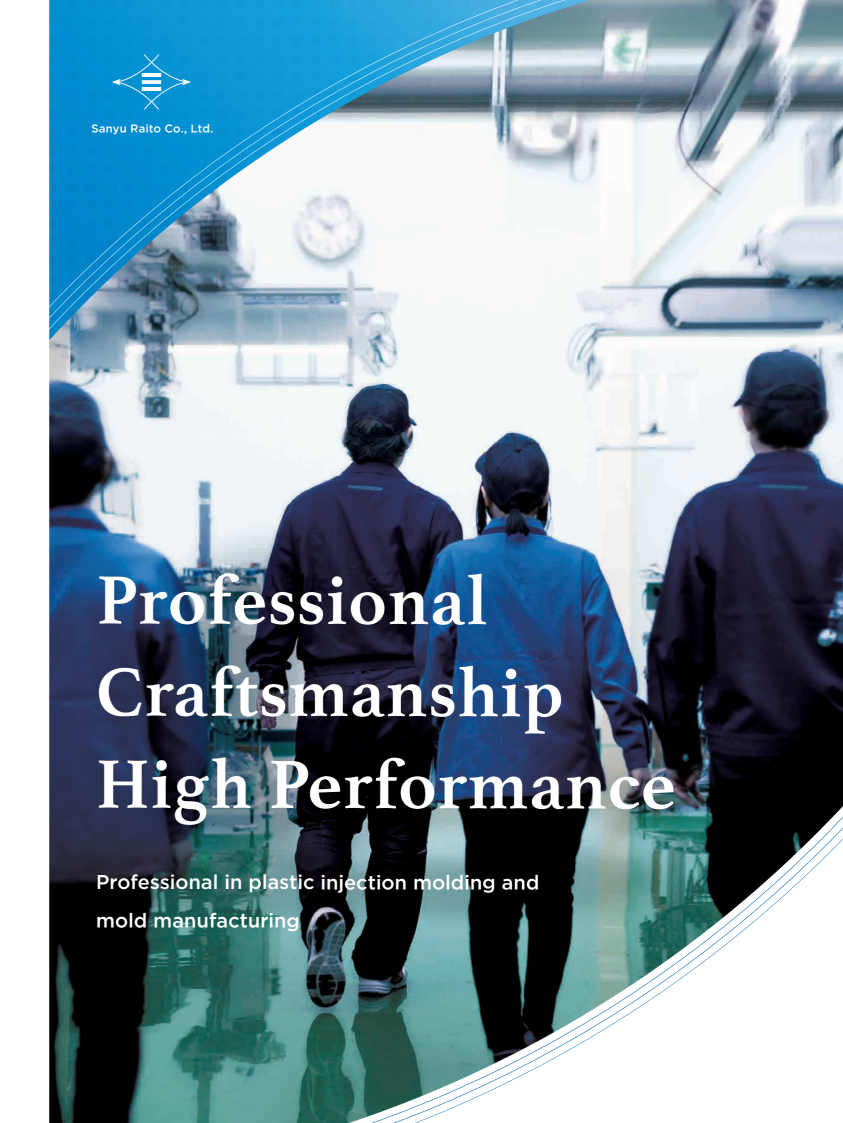




Kindness to you, one step at a time



For plastics, there's more to come in a sustainable future.

Sanyu Raito's plastic molding is friendly to the environment and people, and looks to the future.

This is supported by our ability to make proposals and our technological capabilities, which we have cultivated over the past **60 years** by repeatedly taking on and overcoming the most sophisticated demands.

As professionals in plastic injection molding and mold manufacturing, we will continue to shape an exciting future for everyone.



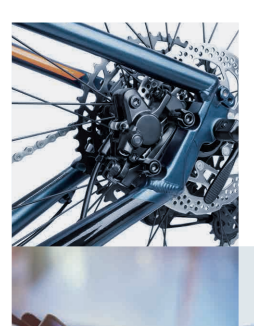
> Injection molding

A wide range of equipment and injection molding materials to meet any need

Injection molding

Insert molding

We meet the needs of a wide range of product sizes, from small precision molding of electronic components to large-scale molding. 50t to 450t all electric horizontal injection molding machines are adopted. In addition, we handle more than 300 types of molding materials that match products, from general-purpose to Carbon Fiber Reinforced Plastics (CFRP) and Glass Fiber Reinforced Plastics (GFRP).



