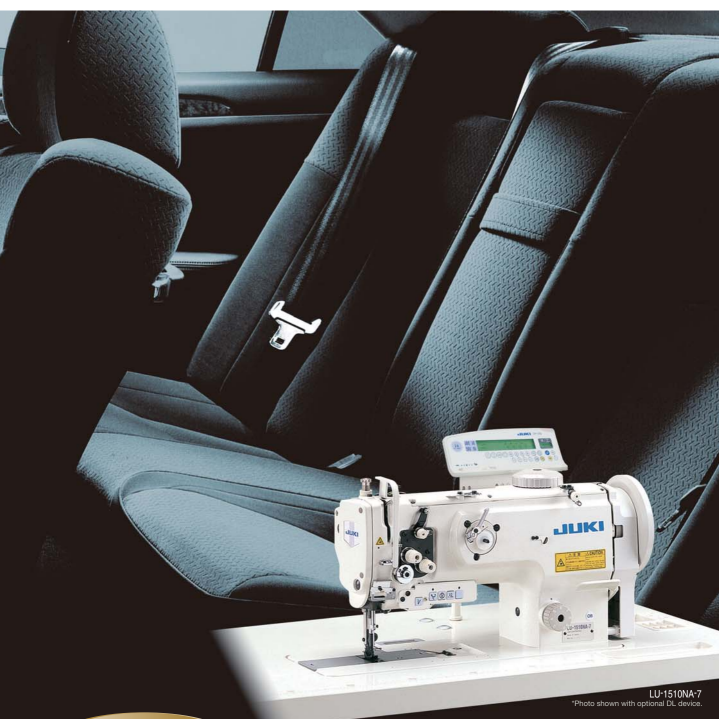


LU-1510NA-7

1-needle, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook and Automatic Thread Trimmer



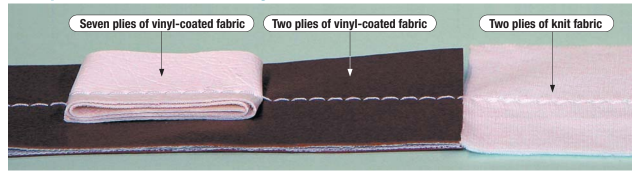
For sewing car seats

LU-1510NA-7

The machine demonstrates sewing capabilities best suited for sewing car seats of light- to heavy-weight materials without using any additional devices.

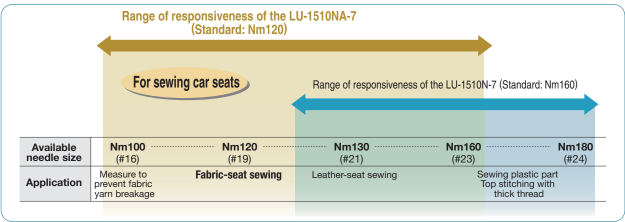


Responsiveness to a broader range of materials



Taking an extreme example, in a process where different types of materials are used or where materials that differ in thickness are used, the machine is able to sew the materials in one shot without adjusting the needle thread tension. The machine, therefore, reduces the load applied to the materials and produces uniformly-tensed stitches with consistency.

Adaptable range of sewing



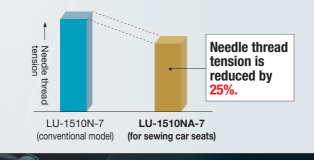
For sewing car seats

Car seats are intended to keep drivers safe and comfortable. To achieve this purpose, car seats of a good design are required. In addition, specially fabricated materials (such as special light-weight materials) are widely used. The machine is capable of sewing a broader range of materials, from light-weight materials, which are hard for conventional feed dogs to handle and gauges designed for medium- to heavy-weight materials.

Features

- The machine prevents fabric yarn breakage when using a thin needle.
- The machine is able to perform low-tension sewing where less of a load is applied to the material.

Comparison of needle-thread tension under the same conditions

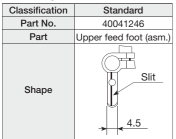


The LU-1510NA-7 is able to consistently sew adequately-tensed stitches with a needle-thread tension that is "25%" lower than that of the conventional models. With this feature, the machine is adaptable to light-weight materials and is capable of reducing puckering.

Feed dog Classification Option Option Standard Part No. 40051616 40051615 40041248 Part Feed dog (2.5×3.5) Feed dog $(\phi 2)$ Feed dog (2×3) e φ2 Shape 2.5 2 Applicable needle size Nm120~Nm160 Nm100~Nm120 Nm100~Nm130 #19~#23 #16~#19 #16~#21 Applicable thread size #30~#5 #30~#8 #30~#5 • Prevention of needle Application breakage when sewing For thin needle rigid resin parts

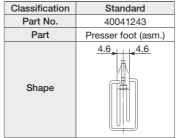
| • Throat plate | | |
|----------------|--------------|--|
| Classification | Standard | Option |
| Part No. | 40041238 | 40051724 |
| Part | Throat plate | Throat plate (without a groove) |
| Shape | | |
| Application | | Prevention of needle thread breakage caused by the presser foot Prevention of damage to the materials |

Walking foot



LIST OF GAUGE COMPONENTS

Presser foot



Throat plate

SPECIFICATIONS

| Model name | LU-1510NA-7 (for sewing car seats) | |
|-------------------------------|--|--|
| Max. sewing speed | 2,000rpm | |
| Max. stitch length | 7mm (forward / backward) | |
| Needle | 135×17, SY3355 Nm120 (at the time of delivery) Nm100~Nm160 | |
| Needle bar stroke | 38mm | |
| Pitch changing method | By dial | |
| Thread take-up | Slide type | |
| Hook | Vertical-axis double-capacity hook | |
| Lift of the presser foot | By hand: 9mm, Auto: 16mm | |
| Alternating vertical movement | 1~6.5mm | |
| Lubrication | Automatic | |
| Lubricating oil | JUKI New Defrix Oil No.2 (equivalent to ISO VG32) | |
| | DL25: Instantaneous change-over device for the alternate vertical movement amount | |
| DL device (option) | The alternate vertical movement amount can be instantaneously maximized in a process for sewing a hard-to-feed part of material, such as a multilayered part, finishing with beautiful seams free from stitch gathering. | |

WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:

Machine head LU1510NA70BAK137B Ζ Pneumatic auto-lifter Code **DL** device Code Pedal switch type AK137B Not provided Ζ Provided А



To order, please contact your nearest JUKI distributor.



JUKI CORPORATION HEAD OFFICE

JUKI CORPORATION HEAD OFFICE JUKI COrportion operates an environmental management system to promote and conduct the following as the company engages in the research, development, clearly, sales, distribution, and maintenance of industrial sewing machines, household sewing maintenance avoides for data entry systems: "The development of products and engineering processes that are safe to the environment "Green procurement and green purchasing "Green procurement and green purchasing "Rengy conservation (reduction in carbon-doxide emissions) "Rengy conservation (reduction in carbon-doxide emissions) "Rengy conservation (reduction cy includes)" "Reduction and recycling of waste "Improvement to flightics officiency (modal shift and improvement of packaging, packing, etc.)

JUKI CORPORATION MARKETING & SALES H.Q. 8-2-1, KOKURYO-CHO, CHOFU-SHI, TOKYO 182-8655, JAPAN PHONE : (81) 3-3480-2357, 2358 FAX : (81) 3-3430-4909 http://www.juki.com

* 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.