





*Display is subject to change without prior notice.

Free Wi-fi is available in some area



1st floor





Learn about Toyota's multiple approaches toward the eco-car centering on hybrid technologies as its core.

2 Safety and Freedom



Find out Toyota's comprehensive approach toward safe cars

3 Production and Creation

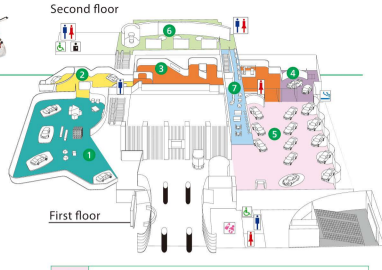


Discover Toyota's approach to manufacturing, as well as the wisdom and ingenuity needed for making cars, along with the vehicle production processes

4 Motor Sports



See motorsports spreading the joy and dreams that vehicles offer.



5 Model Showroom



See displays of the latest models from Lexus and Toyota

6 Exhibits for Children



Mechanism of vehicles, Toyota's car making and traffic safety are explained in Japanese for children.

2nd floor

Museum Shop



A variety of automotive-themed goods are available.

*There is a beverage vending machine

Production Base

■ Plants in Japan

Plants	Main products
Honsha Plant	Forged parts, Drivetrain parts for hybrid, Chassis parts
Motomachi Plant	GS, Crown, Mark X, Mirai
Kamigo Plant	Engine
Takaoka Plant	RAV4, Harrier, Auris, Prius α, Wish
Miyoshi Plant	Drivetrain parts, Forged parts, Engine-related parts
Tsutsumi Plant	Allion, Camry, Premio, Prius, Prius PHV
Myochi Plant	Drivetrain parts
Shimoyama Plant	Engine, Turbocharger, Catalytic converter
Kinu-ura Plant	Drivetrain parts
Tahara Plant	GX, IS, LS, RC, Land Cruiser, 4Runner, Engine
Teiho Plant	Machinery, Plastic mold die, Casting die, Forging die
Hirose Plant	Electronics parts and components

Subsidiaries & Affiliates	Main products
Toyota Motor Kyushu, Inc.	CT, ES, HS, NX, RX, SAI, Engine, Drivetrain parts for hybrid
Toyota Motor Hokkaido, Inc.	Transmission, Drivetrain parts
Toyota Motor East Japan, Inc.	Aqua, Sienta, C-HR, Corolla Axio, Corolla Fielder, Porte,
	Spade, Comfort, Century, Isis, Drivetrain parts
Toyota Industries Corporation	RAV4, Vitz
Toyota Auto Body Co., Ltd.	Land Cruiser, LX, Hiace, Alphard, Vellfire, Noah, Voxy,
	Esquire, Estima
Hino Motors, Ltd.	Dyna, FJ Cruiser, Land Cruiser, Toyoace
Daihatsu Motor Co., Ltd.	Roomy, Tank, Passo, Probox, Succeed, Pixis, Rush
Gifu Auto Body Industry Co., Ltd.	Hiace, Coaster
Subaru Corporation	86

■ Overseas Plants

53 companies in 28 countries & regions



■ Production Process

Stamping



Steel sheets are cut and stamped to form body parts. High productivity and precision are achieved through the latest stamping machines and high speed transfer robots.

Welding



Robots weld about 400 body parts to form a car. The latest welding line can handle multiple models on a single line and produce precisely finished car bodies.

Painting



After the body is washed, undercoat, intermediate and topcoat are applied to create a high-quality surface. Waterbased paint has made this process even more environmentally friendly.

Assembly



At this worker-friendly assembly line, engines, wheels and other parts are installed. Fully assembled vehicles are tested and verified in the final inspection, before being shipped.

Main production models * Some models can not be seen in the plant tour

Motomachi Plant







Crown

Mark X

Takaoka Plant







Harrier

Auris

Tsutsumi Plant







Prius

Camry

Allion

Toyota Kaikan Museum

Opening Hours	9:30 am – 5:00 pm
Closed	Sundays, company holidays in Jan, May, Aug etc.

* Dates and hours are subject to change. Please refer to our website.

Corporate Citizenship Division Toyota Motor Corporation

1 Toyota-cho, Toyota, Aichi, 471-8571 Japan

Plant tour reservation: +81-565-29-3355

Monday-Friday 9:00 am-5:00 pm

Inquiry about museum: +81-565-29-3345

Monday-Saturday 9:00 am-5:00 pm



