JACK2000B Instruction Manual

Safety Instruction

- Please read this manual carefully, also with related manual for the machinery before use the controller.
- For installing and operating the controller properly and safely, qualified personnel are required.
- Please try to stay away from arc welding equipment, in order to avoid
 electromagnetic interference and malfunction of the controller.
- Keep in room bellow 45° and above 0°
- Do not humidity below 30% or above 95% or dew and mist of places.
- Install the control box and other components, turn off the power and unplug the power cord.
- To prevent interference or leakage accidents, please do the ground work, the power cord ground wire must be securely connected to an effective way to earth..
- All parts for the repair, provided by the Company or approved before use.
- performing any maintenance action, you must turn off the power and unplug the power cord. There are dangerous high voltage control box, you must turn the power off after one minute before opening the control box.
- This manual marked with the symbol of the Department of Safety Precautions must be aware of and strictly adhered to, so as not to cause unnecessary damage.

1 Installation Instructions

1.1 Product specifications

Product Type:JACK200B; maximum motor speed: 5000 r / min; Supply Voltage: AC 220 $\pm\,$ 44 V; Power frequency: 50Hz/60Hz; Maximum output power: 550W; maximum motor torque: 3Nm.

1.2 Pedal installation

First, With self-tapping screws fastening the pedals () under the proper position of the platen (2).(direct drive servo motor (3) and control box(4) has been fixed on the sewing machine head(5)). Then the two ends of the pedal connecting rod(6) are connected with the pedals(1) and the bottom pedal(7).



Fig.1-1 Direct drive machine controller installation diagram

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 \triangle : The footboard trys to ensure that the installation position is vertical rod pedals, the operator pedal is more comfortable and flexible.

1.3 Interface plug connections

The pedals and the machine head of the connector plug are mounted to the corresponding position in the controller back of socket, the name of each socket shown in Figure 1-2. Once connected, please check if the plug is inserted firmly.



Fig.1-2 Controller Interface diagram

 \bigcirc Pedals; \bigcirc Poot lifter solenoid socket; \bigcirc Machine head solenoid socket; \bigcirc Machine head light socket (black);



Fig.1-3 Controller Interface Definition

. If the plug does not go in, check the plug and socket matches, needle insertion direction or the direction is correct! Light socket and presser foot lifter solenoid interfaces are 1 * 2 interface, head lights black connector interface, please note that distinction.

1.4 Wiring and Grounding

Must prepare the system grounding project, please be a qualified electrical engineer construction. Product is powered and ready for use, you must ensure that the power outlet the AC input is securely grounded. System grounding wire is yellow and green lines, make sure the ground wire is connected to the grid and reliable security protection on the ground to ensure the safe use, and prevent abnormal situation.

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 \triangle : All power lines, signal lines, ground lines, wiring not to be pressed into other objects or excessive distortion, to ensure safe use!

2 Operation Panel Instruction

2.1 Operation Panel Display Instruction

2.1.1 The operation panel composition

Operation Panel is divided with two areas (See Fig2-1): LCD display areas and key words area.



Fig.2-1 Operation Panel

2.1.2 The LCD display

The LCD display areas are position in middle of the whole operation panel. It including pattern, sewing mode, start/end back tacking, and foot lifter, stop-needles and trimming, and slow start operation set. The operation system automatically power on that HMI will a self-test, then all icons will flash once in the LCD display areas and only display the current settings of the system, the other did not choose that the icon will not be lighted, see figure 2-2.



Fig.2-2 LCD Icon

Table 2-1 LCD Icon Display Description

Index	Icon	Description	Index	Icon	Description
1	*	Automatic trimming	9		Intermediate stops up stop position
2		Soft-start function	10		Intermediate stops down stop position
3	A A	start back tacking	11	0	Free sewing

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4		End back tacking	12	, All	W seam
5	ACBD	Sewing segments index	13	" "	Multi-seam
6	8 8-8 8-8 8	Numeric character display (pin number / parameter)	14	0	Trigger function
7		Footlifter after trimming	15	AUTO TEST	Automatic test
8		Middle stop footlifter	16)(Clamp function

2.2 The operation panel keys of description

A description of each key operation panel shown in Table 2-2.

