

Bearings for **Auto industry**

More solutions from UBC: Maintenance Bearing Kit for wheels & Kit for Bearing Installation



Kit for Bearing Installation

Maintenance Bearing Kit for wheels

# Network International



**Global Brand, Global Strategy**

**UBC**<sup>®</sup>  
 An **IKO** Company  
**UBC Precision Bearing Mfg. Co., Ltd.**  
 Add: Suite 1703, Zhongrong Plaza, 1088 South Pudong Road, Pudong New District, Shanghai, 200120, People's Republic of China  
 Tel: +86-21-64904536 Fax: +86-21-64903177  
 Email: export@ubc-bearing.com

www.ubc-bearing.com

Bearings for **Auto Industry**

[www.ubc-bearing.com](http://www.ubc-bearing.com)



**UBC**<sup>®</sup>  
 An **IKO** Company

**Global Brand, Global Strategy**

Discover **UBC**



UBC Bearings, with over 50 years of experience, aims to be a leader in the bearing industry by providing solutions to current bearing needs.

UBC is a strong link in the global supply chain by providing high-grade, competitively-priced bearing products worldwide.

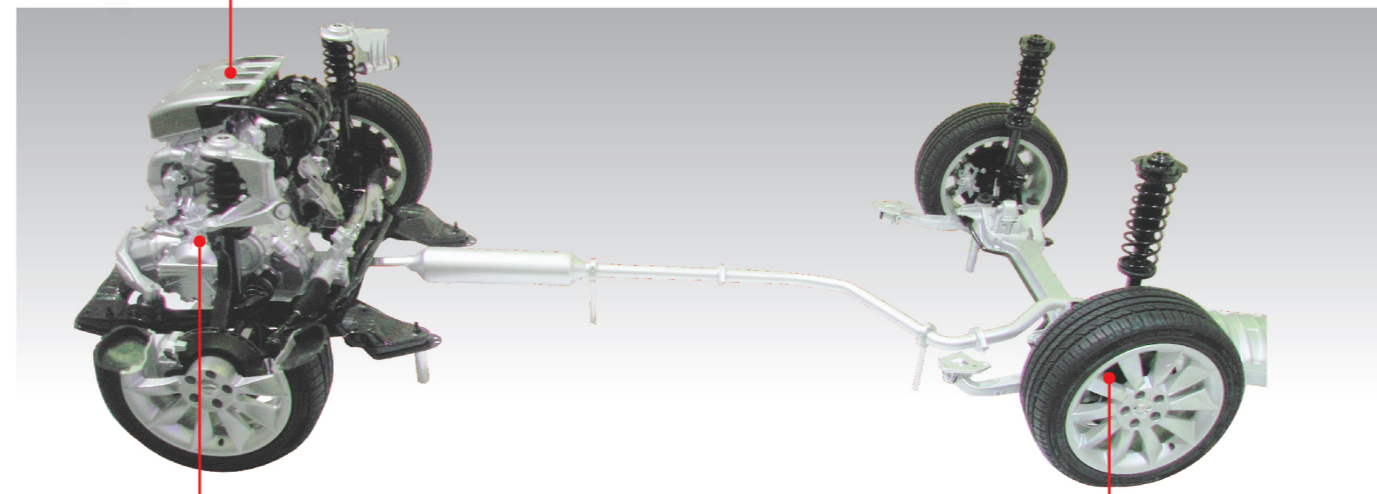
UBC's unique market positioning, production expertise and manufacturing capability coupled with proactive before-and-after-sales service provides advantages to bearing users worldwide. UBC currently has a distribution network in over 25 countries that spans across Asia, Europe, Africa & South America, all of which aims to provide end-users with UBC bearing solutions.

Discover UBC...



Bearings for **Auto Industry**

- Drawn cup needle roller bearing
- Ball bearing for engine
- Plain thrust needle roller bearing
- Double-row angular contact ball bearing for electromagnetic clutch
- Ball bearing for starter
- Tensioner bearing
- Water pump bearing



- Deep groove ball bearing
- Cylindrical roller bearing
- Needle roller bearing
- Taper roller bearing
- Hub bearing generation I
- Hub bearing generation II
- Hub bearing generation III

UBC has successfully developed some bearings as bearing solutions for car wheels, axle, engine, gearbox, etc.

UBC designed hub bearings, the bearing clearance has been pre-adjusted during bearing assembly, and no need further clearance adjustment when installation; and also simplified the entire wheel assembly to reduce weight and in turn costs but with improved performance and easier installation.

UBC designed deep groove ball bearings with wider inner ring for driving-shaft, with non-standard inner ring and two-layers-structure seals to ensure better functions on dust-proof, waterproof and anti-grease-leakout. Also the high-temperature lubrication grease that with smaller friction, is really ideal for automotive driving-shaft.



Bearings for **Auto Industry**



Taper Roller Bearing



Needle Roller Bearing



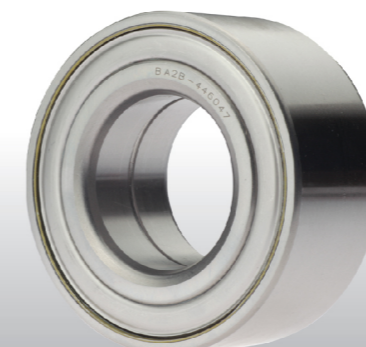
Deep Groove Ball Bearing



Clutch Release Bearing



Cylindrical Roller Bearing



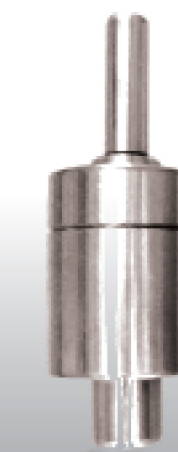
Hub Bearings Generation I



Hub Bearings Generation II



Hub Bearings Generation III



Water pump bearing