

# 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                        |