SPECIFICATIONS

Model name	LU-2828V-7	LU-2860V-7			
Туре	1-needle, Unison-feed, Lockstitch Sewing System (Shorter - thread remaining type) 2-needle, Unison-feed, Lockstitch Sewin				
Max. sewing speed	3,500	sti/min			
Max. stitch length	9.0mm	12.0mm			
Presser foot	20mm				
Alternating vertical movement(DL)	9.0mm				
Needle thread tension	0~200				
Presser foot pressure	0~200				
Hook	Vertical axis 2.7 fold-capacity hook	Vertical axis 2.0 fold-capacity hook			
Needle	134×35 Nm140 (#22) , Nm125 \sim 180 (#20 \sim #24)	134×35 Nm160 (#23), Nm125~200 (#20~#25)			
Thread	60/3 ~ 20/3 (#30~#5) 60/3 ~ 10/3 (#30~#0)				
Machine head weight	66Kg 68Kg				
sti/min" stands for "Stitches per Minute."					

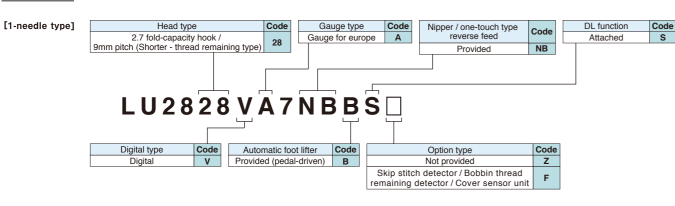
LU-2800V-7 Series

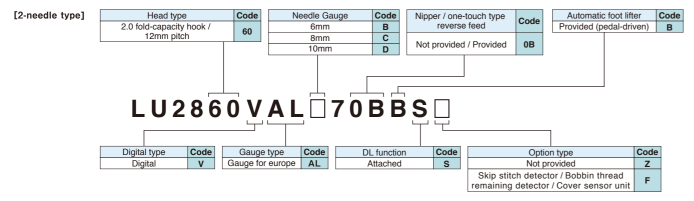
Semi-dry Direct-drive, Unison-feed, Lockstitch Sewing System with automatic thread trimmer

WHEN YOU PLACE ORDERS

Machine head

Control box





SC952A

Power supply	Code
Single-phase 100~120V	S
3-phase 200~240V	D
Single-phase 200~240V (for general export)	к
Single-phase 200~240V (for ce)	N
Single-phase 200~240V (for china)	U







* 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.

LIDERM **A**Q www.lidermaq.com ventas@lidermaq.net

Commitment to sewing Next-generation sewing system



LU-2800V-7 Series

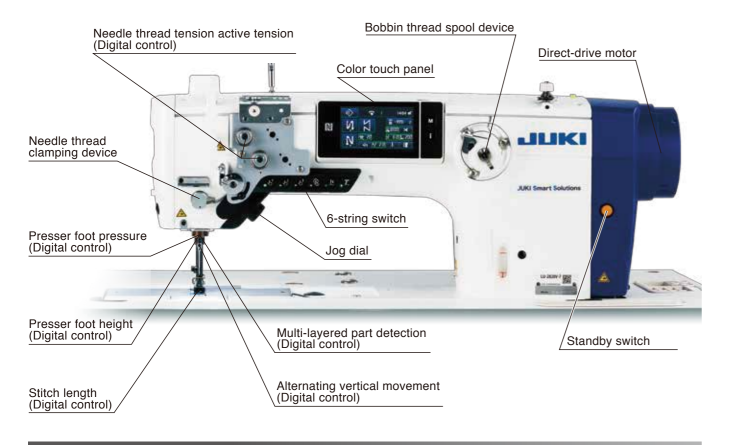






Management of sewing performance and sewing machine with JUKI's next-generation sewing system.

Machine is mounted with inbuilt NFC (Near Field Communication) and communication devices capable of a 2-way data transmission.



Standard equipment

Bobbin thread spool device

Bobbin thread spool device is no necessity of rolling thread manually.

Maintenance work carried out safely (Standby switch)

When the standby switch is pressed, the sewing machine does not start unexpectedly even if the pedal is depressed. When the standby switch is pressed, operations through the operation panel, and with the machine 6-string switch and jog dial are also disabled, thereby allowing sewing-machine maintenance work such as threading, needle replacement, gauge replacement to be carried out safely. (In this case, the pulley can be turned by hand.)

High-torgue direct-drive motor is installed

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

LED Light

The LED light can adjust the light intensity to 5 levels, and Off setting is also possible.

