

Series

It is the most-advanced sewing machine which is best-suited to the sewing of heavy weight materials sewing processes such as car-seats, sofas and sports goods.

**PLC-2700 Series** 



Post-bed, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook

# Most-advanced machine best suited to the stitching for heavy weight materials.

The long distance from the machine arm to the needle contributes to improved workability



## Stitches with authentic quality

 $\langle$ All PLC-2700 Series has achieved the max stitch length of 12mm. $\rangle$ 

### 3D stitch

for car seat of head rest,arm rest,etc.



### Stitch length can be changed over among different lengths.

The sewing machine with a thread trimmer is provided as standard with a 2-pitch dial. One unit of this sewing machine is able to sew different sewing lengths since the sewing length can be instantaneously changed over.



### Standard

# PLC-2710-7 PLC-2760-7

Post-bed, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook

It is the most-advanced sewing machine which is best-suited to the sewing of heavy weight materials sewing processes such as car-seats, sofas and sports goods.





Post-bed, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook

The machine is the standard type without automatic thread trimmer, which is essential for topstitching processes.

Topstitch for car seat, sofas, etc.

#### Reduction of noise and vibration.

Reduce weight by using resin parts for surface of vibration point. Noise and vibration decrease by changing the gear of an Hook into a bevel gear.

#### High-torque direct-drive motor is installed.



The sewing machine provided with a thread trimmer has adopted a high-torque direct-drive motor which is suitable for heavy-weight materials. As a result, the sewing machine is excellent at its responsiveness and ensures increased penetration into the material even when sewing multi-layered parts.

It does not contain without automatic thread trimmer

### Power of penetration rose





# Functions for improving seam quality and workability.

## Feed mechanism applied to different materials

#### Walking-foot/presser-foot alternating vertical movement mechanism prevents irregular stitches

The sewing machine has adopted a feed mechanism which keeps the ratio between the amount of the vertical movement of the walking foot and that of the presser foot constant even when the material is changed. The amount of the alternating vertical movement of the walking foot and the presser foot is 9 mm at the maximum. This amount can be set with ease by means of the large dial installed on the upper section of the sewing machine.



#### Eccentricity of the feed driving cam is adjustable.

Adjustment of the eccentricity of the feed driving cam has been enabled. As a result, the sewing machine is able to perform sewing with the feed that is best-suited to the material and thread used. It is no longer necessary to prepare other subclass model sewing machines.



#### Higher lift of the presser bar

A presser bar height of 20 mm is achieved when using the automatic presser bar lifting lever. Thanks to this feature, the process of joining leather and heavy-weight sponges, which are usually used as materials for expensive sofas, can be carried out with ease.



#### The upper and lower feed ratio is adjustable

The upper and lower feed ratio can be changed only by the adjustment of the lower feed amount without changing the upper feed amount, thereby preventing material slippage.



## Excellent operability by the new mechanism

#### New mechanism of thread trimmer

#### Thread trimming can be stable even at the maximum 12mm sewing length.

#### Walking-foot/presser-foot alternating vertical movement mechanism prevents irregular stitches

The hook which can be adjusted with screw amout of needle guard contact to needle. The needle guard can be easily adjusted. Therefore, it prevents stitch skipping and wear of hook edge.



#### Double tension provided as : standard

The machine is able to perform sewing with low-count thread under a higher tension, which is difficult for the conventional single-tension method, with ease. The machine comes with a dual-tension thread tension system.

#### Multi-functional 6-string switch (with automatic thread trimmer)

Single or Double can be set easy through Multi-functional 6-string switch, regarding the machine with trimmer. (Available for more thick material) In addition to the one-touch type reverse feed switch, a multi-functional 6-string switch is also provided. Changeover of the amount of the alternating vertical movement of the walking foot and the presser foot and changeover of the stitch length can be done simply with this one push.



### **Subclass**

# **PLC-2760L**

2-needle, Post-bed, Unison-feed, Lockstitch Machine with Vertical-axis Large Hook (Thick-thread type)

Thanks to the hook, thread-take up and gauges exclusively designed for PLC-2760L, the machine can sew with thread count up to #6. The machine is provided with the exclusive top and bottom feed locus ideal for sewing with thick-thread.





produces well-balanced topstitch-seams even at the corners of materials such as sofas.



#### New lubrication system

Oil does not flow backwards by a valve system. Therefore, oil can be supplied certainly even low speed. Thanks to the stable lubrication to the hook, it produces beautiful seams.