From bicycle parts that are in demand all over the world, to products that offer convenience and gentleness.

Sanyu Raito's plastic products are used in a wide range of situations. Our bicycle parts that require a particularly high degree of safety are not limited to Japan.

They are sought after and distributed all over the world. In addition, our products are used in various industrial products. We are also working on products that embody the feeling of helping each other and kindness.



➤ Insert molding

Fully automatic molding systems operating 24 hours a day improves $\ensuremath{\mathsf{QCD}}$

Insert molding, which used to require manual labor, is now using automatic robots to build a unique unmanned production line that operates 24 hours a day. As a result, QCD is improved. Supporting this automation is the technical capabilities of the staff who perform process analysis, facility design, manufacturing technology, and maintenance.



➤ Manufacturing mold

Unique network for manufacturing ultra-precise molds

We manufacture molds that meet the needs of customers through our own network, including dedicated mold manufacturing factories that we have trusted as partners for many years, as well as overseas cooperating factories. We have the technology to manufacture ultra-precision molds that affect the quality of molded products, enabling the stable supply of high-precision molded products.



> Quality management

Complete check functions for stable quality

Together with a fully automated production line, reliable quality control by human hands and eyes supports the improvement of QCD. We use state-of-the-art equipment and thorough check functions, such as dimensional measurement using a CMM, strength testing using an Amsler testing machine, and non-destructive testing using CT scanning.

Creating, Connecting, and Surrounding/

Everyone's Future with Sanyu Raito



nurture our earth and children with an excellent product

By tenderness

our craftsmanship will bring about a bright future.

By gentleness

our users and the surrounding environment may flourish little by little

pave the future step by step for forthcoming generations to shine brightly

grow sprouts and become buds like a flower blooming Grow inch by inch

When engaging in manufacturing we envision these such thoughts in our hearts.

Technology and environment that can give shape to your thoughts and ideas

Even if there are high-level requirements or technical barriers in product development, we have the technical and proposal skills and teamwork to overcome them. In addition, we have an environment in place that provides opportunities to realize the products you have imagined as new initiatives and businesses.





Our growth leads to improved technology and better products. Whether it is overcoming hurdles that demand difficult products, or acquiring new knowledge and skills and teaching them back to the next generation, it is all part of our growth.



"One specialized team powered by generational knowledge expedite production and profit masterfully."

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■ Injection molding of plastics and industrial precision parts, and production of molds

■ Planning, development, manufacturing and sales of our own brand "Poco a poco"

As a plastics manufacturer, we want to convey

Responsibility to Create and Realize a Gentle Future

Plastic waste, such as plastic bottles and vinyl, has become an environmental issue in recent years. As a plastics manufacturer, we would like to widely communicate that this is not all there is to plastic and that we are working to realize a kinder future by fulfilling the SDGs goal of "Responsibility to Create, Responsibility to Cultivate". With this in mind, we have launched a new business, "Poco a poco," a toy brand overflowing with kindness that is friendly to the environment and people. We are promoting earth-friendly manufacturing using rice husks, a plant-derived material that is recyclable.





Earth-friendly manufacturing!

We are able to make products that are friendly to the earth because we are a manufacturer specializing in plastics. Can we somehow reduce waste? Poco a poco thought of making toys with recyclable "rice husk resin" instead of conventional plastic.







Poco a poco





That precious smile that grows little by little, I'll watch over you with a gentle gaze and cuddle you

Wishing for a bright future for our children to grow up in. Thinking of a peaceful environment where everyone can feel at ease. With the overflowing thoughts and feelings that we want to convey to our loved ones. We have created gentle toys.

Kindness that can be conveyed through touch. The ingenuity to learn by playing. We want to convey the importance of knowing through learning.

Poco a poco is a musical term meaning "little by little."

Like a bud that opens and eventually blooms into a flower. We hope that this thought will be conveyed little by little.







Poco a poco's products are rice husk-derived toys that are kind to children and the environment.

- * Our toys are all made in Japan.
 * It is possible to wipe them with alcohol disinfectant, so you can use

