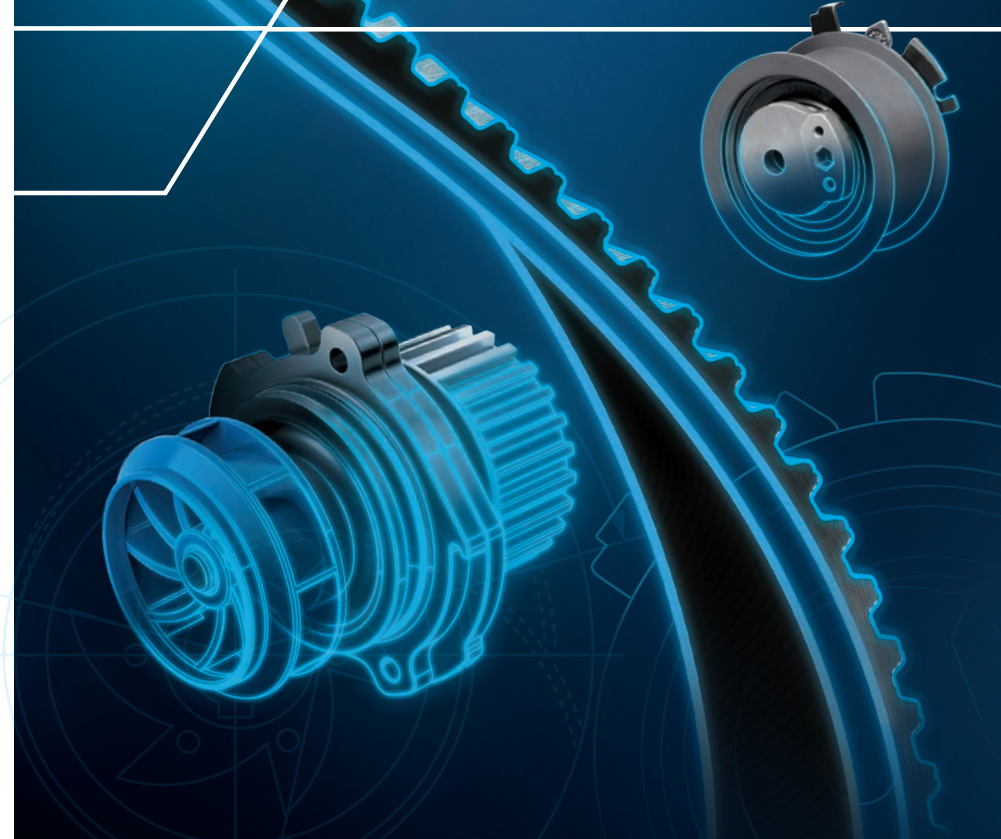


www.dayco.com

DAYCO®
MOVE FORWARD. ALWAYS.™

TIMING BELT KIT WITH WATER PUMP



COMPLETE MAINTENANCE OF THE TIMING SYSTEM WITH THE DAYCO KTBWP KIT

The complete replacement of the timing system components, including the water pump, provides long service life, high quality and performance of the whole transmission system and of the engine. The water pump also includes bearings which, like the tensioners, are subject to wear.

The pump impellers are also subject to wear and fail. To ensure the original capacity, replacing the water pump together with the other timing components is vital to avoid

continuous operation on the engine, that can lead to downtime and additional costs for the customers.

On the other hand, when the replacement of the water pump is required on an engine with a high mileage, and when the timing components have never been replaced, it is advised to install a new timing belt and related rigid components.

TIMING BELT KIT WITH WATER PUMP

The Dayco timing belt kit with tensioner and water pump includes:



water pump

idlers

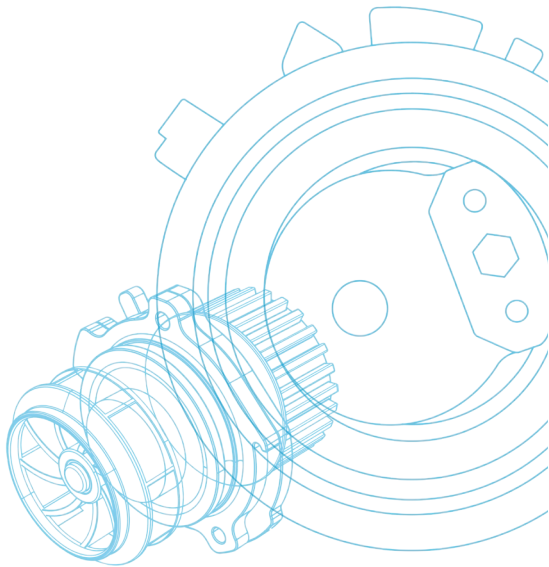
automatic tensioner

screws / accessories

timing belt



WATER PUMP KIT CODING



Dayco code	Manufacturer	Model	Engine
KTBWP1960	CITROEN - FIAT - PEUGEOT	Berlingo, Scudo, Partner, 206	1.9 D
KTBWP1970	CITROEN - FIAT - PEUGEOT	Berlingo, Scudo, Partner, 207	2.0 Hdi
KTBWP1851	RENAULT - VOLVO	Laguna, Safrane, 850	2.0i, 2.3i, 2.5i
KTBWP2850	FIAT - LANCIA	Bravo, Marea, Punto, Y	1.2i
KTBWP3600	AUDI - SEAT - SKODA - VW	A3, Ibiza, Octavia, Golf	1.9 TDi, 1.9 SDi
KTBWP6320	SUZUKI	Grand Vitara	2.0 TD

The codes on kits with water pumps are identified by letters and numbers, below are some examples: KTBWP5320, KTBWP5321, KTBWP5322. KTBWP indicates that the kit contains the same components of the standard kit (timing belt and tensioners/pulleys) plus the water pump (WP).

The numbers 532 identifies the original standard kit while the last digit 0, 1 and 2 means that the kit 532 is associated with three different water pumps according to the application.