Gaskets And Sealants
Chapter 22

ACROSS

1. ____________ sealant allows for repeated disassembly and reassembly.
2. ____________ cure in the absence of air.
3. Some oil pans use ______ gaskets.
4. ___ means that the silicone rubber material will cure at room temperature.
5. A ____________ __________ gasket uses a wire mesh core with fiber facings.
6. The ____________ __________ gaskets are constructed with three to five layers of stainless steel sheets separated by elastomer material.
7. ____ ______ allow the shaft to rotate and seal the area around the shaft to prevent oil or coolant from leaking.
8. ____ ______ is a condition that can destroy intake manifold gaskets, caused by the unequal expansion and contraction of two different engine materials.
9. Older engines often used gaskets made from ____.
10. The fiber facing is protected around the combustion chamber with a metal _____.

DOWN

2. Most head gaskets are called ___ - ______-____ gaskets, meaning the cylinder head bolts do not have to be retorqued after the engine has run.
4. ______ is used for stainless steel and other metal applications in harsh chemical environments.
6. The ___ gasket uses a metal core to give strength to the gasket.
8. ______ is a condition that can destroy intake manifold gaskets, caused by the unequal expansion and contraction of two different engine materials.
10. The fiber facing is protected around the combustion chamber with a metal _____.

http://jamessaldeman.com