

Link do produktu: <https://bizongarage.pl/rtmg-performance-arp-20-tfsi-ea113-cylinder-head-studs-arp2000-p-20017.html>



RTMG Performance ARP 2.0 TFSI EA113 Cylinder Head Studs ARP2000

Cena brutto	1 308,99 zł
Cena netto	1 064,22 zł
Dostępność	Na zamówienie
Numer katalogowy	331506868
Kod producenta	RTMG-901-0595

Opis produktu

The 2.0 TSI EA113 engine is a popular choice for many car owners due to its impressive power and efficiency. However, like any engine, it can suffer from wear and tear over time, especially in high-stress environments such as racing or frequent towing. One common issue with this engine is head stud failure, which can lead to a loss of power and even engine damage if not addressed. To prevent head stud failure and improve the overall performance of your 2.0 TSI EA113 engine, consider upgrading to high-quality aftermarket head studs. These upgraded studs are typically made from stronger materials such as steel which can withstand greater stress and clamping force. This means they are less likely to stretch, deform, or break under extreme conditions. In addition to improved strength, aftermarket head studs can also provide better clamping force than the stock studs. This is important because the head studs are responsible for holding the cylinder head in place and ensuring a proper seal between the head and the engine block. With better clamping force, the upgraded head studs can help prevent leaks and improve overall engine performance. Some other benefits of upgrading to aftermarket head studs for your 2.0 TSI EA113 engine include: Improved engine longevity: By preventing head stud failure, upgraded head studs can help extend the life of your engine. This is especially important if you use your vehicle for racing or heavy-duty applications. Enhanced engine performance: In addition to preventing head stud failure, upgraded head studs can also improve engine performance by providing better clamping force and sealing. This can result in increased horsepower, torque, and overall engine efficiency. Easy installation: Aftermarket head studs are typically designed to be a direct replacement for the stock studs, so they can be easily installed without any modifications to the engine. Overall, upgrading to aftermarket head studs is a smart choice for any 2.0 TSI EA113 engine owner who wants to improve the performance and longevity of their vehicle. Full set of studs, washers and nuts suitable for high boost applications.