

FOR IMMEDIATE RELEASE

Contact: Nathan Hoyt/ Andrew Brudnicki
JMPR Public Relations - 818.992.4353
nhoyt@jmprpublicrelations.com
abrudnicki@jmprpublicrelations.com



ALLOY USA INTRODUCES LINE OF PERFORMANCE REAR AXLE SHAFTS FOR JEEP, DODGE, FORD, GM AND INTERNATIONAL APPLICATIONS

New Heavy-Duty Axles Engineered For Extreme Off-Road and Street Duty

Suwanee, Ga. (August 19, 2014) – [Alloy USA®](#), a manufacturer of performance drivetrain products, today introduced its line of heavy-duty rear axle shafts for Jeep®, Dodge, Ford, International and GM cars and trucks.



Alloy USA's axles are built for a variety of Jeep, Dodge, Ford, GM and International applications. Constructed from high-quality machined 4140 chromoly steel, Alloy USA's axles are up to 35-percent stronger than stock.
Photo Credit: Alloy USA

Alloy USA's axles are designed, engineered and tested to hold up to the toughest abuse, whether fitted to a high-performance car or truck cruising highways, running down drag strips, over back roads or conquering the world's roughest off-road terrain.

Constructed from precision CNC machined high-strength 4140 chromoly steel, Alloy USA's Jeep, car and truck axles are heat-treated, tempered and induction-hardened to produce an incredibly resilient product that's built to take the abuse of performance vehicles, both on- and off-road. Alloy USA also uses the latest cold spline rolling technology, preventing stress

points which can lead to fracturing common with axles with traditional cut splines.

Alloy USA's unique production process means its axles are up to 35-percent stronger than the stock axles found in most vehicles. Prior to being shipped, each axle is magnaflux inspected for irregularities and then coated in a tough black anodized finish.

"Our extensive line of rear axle shafts are strong, precise and reliable," said Henk Van Dongen, Director of Marketing at Omix-ADA. "Our axles give owners the confidence that their vehicles have the extra strength to conquer any on- or off-road activity."

Alloy USA Rear Axle Shafts are covered by an exclusive industry-leading 10-year warranty.

For more information on Alloy USA's Rear Axle Shafts, the company's complete line of performance drivetrain products, or to find an approved retailer, please contact Alloy USA at (770) 614-6101 or visit www.alloyusa.com.

ABOUT ALLOY USA

A division of Omix-ADA's family of brands, Alloy USA maintains a robust catalog of performance drivetrain products, including high strength axle shafts and kits, performance ring and pinion sets, for Jeep as well as a variety of applications for Chevy muscle cars, Mustangs, GM products, Ford and Dodge trucks.

ABOUT OMIX-ADA, INC.

Omix-ADA®, Inc. is the world's largest independent manufacturer and wholesaler of Jeep®, truck and off-road parts, accessories and floor liners. For over two decades, Omix-ADA has designed, tested and manufactured more than 16,000 of the highest quality restoration and replacement parts and accessories. The Omix-ADA family of brands, Rugged Ridge® and Alloy USA®, are distributed throughout the USA and in more than 50 countries worldwide. For more information, please call Omix-ADA, headquartered in Suwanee, GA at 770-614-6101 or visit www.omix-ada.com.

#