

## REPAIRSOLUTIONS TOP TRENDING LEAK REPAIR GASKETS

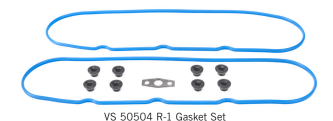
## PART AVAILABILITY IS CRITICAL TO SUCCESS IN TODAY'S MARKET.

Your gasket stocking strategy needs to reflect the latest trends in leak repair. Only Fel-Pro provides stocking recommendations that are the result of ongoing research into vehicle repair cycles. Fel-Pro engineers identify and introduce the new coverage and sealing technologies necessary to meet the specific needs of the latest repair occasions.

Whether the original gasket was a molded rubber press-in-place gasket or the application was originally sealed with RTV, Fel-Pro gaskets contain the right technology to fix leaks in the repair environment. Check out this list of what we have identified as fast-growing leak repair applications.

\*OE RTV application. Gasket allows for easier repair as RTV is messy when not cured, hard to clean up and causes problems when improperly applied. Install gasket clean and dry, follow OE torque specifications.

R-suffix on part # indicates PermaDry™ gasket set. Fel-Pro PermaDry press-in-place molded rubber gaskets are designed to replace OE molded rubber gaskets. Fel-Pro's proprietary molded rubber formulations are developed in-house at the Fel-Pro manufacturing and engineering facility in Skokie, IL.





For complete application data, please visit **FelPro.com** and select **Find My Part** 

| OIL PAN GASKETS |   |  |
|-----------------|---|--|
| Part No.        | Application   |  |
| OS30743R        | Chrysler 3.7L V6                                      |  |
| OS30750R        | Chrysler 5.7L V8                                      |  |
| OS30782*        | Chrysler / Dodge / Hyundai / Jeep / Kia 2.0L; 2.4L L4 |  |
| OS30786R        | GM 4.3L V6  |  |

| VALVE COVER GASKETS |   |  |
|---------------------|---|--|
| Part No.            | Application   |  |
| VS50504R1           | GM / Isuzu / Saab 4.8L; 5.3L; 5.7L; 6.0L; 6.2L; 7.0L V8 |  |
| VS50592R            | Toyota 4.0L; 4.3L; 4.7L V8                              |  |
| VS50607R            | Honda / Saturn 3.0L; 3.2L; 3.5L; 3.7L V6                |  |
| VS50614R            | Honda 2.0L; 2.4L L4                                     |  |
| VS50625R            | Chrysler / Dodge / Jeep / Ram 5.7L, 6.1L; 6.4L V8       |  |
| VS50639R1           | Ford / Lincoln / Mazda / Mercury 2.0L; 2.3L; 2.5L L4    |  |
| VS50687R            | Ford / Lincoln / Mercury 4.6L; 5.4L V8                  |  |
| VS50689R            | Chrysler 3.5L; 4.0L V6                                  |  |
| VS50691R            | Ford 6.0L Turbo Diesel V8                               |  |
| VS50705R            | Hyundai / Kia 1.6L L4                                   |  |
| VS50708R            | Ford 3.0L V6  |  |
| VS50726R            | GM 2.8L; 3.6L V6  |  |
| VS50741R            | Honda 1.8L; 2.0L L4                                     |  |
| VS50769R            | GM 2.2L; 2.4L L4  |  |
| VS50773R            | Acura / Honda 3.5L; 3.7L V6                             |  |
| VS50778R            | Ford 3.5L; 3.7L V6                                      |  |
| VS50779R            | GM 1.8L L4  |  |
| VS50780R            | Subaru 2.5L H4  |  |
| VS50801R            | Ford / Mercury / Mazda 3.0L V6                          |  |
| VS50805R            | Chrysler 3.2L; 3.6L V6                                  |  |
| VS50807R            | GM 1.4L L4  |  |
| VS50808R            | GM / Saab 3.0L; 3.6L V6                                 |  |