



## Press Release

May 25th, 2026  
DaikyoNishikawa Corporation

### DaikyoNishikawa Exhibits at "Automotive Engineering Exposition 2026 YOKOAHAMA"

DaikyoNishikawa Corporation will exhibit at the "Automotive Engineering Exposition 2026 YOKOHAMA" and "Automotive Engineering Exposition 2026 ONLINE STAGE 1" (organized by the Society of Automotive Engineers of Japan, Inc.), to be held from May 27th to 29th, 2026.



At our booth, we will be exhibiting products and technologies that offer new added value in the categories of "Comfortable Space," "Environment," and "EVs."

#### [Main Exhibits]

##### 1. Harmonized Interior Concept

Comfortable space

Environment

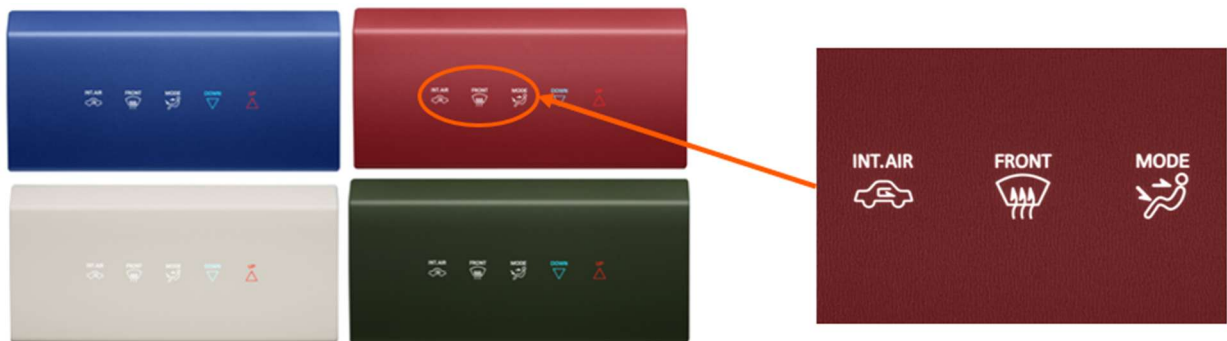
We have embodied the *harmonized interior concept*, which is to harmonize and integrate various technologies that it has individually developed, based on the ideas of "interior that comfortably connects people and cars" and "monozukuri that comfortably connects cars and people," which is presented in the interior concept model C2035.



## **Comfort-enhancing technologies that constitute the interior concept**

This concept model harmonizes three comfort-enhancing technologies throughout the entire interior space, creating a superior level of comfort.

- *Luminosity-controlling leather* significantly reduces the impact of the skin color on the color of the transmitted light while also improving vividness, enabling clearer icon display.
- The use of slush molding technology on *Flexible skin* enhances design aesthetics while also improving ease of assembly and disassembly, contributing to compliance with the proposed End-of-Life Vehicle (ELV) regulations.
- *Fragrance unit* incorporates a plastic actuator to reduce operating noise when switching fragrances while also achieving weight reduction and cost savings.



Luminosity-Controlling Leather



Flexible Skin



Fragrance Unit

## **2. Baffle-integrated plastic pipe** EV

As electric vehicles are increasingly densely crammed with components, the importance of functionally integrated products is growing in order to make efficient use of limited layout space. In response to these market demands, we focused on the inside of the e-Axle and has replaced the oil passage pipes with plastic ones and integrated them with a baffle function to control the oscillation of the gear oil. Furthermore, in addition to being compatible with various fixing methods, this technology can accommodate a wide range of specifications such as longer lengths, bellows shapes, and double-pipe configurations, enabling product development that meets the increasingly diverse needs of the future.



### 3. Other Exhibits and Technologies

#### Comfortable space

- "Aesthetic Design Technology That Revolutionizes Interior Quality"
- "Laser Surface Texturing"

#### Environment

- "Painting Substitute Film for Decoration"
- "CNF Tail Gate"
  
- "Material Development Using Models"

### [Exhibition Outline]

#### Automotive Engineering Exposition 2026 YOKOHAMA

1. Date	May 27th (Wed)-29 <sup>th</sup> (Fri), 2026, from 10:00 AM to 5:00 PM
2. Venue	PACIFICO Yokohama
3. Our booth	# 374
4. How to visit	Registration Required (Admission Free) *For more information, please visit the <a href="#">official website</a> .

#### Automotive Engineering Exposition 2026 Online Stage 1

1. Date	From May 19th, 2026 (Tue) 10:00 AM to June 9th, 2026 (Tue) 5:00 PM
2. Access	Registration Required (Browse Free) *For more information, please visit the <a href="#">official website</a> .

#### [Inquiries]

General Affairs Group, General Affairs Department,  
Corporate Management Division,  
DaikyoNishikawa Corporation  
TEL : +81-82-493-5600