



PROPRIETARY HIGH TEMPERATURE ALLOY (HTA) WITHSTANDS UP TO 1600° F TEMPERATURES

Introducing Fel-Pro® Performance HTA Turbo Gaskets

Designed and manufactured from proprietary HTA5915 alloy in Skokie, Illinois at Federal-Mogul Motorparts' sealing facility, these innovative turbo mounting gaskets – with a 1600° F service rating – stand up to the extremely high temperatures produced by turbocharged engines.

At these higher temperatures, the micro-hardness, creep resistance and dynamic sealing of the HTA materials are superior to the industry standard “301 full hard” stainless steel, which loses mechanical strength beyond 800° F and can crack or otherwise experience a loss of sealing ability.

Fel-Pro® Performance HTA gaskets feature an embossed bead which creates a strong and durable seal and provides resistance to flange motion. A specialized high temperature coating with the same 1600° F service rating improves cold sealability and adds anti-stick properties to make removal easy when the engine, exhaust or turbocharger must be worked on.

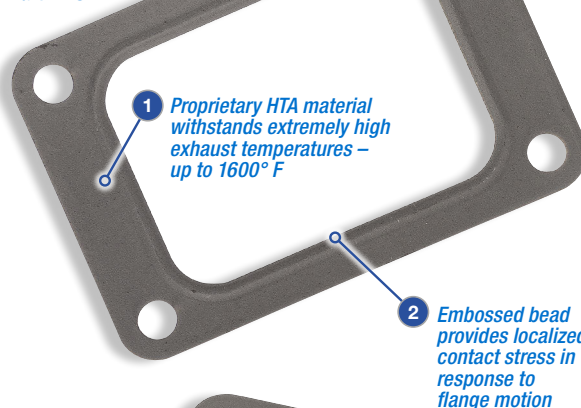


Fel-Pro® HTA turbo gaskets are available for T3, T4 and T5/6 flanged turbochargers.

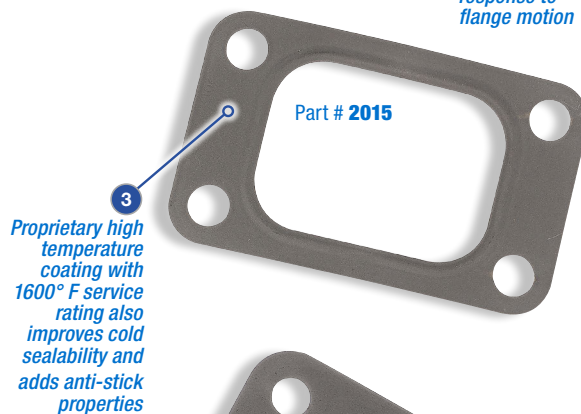
Part Number	Turbocharger Mounting Flange Style
2015	T3
2016	T4
2017	T5/6

Fel-Pro Performance HTA Turbo gaskets are also engineered to be a significant upgrade to stock turbo gaskets. Refer to www.fme-cat.com for use in passenger car and light truck applications.

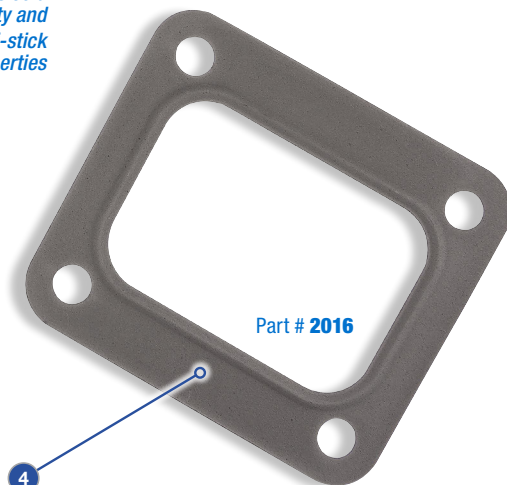
Part # 2017



Part # 2015



Part # 2016



INSTALLATION NOTE:

These gaskets are designed to be installed clean and dry with no sealers or RTV. The sealing surfaces must be smooth and flat to ensure a reliable seal – these gaskets are not recommended for warped flanges.

