

SERVICE INFO



Note on installing tensioning pulley 531 0629 30 with bimetal spring

Manufacturers: Alfa Romeo, Fiat

Models:
Alfa Romeo: 147, 156, 166, GT, GTV, Spider
Lancia: Kappa, Thesis

Engines: 2.5 V6, 3.0 V6, 3.2 V6

Part no.: 531 0629 30



Image 1: 531 0629 30 — Tensioning pulley with bimetal spring

Tensioning pulley 531 0629 30 is fitted with a bimetal spring, which distinguishes it from conventional tensioning pulleys.

The bimetal spring ensures that the tension of the toothed belt remains constant in all temperature ranges.

If the temperature between the engine and the tensioning pulley differs during installation, this can affect the engine timings.

Important:

When installing the tensioning pulley, always ensure that the engine and pulley are at the ambient temperature!



Note the specifications of the vehicle manufacturer!

Appropriate spare parts can be found in our on-line catalogue at www.Schaeffler-Aftermarket.com or in RepXpert at www.RepXpert.com.

Issued 05.2011

INA 0075

Subject to technical changes

© 2011 Schaeffler Automotive Aftermarket

Any reference to replacement part numbers for vehicle manufacturers is for comparison purposes only.

For further information:

Phone: +44 (0) 14 32 264 264*

Fax: +44 (0) 14 32 375 760

Info@LuK-AS.co.uk

www.Schaeffler-Aftermarket.com

* Calls from within the UK 08457 001100

