

# SC-921 INSTRUCTION MANUAL



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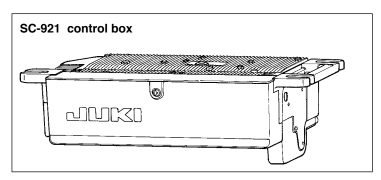
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#### I. SPECIFICATIONS

| Supply voltage  | Single phase 100 to 120V | 3-phase 200 to 240V     | Single phase 220 to 240V |
|-----------------|--------------------------|-------------------------|--------------------------|
| Frequency       | 50Hz/60Hz                | 50Hz/60Hz               | 50Hz/60Hz                |
| Operating envi- | Temperature : 0 to 40°C  | Temperature : 0 to 40°C | Temperature : 0 to 40°C  |
| ronment         | Humidity: 90% or less    | Humidity: 90% or less   | Humidity: 90% or less    |
| Input           | 450VA                    | 450VA                   | 450VA                    |

<sup>\*</sup> The electric power is a reference value for the model equipped with the LH-3568A machine head. It differs by the selected machine head.

#### II. SET-UP



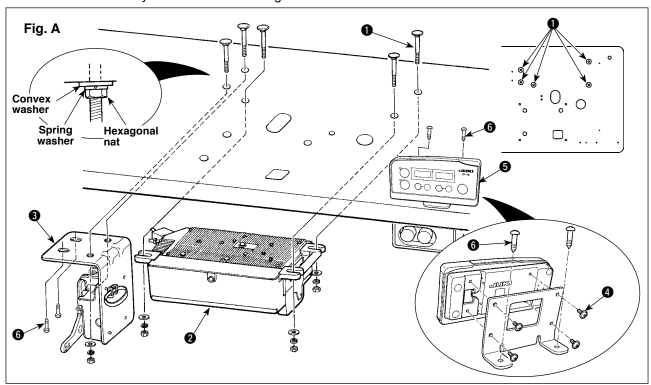
SC-921 is a discrete control box and can be used with the DD (direct-drive) system sewing machine head.

Install the control box on the table according to the instructions given below.

#### 1. Installing to the table

\* The instructions apply to the case the control box is installed on the table of the MF-7800D.

To use any other machine head, install the control box on the table referring to the Instruction Manual for the main body of the relevant sewing machine.



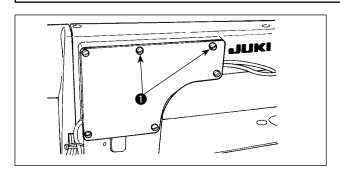
- 1) Install control box 2 and sensor bracket 3 on the table with fitting bolt asm. 1 supplied with the unit as accessories. At this time, insert supplied nuts and washers as shown in the figure so that the control box and sensor bracket are securely fixed.
- 2) Install the control box (or the one equipped with a small sized motor unit) on the table. Then, install the sewing machine head on the table. (Refer to the Instruction Manual for the sewing machine.)
- 3) Install the mounting plate on the CP-18 panel with four tapping screws 4 supplied with the unit. At this time, take care not to allow the cable to be caught under the mounting bracket. (To install the CP-18 on the table, install it as shown in Fig. A.)
- 4) Install CP-18 panel **5** and sensor bracket **3** on the table with wood screws **6**.

#### 2. Installing the control panel

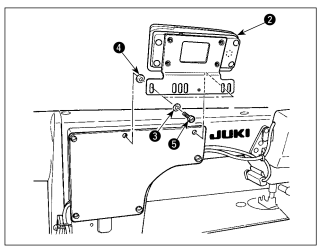


#### **WARNING:**

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and a lapse of 5 minutes or more.

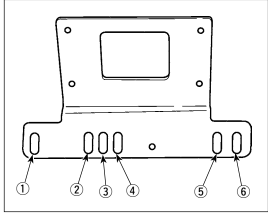


1) Remove side plate setscrews **1** from the side plate.



- 2) Install control panel 2 on the machine head using screws 5, flat washers 3 and rubber seat 4 supplied with the control panel as the accessories.
- (Caution) 1. DDL-9000B (Not provided with AK) is given as an example of installing procedure.
  - Screw to install the panel changes according to the machine head used. Refer to Table 1 and confirm the kind of screw.

# < The relation between the respective machine heads and the positions of installing hole of the bracket are as described in the table. >



\*1 For the DDL-5556 and LZ-228\*, the machine head is supplied with an auxiliary bracket for mounting the control panel as an accessory. Be sure to install the bracket while referring to the instruction manual for the machine head.

Table 1

|                      | Installing<br>hole | Screw                             |  |  |
|----------------------|--------------------|-----------------------------------|--|--|
| DDL-9000B            | <u>(1) - (5)</u>   | (Provided with AK)<br>M5 X 14     | Side plate                               |  |
| DDL-9000B            | 1 - 5              | (Not provided with AK)<br>M5 X 12 | setscrew                                 |  |
| LH-3500A             | 2 - 5              | M5 X 14                           | Side plate setscrew                      |  |
| DLN-9010             | 2 - 5              | 3/16-28 L=12                      | Screw supplied with panel as accessories |  |
| DDL-8700 series      | 3 - 5              | 3/16-28 L=12                      | Screw supplied with panel as accessories |  |
| DDL-5500 series *1   | 3 - 5              | 3/16-28 L=12                      | Screw supplied with panel as accessories |  |
| LZ-2280 series<br>*1 | 3 - 5              | 11/64-40 L=7.8                    | Screws supplied with machine head        |  |

- (Caution) 1. Screws to be used for installing the panel differ with the machine head, i.e., screws supplied with the panel as accessories and the side plate setscrews. Select appropriate screws/setscrews referring to Table 1.
  - 2. If the screw type is not correct, the tapped hole can be collapsed.
  - 3. If you want to install the panel on the DDL-8700, be aware that the method to install it on the machine head differs depending on whether or not the machine head is provided with the AK device. Machine head with the AK device: Install the panel on the head bracket supplied with the AK.

(The auxiliary bracket should be fixed with the side plate setscrews.)

Machine head without the AK device: Remove the side plate setscrews and install the panel on the side plate using the screws supplied with panel as accessories.

4. If you want to use the panel with the machine head for heavy-weight materials, install it referring to the "Supplementary Instructions" for the machine head.

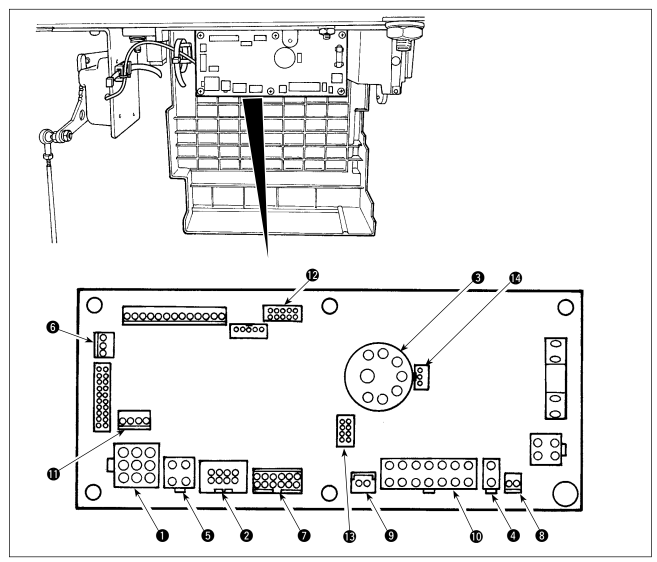
#### 3. Connecting the cords

#### **WARNING:**



- To prevent personal injury caused by abrupt start of the sewing machine, carry out the work after turning OFF the power switch and a lapse of 5 minutes or more.
- To prevent damage of device caused by maloperation and wrong specifications, be sure to connect all the corresponding connectors to the specified places.
- · To prevent personal injury caused by maloperation, be sure to lock the connector with lock.
- As for the details of handling respective devices, read carefully the Instruction Manuals supplied with the devices before handling the devices.

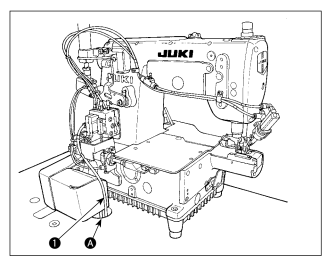
Following connectors are prepared on the SC-921. Connect the connectors coming from the machine head to the corresponding places so as to fit the devices mounted on the machine head.



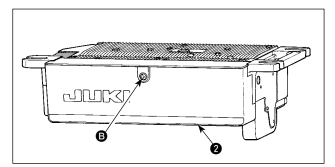
- 1 CN30 Motor signal connector
- 2 CN38 Operation panel: Various kinds of sewing can be programmed. (For details of the operation panel other than CP-18, refer to the Instruction Manual for the panel to be used.)
- 3 CN33 Synchronizer: It detects the needle bar position.
- **4** CN37 Presser foot lifting solenoid (Only for the automatic presser foot lifter type)
- Safety switch (standard): When tilting the sewing machine without turning the power OFF, the operation of the sewing machine is prohibited so as to protect against danger.

  OPTION switch: Input function can be changed by changing over the internal function with this switch.

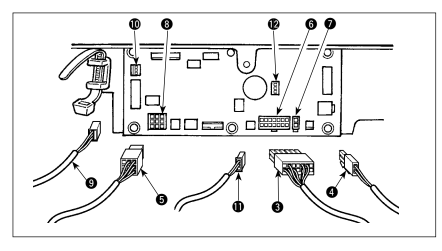
- 6 CN42 Thread trimming safety switch
- TON Standing machine pedal: JUKI standard PK70, etc. Sewing machine can be controlled with external signals.
- 8 CN55 +24 V external power source
- CN57 Simplified production control counter input
   CN36 Machine head solenoid: Provided with solenoids for thread trimming, reverse feed stitching, one-touch type reverse feed switch.
- CN54 Material end detection sensor, etc.
- CN51 Optional function/device input/output.
- © CN56 Optional function/device output (solenoid valve output).
- CN34 Pedal sensor: The pedal sensor supplied with the SC-921 is to be connected to this connector to operate the sewing machine.



 Pass cords 
 of the thread trimming solenoid, reverse-stitching solenoid, etc. and the cord from the motor through hole 
 in the table to route them down under the machine table.

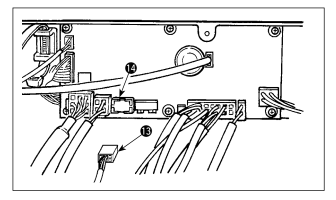


2) Loosen screw **(B)** in cover **(2)** with a screwdriver to open the cover.



- 3) Connect 14P code **3** coming from the machine head to connector **6** (CN36).
- 4) Insert 3P cord (a) coming from the machine head into connector (b) (CN42).
- 5) When the optional AK device is attached, connect 2P connector 4 coming from the AK device to connector 7 (CN37).
- 6) Connect connector **5** coming from the motor to connector **3** (CN30) on the circuit board.
- 7) Insert pedal sensor cable 11 into connector 12 (CN34).
- (Caution) 1. When using the AK device, set whether to use the AK device after confirming how to select the auto-lifter function. (Refter to "Ⅲ-11. Setting of the auto lifter function" p. 38.)
  - 2. Be sure to securely insert the respective connectors after checking the inserting directions since all connectors have the inserting directions. (When using a type with lock, insert the connectors until they go to the lock.) The sewing machine is not actuated unless the connectors are inserted properly. In addition, not only the problem of error warning or the like occurs, but also the sewing machine and the control box are damaged.

#### [Connecting the connector for the operation panel]



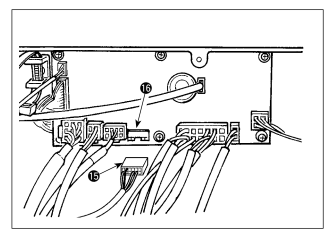
The connector for the operation panel is provided.

Paying attention to the orientation of the connector

(3), connect it to connector (CN38) (2) located on the circuit board. After connecting, securely lock the connector.

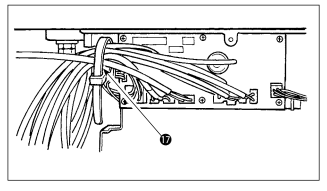
(Caution) Be sure to turn OFF the power before connecting the connector.

#### [ Connection of the pedal of standing-work machine ]

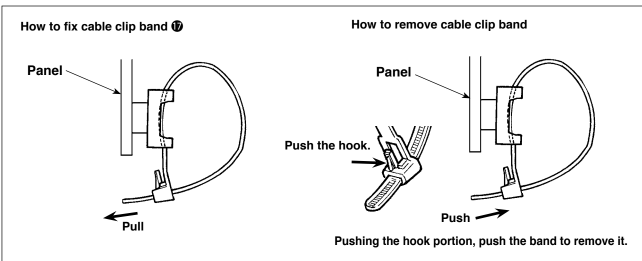


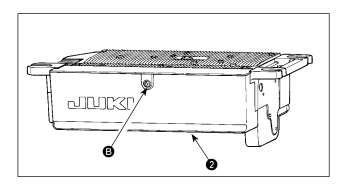
Connect the connector of PK70 **(b)** to connector **(b)** (CN39 : 12P) of SC-921 .

(Caution) Be sure to turn OFF the power before connecting the connector.



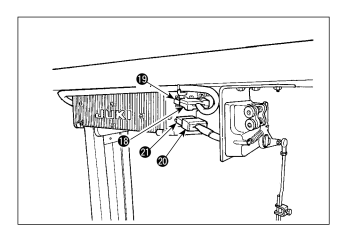
- 6) After inserting the connector, put all cords together with cable clip band located on the side of the box.
- (Caution) 1. Fix the cord clamp and the cable clip band following the attaching procedure.
  - 2. When removing the connector, remove it from the wire saddle and remove it while pressing the hook of the cable clip band.





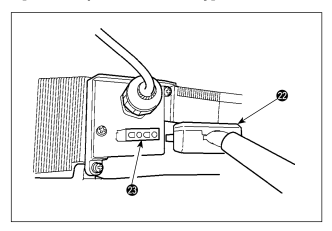
7) Close cover **2** and fix the cover by tightening screw **3** with a screwdriver.

(Caution) Take care not to allow the cord to be caught under cover 2.

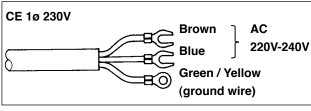


- 8) Connect connector 4P (3) to connector (9) located on the side of the box.
- 9) Connect motor output cord **②** of the power switch to connector **②**.

## [For CE specifications only]



Connect motor output cord **2** to connector **3** located on the side of the box.



Installing power switch

Connect power supply cord to the power switch.

#### [CE specifications]

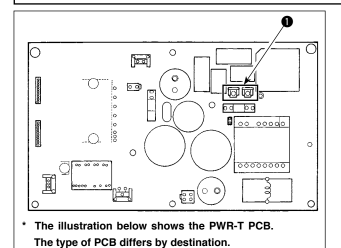
Single phase 230V: Power supply cords: Brown, Blue, and green/yellow (ground wire)

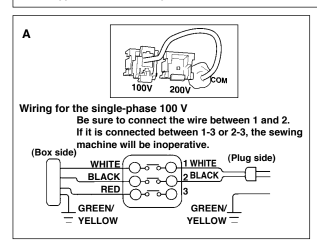
#### [Changing over the voltage between 100 V and 200 V]

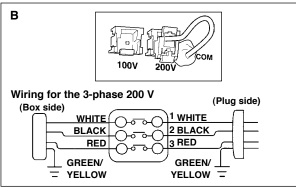
#### **WARNING:**

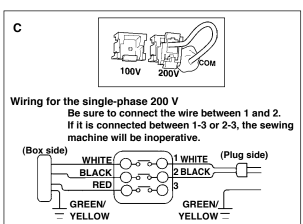


To prevent personal injuries caused by electric shock hazards or abrupt start of the sewing machine, carry out the work after turning OFF the power switch and a lapse of 5 minutes or more. To prevent accidents caused by unaccustomed work or electric shock, request the electric expert or engineer of our dealers when adjusting the electrical components.









