



C&U Americas – your world class source for high performance automotive bearings

- Best-in-industry value
- Complete engineering support
- Exceptional customer service



Proven automotive supplier

As an established bearing supplier to the global automotive market, C&U provides a wide range of systems and component applications for the transportation markets, including passenger and commercial vehicles, as well as heavy duty, agricultural, and construction equipment. Whether it's the long service life and reliability required for wheel hubs, the low-noise, high speed rotation of a valve train, or the precision and endurance of a double clutch transmission, the C&U team can satisfy all of your bearing requirements from original equipment to OES.

As the automotive market continues to focus on low energy consumption, high driving performance and extended reliability, C&U delivers key bearing technology solutions for applications such as A/C compressors, ABS motors, alternators, drivelines, electromagnetic clutches, engines and valve trains, fan brackets, fan clutches, gearboxes, idler/tensioners, starters, steering and suspension components, transfer cases, transmissions, universal and CV joints, water and hydraulic pumps, wheel hubs, and wiper motors.

Full line portfolio

C&U offers a broad portfolio featuring over 3,000 types of bearings in styles and sizes from 1.5mm inner diameter to 4000mm outer diameter. As one of the world's top 10 bearing manufacturers and China's largest, C&U produces over 2.3 million high-quality bearings a day and can easily meet all of your bearing needs with optimum performance, reliability, and value.

Customer focused R&D

Our research and development teams are keenly focused on advancing the performance of our bearing products, especially in meeting critical customer requirements for bearing service life, noise management, sealing technology, and lubrication. We are constantly improving on product design and development as well as our materials, manufacturing processes, quality control, testing, and inspection technologies. Our advanced CAD/CAE software allows for optimal product development and simultaneous testing and inspection.

World class certifications

C&U Bearings are precision made in advanced manufacturing facilities that are independently certified to:

- ISO9001 Quality Management System
- QS9000/VDA6.1 Quality Management System
- ISO14001 Environmental Management System
- ISO/TS 16949 2002 Quality Management Systems

From our North American headquarters in Plymouth, Michigan, we're ready to meet and deliver your toughest bearing challenge with world class quality and value.

C&U
BEARINGS

