

	Designation	Type	Supported Sizes
Cam Followers 	CF..M (A/AB)	Standard	Stud Diameter 3-30
	CFS..MA	Miniature	1.4-6
	CFH..M(A/AB)	Solid Eccentric	5-30
	CFT..M	w/ Tap Hole For Piping	6-30
Roller Followers 	RNAST..M	Separable w/o Inner Ring	Shaft Diameter 7-60
	NAST..MZZ	Separable w/ Inner Ring (Shield)	6-50
	NART..M	Non Separable w/ Inner Ring	5-50
Needle Roller Bearings 	RNA..M/NK..M	w/o Inner Ring	Shaft Diameter 5-30
	NA..M/NKI..M	w/ Inner Ring	5-25
	IR..M	Inner Ring	5-50

For Cam Followers and Roller Followers, the outer ring is available in both "Cylindrical" and "Crowned" types

SALES COMPANY

JNS CO., LTD.

Hommachi Sankei Building 5F
4-3-9 Hommachi, Chuo-ku, Osaka 541-0053 Japan
TEL: +81-6-6241-5100 FAX: +81-6-6241-3899

<https://www.jnsbearing.com/en/>

MANUFACTURER

NOSE SEIKO CO., LTD.

<https://nose-seiko.co.jp/en/>

STAINLESS SERIES

Cam Followers ♦ Roller Followers ♦ Needle Roller Bearings



JNS CO., LTD.
NOSE SEIKO CO., LTD.

About JNS

Founded in 1961, JNS is a Japanese manufacturer specializing in Cam & Roller Followers. Recognized for exceptional quality and reliability, JNS has built a strong global sales network spanning over 70 countries and regions, contributing to the advancement of key industries worldwide. Notably, we were the first company in the world to standardize Stainless Steel Cam & Roller Followers—a pioneering achievement that established JNS as a leader in this field and secured a strong position in the global market.



2nd Nara Plant



R&D Center

Company Timeline

- 1961 Began operations by manufacturing bearing parts
- 1979 Started manufacturing and sales of Cam & Roller Followers
- 1984 Established the Osaka Plant
- 1989 <World-first> Started manufacturing and sales of Stainless Steel Cam & Roller Followers
- 1994 Entered the global market for Cam & Roller Followers
- 1997 Established the Nara Plant
- 2004 Expanded overseas sales network to more than 50 countries
- 2011 <World-first> Started manufacturing and sales of Stainless Steel Needle Roller Bearings
- 2024 Established the Second Nara Plant

The Potential of Stainless Steel Products

Why Not Choose Stainless Steel Products?

Stainless Steel Cam & Roller Followers offer excellent corrosion resistance, hygienic properties, and a comparatively long service life. For these reasons, they are already widely used in fields such as:

- Industries where precision and environmental considerations are a priority
- Applications where minimizing the risk of rust is essential
- Environments where repair or maintenance is challenging

Applications in the Semiconductor Industry

- Transfer equipment used in clean-rooms
- Vacuum deposition systems
- Electron microscopes and various inspection devices
- Chip mounters



Applications in the Medical Industry

- Hematology analyzers
- Pharmaceutical compounding machines
- Artificial joints
- Various diagnostic and testing devices



Cam Followers



Applications in the Food Industry

- Packaging machines
- Liquid filling machines
- Weighing equipment
- Meat processing and slicing machines



Applications in other Industries :

- Aerospace: Galleys and equipment inside aircraft cabins
- Space: Giant telescopes for observatories
- Railways: Platform screen doors at stations
- Nuclear Power: Nuclear power generators

Three Key Features of JNS Stainless Steel Products

Manufactured in Japan's Advanced Smart Factories

All JNS products are proudly made in Japan. Across three manufacturing facilities, JNS has implemented cutting-edge technologies—including proprietary IoT systems and unmanned nighttime operations—to achieve fully integrated smart factory production.

All-Stainless Design

JNS stainless steel products are entirely constructed from stainless steel. Every component—including outer and inner rings, needle rollers, cages, and nipples—is made of stainless steel to ensure superior durability and corrosion resistance.

Over 35 Years of Proven Experience

With more than 35 years of expertise in producing stainless steel products, JNS has continually refined its designs through extensive trial and error, delivering products with performance optimized for practical, real-world applications.



Roller Followers



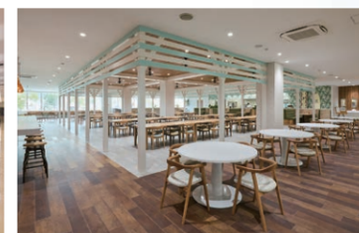
Processing Area



Automated Assembly Machine



Assembly & Inspection Area



Hawaiian Themed Cafeteria



Needle Roller Bearings