High-performance top and bottom feed sewing machine born from advanced technology. This machine exhibits its power in sewing cloth that is difficult to feed or tends to shift easily. Stable sewing quality has been realized without unevenness of stitch length.



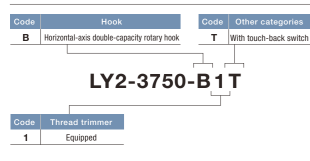
LY2-3750-B1T

Products: Bags, backpacks, car seats, airbags, etc.

SPECIFICATIONS

| Model name | LY2-3750-B1T |
|---|---|
| Stitching style | Single-needle lockstitch |
| Application | Thick materials |
| Max. speed | 2,000 sti/min* |
| Max. stitch length | 8mm |
| Presser foot height (by hand) | 6mm |
| Presser foot height (knee) | 16mm |
| Needle | 135 x 17 (DP x 17) #22 (DB x 1 #22) |
| Hook | Horizontal-axis double-capacity rotary hook |
| Needle bar stroke | 38mm |
| Thread cutting equipment | Available |
| Touchback equipment | Available |
| Oil lubrication | Automatic oil lubrication system |
| Upper feed foot alternate amount | 2 to 5mm (dial system) |
| Bed shape | Flat bed type |
| Distance from needle to machine arm | 335mm |
| Bed dimensions | 517 x 178mm |
| Mass | 34kg |
| sti/min is the abbreviation for "stitches per min | ute" |

WHEN YOU PLACE ORDERS





https://www.juki.co.jp/en

JUKI CORPORATION

SEWING MACHINERY & SYSTEMS BUSINESS UNIT

2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2383 FAX: (81) 42-357-2274

JUKI TECHNOSOLUTIONS CORPORATION NAGOYA OFFICE

1-1801, KAMIYASHIRO, MEITO-KU, NAGOYA-SHI, AICHI 465-0025, JAPAN PHONE: (81) 52-772-6412 FAX: (81) 52-772-6420

Leads diversified sewing works with easy-to-use cylinder bed!!

Improves production capacity with excellent small radius maneuverability.



LY3-6840-B0T

Single-needle lockstitch

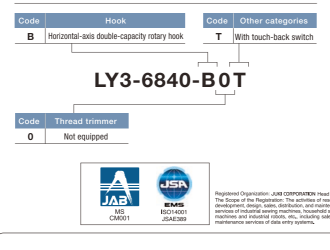
Vertical feed (cylinder bed)

Products: Bags and backpacks, etc.

SPECIFICATIONS

| Model name | LY3-6840-B0T |
|---|---|
| Stitching style | Single-needle lockstitch |
| Application | Thick materials |
| Max. speed | 2,000 sti/min* |
| Max. stitch length | 7mm |
| Presser foot height (by hand) | 6mm |
| Presser foot height (knee) | 15mm |
| Needle | 135 x 17 (DP x 17) #22 (DB x 1 #22) |
| Hook | Horizontal-axis double-capacity rotary hook |
| Needle bar stroke | 38mm |
| Thread cutting equipment | Not available |
| Touchback equipment | Available |
| Oil lubrication | Automatic oil lubrication system |
| Upper feed foot alternate amount | 2 to 5mm (dial system) |
| Bed shape | Cylinder bed type (cylinder diameter 47mm) |
| Distance from needle to machine arm | 335mm |
| Bed dimensions | Not available |
| Mass | 39kg |
| * sti/min is the abbreviation for "stitches per min | ute" |

WHEN YOU PLACE ORDERS



 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.

LY2-3750-B1T / LY3-6840-B0T

Lockstitch, Top and bottom feed Sewing machine

Sewing machine suitable for sewing thick materials and leather. Realizes wide space under the arm with adoption of high long arm. Adoption of Limiservo X G-series improves operability and mobility of the machine.





Lockstitch vertical feed

Our proven top and bottom feed mechanism and servo motor improve ease of use and increase productivity. The cylinder-bed is also lined-up which enables diverse sewing operations.

The reliable vertical feed mechanism firmly captures material that is difficult to feed and slippery fabric, demonstrating the power to create reliable stitches. In addition, sewing machine operability and sewability are further improved by using the Limiservo XC-G Series.



Top and bottom feed mechanism for reliable feeding

Uses vertical feed to catch and reliably feed material that is difficult to feed.



Touchback switch

Light touch for quick response. Enables needle raising and correction stitches.

Stable thread cutting performance from thin to thick threads

Our proven left rotating knife and right fixed knife meshing system enables excellent cutting of thread from thin to thick threads (#6). (Supports LY2-3750)

Options

Control panel XC-G500

By attaching the operation panel to the sewing machine, the operator can perform operations without crouching. Operability has been greatly improved compared to conventional functions, and storage volume of setting data has been doubled.

■ Variable speed pedal XC-CVS-3

Variable speed operation is possible for standing work. It is especially effective such as when sewing corner curves.

- Variable speed operation is possible according to how much the pedal is depressed. • The pedal can be easily secured on the table leg side rail.
- External signal operation is possible by using the foot switch for thread trimming and presser foot operation.

Automatic foot lifter (Pneumatic) LE-FA

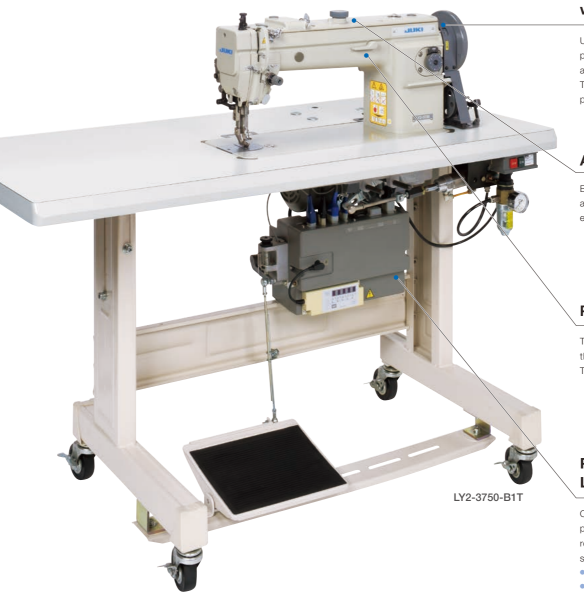
By adopting the pneumatic type, a presser lifting operation that was conventionally performed with the operator's knee can be performed with the pedal. This eliminates the need for the operator to raise a knee during sitting work, reducing the burden on the operator. This device must always be attached during stand-up work.











LY2-3750-B1T /LY3-6840-B0T

Built-in detector that detects the position with high accuracy

Upper and lower needle stop positions can be separately adjusted with a single operation. The display lamp shows the power status at a glance.



Alternating vertical movement dial adopted

By turning the dial, the amount of alternating vertical movement can be easily changed without tools.

Presser lifting lever attached on arm front surface

The presser lifting lever is arranged on the arm front surface. This makes the lever easier to operate



Powerful & high-performance Limiservo X G-series

Our unique control technology realizes strong penetration from the first stitch. We have also realized reductions in size and weight, and have significantly improved durability...

- Equipped with simple sequence function
- Reverse-rotation needle-up function facilitates setting up and taking out sewing materials.

