

What's new!!

FA20 (Stopper) Metal Head Gasket for Power Liner KIT

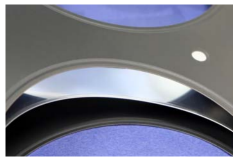


TODA FA20 METAL HEAD GASKET FOR POWER LINER KIT

Metal head gasket for TODA's FA20 power liner kit.

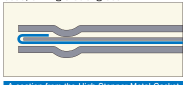
When a TODA power liner kit is used this TODA Medal Head Gasket is required due to the modified deck flange of the power liner kit requiring a modified bead for improve sealing.

Bore $\,\phi\,90.5\mathrm{mm}$ / thickness 0.6mm (standard) and Bore $\,\phi\,90.5\mathrm{mm}$ / thickness 0.8mm



With ever improving tuning technology, the pressure increases found in the combustion chamber can become a problem. Improved gas sealing is a high priority when increasing the power output of any engine.

Press steal type. The sealing system is made of two sections, a ring and bead, forming a strong seal.



A section from the High Stopper Metal Gasket

FA20 Stopper Metal Head Gasket

 $Stopper(Standard\ thickness)\ 12251-FA2-006-R\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ List\ Price\ 15,000yen\ Stopper(Standard\ thickness)\ 12251-FA2-006-L\ Bore\ 90.5mm\ t=0.6mm\ t$

Stopper(Compensated thickness)12251-FA2-008-R Bore 90.5mm t=0.8mm List Price15,000yen Stopper(Compensated thickness)12251-FA2-008-L Bore 90.5mm t=0.8mm List Price15,000yen

 $Grommet (Compensated thickness) 12251-FA2-GO8-R \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Bore 90.5mm t=0.8mm List Price 18,000 yen (Estimated price / for High boost) \\ Grommet (Compensated thickness) 12251-FA2-GO8-L \\ Grommet (Compensate$

 $Grommet (Compensated thickness) 12251-FA2-G10-R \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated price \ /for \ High boost) \\ Grommet (Compensated thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated price \ /for \ High boost) \\ Grommet (Compensated thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated price \ /for \ High boost) \\ Grommet (Compensated thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensated \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ /for \ High boost) \\ Grommet (Compensate \ thickness) 12251-FA2-G10-L \ Bore \ 90.5mm \ t=1.0mm \ List \ Price \ 18,000 yen \ (Estimated \ price \ Pric$



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TODA RACING HOME PAGE http://www.toda-racing.co.jp/