The operator can set the brightness which is easy to work, improving work efficiency.





with automatic thread trimmer

Shorter - thread remaining type

The shorter-thread remaining type LU-2828V-7 is a high-performance sewing machine. It leaves a shorter thread on the material at the beginning of sewing by means of the needle thread clamp device, as well as at the end of sewing by means of the thread trimmer which is provided with a shorter-thread remaining function. This means that manual thread nipping both at the beginning and at the end of sewing is no longer required, thereby helping reduce operator fatigue. Thanks to the adoption of a 2.7-fold hook, the frequency of bobbin thread changing is reduced and workability is improved.

Beautiful finished seams

Needle thread clamping device

This device pulls the needle thread into the wrong side of the material at the beginning of sewing, thereby ensuring more beautifully-finished seams.



The shorter-thread trimming mechanism (needle thread roll-in and shorter-thread remaining type)

The thread trimming mechanism has been completely renewed. The industry's shortest remaining thread length achieved by trimming the thread close to the fixed knife at the last stitch (condensed stitch). (The length of remaining needle thread is 5mm)



High and long arm has been adopted.

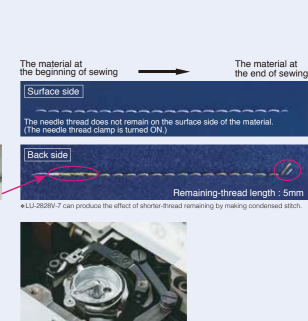
The machine is suited to sew car seats, sofas and bags It is a sewing machine provided with dramatically improved workability and functions which are required for sewing large products and extra heavy-weight materials.



The maximum stitch length is 12 mm

This model is the most-desired sewing machine for sewing furniture such as sofas. It is best-suited to topstitching with a stitch length of maximum 12mm-pitch. During the topstitching process, the longer distance from the machine arm to the bed, in particular, effectively demonstrates the machine's improved workability.

Semi-dry Direct-drive, 1-needle, Unison-feed, Lockstitch Sewing System (Vertical axis 2.7 fold-capacity hook / Shorter - thread remaining type)



Semi-dry Direct-drive, 2-needle, Unison-feed, Lockstitch Sewing System with automatic thread trimmer

(Vertical axis 2.0 fold-capacity hook / 12mm - pitch type)





The maximum stitch length is 12 mm

General stitch length is 6mm

Various digitalized functions

Management of sewing performance and sewing machine by the utilization of IoT (Internet of Things)

New

Management, browsing and editing of data can be carried out on the application software

Data on sewing machine adjustments made according to the product to be sewn can be transferred to a commercially-available Android tablet in contactless mode. This enables quick check for uniform settings as well as confirmation of conditions of sewing machines in a sewing line, thereby facilitating setup changes. The operation panel is also provided as standard with a USB port. Data management and software update can be carried out with ease using a USB thumb drive.



Adjustment of sewing condition is displayed on one screen

Sewing conditions can be set easy since sewing conditions such as thread tension, stitch length, presser foot pressure, alternate vertical movement amount, etc. are displayed on one screen.

Data items of sewing can be numerically managed to ensure "stable guality" and reduction in time required for setup changes. Quantified sewing data can be externally taken from the sewing machine using an Android tablet or USB thumb drive.

*Android OS Version 6.0 is recommended to use JUKI Smart APP (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software

he sewing machine can be paired with equipment which supports NFC N (Near Field Communication) only by holding the equipment over the sewing machine.

Energy-saving effect

Automatic OFF function of the operation-panel backlight

The operation-panel light can be turned OFF after a lapse of the preset time.

Sleep mode (Automatic power-OFF function)

If no operation is carried out for a predetermined period of time, the power supplies to the motor, etc. can be automatically turned OFF.

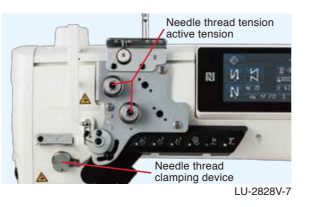
*These options can be set up on the operation panel

Adoption of the needle-thread active tension

Needle tension is digitally controlled

Needle thread tension which matches sewing conditions given can be set on the operation panel and stored in memory. The needle thread tension adjustment needs experience. However, for this sewing machine, thread tension data stored in memory is reproducible, thereby reducing the setup time when the product to be sewn is changed.

Example : Needle-thread active tension demonstrates its effectiveness in the topstitching process.



Active presser foot pressure mechanism

The presser foot pressure is digitally controlled

Digital control system controls the presser foot pressure. Under the automatic mode, the multi-layered section detection function detects changes in material thickness to increase/decrease the presser foot pressure accordingly. Under the manual mode, the presser foot pressure control function is assigned to the hand switch to enable operation with the hand switch.



