Commercial Vehicle Torsional Vibration Damper Noise Reduction Honda Automotive Components

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 piece
- Packaging Details: Metal mesh box packaging

China

Dongfeng

600100

Spot goods

T/T

Bolt-on

IATF 16949:2016

• Delivery Time:

Our Product Introduction

for more products please visit us on dongfengtorsionaldamper.com

- Payment Terms:
- Supply Ability:

Product Specification

- Installation Method:
- Maintenance:
- Usage:
- Color:
- Material:
- Size:
- Model:
- Application:
- Installation:
- Warranty:
- Country Of Origin:
- Durability:
- Compatibility:
- Certifications:
- Low Reduce Torsional Vibration In Commercial Vehicles Black Steel Standard CVD-100 Commercial Vehicle Bolt-on 1 Year China High

Fits Most Commercial Vehicles

ISO 9001, CE

Annual production of 500000 pieces



More Images



Product Description

Commercial vehicle torsional vibration shock absorber - robust power, escorting new miles of long-distance transportation Welcome to our B2B platform, where you will gain a deeper understanding of our torsional vibration dampers designed specifically for commercial vehicles. As a key component in the transmission system of commercial vehicles, torsional vibration dampers not only affect the operational efficiency of the vehicle, but also directly impact the driver's driving experience and the safe transportation of goods. Our commercial vehicle torsional vibration dampers adopt advanced design concepts and high-quality materials, aiming to provide excellent shock absorption performance and long-term reliability for your commercial vehicle.

Product Features

**1. Efficient shock absorption ensures driving safety

Commercial vehicles often face complex and changing road conditions and heavy load challenges during long-distance transportation. Our torsional vibration dampers use high-performance elastic components and precision damping systems, which can efficiently absorb and dissipate the torsional vibrations generated by the transmission system during driving, ensuring that the vehicle can maintain smooth operation in various road conditions. This not only improves driving comfort, but also ensures driving safety and reduces the risk of component damage caused by vibration.

**2. Improve the efficiency of the transmission system

By optimizing shock absorption performance, our commercial vehicle torsional vibration dampers can reduce the vibration load on the transmission system and improve power transmission efficiency. This means that your commercial vehicle will have higher fuel economy, lower maintenance costs, and longer service life. In long-distance transportation, this will bring you significant economic benefits.

**3. Widely applicable, meeting diverse needs

We are well aware of the diversity of the commercial vehicle market. Therefore, our torsional vibration dampers are available in multiple models and specifications to ensure compatibility with various commercial vehicles, including trucks, buses, tractors, and more. Whether your commercial vehicle is used for urban delivery or long-distance transportation, we can provide the most suitable solution.

**4. Durable and reliable, reducing operating costs

Using high-quality materials and advanced manufacturing processes, our commercial vehicle torsional vibration dampers have excellent durability and reliability. In harsh transportation environments, it can still maintain stable performance and reduce the number of failures and repairs caused by vibration. This helps to reduce your operating costs and improve transportation efficiency.

technical specifications

Material: High strength alloy material, ensuring product durability and reliability.

Applicable models: Widely applicable to various commercial vehicles, please refer to the product list or consult customer service for specific models.

Working temperature range: -40 ° C to+100 ° C, ensuring normal operation in various extreme environments. Shock absorption efficiency: After professional testing, the shock absorption efficiency is over 95%, significantly improving driving comfort.

Warranty period: Provides a 1-year warranty service, allowing you to purchase worry free.

Cooperative advantages

Batch purchase discounts: We provide exclusive discounts for customers who purchase in bulk, helping you reduce costs and enhance competitiveness.

Professional technical support: We have a professional technical team to provide you with comprehensive technical support and solutions.

Quick response service: We promise to respond to your inquiries and orders within 24 hours, ensuring a smooth and unobstructed procurement process.

Purchase process

Select model: Choose the appropriate torsional vibration damper model based on your commercial vehicle model and needs. If you have any questions, please feel free to contact our customer service team at any time.

Submit order: Submit the order on the B2B platform, select the payment method, and complete the payment.

Logistics delivery: We will provide you with fast and safe logistics delivery services to ensure timely delivery of products to your hands.

After sales service: We provide comprehensive after-sales service, including product consultation, installation guidance, quality assurance services, etc. If you have any questions, please feel free to contact us at any time.

Choose our commercial vehicle torsional shock absorbers to provide robust power support for your commercial vehicle, escorting new miles of long-distance transportation. Take immediate action, let's work together to create a better future!



S gjh.8266@163.com

@ dongfengtorsionaldamper.com

10th Floor, Building B, Donghe Center, Dongfeng 3rd Road, Wuhan Economic and Technological Development Zone, China