

NA-10UT

Direct Drive, 1-needle, Bottom-feed,
 Lockstitch Machine with Automatic Thread trimmer (Double-capacity Hook)

Easy-to-use THICK to HEAVY-WEIGHT.



Good Value with Affordable Price

Needle thread clamping device

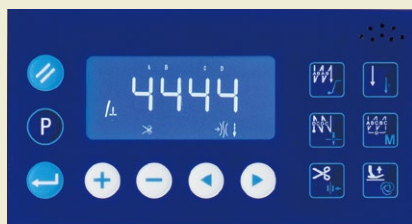
The needle thread device is standard equipment. As a result, the needle thread at the start of sewing does not come out on the material and so beautiful finished seams are sewn. Operators use scissors less often and can prevent damage to the material caused by thread picking.



Control box, Operation panel and The direct drive motor

- **The compact-sized control box and operation panel**

Both the compact-sized control box and the operation panel are integrated with the machine head. NA10UT is provided as standard with the operation panel.



- **The direct drive motor is installed**

The direct-drive motor system has been adopted by all models with a thread trimmer. As a result, the sewing machine starts up swiftly and promises increased stop accuracy, thereby demonstrating improved responsiveness.



Widely applicable to the sewing of heavy-weight materials

The machine for heavy-weight materials has the maximum stitch length as long as 7mm, thereby making the machine widely applicable to the sewing of such as bags, denim, home furnishing, etc.



LED Light

This machine is equipped as standard with an LED light that illuminates the needle area. It reduces operator fatigue and improves work efficiency.

Horizontal-axis full-rotary double-capacity hook

The adoption of the horizontal-axis double-capacity hook helps reduce the frequency of bobbin thread replacement, thereby promising sewing work with efficiency. This hook is also helpful not only when sewing with thick thread but also when sewing a long seam length.



Bobbin for double-capacity hook



Bobbin for standard hook

Mechanism of automatic thread trimmer

The machine's powerful bottom feed demonstrates its performance when sewing bags, denim, home furnishing, leather garments, etc. The lift of the presser foot is as high as 13 mm, which responds to the sewing of bulky materials.

OPTION

Foot lifter (Asm.): JINPFNA10UT1403ZJ

SPECIFICATIONS

| Model name | NA-10UT |
|-------------------------------------|--|
| Max. sewing speed | 3,000sti/min* |
| Max. stitch length | 7mm |
| Needle bar stroke | 36mm |
| Lift of the presser foot | By hand: 8mm, By Knee: 13mm |
| Thread take-up | Link type |
| Hook | Horizontal-axis full-rotary double-capacity hook |
| Needle | DP×5 #21 (#16~#21) |
| Thread | #18~#25 |
| Pitch changing method | By dial |
| Lubrication | Automatic lubrication (hook only) |
| Lubricating oil | MACHINE OIL No.18 (ISO VG18 equivalent) |
| Main motor output | 550w |
| Distance from needle to machine arm | 261mm×127mm |
| Power consumption | 488 VA |
| Weight of the machine head | 37 kg |

* sti/min is the abbreviation for "stitches per minute"

WHEN YOU PLACE ORDERS

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

| Destination | Code | Accessories | Code |
|----------------|------|-------------|------|
| General export | A | Standard | A |

NA-10UT - [] []

| Power supply | Code |
|-----------------------|------|
| 3-phase 200~240V | D |
| Single-phase 200~240V | K |



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

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- 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.
- Paper from responsible sources **FSC™ C001712**

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