



System 710259900



- Advantages over old systems

Solid state racing ignition for Yamaha RD and TZ250 fitting 1976 RD250C & RD400C 1977 RD250D & RD400D.

- The rotor on these models is retained with a 7 mm bolt

- Highspeed (up to 22.000rpm) magnet based solid state ignition for vintage bike racing applications. At 18.000rpm (i.e. 36.000 sparks/min) still 25 Kilovolts output. (3.000-8.000rpm = 40kV). Diameter of rotor is 59 mm, rotor weight is 180 gramms.

- Replaces such systems as Motoplat, Hitachi, Fensatronic and Kröber.

Note:

- no facility for lighting provided!!
- does not drive Kroeber Tachometer
- all parts are new
- very stable ignition with high energy spark
- better starting and fuel burning, increases engine performance
- no problem with points anymore
- very lightweight, rotor at 180gr, total system at 850gr















First, check that you have received all parts:

- pre-assembled stator unit
- rotor with 2 magnets
- rotor screw M7 and washer
- twin ignition coil
- high tension cable
- holder/puller tool

- Take the old ignition system (including ignition coils) off. Take the woodruff key or arresting pin from the crankpin (so you have there).

Picture shows one type of stock system, there have been various. Check again that your crankshaft is really a shaft which takes a screw to fasten the rotor.







- Please ensure that all parts supplied are installed. It is important that the 3 large washers are placed onto the rotor, as otherwise fastening of the rotor ist not possible.





- Place the adapter onto the engine. The wire opening of the adapter will show to about 2 o'clock. Screw the adapter down with the 3 countersunk screws M6x25.

- Put the stator onto the adapter. The wire has to be in the adapter opening. Screw the stator down with the 3 hex screws M5, not forgetting a washer each.

- Place the rotor onto the shaft without tightening yet.

It is correct that the top surface of the rotor is about 5mm below the top surface of the stator



- To be able to make use of the long holes to modify timing, set the screws into the middle position of those oblong holes.



- Set one (no matter which one) of the 2 pistons into ignition position. (Any, as the system will fire both cylinders at the same time, which means you get a so called wasted spark into exhaust something not uncommon and effectively harmless.)

- Whilst the crank remains in ignition position, carefully place the rotor onto it, in such a way that the small red marking on the rotor aligns with the red line on the inside of the stator. Take care not to change this position of the crank during that operation.

- In this position the engine should run, but probably will not be set to accurate and safe values. Use a stroboscope to finally time. Not suitable settings may damage the engine and possibly even harm your health. Have settings controlled by a specialist mechanics shop. Take extra care at first starts.





- To help turning the rotor and to stabilize it during fastening, use the supplied tool as shown here in the picture.

- The rotor has 2 holes M6 for the arresting screws.



- The same tool can be used to pull the rotor off again.

- If the crank pin does not reach over the rotor to get pressed off, use some spacer, best a larger steel ball.

- Screw the high tension wires into the wire outlets of the new twin ignition coil and set the 2 rubber grommets over the entries. Than fasten the new ignition coil on the frame of the motorcycle.

- You will need to fit a ground wire securely connecting the metal core (holder frame) of the coil to ground. Do not rely on the fastening screws for the coil, lead an extra wire to good ground, preferably at the engine.

- Than connect the 2 plugs from the stator wire to the coils terminals. Those plugs have different dimensions to prevent a mix up - which would be deadly to the coil The coil does not only contain the transformer, but electronics for the ignition (as does the stator ring). So never mix those wires up and never connect the coil to something else.



- The wider, 6,3mm pin shall connect to the red/white wire that brings the ignition voltage.

- The narrower, 4,2mm pin gets the impulse from the black wire.

- The red/white wire branches to a wire to be connected to the kill switch to cut off the system.







You will do yourself a favour to treat your bike to new spark plugs and spark plug sockets (preferably some between 0-2kOhm). Plenty of problems are to be traced back to "apparently good" (even completely "brand-new") sparks plugs, terminals and cables.

Do not use spark plugs with an intern suppression resistor. NGK (e.g.) offered such spark plugs coded with an "R" (for resistor). Further, please do not use any spark amplifying cable, such as "Nology supercables" or "hot wires". This will disturb the system and possibly damage it.





- In our twin outlet coils both ends of the secondary go to spark plugs.

- Typical resistance between both exits is 6.2kOhm. Both exists fire at the same time (as many twin systems do). Sparks will be polarised however at a 180 degrees difference which might manifest when you strobe it and which can show with some amount of carbonisation at the spark plug getting the positive spark. This is however not a serious problem and, unfortunately, it can not be helped..

- Ignition will only work correctly if both plug terminals are connected. You may not test one side with the other open (not sitting on the mounted spark plug). This is because (effectively) each exit uses ground from the other. That means also that both plugs are working in serial, adding resistances, so better use low resistance spark plug (resistor) sockets and make sure they are good (if in doubt, measure resistance on a **hot** socket (warm it up before measuring).

