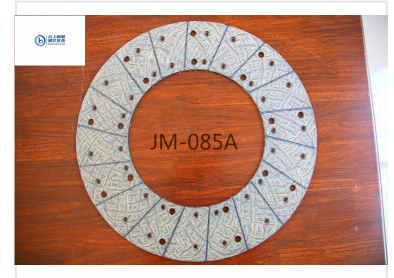


Automotive Clutch Facing

This automotive clutch facing is designed for optimal friction and heat dissipation. The segmented design features strategically placed holes for efficient heat dissipation and debris removal.



ADDITIONAL IMAGES



Product Overview

High-Performance Aramid Series Clutch Facing

The Aramid series clutch facing is engineered for high-end automotive applications, utilizing a sophisticated composite formulation. Featuring a robust skeleton of glass fiber, chemical fiber, aramid fiber, and copper wire, this component delivers exceptional wear resistance and thermal stability. Designed for reliability in demanding conditions, these facings are optimized for OEM and professional service center requirements.

Material Composition

Skeleton Materials

Glass Fiber, Chemical Fiber, Aramid Fiber, Copper Wire

Performance Characteristics

Key Benefits

- Excellent wear resistance
- High temperature resistance
- Superior heat recovery
- Patented composite formulation

Market & Compliance

Target Markets

OEM • 4S Stores

Product Identification

Model ID

JM-085A