



System 706799900

generator & ignition for classic 2 valve BMW /5 and early /6 motorcycles

Please note: Larger cc BMW with older e-starter might have starting problems with our systems. The starter does not reach the needed starting revs, the engine does not start. Pushstarted it will however start. Customers with such engines should not buy our systems. For the R100 we have already excluded the R100 for exactly this problem. Note, not for BMW with lightened flywheel.

System 70679994K

- Base diameter 105mm - important, check!)



Special system: for BMW /5 and early /6 with dual plug heads (4 spark plugs)

- Magnet based generator with integrated solid state ignition. Output 12V/**190W** DC. Maintenance free, electronic ignition with own power supply from within the system. Replaces the stock 12V alternator (including diode plate an regulator) as well as all ignition parts, be it points or hall element). There is no need for changes on engine casing.

- for the /6 and early /7 see system 716799900

- for the R50/2 stock 12V BMW 706499900

Please note!

- does not support any existing electronic revolution counter. If you want a rev meter
- has only 190watts (ignition power however additional to that) and offers therefore less electric power than stock alternator
- this is not a tuning system to get more performance. This is a replacement kit for material no longer available, simply to keep the bike running
- the system is not suitable for BMW after the 2 valve series

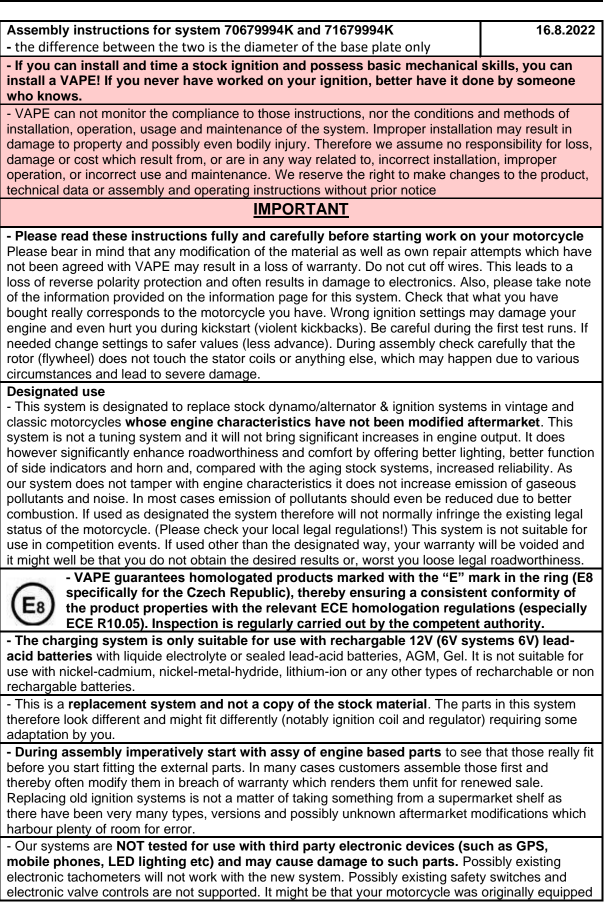
advantage over original system:

- all parts are new
- you may technically drive without battery (but note limitations)
- full electronic, solid state ignition with automatic ignition advance
- no more wear on points, collector and governor
- no more trouble with damaged rectifiers











with an ignition that did limit top speed for legal reasons. The new system does not have such a facility, so check your legal situation beforehand.

- If you have no expertise for the installation have it done by an expert or at a specialist's workshop. Improper installation may damage the new system and your motorcycle, possibly even lead to bodily harm.

- Before you order a system, please check whether a puller tool for the new rotor is included in the kit. If not, better order it at the same time. Never use anything other than the recommended puller tool to pull the new rotor again. Damage to the rotor as a result of use of other tools or methods is not covered by your warranty.

- The rotor is sensible to blows (including during transport). Before assembly, please always check for damage (on rotor without magnet plastification try to push the magnets aside with your fingers). After impact the glued in magnets might have broken loose, sticking to the rotor solely by magnetic force, so that one does not notice right away. During engine run the damage would be considerable. Before placing the rotor onto the engine, please make sure that its magnets have not collected any metal objects such as small screws, nuts and washers. That equally would lead to severe damage.