Multi-functional 6-string switch

Sewing conditions can be changed to the best-suited ones only with the one-touch changeover switch.

The sewing data (stitch length, needle thread tension, amount of alternate vertical movement, presser foot pressure and sewing speed) can be changed easily with the one-touch changeover switch to obtain the ones that have been elaborated according to sewing conditions. The sewing data (stitch length, needle thread tension, amount of alternate vertical movement, presser foot pressure and sewing speed) can be changed easily with the one-touch changeover switch to obtain the ones that have been elaborated according to sewing conditions. Four different one-touch functions can be assigned to six-gang hand switches (1) to (6), touch-back switch and iog dial, at the maximum. (*For the initial settings, the one-touch functions are assigned to 6-gang switches (1) to (3).)

Improvement of operability by means of the jog dial

The operator is able to turn the main shaft (for moving the needle bar up and down) only with the jog dial without stretching his/her arm to the handwheel.

When the jog dial is pushed, it can be used as 1/2 needle-stitch correction switch (one touch function).

Best-suited stitches are produced at multi-layered parts of material

Multi-layered part detection function

Multi-layered parts of material which occur in the case two or more plies of material are sewn or different kinds of material are sewn can be detected by the multi-layered part detection function to change over the stitch length, thread tension, presser foot presser and amount of alternate vertical movement to those that have been predetermined for sewing those parts of material.

Setting of thresholds for the multi-layered part detection

Under the teaching mode for the multi-layered part changeover ON sensor value, the material thickness at the normal part and that at the multi-layered part of material can be measured with ease. The automatically-measured thresholds can be set as those for the multi-layered part detection.

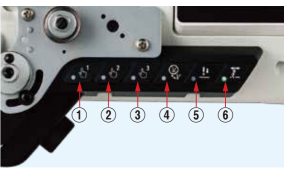
Other continuous sewing conditions

For settings corresponding to continuous sewing conditions (polygonal shape stitching function), more beautifully finished seams are produced by using various functions (custom-pitch setting function, reverse-feed stitching function).

Example) Sewing conditions in the case of using the polygonal-shape stitching function (LU-2828V-7)

In the case of sewing materials 1 and 2 that differ in thickness to the base material (material thickness), the sewing conditions can be easily changed over to the best-suited ones on a step-by-step basis. (The number of stitches, one-touch changeover and multi-layered part detection are used as the step-by-step changeover triggers.)



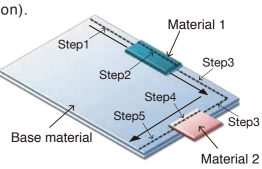


① to ③: One-touch changeover function ④: Automatic reverse feed stitching changeover switch 5: Needle-entry alignment switch 6: Thread clamp switch









Cover Sensor Unit

The cover sensor unit detecting (1,2) and (3) (shown below) are closed tightly during sewing, thereby preventing the sewing machine from starting up unexpectedly. (1,2 and 3 can be used discretely.)



(1) Eye guard with an open/close sensor



The eye guard prevents a broken needle from flying off. If the eye guard is open, the sewing machine cannot be started. As a result, the sewing machine will not start up unexpectedly even if the operator forgets to turn the power off.

(2) Bed slide with an open/close sensor



The sewing machine will not start if the throat plate is open. This prevents the material from being caught in the hook during sewing.

LU-2860V-7

(3) Handwheel cover with an open/close sensor



In a situation where the power is on, the handwheel cover with the open/close sensor prevents the sewing machine from starting suddenly. In addition, the cover prevents thread and material from being caught in the handwheel during sewing.

Skip Stitch Detector

Stitch skipping is detected during sewing. This helps lighten the operator's inspection work load and also prevents defective products from being shipped. In the case where a skipped stitch is detected, the buzzer sounds up and the sewing machine stops. With this function, the operator is allowed to concentrate on sewing work without worryring about skipped stitching.

Bobbin Thread Remaining Detector

The buzzer sounds up when the amount of thread remaining on the bobbin reaches a predetermined length. It is also possible to stop the sewing machine at this point. With this function, the operator is allowed to concentrate on sewing work without caring about the amount of thread remaining on the bobbin. Remaining on the bobbin reaches a predetermined length. It is also possible to stop the sewing machine at this point. With this function, the operator is allowed to concentrate on sewing work without caring about the amount of thread remaining on the bobbin.



