



Technical Service Information

GM 4T65E

NEW AFTERMARKET CHANNEL PLATE GASKETS

CHANGE: The 4T65E upper and lower channel plate gaskets were previously paper gaskets, they are now rubber coated metal gaskets.

REASON: To prevent gasket blow out due to imperfections in the transmission case and channel plate gasket sealing surfaces, Figure 1.

PARTS AFFECTED:

The upper and lower channel plate gaskets.

INTERCHANGEABILITY:

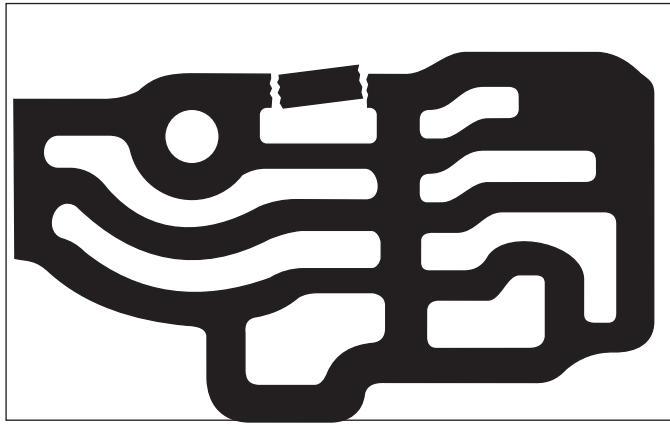
The rubber coated metal channel plate gaskets will back service all 4T65E transmissions, Figure 2.

SERVICE INFORMATION:

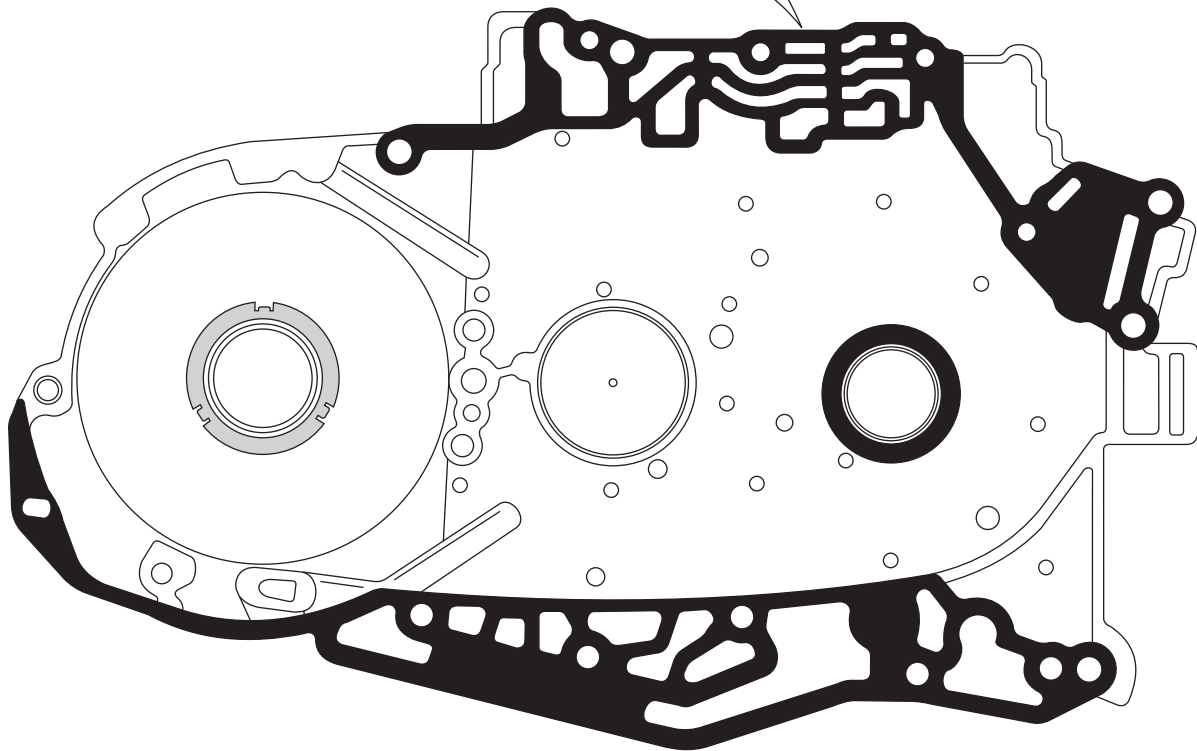
The rubber coated metal channel plate gaskets will be included in most aftermarket overhaul kits once the stock of kits with paper gaskets are depleted.