By making the following two changes, the SC-921 can be used with three different power supplies, i.e., single-phase 100 - 120 V, single-phase 200 to 240 V and 3-phase 200 to 240 V.

- \* Only the control box which uses PWR-T PCB can be changed.
- (1) Replacement of the power cords
- (2) Changing-round of connector 1 on the PWR PCB
- 1) Turn OFF the power with the power switch after checking that the sewing machine has stopped.
- 2) Draw out the power cord from the power receptacle after checking that the power switch has been turned OFF. Then wait for 5 minutes or more.
- Loosen the screws which are used to secure the rear lid of the control box cover. Carefully open the rear cover.
- 4) Changing procedure of the power voltage

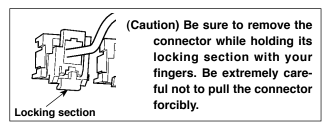
(Caution) If the supply power changing is carried out in a wrong manner, the control box can break. Be extremely careful when taking the supply voltage changing procedure.

# A. To change over the supply voltage from 200 - 240 V to 100 - 120 V

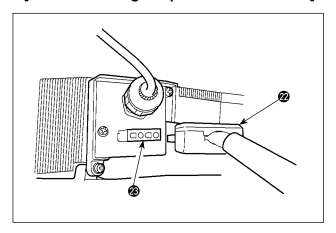
- Change the power cord with the JUKI genuine cord with the part number (M90355800A0). Change the earth cord with the one with the part number (M90345800A0).
- Change over supply voltage changeover connector 1 mounted on the PWR PCB with the connector for 100 V.
- Connect the crimp style terminal of AC input cord to the power plug as shown in the figure A.

# B,C. To change over the supply voltage from 100 - 120 V to 200 - 240 V

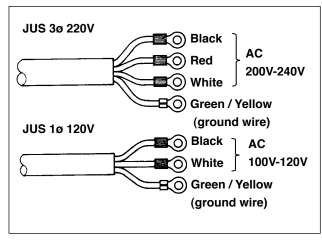
- Change the power cord with the JUKI genuine cord with the part number (M90175800A0).
- Change over supply voltage changeover connector 
   mounted on the PWR PCB with the connector for 200 V.
- Connect the crimp contact of the AC input cord to the power plug as illustrated in Fig. B for the 3-phase power supply or as illustrated in Fig. C for the single-phase one.
- Before closing the rear lid of the cover, ascertain again that the relevant parts have been correctly changed without fail.
- 6) Close the read lid while pressing it, taking care not to allow the wiring to be caught between the read lid of the cover and the main body of the control box. Then, secure the lid with the screws.



#### [In case of using the power switch for LA]



Connect motor output cord **2** to connector **3** located on the side of the box.



Installing power switch

Connect power supply cord to the power switch.

#### [JUS specifications]

3-phase 220 V: Power supply cords: black,

white, red and green/yellow

(ground wire)

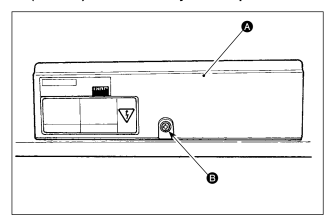
Single phase 120V: Power supply cords: black,

white, and green/yellow (ground

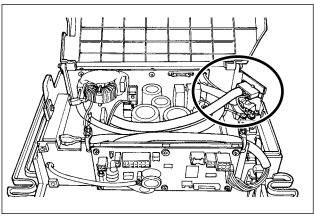
wire)

When the metallic conduit is used, be sure to change over the power cord section following the steps of procedure described below.

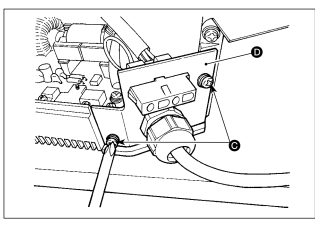
(Caution) Be sure to carry out this procedure before installing the control box on the machine table.



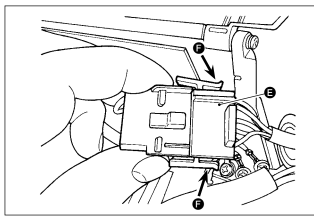
- 1) Place the control box with its frame side down on the machine table as illustrated in the sketch.
- 2) Loosen screw **(B)** in underside cover **(A)** to open the cover.



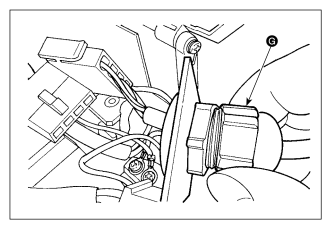
3) Change over the cord shown in the red-line circle following the steps of procedure described below.



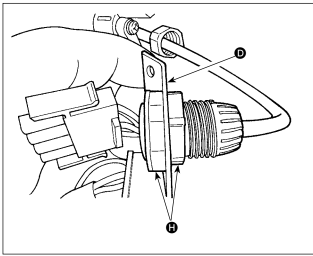
4) Remove two screws **©** to remove clamping plate **D** from the main body of the control box.



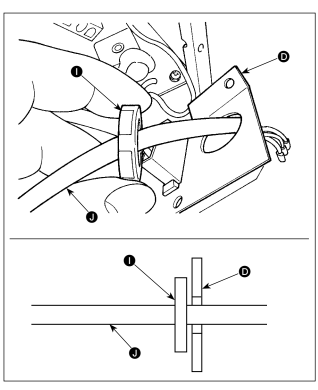
5) Remove connector (a) while holding its locking section (b) with your fingers.



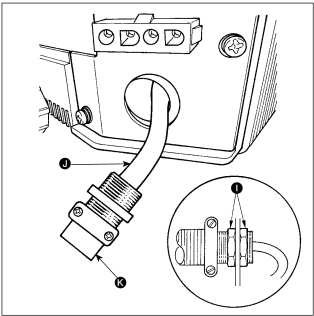
6) Turn connector **(G)** to remove the cord locking section.



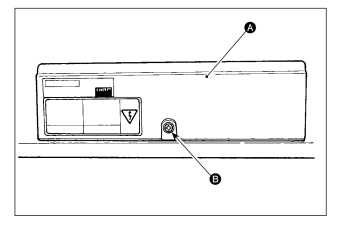
7) Loosen nut (1) to remove the connector from clamping plate (1).



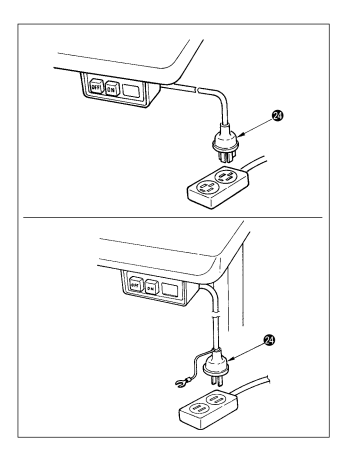
8) Put locknut ① on the power cord and draw out the cord ① from inside clamping plate ②.



- 9) Install clamping plate **()** back to the control box.
- 10) Pass power cord **1** through conduit **6**.
- 11) Fix conduit **(3)** with locknuts **(1)** with clamping plate **(3)** placed between the locknuts.



12) Close underside cover **(A)** and secure the cover with screw **(B)**.



10) Make sure that the power switch is turned OFF and insert power supply cord coming from the power switch into the power plug socket.

(Caution) 1. Top end of power supply cord varies in accordance with destination or supply voltage. Check again the supply voltage and the voltage designat-

ed on the control box when installing the switch.

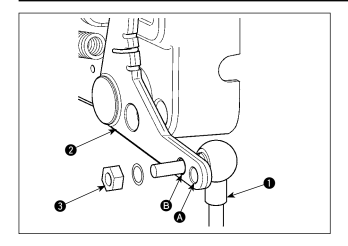
- 2. Be sure to prepare power plug ② conformed to the safety standard.
- 3. Be sure to connect the ground wire (green / yellow).

#### 4. Attaching the connecting rod



#### **WARNING:**

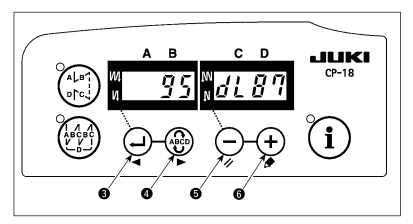
To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and a lapse of 5 minutes or more.



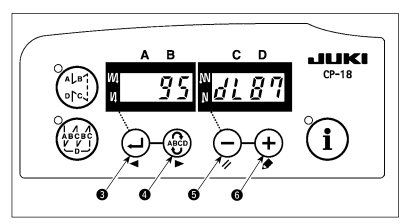
- 1) Fix connecting rod 1 to installing hole 3 of pedal lever 2 with nut 3.
- 2) Installing connecting rod 1 to installing hole A will lengthen the pedal depressing stroke, and the pedal operation at a medium speed will be easier.

#### 5. Setting procedure of the machine head

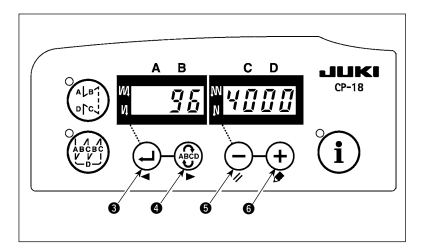
(Caution) For the operation panel other than CP-18, refer to the Instruction Manual for the operation panel to be used for the setting procedure of the machine head.



1) Refer to "**III-6. Setting for func- tions of SC-921" p.22**, and call the function setting No. 95.



- 2) The type of machine head can be selected by pressing switch (5).
- \* Refer to the "List of machine heads" on the separate sheet or the Instruction Manual for the machine head of your sewing machine for the type of the machine head.

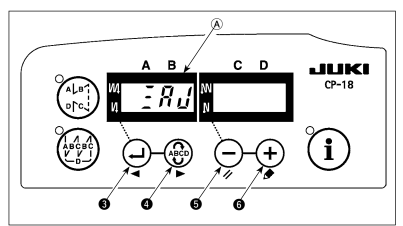


After selecting the type of machine head, by pressing switch (s) (switch (s)), the step proceeds to 96 or 94, and the display automatically changes to the contents of the setting corresponding with the type of machine head.

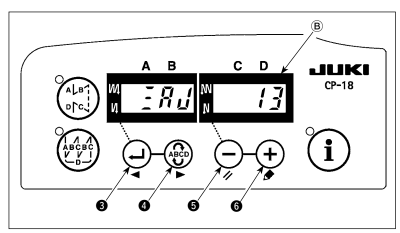
#### 6. Adjusting the machine head (direct-drive motor type sewing machine only)

(Caution) 1. When the slip between the marker dot on the handwheel and the concave of the cover is excessive after thread trimming, adjust the angle of the machine head by the operation below.

2. It is not necessary to adjust the machine head the part of which is connected to CN33. (Refer to "I-3. Connecting the cords" p. 3.)

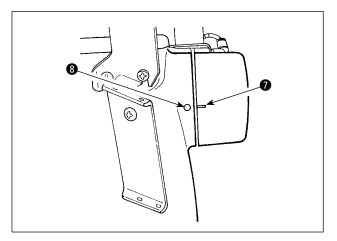


- 1) Simultaneously pressing switch and switch 5, turn ON the power switch.
- 2)  $\frac{1}{2}$   $\frac{1}{2}$  is displayed (A) in the indicator and the mode is changed over to the adjustment mode.

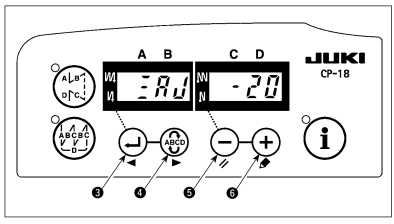


3) Turn the pulley of the machine head by hand until the main-shaft reference signal is detected. At this time, the degree of an angle from the main-shaft reference signal is displayed on the indicator (B).

(The value is the reference value.)



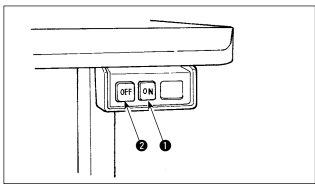
4) In this state, align marker dot **1** on the pulley with recess **8** on the pulley cover.



5) Press + switch 6 to finish the adjustment work. (The value is the reference value.)

#### III. FOR THE OPERATOR

#### 1. Operating procedure of the sewing machine



1) Press ON button **1** of the power switch to turn ON the power.

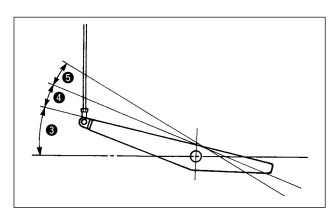
(Caution) If the power indication LED does not light up even when turning ON the power switch, immediately turn OFF the power switch and check the voltage.

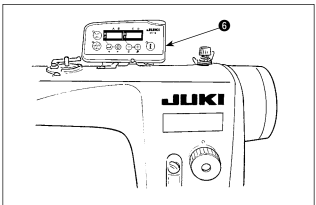
In addition, in such a case as this, return ON the power switch when 2 to 3 minutes or more have passed after turn-

ing OFF the power switch.

2) When the needle bar is not in UP position, it automatically turns to the UP position.

(Caution) When turning ON the power for the first time, there is the case where the timing is slightly retarded to perform the initialization work. When turning ON the power, the needle bar moves. Do not put your hands or things under the needle.





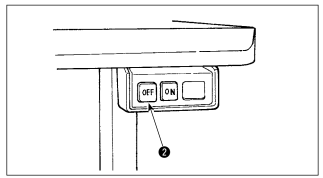
- For some types of the sewing machine heads, reverse feed is performed by pressing touch-back switch . (The figure given illustrates the case of the DDL-9000B.)

- 3) When depressing front part 3 of the pedal, the sewing machine rotates at the number of revolutions in accordance with the depressing amount. When the pedal is returned to the neutral position, the sewing machine stops.
- 4) When lightly depressing back part 4 of the pedal, the presser goes up. (PFL type only)
- 5) When strongly depressing back part **5** of the pedal, thread trimming is performed.

|  | PFL     | KFL      |
|--|---------|----------|
| Presser foot operation by pedal            | Enabled | Disabled |
| Pedal depressing depth for thread trimming | Deep    | Shallow  |

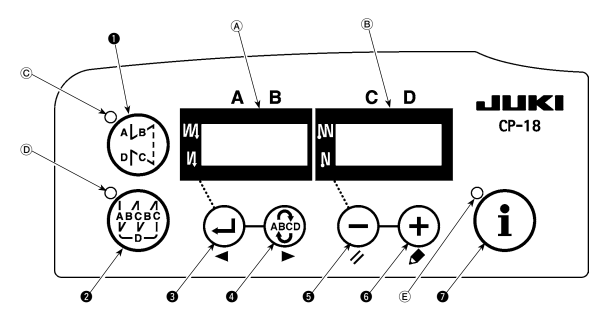
6) For some types of the sewing machine heads, it is possible to program various sewing patterns, using the operation panel, such as the reverse feed stitching at sewing start and that at sewing end. For the CP-18 (a), refer to "III-3. Operating procedure of sewing patterns" p.16 for details. For the operation panel other than the CP-18 (b), refer to the individual Instruction Manual for the operation panel to be used.

