



FOR IMMEDIATE RELEASE

Contact: Brett Rockey 813/986-9302

BILLET ALUMINUM CONTROL ARMS for '78-'87 G-BODY

Thonotosassa, FL - BMR's new lower control arms for the G-Body chassis are the perfect solution for controlling traction-limiting wheel-hop. CNC machined from billet 6061 T6 aluminum alloy and then black anodized and laser etched, it's almost a shame to bolt them under a car where you can't see them! Ok, so they look nice but how strong are they and how well do they perform? We chose 6061 alloy for its high strength and light weight and then made the arms twice the size they needed to be for the intended load. Carved from a 2" x 2.5" block of solid billet, nobody will have to worry about breaking these. The arms are machined with two sets of sway bar mounting holes for stock and altered angle sway bar mounts. This allows the user to run a stock location sway bar or change the angle of the bar to correct for altered control arm mount locations. BMR also uses internally fluted, greaseable high-durometer polyurethane bushings with thick 7/8" center sleeves on all G-Body control arms. Made in the USA!

Part # ACA002 – G-Body Billet Control Arms

To preview all of BMR's high-performance suspension parts, please visit www.bmrfabrication.com, e-mail sales@bmrfabrication.com, or contact them at BMR Fabrication, 12581 US Highway 301 North, Thonotosassa, FL 33592, 813-986-9302, Fax: 813-986-8055.

Editors: Download this press release and high resolution image at: www.bmrfabrication.com