

Link do produktu: <https://bizongarage.pl/podkladka-naprawcza-plyty-dociskowej-szpery-mechanizmy-roznicowego-168mm-do-bmw-e21-e30-zwiekszajaca-napiecie-wstepne-p-177672.html>



## Podkładka naprawcza płyty dociskowej szpery mechanizmy różnicowego 168mm do BMW (E21 & E30) zwiększająca napięcie wstępne

Cena brutto **259,16 zł**

Cena netto **210,70 zł**

Numer katalogowy **RD3045**

### Opis produktu

Restore and Enhance Your BMW's LSD with RacingDiffs Ramp Saver Shim When rebuilding or upgrading your BMW E30, E36, or E34 LSD unit, you may discover damage to the pressure plates caused by worn clutches. Our Ramp Saver Shim (Washer) is the perfect solution to address this issue, restoring your differential to its original performance or even enhancing it. Why Choose Our Ramp Saver Shim? Damage Repair: Specifically designed to fix damage on the flat surface of your ramps (pressure plates) caused by previous clutches. Performance Enhancement: Not only does it restore original performance, but it can also be used to increase preload in all types of racing, providing better lock and traction. Quality Assurance: Made from high-quality materials to ensure durability and reliability. Key Features: Compatibility: Available for all three original sizes of BMW LSDs - 168mm, 188mm and 210mm often found in E30, e36, E34, etc. Enhanced Performance: Helps return your differential to its optimal function, improving overall vehicle performance. Easy Installation: Includes a detailed installation manual to guide you through the process. Why RacingDiffs? At RacingDiffs, we are committed to providing high-quality, cost-effective solutions for BMW LSD units. Our Ramp Saver Shim is designed to help you maintain and enhance your vehicle's performance without the need for expensive replacements. Upgrade and Maintain Your LSD: Keep your BMW's limited slip differential in peak condition with our Ramp Saver Shim. Trust RacingDiffs for reliable, performance-enhancing differential components. The installation manual is included.