(The figure given illustrates the case of the DDL-9000B.)



8) When sewing is completed, press OFF button 2 of the power switch to turn OFF the power switch after confirming that the sewing machine has stopped.

#### 2. Operation panel (CP-18)



- (ALB) switch: Used for changing over effective/ineffective of the reverse feed stitching pattern.
- 2 (ABCBC) switch: Used for changing over effective/ineffective of the overlapped stitching pattern.
- switch: Used for confirming the contents of setting and for changing over effective/ineffective of the reverse feed stitching at sewing start.
- switch: Used for selecting the process (A, B, C, D) the number of stitches for which is to be changed.
  - \* The selected process flashes on and off.
- switch: Used for changing the content of the selected display (flashing section) and for changing over effective/ineffective of the reverse stitch at sewing end.
- switch: Used for changing the content of the selected display (flashing section).
- switch : Used for calling the production support function (by keeping the switch held pressed for two seconds).

Indicators (A) and (B): Various pieces of information are displayed.

 $\mbox{LED}\ \textcircled{o}$  : Lights up when the reverse feed stitching pattern is effective.

LED ① : Lights up when the overlapped stitching pattern is effective.

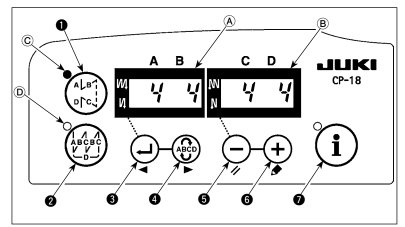
LED (E): Lights up when the production support function is displayed.

#### 3. Operating procedure of the sewing pattern

- (Caution) 1. For the operation panel other than CP-18, refer to the Instruction Manual for the operation panel to be used.
  - 2. For some machine heads, reverse-stitching pattern cannot be used.

#### (1) Reverse feed stitching pattern

Reverse feed stitching at sewing start and reverse feed stitching at sewing end can be separately programmed.



#### [Setting procedure of the reverse feed stitching]

1) Effective/ineffective of the reverse feed stitching pattern can be changed over by pressing (a) switch 1.

When the reverse feed stitching pattern is rendered effective, LED © lights up, the number of stitches of the reverse feed stitching at sewing start is displayed on (A), and the number of stitches of the reverse feed stitching at sewing end is displayed on indicator (B).

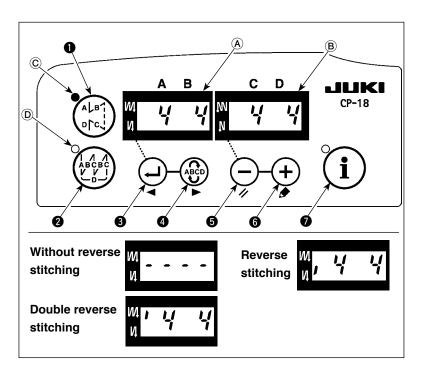
Select a process (A, B, C or D) the number of stitches for which is to be changed by using (ABC) switch (4).

The number which is flashing on and off represents the process which is being set.

Change the number of stitches for the selected process by using (-) switch (5) and (+) switch (6).

Press switch to confirm the change you have made. (The number of stitches that can be set is 0 to 15.)

(Caution) The sewing machine cannot perform sewing when the display of the number of stitches for a process is flashing on and off.

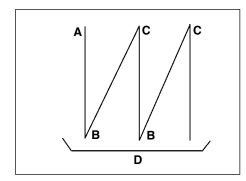


2) When the number of reverse feed stitches display is not flashing on and off, every press on switch changes over the reverse feed stitching mode from the "reverse feed stitching at sewing start," "double reverse feed stitching at sewing start" and "no reverse feed stitching at sewing start."

In addition, every time (—) switch (§) is pressed, the reverse feed stitching feature changes over from the reverse feed stitching at sewing end to the double reverse stitch at sewing end, then to no reverse feed stitching at sewing end, in turn.

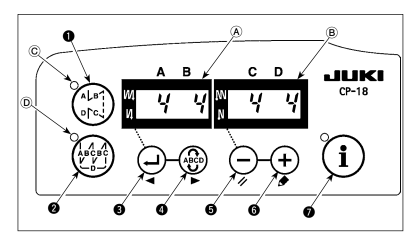
#### (2) Overlapped stitching pattern

Overlapped stitching pattern can be programmed.



- A: Number of stitches of normal stitching setting 0 to 15 stitches
- B : Number of stitches of reverse stitching setting 0 to 15 stitches
- C : Number of stitches of normal stitching setting 0 to 15 stitches
- D : Number of times of repetition 0 to 9 times

(Caution) When process D is set to 5 times, the sewing is repeated as  $A \rightarrow B \rightarrow C \rightarrow B \rightarrow C$ .



# [Setting procedure of the overlapped stitching]

1) Effective/ineffective of the over-lapped stitching pattern can be changed over by pressing (APP) Switch 2.

When the overlapped stitching pattern is rendered effective, LED (D) lights up.

2) Select a process (A, B, C or D) the number of stitches for which is to be changed by using (ABCD) switch (4).

The number which is flashing on and off represents the process which is being set.

- 3) Change the number of stitches for the selected process by using switch and + switch •.
- 4) Press switch 3 to confirm the change you have made.

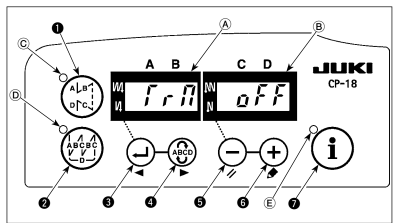
(The sewing machine does not run unless the setting has been confirmed by pressing (a) switch (3).)

(Caution) The overlapped stitching pattern is carried out under automatic operation mode. Once the pedal is depressed, the sewing machine will automatically perform sewing of the number of overlapped stitches.

#### 4. One-touch setting

A part of function setting items can be easily changed in the normal sewing state.

(Caution) For the setting of functions other than those covered in this part, refer to "Ⅲ-6. Setting of functions of SC-921" p.22.



[One-touch setting procedure]

- Keep (i) switch held pressed for one second to place the panel in the function setting mode.
- 2) Change over the item to be set by using switch or switch witch. Then, the set value can be changed by using switch switch switch switch so.
- 3) To return to the normal sewing state, switch press switch .
- (Caution) The setting is confirmed by pressing  $\begin{pmatrix} \mathbf{i} \\ \mathbf{j} \end{pmatrix}$
- ① Thread trimming function ( , , , , , )

 $\mathfrak{g} \not\models \mathfrak{f}$ : Thread trimming operation is not performed (solenoid output prohibition: Thread trimmer, wiper)

 $\boldsymbol{\varrho}$   $\boldsymbol{n}$ : Thread trimming operation is effective.

② Wiper function ( H , P)

 $g \not F \not F$ : Wiper does not operate after thread trimming

n : Wiper operates after thread trimming

3 One-shot automatic stitching function ( 5 H p )

 $g \not F \not F$ : One-shot automatic stitching function is ineffective.  $g \not g$ : One-shot automatic stitching is effective.

(Caution) This function is rendered effective when the material end sensor function is set. It is not possible to prohibit the one-shot operation during overlapped sewing operation. The number of revolution is the value which is set for setting No. 38.

4 Setting of the max. speed of stitch ( $5 P_d$ )

The highest speed of stitch of the machine head is set. The upper limit of the set value differs with the type of machine head to which the SC is connected.

Setting range: 150 - Max. value [sti/min]

⑤ Material end sensor function ( £ d')

 $g \not F \not F$ : Material end sensor function is ineffective.

: Once the material end is detected, the sewing machine stops running after having sewn the number of stitches set with ① ( £ d 5 ).

\* This function is rendered effective when the material edge sensor is set up..

⑥ Thread trimming function by material end sensor ( f f f r )

 $\rho \not = F$ : Automatic thread trimming function after the detection of material end is ineffective.

Once the material end is detected, the sewing machine performs thread trimming after having sewn the number of stitches set with  $\mathcal{D}$  ( $\mathcal{E}_{n}$ ).

\* This function is rendered effective when the material edge sensor is set up..

The number of stitches to be sewn from the detection of material end to the stop of the sewing machine Number of stitches that can be set: 0 to 19 (stitches)

(Caution) If the number of stitches specified is inadequate, the sewing machine can fail to stop within the preset number of stitches depending on the number of revolutions of the sewing machine.

#### 5. Production support function

The production support function consists of three different functions (six different modes) such as the production volume management function, operation measuring function and bobbin counter function. Each of them has its own production support effect. Select the appropriate function (mode) as required.

#### ■ Production volume management function

Target No. of pcs. display mode [F100]

Target/actual No. of pcs difference display mode [F200]

The target number of pieces, actual number of pieces and the difference between the target and actual number of pieces along with the operation time are displayed to notify the operators of a delay and advance in real time. Sewing machine operators are allowed to engage sewing while constantly checking his/her work pace. This helps raise target awareness, thereby increasing productivity. In addition, a delay in work can be found at an early stage to enable early detection of problems and early implementation of corrective measures.

#### Operation measuring function

Sewing machine availability rate display mode [F300]

Pitch time display mode [F400]

Average number of revolutions display mode [F500]

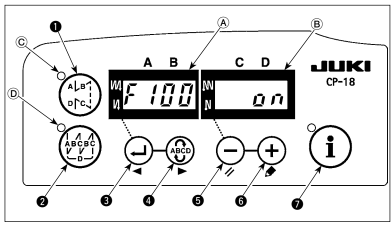
Sewing machine availability status is automatically measured and displayed on the control panel. The data obtained can be used as basic data to perform process analyses, line arrangement and equipment efficiency checkup.

#### Bobbin counter function

Bobbin counter display mode

In order to change bobbins before the current bobbin runs out of thread, the time for replacing the bobbin is notified.

#### [To use the production support mode]



(Caution) Modes F100 to F500 have been factory-set in the OFF state at the time of delivery.

The mode state is changed over to ON/OFF according to the setting of the bobbin thread counter function (function setting No. 6).

Keep i switch held pressed (one second) in the normal sewing state to call the one-touch setting screen.

Then, press (a) switch or (b) or (b) switch 2 to set each production support mode in ON/OFF state to call the

Press switch or switch or switch or to select the mode to be set in the ON/OFF state.

ON/OFF of the display can be

changed over by pressing switch

**6** or **+** switch **6**.

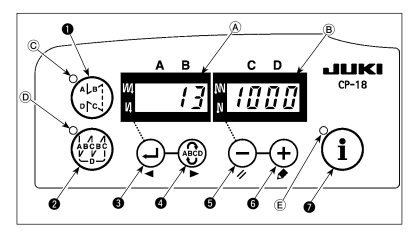
one-touch setting screen.

To return to the normal sewing state,

press is switch .

Sewing can be performed with the production support data displayed on the control panel.

#### [Basic operation of the production support modes]



- 1) When (i) switch of is pressed in the normal sewing state, LED (E) lights up to enter the production support mode.
- 2) Production support function can be changed over by pressing switch 3 or switch 4.
- 3) Data attached marked with (\*1) in Table 1 "Indicator (A)" can be changed by means of ( ) switch ( ) and ( ) switch ( ).
- 4) When you keep switch switch held pressed for two seconds, indicator and LED flash on and off. While they are flashing on and off, data marked with (\*2) in Table 1 "Display under modes" can be changed by pressing switch and + switch .
  - When you press (i) switch (i), the value marked with (\*2) is confirmed and indicator (ii) and LED (iii) stop flashing on and off. Not that value marked with (\*1) is automatically reset by changing the value marked with (\*2).
- 5) The value with a sharp mark (\*3) in Table 1 "Display of modes" can be changed only immediately after resetting by using switch and + switch .
- 6) Refer to the table "Mode resetting operation," for the resetting procedure of data.
- 7) To return to the normal sewing state, press (i) switch (i).

Data to be displayed under the respective modes are as described in the table below.

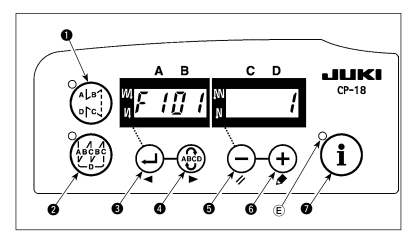
Table 1: Display of modes

| Mode name  | Indicator (A)  | Indicator ®  | Indicator ® (when switch <b>5</b> is pressed)                     |
|--|--|--|---|
| Target No. of pcs. display mode [F100]                         | Actual number of pieces (Unit : piece) (*1)  | Target number of pieces (Unit : piece) (*2)                          | -   |
| Target/actual No. of pcs.<br>difference display mode<br>[F200] | Difference between target<br>number of pieces and<br>actual number of pieces (d<br>: piece) (*1) | Target pitch time<br>(Unit : 100 msec) (*2)                          | -   |
| Sewing machine availability rate display mode [F300]           | oP-r   | Sewing machine availability rate in the previous sewing (Unit: %)    | Display of average availability rate of sewing machine (Unit:%)   |
| Pitch time display mode [F400]                                 | Pi-T   | Pitch time in the previous sewing (Unit : 1sec)                      | Display of average pitch time (Unit : 100 msec)                   |
| Average number of revolutions display mode [F500]              | ASPd   | Average number of revolutions in the previous sewing (Unit: sti/min) | Display of average num-<br>ber of revolutions<br>(Unit : sti/min) |
| Bobbin counter display mode                                    | bbn  | Bobbin counter value (*3)  | -   |

**Table 2: Mode resetting operation** 

| Mode name                         | Switch (held pressed for 2 seconds)                                    | Switch <b>6</b> (held pressed for 4 seconds)            |
|-----------------------------------|--|---|
| Target No. of pcs. display mode   | Resets the actual number of pieces                                     | -   |
| [F100]                            | Resets the difference between tar-                                     |   |
|                                   | get number of pieces and actual  |   |
| Torget/petual No. of pea differ   | number of pieces   |   |
| Target/actual No. of pcs. differ- | Resets the actual number of pieces  Resets the difference between tar- | -   |
| ence display mode [F200]          | get number of pieces and actual  |   |
|                                   | number of pieces   |   |
| Sewing machine availability rate  | Resets average availability rate of                                    | Resets average availability rate of sew-                |
| display mode [F300]               | sewing machine   | ing machine.  |
|                                   |  | Resets average pitch time.                              |
|                                   |  | Resets average number of revolutions of                 |
|                                   |  | sewing machine.   |
| Pitch time display mode [F400]    | Resets average pitch time  | Resets average availability rate of sew-                |
|                                   |  | ing machine.  |
|                                   |  | Resets average pitch time.                              |
|                                   |  | Resets average number of revolutions of sewing machine. |
| Average number of revolutions     | Resets average number of revolu-                                       | Resets average availability rate of sew-                |
| display mode [F500]               | tions of sewing machine.   | ing machine.  |
| alopidy mode [i eee]              | tions of sowing macrime.   | Resets average pitch time.                              |
|                                   |  | Resets average number of revolutions of                 |
|                                   |  | sewing machine.   |
| Bobbin counter display mode       | Resets the bobbin counter value  | -   |
|                                   | (Note that only the bobbin counter                                     |   |
|                                   | is immediately reset by pressing                                       |   |
|                                   | switch (5.)  |   |
|                                   | SWILCH <b>5</b> .)   |   |

#### [Detailed setting of production volume management function [F101], [F102]]



When (i) switch is held pressed (for three seconds) under the target No. of pcs. display mode [F100] or the target/actual No. of pcs. difference display mode [F200], the detailed setting of the production volume management function can be carried out.

