

DENSO® Spark Plug

Part Number Update Information

DENSO Spark Plugs are made to high quality standards and incorporate the very latest in spark plug technology. As one of the world’s largest suppliers DENSO continues to meet its high global standards through continuous improvements to its comprehensive product range.

In June 2022, MOTORTECH notified customers (Sales & Service Bulletin 115) DENSO had made a change to the material composition of the popular GE3-5 and GK3-5 spark plugs. This change resulted in new part numbers being released for customer use (see tables). These part numbers were freely available between June 2022 and January 2024.

With immediate effect DENSO has advised it will be returning to the standard GE3-5 and GK3-5 spark plugs that were on sale prior to June 2022. This change marks the return to the original double Iridium electrodes. The centre electrode has a diameter of 0.2 mm, the ground electrode has a diameter of 2.4 mm. The initial gap setting is 0.28 mm. The geometry of both part numbers will remain the same as their predecessors.

Any open sales orders with MOTORTECH will automatically update to the newly released part numbers once available.

The information below identifies how to differentiate between obsolete/available spark plugs.



PART NUMBERS:

P/N - June 2022 to January 2024	P/N - From January 2024
GE3-5-267600-0250	GE3-5
P/N - June 2022 – to February/March 2024	P/N - From February/March 2024
GK3-5-267600-0260	GK3-5

CARTON IDENTIFICATION:

PACKAGING	GE3-5	GK3-5
96 Pieces	067800-8310 (P/N 10 Digit)	067800-8320 (P/N 10 Digit)
4 Pieces	6103 (short code)	6104 (short code)
1 Piece	6103 (short code)	6104 (short code)

VISUAL DIFFERENTIATION:



Image examples also apply to GK3-5

Product re-introduction

GE3-5 & GK3-5

To whom it may concern

DENSO announces the re-introduction of the well known design of GE3-5 and GK3-5. Both types will be available again with the proven performance of our Iridium and Rhodium electrodes.

- The center electrode has a diameter of 2,0mm
- The ground electrode has a diameter of 2,4mm
- Initial Gap setting is 0,28mm
- The geometry of both types remains unchanged

Identification

GE3-5

Outer carton (96 pcs) 10 digit PN 067800-8310
 4 pcs carton: IrRh under short code 6103
 Single box: IrRh under short code 6103
 Spark plug: GE3-5 without underscore

GK3-5

Outer carton (96 pcs) 10 digit PN 067800-8320
 4 pcs carton: IrRh under short code 6104
 Single box: IrRh under short code 6104
 Spark plug: GK3-5 without underscore

Availability

GE3-5 will be available from January.
 GK3-5 will be available from February / March.

