

MOTORCRAFT® BRAKE ROTORS

Precision Engineered for Smooth Stops

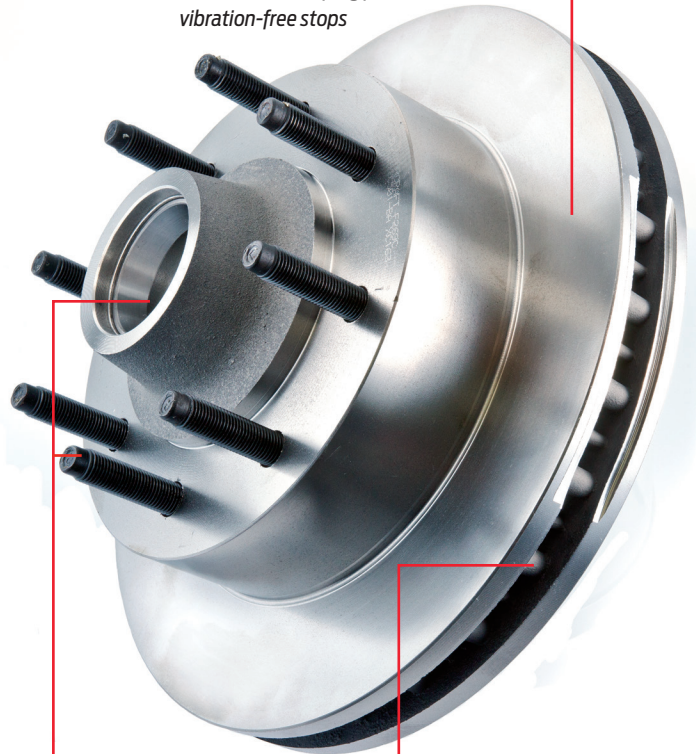
- Original Equipment braking performance, designed specifically for each vehicle platform
- Designed for optimal performance and cooler operating temperatures with careful attention paid to:
 - Rotor plate thickness
 - Number and shape of cooling vanes
 - Mass of rotor
- Motorcraft® rotors are dynamically mill-balanced helping provide vibration-free stops
- Motorcraft® rotors use a special finishing process that produces a uniform braking surface for smoother stopping
- Made from gray alloy iron that provides superior heat transfer, vibration absorption, durability and extended life characteristics
- Ready to use right out of the box, no machining required, no coatings to remove
- All Motorcraft® rotors and drums are backed by Ford Motor Company

Design Features

- Quality casting and finishing:
 - 30,000 PSI tensile strength cast iron
 - Meets Brinell hardness spec of 187-241
 - Dynamically balanced
 - Micro-finishing produces a uniform surface
- Wheel studs included in Unicast hub/rotor assemblies
- Rotor cooling properties are matched to the vehicle
 - Plate thickness helps manage cooling as it transfers heat to the cooling vanes
 - Thicker plates help reduce potential for warping, enhance brake pad life

Smooth and balanced

- Micro-finished for a smooth rotor surface
- Mill balanced helping provide vibration-free stops



It's all here

- For Unicast rotors, wheel studs and bearing races are included for easier installations

Keeping it cool

- Rotor plate thickness and mass are optimized to the application
- Cooling fins help direct air between the plates for maximum cooling and performance

MOTORCRAFT®
WARRANTY

UNLIMITED
MILEAGE
INCLUDES LABOR

2 YEARS

Limited labor costs. See seller for warranty details.

© 2016 Ford Motor Company

MA-21298



Motorcraft®

Right Part. Priced Right.

Motorcraft® is a registered trademark of Ford Motor Company