

Automotive Coupling Component Set

This two-part automotive component set is constructed from a durable metal or composite material. The components are designed for mechanical connection and power transmission within an automotive system, featuring flanged sections and cylindrical bodies.



Product Overview

Automotive Coupling Component Set

This automotive coupling component set is designed for reliable mechanical connection and power transmission within automotive systems. The set includes two distinct parts, featuring a flanged section with bolt holes and a cylindrical body with radial supports. Constructed from durable, high-strength dark metal or composite material, these components are engineered for precision fit and operational stability.

Technical Specifications

Material Composition	Cast metal or high-strength composite
Key Features	Flanged section, Multiple bolt holes, Ribbed cylindrical body, Radial supports
Primary Application	Automotive mechanical connection and power transmission