The setting state of the number of times of thread trimming [F101] and that of the target achievement buzzer [F102] can be changed over by press-

ing switch or switch 4.

The number of times of thread trimming for sewing one piece of garment can be set by pressing — switch

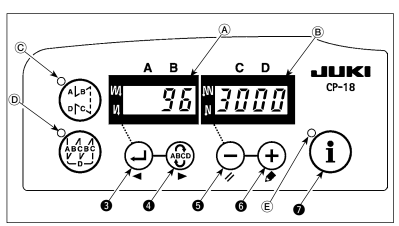
6 or + switch 6 in the setting state of the number of times of thread trimming [F101].

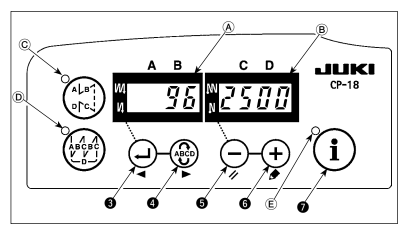
It is possible to set whether the buzzer sounds or not when the actual number of pieces has reached the target volume by pressing — switch • switch • in the setting state of the target achievement buzzer [F102].

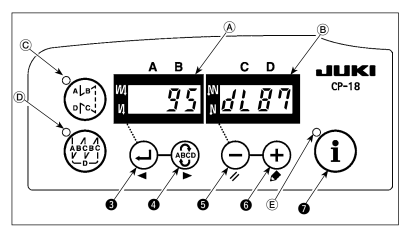
#### 6. Setting of functions of SC-921

Functions can be selected and specified.

(Caution) For the function setting procedure of any operation panel other than CP-18, refer to the Instruction Manual for the operation panel to be used.







- Turn ON the power with is witch to held pressed.
   (The item which has been changed during the previous work is displayed.)
- \* If the screen display does not change, re-carry out operation described in step 1).

(Caution) Be sure to re-turn ON the power switch when one or more seconds have passed after turning it OFF. If the power switch is re-turned ON immediately after turning it OFF, the sewing machine may fail to operate normally. In such a case, be sure to turn ON the power switch again properly.

2) To move the setting No. forward, press switch 4. To move the setting No. backward, press switch 3.

Example) Changing the maximum number of revolutions (setting No. 96)

Press switch or switch to call setting No. "96."

The current set value is displayed on indicator (B).

Press switch to change the setting to "2500."

\* The content of setting of the setting No. returns to the initial value by pressing switch and switch simultaneously.

3) After completion of the changing procedure, press switch or switch to confirm the updated value.

(Caution) If the power is turned OFF before carrying out this procedure, the changed content is not updated. When switch is pressed, the display on the panel changes to the previous setting No. When switch is pressed, the display on the panel changes to the subsequent setting No. After completion of the operation, the machine is returned to the normal sewing state by turning OFF the power and re-turning it ON.

## 7. Function setting list

| No | Item   | Description   | Setting range             | Indication of function setting | Ref. page |
|----|--|---|---------------------------|--------------------------------|-----------|
| 1  | Soft start function  | The number of stitches to be sewn at a low speed when the soft-<br>start function is used at the start of sewing.  0: The function is not selected.  1 to 9: The number of stitches to be sewn under the soft-<br>start mode.   | 0 to 9<br>(Stitches)      | 1 0                            | 27        |
| 2  | Material end<br>sensor function  | Material end sensor function (to be used only with CP-18).  0: Material end detection function is not operative.  1: After detecting material end, the specified number of stitches (No. 4) will be sewn, and the sewing machine will stop.   | 0/1                       | 2 0                            | 27        |
| 3  | Thread trimming function by material end sensor  | Thread trimming function by material end sensor (to be used only with CP-18).  0: Automatic thread trimming function after detection of material end is not operative.  1: After detecting material end, the specified number of stitches (No. 4) will be sewn, and the sewing machine will stop and perform automatic thread trimming.   | 0/1                       | 3 0                            | 27        |
| 4  | Number of<br>stitches for<br>material end<br>sensor  | Number of stitches for material end sensor (to be used only with CP-18).  Number of stitches from detection of material end to stop of the sewing machine.  | 0 to 19<br>(Stitches)     | 4 5                            | 27        |
| 5  | Flicker reducing function  | Flicker reducing function  0 : Flicker reducing function is not operative.  1 : Flicker reducing function is effective  | 0/1                       | 5 0                            | 27        |
| 6  | Bobbin thread counting function  | Bobbin thread counting function  0: Bobbin thread counting function is not operative.  1: Bobbin thread counting function is operative.   | 0/1                       | 6 1                            | 27        |
| 7  | Unit of bobbin<br>thread counting<br>down  | Unit of bobbin thread counting down 0: 1 Count/10 stitches 1: 1 Count/15 stitches 2: 1 Count/20 stitches 3: 1 Count/thread trimming   | 0 to 3                    | 7 0                            |           |
| 8  | Number of rotation of reverse feed stitching   | Sewing speed of reverse feed stitching  | 150 to 3,000<br>(sti/min) | 8 1 9 0 0                      |           |
| 9  | Thread<br>trimming<br>prohibiting<br>function  | Thread trimming prohibiting function (to be used only with CP-18).  0: Thread trimming is effective.  1: Thread trimming is prohibited.  (Output of solenoid is prohibited.: Thread trimmer and wiper)  | 0/1                       | 9 0                            | 27        |
| 10 | Setting of<br>needle bar stop<br>position when<br>the sewing<br>machine stops.   | Position of needle bar is specified when the sewing machine stops.  0: The needle bar stops at its lower position.  1: The needle bar stops at its upper position.  | 0/1                       | 10000                          | 27        |
| 11 | Operation confirmation sound for operation panel   | Operation confirmation sound for operation panel 0: Operation confirmation sound is not generated 1: Operation confirmation sound is generated.   | 0/1                       | 111 1                          | 27        |
| 12 | Optinal switch function selection  | Switching of function of optional switch. Refer to "II-8. Detailed explanation of selection of functions" p. 27   |                           | 1 2 0 P T _                    | 28        |
| 13 | Function of<br>prohibiting start<br>of the sewing<br>machine by<br>bobbin thread<br>counter  | Function of prohibiting start of the sewing machine by bobbin thread counting  0: When counting is out (-1 or less) Function of prohibiting start of the sewing machine is not operative.  1: When counting is out (-1 or less) Function of prohibiting start of the sewing machine after thread trimming is operative.  2: When counting is out (-1 or less), the sewing machine stops once. Function of prohibiting start of the sewing machine after thread trimming is operative. | 0 to 2                    | 13 0                           |           |
| 14 | Sewing counter  Counting function of sewing (number of completion of process)  0: Sewing counter function is not operative.  1: Sewing counter function is operative. (Every time thread trimming is performed)  2: With the sewing counting switch input function |   | 14 1                      | 31                             |           |
| 15 | Thread wiping function after thread trimming   | Thread wiping operation after thread trimming is specified.  0: Thread wiping is not carried out after thread trimming  1: Thread wiping is carried out after thread trimming   | 0/1                       | 1 5 1                          |           |
| 21 | Function of<br>automatic<br>presser foot<br>lifting at pedal's<br>neutral position   | Function of lifting presser foot when the pedal is in neutral position.  0 : Function of neutral automatic presser lifting is not operative.  1 : Selection of function of neutral presser lifting.   | 0/1                       | 21 0                           | 31        |

<sup>\*</sup> Do not change the set values with asterisk (\*) mark as they are functions for maintenance. If the standard set value set at the time of delivery is changed, it is in danger of causing the machine to be broken or the performance to be deteriorated. If it is necessary to change the set value, please purchase the Engineer's Manual and follow the instructions.

|          | NIa      | Itom  | Description  | Cotting range               | Indication of function actting | Def page  |
|----------|----------|---|--|-----------------------------|--------------------------------|-----------|
| <u> </u> | No<br>22 | Item Needle up/down   | Description  Function of the needle up/down correction switch is changed   | Setting range               | Indication of function setting | Ref. page |
|          | 22       | correction<br>switch<br>changeover<br>function  | over.  0 : Needle up/down compensation  1 : One stitch compensation  | 0/1                         | 22 0                           | 31        |
|          | 25       | Thread trimming operation after turning the handwheel by han                                  | Thread trimming operation after moving the needle away from its upper or lower position by turning the handwheel by hand is specified.  0: Thread trimming operation is carried out after turning the handwheel by hand  1: Thread trimming operation is not carried out after turning the handwheel by hand | 0/1                         | 2 5 1                          |           |
|          | 29       | Setting of one-<br>touch type<br>reverse feed<br>solenoid pull-in<br>time                     | This function sets the suction time of initial motion of back-tack solenoid.  50 ms to 500 ms  | 50 to 500<br>(ms)           | 2970                           | 31        |
| ;        | 30       | Function of<br>reverse feed<br>stitching on the<br>way  | Function of reverse feed stitching on the way 0: Normal one-touch type reverse feed stitching function 1: Function of reverse feed stitching on the way is operative.  | 0/1                         | 3 0 0                          | 32        |
| ;        | 31       | Number of<br>stitches of reverse<br>feed stitching on<br>the way                              | Number of stitches of reverse feed stitching on the way.   | 0 to 19<br>(Stitches)       | 3 1 4                          | 32        |
|          | 32       | Effective condition of reverse feed stitching on the way when the sewing machine is stopping. | Effective condition of reverse feed stitching on the way 0: Function is not operative when the sewing machine stops. 1: Function is operative when the sewing machine stops.   | 0/1                         | 32 0                           | 32        |
|          | 33       | Thread trimming<br>function by<br>reverse feed<br>stitching on the<br>way                     | Thread trimming function by reverse feed stitching on the way 0: Automatic thread trimming function after completion of reverse feed stitching on the way is not operative.  1: Automatic thread trimming after completion of reverse feed stitching on the way is performed.                                | 0/1                         | 33 0 0                         | 32        |
| *        | 35       | Number of rotation at a low speed   | Lowest speed by pedal (The MAX value differs by machine head.)   | 150 to MAX<br>(sti/min)     | 3 5 2 0 0                      |           |
| *        | 36       | Number of rotation of thread trimming   | Thread trimming speed (The MAX value differs by machine head.)   | 100 to MAX<br>(sti/min)     | 3 6 2 1 0                      |           |
|          | 37       | Number of rotation of soft-start  | Sewing speed at the start of sewing (soft-start) (The MAX value differs by machine head.)  | 100 to MAX<br>(sti/min)     | 3 7 8 0 0                      | 27        |
|          | 38       | One-shot speed  | One-shot speed (The max. value depends on the number of rotation of the sewing machine head.)  | 150 to MAX<br>(sti/min)     | 3 8 2 5 0 0                    | 32        |
| *        | 39       | Pedal stroke<br>at the start of<br>rotation   | Position where the sewing machine starts rotating from pedal neutral position (Pedal stroke)   | 10 to 50<br>(0.1 mm)        | 3 9 3 0                        |           |
| *        | 40       | Low speed section of pedal  | Position where the sewing machine starts accelerating from pedal neutral position (Pedal stroke)   | 10 to 100<br>(0.1 mm)       | 4 0 6 0                        |           |
| *        | 41       | Starting position of lifting presser foot by pedal  | Position where the cloth presser starts lifting from pedal neutral position (Pedal stroke)   | - 60 to -10<br>(0.1mm)      | 4 1 - 2 1                      |           |
| *        | 42       | Starting position of lowering presser foot  | Starting position of lowering presser foot<br>Stroke from the neutral position   | 8 to 50<br>(0.1 mm)         | 4 2 1 0                        |           |
| k        | 43       | Pedal stroke 2 for starting thread trimming   | Position 2 where the thread trimming starts from pedal neutral position (When the function of lifting presser foot by pedal is provided.) (Pedal stroke) (Effective only when Item No. 50 is set at 1.)  | - 60 to -10<br>(0.1 mm)     | 4 3 - 5 1                      |           |
| *        | 44       | Pedal stroke<br>for reaching the<br>maximum number<br>of rotation                             | Position where the sewing machine reaches its highest sewing speed from pedal neutral position (Pedal stroke)  | 10 to 150<br>(0.1 mm)       | 4 4 1 5 0                      |           |
| *        | 45       | Compensation of neutral point of the pedal  | Compensation value of the pedal sensor   | -15 to 15                   | 4 5 0                          |           |
|          | 47       | Auto-lifter selecting function  | Limitation time of waiting for lifting solenoid type auto-lifter device  | 10 to 600<br>(second)       | 4 7 6 0                        | 33        |
| *        | 48       | Pedal stroke 1 for starting thread trimming   | Position where thread trimming starts from pedal neutral position (Standard pedal) (Pedal stroke) (Effective only when Item No. 50 is set at 0.)   | - 60<br>to - 10<br>(0.1 mm) | 4 8 - 3 5                      |           |
|          | 49       | Lowering time of presser foot   | Sets the time required until the lowering of the presser foot is completed after a depress on the pedal  | 0<br>to 500<br>(10 ms)      | 4 9 1 4 0                      | 35        |

<sup>\*</sup> Do not change the set values with asterisk (\*) mark as they are functions for maintenance. If the standard set value set at the time of delivery is changed, it is in danger of causing the machine to be broken or the performance to be deteriorated. If it is necessary to change the set value, please purchase the Engineer's Manual and follow the instructions.

