



We have worked extensively throughout the industry for over 40 years, and there is no other company in the trade with our working knowledge of Starter Motors, Alternators and Dynamos for Classic and Vintage applications.

Our vast experience in this field has enabled us to develop unique solutions for classic car enthusiasts, supplying an extensive range of up rated units for a wide range of applications and uses.







Lightweight Alternators Control Boxes

High-Torque Starter Motors



**Slimline Starters** 



**Pulleys and Fans** 

Fitting Accessories

POWERLITE Moor Street, Brierley Hill, Dudley, West Midlands, DY5 3SU, ENGLAND www.powerlite-units.com

# **POWERLITE FITTING INSTRUCTIONS**

## **POSITIVE EARTH DYNALITE**

### **IMPORTANT**

CAREFULLY READ ALL INSTRUCTIONS BEFORE FITTING THE UNIT. FAILURE TO FOLLOW THE INSTRUCTIONS MAY RESULT IN DAMAGING THE DYNALITE UNIT.

#### NOTE:

- Dynalites **must** run with a cooling fan, original dynamo fans are acceptable.
- If in doubt contact a qualified auto electrician.
- Dynalites perform best with a 2:1 pulley ratio. It may be necessary to use a smaller pulley on low revving engines.
- Ensure all wiring is rated at 40Amps minimum.







LUCAS TYPE UNITS

FOR POWERLITE REFERENCES:

RAC014, RAC024, RAC025 RAC026, RAC030T, RAC031T

#### ABOUT:

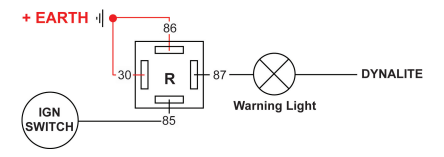
The Powerlite Dynalite is an alternator conversion, providing the benefits of an alternator with the look of an dynamo. The Dynalite unit is identical in fitting to your original dynamo, however unlike your dynamo the Dynalite is a self regulating alternator, meaning the existing control box is no longer required. Some wiring changes **must** be made. The changes can be made at the existing control box as described below.

### FITTING:

- 1. Disconnect Battery
- 2. Exchange your existing Dynamo for your new Dynalite transferring the existing fan and pulley.

Wiring changes at the voltage regulator: (See opposite for appropriate diagram). A wiring diagram for the vehicle will aid identifying the wires.

- 3. Disconnect the earth from the control box.
- 4. Remove field lead (F) and warning light from regulator (Small wire at D terminal) and attach together.
- 5. Remove dynamo lead (D) from regulator and attach to battery lead to create a battery feed. (Main alternator feed to battery must be rated at 40 amps minimum.) (Check diagram for your Reg box)
- 6. All positive earth units are supplied with a relay, this is part of the positive earth Dynalite installation. This MUST be fitted between the ignition warning light and ignition switch behind the dashboard as shown. Failure to install this unit will result in instant failure of the Dynalite.
- 7. Carefully check all wiring, re-connect battery and test.



Ensure your Dynalite has a good earth, particularly if the vehicle has been recently painted.

