



FOR IMMEDIATE RELEASE

**Shock Tower Brace for 1978-1987 GM G-Body**

**STB462 - \$99.95**

Connect the rear upper shock mounts and reinforce the chassis on your 1978-1987 G-Body with a rear shock tower brace from BMR Suspension. The factory G-Body chassis flexes, even with mild amounts of torque and horsepower. Manufactured from lightweight DOM steel tubing and laser cut 3/16-inch steel plate, BMR's Rear Strut Tower Brace (STB462) firms up the G-Body chassis adding loads of strength to the rear frame and suspension without adding lots of unnecessary weight. Connect the rear upper shock mounts and reinforce the chassis on your 1978-1987 G-Body with a rear shock tower brace from BMR Suspension. The STB462 is 100% bolt in requiring no cutting or fabrication, and includes grade 8 hardware. BMR has designed the STB462 for street performance and handling applications. The STB462 is available in black hammertone and red powdercoat for long lasting good looks. Installation time is about 2 hours. Proudly designed and made in America with American steel.

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, 928 Sligh Ave, Seffner, FL 33584, 813-986-9302, Fax: 813-986-8055.

Editors: Download this press release and high resolution images at: [www.bmrsuspension.com/?page=pressrelease](http://www.bmrsuspension.com/?page=pressrelease)