

Differential Assembly Lightweight Materials Transmission Cast-on Outwell

Basic Information

. Place of Origin: China Brand Name: Dongfeng

IATF 16949:2016 · Certification:

Model Number: HD120 Minimum Order Quantity: 100 piece Delivery Time: Spot goods

• Payment Terms: T/T

Supply Ability: Annual production of 50000 pieces



Product Specification

. Torque Capacity: 1000 Nm · Weight: 10 Lbs CHINA • Country Of Origin:

• Operating Temperature: -40°C To 120°C

Number Of Teeth: • Installation Method: Bolt-On Mounting Style: Flange Lubrication Type: Gear Oil • Part Number: 41110-3D590

• Function: Transfers Power From Engine To Wheels

Front Fitment: 200 Mm . Housing Diameter: Size: Standard Gear Ratio: 3.73 Warranty: 1 Year

Product Description

Differential Product Introduction

We are committed to developing environmentally friendly and energy-saving differential products to contribute to green travel. Our differentials not only have excellent performance but also focus on environmental protection and energy saving, allowing you to enjoy the joy of driving while also contributing to the earth's environment.

Product Features:

Environmentally Friendly Materials: Manufactured using environmentally friendly materials to reduce impact on the environment, in line with sustainable development concepts.

Low-Energy Design: Optimizes transmission structure to reduce energy loss and improve energy utilization efficiency.

Long Lifespan: Carefully designed and rigorously tested to ensure a longer product lifespan, reducing replacement frequency and waste generation.

Intelligent Control: Combines advanced intelligent control systems to achieve more precise differential adjustment, improving driving safety and comfort.

Applicable Scenarios:

This series of differentials is suitable for various environmentally friendly vehicles such as new energy vehicles and hybrid vehicles, supporting green travel.



Dongfeng (Shiyan) Torsional Damper Company Limited





gjh.8266@163.com



dongfengtorsionaldamper.com

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