

TOTON

LS-1340 Series Cylinder-bed, 1-needle, Unison-feed, Lockstitch Machine with Vertical-axis Hook

LS-1340 LS-1341 (with large vertical-axis hook) 3

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- 1 - 3 - 4 - 7 - 2 (with large vertical-axis hook and gauge for small articles)

42-7 (with large vertical-axis hook, gauge for small articles, and automatic thread trimmer)



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LS-1341

LS-1342-7-0BB *Operation panel CP-180C and pneumatic auto-lifter AK147E is optionally available.

LS-1342

1150

he LS Series offers a consistent stitching pitch and outstanding ability to sew sharp curves. This makes the machine ideal for the sewing of tubular articles.

Sewing capabilities and feed performance that respond to a broad range of uses in the sewing of heavy materials.

- With its larger needlebar stroke, larger lift of the presser foot, and newly adopted double-tension mechanism, the machine sews beautifully with thick threads (low count thread) and at higher thread tensions. This allows the machine to sew a broad range of heavy materials.
 * The LS-1340 is provided with a single-tension mechanism.
- The newly developed mode of highly rigid rectangular feed guarantees outstanding feed performance. In addition, the ratio between the alternating vertical movements of the walking foot and presser foot remains unchanged even when the material thickness changes. With this feature, the machine sews multi-layered parts of the material consistently and without stitch gathering
- The machine is equipped as standard with a mechanism to correct uneven material feed by making-micro adjustments to the bottom-feed.

Excellent for the sewing of sharp curves.

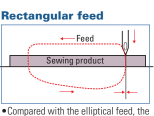
- The slimmed-down throat plate easily responds to the sewing of small tubular articles with diameters as small as \$\phi\$ 40mm. This enhances the machine's ability to smoothly sew not only bags and shoes, but also small articles such as wallets.
- In addition to the standard type machine, a machine provided with a gauge for small articles is available. (LS-1342, LS-1342-7)



LS-1341

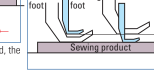


LS-1342



rectangular feed helps reduce

gathered stitches.



Presser

Alternating vertical

Walking

movement mechanism

• The ratio of alternate vertical movement remains unchanged even when the material thickness changes.





• Higher lift of the presser foot

• The maximum alternating vertical movement is 6.5mm.

The vertical stroke of the walking foot and presser foot can be easily set and changed. (LS-1342, LS-1342-7)

The vertical stroke of the presser foot and walking foot (amount of alternating vertical movement) can be easily changed with the large dial mounted on the top of the machine head. The sewing speed is automatically regulated based on the vertical stroke setting. This ensures ideal sewing conditions at all times.



Large handwl Excellent operability and maintainability. Bobbin thread winde Top cov O The underside of the top end of the cylinder-bed is provided with an easyto-remove cover. This promises easy cleaning of thread wastes. • The stitch length can be easily selected by the stitch dial. The machine's enhanced operability features include a clear view of the area around the needle, placement of the bobbin thread winder on the front face of the machine arm, and a large handwheel(ϕ 160mm). • A knee-lifter mechanism is built in the bed. This reduces the pressure **Double tension** mechanism required to operate the knee-lifter and facilitates setup. O The machine's full-open-type top design makes adjusting works easier. Stitch dial O The machine comes with a lubricating mechanism that uses a centralized oil wick. This substantially reduces the time and trouble required for oiling the machine. (The hook needs manual oiling with an oiler.) Cylinder cove • A walking foot mechanism is built into the machine arm to prevent oil **Knee lifter** from scattering mechamism LS-1341

Cylinder-bed, 1-needle, Unison-feed, Lockstitch Machine with Large Verticalaxis Hook and Automatic Thread Trimmer LS-1342-7



LS-1342-7-0BB * Operation panel CP-180C is optionally available.

The machine is provided as standard with an instantaneous change-over device for the alternate vertical movement amount (DL device).

• For sewing processes that handle heavy materials or multi-layered parts of material, the alternating vertical movements of the walking foot and presser foot can be quickly set to

maximum by pressing the DL switch. DEL **DL** switch



The area around the needle entry is designed to be easily observed.

Since the needle thread-tension-release solenoid is fitted on the rear face of the machine head, the area around the needle entry is easily viewable. This substantially improves the operability of the machine.

The result is beautiful seams free from gathered stitches. • The machine is provided with both a hand switch and

knee switch.

A helpful automatic reverse feed function is provided as standard.

With just a light press on the one-touch type reverse feed button, reverse feed stitching is actuated.

Thread trimming without fail.

O The machine handles thread counts from #30 to #5. Its highly rigid thread trimming mechanism cuts the thread without fail. The machine can be applied to a broad range of sewing processes, including the sewing of bags.

Gauge for small articles are provided as standard.

• The throat plate and feed dog are provided with a gauge that offers an excellent capability for the sewing of sharp curves. These gauges are especially useful for the sewing of curves of bags and leather cases.

OPTIONS

•V type kit

The feed mechanism that can synchronize the binder in the piping-tape

attachment process in the sewing of bags. (The V type kit cannot be installed on the LS-1342-7.)

