

HELPFUL NOTES ON IDENTIFYING ROVER V8 ALTERNATORS

Note: These notes are intended to help those intending to convert a car to a 65-amp alternator. This typically would be a TR7 or a Stag.

TYPE 1: - This type is identified by being on the **right hand side** of the engine with a **top** adjuster. The photo shows a standard type alternator on a Rover V8 engine in a Stag.
Order Part Number RTR8503K for our 65-amp alternator kit.



*Comprehensive parts manufacturers and suppliers for the entire TR series.
Worldwide export service.
Visa, Mastercard, Delta and Switch accepted for instant service.*

*Workshop facilities cover general servicing through to full restoration.
Rally and race preparation.
P.I. systems maintained.*

Sole sponsors of the Revington TR/TR Register Sprint and Hillclimb Championship.

**Revington TR
Home Farm
Middlezoy
Somerset TA7 0PD
United Kingdom**

**Website :
www.revingtontr.com**

email : info@revingtontr.com

**International Phone
+44 (0) 1823 698437**

**International Fax
+44 (0) 1823 698109**

REVINGTON **TR**

IS0032

Page 2 of 2

TYPE 2: - This type is identified by being on the **right hand side** of the engine with a **bottom** adjuster. The photo shows a standard type alternator on a Rover V8 engine in a TR7. Order Part Number RTR8124K for our 65-amp alternator kit.



Please use our website <http://www.revingtontr.com> for current prices.

*Comprehensive parts manufacturers and suppliers for the entire TR series.
Worldwide export service.
Visa, Mastercard, Delta and Switch accepted for instant service.*

*Workshop facilities cover general servicing through to full restoration.
Rally and race preparation.
P.I. systems maintained.*

Sole sponsors of the Revington TR/TR Register Sprint and Hillclimb Championship.

Revington TR
Home Farm
Middlezoy
Somerset TA7 0PD
United Kingdom

Website :
www.revingtontr.com

email : info@revingtontr.com

International Phone
+44 (0) 1823 698437

International Fax
+44 (0) 1823 698109