# KH-313 SERIES – V2

## **OPERATION MANUAL**



電腦橫編織機 KH COMPUTERIZED FLAT KNITTING MACHINE



## **DEAR CUSTOMER:**

Welcome to be an owner of KH-313 series-V2 computerized flat knitting machine as Kauo Heng endeavors to maintain a high standard of this machine, we also pleased for your cooperation to make the machine serve longer by reading this operator manual carefully before commencing your production.

Yours sincerely,

Kauo Heng Precision Machinery Industrial Co., LTD.

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Model: KH-313 SERIES-V2

Gauge: G

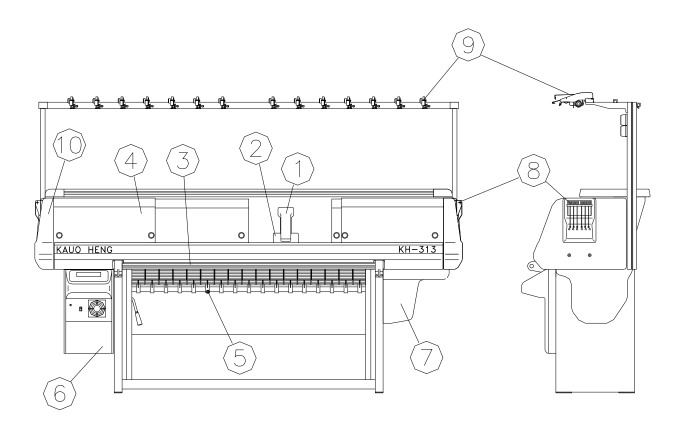
Knitting Width: Inch

Serial No. :

Date :

Power: | Ø V

## **OVERVIEW OF KH-313 SERIES-V2**



- 1. Yarn carrier selection
- 2. Carriage
- 3. Operation bar
- 4. Main cover
- 5. Fabric take-down roller
- 6. Controller
- 7. Main motor
- 8. Side tension
- 9. Top tension
- 10. Side cover

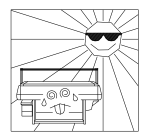
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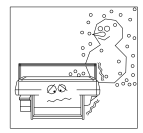
### 1. Points to observe

1 Installation Environmental Conditions

Please install the machine as below instructions in order to use this machine in the best condition for a long period of time.

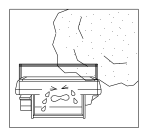


Do not install the machine at a place subject to direct sunshine and/or adjacent to a heat generation source such as a furnace/oven.

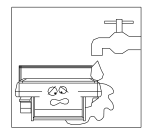


Do not install the machine at a place subject to rapid temperature changes.

The temperature should be  $0^{\circ}$ C ~  $35^{\circ}$ C inside the controller.

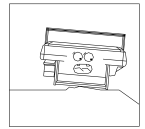


Do not install the machine at a place where there is a lot of dust and dirt, or a location affected by chemical gases, sea breeze etc.

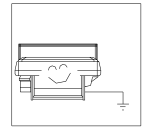


Do not install the machine at a place subject to excessive moisture.

The humidity should be 30 % ~ 80 %



Do not install the machine on a slope or unstable place.



Please connect the electric power and make sure the ground wire is connected correctly.

②Fig.1.1 illustrates the correct position of jacking while moving the machine. It is very important when moving the machine. The yarn carrier rail shall never be used to push the machine since it will distort the rail.

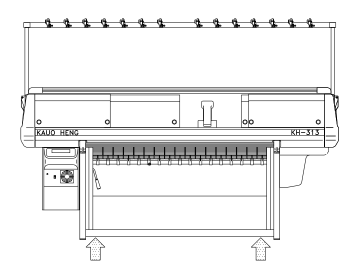


Fig.1.1 Correct position of jacking the machine

③When connecting the electric power, attention must be paid to the correct voltage. And make sure the ground-wire connected.