| No | Item   | Description   | Setting range         | Indication of function setting | Ref. page |
|----|--|---|-----------------------|--------------------------------|-----------|
| 50 | Pedal specification  | Type of pedal sensor is selected.  0: KFL  1: PFL  Potential (III 10 Selection of the pedal appointment) 27   | 0/1                   | 50 1                           |           |
| 51 | Compensation of solenoid-on timing of reverse feed stitching at the start of sewing                | Refer to "II-10. Selection of the pedal specifications" p. 37.  Compensation of starting the solenoid for reverse feed stitching when reverse feed stitching at the start of sewing is performed.   | - 36 to 36<br>(10°)   | 5 1 1 0                        | 33        |
| 52 | Compensation of<br>solenoid-off timing<br>of reverse feed<br>stitching at the<br>start of sewing   | Compensation of releasing the solenoid for reverse feed stitching when reverse feed stitching at the start of sewing is performed.  | - 36 to 36<br>(10°)   | 5 2 1 6                        | 33        |
| 53 | Compensation<br>of solenoid-off<br>timing of reverse<br>feed stitching at<br>the end of sewing     | Compensation of releasing the solenoid for reverse feed stitching when reverse feed stitching at the end of sewing is performed.  | - 36 to 36<br>(10°)   | 5 3 1 8                        | 33        |
| 55 | Foot lift after thread trimming  | Function of lifting presser foot at the time of (after) thread trimming 0: Not provided with the function of automatic lifting of work-clamp after thread trimming 1: Provided with the function of lifting presser foot automatically after thread trimming  | 0/1                   | 5 5 1                          | 34        |
| 56 | Reverse<br>revolution to lift<br>the needle after<br>thread trimming                               | Function of reverse revolution to lift the needle at the time of (after) thread trimming  0: Not provided with the function of reverse revolution to lift the needle after thread trimming  1: Provided with the function of reverse revolution to lift the needle after thread trimming  | 0/1                   | 5 6 0                          | 34        |
| 58 | Function<br>of holding<br>predetermined<br>upper/lower<br>position of the<br>needle bar            | Function of holding predetermined upper/lower position of the needle bar 0: Not provided with the function of holding predetermined upper/lower position of the needle bar 1: Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is weak.) 2: Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is medium.) 3: Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is strong.) | 0 to 3                | 5 8 0                          | 34        |
| 59 | Function of Auto/<br>Manual change-<br>over of reverse<br>feed stitching at<br>the start of sewing | This function can specify the sewing speed of reverse feed stitching at the start of sewing.  0: The speed will depend on the manual operation by pedal, etc.  1: The speed will depend on the specified reverse feed stitching speed (No. 8).  | 0/1                   | 5 9 1                          | 34        |
| 60 | Function of stop<br>immediately after<br>reverse feed<br>stitching at the<br>start of sewing       | Function at the time of completion of reverse feed stitching at the start of sewing  0: Not provided with the function of temporary stop of the sewing machine at the time of completion of reverse feed stitching at the start of sewing  1: Provided with the function of temporary stop of the sewing machine at the time of completion of reverse feed stitching at the start of sewing.  | 0/1                   | 60000                          | 34        |
| 64 | Change-<br>over speed of<br>condensation<br>stitch or EBT (end<br>back tack)                       | Initial speed when starting condensation stitch or EBT  | 0 to 250<br>(sti/min) | 6 4 1 8 0                      |           |
| 70 | Function of soft-<br>down of presser<br>foot   | Presser foot is slowly lowered. 0 : Presser foot is rapidly lowered. 1 : Presser foot is slowly lowered.  | 0/1                   | 70000                          | 35        |
| 71 | Double reverse feed stitching function   | Effective/ineffective of double reverse feed stitching is changed over. (to be used only with CP-18)  0 : Ineffective 1 : Effective   | 0/1                   | 71111                          |           |
| 72 | Sewing<br>machine startup<br>selecting<br>function   | Current limit at the startup of sewing machine is specified. 0 : Normal (Current limit is applied during startup) 1 : Rapid (Current limit is not applied during startup)   | 0/1                   | 72 0                           |           |
| 73 | Retry function   | This function is used when needle cannot pierce materials . 0 : Normal 1 : Retry function is provided.  | 0/1                   | 7311                           | 35        |
| 74 | With/without<br>thread trimmer<br>for MF   | With/without thread trimmer for MF is selected.  0 : Not provided with the tread trimmer  1 : Provided with the thread trimmer  | 0/1                   | 7 4 1 1                        |           |
| 76 | One-shot function  | One-shot operation up to the material end is specified. (to be used only with CP-18)  0 : One-shot operation is not performed.  1 : One-shot operation is performed.  | 0/1                   | 76 0                           | 27        |
| 84 | Initial motion<br>suction time of<br>presser foot lifting<br>solenoid                              | Suction motion time of presser foot lifting solenoid  | 50 to 500<br>(ms)     | 84250                          | 35        |

<sup>\*</sup> Do not change the set values with asterisk (\*) mark as they are functions for maintenance. If the standard set value set at the time of delivery is changed, it is in danger of causing the machine to be broken or the performance to be deteriorated. If it is necessary to change the set value, please purchase the Engineer's Manual and follow the instructions.

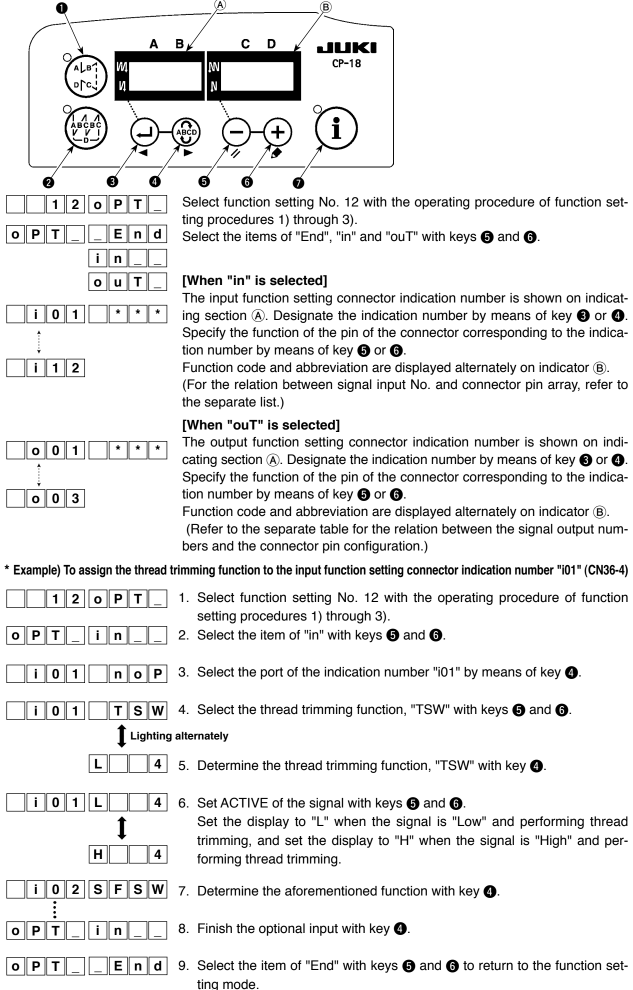
| No  | Item  | Description   | Setting range           | Indication of function setting | Ref. page |
|-----|---|---|-------------------------|--------------------------------|-----------|
| 87  | Function of pedal curve selection   | Pedal curve is selected. (Improving pedal inching operation)  Number of rotations   |                         |                                |           |
|     |   | Pedal stroke  | 0/1/2                   | 8 7 0                          | 35        |
| 90  | Initial motion up stop function   | Automatic UP stop function is set immediately after turning ON the power.  0: off 1: on   | 0/1                     | 9011                           | 36        |
| 91  | Function of prohibiting<br>compensation<br>operation after turning<br>handwheel by hand     | It is effective in combination with the machine head provided with tension release function.  0: Tension release function is ineffective.  1: Tension release function is effective.  | 0/1                     | 91111                          |           |
| 92  | Function of<br>reducing speed<br>of reverse feed<br>stitching at the<br>start of sewing     | Function to reduce speed at the time of completion of reverse feed stitching at the start of sewing.  0: Speed is not reduced.  1: Speed is reduced.  | 0/1                     | 92 0                           | 35        |
| 93  | Function added to<br>needle up/down<br>compensating<br>switch                               | Operation of needle up/down compensating switch is changed after turning ON the power or thread trimming.  0: Normal (needle up/down compensating stitching only)  1: One stitch compensating stitching is performed only when aforementioned changeover is made. (Upper stop → upper stop)   | 0/1                     | 93 0                           | 36        |
| 94  | Continuous +<br>One-shot nonstop<br>function  | The function that does not stop the sewing machine by combining continuous stitching with one-shot stitching using the program sewing function which is available in the IP operation panel.  0: Normal (The sewing machine stops when a step is completed.)  1: The sewing machine does not stop when a step is completed and proceeds to next step. | 0/1                     | 94 0                           | 36        |
| 95  | Head selection function   | Machine head to be used is selected. (When the machine head is changed, each setting item is changed to the initial value of the machine head.)   |                         | 9 5 d L 8 7                    |           |
| 96  | Max. number of rotation setting   | Max. number of rotation of the sewing machine head can be set. (The MAX value differs by machine head.)   | 150 to MAX<br>(sti/min) | 964000                         | 36        |
| 100 | Number of<br>stitches sewn<br>before thread<br>clamp works at<br>the beginning of<br>sewing | Sets the number of stitches to be sewn at the beginning of sewing before the thread clamp solenoid (CN36-7) starts operating 0: Thread clamp solenoid does not operate.  1-9: The number of stitches to be sewn before the thread clamp solenoid operates   | 0-9<br>(stitches)       | 100000                         |           |
| 103 | Needle cooler<br>output OFF<br>delay time   | Delay time from the stop of sewing machine to the output OFF is specified using the needle cooler output function.  | 100 to<br>2000 ms       | 1 0 3 5 0 0                    |           |
| 120 | Main shaft reference angle compensation   | Main shaft reference angle is compensated.  | -60 to 60               | 120 0                          | 36        |
| 121 | Up position starting angle compensation   | Angle to detect UP position starting is compensated.  | -15 to 15               | 121 0                          | 36        |
| 122 | DOWN position starting angle compensation   | Angle to detect DOWN position starting is compensated.  | -15 to 15               | 122 0                          | 36        |
| 124 | Setting of<br>energy-saving<br>function during<br>standby                                   | Setting to reduce the power consumption while the sewing machine is in standby state 0: Energy-saving mode is ineffective 1: Energy-saving mode is effective  | 0/1                     | 124 0                          | 36        |

<sup>\*</sup> Do not change the set values with asterisk (\*) mark as they are functions for maintenance. If the standard set value set at the time of delivery is changed, it is in danger of causing the machine to be broken or the performance to be deteriorated. If it is necessary to change the set value, please purchase the Engineer's Manual and follow the instructions.

# 8. Detailed explanation of selection of functions

| ① Selection of the soft-start function (Function setting No. 1)   |
|---|
| The needle thread may fail to interlace with the bobbin thread at the start of sewing when the stitching pito (stitch length) is small or a thick needle is used. To solve such problem, this function (called "soft-start") used to limit the sewing speed, thereby assuring successful formation of the starting stitches.  The function is not selected. |
| 1 to 9: The number of stitches to be sewn under the soft-start mode.  |
| The sewing speed limited by the soft-start function can be changed. (Function setting No. 37)  Data setting range   |
| Data setting range  100 to MAX sti/min <10 sti/min> (The MAX value differs by machine head  |
| ② Material end sensor function (Function setting No. 2 to 4, 76)  This function is possible when the material end sensor is attached.  For details, refer to "II-15. Connection of the material and sensor" p. 41 and the Instruction Manual for the material end sensor.  (Caution) This function is rendered effective only with the CP-18.               |
| ③ Flicker reducing function (Function setting No. 5)  |
| The function reduces flickering of the hand lamp at the start of sewing.  |
| 5 0 : Flicker reducing function is ineffective  |
| 1 : Flicker reducing function is effective  |
| (Caution) When the flicker reducing function is set at the "Flicker reducing function is effective," the startup speed of the sewing machine decreases.   |
| Bobbin thread counting function (Function setting No. 6)  |
| When the control panel is used, the function subtracts from the predetermined value and indicates the use   |
| amount of bobbin thread.  |
| For the details, refer to the instruction manual for the control panel.   |
| 6 0 : Bobbin thread counting function is not operative.   |
| 1 : Bobbin thread counting function is operative.   |
| (Caution) If "0" is set, the LCD indication on the control panel will go out and the bobbin thread coun ing function will be invalid.   |
| 5 Thread trimming prohibiting function (Function setting No. 9)   |
| This function turns OFF thread trimming solenoid output and wiper solenoid output when thread trimming actuated.  |
| (Caution) This function is rendered effective only with the CP-18.  |
| By this function, separate sewing material can be spliced and sewn without trimming thread.   |
| 0 : off Thread trimming is operative. (thread can be trimmed).  1 : on Thread trimming is inoperative. (thread can not be trimmed).   |
| 6 Setting of the needle bar stop position when the sewing machine stops (Function setting No. 10)<br>The position of the needle bar when the pedal is in its neutral position is specified.   |
| The needle bar stops in the lowest position of its stroke.  |
| 1 : Up The needle bar stops in the highest position of its stroke.  |
| (Caution) If the stop position of the needle bar is set to the highest position, the thread trimming action will be taken after the needle bar comes down once to the lowest position.  |
| ? Panel operating sound (Function setting No. 11)   |
| Whether the panel operation generates sound or not can be selected.   |
| O ceff Operation confirmation count is not concreted  |
| 1 : on Operation confirmation sound is not generated  |

# Selection of the optional input/output function (Function setting No. 12)



# Input function list

| Function code | Abbrevia-<br>tion | Function item  | Remarks  |
|---------------|-------------------|--|--|
| 0             | noP               | No function  | (Standard setting)   |
| 1             | HS                | Needle up / down compensat-<br>ing stitching                           | Every time the switch is pressed, normal feed stitching by half stitch is performed. (Same operation as that of up / down compensating stitching switch on the panel.) |
| 2             | bHS               | Back compensating stitching  | Reverse feed stitching is performed at low speed while<br>the switch is held pressing. (It is effective only when a<br>constant-dimension sewing is selected.)         |
| 3             | EbT               | Function of canceling once reverse feed stitching at the end of sewing | By depressing the back part of the pedal after pressing the switch, operation of reverse feed stitching is canceled once.  |
| 4             | TSW               | Thread trimming function   | This function is actuated as the thread trimming switch.   |
| 5             | FL                | Presser foot lifting function  | This function is actuated as the foot lifter switch.   |
| 6             | oHS               | One stitch compensating stitching                                      | Every time the switch is pressed, one stitch stitching operation is executed.  |
| 7             | SEbT              | Function of cancel of reverse feed stitching at start/end              | By operating the optional switch, ineffective/effective can be alternately changed over.   |
| 8             | PnFL              | Presser lifting function when pedal is neutral                         | Every time the switch is pressed, the function whether automatically lifting the presser foot when the pedal is neutral or not can be selected.                        |
| 9             | Ed                | Material edge sensor input   | This function works as the input signal of material edge sensor.   |
| 10            | LinH              | Function of prohibiting de-<br>pressing front part of pedal            | Rotation by pedal is prohibited.   |
| 11            | TinH              | Function of prohibiting thread trimming output                         | Output of thread trimming is prohibited.   |
| 12            | LSSW              | Low speed command input  | This function works as low speed switch for standing sewing machine.   |
| 13            | HSSW              | High speed command input   | This function works as high speed switch for standing sewing machine.  |
| 14            | USW               | Needle lifting function  | UP stop motion is performed when switch is pressed during DOWN stop.   |
| 15            | bT                | Reverse feed stitching switch input                                    | Reverse feed stitching is output as long as the switch is held pressed.  |
| 16            | SoFT              | Soft start switch input  | The speed of stitch is limited to the predetermined soft-<br>start speed as long as the switch is held pressed.  |
| 17            | oSSW              | One-shot speed command switch input                                    | This function works as one-shot speed command as long as the switch is pressed.  |
| 18            | bKoS              | Backward one-shot speed command switch input                           | Reverse feed stitching is performed in accordance with the one-shot speed command as long as the switch is held pressed.   |
| 19            | SFSW              | Safety switch input  | Rotation is prohibited.  |
| 20            | MES               | Thread trimming safety switch input                                    | It operates as an input signal of the thread trimmer safety switch.  |
| 21            | AUbT              | Automatic reverse feed stitch-<br>ing cancellation/addition<br>switch  | Every time the switch is pressed, reverse feed stitching at sewing start or reverse feed stitching at sewing end is cancelled or added.                                |
| 22            | CUnT              | Sewing counter input   | Every time the switch is pressed, the sewing counter value is increased.   |

