

# Link Electro USA

## Link Engine detail form

Engine title: \_\_\_\_\_

Year: \_\_\_\_\_

Make: \_\_\_\_\_

Model: \_\_\_\_\_

Engine Configuration: (ie. V8, flat 6) \_\_\_\_\_

Firing Order: \_\_\_\_\_

Coil Configuration: (ie. Distributor, wasted spark, coil per cyl) \_\_\_\_\_

Injector Impedance: (ie. 12 $\Omega$ , 2.5 $\Omega$ ) \_\_\_\_\_

Idle Speed Control: (ie. 2 wire solenoid, 6 wire stepper motor) \_\_\_\_\_

Type of crank sensor: (ie. reductor (magnetic), hall effect, optical) \_\_\_\_\_

Type of cam sensor: (ie. reductor (magnetic), hall effect, optical) \_\_\_\_\_

Additional Information:

---

---

---

---

Example of Crank wheel drawing. Be exact in description. Draw a similar





