PERIVADRY PLUS GASKETS: PROVEN BENEFITS FOR YOUR ENGINES

The Fel-Pro PermaDryPlus® line of problem-solving gaskets now includes 33 advanced designs that address common sealing- and installation-related issues on more than 60 engine models. Here's how each PermaDryPlus gasket helps make your job easier:

MANIFOLD GASKETS	APPLICATION	KEY BENEFITS	
MS 98005T*†		Impervious to all types of coolants and oils; also highly resistant to thermal expansion/contraction, vibration and fretting.	
MS 98006T*†	Ford 4.0L OHV V6 (1998-2001)		
MS 98000T*	G.M. 5.0L & 5.7L V8 (1996-02)		
MS 98002T*	G.M. 4.3L V6 (1996-06)		
MS 98003T*	G.M. 3.4L V6 (1996-05)	* Complete premium intake manifold repair set.	
MS 98004T*	G.M. 3.1L V6 (1993-1999) (VIN "M")	† Includes PermaDryPlus valve cover gaskets.	
VALVE COVER GASKETS	APPLICATION	KEY BENEFITS	
VS 50272T	Chevy 2.8L, 3.1L, 3.4L V6 (1985-95)	Lasts 2 to 3 times longer than conventional cork-rubber gaskets on these engines.	
VS 50476R	Ford 1.9L & 2.0L 4 Cyl. (1991-04)	Eliminates need to install new valve cover by replacing OEM's molded-in-place silicone bead	
VS 50522T	Jeep 4.0L & 4.2L L6 (1986-95)	Eliminates need to install new valve cover by replacing OEM's RTV silicone bead.	
VS 12869T	Chevy Small-Block V8 (1959-86)	Engineered to stand up to excessive heat encountered near center exhaust ports.	
VS 13264T	Ford Small-Block V8 (1962-01)	Solves leakage problems caused by heat near exhaust manifolds; gasket's rigid carrier acts a compression limiter on later applications.	
VS 13403T	Oldsmobile V8 (1964-90)	Extended durability through use of composite carrier and silicone beading.	
VS 50156T	Buick 3.0L, 3.8L, 4.1L V6 (1977-87)	Significantly reduces installation time and related hassles.	
VS 50179T	Pontiac 2.5L (1979-93)	Eliminates use of RTV in repair situations; unique sealing bead design appropriate for early and later applications.	
VS 50205T	Chrysler 2.2L & 2.5L (1981-95)	Eliminates multi-piece design for faster, easier installation; superior sealing performance in all applications (including turbo).	
VS 50212T	Ford 3.8L V6 (1982-87)	Eliminates time-consuming installation issues; seals surface irregularities.	
VS 50243T	Pontiac 1.8L & 2.0L OHC (1982-94)	Advanced design solves sealing issues caused by surface irregularities and high heat/high vacuum	
VS 50312T	Ford Truck 2.9L V6 (1986-92)	Solves sealing problems encountered at "step" joint between intake manifold and cylinder head.	
VS 50368T	Ford Truck 4.0L V6 OHV (1990-01)	Unique carrier design seals "stepped" joint between intake manifold and cylinder head.	
OIL PAN GASKETS	APPLICATION	KEY BENEFITS	
OS 13260T	Ford Small-Block V8 289 & 302 (1962-87)	Solves multi-piece installation hassles; ensures superior sealing in problematic corner areas	
OS 30214T	Ford Small-Block V8 351W (1969-6/29/87)	Solves multi-piece installation hassles; seals problematic corner areas.	
OS 30061T	Chevy Big-Block V8 (1965-90)	Easier to install than multi-piece designs; eliminates corner leak paths; silicone rubber beads extend gasket life on these engines.	
OS 30522T	Buick 3.0L, 3.3L, 3.8L V6 FWD (1985-94)	Significantly easier to install than OE design; solves gasket overcompression issues caused by flattening of oil pan's load-limiting dimples; gasket carrier serves as compression limiter.	
OS 30525T	Cadillac 4.1L, 4.5L, 4.9L V8 FWD (1985-95)	Easier to install and delivers more durable seal than OEM design; eliminates need for RTV sealant and contact adhesive.	
OS 30570T	Mitsubishi & Chrysler 3.0L V6 (1987-00)	Eliminates need for messy, unreliable RTV sealant; faster installation, longer-lasting seal.	
OS 30612T	Chrysler 2.2L & 2.5L (1988-95)	Easier to install than OE design; eliminates corner leak paths; silicone rubber beads extend gasket life.	
OS 34509T	Chevy Small-Block V8 (1957-74)	Easier, faster installation than OE design; eliminates corner leak paths; high-temp silicone rubber beads ensure extended gasket life.	
OS 34510T	Chevy Small-Block V8 (1975-85)	Easier, faster installation than OE design; eliminates corner leak paths; high-temp silicone rubber beads ensure extended gasket life.	
WATER OUTLET GASKETS	APPLICATION	KEY BENEFITS	
35041T	Ford 351C, 351M, 370, 400, 429, 460 P	ermaDryPlus water outlet gaskets utilize rigid carrier construction and silicone sealing beads	
35114T		to ensure a secure, long-lasting seal on all applications, including those with warped or	
35286T	Chrysler 1.7L, 2.2L, 2.5L, 3.3L, 3.5L, 3.8L corroded thermostat housing flanges.		
35390T	Ford 3.0L, 3.8L, 3.9L, 4.2L		
35562T	Chevy Small-Block V8, Big-Block V8		