote coil mount 8-pin applications

ULTRA HIGH PERFORMANCE IGNITION MODULE FOR THE GM 4-PIN HEI DISTRIBUTOR WITH REV CONTROL

Here's a way to really bring your coil-in-cap style GM HEI to life. ACCEL's all new high output HEI module offers more performance and features than any other module available!

- Easy-to-adjust built-in Rev Limiting - 4,000 to 8,500 RPM
- More current means more spark energy to fire the plugs
- Special extended dwell circuitry insure a hotter spark over a broader RPM range
- Higher RPM capability & more accurate timing
- Reduces high RPM retard inherent with other HEI modules
- Works on 4, 6 (even-fire) and 8 cylinder coil-in-cap HEI distributors with 4 pin modules

Ultra Performance GM HEI 4-pin Module 35373 with REV control

Ultra Performance GM HEI 4-pin Module 35367 without REV control

HIGH PERFORMANCE MODULE FOR ACCEL ELECTRONIC BREAKERLESS DISTRIBUTORS

The advanced engineering for the HEI ultra performance module has been repackaged into a smaller size to fit inside the bowl of the ACCEL electronic breakerless distributors. The high amperage dwell circuit ensures full coil saturation for high RPM performance. Surface mount electronic technology maximizes efficiency, output and reliability. ACCEL 51000, 61000 and 71000 Series Electronic Breakerless Distributors are equipped with the 35366 module while the 52000 series use the 35372 module, both of which operates on 12 volts, so there is no need to run a ballast resistor. Accel coils to use with these modules include p/n's: 8145, 8145C, 140001, 140008 and 8140HV.

Accel Electronic Breakerless Module For 51000, 61000 & 71000 Series Distributor 35366

Accel Electronic Breakerless Module For 52000 Series Distributor 35372