Table 2-2 : Key Functions instruction

No	Appearance	Description
1	Q	Function key: Major operation to determine and confirm working, and work with other key to set
1		a higher level of the parameter.
		start back tacking key: Every effective press the key once; round with single start back tacking,
2		double start back tacking, four start back tacking and close start back tacking. The current status
		is displayed on the left of LCD. Detailed see "3.1.2 before and after sewing settings instruction.
	ĺ	end back tacking key: Every effective press the key once; round with single end back tacking,
3		double end back tacking, four end back tacking and close end back tacking. The current status is
		displayed on the left of LCD. Detailed see "3.1.2 before and after sewing settings instruction.
4		Free sewing mode key: Every effective pushed the key once; the system selects free sewing
4)0	mode. The free sewing status is displayed below LCD. Detailed see "3.1.1 model sets of sewing."
ц	and a second sec	W sewing mode key: Every effective pushed the key once; the system selects W sewing mode.
J		The ${\bf W}$ sewing status is displayed below LCD screen. Detailed see "3.1.1 model sets of sewing."
	•	Multi-segment sewing mode key: Every effective pushed the key once; the system selects
6	L ^z ×	multi-segment sewing mode, pressed ${\bf P}$ key into the number of the needled setting. The
		multi-segment sewing status is displayed below LCD. Detailed see "3.1.1 model sets of sewing."
7		Soft start key: Select soft start function. It will show soft start status on top of LCD screen.
)	Stop position key. Select up/down stop position. The up/down stop position is displayed on top
0	1 + 1	of LCD servers. Detailed eas "2.1.7 step position: the up/down sub position is displayed on top
0	ŧ	is always on the up of needle position 1
		is always on the up of needle position.]
9	() ()	Cycle key: Switch parameter position when change parameter;

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No	Appearance	Description
10	ŧ	Temporary accelerate speed key: Press the button to temporary increased sewing speed.
11		Temporary deceleration speed key: Press the button to temporary reduced sewing speed.
12	₩	Trimming key: Select/Cancel automatic trimming. The trimming status is displayed on top of LCD
	+	screen. Detailed see "3.1.5 trimming set.
	_	Press foot lifting key: Every effective pushed the key once; round with trimming after press foot
13		lifting, sewing end press foot lifting and manual press foot lifting. The current status is displayed
	+	on top of LCD screen. Detailed see "3.1.4 press foot lifting set.
		One-Shot-Sewing key: Select/Cancel one-Shot-Sewing, it is effective only into multi-segment
	രി	sewing mode, when chose one-shot sewing, one-shot foot pedal can complete one needle of
14	Ē	multi-segment sewing; The one-shot-sewing status is displayed on top of LCD screen. Detailed
		see "3.1.6 trigger set.
		Gripper switch key: It is used to select the folder line function on and off, open the clamp
15	<u>-)((</u>)	function LCD screen below will display folders line status, for details see "3.1.9 clamp set."

3 System Parameter Setting Description

3.1 Operator Mode

In this mode, various sewing modes are available after technical parameters settings. As the default setting, the system enters this mode when it starts. Under this mode, such basic functions as normal sewing work and modes change can be realized but no change inside parameters and setting.

 \triangle : During working, if long time without press button, HMI will change to idle status automatically, and will cancel the operation before.

3.1.1 Sewing Mode Setup

• Free sewing mode:Press key, free sewing mode icon is lightened in LCD area. LCD

----- indicates free sewing mode has been selected; it is ready just step the pedal for operation.

• Multi-segment sewing mode: Press key, constant-stitch sewing icon is lightened
in LCD area. LCD is multi-segment sewing status. Use
Reverse and Reverse to choice the N segment. and press Rev to entry multi-segment
sewing stitch number of each segment setup status
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Step 3: Change the corresponding parameters A values by using keys and keys and keys and keys and keys and keys and keys. The value range is 1-99 stitches. It set pin number to be completed before star back tacking.

Note: End back tacking setting method is similar with start back tacking setting method basically, except the key.

3.1.3 Soft start setup:

Press key, entry into soft start status. If choice soft starts, the icon \int is lightened in LCD areas. Press this key again to exit soft start status, the icon \int will off.

3.1.4 Press foot lifting key:

Press key, entry into foot lifting status, total four different status, no automatic foot lifting, automatic foot lifting after trimming $(\overset{k}{\overset{\perp}} \underbrace{\overset{\perp}}{\overset{\perp}})$, automatic foot lifting if stop during sewing $(\overset{l}{\overset{\perp}}{\overset{\perp}})$

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automatic foot lifting if trimming and stop during sewing. Use key to choice foot lifting setup status and stop press key to confirm. Foot lifting had compiled.

3.1.5 Trimming key

If press key entry into press trimming status, select/non-select trimming. Press key repeat, the icon kis lightened/ disappeared in LCD area. Whether it choice trimming that the icon is lightened or disappeared.

3.1.6 One-Shot-Sewing key

Use key: select/non-select one-shot-sewing statues. The icon ^(O) will light if select one-shot-sewing in LCD areas, press ^(O) will disappear.