- If you have access to the Internet, best view those instructions online. You get larger and better pictures by clicking onto them and possibly updated information. System list at *http://www.powerdynamo.biz*



You should have received those parts:

- pre-assembled stator unit
- roto
- relectronic advance unit ("Black Box")
- regulator/rectifier
- twin ignition coil
- relay with cables
- rotor bolt M8 with washer
- 3 screws M5
- cables and wire binder

- Please note that the sensor (pickup) is only loosely fixed, as you will have to set it to correct gap. Fasten it well after adjustment.



To disengage your new rotor again, you will need a puller M27x1.25 (partno.: 99 99 799 00 - **Not provided!-**).

Note: Never use a claw puller, a hammer or any other device, that will shake the magnets off.

- Make sure your motorcycle rests securely, preferably on an elevated work bench and that you have good access to the front of the engine. You will have to turn the front wheel from time to time for better access.

- Disconnect your battery and take it out of the motorcycle for the time of work.





- Disconnect all cables at the alternator, condenser, points (or hall element), ignition coils, the diode plate and the regulator unit and remove those parts.

- As the fixing point of the stock ignition will not be used furthermore, you may remove the parts there, but than make sure the area is oil proof.





- Put the pre-assembled stator plate instead of the original alternator onto the engine case.

- The sensor (pick-up) will show into some half past one direction. Screw this plate down with the supplied 3 screws M5. Place the screws in the center of the oblong holes for possibly later adjusting the ignition.

- Lead the cable upwards through the opening in the rear part of the engine casing.



- Have a look at the new rotor. You will find on the circumference some long protrusion. This is to trigger ignition. However it does not do so when this elevation reaches the sensor, but after it has gone past it as the system needs to calculate the advance based on engine speed (the time the protrusion needs for one passage used as reference).

In this picture here the rotor is in TDC position.

- In this picture here the rotor is in ignition at maximal advance position.

- The picture indicates the precise position of rotor versus sensor at maximal advance (the FZ mark).

- For setting it up some better guide however is:

that the right edge of the metal core of the sensor reaches 1mm (well, 1.2) over the protrusion.

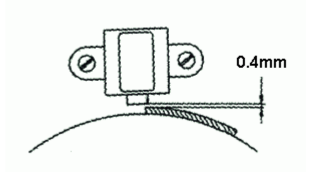
- Take the spark plugs out. Place the rotor onto the crank shaft (without screwing it down there) for using it as a turning knob. Bring the crank shaft into FZ position (maximal advance) by using the spyhole.

- Pull off the rotor again (you will possibly need the a M27x1.25 puller for this) without changing the crank shaft position. Than place it back onto the shaft in such a way, that the protrusion aligns to the sensor as shown above.

- Now fasten the rotor with the supplied screw (and washer). Make sure not to change the crank's position during this. Minor deviations of 1-2mm are harmless (the original centrifugal governor had the same tolerances).

4.8mm

Sensor = 6mm



- Now, again turn the rotor by hand and check the gap between the sensor and the rotor's elevation. It has to be 0.4 mm. Adjust it by loosening the sensor's mounting screws and shifting the sensor a little. Do not forget to fasten the screws well after that.

- Finally check that the rotor runs freely above the stator plate.

- With this the ignition is adjusted.



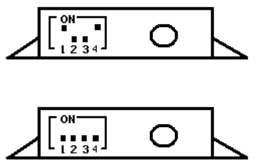




- Mount the electronic regulator/rectifier, the advance unit, the ignition coils and the relay at a convenient place, maybe with a little holding plate (not enclosed) at the frame underneath the tank.

- You could position the parts at every other convenient place as long as wires reach there.

- Have a look at the small blue switch block at the upper (wire exit) side of the "Black Box" (advance unit). There are 4 little switches for choosing different advance curves.



- recommended curve

with switches 1,4 ON, 2,3 OFF you have advance change from 24° to 39°.

This setting has been found best by customers running this system by now more than 50.000 miles

- all switches to OFF (against ON).

This will bring advance of 9° BTDC at start and 38° at 3.000rpm.

