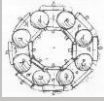
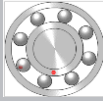
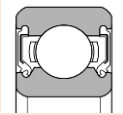



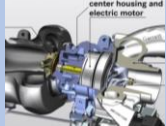
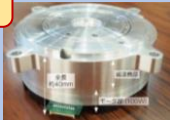




Do you know Bearings are shifting to the next generation!

ADB History	Invention 2005	Technology transfer to JP 2010-	to KR 2012-	Toyota & Nikkei Special article 2015	TV program Broadcast 2020			
Media	Conventional	Leonardo da Vinci Design bearing			Next generation		Realization	
waterproof Sterilization	Contact seal + Waterproof grease				Is the ball dispersed ?		Non-lube Seal-less	
Turbo	30,000rpm Resin cage				130,000rpm Bike & helicopter turbo		170,000rpm Car turbo	5 times High speed
Power unit For EV	Bearing + gear		Damage to pitch and spindle bearings		Reverse drive torque 1/300 Gear speed increaser		Reverse drive of 100x speed increaser	
Wind power generator	High cost Frequent breakdowns	Direct drive Flood drive	Japanese manufacturer withdraws		36% loss reduction 9.5MW wind speed increaser			



ADB
Autonomous Decentralized Bearing

Providing a source of competitiveness

Autonomous Decentralized Bearing

Cut equipment management costs

- Bearing replacement, maintenance reduction
- Reduction of equipment power

New products that will be news

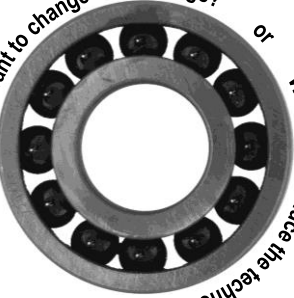
- Easy-to-understand tech PR into products!

Make complaints a chance!

- Shortest solution to failed bearings
- Business that develops measures

Performance
Angular / Deep groove / Double row / 4-point ID 3.175 to 200 mm


Do you want to change the bearings?




Will you introduce the technology?

Transfer technology
8 US/JP/CN patents

Conventional type



The same material



ADB

Next 100 years industry

- Bearing companies are longevity companies

Weapon of product differentiation

- Fuel efficiency is improved by 7.5%!
- DmN 7.5 million!

To an environmental company

- Wind power: Reverse drive 100 times faster
- Ocean: Water lubrication = no waterproof
- Resources: De-lubricating oil, de-plastic

Coo Space CO., Ltd.

3-4-26 Higashi-cho, Koganei-shi, Tokyo 184-0011 JAPAN
 URL <http://coo-space.com/en/> E-mail brg@coo-space.com