



Technical Service Bulletin

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New K38/50 and QSK38/50 Jumper Covers and Jumper Cover Gasket

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Warranty Statement

The information in this document has no effect on present warranty coverage or repair practices, nor does it authorize TRP or Campaign actions.

Contents

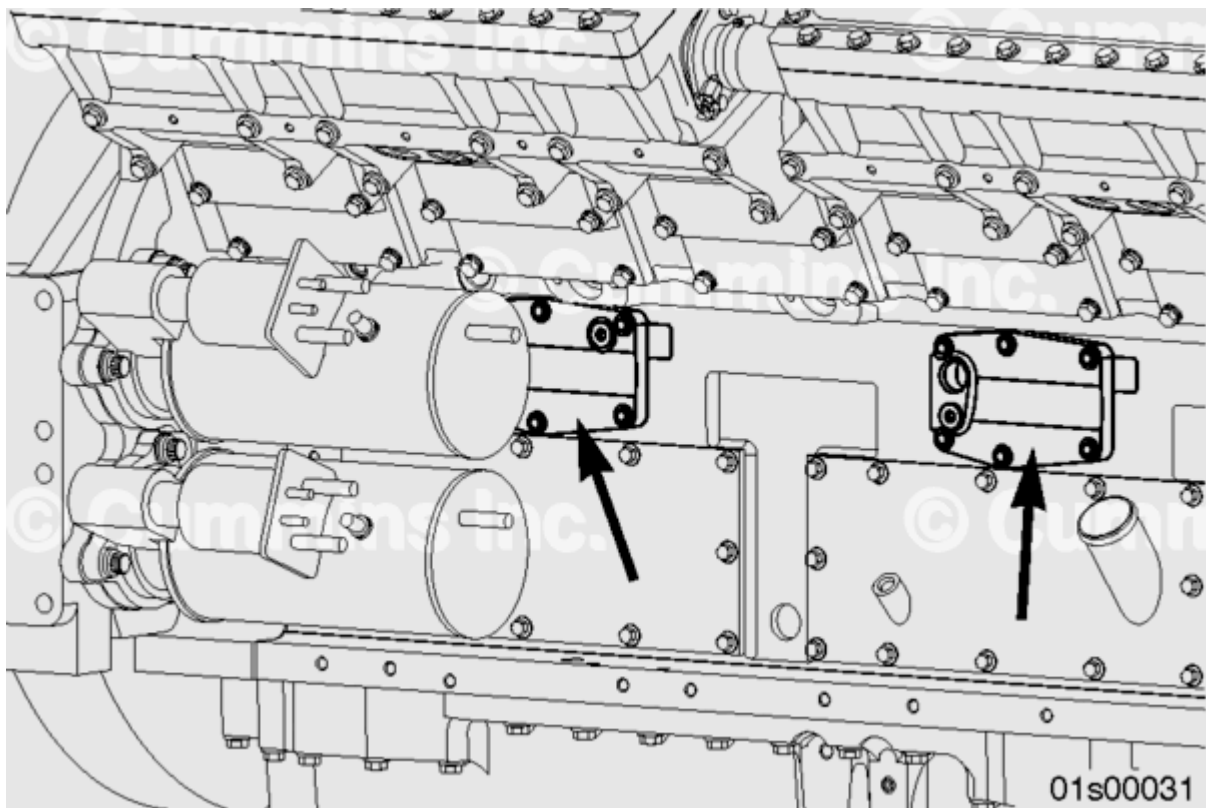


Figure 1: Jumper Cover Location

This document introduces a new jumper cover gasket and jumper covers for use on all K38, K50, QSK38, and QSK50 engines.

The jumper cover is also referred to as the oil transfer connection and its location on the engine is shown in Figure 1.

The jumper cover gasket material has been changed from steel core to edge molded to increase durability and reduce the potential for leaks.

Due to the new jumper cover gasket being slightly thicker, the jumper covers have been revised to prevent possible interference between the jumper cover and the engine starter motor.