3.1.7 Stop position key

Use key: select up/down stop position. Press key repeat, between up $-\frac{1}{-}$ /down + stop position to switch. Choose need to stop position and stop press key to confirm. Stop position had compiled.

3.1.8 Stitch compensation key

Use key: press this key to start stitch compensation. Compensation half needle or a half needle due to the press time. If you keep press that compensation needle always until release button.

3.1.9 Clamp function set

Use \mathcal{M} keys: Select clamp function \mathcal{M} is displayed below the LCD screen, and then click Folder line function can be turned off, \mathcal{M} the bottom of the LCD screen off.

3.2 Technician Mode

Technician mode is used for sewing speed and pedal speed control such as the use of performance adjustments.

3.2.1 How to enter the technician mode

- Step 1: Under operator mode, press key and key, the LCD will display Pd 0000, and then set the password 0000 to enter technician mode.
- Step 2: Use Step 2: Use keys and keys and Step 2: Use keys to input the password, and then press key. If the password is correct then enter technician mode, the LCD will display **00 0200** .otherwise, it will return to operator mode.
- Step 3: Change technician parameters by keys and keys and keys. The parameters are shown in table 2.

Step 4: Parameters values can be changed by

Step 5: Under technician mode, press Rey, the panel will return to operator mode.

3.2.2 Technician mode parameter:

Table3-1:Technician mode parameter

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Mode	Parameter	Default	Rang	Comment
	00	200	100 ~800	Minimum sewing speed
		3500	200 ~5000	Maximum sewing speed
	50	3000	200 ~5000	Maximum constant sewing speed
	03	3000	200 ~5000	Maximum manual back tacking speed
	04	200	100 ~800	Stitch compensation speed
	05	c'5U	100 ~500	Trimming speed
	Π6	П	ΠΖΙ	Soft start Mode setup:
		-	_ / .	0: Son start only after trimming
				1: Soft start after both trimming and stop
		200	1~9 100~900	Soft start stitch number
	00	CUU	100 ~000	Solt start speed
speed				System accelerate sensitivity (Direct drive transmission
	09	20	I ~20	large value or too much noise and vibration. This parameter
				arge value of too much hoise and vibration. This parameter
				do not affect the electrical)
	OR	20	I ~20	System decelerate sensitivity (Direct drive transmission
				can be set up to a large value ; belt transmission don't set
				large value or too much noise and vibration. This parameter
				do not affect the electrical)
	10	1800	200 ~2200	Start back tacking speed
		1800	200 ~2200	End back tacking speed
Book	15	1800	200 ~2200	Continuous back tacking speed
tacking	13	24	0~10	Start back tacking stitch compensation 1
setup	14	20	0~10	Start back tacking stitch compensation 2
	15	24	0~10	End back tracking stitch compensation 1
	16	20	0~10	End back tracking stitch compensation 2
	30	٥	0/1/2/3	Pedal Curve mode setup: 0: Auto Calculated liner Curve (According to the highest speed automatic computation)
				Pedal forward angle

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Mode	Parameter	Default	Rang	Comment
Pedal	30		0/1/2/3	1: Twosegment liner Curve. (You shall be free to set slow start after fast or fast start after slow, the parameters "31"and"32"cooperate with use) Speed Pedal forward angle 2: Arithmetic Curve (the parameters [33] cooperate with use) Speed Pedal forward angle Pedal forward angle 3: S curve (the operate control is very well, slow start after fast) Speed Pedal forward angle
	Ξ	3000	200 ~4000	Two segment controls the speed slope : mid turning point speed RPM (two segment of turning point speed) , the parameter[30] set to 1 effective. Mid turning point speed Pedatforward angle
	52	800	0~ 1024	Two segment controls the speed slope : mid turning point of pedal Simulated value, the parameter[30] set to 1 effective, the value is between[38]and[39]. Speed mid turning point of pedal Simulated Pedal forward angle

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Mode	Parameter	Default	Rang	Comment
	33	2	1 <i>12</i>	Arithmetic Curve supplementary parameter : the parameter[30] set to 2 effective. 1 : Square (the low speed control is very well, slow start after fast) ; Pedal forward angle 2 : Square root (Responding speed is fast, fast start after slow) ; Pedal forward angle
	34	90	0 ~ 1024	Pedal trimming position set, See 5-1. (the value is not higher than the parameter [35])
	35	300	0 ~ 1024	Press foot lifting, See 5-1. (the value is between[34]and[36].)
	36	4 19	0 ~ 1024	Pedal back mid position, see 5-1. (the value is between[35]and[37].)
	37	5 10	0 ~ 1024	Pedal step upon running position, see 5-1. (the value is between[36]and[38])
	38	578	0 ~ 1024	Pedal low speed running position (upper) ,see5-1 (the value is between[37]and[39])
	39	962	0 ~ 1024	Pedal simulation the largest of value, see 5-1 (the value is not lower than the parameter [38])
	ЗR	100	0 ~800	Pedal press foot lifting confirm time
custom setup	40	-	0/1	Run to up needle position after Power on: 0: no action 1: action
	ч	I	071	Automatically reinforcing functions chose : (the machine head is not automatically reinforcing functions, the best way is prohibit) 0: prohibit 1: allow

E.

