

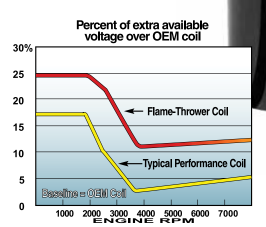
Flame-Thrower

40,000 VOLT CANISTER COILS

While it's the perfect coil to go with the PerTronix Ignitor breakerless ignition, our 40,000 volt Flame-Thrower canister coil can benefit virtually any distributor type inductive system. Its higher voltage allows larger spark plug gaps for added power, smoother response and better fuel economy. These coils are internally resisted so installation and wiring is drastically simplified. Our oil filled coils offer great heat control for street driven vehicles, while our epoxy filled coils provide superior winding support for high vibration environments in off-road vehicles and boats.

FEATURES

- 40,000 volts.
- Available chrome plated or black for that "stock look."
- For use with inductive ignition systems.
- 1.5 or 3.0 Ohm primary resistance values available.
- Legal in all 50 states and Canada. (C.A.R.B. E.O. #D-57-21)



Eight cylinder engine with PerTronix Ignitor installed.

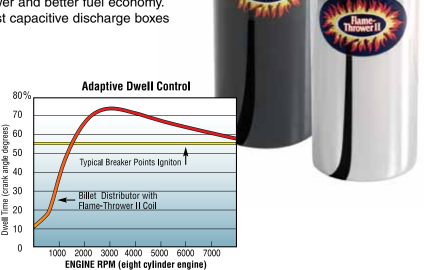
Flame-Thrower II

45,000 VOLT CANISTER COILS

Flame-Thrower II coils feature a very low resistance which make them the ideal coil for Ignitor II ignition systems as well as many other high performance ignitions. Low resistance and improved turns ratio help to produce up to 45,000 volts. This higher voltage enables you to run larger spark plug gaps for added power and better fuel economy. These coils are also compatible with most capacitive discharge boxes including our own Second Strike.

FEATURES

- 45.000 volts.
- Available chrome plated or black for that "stock look."
- For use with inductive or CD ignition systems.
- Low 0.6 Ohm primary resistance.
- Legal in all 50 states and Canada. (C.A.R.B. E.O. #D-57-21)





Hame Thrower ///

45,000 VOLT CANISTER COILS

Flame-Thrower III coils feature an ultra low resistance and are designed specifically for the Ignitor III ignition system. Flame Thrower III coils have a high turns ratio and ultra low primary resistance enabling the ignition system to charge faster at high RPM's.

FEATURES

- 45,000 volts.
- Ultra Low 0.32 primary resistance.
- Compatible with Ignitor III systems as well as most capacitive discharge systems.
- Charges to peak current typically 30-70% faster than other coils.
- Rapid charge time means maximum spark energy is sustained to higher engine RPM.
- Legal in all 50 states and Canada. (C.A.R.B. E.O. #D-57-21)



APPLICATION CHART

| Ignition Type | System Voltage | Resistance | Application | 28,000 Volts | 40,000 Volts | 45,000 Volts |
|---|-------------------|------------|-----------------------------|--------------|-----------------------|-----------------------|
| | 12V | 3Ω | 4 & 6 cylinder engines | 28010 | 40501, 40511 40611 | |
| ICHTOR . | 12V | 1.5 Ω | 8 cylinder engine | | 40001, 40011 40111 | |
| or points | 6V | 1.5 Ω | 4 & 6 cylinder engines | | 40001, 40011 40111 | |
| | 6V | 0.6 Ω | 8 cylinder engines | | | 45001, 45011 45111 |
| lgnitor*1 | 12V | 0.6 Ω | 4, 6 and 8 cylinder engines | | | 45001, 45011 45111 |
| <u>Ignitor: </u> | 12V | 0.32 Ω | 8 cylinder engines | | | 44001, 44011 |

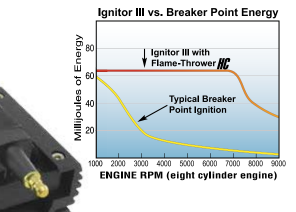
Note: Shaded area of application chart applies to positive ground as well as negative ground applications.

