**MICRO-POWER IGNITION FOR KAWASAKI Z400J-Z1000, Z1 & SOME ELECTRONIC MODELS.**

**WITH THIS SYSTEM 5000 OHM SUPPRESSED PLUG CAPS MUST BE FITTED.**

Comprising:

a) Transistor Box, Blue (BOX00233)
b) Stator Plate (round printed circuit board with two coils)
   Z400J - Z650, Z750 = 92mm stator plate (type KH1a);  
   Z1, Z900, Z1000 = 110mm stator plate (type Z900/1000)
c) Magnetic Rotor ROT00116 (round plated steel unit with two magnets, 8 mm drilled bore).
d) 2 x Ignition Coils (COIL00008). 1.5m H.T. wire, 4 x 4mm Terminals, 4 x Rubber Boots, 4 x M5 Bolts, Washers, Nuts.
e) Black & Green wires in black sleeving, 90mm long-stator plate to ignition box connection (electronic models).
f) Terminals = 2 male bullets, 2 small rings, 4 female spade receptacles, 1 piggy back spade receptacle,  
black wire 300mm for coil link. Plastic straps = 8 small, 1 Large.

**Fitting instructions:**

(Tools required are the standard tool kit plus 13mm socket spanner and strobe lamp.)

1) Open seat, fully disengaging seat stay and remove tool kit.
2) Turn off petrol tap and remove pipes.
3) Undo the rubber strap holding the rear of the petrol tank. Lift, draw back and remove.
4) Fit the transistor box into place using the plastic strap. See Fig. 1
5) Remove the ignition coils and disconnect the green, black, and red/yellow wires from points and wiring harness.
6) Reconnect the green and black wires as in Fig. 1
7) Run the long black wire back along the frame to the NEGATIVE (-) terminal of the battery.
8) Connect the red/yellow wire from the transistor box to the red/yellow wire from wiring loom. Fit the new coils in place, terminate fit HT cables. Fit Black coil link wire then green and red/yellow ignition coil Wires (See Circuit Fig. 3). (Fig. 4 shows alternative method using direct fused feed to coils, fuse not supplied).
9) Check ALL connections are good and tight. Replace petrol tank and pipes.
   (The connectors on the black and green wires may be protected by covering with PVC tape.)
10) Remove the contact breaker cover on the right hand side of the engine and undo the three screws holding the contact breaker plate/trigger and remove. Disconnect the black and green wires using pliers on the 3mm nuts.
11) Remove the centre bolt from the auto-advance unit using the 13mm socket spanner.
   NB: The engine positioning nut is replaced by the magnetic rotor and is not used.
12) Turn the auto-advance cam/reluctor clockwise, moving the bob weights out, and pull off the advance shaft.
13) Connect the green and black wires to the two marked terminal screws on the stator plate unit.
14) Fit the stator plate into the contact breaker housing with the hole for timing at the top, using the three screws,  
fit it FULLY CLOCKWISE on its adjusting slots. (Fig. 2.)
15) Place the magnetic rotor on the centre bolt with the two magnets away from the head, replace the bolt and  
hand tighten.
16) The magnetic rotor supplied has no direct location on the advancer shaft and can be fitted in any position.  
This is due to the dogs on the advance shaft being placed in various positions by the manufacturer.  
The method of setting is shown in Fig. 2. Set the engine to the (T) Top Dead Centre position mark on 1.4 or 2.3 cylinders.  
Move the rotor to the position shown, with the magnets in line with the centre of the pole pieces on the stator plate.  
Tighten the centre bolt. A small tap on the end of the rotor will give small indentations inside the rotor, these can be drilled and filed to provide greater location and give a refitting position if the rotor is removed. (This is best done after strobe timing, rechecking again after final fitting).
17) Re-set the stator plate in the CENTRE of its adjustment slots.
18) Start the engine and run for five minutes to warm up engine and ignition unit.
19) Connect the strobe lamp and time to the Full Advance marks with engine at 5000 RPM. Align by moving the stator  
on its slotted holes. The electronic advance can be seen by accelerating up from idle,  
A small amount of advance will be seen over 5000RPM on its slotted holes. The electronic advance can be seen by accelerateing up from idle,  
if the rotor is removed.
20) Check all screws are tight and refit the cover. (If the inside of the cover touches the rotor, file out the motor marks as  
in instruction (16). The timing is now set and requires no maintenance, but carburation, plug caps and spark plugs  
must be in good order.

Z1, Z900 & Z1000 and machines with no Full Advance Timing mark for strobe timing:  See Fig. 5.

A Maximum Advance mark should be made at 40° BTDC on the bikes original auto advance plate for strobe timing.

(1) Set the engine to T.D.C. by aligning the “T” mark (1&4) on the auto advance plate with the engines static reference pointer.
(2) From the 40° line on the new stator plate, scribe a temporary mark to the magnetic rotor.
(3) Rotate the engine 320° clockwise (to keep the rotor bolt tight) until the scribed 40° mark aligns with  
the “T” mark at the 9 o’clock position on the stator plate.
(4) Apply a white “Maximum Advance” paint mark on the advance plate opposite the engines static reference Pointer.

This mark is used for strobe timing the ignition.

KW_Z_MP.PUB2015
Alternative circuit showing direct ignition coil feed via 10 amp fuse to battery positive (+) terminal. A direct coil feed can improve cold starting.