

Japan's Manufacturing Trade Fair 2025 Overview

No.	Event Name	Date	Location	Description	Website
1 7	okyo Manufacturing World	October 16 to 18, 2025	Tokyo Big Sight, Tokyo, Japan	One of Japan's largest industrial trade fairs, featuring exhibitions on manufacturing automation, robotics, and metal processing. The event draws top-tier manufacturers and technology providers showcasing advanced machinery, robotics systems, and industrial tools.	<u>Website</u>
2 1	Nagoya Manufacturing World	April 16 to 18, 2025	Port Messe Nagoya, Nagoya, Japan	Focused on innovations in industrial materials and production technologies, this event attracts manufacturers specializing in smart factory solutions, IoT applications in production, and cutting-edge materials for industrial use.	<u>Website</u>
3 (Osaka Manufacturing Expo	November 12 to 14, 2025	Intex Osaka, Osaka, Japan	A premier event for manufacturing technologies, featuring innovations in precision engineering, 3D printing, and automation solutions. This expo is well-known for showcasing advances in metalworking, additive manufacturing, and automation.	<u>Website</u>
4 1	∕lonozukuri World Tokyo	June 26 to 28, 2025	Tokyo Big Sight, Tokyo, Japan	Monozukuri World Tokyo is a specialized trade fair focused on manufacturing solutions, including factory management, quality control, and production technology innovations. It features exhibitions on topics such as machine tools, engineering materials, and production efficiency enhancements.	<u>Website</u>
5 N	Monozukuri World Osaka	October 6 to 8, 2025	Intex Osaka, Osaka, Japan	The Osaka edition of Monozukuri World focuses on similar topics as Tokyo but with an emphasis on industrial manufacturing solutions tailored to the Kansai region. The event highlights innovations in factory management, production technologies, and automation tailored to local manufacturing needs.	<u>Website</u>
6 N	Mechanical Components & Technology Expo (M-Tech)	June 19 to 21, 2025	Tokyo Big Sight, Tokyo, Japan	M-Tech brings together professionals in mechanical components such as bearings, fasteners, springs, and motors. This event emphasizes solutions for manufacturing and processing technology, providing essential components for industrial production.	<u>Website</u>