

Link do produktu: <https://bizongarage.pl/nuke-performance-adjustable-cam-pulley-for-mitsubishi-4g63-evo-1-8-p-46483.html>



## Nuke Performance Adjustable Cam Pulley for Mitsubishi 4G63 EVO 1-8

Cena brutto	<b>1 079,01 zł</b>
Cena netto	<b>1 079,01 zł</b>
Numer katalogowy	<b>NP-500-05-201</b>

### Opis produktu

Nuke Performance Adjustable Aluminum Cam Pulley for Mitsubishi 4G63 engines found in EVO 1-8, precision engineered in Sweden. Take your Mitsubishi EVO 4G63 engine to the next level with the Nuke Performance Adjustable Aluminum Cam Pulley, precision-engineered for 4G63 Mitsubishi engines. +/- 11° timing adjustment for precision tuning. High-strength aluminum cam pulley Hard-anodized outer gear for minimum wear over time Unique bolt washers that optimize tension during racing Abrasion-resistant Helicoil inserts Precision Engineered for 4G63 EVO 1-8 Engines Specifically engineered for the 4G63 engines found in the iconic Mitsubishi EVO models. These engines have become the top choice for drifting, time attack, rally, and racing, offering exceptional fitment and compatibility for high-performance builds. Made from lightweight, CNC-machined 6082 aluminum, providing strength, reduced rotational mass, and improved engine responsiveness. Fine-tune your valve timing for maximum performance gains in both naturally aspirated and forced induction setups, enhancing power, torque, and overall engine efficiency. Anodized Finish for Long-Lasting Resistance to Corrosion, Wear, Heat, and the Demands of Intense Racing. It comes with a durable anodized coating for long-lasting resistance against corrosion, wear, and heat, keeping your engine bay looking sharp and professional. Whether you're on the track or street, this adjustable cam pulley delivers the precision and reliability you need to get the most out of your Mitsubishi 4G63 EVO engines. Adjustable +/- 11° for precision tuning The stainless steel bolts use our unique bolt washers that optimize tension during heavy use on high-performance engines, and with the Helicoil thread inserts, you get a rigid bolt lock even after several adjustments without the need for adhesive to get the gears to stay in their set position. Crafted in Collaboration with World-Leading Tuners and Time-Attack Teams, Trusted by Racers and Enthusiasts. The Mitsubishi 4G63 cam pulleys from Nuke Performance have rapidly gained popularity among top engine builders worldwide, thanks to their unmatched quality and performance, perfectly tailored for these legendary EVO engines. Designed and developed in-house by Nuke Performance in Sweden, they deliver exceptional functionality and set a new standard in precision and reliability. Adjustable Cam Pulley for Mitsubishi 4G63 / EVO 1-8 Specifications: For more information about specifications, contact us directly. Used on engine Mitsubishi 4G63 Material Aluminum 6082 alloy Tightening torque 17 NM Diameter 144mm (5.67") Depth 32mm (1.26") Weight 630g (1.39 lbs) Timing adjustment +/- 11° Part # 500-05-201 EAN 7340209507270 Adjustable Cam Pulley for Mitsubishi 4G63 / EVO 1-8 includes: 1 x Adjustable Cam Pulley for Mitsubishi 4G63 The Nuke Performance Cam Pulley for the Mitsubishi 4G63 is sold individually (quantity 1). For most applications, two cam pulleys are required, so be sure to purchase a second unit for a complete setup.