



FOR IMMEDIATE RELEASE

**BMR Suspension Front and Rear Control Arm Bearing Kit for 1997-2004 C5  
Corvettes and 2005-2013 C6 Corvettes**

**CBK555 - \$1109.95**

Greatly reduce wheel hop and add cornering consistency to your C5 and C6 Corvette with a Control Arm Bearing Kit from BMR Suspension! The OE bushings on your C5 and C6 Corvette are manufactured from soft rubber that deflects during normal and aggressive maneuvering. BMR's Front and Rear Control Arm Bearing Kit (CBK555) utilizes machined 6061 billet aluminum bearing cups and heavy-duty spherical bearings to replace those soft bushings and eliminate control arm bushing deflection. In addition, the CBK555 significantly reduces wheel hop and dramatically increases suspension control, allowing you to push your Corvette to the max on the track and street. BMR's CBK555 also greatly improves steering feel and stability, allowing you to be more aggressive and consistent during cornering.

BMR has designed the CBK555 for max effort street performance, drag racing, and handling applications. BMR's CBK555 is available black anodized for a durable finish, and installation time is about 5-6 hours. BMR also offers the front bearings (CBK556, \$639.95) and rear bearings (CBK557, \$489.95) separately. As with all BMR Suspension products, the CBK555 is proudly designed and made in the USA!

For those with C6 Z06 and ZR1 Corvettes, a different bearing kit is required. For these vehicles, BMR recommends its CBK565 bearing kit.

To preview all of BMR's high-performance suspension parts, please visit [www.bmrsuspension.com](http://www.bmrsuspension.com), email [sales@bmrsuspension.com](mailto:sales@bmrsuspension.com), or contact them at BMR Suspension, 1033 Pine Chase Avenue, Lakeland, FL 33815, 813-986-9302, Fax: 813-986-8055.