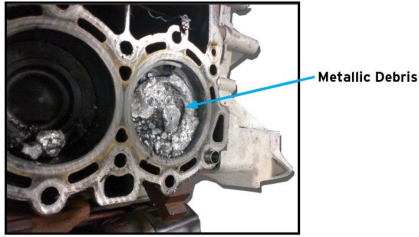
Replacement Engine Assembly Failure

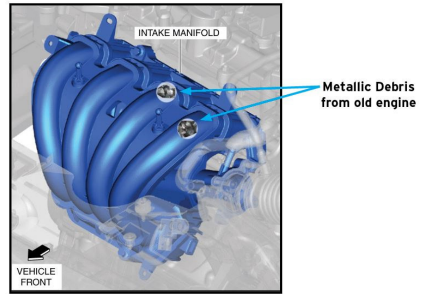
If an engine assembly is replaced after a catastrophic internal mechanical failure, clean the intake manifold internally before installing a replacement engine assembly. If the intake manifold is not cleaned properly, the replacement engine may fail prematurely.

Metallic debris from the old engine (with catastrophic internal mechanical failure) may rest inside the intake manifold. When the new engine assembly is installed, debris in the intake manifold will be ingested into the new engine and cause internal damage.



Catastrophic Internal Engine Mechanical Failure

Clean the intake manifold internally to remove any debris from old engine before installing the new replacement engine assembly. If the intake manifold cannot be properly cleaned internally, replace it.



Warranty Compliance Note: Mazda's Warranty Policy does not cover damage to the replacement engine if the intake manifold was not cleaned properly.

An editorial board comprised of MNAO service staff members generates, collects, and verifies information for this publication. © 2016 Mazda Motor of America, Inc. To contribute repair tip ideas, send an e-mail to mtips@mazdausa.com or fax to (949) 442-6599. If we select your repair tip, you will receive 10,000 Reward Performance by Mazda (RPM) points for your efforts. All contributions become property of MNAO, which assumes permission to publish them without further consideration