

Since their establishment, Koyo Seiko and Toyoda Machine Works have continually perfected their technologies to provide high-quality and reliable products. JTEKT carries on this passion. Going forward, we will continue to produce "No. 1 & Only One" products and move forward in our ambition to be a company that contributes to society.

We aim to contribute to a sustainable society and a brighter future by using our strengths as the impetus for helping to resolve society's issues.



1921-

Developed bearings-based technologies for steering components and machine tools

In 1921, Zenichiro Ikeda founded Koyo Seiko and began the domestic manufacturing of bearings. Utilizing our bearing-based technology, we developed and began manufacturing the electric power steering (EPS) system for the first time in the world in 1988.



1960s bearing package



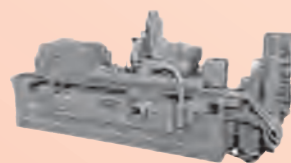
Electric power steering (EPS)



1941-

Pursuit of machine tools, steering, and driveline component applications

In 1941, Machine tools department of Toyota Motor Corporation spun off to establish Toyoda Machine Works, Ltd. Developed and launched mass production of cylindrical grinders in 1965, hydraulic power steering in 1968 and electronic intelligent torque-controlled coupling (ITCC) for 4WD vehicles in 1998.



1960s cylindrical grinders



4WD electronic intelligent torque-controlled coupling (ITCC)



January
JTEKT is established

2006-2009

Establishment of JTEKT, accelerating globalization

A period for creating synergies between the technologies and product lines of both companies. We accelerated globalization with the aim of becoming a top-level automobile parts manufacturer recognized worldwide.

Changes in corporate vision

2007
"JTEKT VISION 2015"
Creation & Innovation
Ongoing global growth, becoming a truly global company

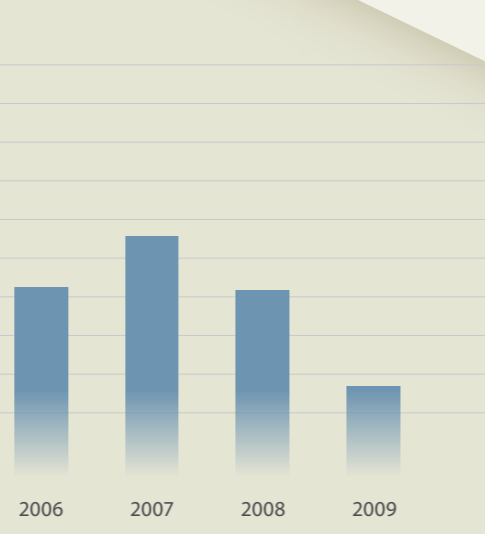
2007 Developed LFT-III super-low friction torque tapered roller bearing



2008 Developed horizontal spindle machining center FH1250SW



2009 Concluded agreement to acquire the needle bearing business of Timken Company in the United States



2010-2013

Transforming into a systems supplier

Transformative period during which JTEKT became a supplier able to offer system proposals to customers. We aimed to conduct various tests and evaluations from the same perspective as our customers.

2011
Revised to "JTEKT VISION 2015"
Expanding business domain and enhancing product strengths

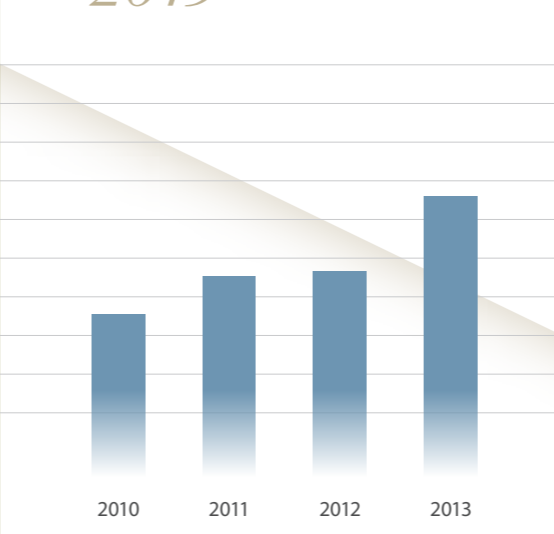
2011 Developed dual pinion-type electric power steering system (DP-EPS)



2012 Opened Iga Proving Ground to test and analyze actual vehicle performance



2013 Developed gear skiving center



2014-2019

More solutions to social issues

JTEKT leaps forward as a global leading company. Under the slogan "No. 1 & Only One" and an insistence on product and service quality we aimed to become an indispensable partner to our customers.

2014
"JTEKT GROUP VISION"
No. 1 & Only One
Shaping a better future

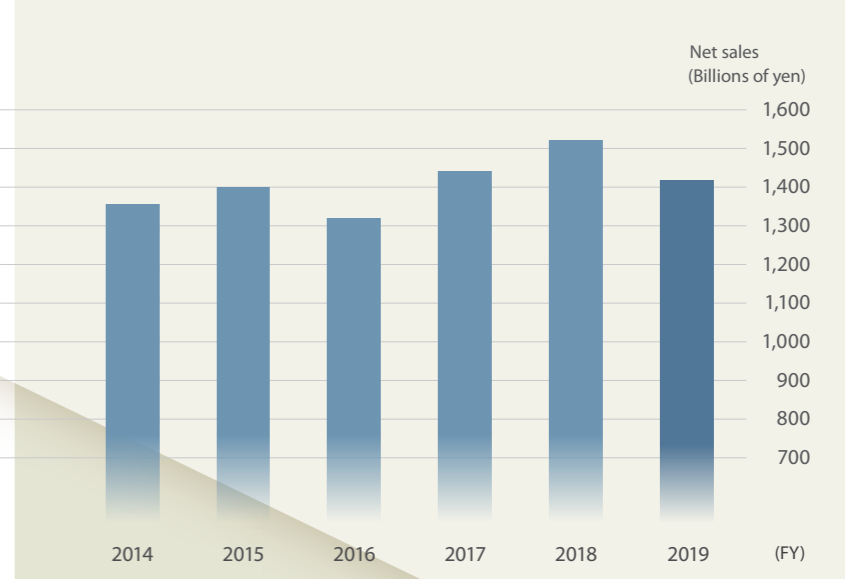
2016
Formulated the "JTEKT WAY"

2017 Established the JTEKT IT Center Akita Corporation as a software development base

2018 Launched sales of power assist suit (J-PAS)

2019 Established J-QuAD DYNAMICS Inc., a joint-venture company developing integrated software aimed at the adoption of automated driving

2020 Acquired shares in Yutaka Seimitsu Kogyo, Ltd., to strengthen 4WD driveline systems



* JTEKT is the brand name of JTEKT Corporation's automotive components (steering and driveline components). * Koyo is the brand name of JTEKT Corporation's bearings (including bearings and oil seals). * TOYODA is the brand name of JTEKT Corporation's Machine Tools & Mechatronics products. * ITCC is a registered trademark of JTEKT Corporation. * LFT is a registered trademark of JTEKT Corporation.

* DP-EPS is a registered trademark of JTEKT Corporation. * Gear skiving center is a registered trademark of JTEKT Corporation. * J-PAS is a registered trademark of JTEKT Corporation.