- The new system will be wired between the new parts as explained below.

- If your BMW had (in /5 and early /6 only we think) a relay to prevent starting into already running engine (Anlasswiederholsperre) you need to implement the following changes. If there is no such relay (which please do not confuse with the new cut off relay the VAPE system brings in) please skipp the following.

- There are 3 connections to modify

- (1) at pin 15 (a green wire to the stock relay), add a wire running to pin 85 of the new switch off relay
- (2) at the pin without number (a blue wire to the stock relay formerly connected to the diode block) connect pin 6 (green/red) of the VAPE regulator (charge control)
- (3) at pin 30 (red wires to stock relay) connect the red from pin 5 of the VAPE regulator (plus output from regulator)

With his arrangement, both the BMW charge control light and the starter prevention relay will function as before.





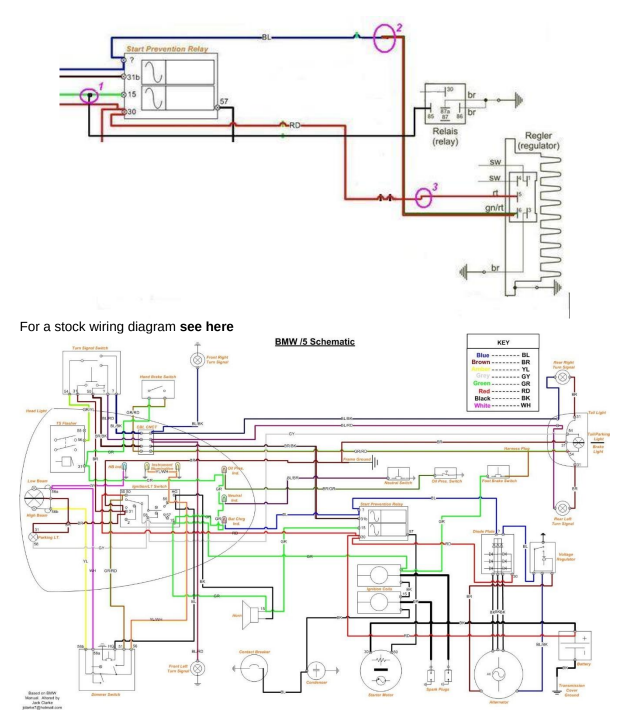
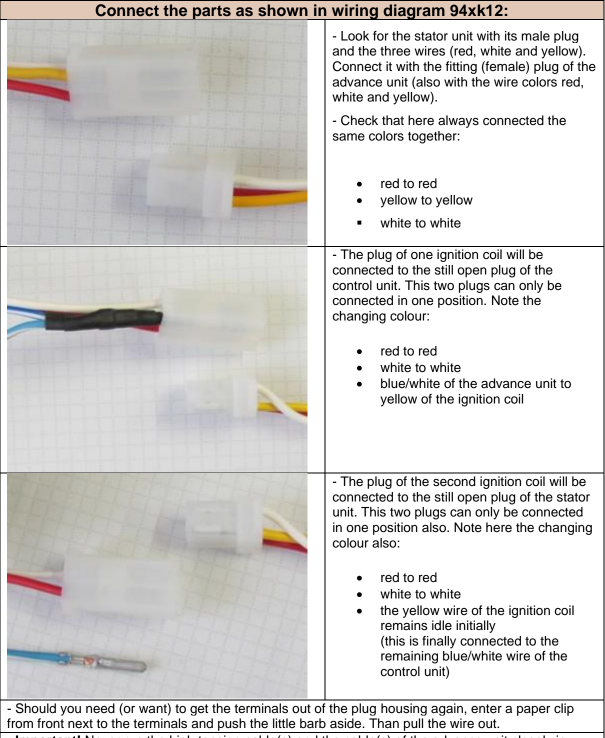


Diagram is shown with kind permission from <u>w6rec.com</u> (note there have been different versions of this)







- **Important!** Never run the high tension cable(s) and the cable(s) of the advance unit closely in parallel (say in one shielding). This will trigger back coupling that disturbes ignition and might even damage the advance unit.



