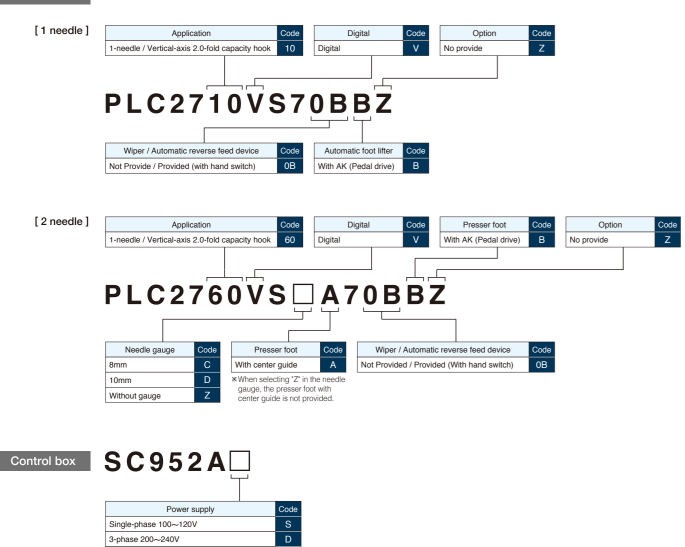
WHEN YOU PLACE ORDERS

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

Machine head



PLC-2700V-7 Series

Semi-dry Direct-drive, Post-bed, Unison-feed, Lockstitch Sewing System with Vertical-axis Large Hook

Inspire the Knowledge in Sewing Adjustment **Epoch-making Sewing Systems in history**



• To order, please contact your nearest JUKI distributor.

Single-phase 200~240V (for general export) Single-phase 200~240V (for CE) Single-phase 200~240V (for China)

JUKI ECO PRODUCTS The PLC-2700V-7 is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the enviro

• 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



JUKI COD



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE : (81) 42-357-2383 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

MARCH, 2019 Printed in Japan(TN)



Digital sewing system proposes the production process added with a computerized new value to all the people who engage in production.

Semi-dry Direct-drive, Post-bed, Unison-feed, Lockstitch Sewing System with Vertical-axis Large Hook

PLC-2700V-7 Series

Sewing Adjustment Digitalization

Digitalization adjustment made possible for core specifications such as thread tension, pitch length, sewing speed, presser foot pressure and alternating vertical movement. Crucial adjustment work are now made simple without excessive experience and skills while reinforcing high quality reproductions. Man-hours in setup changing and maintenance are substantially reduced. Password protection is introduced to ensure that alteration of settings by an unauthorized third party is prevented.

17:53 М 150/ 150 22000 × 50 10 50 1 50 1 5

-

Sewing conditions are featured on one display.

Users can now easily grasp relative condition from the information displayed in one glance. A 4.3 inch colored touch panel is adopted as an intuitive graphical user interface, enhancing usage simplicity.

Active presser foot pressure mechanism

Presser foot pressure can be controlled, managed and set (numerical) digitally. Automatic detection or manual hand switch control can be selected to allow adjustments of presser foot pressure in response to a multi-layered section of material.

Multi-layered section detection function

When sensor detects a multi-layered section during sewing operation, system can automatically adapt to it by changing to other pre-registered setting (pitch length, upper thread tension, presser foot pressure and alternating vertical movement). The multi-layered detection threshold value is automatically calculated based on the measured value.

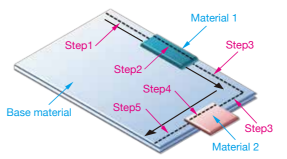


Needle-thread active tension

Upper thread tension can be set via the panel based on sewing material to be used. Settings can be saved and loaded, ensuring reproducibility. Ensuring stability in product gualities and usage simplicity even when operated by inexperienced personnel.

Convenient continuous sewing function

Functions such as automatic switchover of pre-registered patterns in a cycle operation (Cycle pattern, Polygonal-shape stitching) or Custom pitch composing for continuous sets of different pitch length are available for user convenience.



Usage example for polygonal-shape stitching function Sewing patterns can be switchover in response to a preset stitch count, or via hand switch and multi-lavered section detection function.

Manual unit controls different operations

A "One-touch" hand unit allows manual control over crucial settings during the sewing operation.

Multi-functional 6-string switch

A switch which allows a "One-touch" switchover of pattern and functions. In addition to the one-touch changeover switch to which any desired operation can be assigned, automatic reverse feed switchover switch and the needle entry alignment switch are also available.