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Mode	Parameter	Default	Rang	Comment
				Back to sewing by hand when the function mode selection:
	42	0	0/l	0: Juki mode. In sewing or in the end of the action
				1: Brother mode. It acts only in sewing.
				Special Running Mode setup:
				0: operator select
	цэ	п	0/1/2/	1: simple sewing mode
		U	Э	2: calculate initial angle of motor (do not uninstall strap)
				3: calculate motor/machine head run rate mode
-				(synchronizer, do not uninstall strap)
				Torque boost up at low speed :
	44	0	0—31	0: no action 1~31: 31 levels Torque boost up
				Stop pin mode
			071	Constant speed tackle mode (in the belt transmission.
	45 1	1		Parking is not precision)
				1: back pull mode (PMX)
	46	100	0 ~800	Command button to fill half-needle time
	41	150	0 ~800	Command button to fill a needle time
Count	50		I~ 100	Stitch counting proportion set up
Mode	51		I~9999	Stitch counting value set up
				Stitch counting mode selection:
				0: no counting
				1: Counting up according to stitch number, after reaching set value
				then restart.
				2: Counting down according to stitch number, after reaching set
				value then restart.
	52	0	0~4	3: Counting up according to stitch number, after reaching set value,
				then motor should stop automatically, recounting should be restart
				by S4 [152.INI] =CRS or the button A on operation panel.
				4: Counting down according to stitch number, after reaching set
				value, motor should stop automatically, recounting should be restart
				by S4 [152.INI] =CRS or the button A on operation panel.

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Mode	Parameter	Default	Rang	Comment
	53	I	I~ 100	Trimming counting proportion set up
	54		1~9999	Trimming counting value set up
	55	0	0-4	 Trimming counting mode selection: 0: no counting 1: Counting up according to stitch number, after reaching set value then restart. 2: Counting down according to stitch number, after reaching set value then restart. 3: Counting up according to stitch number, after reaching set value, then motor should stop automatically, recounting should be restart by S4 [152.INI] =CRS or the button A on operation panel. 4: Counting down according to stitch number, after reaching set value, notor should stop automatically, recounting should be restart
Operatio	61	0	07172	by S4 [IS2.IN] =CRS or the button A on operation panel. Translating Parameter 0: no action 1: Download parameters(the panel will parameter from panel to controller) 2: Upload parameters (the panel will parameter from controller to panel)
n	62	٥	I, 2, XXXX	Restore storage parameter(Only restore parameters to operators, and vendors and maintenance) Belt flat 1000/ Direct drive flat 2000
	63	0	1, 2	Backup current parameter as user parameter for restore (restore)
	Note: Above	such "6	5x "parameter	to operate is not saved.



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3.3 Administrator mode

Administrator mode is used for functions such as sewing machine head solenoid adjustment.

3.3.1 How to entre administrator mode

Step 1: Under operator mode, press Pande keys to enter administrator mode in LCD Pd 0000, and then set the password 0000 to enter administrator mode.

Step 2: The password is entered using Reverse and Reve

Step 3: Change administrator parameters index by keys and keys and keys under administrator mode. The details of administrator parameters are shown in table3.

Step 4: Parameters values can be changed by

Step 5: Under administrator mode, press Rey, the panel will return to operator mode.

