

FOR IMMEDIATE RELEASE

BMR Suspension Tall Ball Joint A-arms for 1979-2004 Mustangs AA037 - \$359.05, AA038 - \$279.95, AA039 - \$419.95 AA043 - \$359.95, AA044 - \$279.95, AA045 - \$419.95

Improve front end geometry and increase the handling capabilities of your 1979-2004 Mustang with a set of tall ball joint A-arms from BMR Suspension. Manufactured from 1.25-inch DOM tubing and laser cut 3/16-inch mounting plates, these A-arms improve front A-arm geometry without adding loads of weight. BMR offers three versions of these A-arms—poly bushing arms for stock-style springs, poly bushing arms for coilovers, and rod end adjustable arms for coil-overs. The polyurethane arms (AA037, AA038, AA043, and AA044) are completed with 95-durometer, internally fluted polyurethane bushings. This gives you a quiet comfortable ride, with big improvements in strength and handling. The rod end arms (AA039 and AA043) feature high-quality, heavy-duty, Teflon-lined rod ends. These give you incredible amounts of strength, with all the articulation needed for great handling and bind-free suspension movement. BMR's stock-style spring cup A-arms (AA037 and AA043) accept factory or stock-style aftermarket springs. This means coil-overs are not required. BMR designed its 1979-2004 Mustang Tall Ball Joint A-arms for street performance and handling applications. Available in black hammertone and red powdercoat finishes. Installation time is 3-4 hours.

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 Avenue, Seffner, FL 33584, 813-986-9302, Fax: 813-986-8055.