The new jumper covers and gasket were released on December 20, 2010 for use in all K38, K50, QSK38 and QSK50 engines with ESN first 33184438.

If a new, edge molded gasket is installed to an engine fitted with an old jumper cover, there is a possibility that there may be interference between the jumper cover and the starter. If there is an interference condition, there are two possible options:

- The jumper cover can be machined so that 1.1 mm [0.043 inch] of material is machined off of the mating face of the cover. See Figure 4. After machining, the surface should have a flatness of 0.25 deviation and a surface finish of 3.2 roughness average, maximum.
- The old jumper cover can be replaced with a new style cover.

If there is no interference, an old style cover can be used with a new style gasket.

Do **not** remove material from the outer surface of the cover, as the reduced wall thickness could result in a malfunction of the cover.

A jumper cover can be identified as old or new by either the part number, shown in the Table 1, or by measuring the cover thickness as follows:

- There are six counter-bored holes used to attach the cover to the cylinder block.
- Measure the thickness of the material between the bottom of the counter-bored hole and the machined face of the cover. See Figure 3.
- An old cover will have a thickness (dimension X in Figure 4) of 12 ± 0.38 mm [0.472 ± 0.0149 in]
- A new cover will have a thickness (dimension X in Figure 4) of 10.9 ± 0.38 mm [0.429 ± 0.0149 in]

