

FOR IMMEDIATE RELEASE

Shock Tower Brace for 1964-1972 GM A-Body

STB412 - \$99.95

Connect the rear upper shock mounts and reinforce the chassis on your 1964-1972 A-Body with a rear shock tower brace from BMR Suspension. The factory A-Body chassis flexes, even with mild amounts of torque and horsepower. Manufactured from lightweight DOM steel tubing and laser cut 3/l6-inch steel plate, BMR's Rear Strut Tower Brace (STB412) firms up the A-Body chassis adding loads of strength to the rear frame and suspension without adding lots of unnecessary weight. The STB412 is 100% bolt requiring no cutting or fabrication, and includes grade 8 hardware. BMR has designed the STB412 for street performance and handling applications. The STB412 is available in black hammertone and red powdercoat for long lasting good looks. Installation time is about 1 hour. Proudly designed and made in the U.S.A from American steel.

To preview all of BMR's high-performance suspension parts, please visit www.bmrsuspension.com, email sales@bmrsuspension.com, or contact them at BMR Suspension, 928 Sligh Ave, Seffner, FL 33584, 813-986-9302, Fax: 813-986-8055.

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