

Link to the product: <https://www.tesam.eu/autodata-timing-belt-new-volume-5-2001-2012-pl-p-9282.html>



Autodata Timing Belt NEW VOLUME 5 2001-2012 PL

PKWiU

EX.58.11.1

Product description

Polish language version:

The new fifth edition of the very popular directory settings belts. Edition 2012. The data to set and adjust timing belts. Information which items could be damaged and should be checked after breaking the timing belt with the engine running. The list of vehicles includes all brands present on the European market, the cars from the years 2002-2012. Toothed belts catalog contains information about one of the most important parts of the engine. Which is crucial for proper and trouble-free operation. At the workshop, a strong responsibility for the correct installation of the timing belt. Faulty installation or adjustment of causing substantial damage to the engine. Therefore, be sure to periodically strip the vehicles of customers.

from the introduction:

Data and tips in this book have been developed based on data from manufacturers and presented in a practical way. Use of the information in this manual should therefore be entrusted to trained staff car with the required skills and knowledge.

Instructions in this manual describe the most effective method for timing belt replacement. In some cases. Replacement belt for special tools are required, which are recommended to the car manufacturer.

In the catalog you will find the following information for cars and trucks, gasoline and diesel in the years 2001-2012 from the European market, such as:

- Alfa Romeo
- Audi
- BMW
- Chrysler
- Citroen
- Daewoo
- Daihatsu
- Fiat
- Ford
- Honda
- Hyundai
- Isuzu
- Iveco
- Jaguar (Daimler)
- Kia
- Any
- Lancia
- Land Rover
- Mazda
- MCC (Smart)
- Mercedes Benz
- Mini
- Mitsubishi
- Nissan
- Opel
- Peugeot
- Porsche
- Proton

Renault
Seat
Skoda
Ssagyong
Subaru
SuzukiTalbot
Toyota
Volkswagen
Volvo

Data for each car model include the following:

The term model
Year of manufacture. Displacement. Engine code
Recommended periods of service
A description of the damage to the engine in case the belt
Are there special tools required.
A description of the installation and removal of strips
Tightening torques
Replacing components
Drawings with a description of mounting checkpoints

With the purchase of the book will receive a free two month online access to the full version Autodaty:

The geometry of automobile wheels, together with illustrations of regulatory points,
Diagnostic data for vehicles with petrol engines,
Diagnostic data for diesel vehicles, supplemented by:
reset oil inspection and maintenance,
encryption keys electronic
przeciwpyłkowych filter location,
torques,
Multi-ribbed belts,
filling capacity of the air conditioning system.
Timing belts,
Timing chains,
Service inspection,
Repair times with the possibility of cost estimates,
Fault codes.
Motor Control
diagnosis modules
control values
Troubleshooting Tables
The wiring diagrams
Electronic diagrams
Air conditioning systems