

US Auto Industry: Robots Installed Up By Double Digits

Thursday 8 May, 2025

Related Sectors:

Business & Finance :: Consumer Technology ::

Scan Me:

US Auto Industry: Robots Installed Up By Double Digits

Frankfurt, May 8th, 2025 – Automakers in the United States have invested in more automation: total installations of industrial robots in the car industry increased by 10.7%, reaching 13,700 units in 2024. These are preliminary results, presented by the International Federation of Robotics (IFR).

"The United States has one of the most automated car industries in the world: The ratio of robots to factory workers ranks fifth, tied with Japan and Germany and ahead of China," says Takayuki Ito, President of the International Federation of Robotics. "This is a great achievement of modernization. However, in other key areas of manufacturing automation, the US lags behind its competitors."



Robots from abroad

The majority of industrial robots are imports from overseas, as there are few robot manufacturers producing in the United States. Globally, 70% of installations are produced by four countries: Japan, China, Germany and South Korea. Within this group, Chinese manufacturers are the most dynamic, with production for their huge domestic market more than tripling in five years (2019-2023). This puts them in second place after Japan. China's success is based on their national robotics strategy. Its manufacturing industry installed a total of about 280,000 units per year between 2021 and 2023, compared to a total of 34,300 installations in the United States in 2024.

US vs. China robot market

In **China**, robotics and automation are penetrating all levels of production. This is evidenced by its high robot density of 470 robots per 10,000 employees in manufacturing - the third highest in the world, surpassing Germany and Japan in 2023. The **United States**, on the other hand, ranks only tenth among the world's most automated manufacturing countries with a robot density of 295 robots per 10,000 employees. The country's automation is heavily concentrated in the car sector: Around 40% of all new industrial robot installations in 2024 are in **automotive**. This is followed by the **metal and machinery industry** with 3,800 units representing a market share of 11%. Installations in the US **electrical and electronics industry** has a market share of 9% with 2,900 units sold.

At the **Automate Show 2025 in Detroit**, IFR Vice President Jane Heffner will present the preliminary figures on industrial robot installations for the North American market on Wednesday, 14 May at 10:30 am (Automate Show Theatre - Booth 4832). The Robotics Executive Roundtable by IFR will then discuss the trends and technologies driving the industry today. The Panel: **Marina Bill** ABB, **Torsten Kroeger** Intrinsic, **Julia Astrid Riemenschneider** United Robotics Group & Rethink Robotics, **Matthew Wicks** Zebra Technologies, **Robert Huschka** A3:

https://www.automateshow.com/agenda/automate-show-theater

Downloads

Press releases, graphics and photos can be downloaded at: https://ifr.org/ifr-press-releases/

About IFR

The International Federation of Robotics is the voice of the global robotics industry. IFR represents national robot associations, academia, and manufacturers of industrial and service robots from over twenty countries: www.ifr.org

Follow IFR on LinkedIn and YouTube

Press contact

International Federation of Robotics PRESS OFFICER Carsten Heer phone +49 (0) 40 822 44 284

E-Mail: press@ifr.org

Distributed By Pressat page 1/2



Company Contact:

_

Pressat Wire

E. support[@]pressat.co.uk

View Online

Newsroom: Visit our Newsroom for all the latest stories:

https://www.wire.pressat.co.uk

<u>Distributed By Pressat</u> page 2 / 2