

## Keeping Classic Bikes On The Road

PAZON IGNITIONS LTD, 274 Hot Springs Road, RD 2, Katikati 3178, Bay of Plenty, NEW ZEALAND

★ TELEPHONE: +64 (0) 7549 5878▲ FAX: +64 (0) 7549 5879EMAIL: ignition@pazon.com

WEB: www.pazon.com



CODE: IC03



#### **APPLICATIONS**:

- TWIN CYLINDER MOTORCYCLES & CARS WITH 6 VOLT ELECTRICS
- TWIN CYLINDER WITH TWINPLUG HEAD & 12 VOLT ELECTRICS, TWO COILS CAN BE CONNECTED IN SERIES (COIL#1 POSITIVE TO COIL#2 NEGATIVE); FOR BEST RESULTS CONFIGURE H.T. LEADS SO THAT EACH COIL FIRES ACROSS BOTH CYLINDERS
- POSITIVE OR NEGATIVE EARTH
- WASTED SPARK IGNITION (BOTH LEADS SPARK AT THE SAME TIME)
- USE WITH STANDARD CONTACT-BREAKER IGNITION,
   CONTACT-ASSISTED ELECTRONIC IGNITION (PAZON ENERGY BOOSTER)
   OR COMPATIBLE 6 VOLT CONTACTLESS ELECTRONIC IGNITION (E.G. PAZON Sure-Fire/True-Fire)

#### **SPECIFICATIONS:**

PRIMARY RESISTANCE: 2.2 OHMS ± 10% @ 20° C.
 SECONDARY RESISTANCE: 16 KOHMS ± 10% @ 20° C.
 MOUNTING HOLES: 6.5mm @ 90mm PITCH

• TOTAL WEIGHT (INC. WIRES): 420gms. (approx.)

H.T. LEAD TYPE/LENGTH: COPPER-CORED (non-detachable), 85cms. / 33.5" each (approx.)

### **FITTING INSTRUCTIONS:**

- THIS COIL MUST ONLY BE MOUNTED BY THE TWO METAL BAR ENDS; THIS IS THE ONLY WAY
  FOR HEAT TO ESCAPE FROM THE PRIMARY WINDING.
   COILS FOUND TO BE OVERHEATED WILL NOT BE COVERED BY THE WARRANTY.
- AN ADEQUATE HEATSINK SHOULD BE PROVIDED, USING TWO ALUMINIUM SPACERS AND A MINIMUM OF 80 SQUARE CMS. OF COLD SURFACE AREA.
- A GOOD MOUNTING TO CLEAN METAL ON THE FRAME/CHASSIS WILL NORMALLY SUFFICE, BUT AN EXTRA ALUMINIUM HEATSINK IS RECOMMENDED, TO ALLOW THE COIL TO WORK AT ITS OPTIMUM, EVEN AT HIGH TEMPERATURES AND OVER EXTENSIVE RUNNING PERIODS.
- HEATSINK KIT AVAILABLE, PAZON PART NUMBER: HSK

### WIRING:

- THE LOW TENSION CONNECTIONS ARE MARKED + AND —
- CONTACT-ASSISTED OR CONTACTLESS ELECTRONIC IGNITIONS:
  FOR POSITIVE EARTH, CONNECT THE POSITIVE (+) SPADE TERMINAL TO EARTH
  (OR BATTERY +); FOR NEGATIVE EARTH CONNECT TO +6 VOLT SUPPLY FROM IGNITION.
  THE NEGATIVE (-) SPADE TERMINAL CONNECTS TO THE BLUE WIRE (ENERGY BOOSTER) OR
  TO THE IGNITION UNIT LOW-TENSION FEED WIRE (CONTACTLESS ELECTRONIC IGNITION).
- CONTACT BREAKER IGNITION (NON-ELECTRONIC):
  FOR POSITIVE EARTH, CONNECT THE POSITIVE (+) SPADE TERMINAL TO THE CONTACT BREAKER; CONNECT THE NEGATIVE (-) TERMINAL TO THE IGNITION SUPPLY.
  FOR NEGATIVE EARTH, CONNECT THE NEGATIVE (-) SPADE TERMINAL TO THE CONTACT BREAKER; CONNECT THE POSITIVE (+) TERMINAL TO THE IGNITION SUPPLY.
- CUT H.T. LEADS TO LENGTH & SCREW ON THE PLUG CAPS. H.T. LEADS MAY BE CONNECTED TO THE PLUGS EITHER WAY AROUND, SINCE BOTH LEADS SPARK AT THE SAME TIME.

## **HEATSINK KIT**



# **IGNITION COIL + HEATSINK KIT**

