

DDL-8000A Series

SIMPLY smart solution

Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thread Trimmer



Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thread Trimmer

DDL-8000A Series

SPECIFICATIONS

Model name	DDL-8000AS-MS	DDL-8000AS-SH DDL-8000AB-MS		DDL-8000AB-SH						
Specification	Standa	ard type	Shorter-thread remaining type							
Application	Medium-weight	Heavy-weight	Medium-weight	Heavy-weight						
Lubrication	Semi-dry	Minute-quantity lubrication	Semi-dry	Minute-quantity lubrication						
Max. sewing speed	5,000sti/min*	4,500sti/min*	5,000sti/min*	4,500sti/min*						
Max. stitch length	5mm									
Lift of the presser foot	By hand: 5.5mm, Auto: 1st stage 8.5mm, 2nd stage 13mm, By knee: 15mm									
Voice guidance	with voice guide									
Lubricating oil	JUKI Machine Oil 7 (equivalent to ISO VG7)									
Needle	DB×1 (#11) #9~18 (134Nm65~110)	DB×1 (#21) #20~23 (134Nm125~160)	DB×1 (#11) #9~18 (134Nm65~110)	DB×1 (#21) #20~23 (134Nm125~160)						
Power consumption	330VA									

^{*}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:

Machine head & Control box

	Machine head	Code		Lubrication A		Ap	plication	Code		
Sta	Standard type		Se	emi-dry head type		Medium-weight		MS		
Sh	orter-thread remaining type	В	М	Minute-quantity lubrication type		Heavy-weight		SH		
DDL8000A										
Nipper and one-touch type reverse feed				Automatic foot lifter	Code	е	Powe	er supply	Code	
Nipper	one-touch type reverse fee	d Code		Provided	AK		3 phase 200	0~240V	E	
Not Provided	Provided	0B		Not Provided			Single-phas	se 200~240V	K	
Provided	Provided	NB					Single-phas	se 200~240V (CE) N	

Simple Series Line Up







LK-1900S LK-1903S LBH-1790S

JUKI ECO PRODUCTS The DDL-8000A is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.



• The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco_e/index.htm







2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274 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.

≯ Paper from responsible sources **FSC™ C001712**



DDL-8000A Series

Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thread Trimmer

The DDL-8000A Series maintains
JUKI's established seam quality
and is provided with
narrowed-down essential and
simplified functions.

It helps improve the work
efficiency through operator
assistance with its audio guidance.

The DDL-8000A Series of sewing machines use two different lubricating methods.

Lubrication in the frame is the main cause of oil stains on the products. The DDL-8000A Series [M] type has incorporated the semi-dry head with the frame which does not need lubrication. In addition, the DDL-8000A Series [S] type has adopted the minute-quantity lubrication system. Both come in two type; the standard type and the shorter-thread remaining type. The DDL-8000A Series of sewing machines are friendly to environments.



Max. sewing speed: 5,000 sti/min

Sewing work free from oil stains by means of our leading-edge dry-head technology.

With the advanced dry technology of enabling operation without being lubricated, a frame which does not need lubrication has been developed. It is provided with not only a high-speed sewing capability, but also a safety feature for preventing oil stains.



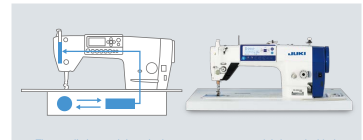
- The needle bar and thread take-up components are not lubricated.
- For the hook section, the standard method of lubrication is employed

Minute-quantity lubrication type DDL-8000A-SH

Max. sewing speed: 4,500 sti/min

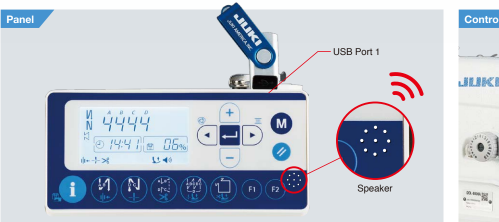
The machine contributes to production improvement.

The DDL-8000A-SH is the standard model developed with the emphasis on durability. It produces seams with consistency when run at speeds which falls in the range of the highest sewing speeds.



 The needle bar and thread take-up components are lubricated with the minimum required quantity of oil. For the hook section, the standard method of lubrication is employed.

Operation panel and control box are integrated with the machine head





• Voice guidance for assisting the operator (newly-developed LCD panel)

This sewing machine is provided as standard with the voice guidance with clock function.

Example of audio guidanc messages

"Oil level is low. Please refuel." "Oil tank is full." "Bobbin thread will be running out." "Increasing speed" "Thank you for your hard work. Good bye"

Production support function

The target number of products, work progress (current number of products produced, achievement rate) and the operating rate of the sewing machine are displayed on the control panel provided that the initial data have been properly set. These pieces of data that provide an indication for the operator will contribute to enhanced production support.

 Since the USB port is provided as standard for the operation panel and control box, sewing data can be managed and the relevant software can be upgraded with ease.

Energy-saving effect

Automatic turning OFF function of the operation panel backlight
 The backlight of the operation panel is automatically turned OFF when the operation
 panel is not operated for a certain period of time. (Setting time: 1-20 minutes)



Illuminance of the LED hand light is adjustable in five levels. It can be adjusted to the illuminance to help the operator to easily carry out work around the needle, thereby helping increase work efficiency.



Shorter-thread remaining type

DDL-8000AB

The shorter-thread remaining type model is the high-performance sewing machine provided with the thread clamp device which is used at the beginning of sewing and the shorter-thread remaining function which is used at the end of sewing.

With these features, manual thread nipping work is no longer required.

Double blades drive rotary knife type thread trimmer has been adopted. Since this thread trimmer blades intersect with each other just under the needle entry, an appropriate length of needle thread is ensured without being affected by the stitch length and the length of thread remaining on the material is 3.5 mm or less with consistency.



Remaining 3.5mm

Option

Extra-short thread remaining kit: 40201086

Remaining 3.0mm

By attaching the optional extra-short thread remaining kit to the DDL-8000AB (shorter thread remaining type), the length of thread remaining on the material is reduced to 3.0 mm or less. *When this kit is used, the specific throat plate and feed dog must be separately arranged.