GM 4T65E NEW CHANNEL PLATE GASKETS

PAPER CHANNEL PLATE GASKETS



Both upper & lower paper channel plate gaskets blow out causing a variety of problems

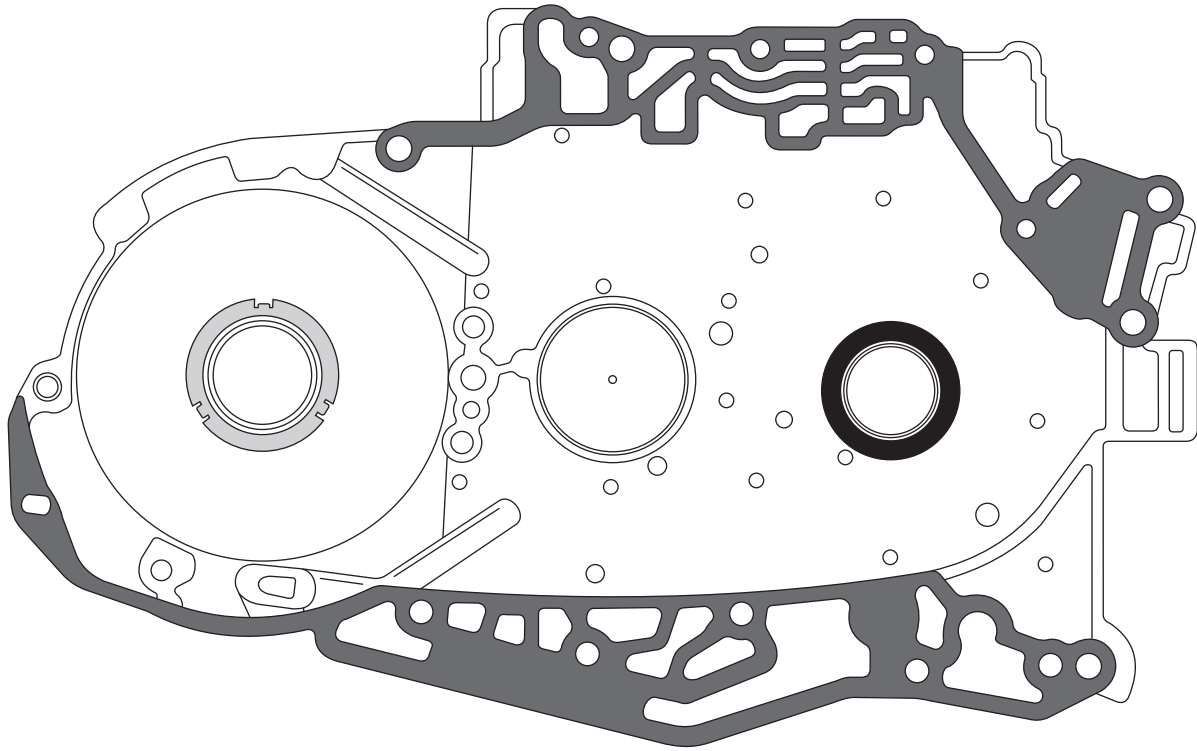


Copyright © 2012 ATSG

Figure 1

GM 4T65E NEW CHANNEL PLATE GASKETS

RUBBER COATED METAL CHANNEL PLATE GASKETS



Copyright © 2012 ATSG

Figure 2