Model name	Part No.
LS-1340	214-34758
LS-1341	214-34857
LS-1342	214-34956

V type binder N074

Model name	Part No.	Tape width (mm)	Finish width (mm)
	MAN-0740M0AB	26	12
LS-1340	MAN-0740K0AB	22	10
LS-1341	MAN-0740H0AB	18	8
LS-1342	MAN-0740F0AC	13~14	6
	MAN-0740F0AC	11~12	5

Gauge, Attachment

Part name	Part No.	Remarks
Edge guide	B9101-340-0A0	-
Binder set plate	B9104-340-000	For binder

Pedal type lifter

Part No.
214-33404
SM-6051602TP
214-33503
SM-6051552TP×2
B8133-019-000×2
B8131-019-000



Edge guide Suspended ruler H152

Part No.
MAH-152010A0
SS-7151610SP×2
WP-0621016SD×2
WS-0610002KN×2

3-pedal unit PK70

Part No. GPK-700010A0 (for LS-1342-7) Highly operable 3-pedal unit for standing work.



Pneumatic auto-lifter

			Switc	h type	Air reg	julator
Model name	Туре	Part No.	Knee switch type	Pedal switch type	Not provided	Provided
	AK147A	40103185	0	—	0	_
LS-1340 LS-1341	AK147B	40103186	—	0	0	_
LS-1341 LS-1342	AK147C	40103187	0	—	—	0
	AK147D	40103188	—	0	—	0
LS-1342-7	AK147E	40103189	—	0	0	_

Automatic reverse feed devise

Model name	Part No.	Remarks
LS-1340, 1341, 1342	40103190	Provided with air regulator

* To use pneumatic auto-lifter and reverse feed function in combination with a machine that is without automatic thread trimmer, select AK147A or AK147B.

Instantaneous change-over device for the alternate vertical movement amount (DL device).

Model name	Part No.	Remarks		
LS-1342 40103191		Accessories set containing [DL26 (A kit)]		
1342	40103192	[DL26 (B kit)] for installed after the setup of the machine		

* The DL device cannot be used alone. It must be used in a set together with the automatic reverse feed function and AK147E.

* To mount the DL device to a machine provided with auto lifter and automatic reverse feed function, the DL26 (B kit) should be purchased separately.

Combination of optional devices

Model name	Combination	Pneumatic auto-lifter	Automatic reverse feed function	DL device
	Automatic reverse feed function	—	0	—
LS-1340	Pneumatic auto-lifter	AK147C	—	-
LS-1341		AK147D	—	-
LS-1342	Pneumatic auto-lifter+	AK147A	0	-
	Automatic reverse feed function	AK147B	0	_
			0	DL26(B kit)
LS-1342			s set containin verse feed fund	
LS-1342-7	Pneumatic auto-lifter+ Automatic reverse feed function+ DL device	AK147E	Provided as standard	Provided as standard

LS-1341

SPECIFICATIONS

Model name	LS-1340	LS-1341	LS-1342	LS-1342-7
Gauge type	Standard For small			Il articles
Max. sewing speed	2,000	sti/min	2,500	sti/min
Max. stitch length		6mm(Normal/	Reverse feed)	
Needle bar stroke		36n	nm	
Lift of the presser foot		By hand: 9mm,	By knee: 16mm	
Thread take-up		Slide	type	
Amount of alternating vertical movement	2.5~6	2.5~6.5mm 1~6.5mm		
Hook	Vertical-axis standard hook	Vertical-axis 1.6 fold-capacity hook		
Needle (at the time of delivery)	135×17 (Nm140) Nm100~Nm180	135×17 (Nm160) Nm100∼Nm180		
Thread	#50∼#8, B33∼B92, Nm=120/3∼30/3	#40~#5, B33~B138, Nm=90/3~20/3		#30~#5, B46~B138, Nm=60/3~20/3
Safety mechanism		Provided a	is standard	
Lubrication		Centralized oil wick lubri	cation (hook: by an oiler)	
Lubricating oil	JUKI New Defrix Oil No.2 (equivalent to ISO VG32)			
Distance from needle to machine arm	255mm			
Cylinder-bed diameter	φ 72mm			
Weight of the machine head	37.5kg 40kg			40kg
Automatic reverse feed function	Option Provided as standa			Provided as standard
Power requirement				Single-phase 100~120V, 200~240V 3-phase 200~240V

[With automatic thread trimmer]

*"sti/min" stands for "Stitches per Minute."

WHEN YOU PLAGE ORDERS

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

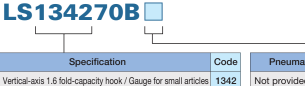
[Without automatic thread trimmer]

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Specification	Code
Vertical-axis standard hook	
Vertical-axis 1.6 fold-capacity hook	
Vertical-axis 1.6 fold-capacity hook / Gauge for small articles*	1342

 $\pmb{\ast}$ For the LS-1342, a servomotor or motor with an electronic stop mechanism should be used. (Speed control is required.)

To order, please contact your nearest JUKI distributer.



de		Pneumatic auto-lifter	Code
42		Not provided	
		Pedal switch type (AK147E)	В



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JUKI CORPORATION HEAD OFFICE An environmental management system to promote and conduct the following: [1] Eco-friendly development of products and technologies [2] Green procurement and green purchasing [3] Energy conservation (reduction in carbon-dioxide emissions) [4] Resource saving (reduction of papers purchased, etc.) [5] Reduction and recycling of waveforment, design, sales, distribution, and maintenance services of industrial sewring machines and industrial robots, etc., including sales and maintenance services of data services of the services of maintenance services of data services of the s

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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.