

Link do produktu: <https://bizongarage.pl/blokada-centralnego-mechanizmu-roznicowego-100-honda-cr-v-element-awd-p-177772.html>

Blokada centralnego mechanizmu różnicowego 100% Honda CR-V ELEMENT AWD



Cena brutto	602,95 zł
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Cena netto	490,20 zł
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Numer katalogowy	RD6003
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Opis produktu

Achieve Permanent 100% Lock with RacingDiffs Block Discs for Honda CR-V/Element AWD Transfer Case Transform your Honda CR-V or Element's central differential (transfer case) with our Block Discs, providing a permanent 100% lock. Designed for serious drag racing and ideal for Honda Civic AWD swaps, this set allows you to remove the dual pump and factory clutch stack, ensuring no more slipping in the central differential. Key Features: Permanent 100% Lock: Ensures consistent torque transfer and eliminates differential slipping, perfect for high-performance applications. Simplified Setup: Remove the dual pump and factory clutch stack for a straightforward, reliable setup. Race-Proven: Recommended by Bisimoto for race purposes, ensuring top-notch performance and reliability. Fitment: Honda Models: CR-V, Element Why Choose RacingDiffs Block Discs? Reliable Locking: Provides a welded-differential feel without the risk of breaking, ensuring your AWD system performs optimally. Ideal for Drag Racing: Perfect for serious drag racing enthusiasts and Honda Civic AWD swaps. Durability: Built to withstand the rigors of high-performance driving, ensuring long-lasting reliability. Upgrade and Maintain Your AWD System: If you prefer to keep the transfer case operational but want to enhance its performance, explore our upgrade parts for the Honda AWD system. Recommended by Bisimoto: Our Block Discs are highly recommended by Bisimoto, a trusted name in high-performance automotive engineering, for race applications. Transform Your Driving Experience: Unlock the full potential of your Honda CR-V or Element's AWD system with RacingDiffs Block Discs, the ultimate solution for achieving a permanently locked differential for superior drag racing performance.