



FOR IMMEDIATE RELEASE

**1979-2004 Chrome-moly Double-Adjustable Tubular Lower Control Arm**  
**1979-1998 - MTCA052 - \$159.95**  
**1999-2004 – MTCA056 - \$159.95**

Launching harder, reducing wheel hop, and adding cornering consistency to your 1979-2004 Ford Mustang is easy with lower control arms from BMR Suspension. Stock stamped steel control arms with soft rubber bushings deflect under load and absorb power instead of transferring it to the tires. BMR's rod end, double-adjustable tubular control arms for Mustangs (MTCA052—1979-1998, MTCA056—1999-2004) are TIG-welded using lightweight 4130 Chrome-moly tubing. This design gives you a strong, lightweight control arm that greatly improves performance. BMR Suspension designed the MTCA052 and MTCA056 to excel in street performance, drag race, and handling applications. The lightweight, yet strong construction eliminates control arm flex, giving you much improved repeatability on the street, starting line, or in the corners. BMR's heavy-duty rod ends are designed to solidly link the rearend to the body, eliminate deflection and wasted power. BMR rod ends will stand up to high loads of any performance environment, offering all of the bind-free suspension articulation needed for great handling. When performance is a must, rely on BMR Suspension! BMR Suspension's MTCA052 Chrome-moly double-adjustable rod end lower control arms are available in red and black hammertone powdercoat for long-lasting good looks. Installation time is about 1-2 hours. Proudly made in the U.S.A.

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.