| | | | Turn | Primary | Secondary | Primary | Maximum | | |
|----------|-------------------------------|---------|--------|------------|------------|------------|---------|--------|----------|
| Part No. | Description | Finish | Ratio | Resistance | Resistance | Inductance | Voltage | Height | Diameter |
| FLAI | ME-THROWER 40,00 | 0 VOLT | COILS | | | | | | |
| 40001 | Flame-Thrower Oil Filled | Chrome | 100:1 | 1.5 Ohms | 9.0k Ohms | 6.4mH | 40,000 | 6.0" | 2.15" |
| 40011 | Flame-Thrower Oil Filled | Black | 100:1 | 1.5 Ohms | 9.0k Ohms | 6.4mH | 40,000 | 6.0" | 2.15" |
| 40501 | Flame-Thrower Oil Filled | Chrome | 80:1 | 3.0 Ohms | 9.0k Ohms | 10.0mH | 40,000 | 6.0" | 2.15" |
| 40511 | Flame-Thrower Oil Filled | Black | 80:1 | 3.0 Ohms | 9.0k Ohms | 10.0mH | 40,000 | 6.0" | 2.15" |
| 40111 | Flame-Thrower Epoxy Filled | Black | 100:1 | 1.5 Ohms | 9.0k Ohms | 6.4mH | 40,000 | 6.0" | 2.15" |
| 40611 | Flame-Thrower Epoxy Filled | Black | 80:1 | 3.0 Ohms | 8.5k Ohms | 10.0mH | 40,000 | 6.0" | 2.15" |
| FLAI | ME-THROWER II 45,0 | 000 VOL | T COIL | S | | | | | |
| 45001 | Flame-Thrower II Oil Filled | Chrome | 100:1 | 0.6 Ohms | 9.0k Ohms | 6.0mH | 45,000 | 6.0" | 2.15" |
| 45011 | Flame-Thrower II Oil Filled | Black | 100:1 | 0.6 Ohms | 9.0k Ohms | 6.0mH | 45,000 | 6.0" | 2.15" |
| 45111 | Flame-Thrower II Epoxy Filled | Black | 100:1 | 0.6 Ohms | 9.0k Ohms | 6.0mH | 45,000 | 6.0" | 2.15" |
| FLAI | ME-THROWER III 45. | 000 VOI | T HIGI | H CURREI | NT COILS | | | | |
| 44001 | Flame-Thrower III Oil Filled | Chrome | 110:1 | 0.32 Ohms | 7.0k Ohms | 2.5mH | 45,000 | 6.0" | 2.15" |
| 44011 | Flame-Thrower III Oil Filled | Black | 110:1 | 0.32 Ohms | 7.0k Ohms | 2.5mH | 45,000 | 6.0" | 2.15" |
| SPE | CIALITY INDUSTRIA | L COIL | | | | | | | |
| 28010 | Oil Filled | Black | 50:1 | | | | | 6.0" | 2.15" |
| UNIV | ERSAL COIL BRAC | KETS | | | | | | | |
| 10001 | Coil bracket | Zinc | | | | | | | |
| 10002 | Coil bracket | Chrome | | | | | | | |



60,000 VOLT COIL

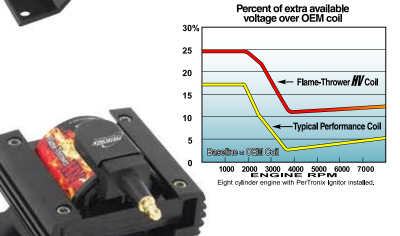
HC (HIGH CURRENT) E-core coils are engineered specifically for our Ignitor III ignition modules. HC coils have a high turns ratio and ultra low primary resistance enabling the ignition system to charge faster at high RPM's. The coil is supported in a special heat sink made from aircraft 6063 T5 aluminum which efficiently transfers heat away from the windings.



Hame-Thrower 7

60,000 VOLT COIL

Our HV (HIGH VOLTAGE) E-core design yields an incredible 60,000 volts and operates with no degradation throughout temperature ranges that surpass military specifications. The special heat sink design made from aircraft 6063 T5 aluminum efficiently transfers heat optimizing energy output for street/ strip and off road applications. Flame-Thrower HV .45 ohm coils are also compatible with most capacitive discharge boxes including our own Second Strike.



FEATURES

- 60,000 volts.
- Highly efficient E-core design.
- Vacuum potted coil body for longer life and increased reliability.
- 6063 T5 aluminum heat sink with black anodized corrosion resistant finish.
- Precision machined male high tension terminal and brass primary terminals.
- Legal in all 50 states and Canada. (C.A.R.B. E.O. #D-57-21)
- Limited 90 Day Warranty.

