

Improved dynamo charging for classic motorcycles



(getting the most without breaking the bank)

by Mike Hutchings, Director, Dynamo Regulators Limited (DRL), February 2017

Today's riding conditions, more often than not on congested roads, or so it seems, can expose the weakness of the dynamo equipped electrics on our machines. Present-day electrical demand may be increased by a desire to run with daytime lights and add direction indicators in attempts to aid rider safety, or due to legal requirements (with daytime riding lights the norm in much of Europe and elsewhere). Electronic ignition to replace magneto ignition and higher wattage lamps also increase load. As an example the total power required to run a 60 W halogen headlight or a 45 W main light with electronic ignition and trickle charge to the battery will be about 85 Watts.

A good number products have been developed and introduced to the market over the years to try to improve the performance of dynamo based charging. The first step for many is to fit a modern electronic voltage regulator to replace the original electromechanical relay types. The latter are increasingly difficult to maintain and expertise is waning; new replacements are often very poor in quality and performance. But take care choosing an electronic regulator as they are definitely not all the same. Cut-in speeds, build quality and reliability are among factors which vary enormously for the different brands available.

Rewinding a dynamo for 12 V output can be done. Increasing dynamo drive speed ratio where feasible helps a standard '6V' dynamo to give good output at 12 V at lower revs. Several generator units incorporating a permanent magnet alternator in original dynamo sized case have been developed. How can classic riders, often with little electrical experience or insight, select the right approach for themselves? *This is sadly a market where extravagant claims are not always supported with clear data or established performance.* So there follow here some actual numbers to provide a firm basis for comparison.

Alternator Upgrade?

The most frequently encountered alternator upgrade is the French designed Alton unit, developed for the Vincent twin and sold as a modern higher output upgrade for many machines originally Lucas equipped. Headline claims are 150 W maximum output (at 6,000 RPM or more) with 85 Watts at 'moderate cruising speed' and zero maintenance. Prices for the alternator and suitable regulator start at more than £400.

Another alternator replacement is available from Powerdynamo of Germany as the generator part of their magdyno replacement. Their standalone E3L replacement unit appears to be no longer available, and did not improve on the 60 Watts standard dynamo output.

Getting more from your dynamo

A well proven means to reliably increase the electrical power available on a practical bike is to stay with the standard E3L 6 Volt dynamo and fit it with a good electronic regulator set for 12 Volts. Dynamo Regulators' DVR2 gives a precisely regulated voltage from lower RPM than most (if not all) other regulators available. The choice of regulator makes a very big difference in how well your battery charge stays up. Not all regulators are the same, and some take around 50% more revs to provide the same power output. But whatever regulator

is used more revs will be required to get up to voltage compared with 6 V operation. With an E3L in good condition 6 A at 14 Volts (=84 Watts) is available at approximately 2,900 dynamo revs. Lucas specified the 60 W output as 8.5 Amps and 7 V at the low speed of 2,000 RPM. The maximum power is mainly limited by the heating effect of current in the armature windings, and 100 watts is a safe maximum loading in practice.

(Note that the shorter E3H dynamo will provide greater power at 12 V using a DVR2 regulator but will be limited to safe maximum of 60 to 70 W.)

Converting a '6 V' dynamo for 12 V involves rewinding with more turns of thinner wire. This reduces the speed at which the dynamo gets up to voltage. The downside is that the thinner wire with its higher resistance limits the available current from the dynamo. Safe current will be just about half of the original unit, so the power output remains the same. And the thin wire leads to a more fragile unit mechanically speaking.

On BSA A7/10 twins fitting a step up dynamo belt drive kit the engine speed at which power is at hand is reduced, by 20% in the case of the DRL kit. Incidentally this 20% increase gives the same dynamo speed for a particular crank speed as on a magdynamo machine, including the relatively high revving Gold Star. The table shows what this means in terms of the minimum road speed required to support the 84 Watt load (standard factory gearing is assumed).

Model	Crankshaft RPM for 30mph	Dynamo drive ratio	MPH for 2,900 RPM dynamo	MPH for 3k1 RPM dynamo
A7	2,070	1.1	38	41
With DBDK	2,070	1.32	32	
A10	1,750	1.1	45	48
With DBDK	1,750	1.32	38	
B31	2,170	1.32	30	32
B33	1,940	1.32	34	36

Note: The 'DBDK' shown in the table is for where the DRL Dynamo Belt Drive Kit is fitted, and is not an obscure Gold Star variant.

What conclusions can be drawn?

- **Simple:** A standard equipment Lucas E3L '6 Volt' dynamo running at 12 V using a decent electronic regulator provides useful electrical power at everyday speeds in the range 35 to 50 mph.
- **Superior:** On twins with a 20% increased speed belt drive to the dynamo load balance (zero on ammeter) with 85W load occurs at even lower road speed. A10 load balance is achieved at 38 MPH compared with 48 MPH.
- **Dependable:** The simple Lucas E3L dynamo is widely reckoned to be remarkably robust and mechanically reliable. It is more often than not the bobbin type regulator that lets the charging system down. The armature is supported on two ball races, usually low maintenance sealed replacements on refurbished units these days. The only routine maintenance is the simple task of checking and cleaning the brushes and commutator once or twice a year. Spare parts for Lucas units are widely available when required and easy enough to fit.
- **Less expensive:** Finally the DVR2 costs £46 and the 20% up-gearred strong no slip timing type drive belt is £78. It is an upgrade identical in external appearance to the original equipment.

(this is a condensed version of an earlier note written in 2011)