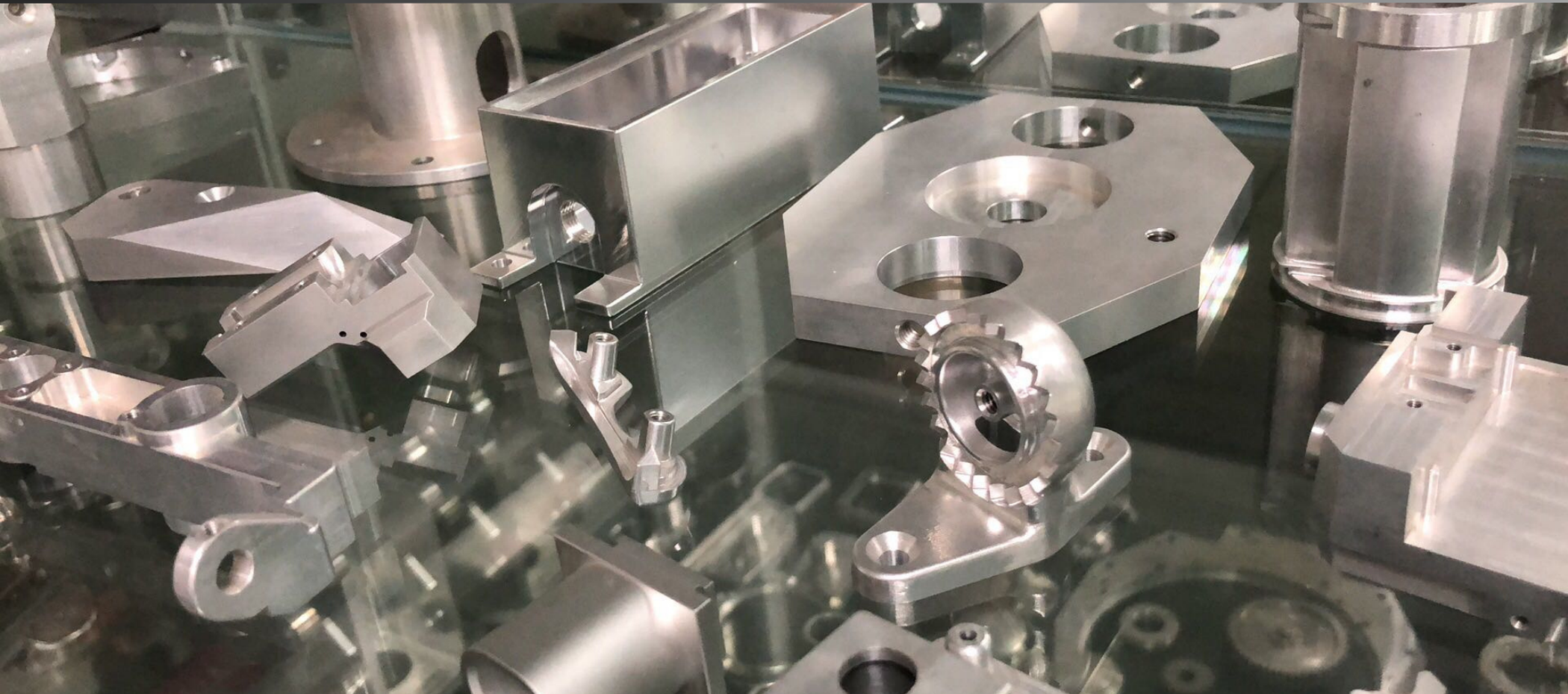




SANKEN INC



Our Mission

Sanken Industry Inc. is all about providing you with the highest quality materials, cutting-edge (no pun intended) technologies, and beautiful finishing techniques you need for all of your projects.

We specialize in one-offs and low volume orders, meaning no job is too small.



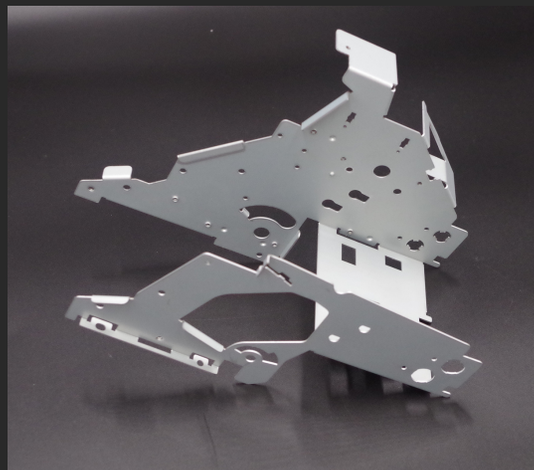
Metal

Stainless steel, aluminum, titanium, brass, and more



Plastic

PEEK, PPE, ABS, Delrin, TPEE, and more



Sheet Metal

Welding, bending, engraving



Finishing

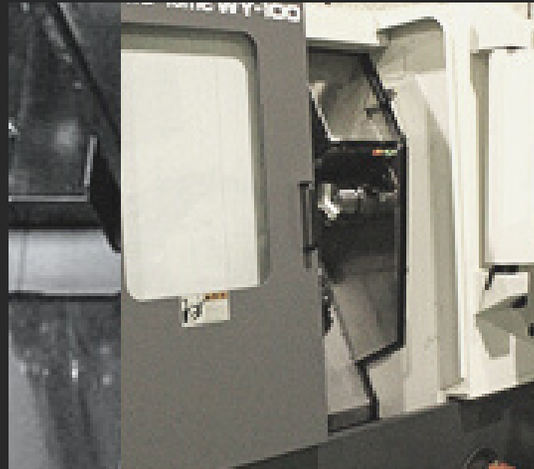
Plating, hardening, alumite, wire discharge

Our Tools



Machining

FANUC ROBOTDRILL α-D14LiB5
DMG Mori 5 Axis - DMU
DMG Mori CMX 800-V



Lathe

Mazak HQR 200MSY
Nakamura-Tome WT-100



CAD/CAM

MasterCAM X10
Solid Works & Designer
Pro/ENGINEER



Inspection

Keyence VL570 3D
Keyence IM7000

A symphony sounds the most impressive when a wide variety of instruments come together in harmony.

