REMEDY FOR NOISES FROM ACCESSORY DRIVE AREA IN FORD MONDEO III AND FORD TRANSIT

TECHNICAL INFO NO. 1077

VEHICLE MANUFACTURER / MODELS:

Ford Transit, Mondeo III, Year of manufacture: 2000 - 2007

APPLIES TO ENGINES:

2.0, D, 2.2 D

APPLIES TO PART NO.:

RUVILLE-No. 59988

IMPORTANT NOTE!

RUVILLE recommends that the vehicles affected be retrofitted with an over-running alternator pulley 59988.

Note the specifications of the vehicle manufacturer!

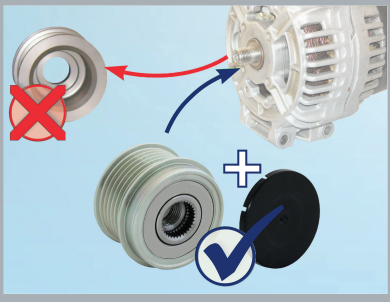


Image 1: Changing a rigid belt pulley to an over-running alternator pulley

Due to the strong, dynamic movements of the V-ribbed belt, loud noises may be produced in vehicles with a rigid alternator belt pulley.

As a technical solution, RUVILLE offers an overrunning alternator pulley for these vehicles. This reduces the dynamic loads in the accessory drive, thus preventing noise.



Image 2: When installing the over-running alternator pulley on a Visteon alternator (Ford Mondeo III), the enclosed spacer with a thickness of 3 mm must be used!



Image 3: When installing the over-running alternator pulley on a Bosch alternator (Ford Transit), the enclosed spacer with a thickness of 1.4 mm must be used!

ATTENTION: It is essential that the enclosed installation instructions are observed!



NFORMATION

Corresponding spare parts can be found in our online catalogue at www.ruville.de. Where reference is made to the spare parts numbers of the vehicle manufacturers, this is only for the purposes of comparison.