APPLICATION CHART

| Ignition Type | Application | Part No. |
|---|-----------------------------|----------|
| ICHT@R | 4 & 6 cylinder engines | 60130 |
| or points | 8 cylinder engine | 60115 |
| lgnitor*I | 4, 6 and 8 cylinder engines | 60104 |
| <u>Ignitor: </u> | 8 cylinder engines | 60103 |

Note: Shaded area of application chart applies to positive ground as well as negative ground applications.

| | | | Turn | Primary | Secondary | Primary | Maximum | | | |
|----------------------|-------------------------------|--------|-------|------------|------------|------------|---------|--------|-------|--------|
| Part No. | Description | Finish | Ratio | Resistance | Resistance | Inductance | Voltage | Length | Width | Height |
| 60,0 | 60,000 VOLT HV COILS | | | | | | | | | |
| 60104 | HV Epoxy Filled E-core design | Black | 90:1 | 0.45 Ohms | 7.3k Ohms | 3.8mH | 60,000 | 4.6" | 4.65" | 3.15" |
| 60115 | HV Epoxy Filled E-core design | Black | 85:1 | 1.5 Ohms | 14.0k Ohms | 6.4mH | 60,000 | 4.6" | 4.65" | 3.15" |
| 60130 | HV Epoxy Filled E-core design | Black | 85:1 | 3.0 Ohms | 22.8k Ohms | 9.0mH | 60,000 | 4.6" | 4.65" | 3.15" |
| 60,000 VOLT HC COILS | | | | | | | | | | |
| 60103 | HC Epoxy Filled E-core design | Black | 110:1 | 0.32 Ohms | 7.0k Ohms | 2.5mH | 60,000 | 4.6" | 4.65" | 3.15" |



E-CORE COILS

50,000 VOLT E-CORE COILS

Flame-Thrower E-Core coils feature optimized winding design to maximize spark gap current and available voltage. When teamed with Flame-Thrower ignition modules they produce 100% more energy across the spark plug gap (during a one millisecond burn time) compared to the OEM coil. Select one of our matching Flame-Thrower ignition modules on page 54 for a performance proven combo.

FEATURES

- 50,000 volts.
- Ultra low primary resistance values.
- Legal in all 50 states and Canada. (C.A.R.B. E.O. #D-57-21)



GM HEI COILS



Replaces internal GM coils with black, yellow and red wires. Includes all necessary hardware.





Replaces internal GM coils with black, white and red wires. Includes all necessary hardware.





"Race Only" coils when paired with race modules produce 42% more energy than our street/strip version with 46% faster spark breakdown time allowing 48% more peak current to reach the spark plug between 6000 and 8500 RPM. Includes all necessary hardware.



Replaces remote GM coils found on 1985-95 Buick, Cadillac, Chevrolet, Oldsmobile and Pontiac vehicles.

FORD TFI E-CORE COIL

Flame-Thrower 50,000 volt TFI style coils breath new life into your 1982-96 Ford, Lincoln and Mercury ignition system. For maximum performance use our Flame-Thrower ignition modules found on page 54.



| Part No. | Description | Finish | Turn Ratio | Primary Resistance | Secondary Resistance | Primary Inductance | Maximum Voltage | Matching Module |
|----------|--|--------|---------------|-----------------------|-------------------------|-----------------------|--------------------|--------------------|
| FLAME | -THROWER 50,000 VOLT | E-CORE | COILS | 3 | | | | |
| D3000 | GM internal E-core coil with yellow wire | Black | 80:1 | 0.5 Ohms | 8.3k Ohms | 4.4mH | 50,000 | D2000/D2001 |
| D3001 | GM internal E-core coil with white wire | Black | 80:1 | 0.5 Ohms | 8.3k Ohms | 4.4mH | 50,000 | D2000/D2001 |
| D3002 | GM Remote E-core coil | Black | 110:1 | 0.32 Ohms | 6.8k Ohms | 2.5mH | 50,000 | D2002 |
| D3003 | Ford TFI E-core coil | Black | 90:1 | 0.32 Ohms | 6.0k Ohms | 2.8mH | 50,000 | D2010 |
| D3070 | GM internal Racing E-core coil | Black | 90:1 | 0.35 Ohms | 8.0k Ohms | 2.8mH | 50,000 | D2070 |



30,000 VOLT COIL ON PLUG FOR FORD ENGINES

Flame-Thrower Coils for 2, 3 and 4 valve Ford engines feature an optimized coil design which increases the spark energy by 15% over the OEM coils. Our coils are epoxy molded to prevent premature failure from moisture or winding fatigue. Direct OEM replacement form factor and connections means simple installation. Available individually or in sets of 8.