- Is the flow from ground of one side via spark plug there, via coil, to the other spark plug and its ground interrupted you get no spark - on neither side. If you really want to test only one side, put the HT wire of the other to ground (earth it) than it will work. The use of 2 individual ignition coils is not possible on this system.

- Sometimes a coil deprived of its ground from the other side searches for a substitute - with some solid fireworks around it to the chassis.

- Finally - **and before installing the battery and before the first kickstart** - please re-check carefully all connections and fitments against the wiring diagram. Please don't depend on the frame as the earth-connection. Varnish, oil and dirt prevent often a good contact!

- Should something not work, please consult our trouble-shooting guide on our homepage. As a first step disconnect the blue wire from the coil and re-test.

<u>Please note:</u> The crankshaft speed needed to get the system sparking is with about 500 revs/min quite high. If you simply turn the rear wheel of your lifted vehicle to check spark, you will not get any.

You need fast kickstart action or better still push-starting the bike.

Important safety and operating information for sports systems of type 71 00

The material has been exclusively made for sports purposes and is NOT destined for use on public roads!

- Safety first! Please observe the general health and safety regulations motor vehicle repair (MVR) as well as the safety information and obligations indicated by the manufacturer of your motorcycle. The timing marks on the material are for general guidance only during first installation. Please check after assembly by suitable means (stroboscope) that settings are correct to prevent damage to the engine or possibly even your health. You alone are responsible for the installation and the correctness of settings.

- Ignition systems generate high tension! With our material right up to 40,000 Volts! This may, if handled carelessly, not only be painful, but outrightly <u>dangerous</u>. Please do keep a safe distance to the electrode of your spark plug and open high tension cables. Should you need to test spark firing, hold the spark plug socket securely with some well insulating material and push it firmly to solid ground of the engine block.

Never pull sparkplug caps when engine is running. Wash your vehicle only with engine at standstill and ignition off.

- After installation, please <u>check tightness of all screws</u>, even those preinstalled. If parts get loose during run, there will be inevitably damage to the material. We pre-assemble screws only loosely.

- Give the newly installed system a chance to work, before you start to check and test values, or what is worse apply changes to it.

Our parts have been checked before delivery to you. You will not be able to check much anyway.





At any rate do refrain from measuring the electronic components (such as ignition coil, regulator and advance unit). You risk severe damage to the inner electronics there. You will not get any tangible results from the operation anyway. Bear in mind that also your carburetor, your spark plugs and spark plug sockets (even if completely new) might be the reason for malfunction. The general experience with our systems is that the carburetor will have to be re-adjusted to lower settings. Should the system not start after assembly, first disconnect the blue (or blue/white) cut-off wire directly at the ignition coil (or in some cases advance unit) to eliminate any malfunction in the cut-off circuitry. Check ground connections carefully, make sure there is a good electrical connection between frame and engine block.

In case of troubles, please consult our Knowledge Base first before you send off the material to us for checking.

- The shaft speed needed to start ignition is relatively high with about 500revs/min. Simply turning the lifted rear wheel will not produce a spark. You need rapid kick-starter movement or better still push-start.

- There are systems destined for clockwise and there are systems destined for anticlockwise run of the crankshaft. Confusing the 2 senses will mean you have no spark. You may check for what sense your system has been made by the colour of its wires.

- # a black/red wire: clockwise
- # a white/red wire: anticlockwise

- The spark of classic, points based ignition systems has with only about 10,000 Volts little energy and looks therefore yellow and bulky (hence well visible). The spark from our system is a high energy spark with up to 40,000 Volts and is therefore very sharp (needle thin focused) in form, and blue in colour, which makes it not well visible. Furthermore you get spark only at kick-start operated speeds and not by pushing the kick-lever down slowly with your hand (as you might get on classic systems).

- <u>Systems using a twin outlet ignition coils</u> have a few perculiarities. Please observe that during tests on one side, the other has either to be connected to an fitted spark plug or securely earthed. Otherwise there will be no spark on either side.

- Never do electric arc welding on the bike without completely disconnecting all parts containing semiconductors (ignition coil, regulator, advance) stator and rotor need not be taken off. <u>Never use copper putty on spark plugs</u>.

- When connecting the ignition coil double check that you put the wires to the correct pins. (One is smaller). If you confuse them, the high tension for the condenser charge will kill the input switch

- Do not use spark plug sockets with a resistance of more than 5kOhm. Better use 1 or 2kOhm ones. Bear in mind that spark plug sockets do age and thereby increase their internal resistance. Should an engine start up only when cold, a defective spark plug socket and/or spark plug is very probably the cause. In case of problems check high tension cables too. Never use carbon fibre HT-cables. Never use so called "hot wires", never use resistor spark plugs on this system, it will hamper starting.

- It is a good idea to cover the rotor in a thin layer of oil to reduce the risk of corrosion.

- Please do observe these remarks, but at the same time, don't be afraid of the installation process. Remember, that before you, thousands of other customers have successfully installed the system. **Enjoy driving your bike with its new electric heart!**