Connecting Powerdynamo alternator to lighting circuit (via regulator):				
	- The 2 black wires running from the stator coil carry the voltage for lights, horn, flashers etc. They have nothing to do with ignition.			
	- This voltage (something between 10 and 50 volts AC) has however to be stabilized (regulated) and for most uses rectified into direct current (DC) as it primarily is alternating current (AC).			
Attention: Any confusion between plus and minus (with the DC versions) leads to immediate destruction of the regulator. This will not constitute a warranty case as it is negligence! One				
can recognize a burnt regulator mostly by its sharp sr	nell.			
	- The new regulator/rectifier has a compact plug with 6 positions, of which <u>one</u> is not used. A female plug cover fitting to this plug is delivered. Into this female plug you have to insert the following wires (which have terminals that snap into the plug):			
The two black cables leading from the generator	connect to pins 1/4 of the new regulator (from there equally black wires lead inside the unit). It does not matter which wire connects to which of the both terminals (1/4) as they carry alternating current.			
The new brown cable with the round eye terminal.	connects pin 3 of the regulator unit (from there equally a brown wire goes inside the unit) with the negative pole of the battery or (in case you drive without battery) to ground (chassis).			
The new red cable with the round eye terminal	connects to pin 5 of the new regulator (from there equally a red wire goes inside			
Take care: Wrong polarity will damage the electronics!	the unit). This wire is a major integration point between the old and the new system. Here your regulated positive voltage comes out to connect to battery plus, or (in case you drive without battery) to the voltage input terminal of the main switch (ignition lock, German bikes: pin 51/30).			
Make sure that you have a 16<i>A-fuse</i> between battery and vehicle circuitry.				
The green/red wire at pin 6 of the new regulator	is for the charge control light. You connect there the wire that formerly did run from the control light to the original regulator.			
	- Sure that this control only functions with a battery present. Should you drive without battery but still connect the wire, you will see that the light glows even as the generator generates voltage. So without battery, do not connect it.			
- The charge light control function is based on a transistor switch and is an additional function. Even if that should fail, the regulator might still be in ok working condition. Simple check: have the engine running, turn lights on, disconnect the battery. If you have bright lights the unit is ok.				



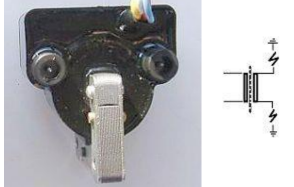


- Remain the blue (sometimes blue/white wires at the ignition coils. These are the) - Connected to ground - it will stop ignition!
kill (cut-out) wires. <u>Note:</u> - Should you experience ignition failures,	- This type of wiring is used in motorcycles which originally already had magneto ignition and therefore switched off by shortcircuiting against ground.
disconnect as a first measure this blue wire. In many cases that will permit you to get mobile again	- Those vehicles have by design a main lock (or some kill switch) that connects a pin to ground when in OFF position (German bikes: pin 2). The blue(/white) wires of the ignition coils will be connected here. In that way the cut-out works like previously.
Screw the high tension (ignition) cable	into the ignition coil and pull over the rubber seal before

Screw the high tension (ignition) cable	mounting the coil (it will be easier).
- Please do not use any spark amplifying cables, such as "Nology supercables" or "hot wire". This will disturb the system and possibly damage it.	- Please do use the cable arriving with the pack and not any old cable.

- 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).



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

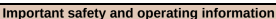
- Ignition will only work correctly if both plug terminals are connected. You may not test one side with the other open (not sitting on the mounted spark plug). This is because (effectively) each exit uses ground from the other. That means also that both plugs are working in serial, adding resistances, 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. 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. Do check battery and light bulbs for correct voltage (12V).

- 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>- IMPORTANT:</u> During crank shaft repair the dynamo shaft is often machined and gets shorter. The result is a rotor sitting lower, possibly touching now with its rivets the stator coil. The result is a destroyed stator and ignition failure.





- 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.

- You should have received the HT Cable with the fixed rubber cap (which does not contain a resistor) as a part of the kit, you should have to use a spark plug with an inbuilt resistor (or replace the cap with the one containing a resistor) to comply with your local laws (Electromagnetic compatibility requirements).

