



INA Service Info



Quieter engine

Changing from a rigid belt pulley to an Over-running Alternator Pulley

Manufacturer: Ford

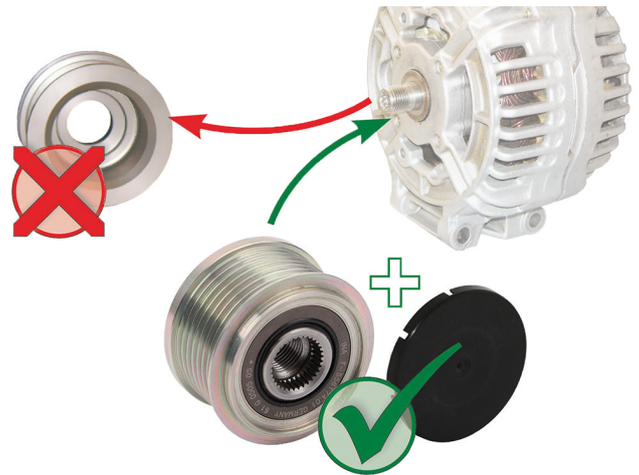
Models: Ranger

Year of construction: as of 2011

Engines: 2.2 D, 3.2 D

Part no.: 535 0128 10

For current listing refer to catalogue media



Changing from a rigid belt pulley to an Over-Running Alternator pulley

In the specified vehicles, uneven engine running may cause damage to the front end auxiliary drive. The rigid pulley on the alternator is frequently a cause of this.

The vehicle manufacturer is already upgrading the alternators from a rigid pulley to an Over-Running Alternator Pulley.

It should therefore be checked whether the alternator has already been converted at each garage visit.

If a rigid pulley is still installed, it should be replaced by the Over-Running Alternator Pulley 535 0128 10. In addition, all components of the front end auxiliary drive must be checked to ensure that they are functioning correctly and also replaced, if necessary.

Please observe the vehicle manufacturer specifications!

You want more? We can help!

Phone: +44 (0) 1432 264 264

Fax: +44 (0) 1432 375 760

aftermarket.uk@schaeffler.com

www.repxpert.co.uk

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