

Link do produktu: <https://bizongarage.pl/zestaw-tarcz-ciernych-corolla-ae86-hachiroku-fortoyota-ae86-supra-trd-p-177750.html>



Zestaw tarcz ciernych Corolla AE86 Hachiroku forToyota AE86 Supra TRD

Cena brutto **597,66 zł**

Cena netto **485,90 zł**

Numer katalogowy **RD4067**

Opis produktu

Toyota Supra, AE86 Limited Slip Diff (LSD) Clutch Plates - Friction Discs The Ultimate Performance Upgrade with Lifetime Warranty All of our Clutch Plates are thoroughly tested and are currently being used in various racing cars throughout Europe, including track, hill climb, rally, and, of course, drifting disciplines. RacingDiffs produces the highest quality LSD Friction Plates and Dog Ear Steel Plates on the market. We use the highest quality thermally processed tool steel, which differentiates our product from the rest of the market. During the final phases of production, clutch plates are coated with the special Molybdenum-Ceramic compound, which optimizes the best ratio of the friction coefficient and durability, drastically reducing material wear and warping under extreme conditions. This affords our Clutch plates the best longevity possible. Benefits: Higher friction coefficient: Ensures maximum grip. More grip: Provides superior traction. Increased diff lock: Enhances vehicle stability and performance. Better durability: Designed to withstand extreme conditions. Less wear: Reduced maintenance needs. Enhanced heat resistance: Maintains performance under high temperatures. Fitment: Fits the standard Limited Slip Differential as a direct replacement for stock clutches. No modifications needed! Why Choose RacingDiffs? Our commitment to quality and performance ensures that RacingDiffs clutch plates provide unparalleled reliability and longevity. With a Lifetime Warranty, you can trust in our products for the long haul. Recommended Oil: RacingDiffs Recommends Motul Gear Competition 75w140 oil for all products. Upgrade your Toyota Supra or AE86 with RacingDiffs Clutch Plates and experience the difference in performance and reliability!