VICTOR REINZ



VICTOR REINZ NUMERICAL PART NUMBER SYSTEM

INTRODUCTION:

This new engine gasket part numbering sequence is standardized to the gasket application making it easy to find the right gasket for the job.

BENEFITS:

- The nine digit numerical format eases gasket kit selection using a 'smart' part numbering format.
- Numerical nomenclature makes it easier to key in orders.
- Optimize use of inventory on hand by matching the first 7 numbers, recognizing material interchanges found in the last 2 digits.
- New global part number matches Victor Reinz worldwide standard.

Same application + same kit = same part number anywhere in the world.



Please contact your Victor Reinz salesperson with any questions

HOW TO USE:

- First Two Digits Define Kit Type
- Middle Designate Kit Contents
- Last Two Designate Internal Changes
- Clearly Defined Between a Set and Single Component

01-00000-00 = COMPLETE SET

02-00000-00 = CYLINDER HEAD SET

03-00000-00 = ONE CYLINDER SET

04-00000-00 = TURBO CHARGER KITS

08-00000-00 = CRANKCASE KITS

10-00000-00 = OIL PAN SETS

11-00000-00 = EXHAUST SYSTEM SETS

12-00000-00 = VALVE STEM SETS

13-00000-00 = OIL COOLER/STRAINER SETS

14-00000-00 = CYLINDER HEAD BOLT SET

15-00000-00 = SPECIAL SETS

40-00000-00 = SEALING RINGS

50-00000-00 = FLANGE GASKETS

60+61-00000-00 = CYLINDER HEAD GASKETS

 $70+71-00000-00 = \frac{\text{SINGLE PACKED SETS}}{\text{AND OTHER GASKETS}}$

80+81-00000-00 = OIL SEALS