CHASSIS



ENGINEERED TO MEET AND EXCEED OF SPECIFICATIONS

Autopart International Control Arms and Control Arm Assemblies are engineered to meet and exceed OEM specifications and manufactured in either forged steel, stamped steel or forged aluminum. Depending on the application, our bearings are either nylon or powdered metal. This allows the vehicle to maintain its "original" steering feel. Some control arms are serviceable which allows fresh grease to be inserted into the bearing, flushing out contaminants and prolonging the life of the ball socket. Our control arms, like all of our chassis products, are designed to fit right the first time, every time with all geometry and measurements matching OEM specifications.

Much like our Pro-STRUT™ line, our control arm assemblies allow for modular repairs where the rubber bushings and ball joints are already included. Not only will this allow you to address other worn parts at the same time, but it saves valuable time during installation as well. Autopart International offers a full line of control arms for foreign and domestic applications.

To learn more about Al's Control Arms, contact your local Autopart International store for details.

THE ULTIMATE SOURCE FOR THE PROFESSIONAL SERVICE PROVIDER

www.autopartinternational.com