Jog dial

Pulley rotates in correspondence to the dial. Lifting and dropping of the needle bar can be done without reaching out to the hand wheel. In addition, the dial works as the needle "UP/DOWN" correction switch when it is pushed.

Touch back switch

When pushed, sewing direction becomes reversed (reversed stitch). When released, sewing direction returns to the normal feed

Data and sewing machine management with IoT (Internet of Things)

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.

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



The sewing machine can be paired with equipment which supports NFC (Near Field Communication)

only by holding the equipment over the sewing machine.









Example of design stitches by means of the custom pitch function

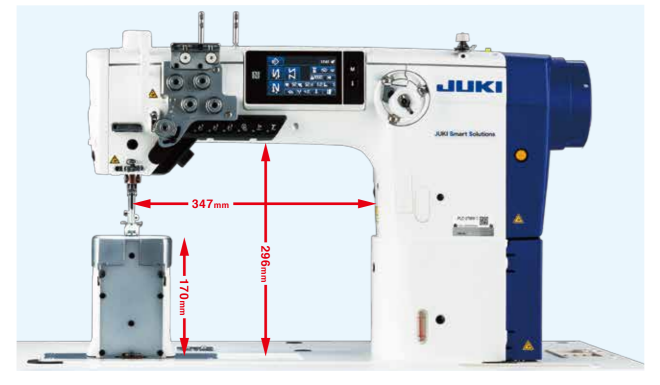




Superior basic performance that produces high responsiveness to materials

Longer distance from machine arm to needle working area

Superior workability for large sewing operation and extra heavy material.



High-torque direct-drive motor is installed

Adopts a high-torque direct drive motor to support heavy-weight operations. The motor delivers efficient demonstration of enhanced responsive capabilities and high penetrative force during sewing of multi-layered sections.



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

The sewing machine incorporates a mechanism which maintains a steady balance of alternating vertical movement of the walking foot and presser foot even when the material is changed. Maximum alternating height is featured with 9 mm, thereby allowing smooth passage when overcoming the step.



Higher lift of the presser bar

Auto lifter's maximum lift is realized at 20mm. This capability allows products such as high end sofas etc. with processes requiring joining of leather and thick sponges to be carried out easily.

20mm

Eccentricity of the feed driving cam is adjustable

Vertical rise/drop volume of bottom feed are adjustable. This feature allows the machine to adapt to different material used. For example, the rise/drop volume of the bottom feed increases when sewing heavy materials to ensure passage and decreases for light material to reduce flopping results.



Vertical-axis double-capacity hook is adopted

Utilizes a design which allows adjustment (screw) for the needle guard opening volume. As adjustment for the needle guard is simple, sections of the needle guard is hardened to prevent wearing of the blade point on the hook and skip stitches.



One-touch" Bobbin winding device

Bobbin winding system eliminates the requirement to manually wind the bobbin during the beginning of the operation. User can simply set the bobbin to enable auto winding.

The upper and lower feed ratio is adjustable

The top/bottom feed ratio can be changed by only adjusting the bottom feed amount while keeping the top feed amount unchanged. This feature is helpful to prevent uneven material feed.



Consistent oil supply to the sewing machine even at low speed operation

Adopts mechanism that prevents backward flow of oil, guarantees consistent supply of oil even during low speed operation. With the stable supply of oil to the hook, quality seams can be achieved.





Smart Devices

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.



Skip Stitch Detector

even when he/she forgets to turn the power

OFF when replacing needle.

Sewing machine will halt with buzzer sounded during operation if the system detects a skip stitch, this allows users to be free of fear from not noticing the fault, reduces operators' stress level and lessen faulty products.

handwheel from threads etc. during operation.

Bobbin Thread Remaining Detector

The buzzer sounds when the amount of thread remaining on the bobbin reaches the predetermined amount (The sewing machine can be stopped if required). This allows operators to be free from worrying about the bobbin thread remaining amount.