3. 3. 2 Administrator parameter table

Table 3-2: Administrator mode parameter:

Mode	Parameter	Default	Rang	Comment
Trimming mode	02	-	5 / I / O E /	Mode selection for trimming sequence. 0: According to the parameters 【03】 set angles is trimming, until up position delayed 【06】 time off.
	Ε.3	10	5 -359	 According to the parameters [03] set angles is trimming, until [04] set angles off. According to the parameters [03] set angles is trimming, it delayed [06] off. Down position signal delayed the parameter[05]set angles is trimming, it delayed [06] off.
	04	120	10 - 359	The start angles of trimming (relative down position of angle)
	05	10	l -999	The end angles of trimming $(relative down position of angle, Need to greater than the system of parameters [03])$
	06	60	I -999	Trimming start delay time T1 (ms)
Tension	10	0	0/1/2 /3/4	Trimming end delay time T2 (ms)
release 、 Wiper and	11	25	5 -359	The start angles of tension release(relative down position of angle)

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Mode	Parameter	Default	Rang	Comment
Clamp				The end angles of tension release (relative down
mode	15	350	10 - 359	position of angle, Need to greater than the system of
				parameters 【11】)
	13	I	l - 999	Tension release solenoid start delay timeT1 (ms)
	14	10	l - 999	Tension release solenoid up position delay time T2 (ms)
	15	1	Π/Ι	selection for Wiper function
	L 1		u/ i	0: off 1: on
	16	10	l - 999	Clamp /Wiper delay time ms
	17	סר	l - 9999	Clamp /Wiper holding time ms
	18	50	l - 999	Clamp /Wiper revert time ms
				Thread Clamp function :
		Ц	U/ I	0: off 1: on
	18	סר	0 - 359	Clamp start angle
	16	140	0 - 359	Clamp end angle
	31	0	0/1	The automatic test mode selection :
				0: order stitches 1: order time
		300	0 ~ 1000	The safety SW alarm confirm time ms(the same way does not
Stop	32			distinguish between direct-drive safety SW and flat lock trim of
mode				protection SW)
	33	50	0 ~ 1000	The safety SW restore confirm time ms
	טכ	п		Motor rotation direction setup:
	34	U	U/ I	1: Forward 0: Reverse
				motor/machine head run rate: 0.001
	un	וחחח	n 0000	(if automatic calculation of motor/machine head run rate has
	10			done, the Parameter value in control box maybe different with
Machine				that in HMI)
paramete	цр	п	n. 200	Up needle position adjusted angle (compare to up position
	10	U		sensor position excursion)
	43	175	0 - 359	Down needle position mechanical angle
	44	200	0 - 800	Press down delay time(ms)

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3.4 Monitor mode

3.4.1 How to enter monitor mode

During HMI idle, Press key, then press key, entry monitor mode. Use keys and

HMI will back to idle if no wheel or no press the key in regulates time.

3.4.2 Monitor mode parameter table

Table 3-3 monitor mode parameter Name Parameter unit comment Counter stitches 10 Counter trimming V DC Bus Voltage 20 21 RPM Motor speed 22 0.01A One phase current 53 degree Initial angle Monitor status 24 Mechanical angle degree 25 Sampling value of pedal voltage 26 0.001 motor/machine head run ratio ۲ 5 hour Motor total run time Sampling value of potentiometer at 38 machine head

3.5 Wrong warning mode

If the HMI detects something wrong from controller, it will jump automatically to warning mode, and show error code by 8-segment.see E. C. C. C. C. During wrong warning mode, the user can set technician parameter change, administrator parameter and HMI parameter self-change or monitor mode. Exit these modes not back to idle but back to wrong warning mode. It will return normal status after fixing error and resetting power.

3.6 Safety switch warning mode

If HMI test safety switch warning, it will jump automatically to safety switch warning mode, see $\square, \square, \square, \square, \square, \square, \square$. During wrong safety switch warning mode, the user can set technician parameter, administrator parameter and HMI parameter self-change or monitor mode. Exit these modes not back to idle but back to wrong warning mode. (It is reunification

with the switch input, does not distinguish between safety switch, scissors protection switch)

4 Parameter reset to factory settings

4.1 Restore storage parameter for factory of control

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Step 1: Under operator mode, press Pand keys, LCD Pd DDDD; and then set the password DDDD to enter technician mode. Step 2: The password is entered using keys and keys and keys, then press keys. If the password is correct, enter into the technician mode, or return to the technician mode. Step 3: Change technician parameters index to [62] by keys and keys and keys under

technician mode. Restore storage parameter for factory of control can be changed by

Step 4: the parameter confirms correct, press key until the red light of HMI are bright or buzz produces a long loud, release key, HMI and the whole system restore storage parameter.

4.2 Adjust the up needle position

Step 1: Press Pand keys, enter monitor mode to the NO. 24th monitoring parameters. As shown in Figure 4-2

Step 2: Turn the handwheel so that the wiper to the position of the up needle position, LCD will

show a mechanical angle of deviation. As shown in Figure 4-2 Legend.

Step 3: Press the and keys, LCD display 240000 (previous step mechanical deflection angle zero) to prove that the needle position set. As shown in Figure 4-2 Legend:



24-0000
AN T W FC
PRO Laekt

Fig.4-1

Fig.4-2

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