

Name \_\_\_\_\_

**SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.**

1) What are the types of cover gaskets?

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2) What is the purpose of a gasket?

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3) What is the difference between RTV and anaerobic sealers?

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4) Why is armor used in head gaskets?

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5) What is needed for an anaerobic sealer to cure?

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## Answer Key

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1) The types of cover gaskets include: cork, fiber gaskets, and synthetic rubber gaskets.

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2) The purpose of a gasket is to fill a space or gap between two parts.

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3) RTV is designed for use filling gaps on potential gaps between stamped covers. Anaerobic sealers are designed to seal machined surfaces and cure in the absence of air.

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4) Armor is a steel or copper ring surrounding the combustion chamber section of a head gasket that is used to protect the head gasket from combustion pressures.

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5) Anaerobic sealers cure in the absence of air.

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