GUIDED TOURS

Museum staff will accompany you on a guided tour of the exhibits. These tours are included in the museum admission fee. Tours are available for individuals, families, and small groups, with a maximum of 20 people per tour. (First-come-first-served, no advance bookings.) If you wish to participate, please ask at the exhibition hall entrance.

Tour Area | Textile Machinery Pavilion | Automobile Pavilion
---|---|---
Meeting Place | Exhibition Hall Entrance | Automobile Pavilion Entrance
Start Time | Japanese 10:00 / 13:30 | Japanese 11:15 / 14:45
English | 14:00 | English 15:15
Duration | 45 minutes each

Guided tour participants will receive an original card strap, which they are free to take home at the end of the tour.

AUDIO GUIDE

Tour the museum at your own pace with our popular Audio tour app or Audio Guide handset. Both are available in four languages (Japanese, English, Chinese, and Korean).

Audio tour app
Download the exclusive app for free onto your smartphone.

AUDIO GUIDE HANDSET HIRE ($200 per handset)
If you would like to hire an Audio Guide Handset, please ask at the information desk.

TECHNOLAND

Enjoy and learn through original play equipment that integrates the principles and mechanisms used in textile machinery and automobiles. Experience the fun of “making things” first hand.

*General admission ticket is required.*

Children under elementary school age must be accompanied by an adult.

*For safety reasons, height and age restrictions apply to some of the equipment.*

At busy times, restrictions on time limits may be applied to the experiences.*

On weekends, public holidays and school holiday periods, numbered tickets will be distributed on the day and entry will be limited by numbers and period. For details, please ask at the staff desk.

EXCITING HANDS-ON AREA

See how three types of machinery used in the manufacture of cars, namely the press, drill, and resin mold, are used, and use parts made with these machines to make a charm or a pull-back toy car to take home.

*Open weekends and public holidays. Also open on weekdays during elementary school holiday periods (excluding museum closed days).*

Suitable for elementary and junior high school-aged children.

| Category | Adults | Middle-aged or senior
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Category</td>
<td>500 yen</td>
<td>300 yen</td>
</tr>
<tr>
<td>General</td>
<td>500 yen</td>
<td>240 yen</td>
</tr>
<tr>
<td>School field trips</td>
<td>250 yen</td>
<td>150 yen</td>
</tr>
<tr>
<td>Annual Pass</td>
<td>1,200 yen</td>
<td>700 yen</td>
</tr>
</tbody>
</table>

Access

By public transport:

*Railway (Meitetsu) 3 minutes* walk from Sakai Station on the Nagoya Line

*Meijirin Nagoya Lightwave Route Bus* board at Platform 11 of the Sakai Station Bus Terminal. Approximate 5 minutes to the Museum. (Approximate 30 minutes to the Toyota Commemorative Museum of Industry and Technology)

By car: 5 minutes from the Kakegawa Exit or 10 minutes from the Marunouchi Exit on the Nagoya Expressway/free parking (220 passenger vehicles; 10 coaches)

To commemorate your visit to the museum by collecting a stamp!
"Always Being Studious and Creative, Striving to Stay Ahead of the Times"

Founded as a joint operation of the Toyota Group companies, the Toyota Commemorative Museum of Industry and Technology was established on the site of the birthplace of the Toyota Group, where the head office and weaving and spinning factory of the former Toyoda Gosei Corporation was built.

Preserving and making use of the red-brick buildings, which are of great architectural historical significance, the museum exhibits the transformation of the technology used in textile machinery, one of the core industries that helped build modern Japan, and the evolving world of automobile engineering that continues to drive Japan’s growth. Moving exhibits of real machinery and many and varied live demonstrations are used to convey the importance of the "spirit of being studious and creative" and "making things".

Live Demonstrations and Guided Tour Times

<table>
<thead>
<tr>
<th>Time</th>
<th>Demonstration/Performance</th>
</tr>
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<tbody>
<tr>
<td>9:55</td>
<td>Circular Loom</td>
</tr>
<tr>
<td>11:00</td>
<td>Steam Engine</td>
</tr>
<tr>
<td>11:10</td>
<td>Partner Robot Violin Performance</td>
</tr>
<tr>
<td>10:50</td>
<td>Metal Working Technologies</td>
</tr>
<tr>
<td>11:30</td>
<td>Live TECHNO Show</td>
</tr>
</tbody>
</table>

Guided Tours

- Textile Machinery Pavilion (Japanese)
- Automobile Pavilion (Japanese)
- Textile Machinery Pavilion (English)
- Automobile Pavilion (English)

Live Demonstrations (Regular)

1. Circular Loom
   - This demonstrates the combination of modern and traditional weaving techniques.
   - Demonstrations are held at 10:00, 13:30, and 15:45.

2. Steam Engine
   - This steam engine manufactured by the Edison Company in 1884 was originally designed for textile machinery. It has been restored and is now on display.
   - Demonstrations are held at 11:00, 13:00, and 15:00.

3. Partner Robot Violin Performance
   - This robot, designed by a collaboration between Toyota and Yamaha, performs a violin concerto at 9:30, 11:00, and 12:30.

Live Demonstrations (On-demand)

- Yarn-spinning
   - The technique of spinning yarn from cotton using a spinning wheel is demonstrated.

- Garabo Spinning Machine
   - A machine designed to efficiently spin yarn using modern technology.

- Type G Automatic Looms
   - The spinning process of the Type G Automatic Looms is demonstrated.

- Garabo Automatic Loom
   - A modern loom that weaves fabric with intricate patterns.

- Modern Loom
   - Watch the weaving of fabric using a modern electronic Jacquard loom.

- Modern Spinning Machinery
   - A machine that has been modified using modern technology.

- Toyota Wooden Hand Loom
   - A hand loom designed to be used with one hand.

- Forging Processes of the 1930s
   - A demonstration of forging processes used in the 1930s and 1940s.

- 600-ton Machine Press
   - A machine press used to produce large metal parts.