Parts number list for Smart Devices

| Model | Needle gauge | Cover Sensor | | | | | | |
|-------------|-----------------|--------------------------------------------------------|-------------------------|-------------------------------------|----------------------------|-----------------------------------|--|--|
| | | Set parts (①+②+③+④) | ① Eye guard | 2 Hook cover | ③ Handwheel cover | ④ Cable | | |
| PLC-2710V-7 | | 40221394 | | 40165318 | | 40199929 | | |
| PLC-2760V-7 | | 40221395 | 40193646 | (right) 40165318 (left) 40165319 | 40193648 | | | |
| | Needle gauge | Skip Stitch Detector, Bobbin Thread Remaining Detector | | | | | | |
| Model | | Set parts (⑤+⑥+⑦) | Skip Stitch Detector | Bobbin Thread Remaining Detector | Filter regulator (asm.) | 8 Feed lever base cover (asm.) | | |
| PLC-2710V-7 | | 40221414 | 40221416 | 40221415 | | | | |
| | 6 [mm] | | 40221419 | 40221418 | 40198456 | 40155443 | | |
| PLC-2760V-7 | 8 [mm] | 40221417 | | | | 40155445 | | |
| PLC-2760V-7 | 10 [mm] | | | | | 40155447 | | |
| | 12 [mm] | | | | | 40153488 | | |

When purchasing ① eye guard, ② hook cover or ③ handwheel cover separately, 1 set of ④ cable should also be purchased.
When purchasing the skip stitch detection device and bobbin thread remain detection device,

2 pieces of © feel lever base side cover (asm.) that is suited with the needle gauge should also be purchased.
* When purchasing © skip stitch detection device and © bobbin thread detection device separately, 1 piece of © filter regulator (asm.) should also be purchased.

List of gauge components

1 needle PLC-2710V-7



2 needle PLC-2760V-7

| | Part | | Throat plate | | Feed dog | Needle clamp (asm.) | Presser foot with a center guide (asm.) | Walking foot guide (asm.) | Side cover (asm.) |
|----------|--------------|------|---------------------|---------------------|------------------------------------------------------------------------|------------------------|-----------------------------------------|------------------------------------------------------------------|----------------------|
| | | | Pitch (9mm or less) | Pitch (9mm or more) | | | | | |
| Part No. | | 6mm | 40206348 | 40130927 | 40218803 (Needle hole 3.5×2.5) 40205796 (Needle hole 5.5×3.4) | 40218728 | 40038810 | 40038854 | 40134017 |
| | Needle gauge | 8mm | 40210225 | 40130908 | 40130907 (Needle hole 3.5×2.5) 40153187 (Needle hole 5.5×3.5) | 40216775 | 40038808 | 40038852 (Needle hole φ2.1) 40067204 (Needle hole φ3.0) | 40134018 |
| | auge | 10mm | 40218661 | 40130064 | 40130062 (Needle hole 3.5×2.5) 40130063 (Needle hole 3.3×2.5) | 40218701 | 40038806 | 40038850 (Needle hole φ2.1) 40039271 (Needle hole φ3.0) | 40134019 |
| | | 12mm | _ | 40130928 | 40130926 | 40038772 | 40038802 | 40038848 | 40134020 |

■ SPECIFICATIONS

| Model name | PLC-2710V-7 | PLC-2760V-7 | |
|------------------------------------------------|--------------------------------------------------------------|-------------|--|
| Туре | 1 needle | 2 needle | |
| Max. Sewing speed | 2,500sti/min * | | |
| Stitch length | 9mm at the time of shipment (max. 12mm) | | |
| Stitch adjustment method | Electronic control | | |
| Needle bar stroke | 40mm | | |
| Hook | Vertical-axis 2.0-fold capacity hook (latch type) | | |
| Lift of the presser foot | 20mm | | |
| Alternating vertical movement | 0.5~9.0mm | | |
| Alternating vertical movement adjusting method | Electronic control | | |
| Safety mechanism | Provided as standard | | |
| Bobbin thread winder | Built in the machine arm | | |
| Bottom-feed micro-adjustment mechanism | Provided as standard | | |
| Lubrication | Automatic (Tank system) | | |
| Distance from needle to machine arm | 347mm | | |
| Post height | 170mm | | |
| Knee-lifter | Provided as standard | | |
| Auto-lifter | Provided as standard | | |
| Needle | 134×35(Nm100~180, Standard Nm140) | | |
| Thread | #46~266, 60/3~10/3 (#30~5) | | |
| Weight of the machine head | 82kg 87kg | | |
| Power requirement / Power consumption | Single-phase: 100~120V / 220~240V, 3-phase: 200~240V / 200VA | | |

| resser foot (asm.) | Walking foot (asm.) Feed lever base cover | | Side cover F (asm.) | Side cover A (asm.) |
|-----------------------|-------------------------------------------------|----------|------------------------|---------------------|
| | @2.3 | | | |
| 0712552 | 10711653 | 40129979 | 40134098 | 40134097 |