#### New bobbin thread spool device

New bobbin thread spool device is no neccessity of rolling thread manually



### **OPTION**

#### Suspended ruler H152

Description	Parts No.
Suspended ruler (asm.) H152	MAH-152010A0
Suspended ruler adapter plate	40112214
Screw	SM6051402TP ×2
Screw	SM6061402TP ×2

#### Combination of the machine head specifications and optional devices at the time of delivery

① AK device kit : [40138572] ② BT/DLdevice kit (with hand switch) : [40138898] ③ AK/BT/DLdevice kit (with hand switch) : [40138573]

#### Knee switch (asm.)

Description	Parts No.
Knee switch (asm.)	40025036
Screw	SK3514000SC ×2

	Ма		mounted de of delivery)	vice	gauge size (mm)	Optional (possible to retrofit) devices	
	AK device	BT device	DL device	Hand switch	(((((((((((((((((((((((((((((((((((((((		
PLC-2710	—	—	—	—	— ① or ③		
	0	_	_	_	_	2	
	0	0	0	0	_	—	
PLC-2710-7	0	0	0	0	_	—	
PLC-2760	_	_	_	_	6/8/10/12	1 or 3	
	0	_	_	_	6/8/10/12	2	
	0	0	0	0	6/8/10/12	—	
PLC-2760-7	0	0	0	0	6/8/10/12	—	

 $\left( \right)$ 

(

### List of gauge components

1-needle								
PLC-2710								
PLC-2710-7								
Part	Throa	t plate	Feed dog	Presser foot (asm.)	Walking foot (asm.)	Feed Lever base cover	Side cover F (asm.)	Side cover A (asm.)
Shape					Ø2.3			
Part No.	40130068	40130067	40130061	10712552	10711653	40129979	40134098	40134097
2-needle	•							
PLC-2760					•			٠
PLC-2760-7					•			•
PLC-2760L				•				•
PLC-2765								
Part		Throa	at plate			Feed dog		Presser foot (asm.)
Shape								
Bart No. Bart No. Bart No. Bart No. Bart No. Bart No. Bart No. Bart No. Bart No. 10mm 12mm	40131017		30927	—	40130925		-	40038778
mmg and and and and and and and and	40131016		30908	_	40130907		_	40038776
Tomm	40130065		30064	40130066	40130062	4013	30063	40038774
Ž   12mm	40131018	4013	30928	_	40130926		_	40038772
PLC-2760				•				•
PLC-2760-7				٠	•			٠
PLC-2760L								٠
PLC-2765	•			•	•			•
Part	Presser foot of r (asm.)			Presser foot with a center guide (asm.)	Center	guiding walking fo	ot	Side cover (asm.)
Shape								
_ පු 6mm	-	-	-	40038810	40038854	-	-	40134017
Bart No. Bede dang 10mm 12mm 12mm	40062043	4006	62041	40038808	40038852	-		40134018
nm01 gq	23023856	2302	21355	40038806	40038850	4003	39271	40134019
2 12mm	_		_	40038802	40038848			40134020

### WHEN YOU PLACE ORDERS

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

Machine head				
Machine neau				
1-needle (with	nout automatic th	read trim	mer)	
	0710			
PLU	2710	ЭЦ		
Pneun	natic auto-lifter	Code	Devid	e
Not provide			Not provided	
	switch type)	В	With BT device ar	nd DL
	onnon gpo)		%/BT/DL type can applied	
2-needle (with	nout automatic th	iread trimi	mer)	
Spo	ecifications	Code	Presser	foot
Standard		S	With a center guid	de
Thick-threa	id type	L		
	L			
Ы	0070			
P L	.C276			
		L		
Needle	gauge Code	Bn	eumatic auto-lifter	
	nm B	Not pro		
	nm C	· ·	dal switch type)	
10n			al switch type)	
12n				
	_			
	automatic threa			
PL	_C276	0S	<b>_</b> A70∣	BE
Needle			Presser foot	
6n	nm B	With ce	Presser foot nter guide	
6n 8n	nm B nm C	With ce		
6n 8n 10n	nm B nm C nm D	With ce		
6n 8n	nm B nm C nm D	With ce		
6n 8n 10n	nm B nm C nm D	With ce		
6n 8n 10n 12n	nm B nm C nm D nm E			t autor
6n 8n 10n 12n	nm B nm C nm D nm E		nter guide	t autor
6n 8n 10n 12n	nm B nm C nm D nm E	eedleba	nter guide <b>rs type</b> (without	t autor
6n 8n 10n 12n	nm B nm C nm D nm E	eedleba	nter guide rs type (without Presser foot	t autor
6n 8n 10n 12n <b>2-needle, org</b>	nm B nm C nm D nm E	eedleba With ce	nter guide rs type (without Presser foot nter guide	t autor
6n 8n 10n 12n <b>2-needle, org</b>	nm B nm C nm D nm E	eedleba With ce	nter guide rs type (without Presser foot nter guide	t autor
6n 8n 10n 12n <b>2-needle, org</b>	nm B nm C nm D nm E	eedleba With ce	nter guide rs type (without Presser foot nter guide	t autor
6n 8n 10n 12n 2-needle, org PL	nm B nm D nm E yanized split n	eedleba With ce	rs type (without Presser foot nter guide	
6n 8n 10n 12n 2-needle, org PL Needle	nm B nm D nm E yanized split n _C276	eedleba With ce	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	
6n 8n 10n 12n 2-needle, org PL <u>Needle</u> 8n	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
6n 8n 10n 12n 2-needle, org PL Needle	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	
6n 8n 10n 12n 2-needle, org PL <u>Needle</u> 8n	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
6n 8n 10n 12n 2-needle, org PL <u>Needle</u> 8n	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
end end end for for for for for for for for for for	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E yanized split n anized split n <u>gauge Code</u> nm C nm D	eedleba With ce 55S	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm E ganized split n gauge Code nm C	eedleba With ce 55S	rs type (without Presser foot nter guide A A A A A A A A A A A A A A A A A A A	
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D sanized split n c C 2 7 6 gauge Code nm C nm D	eedleba With ce 55S	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E ganized split n .C276 gauge Code nm C nm D	eedleba With ce 55S Not pro AK (Per 2B	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	Code
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E ganized split n anized split n c C 2 7 6 gauge Code nm C nm D	eedleba With ce 55S Not pro AK (Ped 2B Power supp 00~120V	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	Code
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E ganized split n - C 2 7 6 gauge Code nm C nm D S C 9 2 2 Single-phase 1 3-phase 2	eedleba With ce 55S Not pro AK (Ped 2B Power supp 00~120V 00~240V	nter guide  rs type (without  Presser foot  nter guide  A  A  B  B  B  B  C  C  C  C  C  C  C  C  C	Code
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E ganized split n anized split n C C C C C C gauge Code nm C nm D Single-phase 1 3-phase 2 Single-phase 2 Single-phase 2	eedleba With ce 55S 55S AK (Pec 2B 00~120V 00~240V 00~240V (f	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	Code S D K
6n         8n         10n         12n         2-needle, org         PL         Needle         8n         10n	nm B nm C nm D nm E anized split n anized split n anized split n c c c c c de nm C nm D S c c c c de nm D S c c c c c c c c c c c c c c c c c c c	eedleba With ce 55S Not pro AK (Ped 2B Power supp 00~120V 00~240V	rs type (without Presser foot Inter guide A A A A A A A A A A A A A A A A A A A	Code