# **Output function list**

| Function code | Abbreviation | Function item   | Remarks  |
|---------------|--------------|---|--|
| 0             | noP          | No function   | (Standard setting)   |
| 1             | TrM          | Thread trimming output                                    | Output of thread trimming signal   |
| 2             | WiP          | Thread wiper output                                       | Output of thread wiper signal  |
| 3             | TL           | Thread release output                                     | Output of thread release signal  |
| 4             | FL           | Presser lifter output                                     | Output of presser lifting signal   |
| 5             | bT           | Reverse feed stitching output                             | Output of reverse feed stitching signal  |
| 6             | EbT          | EBT cancel monitor output                                 | State of one time cancel of reverse feed stitching at end function is output.  |
| 7             | SEbT         | Reverse feed stitching at start/end cancel monitor output | State of cancel of reverse feed stitching at start/ end is output.   |
| 8             | AUbT         | Sewing start/end cancellation/addition monitor output     | State of cancel or addition of automatic reverse feed stitching is output.   |
| 9             | SSTA         | Sewing machine stop state output                          | Sewing machine stop state is output.   |
| 10            | CooL         | Needle cooler output                                      | Output for needle cooler   |
| 11            | bUZ          | Buzzer output   | It is output when the bobbin counter set value has been exceeded, an error has occurred or the bobbin thread remaining amount is detected. |
| 12            | LSWo         | Revolution command output                                 | Revolution demanding command state is output.  |

# Input function setting connectors

| Connector No. | Pin No. | Display No. | Initial value of function setting                             |
|---------------|---------|-------------|---|
| CN36          | 4       | i01         | noP (No function setting)                                     |
| CN48          | 2       | i02         | SFSW (Safety switch input)                                    |
| CN50          | 12      | i03         | SoFT (Soft-start speed limit input)                           |
| CN36          | 5       | i04         | bT (Reverse feed stitching switch input)                      |
| CN50          | 11      | i05         | LinH (Input of prohibition of depress on front part of pedal) |
|               | 7       | i06         | TSW (Thread trimming switch input)                            |
| CNICO         | 11      | i07         | LSSW (Low-speed revolution switch input)                      |
| CN39          | 9       | i08         | HSSW (High-speed revolution switch input)                     |
|               | 5       | i09         | FL (Presser foot lifting switch input)                        |
| CN57          | 1       | i10         | CUnT (Sewing counter input)                                   |
| CN42          | 2       | i11         | noP (No function setting)                                     |
| CN54          | 3       | i12         | noP (No function setting)                                     |
|               | 6       | i13         | noP (No function setting)                                     |
| CN56          | 7       | i14         | noP (No function setting)                                     |
| CINOO         | 8       | i15         | noP (No function setting)                                     |
|               | 9       | i16         | noP (No function setting)                                     |

# **Output function setting connector**

| Connector No. | Pin No. | Display No. | Initial value of function setting  |
|---------------|---------|-------------|------------------------------------|
|               | 7       | o01         | bT (Reverse feed stitching output) |
| CN50          | 8       | 002         | TrM (Thread trimming output)       |
|               | 9       | 003         | LSWo (Revolution request output)   |
|               | 2       | 004         | noP (No function setting)          |
| CN56          | 4       | o05         | noP (No function setting)          |
| CNSO          | 6       | 006         | noP (No function setting)          |
|               | 8       | o07         | noP (No function setting)          |
|               | 2       | 008         | noP (No function setting)          |
| CN51          | 3       | 009         | noP (No function setting)          |
| CINDI         | 4       | 010         | noP (No function setting)          |
|               | 5       | 011         | noP (No function setting)          |

| Sewing count     The function co      | •   |                                   | n setting No. 14) ead trimming is completed and counts the number of completion of  |
|---------------------------------------|---|-----------------------------------|---|
| the sewing proc                       |   | iiio iiii                         | sad trimming is completed and counts the number of completion of  |
|                                       |   | 0 : off                           | Sewing counting function is inoperative.  |
| _       1    4                        | 1   | 1 : on                            | Sewing counting function is operative. (Every time thread trimming is performed)  |
|                                       |   | 2 : on                            | External sewing counter switch input.   |
| (Caution) The                         | sewing counter  | can on                            | ly be operative when the CP-180 is used with the sewing machine.  |
| , ,                                   | _   |                                   | own below according to the combination of setting No. 6 and setting   |
| No. 14.                               | 3   |                                   |   |
| Setting No. 6                         | Setting No. 14  |                                   | Counter   |
| 1                                     | 1   | Bobbi                             | n counter   |
| 1                                     | 0   | _                                 | n counter   |
| 0                                     | 1   | Sewin                             | g counter (only with CP-180)  |
| 0                                     | 0   | Count                             | er function is ineffective.   |
| This function ca<br>Automatic lifting | n automatically<br>time of the pe<br>is automatically | lift the p<br>dal dep<br>/ lowere | presser foot when the pedal is in the neutral position.  Deends on the automatic lifting time after thread trimming and when the pedal is in the neutral position.  Deends on the automatic lifting time after thread trimming and when the neutral position after it has the neutral position after it has |
| 2 1                                   | 0   | 0 : off<br>1 : on                 | Function of neutral automatic presser lifting is not operative.<br>Selection of function of neutral automatic presser lifting   |
| The needle up/o                       | down switch fundensation.                             | ction ca                          | angeover function (Function setting No. 22) an be changed over between the needle up/down compensation and edle up / down compensating stitching  |
| 2 2 2                                 | suction time o  | 1 : One                           | e stitch compensating stitching  ack-tack solenoid (Function setting No. 29)  |

This function can change the suction time of the back-tack solenoid.

It is effective to decrease the value when the heat is high.

(Caution) When the value is excessively decreased, failure of motion or defective pitch will follow. Be careful when changing the value.

| 29770 | Setting range: 50 to 500 ms <10 / ms> |
|-------|---------------------------------------|
|-------|---------------------------------------|

#### (3) Function of reverse feed stitching on the way (Function setting Nos. 30 to 33)

Functions of the limit of number of stitches and thread trimming command can be added to the touch back switch on the sewing machine head.

| Function setting No. 30 | Function of reverse feed stitching on the way is selected.  0 : off Normal back-tack function  1 : on Function of reverse feed stitching on the way  |  |  |
|-------------------------|--|--|--|
| Function setting No. 31 | Number of stitches performing reverse feed stitching is set.  Setting range  0 to 19 stitches  |  |  |
| Function setting No. 32 | O: off Inoperative when the sewing machine stops. (Reverse feed stitching on the way functions only when the sewing machine is running.)  1: on Operative when the sewing machine stops.  (Reverse feed stitching on the way functions both when the sewing machine is running and stops.) |  |  |
| (Caution) Either condit | on is operative when the sewing machine is running.  |  |  |
| Function setting No. 33 | Thread trimming is performed when reverse feed stitching on the way is completed.  0: off Without thread trimming  1: on Thread trimming is executed.  |  |  |

| Application | Fur   | nction set | ting   | Output function   |  |
|-------------|-------|------------|--------|---|--|
| Application | No.30 | No.32      | No.33  |   |  |
| 0           | 0     | 0 or 1     | 0 or 1 | It works as normal touch-back switch.   |  |
| 2           | 1     | 0          | 0      | When operating touch-back switch at the time of depressing front part of the pedal, reverse feed stitching as many as the number of stitches specified by the function setting No. 31 can be performed.   |  |
| 8           | 1     | 1          | 0      | When operating touch-back switch at the time of either stop of the sewing machine or depressing front part of the pedal, reverse feed stitching as many as the number of stitches specified by the function setting No. 31 can be performed.  |  |
| 4           | 1     | 0          | 1      | When operating touch-back switch at the time of depressing front part of the pedal, automatic thread trimming is performed after reverse feed stitching as many as the number of stitches specified by the function setting No. 31 has been performed.                                      |  |
| 6           | 1     | 1          | 1      | When operating touch-back switch at the time of either stop of the sewing machine or depressing front part of the pedal, automatic thread trimming is performed after reverse feed stitching as many as the number of stitches specified by the function setting No. 31 has been performed. |  |

#### Actions under each setting state

- Used as the normal reverse feed stitching touch-back switch.
- 2 Used for reinforcing seam (press sewing) of the pleats. (It works only when the sewing machine is running.)
- 3 Used for reinforcing seam (press sewing) of the pleats.

(It works either when the sewing machine stops or when the sewing machine is running.)

- Used as starting switch for reverse feed stitching at the sewing end.
  - (Used as the substitute for thread trimming by depressing back part of the pedal. It works only when the sewing machine is running. It is especially effective when the sewing machine is used as the standing-work machine.)
- (Used as starting switch for reverse feed stitching at the sewing end.

  (Used as the substitute for thread trimming by depressing back part of the pedal. It works either when the sewing machine is running. It is especially effective when the sewing machine is used.

machine stops or when the sewing machine is running. It is especially effective when the sewing machine is used as the standing-work machine.)

#### (4) Number of rotation of one-shot stitching (Function setting No. 38)

This function can set, by the pedal operation of one time, the sewing speed of one-shot stitching when the sewing machine continues stitching until completing the number of stitches specified or detecting the material end.

|   | 3 | 8 | 2 | 5 | 0 0 | Setting range                       |
|---|---|---|---|---|-----|-------------------------------------|
| [ |   |   |   |   |     | 150 to MAX. sti/min. <50 / sti/min> |

(Caution) The max. number of rotation of one-shot stitching is limited by the model of the sewing machine head.

#### (5) Holding time of lifting presser foot (Function setting No. 47)

This function automatically lowers the presser foot when the time set with the setting No. 47 has passed after lifting the presser foot.

When the pneumatic type presser foot lifter is selected, the holding time control of lifting presser foot is limitless regardless of the set value.

4 7 6 0

Setting range

10 to 600 sec <10 / sec>

#### (6) Compensation of timing of the solenoid for reverse feed stitching (Function setting No. 51 to 53)

When the normal and reverse feed stitches are not uniform under the automatic reverse feed stitching action, this function can change the ON / OFF timing of the solenoid for back tack and compensate the timing.

Compensation of on-timing of solenoid for reverse feed stitching at the start of sewing (Function setting No. 51)

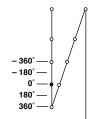
On-timing of solenoid for reverse feed stitching at the start of sewing can be compensated by the unit of angle.

5 1 1 0

Adjusting range

 $-36 \text{ to } 36 < 1 / 10^{\circ} >$ 

| Set value   | Compensation angle | Number of stitches of compensation |
|-------------|--------------------|------------------------------------|
| <b>- 36</b> | − 360 °            | <b>– 1</b>                         |
| <b>– 18</b> | − 180 °            | - 0.5                              |
| 0           | 0 °                | 0                                  |
| 18          | 180 °              | 0.5                                |
| 36          | 360 °              | 1                                  |



When the point before 1 stitch is regarded as 0°, compensation is possible by 360° (1 stitch) in front and in

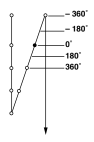
2 Compensation of off-timing of solenoid for reverse feed stitching at the start of sewing (Function setting No. 52) Off-timing of solenoid for reverse feed stitching at the start of sewing can be compensated by the unit of angle.

5 2 1 6

Adjusting range

 $-36 \text{ to } 36 < 1 / 10^{\circ} >$ 

| Set value   | Compensation angle | Number of stitches of compensation |
|-------------|--------------------|------------------------------------|
| - 36        | − 360 °            | <b>- 1</b>                         |
| <b>– 18</b> | − 180 °            | - 0.5                              |
| 0           | 0 °                | 0                                  |
| 18          | 180 °              | 0.5                                |
| 36          | 360 °              | 1                                  |



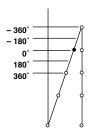
3 Compensation of off-timing of solenoid for reverse feed stitching at the end of sewing (Function setting No. 53) Off-timing of solenoid for reverse feed stitching at the start of sewing can be compensated by the unit of angle.

5 3 1 8

Adjusting range

- 36 to 36 <1 / 10°>

|             |                    | 00 10 00 (17 10 )                  |
|-------------|--------------------|------------------------------------|
| Set value   | Compensation angle | Number of stitches of compensation |
| <b>- 36</b> | − 360 °            | <del>-</del> 1                     |
| <b>– 18</b> | − 180 °            | - 0.5                              |
| 0           | 0 °                | 0                                  |
| 18          | 180 °              | 0.5                                |
| 36          | 360 °              | 1                                  |



| ① Foot lift function after thread trimming (Function setting No. 55)  This function can automatically lift the presser foot after thread trimming. This function is effective only when it is used in combination with the AK device.   |
|---|
| 5 5 0 1 0 : off Function of automatically lifting the presser foot is not provided.  (Presser foot does not automatically go up after thread trimming.)  1 : on Function of automatically lifting the presser foot is provided.  (Presser foot automatically goes up after thread trimming.)  |
| Reverse revolution to lift the needle after thread trimming (Function setting No. 56) This function is used to make the sewing machine rotate in the reverse direction after thread trimming to lift the needle bar almost to highest position. Use this function when the needle appears under the presser foot and it is likely to make scratches on the sewing products of heavy-weight material or the like. 0 : off Function of making the sewing machine rotate in the reverse direction to lift the needle after thread trimming is not provided. 1 : on Function of making the sewing machine rotate in the reverse direction to lift the needle after thread trimming is provided. |
| (Caution) The needle bar is raised, by rotating the machine in the reverse direction, almost to the highest dead point. This may result in slip-off of the needle thread. It is therefore necessary to adjust the length of thread remaining after thread trimming properly.  |
| 19 Function of holding predetermined upper / lower position of the needle bar (Function setting No. 58)<br>When the needle bar is in the upper position or in the lower position, this function holds the needle bar by applying a brake slightly.  |
| 0 : off Not provided with the function of holding predetermined upper/low- er position of the needle bar  1 : on Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is weak.)  2 : on Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is medium.)  3 : on Provided with the function of holding predetermined upper/lower position of the needle bar (holding force is strong.)  |
| ② Change-over function of AUTO / Pedal for sewing speed of the reverse feed stitching at the start of sewing (Function setting No. 59)  |
| This function selects whether the reverse feed stitching at the start of sewing is performed without a break at the speed set by the function setting No. 8 or the stitching is performed at the speed by the pedal operation.  1: Auto Automatic stitching at the specified speed  (Caution) 1. The max. sewing speed of the reverse feed stitching at the start of sewing is limited to the speed set by the function setting No. 8 regardless of the pedal.  2. When "0" is selected, stitches of reverse feed stitching may not match those of normal feed stitching.   |
| ② Function of stop immediately after the reverse feed stitching at the start of sewing (Function setting No. 60)  This function temporarily stops the sewing machine even when keeping depressing the front part of the pedal at the time of completion of process of reverse feed stitching at the start of sewing.  It is used when sewing a short length by reverse feed stitching at the start of sewing.   |
| 0 : Not provided with the function of temporary stop of the sewing machine immediately after the reverse feed stitching at the start of sewing  1 : Provided with the function of temporary stop of the sewing machine temporarily to change direction of sewing products.  |

sewing machine immediately after the reverse feed

stitching at the start of sewing

## ② Function of soft-down of presser foot (with AK device only) (Function setting Nos. 70 and 49)

This function can softly lower the presser foot.

This function can be used when it is necessary to decrease contact noise, cloth defect, or slippage of cloth at the time of lowering the presser foot.

Note: Change the time of function setting No. 49 together at the time of selecting the function of softdown since the sufficient effect cannot be obtained unless the time of function setting No. 49 is set longer when lowering the presser foot by depressing the pedal.

4 9 1 4 0

0 to 500 ms 10 ms/Step

70000

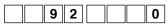
0 : Function of soft-down of presser foot is not operative. (Presser foot is rapidly lowered.)

1 : Selection of function of soft-down of presser foot

## ② Function of reducing speed of reverse feed stitching at the start of sewing (Function setting No. 92)

Function to reduce speed at the time of completion of reverse feed stitching at the start of sewing: Normal use depending on the pedal condition (Speed is accelerated to the highest without a break.)

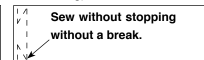
This function is used when temporary stop is used properly. (Cuff and cuff attaching)



0 : Speed is not reduced.

