

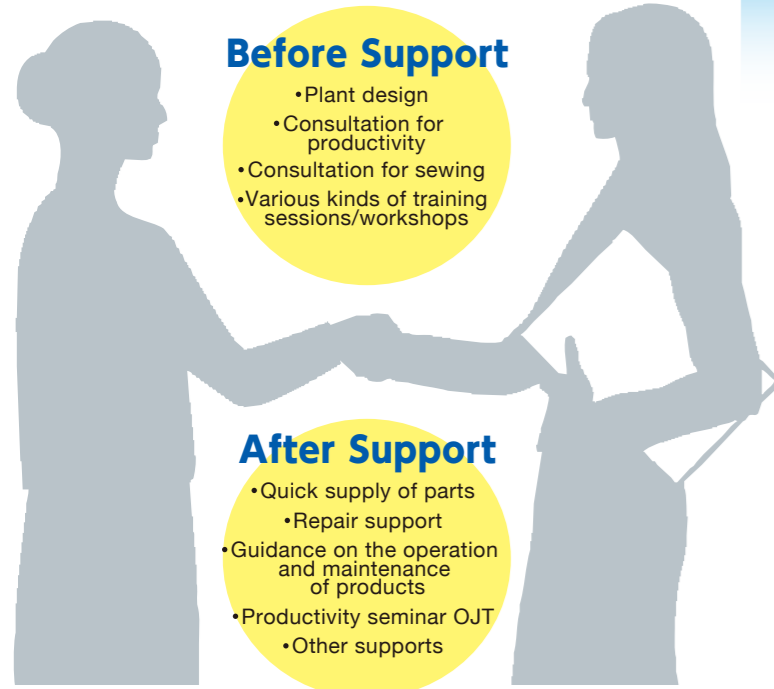
JUKI Global Network

JUKI has been expanding sales and support activities responding to customers in many countries.



Detailed support only provided by the market leader JUKI
Customer support that frees customers from concerns about sewing machine problems

JUKI has long been delivering reliable support services to customers from its establishment.



JUKI Smart Solutions

Concept for making a conventional factory into a smart factory that increases productivity, improves quality, and is friendly to people and the environment



Productivity improvement



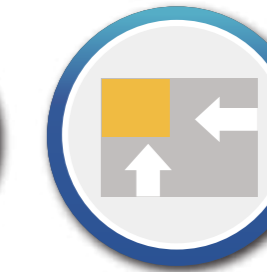
Manpower-saving



Deskilling



Pleasant working environment



Space-saving



Quality improvement

JUKI
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Registered Organization : JUKI CORPORATION Head Office
 The Scope of the Registration : The activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines, household sewing machines and industrial robots, etc., including sales and maintenance services of data entry systems.

* Specifications and appearance are subject to change without prior notice for improvement.
 * Read the instruction manual before putting the machine into service to ensure safety.
 * This catalogue prints with environment-friendly soyink on recycle paper.



as a pioneer of the “future of sewing factories.”

JUKI proposes a people- and -environment-friendly smart factory through its most-advanced sewing machines, automatic machines, automatization machines, digitalized commodities, and original productivity consulting service.

JUKI also proposes up-to-date factory management with an eye toward the management of sewing and sewing machines through IoT (Internet of Things) and cooperation among production lines through networks.

JUKI Smart Solutions



Purchasing



Material Warehouse

Material warehouse

Printing

Digital printing technology helps reduce lead times and contributes to the production of higher-quality commodities.

- Textiles
- Sports uniforms
- Original-design T-shirts



Cutting

Automatic cutting machines (CAM) contribute to labor-saving and improved quality.

- Support for the cutting of custom-order samples with a piece-by-piece cutting capability
- Support for mass production by cutting multiple layers of material all at once



Digital sewing

Sewing machine adjustment based on the operator's hunches and experiences is now digitalized. Digital sewing facilitates the reproduction of sewing routines best-suited to the material.

- Support to the material changeover
- Deskilling
- Improvement of the top stitching seam quality on multi-layered sections of material



Automatic machines

Automatic machines stabilize quality, save labor, reduce the time required for difficult and bottleneck sewing, and lower the demand for operator skill.

- Belt loops, welting
- Pocket sewing
- Button sewing
- Buttonholes
- Pattern seamer



Bonding

Bonding and seam-sealing technologies have been receiving attention in recent years. These technologies contribute to the provision of commodities that are made to new designs and have new functions and added quality.

- Sportswear
- Inner wear
- Outdoor wear



Finishing/Inspection

JUKI has a wide variety of products that respond to customer needs, such as automatic transfer machines and inspection devices.



Product warehouse



Shipment