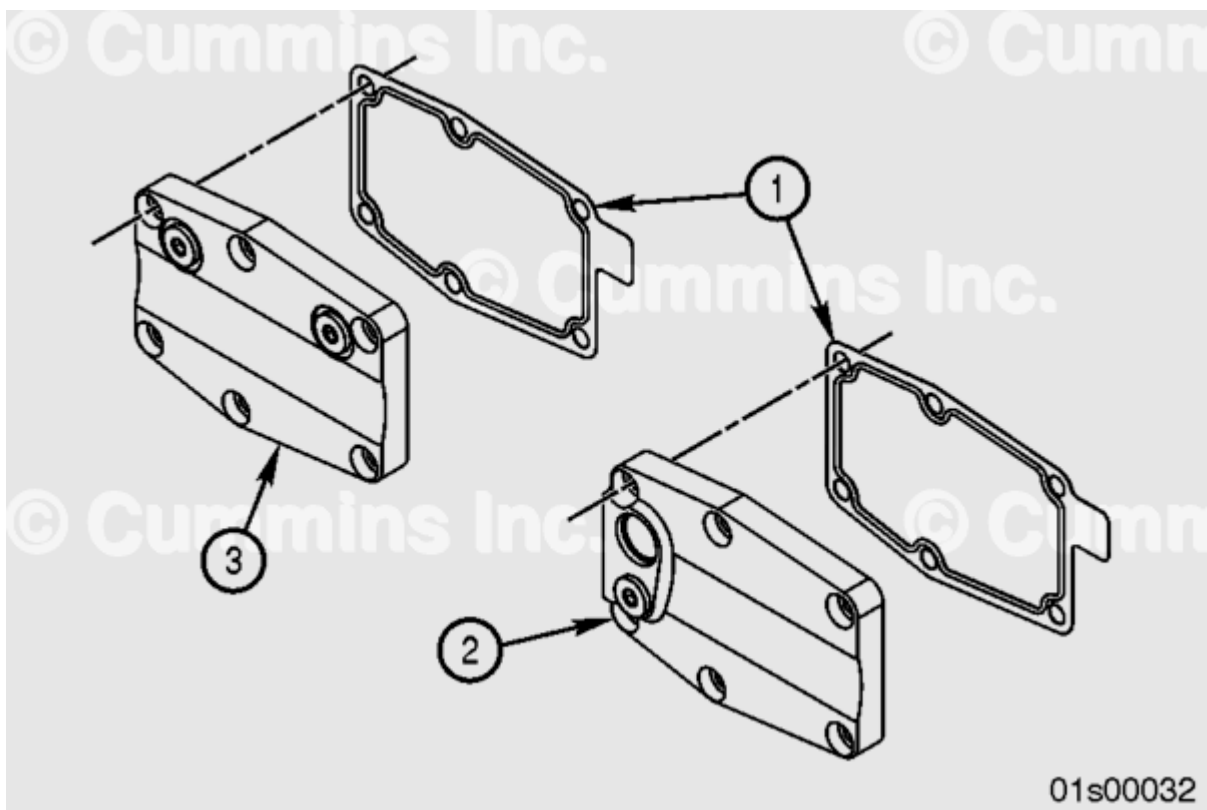


Figure 2: Gasket (1) and Jumper Covers (2 and 3)