### SPECIFICATIONS

Model name	PLC-2710	PLC-2710-7	PLC-2760	PLC-2760-7	PLC-2760L	PLC-2765		
	1-ne	edle		2-ne	edle	lle		
Туре	without automatic thread trimmer (V-belt type)	with automatic thread trimmer (Direct-drive)	without automatic thread trimmer (V-belt type)	with automatic thread trimmer (Direct-drive)	thick-thread type (V-belt type)	organized split needlebars type (V-belt type)		
Max. Sewing speed		2,500sti/min	1	1	2,000sti/min	2,500sti/min		
Needle		135 Nm10 Stan Nm	135×17 Nm140~200 Standard Nm200	135×17 Nm100~180 Standard Nm140				
Thread		TEX 5	50~167		#8~#0	TEX 50~167		
Max. stitch length			12mm (forwar	d / backward)				
Stitch adjusting method	1 pitch dial	2 pitch dial	1 pitch dial	2 pitch dial	1 pitch dial	1 pitch dial		
Thread take-up			Link	type				
Automatic reverse feed function	Lever type	Pneumatic type	Lever type	Pneumatic type	Lever type	Lever type		
Needle bar stroke	40mm							
Hook	Vertical-axis 2.0-fold capacity hook (latch type)							
Lift of the presser foot	By hand: 10mm By hand: 10m Auto: 20mm Auto: 18m							
Alternating vertical movement			1~9	)mm				
Alternating vertical movement adjusting method		Dial						
DL device	Option	Provided as standard	Option	Provided as standard	Option	Option		
Safety mechanism			Provided a	is standard				
Bobbin thread winder	Built in the machine arm							
Bottom-feedmicro-adjustment mechanism	Provided as standard							
Lubrication	Automatic (Tank system)							
Distance from needle to machine arm	347mm							
Post height	170mm							
Knee-lifter	Provided as standard		Provided as standard	_	Provided as standard	Provided as standard		
Auto-lifter	Option	Provided as standard	Option	Provided as standard	Option	Option		
Weight of the machine head	76kg	81kg	79kg	84kg	79kg	80kg		
Power requirement/	Single-phase 100~120V / 200~240V, 3-phase 200~240V / 193VA (with automatic thread trimmer)							
Power consumption		0 pridoc	200 2400 / 1000//(					

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

JUKI ECO PRODUCTS The PLC-2700 Series is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.



• This sewing machine reduces power consumption by 28% as compared with the conventional models.

• As compared with the conventional model, PLC-2700 Series reduces noise by 6.0 dB.

• 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 environment.

\* Above-mentioned JUKI ECO PRODUCTS is data of PLC-2760S-7 (with automatic thread timmer ).



JUKI CORPORATION HEAD OFFICE Juki Corporation operates an environmental manager to promote and conduct the following as the company the research, development, design, sales, dist maintenance of industrial sewing machines, house machines, industrial robots, etc., and in the provision maintenance services for data entry systems:

maintenance services for data antry systems: (1) The development of products and engineering processes that are safe to the environment (2) Green procurement and green purchasing (3) Energy conservation (reduction in cathon-dioxide emission (4) Resource saving (reduction of papers purchased, etc.) (5) Reduction and recycling of waste (6) Improvement of logistics efficiency (modal shift and improvement of packaging, packing, etc.)



\* 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.



www.lidermaq.com ventas@lidermaq.net