

Link do produktu: <https://bizongarage.pl/zestaw-tarcz-ciernych-mechanizmu-roznicowego-dana-power-lok-volvo-jeep-ford-bronco-lsd-p-177727.html>



Zestaw tarcz ciernych mechanizmu różnicowego Dana Power-Lok Volvo Jeep Ford Bronco LSD

Cena brutto **1 068,38 zł**

Cena netto **868,60 zł**

Numer katalogowy **RD4035**

Opis produktu

RacingDiffs LSD Clutch Set for Dana (Spicer 27 & 30) - Superior Performance Fits: Dana (Spicer 27) Dana (Spicer 30) OEM Power-lok LSD unit Specific models: Jeep Models: CJ-2A, CJ-3A, CJ-3B, CJ-5, CJ-6, DJ-5, Wagoneer International Harvester: Scout 800, Scout II Ford Bronco: Early Bronco models Volvo: 140, 240, 740, 940 Kit Includes: 4x Grooved inner plates 4x Friction outer plates 2x Belleville washers With this kit, you won't just restore the LSD performance, you will upgrade it too. Our clutch plates are coated with Molybdenum-Ceramics, which is far superior to any factory metal plates. There is no possibility of metal shavings as with the metal plates. Why Choose RacingDiffs LSD Clutch Set? Superior Material Quality: Our plates are made from the highest quality tool steel, heat-treated, and coated with Molybdenum-Ceramics to achieve unparalleled wear resistance. This eliminates the issue of metal shavings, a common problem with factory metal plates. Enhanced Performance: The Molybdenum-Ceramics coating optimizes the best ratio of friction coefficient and durability, drastically reducing material wear and warping under extreme conditions. This results in higher friction coefficient, more grip, increased diff lock, better durability, less wear, and enhanced heat resistance. The RacingDiffs Difference RacingDiffs produces the highest quality LSD Friction Plates on the market. Our clutch plates are thoroughly tested and currently used in various racing cars throughout Europe, including track, hill climb, rally, and drifting disciplines. Trust RacingDiffs for grip, durability, and top-tier performance. Recommended Oil: RacingDiffs recommends Motul Gear Competition 75w140 oil for all products.