

Link do produktu: <https://bizongarage.pl/zestaw-tarcz-ciernych-mechanizmu-roznicowego-honda-awd-cr-v-element-p-177722.html>



## Zestaw tarcz ciernych mechanizmu różnicowego Honda AWD CR-V Element

Cena brutto **1 332,83 zł**

Cena netto **1 083,60 zł**

Numer katalogowy **RD4029**

### Opis produktu

Upgrade Your Honda CR-V or Element AWD with RacingDiffs High-Performance Clutch Pack Enhance the performance of your Honda CR-V or Element's central differential (transfer case) with RacingDiffs Clutch Pack. Designed as a direct replacement for the OEM clutch stack, our clutch pack provides superior grip and better torque transfer to the rear wheels, making it ideal for high-powered applications and racing. Key Features: Direct Replacement: Our clutch stack fits perfectly in place of the OEM stack, requiring no modifications. Enhanced Performance: Provides significantly more grip, ensuring better torque transfer to the rear wheels for improved traction and handling. Superior Materials: Made from supreme steel with Molybdenum-Ceramics friction coating, our clutches are designed to withstand the highest powered applications, including drag racing. Support for Dual Pump Delete Kit: Compatible with the dual pump delete kit developed by AKD Built Performance. Recommended by Bisimoto for Race Purposes: Our clutch pack is highly recommended by Bisimoto, a trusted name in high-performance automotive engineering, for race applications. Fitment: Honda Models: CR-V, Element Why Choose RacingDiffs Clutch Pack? Improved Torque Transfer: Achieve better torque distribution to the rear wheels, enhancing overall vehicle performance. Durability: Built to last, our clutches offer superior longevity even under extreme conditions. Race-Ready: Ideal for drag racing and other high-performance applications, ensuring your vehicle performs at its best. Upgrade and Maintain Your AWD System: Transform your Honda CR-V or Element's AWD system with RacingDiffs High-Performance Clutch Pack. Trust RacingDiffs for reliable, high-quality differential components that keep your vehicle performing at its peak.