



TOYODA GOSEI

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News Release

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Toyoda Gosei to Exhibit at Japan Mobility Show 2025

Kiyosu, Japan, October 9, 2025: Toyoda Gosei Co., Ltd. will exhibit at the Japan Mobility Show 2025, to be held from October 30 to November 9 at Tokyo Big Sight in Tokyo, Japan.

Toyoda Gosei's medium- to long-term 2030 Business Plan raises the aim of being "a company that pursues the possibilities of polymers to contribute to a future of better mobility and living," and the company is advancing business activities that provide the values of safety, comfort, and decarbonization to society.

Toyoda Gosei's booth will showcase technology to support future mobility and living through a concept model equipped with future technology that leverages the company's strengths in the field of rubber and plastics, and through interactive exhibits. Toyoda Gosei is also participating in the Tokyo Future Tour of the Japan Automobile Manufacturers Association (JAMA).

Below are summaries of these exhibits.

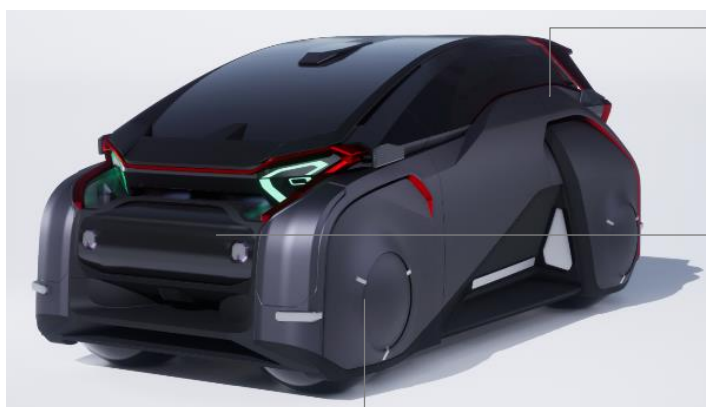


1. Main exhibits at Toyoda Gosei Booth

FLESBY HY-CONCEPT

First exhibit

This is a fuel cell vehicle (concept model) that runs on hydrogen and incorporates Toyoda Gosei's future technology. It proposes a future where mobility and daily living are seamlessly linked with the use of hydrogen energy. In addition to new technologies that increase safety of pedestrians and cyclists, recycled materials are used in the body.



Sustainable outer panel body

Recycled plastic and rubber materials are used in outer panel body, including bumpers

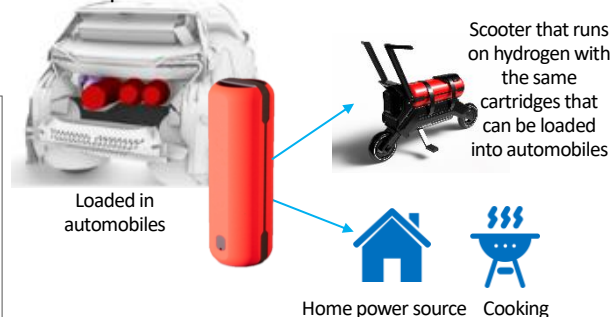
Pop-up fender

Parts of the body swell out during collisions with bicycles and others, to absorb the impact, aiming to reduce the force with which riders are thrown out and to better control their direction.

*This design accommodates vehicles with a short front nose

Portable hydrogen cartridges

Potential use of these cartridges in various daily settings, including cars, scooters and other forms of mobility, and as a home power source



Body signage

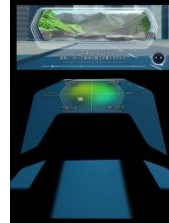
Provides "notification function" that alerts pedestrians and others to vehicle movements

Welpit

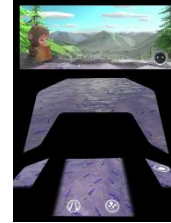
First exhibit



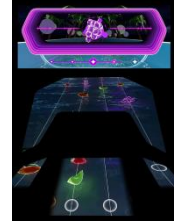
Cockpit that improves wellness (mental and physical health). Occupants' physical condition and mood are sensed with radar, and a relaxing space is created by presenting interior lights, sounds, and scents tailored to the situation. This can be experienced on site.



Hot spring mode



Refresh mode



Music game mode

Motorcycle airbag

First exhibit

Toyoda Gosei aims to “provide safety to all people on the move.” In addition to safety systems for automobiles, the company is developing technologies that enhance the safety for all types of mobility. One example shown at the booth is a new airbag that can be installed in the limited space of motorcycles.

*A miniature model is shown in the booth



Crash test of airbag under development

Posture analysis using AI healthcare insoles

First exhibit

Leveraging core technology in the rubber field, Toyoda Gosei aims to develop services that can be used in the healthcare field. Thin and flexible rubber pressure sensors and other components are utilized here.. Visitors can experience technology that analyzes posture through the combination of pressure data from the soles of the feet and skeletal detection.



This image is for illustration purposes only

2. Toyoda Gosei to participate in event sponsored by JAMA (1st floor, West Exhibition Hall)

Tokyo Future Tour

Perovskite solar cell “smartwear”

Perovskite solar cells are thin, have high generation efficiency, and are highly flexible. Thus, they can be used on curved surfaces to contribute to the spread of renewable energy. Toyoda Gosei smartwear will be exhibited in the “Emergency & Mobility” zone of the Tokyo Future Tour.



3. Press briefing

A press briefing will be held by the company president. All are welcome.

Time and date	8:50–9:00, Thursday, October 30, 2025
Place	Toyoda Gosei Booth (West Exhibition Hall 3,4, 2 nd floor), Tokyo Big Sight
Presenter	President and CEO Katsumi Saito