- Do not use a spark plug cap(s) containing a resistor **WITH** a spark plug(s) containing a resistor at the same time. It would cause problems, especially difficult engine starting. The total resistance of cap and spark plug combined should not exceed 5kOhm.

- Remember that candle plugs age, increasing resistance. If an engine only starts when it is cold, it is very likely that a defective spark plug connector or faulty spark plug is the cause. Do not use so-called ignition-reinforcing cables (e.g. Nology).

- 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 readjusted to lower settings. Should the system not start after assembly, first disconnect the blue (or blue/white) out off wire directly at the ignition coil (or in some cases advance unit) to eliminate any

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 spark of classic, points based ignition systems has with about 10,000 Volts comparatively little energy and looks therefore yellow and fat (which however makes it highly visible). The spark from our system is a high energy spark with up to 40,000 Volts and therefore is needle thin focused in form, and blue in colour, which makes it not so 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 with battery based ignitions).

<u>- Systems using a twin outlet ignition coils have a few peculiarities.</u> Please observe that during tests on one side, the other has either to be connected to an fitted spark plug or securely earthed/grounded. Otherwise there will be no spark on either side. Also with such open exits long and dangerous sparks may fly all over the coil.

- 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. The same is true for soldering. Before touching electronics disconnect the soldering iron from mains! Never use copper putty on spark plugs.

- Electronics are very sensitive to wrong polarity. After work on the system, do check correct polarity of the battery and the regulator. Wrong polarity creates short circuits and will destroy the regulator, the ignition coil and the advance unit. As a rule, wiring will always be colour to colour. Instances, where colour jumps between wires are expressly mentioned in our instructions.





- When you handle the new rotor, take care not to damage its magnets. Refrain from direct blows to the circumference of the rotor. When transporting never put the rotor over the stator. Observe our information relative to transport of the material.

- 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" which promise to increase spark.

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

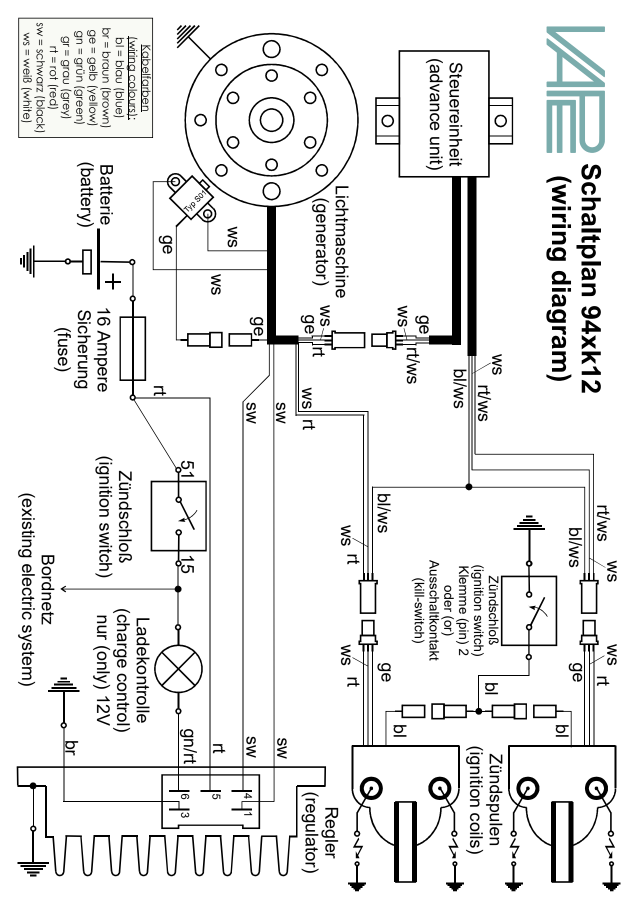
- Never use a claw puller or a hammer to disengage the rotor. Its magnets might become loose in the event. We offer a special puller for disengaging the new rotor again (see assembly instruction)!

- Should the motorcycle not be in use for some longer period, please disconnect the battery (so existing) to prevent current bleeding through the diodes of the regulator. Though, even a disconnected battery will empty itself after a while.

- 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!*







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