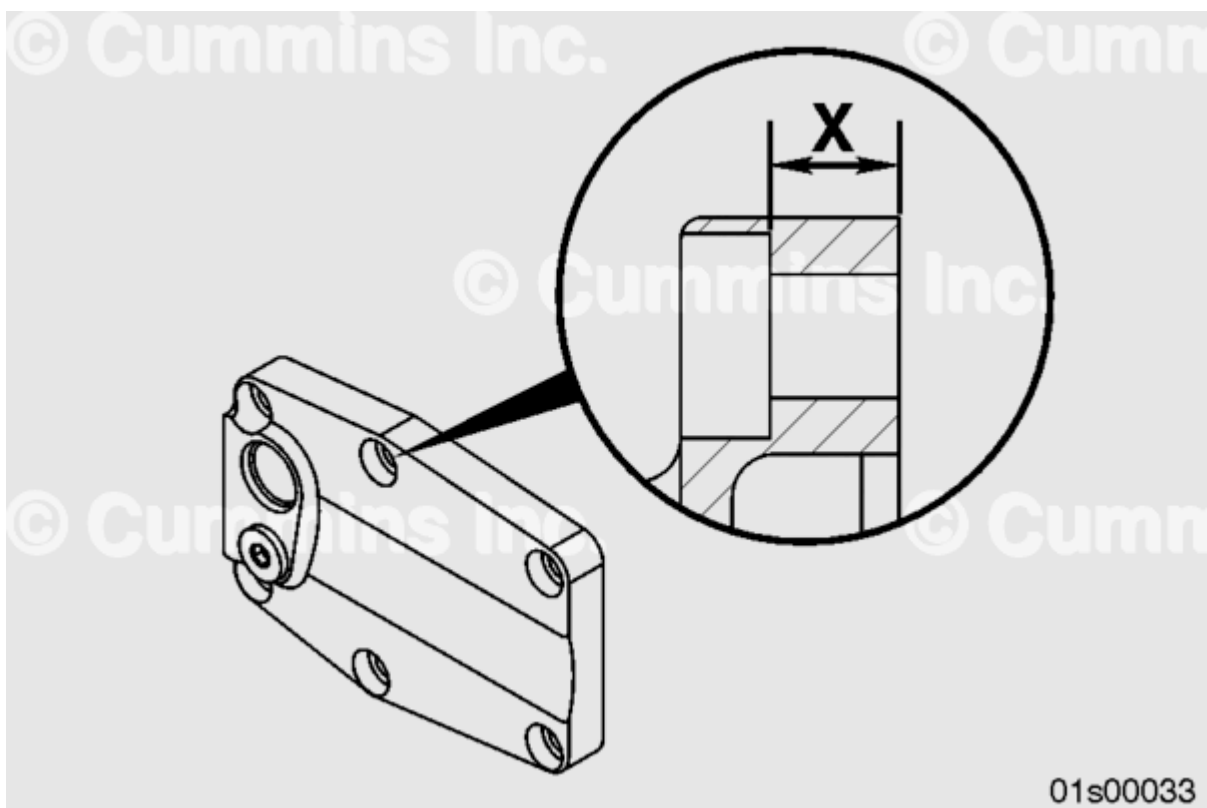


Figure 3: Jumper Cover Thickness Measurement

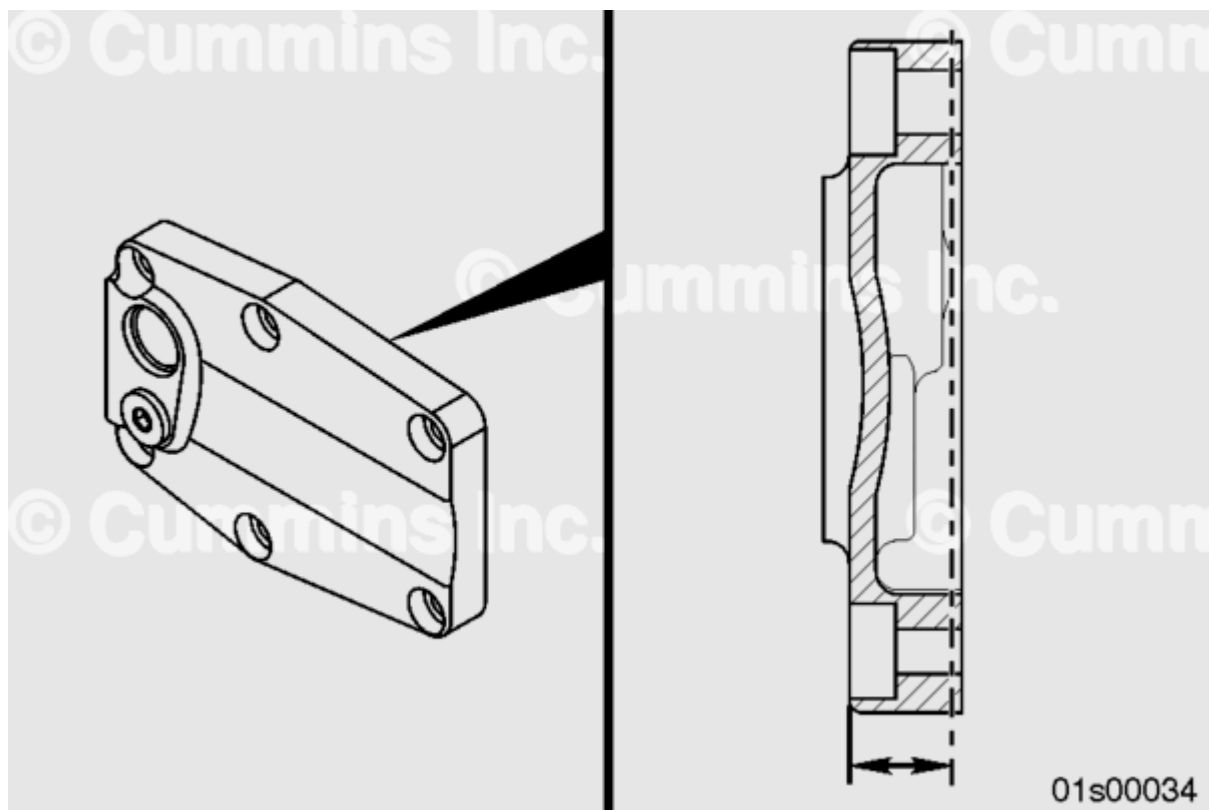


Figure 4: Material to be removed from mating face of cover

Table 1 contains old and new gasket and jumper cover part numbers.

Table 1: Gasket and Jumper Cover Part Numbers

Item Number	Description	Old Part Number	Material	New Part Number	Material
1	Gasket	3627938	Steel Core	3642342	Edge Moulded
2	Jumper Cover	3638576	n/a	3642472	n/a
3	Jumper Cover	3629146	n/a	3642473	n/a

See the following procedure in the K38, K50, QSK38, and QSK50 Service Manual, Bulletin Number 4021528, for additional information on the lubricating oil jumper cover. Refer to Procedure 007-022 in Section 7. (</qs3/pubsys2/xml/en/procedures/28/28-007-022-tr.html>)

Document History

Date	Details
2010-12-14	Module Created