Our factory seeks to bring you a similarly melodious blend, comprised of machining centers, NC lathes, several computer-aided design & manufacturing programs, handheld measuring devices, 3D inspection machines, presses, wire processing, casting, hobbing, and more.

From violins to the triangle, we've got your prototyping and manufacturing equivalents covered.

Sales Team

Focusing on *your* needs

Our goal is to wow you with stellar service, provide prompt answers to any question that crosses your mind, and of course, deliver a flawless product. We want to guide you through the ideal customer journey.

We are by your side every step of the way.

No job is too big or too small.

We know there are many factors you weigh when building a relationship with a manufacturer. The options seem endless, so of course not just any shop will meet your unique needs.

At Sanken, we pride ourselves on RFQ turnaround, competitive delivery lead time, high-quality finished products, impeccable protection when packing products, and cost-effective shipping methods.

Why not give us a try and see what we can do for you?





Why Prototypes?

Much like a science fair, we can experiment with trial and error to determine if the piece in question will be able to perform the intended function: Can the part withstand certain levels of heat or pressure? Will it play nicely with the full assembly? Is it cost-effective?

All of these are important details, and a lot of information can be gleaned from having these hands-on tests.

Even if a final design is undecided, we can help with selecting different material types and grades. It's certainly useful to make one piece of each choice before committing to a full production.

Knowledge is power, after all!



Manufacturing Team

Collaborating with Clients

Taking your vision, understanding it, and making it a reality is our *modus operandi*. Our goal is to be your valued partner, project after project.

Our expertise extends to home goods, automotive, OA equipment, construction, vending machines, measurement control devices, aerospace, medical, consumer goods, and beyond.

Design Team

On-site Inspiration

Going beyond blueprints and 3D data, we design our own jigs and tools.

We heard you need custom designs, so we made a custom tool to custom manufacture your customized piece.

You get the idea!

Entrusting us with your projects will save you time, allowing you to focus on other important matters. We know your time is precious, so allow us to take the worry of your mind.

Because design and manufacturing both happen under one roof, we save precious time by meeting as soon as the need arises. Should anything need additional review, our teams are never more than a few doors or a set of stairs away.



Each project we undertake has unique requirements to make it successful, and meeting such diverse needs is our number one goal. Industrial products have come a long way in recent years, and as such, top shelf quality control methods are essential.

For purposes of inspection, our QC department works independently from Production, resulting in rigorous testing. We have a variety of tools that ensure we inspect each piece with the most appropriate equipment, uncompromising in our pledge to provide you with unbeatable quality.



Quality Control Group

Only Perfect Marks Pass

Each project has dedicated staff who will ensure all pieces are free from defects and take swift corrective action should something not meet our stringent QC standards.

We don't compromise on quality, and we will deliver your orders with pride and confidence! Believe it!

Finishing Team

Man or Machine?

In an increasingly global world that is constantly evolving, Sanken Inc masterfully blends the extensive history of Japanese precision with rapidly advancing technology.

Everyone knows the job isn't finished just because we're off the machine. Deburring, cleaning, assembly, hand finishing, so on, are part of the process. finishing is arguably the most significant part of finishing a custom piece.

We strive to go above and beyond expectations, so we're able to present you with an order that delights you, and makes us proud.



Where NC cannot be employed, our talented staff has the dexterity and expertise to finish items the old-fashioned way. Many of the blades we use are courtesy of the staff themselves. Time and money is saved by producing our own blades, meaning we can accommodate unique shapes, in turn providing you with detailed, beautiful products, and additional cost savings.

Our History

Sanken Inc has humble roots in Tokyo's Katsushika City. In 1977, we ventured out into the world, dealing largely with photocopy & duplication machines. 1988, we acquired our first machining equipment, and started engineering plastics and precision

parts. Throughout the 1990's, we continued to grow our machining centers and adopt CAD/CAM technology. In 2005, we opened an additional factory in Kanagawa prefecture to accommodate a larger volumes, as well as establish a presence in western Japan. In 2009, our Japanese facilities acquired an Ecoaction Certification, as part of our commitment to the environment. 2015 & 2016 were period of large growth, including relocation, acquisition of several new machines, and registration of the Shisakuya trademark in Japan.

We began our adventure into the US market in 2019, with employees flying from Tokyo to attend a variety of trade shows, including MDM West & East, Fabtech, and IMTS. 2020, an extremely pivotal year, marks the hiring of the first North American employee to ease the transition in the English-speaking market, as well as the digitization of many assets, largely brought on by the impact of COVID-19.



JAPAN

Main Office

VORT Hakozaki 4F
20-5 Hakozaki,
Nihonbashi
Chuo City, Tokyo
103-0015

Tokyo Factory

2-20-11 Higashitateishi
Katsushika, Tokyo
124-0013

Atsugi Factory

15-367-2 Shimoechi
Atsugi, Kanagawa
243-0806



SANKEN INC



info@sankeninc.com



www.sankeninc.com



[@sankeninc](https://twitter.com/sankeninc)



[sankeninc](https://facebook.com/sankeninc)



[shisakuya-japan](https://in.linkedin.com/company/shisakuya-japan)

USA

Sales Office

7251 W. North Avenue
Wauwatosa, WI 53213

(414) 736-9812