

Clutched Alternator Pulley for Toyota

This automotive alternator pulley has a clutch mechanism and is designed for specific Toyota models. It has an outer diameter of 60mm, an inner diameter of 17mm, and a length of 42mm.



Product Overview

High-Performance Clutched Alternator Pulley

This clutched alternator pulley is engineered to provide smooth operation and reduced vibration for automotive charging systems. Designed for specific Toyota applications, it incorporates a reliable clutch mechanism that helps extend the lifespan of the alternator and drive belt. This component ensures precise fitment and optimal performance for your vehicle's electrical system.

Technical Dimensions

Outer Diameter 1 (OD1)	60 mm
Outer Diameter 2 (OD2)	55 mm
Length (L)	42 mm
Inner Diameter (ID)	17 mm
Thread Size (S)	M14

Compatibility

Toyota Part Numbers	27415-0W120, 27415-0W120A, 27415-0W120B, 27415-0W121, 27060-0V060, 27060-36050
Denso Part Numbers	104210-2630, 104210-2650
Lester Part Number	11516
Vehicle Application	Toyota Camry L4 2.5L (2010-2011)