

DORMAN EXHAUST MANIFOLDS



SUPERIOR COVERAGE IN TRADITIONAL AND INTEGRATED CONVERTER MANIFOLDS

Modern exhaust manifolds are responsible for scavenging, sealing, and evacuating exhaust gases, and integrated units also handle the duty of catalyzing the combustion byproducts, all done at extreme temperatures. Due to stringent emissions laws and increased demand for fuel efficiency, manifolds have become more complex with less margin for error during repairs.

Dorman's innovation in the category is unprecedented. Our OE FIX™ products improve the longevity of traditional cast manifolds by using materials like ductile iron and ceramic coatings. And our CARB-approved integrated converter manifold coverage? It's the best in the business, bar none.



Manifold coverage for
8 out of 10
vehicles on the road today

Total repair solution - hardware and gaskets are included

DORMAN EXHAUST MANIFOLDS



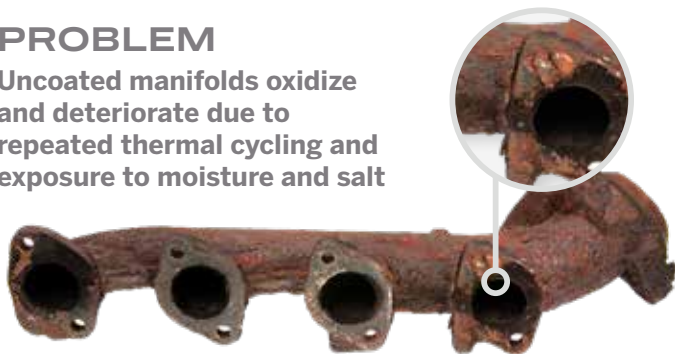
Install our replacement **catalytic converters** with confidence, especially when chasing P0420/P0421 codes. Fully CARB compliant, these end the constant tradeoff of questionable design and function just for low price. You can have both!

Dorman upgrades traditional **cast manifolds** by upgrading construction from grey iron to ductile (nodular) cast iron, which offers greater fatigue resistance and strength, as well as increased flexibility through inevitable heat cycling.

Dorman's ceramic-coated cast-style manifolds offer OEM-level fit and performance with upgraded durability and longevity for select applications seeing severe duty at a price that performance options just can't match.

PROBLEM

Uncoated manifolds oxidize and deteriorate due to repeated thermal cycling and exposure to moisture and salt



SOLUTION

Ceramic coating preserves base metal of the exhaust manifold, greatly slowing deterioration