1 : Speed is reduced.

Temporary stop -



#### 24 Retry function (Function setting No. 73)

When the retry function is used, if the sewing material is thick and not pierced with needle, this function makes the needle pierce in the material with ease.



0: Normal

1 : Retry function is provided.

#### Presser foot lifting solenoid suction time setting (Function setting No. 84)

Suction time of presser foot lifting solenoid can be changed. When heating is great, it is effective to lessen the value.

(Caution) When the value is excessively small, malfunction will be caused. So, be careful when changing the value.

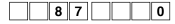
| 8 4 2 5 0 |
|-----------|
|-----------|

Setting range: 50 to 500ms <10/ms>

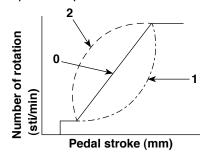
#### 26 Function of pedal curve selection (Function setting No. 87)

This function can perform the selection of the curve of number of rotation of the sewing machine against the depressing amount of the pedal.

Change to this function when you feel that inching operation is hard or that pedal response is slow.



- 0 : Number of rotation of the sewing machine in terms of the depressing amount of the pedal increases linearly.
- 1: Reaction to intermediate speed in terms of the depressing amount of the pedal is delayed.
- 2: Reaction to intermediate speed in terms of the depressing amount of the pedal is advanced.

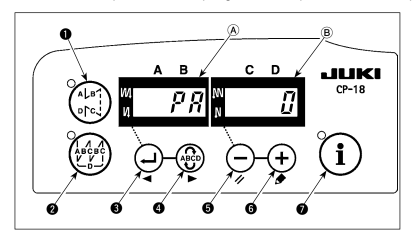


| Effective/ineffective of automation  | c return to UP stop position immediately after turning ON the power can be set.  0 : Ineffective  1 : Effective  |
|--|--|
| One stitch operation can be perfo  | le up / down compensating switch (Function setting No. 93)  brimed only when the needle up / down compensating switch is pressed at the time urning ON the power switch or upper stop immediately after thread trimming.  0 : Normal (Only needle up / down compensating stitching operation)  1 : One stitch compensating stitching operation (upper stop → upper stop) is performed only when aforementioned changeover is made. |
| This function is used to proce   | <ul> <li>shot stitching nonstop function (Function setting No. 94)</li> <li>ed a step to the next one without stopping the sewing machine at the end ewing with the continuous sewing and one-shot sewing combined using the peration panel IP.</li> <li>0 : Normal (Stop when a step has completed.)</li> <li>1 : The sewing machine proceeds to next step without stopping after a step has completed.</li> </ul>                |
| This function can set the max.   | number of rotation of the sewing machine head (Function setting No. 96) number of rotation of the sewing machine head you desire to use ies in accordance with the sewing machine head to be connected.  150 to Max. [sti/min] <50 / sti/min>  |
| 3) Main shaft reference angle of Main shaft reference angle is of the main shaft reference angle is of the main shaft reference angle of the main shaft reference and the main shaft refer | compensation (Function setting No. 120) compensated Setting range - 60 to 60° <1 / °>  |
| 32 UP position starting angle of Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angle to detect UP position starting angle of the Angl | compensation (Function setting No. 121) arting is compensated.  Setting range  - 15 to 15° <1 / °>   |
| 33 DOWN position starting and Angle to detect DOWN position  1 2 2 0 0   | gle compensation (Function setting No. 122)  n starting is compensated.  Setting range  - 15 to 15° <1 / °>  |
| It is possible to reduce power of  | nction during standby (Function setting No. 124) consumption while the sewing machine is in standby state. It should be noted nachine may delay for a moment if this function is set.  0: Energy-saving mode is ineffective.  1: Energy-saving mode is effective.  |

② Initial motion UP stop position move function (Function setting No. 90)

## 9. Automatic compensation of neutral point of the pedal sensor

Whenever the pedal sensor, spring, etc. are replaced, be sure to perform following operation:



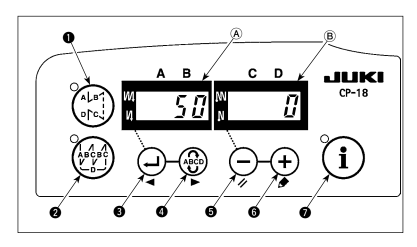
- 1) Pressing switch (ABC) (4), turn ON the power switch.
- 2) Compensated value is displayed on indicator (B).
- (Caution) 1. At this time, the pedal sensor does not work properly if the pedal is depressed. Warning sound "blips" and the correct compensation value is not displayed.
  - 2. If any display ("-0-" or "-8-") other than a numeric value appears on indicator (B), refer to the Engineer's Manual.
- 3) Turn OFF the power switch, and turn ON the power switch again to return to the normal mode.
- (Caution) Be sure to re-turn ON the power switch when one or more seconds have passed after turning it OFF.

(If the ON-OFF operation is carried out faster than the above, the setting may not change normally.)

## 10. Selection of the pedal specifications

When the pedal sensor has been replaced, change the set value of function setting No. 50 according to the newly connected pedal specifications.

0 : KFL 1 : PFL



(Caution) Pedal sensor with two springs located at the back part of the pedal type is PFL, and that with one spring type is KFL. Set the pedal sensor to PFL when lifting the presser foot by depressing the back part of the pedal.

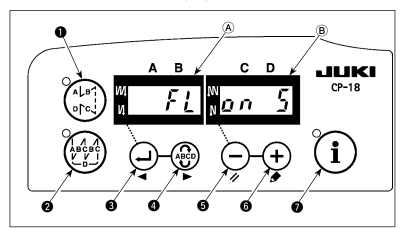
## 11. Setting of the auto lifter function



#### **WARNING:**

When the solenoid is used with the air drive setting, the solenoid may be burned out. So, do not mistake the setting.

When the auto-lifter device (AK) is attached, this function makes the function of auto-lifter work.



- 1) Turn ON the power switch with switch held pressed.
- 2) "FL ON" is displayed on indicators (A) and (B) with a blip to make the auto lifter function effective.
- Turn OFF the power switch, and turn ON the power switch again to return to the normal mode.
- Repeat the operation 1) to 3), and LED display is turned to (FL OFF). Then, the function of auto-lifter does not work.

FL ON: Auto-lifter device becomes effective. Selection of the auto-lifter device of solenoid drive (+33V) or of air drive (+24V) can be performed with  $\bigcirc$  switch  $\bigcirc$ . (Changeover is performed to drive power +33V or +24V of CN37.)

Solenoid drive display (+33V)

Air drive display (+24V)

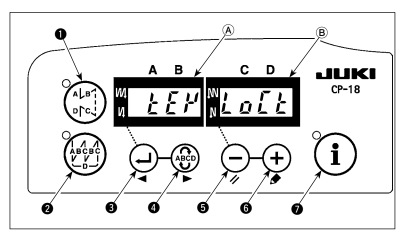
over well.)

FL OFF: Auto-lifter function does not work. (Similarly, the presser foot is not automatically lifted when programmed stitching is completed.)

- (Caution) 1. To perform re-turning ON of the power, be sure to perform after the time of one second or more has passed.(If ON / OFF operation of the power is performed quickly, setting may be not changed
  - 2. Auto-lifter is not actuated unless this function is properly selected.
  - 3. When "FL ON" is selected without installing the auto-lifter device, starting is momentarily delayed at the start of sewing. In addition, be sure to select "FL OFF" when the auto-lifter is not installed since the touch-back switch may not work.

## 12. Selecting procedure of the key-lock function

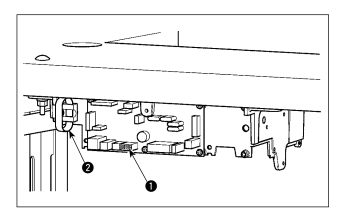
Setting of the number of stitches for a pattern can be prohibited by enabling the key lock function.



- switch **5** and **+** switch **6** held pressed.
- 2) "KEY LOCK" is displayed on indicators (A) and (B) with a blip to make the key-lock function effective.
- The panel returns to the normal operation after displaying "KEY LOCK" on the indicators.
- 4) While the key lock function is effective, "KEY LOCK" is displayed on the indicators when turning the power ON.
- 5) When you carry out steps 1) to 3) in repetition, "KEY LOCK" is not displayed when turning the power ON and the key lock function is rendered ineffective.
  - KEY LOCK display when turning the power ON
     Display appears: The key lock function is effective.

     Display does not appear: The key lock function is ineffective.

## 13. Connection of the pedal of standing-work machine



- 1) Connect the connector of PK70 to connector (CN39: 12P) of SC-921.
- 2) Tighten the cord of PK70 together with other cords with cable clip band 2 attached to the side of the box after passing it through the cable clamp.

(Caution) Be sure to turn OFF the power before connecting the connector.

## 14. External input / output connector

External input/output connector (CN50) **1** which can take out the following signals that are convenient when installing counter or the like outside is prepared.

(Caution) When using the connector, note that the engineer who has the electrical knowledge has to work.

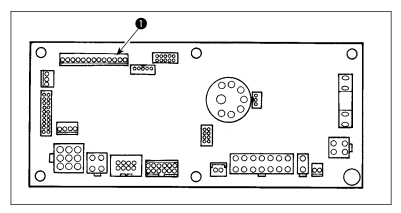


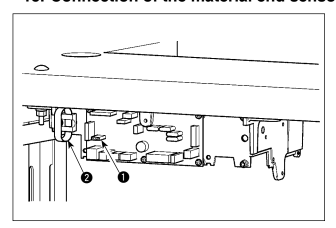
Table of assignment of connector and signal

| CN50 | Signal name | Input / | Description   | Electric spec. |
|------|-------------|---------|---|----------------|
|      |             | output  |   |                |
| 1    | +5V         | -       | Power source  |                |
| 2    | MA          | Output  | Rotation signal 360 pulses/rotation   | DC5V           |
| 3    | MB          | Output  | _   | DC5V           |
| 4    | UDET(N)     | Output  | "L" is output when needle bar is at LOW position.                               | DC5V           |
| 5    | DDET(N)     | Output  | "L" is output when needle bar is at UP position.                                | DC5V           |
| 6    | HS(N)       | Output  | Rotation signal 45 pulses/rotation  | DC5V           |
| 7    | BTD(N)      | Output  | "L" is output when the back-tack solenoid works.                                | DC5V           |
| 8    | TRMD(N)     | Output  | "L" is output when the thread trimmer solenoid works.                           | DC5V           |
| 9    | LSWO(P)     | Output  | Rotation request (pedal or the like) monitor signal                             | DC5V           |
| 10   | S.STATE(N)  | Output  | "L" is output when the sewing machine is in the stop state.                     | DC5V           |
| 11   | LSWINH(N)   | Input   | Rotation by pedal is prohibited while "L" signal is being inputted.             | DC5V, –5mA     |
| 12   | SOFT        | Input   | Rotation speed is limited to the soft-speed while "L" signal is being inputted. | DC5V, –5mA     |
| 13   | SGND        | -       | 0V  |                |

JUKI genuine part No. Connector : Part No. HK016510130

Pin contact : Part No. HK016540000

#### 15. Connection of the material end sensor



| Pin No. | Signal name | Remarks  |
|---------|-------------|--|
| 1       | +12V        | Power supply is selected                             |
| 2       | +5V         | according to the sensor used.                        |
| 3       | OPT_S       | Sensor input is assigned to the material end sensor. |
| 4       | GND         |  |

- 1) Connect the connector of material end sensor to connector (1) (CN54:4P) of SC-921.
- 2) Tighten the cord of the material end sensor together with other cords with cable clip band 2 attached to the side of the box after passing it through the cable clamp.
- 3) Assign CN54 to the material end sensor input referring to "II-8-8. Optional input/output function selection (function setting No. 12) p.28.
- 4) To use the material end sensor with the CP-18, set up the sensor functions on the control box through the function setting procedure. Selectable functions and the corresponding selection numbers are as follows:
- Material end sensor function (function setting No. 2)
   The material end sensor is enabled.

|  | 2 |  | 1 |
|--|---|--|---|
|  |   |  |   |

- 0: Material end sensor is not used.
- 1: Material end sensor is enabled.
- Thread trimming function by means of the material end sensor (function setting No. 3)
   The automatic thread trimmer is activated after

| the de | etec | tion | of th | e ma | ateria | al end. |
|--------|------|------|-------|------|--------|---------|
|        |      | 3    |       |      | 1      |         |

- 0: Automatic thread trimming is not carried out.
- 1: Automatic thread trimming is carried out.
- The number of stitches after the activation of the material end sensor (function setting No. 4)
   The number of stitches to be sewn until the sewing machine stops after the material end sensor has detected the material end can be specified.

|  | 4 |  | 5 |
|--|---|--|---|

Data setting range: 0 - 19 <1/stitch>

One-shot function (function setting No. 76)
 The one-shot operation until the material end is detected can be set.

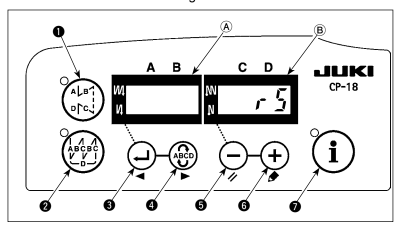
| 7 | 6 |  | 0 |
|---|---|--|---|
|---|---|--|---|

- 0: One-shot operation is not carried out.
- 1: One-shot operation is carried out.
- (Caution) 1. Be sure to turn OFF the power before connecting the connector.
  - 2. For the use of the material end sensor, refer to the Instruction Manual attached to the material end sensor.

| JUKI genuine | Connector     | HK042310040 |
|--------------|---------------|-------------|
| part number  | Pin connector | HK042340000 |

## 16. Initialization of the setting data

All contents of function setting of SC-921 can be returned to the standard set values.



- 1) Turn ON the POWER switch with all of switch 4, switch 5 and +) switch 6 held pressed.
- 2) "rS" is displayed on indicator (B) with a blip to start initialization.
- 3) The buzzer sounds after approximately one second (single sound three times, "peep", "peep", and "peep"), and the setting data returns to the standard setting value.

(Caution) Do not turn OFF the power on the way of initializing operation. Program of the main unit may be broken.

- 4) Turn OFF the power switch and turn ON the power switch after closing the front cover. The machine returns to the normal motion.
- (Caution) 1. When you carry out the aforementioned operation, the neutral position correction value for the pedal sensor is also initialized. It is therefore necessary to carry out automatic correction of the pedal sensor neutral position before using the sewing machine. (Refer "Ⅲ-9. Automatic compensation of neutral point of the pedal sensor" p. 37.)
  - 2. When you carry out the aforementioned operation, the machine-head adjustment values are also initialized. It is therefore necessary to carry out adjustment of the machine head before using the sewing machine. (Refer "II-6. Adjusting the machine head" p. 13.)
  - 3. Even when this operation is performed, the sewing data set by the operation panel cannot be initialized.

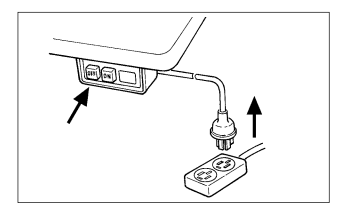
## **W. MAINTENANCE**

#### 1. Removing the rear cover

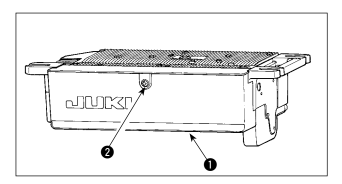


#### **WARNING:**

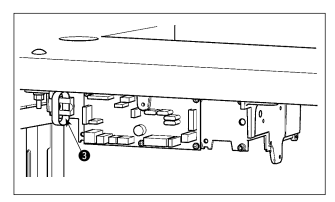
To prevent personal injuries caused by electric shock hazards or abrupt start of the sewing machine, remove the cover after turning OFF the power switch and a lapse of 5 minutes or more. To prevent personal injuries, when a fuse has blown out, be sure to replace it with a new one with the same capacity after turning OFF the power switch and removing the cause of the blown-out of the fuse.



