



THE SUGGESTION

Composite Gaskets are designed to operate in a range of fitment and environmental conditions. Changes in direction will influence the load during installation and cause leaking from joints. Small beads of sealant will provide beneficial sealing properties to the system, increasing integrity during the thermal engine cycle.

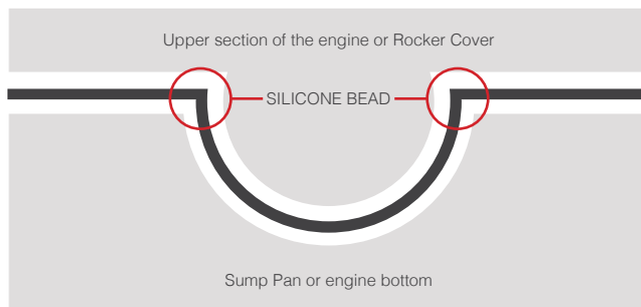
! ONLY SMALL AMOUNTS OF SEALANT ARE REQUIRED DURING APPLICATION AS EXCESSIVE VOLUMES WILL CHANGE THE COMPRESSION SET OF A GASKET.

THE SOLUTION

- The areas we recommend small amounts of sealant is used would be:
- Wherever there is a change of direction for the Gasket, for example:
 - Cam caps.
 - Semicircular cut-outs.
 - Distributor drives.
 - Power steering.
 - Diesel Pump drives.
- The joining of two components that cut the Gasket sealing surface at 90°.

GASKET FITMENT

General Advice



! BGA products are to be replaced by an experienced automotive installer. This information is to be used as reference only. Always seek manufacturer specification.

