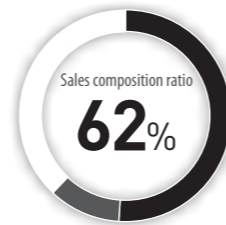


The JTEKT Group innovates according to the needs of the times, creating high added value "No. 1 & Only One" products and services that please customers.



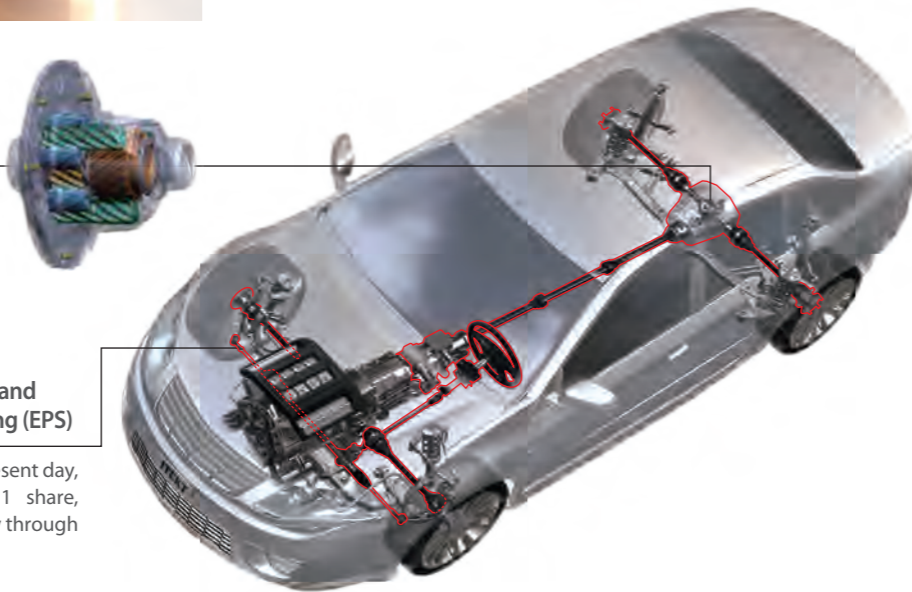
Steering business
Driveline business

Leading supplier of components responsible for "driving" and "turning"



"TORSEN" provides "safety and security" and "driving pleasure"

TORSEN supports stability and driving performance in sports cars, SUVs and other vehicles. It is also increasing adopted for use in FF vehicles.



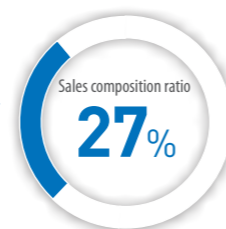
The world's first successful development and mass production of electric power steering (EPS)

From the start of production in 1988 to the present day, JTEKT's EPS, which has the world's No. 1 share, contributes to a prosperous motorized society through improved fuel efficiency, safety and security.



Bearing business

Technology that supports the revolution of society and moves various industries more smoothly



Automotive bearings that meet the needs for automobile electrification and autonomous driving

JTEKT provides bearings in a timely manner suitable in all operating environments and conditions for the performance required of automobiles.

Compact, lightweight and long service life bearings for industrial machinery

As robots will likely become indispensable to our lifestyle in the future, smaller, lighter and longer-lasting bearings contribute to improved performance realizing highly accurate movements in narrow spaces.



Bearings that move semiconductor and LCD manufacturing machinery

"Special environment bearings" able to operate stably in vacuums, clean rooms, high temperature, corrosive and other environments are manufactured using materials, surface treatment and lubrication technologies.



Providing value in all phases of manufacturing



Machine Tools & Mechatronics business

Cylindrical grinders with the No. 1 domestic market share supported by inherited and new technologies

TOYODA's grinding machine processing technologies cultivated through manufacturing in all industries contribute to the high precision of motor shafts and film rolls, as well as cams and crankshafts in automobile engines.



The world's first gear skiving technology installed in a machining center

Gear skiving centers, born from the "TORSEN" differential gear manufacturing plant for automobile parts, contributes to the high functionality of automotive gears, robots and motor units, facilitating new production methods.



Diligently studying all the technologies possessed by JTEKT to create new value



New businesses



World's first high heat-resistant lithium-ion capacitor

JTEKT developed the world's first high heat-resistant lithium-ion capacitor that can be used in environments from -40°C to 85°C. In addition to being installed in automobiles, it contributes to power supply management in a wide range of fields such as power generation equipment and aerospace.

Power assist suit J-PAS contributes to reducing work load burdens

In order to address declining birthrates, aging populations, labor shortages, rising work-related accidents and other social issues, JTEKT leveraged its strength in assist technologies as a manufacturer with production facilities to develop a product that reduces burdens placed on site workers, saves labor, creates safe workplaces and supports the active participation of a diverse range of human resources.