- Press the OFF button of the power switch to turn OFF the power after confirming that the sewing machine has stopped.
- 2) Draw out the power cord coming from the power plug socket after confirming that the power switch is turned OFF. Perform the work of step 3) after confirming that the power has been cut and it has passed for 5 minutes or more.



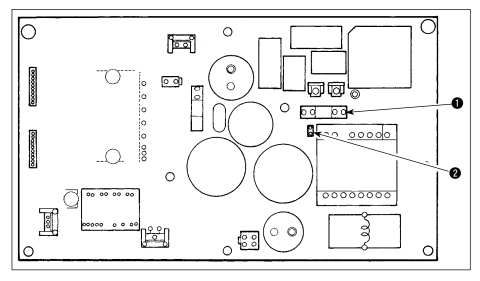
3) Loosen setscrew 2 in cover 1. Open cover 1.



4) To close cover ①, re-tighten setscrew ② while paying attention to the orientation of cable clip band ③ mounted on the side face of the box.

## 2. Replacing the fuse

(Caution) The illustration below shows the PWR-T PCB. The type of PCB differs by destination.



- Remove all the cables which are connected to the control box.
- 2) Remove the connecting rod.
- 3) Remove the control box from the table stand.
- 4) Holding the glass section of fuse **1**, remove the fuse.

(Caution) There is a risk of electrical shock when removing the fuse. Be sure to remove the fuse after LED ② has totally gone out.

- 5) Be sure to use a fuse with the designated capacity.
  - 1 : 3.15 A/250 V Time-lag fuse

(Power circuit protective fuse)

Part number: KF000000080

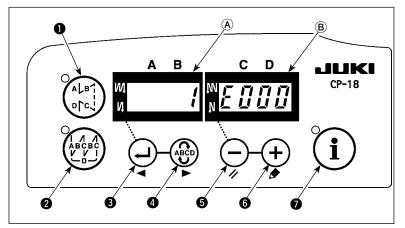
- 6) Install the control box on the table stand. (Refer to "I-1. Installing to the table" p. 1.)
- 7) Connect all the cables to the control box. (Refer to "I-3. Connecting the cords" p. 3.)
- 8) Fit the connecting rod back in place. (Refer to "II-4. Attaching the connecting rod" p. 11.)

## 3. Error codes

In case of the following, check again before you judge the case as trouble.

| Phenomenon   | Cause  | Corrective measure   |
|--|--|--|
| When tilting the sewing machine, the buzzer beeps and the sewing machine cannot be operated. Solenoids for thread trimming   | When tilting the sewing machine without turning OFF the power switch, Action given on the left side is taken for safety sake.              | Tilt the sewing machine after turning OFF the power.   |
| Solenoids for thread trimming, reverse feed, wiper, etc. fail to work. Hand lamp does not light up.  | When the fuse for solenoid power protection has blown out  | Check the fuse for solenoid power protection.  |
| Even when depressing the pedal immediately after turning ON the power, the sewing machine does not run. When depressing the pedal after depressing the back part of pedal once, the sewing machine runs. | Neutral position of the pedal has varied. (Neutral position may be shifted when changing spring pressure of the pedal or the like.)        | Execute the automatic neutral correction function of the pedal sensor.   |
| The sewing machine does not stop even when the pedal is returned to its neutral position.  |  |  |
| Stop position of the sewing machine varies (irregular).  | When tightening the screw in the handwheel is forgotten at the time of adjustment of needle stop position.                                 | Securely tighten the screw in the handwheel.   |
| Presser foot does not go up even when auto-lifter device is attached.  | Auto-lifter function is OFF.   | Select "FL ON" by auto-lifter function selection.  |
|  | Pedal system is set to KFL system.   | Change the jumper to PFL setting to lift the presser foot by depressing the back part of the pedal.                                      |
|  | Cord of auto-lifter device is not connected to connector (CN37).   | Connect the cord properly.   |
| Touch-back switch fails to work.   | Presser foot is going up by auto-liter device.   | Operate the switch after the presser foot lowered.   |
|  | Auto-lifter device is not attached.<br>However, auto-lifter function is ON.  | Select "FL OFF" when auto-lifter device is not attached.   |
| UP position move fails to work when all lamps on the panel light up.   | The mode is in the function setting mode. The switch on the CTL p.c.b. is pressed by the bound cords and the aforementioned mode resulted. | Remove the under cover. Bundle the cables by routing them according to the normal routing method as described in the Instruction Manual. |
| Sewing machine fails to run.   | Motor output cord (4P) is disconnected.  | Connect the cord properly.   |
|  | Connector (CN30) of motor signal cord is disconnected.   | Connect the cord properly.   |

In addition, there are the following error codes in this device. These error codes interlock (or limit function) and inform the problem so that the problem is not enlarged when any problem is discovered. When you request our service, please confirm the error codes.



## [Checking procedure of the error code]

- 1) Turn ON the power switch with switch 3 held pressed.
- 2) The latest error number is displayed on indicator (B) with a blip.
- 3) Contents of previous errors can be checked by pressing switch or switch .

(When the confirmation of the contents of previous error advanced to the last, the warning sound peeps in single tone two times.)

(Caution) When switch sis pressed, the previous error code of the currently displayed one is displayed. When switch switch is pressed, the next error code of the currently displayed one is displayed.

# Error code list

| No.     | Description of error detected                             | Cause of occurrence expected   | Items to be checked  |
|---------|---|--|--|
| E000    | Execution of data initialization (This is not the error.) | <ul><li>When the machine head is changed.</li><li>When the initialization operation is executed.</li></ul>   |  |
| E003    | Disconnection of synchro-<br>nizer connector              | • When position detection signal is not input from the sewing machine head synchro-  | • Check the synchronizer connector (CN33) for loose connection and disconnection.  |
| E004    | Synchronizer lower position sensor failure                | nizer. • When the synchronizer has broken.   | Check whether the synchronizer cord has<br>broken since the cord is caught in the ma-  |
| E005    | Synchronizer upper position sensor failure                | <ul><li>Belt is loose.</li><li>Machine head is not proper.</li><li>Motor pulley is not proper.</li></ul>   | <ul> <li>chine head.</li> <li>Check the belt tension.</li> <li>Check the setting of the machine head.</li> <li>Check the setting of the motor pulley.</li> </ul>   |
| E007    | Overload of motor   | <ul> <li>When the machine head is locked.</li> <li>When sewing extra-heavy material beyond the guarantee of the machine head.</li> <li>When the motor does not run.</li> <li>Motor or driver is broken.</li> </ul> | <ul> <li>Check whether the thread has been entangled in the motor pulley.</li> <li>Check the motor output connector (4P) for loose connection and disconnection.</li> <li>Check whether there is any holdup when turning the motor by hand.</li> </ul> |
| E011(*) | CompactFlash(TM), not yet inserted                        | CompactFlash(TM) is not yet inserted.  | Reset by resetting operation.  |
| E012(*) | Read error  | Data cannot be read out from<br>CompactFlash(TM).  | Reset by resetting operation.  |
| E013(*) | Write error   | Data cannot be written on<br>CompactFlash(TM).   | Reset by resetting operation.  |
| E014(*) | Write protect   | <ul> <li>CompactFlash(TM) is in the write-protect<br/>state.</li> </ul>  | Reset by resetting operation.  |
| E015(*) | Format error  | Formatting cannot be executed.   | Reset by resetting operation.  |
| E016(*) | External media capacity exceeded                          | <ul> <li>Capacity of CompactFlash(TM) is not enough.</li> </ul>  | Reset by resetting operation.  |
| E019(*) | File size exceeded  | The file size exceeds the allowable limit.   | Reset by resetting operation.  |
| E021(*) | Access error  | File access fault.   | Reset by resetting operation.  |
| E032(*) | File compatibility error                                  | File is not compatible.  | Turn the power OFF.  |

<sup>\*</sup> The error numbers marked with an asterisk (\*) are displayed only when a fault takes place with the IP panel connected to the control box.

| No      | Description of owner detected                                      | Cause of accurrence avacated  | Itama to be abacked  |
|---------|--|---|--|
| No.     | Description of error detected                                      | Cause of occurrence expected  | Items to be checked  |
| E053(*) | IP panel initialization executed (Not an error)                    | <ul> <li>In the case the model code of the IP panel and that of the control box do not match.</li> <li>In the case the IP panel initialization is executed</li> </ul> | Turn the power OFF.  |
| E070    | Slip of belt   | <ul><li>When the machine head is locked.</li><li>Belt is loose.</li></ul>   | <ul><li>Check whether there is any holdup when<br/>turning the motor by hand.</li><li>Check the belt tension.</li></ul>  |
| E071    | Disconnection of motor output connector                            | Disconnection of motor connector.   | Check the motor output connector for loose connection and disconnection.   |
| E072    | Overload of motor at the time of thread trimming motion            | Same as E007.   | Same as E007.  |
| E220    | Grease-up warning  | When the predetermined number of<br>stitches has been reached.  | Replenish the specified places with grease<br>and reset. (For the details, refer to the data of the machine head.)   |
| E221    | Grease-up error  | When the predetermined number of<br>stitches has been reached and the sewing<br>is not possible.  | Replenish the specified places with grease<br>and reset. (For the details, refer to the data of the machine head.)   |
| E302    | Fall detection switch failure<br>(When the safety switch<br>works) | When fall detection switch is input in the state that the power is turned ON.     Thread trimming knife position is not correct.                                      | <ul> <li>Check whether the machine head is tilted without turning OFF the power switch (sewing machine operation is prohibited for safety sake).</li> <li>Check whether the fall detection switch cord is caught in the sewing machine or the like.</li> <li>Check whether the fall detection switch lever is caught in something.</li> <li>Check whether the contact of the tilt detection switch lever with the machine table is inadequate. (The table has a dent or the mounting location of the bed strut is too far.)</li> </ul> |
|         |  | Machine-head tilt detector's connecter has come off.  | Check the machine-head tilt detector's con-<br>nector (CN48) for looseness and slip-off.   |
| E303    | Semicircular plate sensor error                                    | Semicircular plate sensor signal cannot be detected.  | <ul> <li>Check whether the machine head corresponds with the machine type setting.</li> <li>Check whether the motor encoder connector is disconnected.</li> </ul>  |
| E331    | Tape cutter device sensors are turned ON simultaneously            | Faulty operation of the tape cutter device.   | <ul> <li>Check whether the tape cutter device is connected properly.</li> <li>Check whether the pneumatic pressure is adequate.</li> </ul>   |
| E332    | Tape cutter device sensors are turned OFF simultaneously           | Faulty assembly and adjustment of the tape cutter device.   | Check whether the tape cutter device is properly assembled.  |
| E499    | Data fault   | The stored data have broken.  | <ul> <li>Reset all data on the function setting to the<br/>default values referring to "Initializing the<br/>function setting data" in the Engineer's Man-<br/>ual.</li> </ul>   |
| E704    | Data fault   | The stored data have broken.  | <ul> <li>Reset all data on the function setting to the<br/>default values referring to "Initializing the<br/>function setting data" in the Engineer's Man-<br/>ual.</li> </ul>   |
| E704(*) | System version mismatch  |   | <ul> <li>In the case the IP panel system version does not match the sewing machine head version, turn the power OFF.</li> <li>Match the IP panel system version with the sewing machine head version.</li> </ul>   |
| E730    | Encoder failure  | When the motor signal is not properly inputted.   | <ul> <li>Check the motor signal connector (CN30) for loose connection and disconnection.</li> <li>Check whether the motor signal cord has broken since the cord is caught in the ma-</li> </ul>  |
| E731    | Motor hole sensor failure  |   | chine head.  • Check whether the inserting direction of the motor encoder connector is wrong.  |

<sup>\*</sup> The error numbers marked with an asterisk (\*) are displayed only when a fault takes place with the IP panel connected to the control box.

| No.     | Description of error detected        | Cause of occurrence expected   | Items to be checked   |
|---------|--------------------------------------|--|---|
| E733    | Inverse rotation of motor            | This error occurs when the motor is run-<br>ning at 500 sti/min or more in the opposite<br>direction of that of rotation indication dur-<br>ing motor is running.  | <ul> <li>Connection of the encoder of main shaft<br/>motor is wrong.</li> <li>Connection for the electric power of main<br/>shaft motor is wrong.</li> </ul>  |
| E799    | Thread trimming operation time-out   | The thread trimmer control operation is<br>not completed within the predetermined<br>time period.  | <ul> <li>Check whether the function setting No. 95 (Head selection function) has been set correctly.</li> <li>Check whether the motor pulley diameter agrees with the setting.</li> <li>Check whether the belt has slackened.</li> </ul>  |
| E808    | Solenoid short circuit               | Solenoid power does not become normal voltage.   | Check whether the machine head cord is<br>caught in the pulley cover or the like.   |
| E809    | Holding motion failure               | Solenoid is not changed over to holding motion.  | Check whether the solenoid is abnormally<br>heated. (CTL circuit board asm. Circuit is<br>broken.)  |
| E810    | Solenoid current abnormality         | Solenoid rare short-circuit.   | Solenoid resistance.  |
| E811    | Abnormal voltage                     | Nhen voltage higher than guaranteed one is inputted. 200V has been inputted to SC-921 of 100V specifications. 220V is applied to 120V box. CE: 400V is applied to 230V box.  When voltage lower than guaranteed one is inputted. 100V has been inputted to SC-921 of 200V specifications. 120V is applied to 220V box. Inner circuit is broken by the applied overvoltage. | Check whether the applied power voltage is higher than the rated voltage + (plus) 10% or more.  Check whether 100V/200V changeover connector is improperly set.  In the aforementioned cases, POWER p.c.b is broken.  Check whether the voltage is lower than the rated voltage - (minus) 10% or less.  Check whether 100V/200V changeover connector is improperly set.  Check whether fuse or regenerative resistance is broken. |
| E906    | Operation panel transmission failure | Disconnection of operation panel cord.     Operation panel has broken.   | <ul> <li>Check the operation panel connector (CN38) for loose connection and disconnection.</li> <li>Check whether the operation panel cord has broken since the cord is caught in the machine head.</li> </ul>   |
| E920(*) | Faulty GA                            | Faulty gate array.   | Turn the power OFF.   |
| E922    | Main shaft uncontrollable            | • In the case the main shaft cannot be controlled.   | Turn the power OFF.   |
| E924    | Motor driver failure                 | Motor driver has broken.   |   |
| E930    | Faulty encoder                       | In the case a motor signal cannot be input   | Check the motor signal connector (CN30) for   |
| E931    | Motor hole sensor failure            | correctly.   | looseness and slip-off.  • Check whether the motor signal cord is caught in the machine head or has a break.  |
| E941(*) | Faulty GA                            | Faulty gate array.   | Turn the power OFF.   |
| E942    | Faulty EEPROM                        | Data cannot be written on the EEPROM.  | Turn the power OFF.   |

<sup>\*</sup> The error numbers marked with an asterisk (\*) are displayed only when a fault takes place with the IP panel connected to the control box.