FEATURES

- Optimized coil design yields at least 15% more energy available for the spark than the most common OEM coils.
- Provides the spark energy throughout the RPM range and with no energy degradation up to 11,000 engine RPMs.
- Moisture resistant construction ensures long life in harsh environments.
- Plated Copper terminals for added current conduction.
- High-temp boot sustains seal and form.
- Epoxy molded for shock and vibration resistance.
- Ferrite suppressed secondary path reduces radiated electrical energy
- Direct OEM replacement.

| Year | Model | | Single | Set of 8 |
|-------------|--------------------------------|----------------|--------|----------|
| UNIVER | RSAL | | • | |
| All | 4.6L/5.4L/6.8L modular engines | 2 Valve Engine | 30721 | 30728 |
| All | 4.6L/5.4L modular engines | 3 Valve Engine | 30731 | 30738 |
| All | 4.6L/5.4L modular engines | 4 Valve Engine | 30741 | 30748 |
| FORD | • | · · | | |
| 1998-09 | CROWN VICTORIA | 2 Valve Engine | 30721 | 30728 |
| 1997-03 | E SUPER DUTY | 2 Valve Engine | 30721 | 30728 |
| 1997-05 | E-150 | 2 Valve Engine | 30721 | 30728 |
| 1997-09 | E-250, E-350 | 2 Valve Engine | 30721 | 30728 |
| 2003-09 | E-450 | 2 Valve Engine | 30721 | 30728 |
| 2000-05 | EXCURSION | 2 Valve Engine | 30721 | 30728 |
| 1997-04 | EXPEDITION | 2 Valve Engine | 30721 | 30728 |
| 2005-08 | EXPEDITION | 3 Valve Engine | 30731 | 30738 |
| 2002-06 | EXPLORER | 2 Valve Engine | 30721 | 30728 |
| 2007-08 | EXPLORER, Sport Trac | 3 Valve Engine | 30731 | 30738 |
| 2004-08 | F-150 | 3 Valve Engine | 30731 | 30738 |
| 1997-09 | F-150 | 2 Valve Engine | 30721 | 30728 |
| 1997-99 | F-250 | 2 Valve Engine | 30721 | 30728 |
| 1999-04 | F-250, F-350, F450 | 2 Valve Engine | 30721 | 30728 |
| 2005-08 | F-250, F-350, F-450, F550 | 3 Valve Engine | 30731 | 30738 |
| 1999-04 | F53 | 2 Valve Engine | 30721 | 30728 |
| 2006-08 | F53 | 3 Valve Engine | 30731 | 30738 |
| 1999-04 | F-550 SUPER DUTY | 2 Valve Engine | 30721 | 30728 |
| 2005-06 | GT | 4 Valve Engine | 30741 | 30748 |
| 1999-04 | MUSTANG | 2 Valve Engine | 30721 | 30728 |
| 2005-08 | MUSTANG | 3 Valve Engine | 30731 | 30738 |
| 2007-09 | MUSTANG | 4 Valve Engine | 30741 | 30748 |
| LINCO | | | | |
| 2002 | BLACKWOOD | 2 Valve Engine | 30721 | 30728 |
| 2005-08 | MARK LT | 3 Valve Engine | 30731 | 30738 |
| 2005-08 | NAVIGATOR | 3 Valve Engine | 30731 | 30738 |
| 1998-99 | NAVIGATOR | 2 Valve Engine | 30721 | 30728 |
| 1998-09 | TOWN CAR | 2 Valve Engine | 30721 | 30728 |
| MERC | JRY | | | |
| 1998-09 | GRAND MARQUIS | 2 Valve Engine | 30721 | 30728 |
| 2003-04 | MARAUDER | 2 Valve Engine | 30721 | 30728 |
| 2002-06 | MOUNTAINEER | 2 Valve Engine | 30721 | 30728 |
| 2007-08 | MOUNTAINEER | 3 Valve Engine | 30731 | 30738 |