JUKI ECO PRODUCTS

LU-2828V-7 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.html

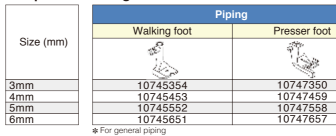
*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the env

List of Gauges (1-needle type)

List of gauges for the LU-2828V-7

	Throat plate	Feed dog	Walking foot	Presser foot	Slide plate of left	Slide plate of right	Front bed slide
Model				Ô	$\langle \rangle$	\langle	
LU-2828V-7 LU-2828V-7/SD	40190399	40135816	10711653	10712552	40127056	40147944 40162128	40147918
*SD:Smart Devices							

Optional walking foot for the LU-2828V-7



	Right single-sided presser for sewing material edges		Left single-sided presser for sewing material edges			Wider type with increases efficiency of feed		
Walking foot	Presser foot		Walking foot	Presser foot		Walking foot	Presser foot	
S. S	N. S.		1 1 1			ALL THE	¢≓	
10711851	10712859		10711950	10712958		10712057	10713055	

For multi-laye Dual-purpose type for sections and flat s	or both multi-layered	smoother feed of	d sections with a both multi-layered ons of material
Walking foot	Presser foot	Walking foot	Presser foot
₩2. ² - ¹ ×1 10000000000000000000000000000000000		(2, 2 - X ⁺) (2, 2 - X ⁺) (2, 2 - X ⁺) (2, 2 - X ⁺) (3, 2 - X ⁺)	the second s
10711653 (Standard)	10758456	10711653 (Standard)	10712651

List of Gauges (2-needle type)

List of gauges for the LU-2860V-7

				Throat plate	Feed dog	Needle clamp Asm.	Feed foot Asm.	Presser foot Asm.	Slide plate	Front bed slide			
Model	Gauge set		A.	10 10 10 10	$\left(\sum_{i=1}^{N} \left(i - 1 \right) \right)$	- Contraction		<u>[:</u>]	Ś				
	Code	Gauge set No.	Size	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.			
LU-2860V-7	В	40155973	6mm	40147951	40126142	40038778	40135589	10791656	40147945				
LU-2860V-7/SD	Б	40155973	40155975	40155975	OIIIII	40147951	40120142	40030770	40135569	10761050	40198302		
LU-2860V-7	с	40155974	8mm	40147952	40126142	40029776	40135590	10791755	40147945				
LU-2860V-7/SD		40100974	OIIIII	40147952	40120143	40030770	40135590	10/01/55	40198302	40112210			
LU-2860V-7	D 4015597	40155075	10mm	40147953	40106144	40038774	40038898	10701054	40147945	40112210			
LU-2860V-7/SD			40155975	40155975	40155975	D 40155975	TOMIN	40147955	40120144	40038774	40038898	10781854	40198302
LU-2860V-7	E 40		E 40155976	12mm	40147954	40126145	40020772	40095748	10701052	40147945			
LU-2860V-7/SD		40100970		E 40155976 12000	1211111	40147954	40120145	40038772	40095748	10/01953	40198302]	

*The [bed slide] is not included in the gauge set. (For the 6 to 12 mm gauges, the bed slide which is provided as standard at the time of shipment is applicable.) *The finger guard is a component included in the presser foot (asm.).



10783157

10783256

10783355

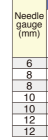
10783454

6

10

12





*The needle hole in the sole of the walking foot has a slit (1 mm in width and 0.5 mm in depth) on the opposite side of the operator. *Please use the "presser foot asm." of "List of gauges for the LU-2860A"

	Piping					
	Walking foot	Presser foot				
		Ú.				
	10746352	10747350				
	10746451	10747459				
	10746550	10747558				
	10746659	10747657				

* The needle position with respect to the pipe is adjustable.

rrow width type for improved

Presser foot

40160495

Walking foot

40160493

+SM6040552TP

For heavy-weight sponges Suitable for highly resilient materials				
Walking foot	Presser foot			
	Ú.			
10711752	10712750			

Side plate with a window for the LU-2828V-7

	Side plate with window	
	LU-2828V-7	
	40155087	
*		

*Can not be mounted on smart devices

Presser foot with center guide for the LU-2860V-7

Walking foot	Presser foot		
19-3-9-	C.		
40038854*1	40038810		
40038852*1	40038808		
40067204*2	40030000		
40038850*1	40038806		
40039271*2	40030000		
40038848*1	40038802		
40095750*2	40030002		

*1 Diameter of the needle entry hole in the walking foot: \$\phi2.1mm *2 Diameter of the needle entry hole in the walking foot: φ3mm

Side plate with a window for the LU-2860V-7