#### 2. Installation

①After unpacking and locating the machine in the factory, it must be leveled carefully with a spirit-level to avoid machine distortion in running. We recommend the machine to be leveled with rubber padding for best result. Remove grease from the polished parts before starting to operate the machine. About the moving parts must be lubricated and cleaning according to the following instruction.

#### Maintenance of machine:

#### Cleaning

Where to clean	Interval
Top tension equipment	Every 8-12 hours
Side tension equipment	Every 8-12 hours
Needle beds (front & back)	Every 8-12 hours
Yarn feeders	Every 8-12 hours

Where to clean	Interval
Cams inside carriage	Every 3 months
Filter in front cover of main motor	Every 8-12 hours
Filter in front cover of main motor	Every 8-12 hours
Internal controller	Once a month

Where to clean	Interval
Open the cover of main motor to clean	Once a year
Open back side of controller to clean  Open  Open  CLEANING	Once a year

### Oil Lubrication

Where to oil	Oil type	Interval
Carriage rail	SAE 10W-10 oil	Every 8-12 hours
Carrier rail & Stopper		
OIL	SAE 10W-10 oil	Every 8-12 hours

Where to oil	Oil type	Interval
Needle beds (front & back)	Kauo Heng oil 1	Every 8-12 hours
Driven pulley bracket	SAE 10W-10 oil	Every 3 months
Chain (Take-down)	High-Temp Grease	Once a year

②Raise the yarn stand till the end of the tubes is leveled with the base plate, tighten the screws and connect the plug of stop motion situated at the left rear end.

## 3. Operation

#### 3.1 Power switch

As Fig.3.1 front side of controller, easily find two switches. Flip upward is

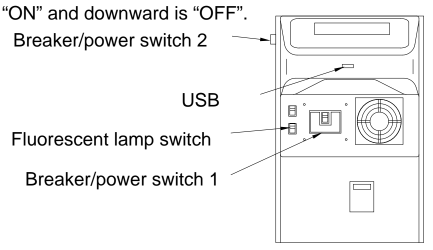


Fig.3.1 Front side of controller

- 3.2 Operation bar
- 3.2.1 Inching: When turning forward of the operation bar, machine operates slowly and stops when you loosen.
- 3.2.2 Starting: When turning backward of the operation bar, machine starts.

  Machine starts from slow speed and runs in preset speed when reaching the first terminal sign.
- 3.2.3 Stop: When the machine is running, you can turn operation bar in any direction to stop machine.
- 3.2.4 Machine executes protection mode automatically when machine stops over 3 seconds. You must turn twice backward of the operation bar to start.

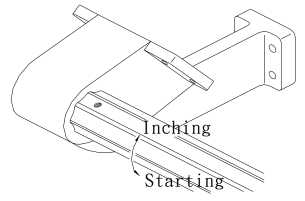


Fig.3.2 Starting operation bar

#### 3.3 Yarn feeder

The position of carrier is adjusted according to the desired knitting width, correctly make yarn feeder beside the end working needle by 10 mm. The yarn feeder must be in the central position between front and rear needles, also check its height refer to Fig. 3.3. When work several yarn feeder in knitting, the position of carrier should be adjusted to make each yarn feeder not be overlapped, it avoids damage of the parts. The yarn carrier on rail must be adjusted in easy moving, adjustment refers to Fig. 3.4.

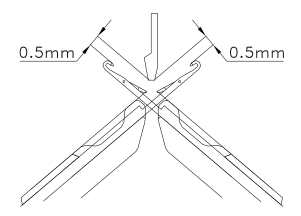


Fig.3.3 Position of yarn carrier

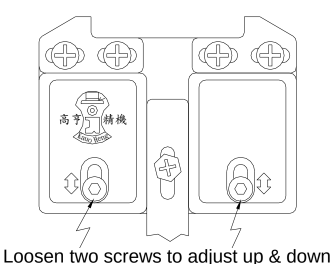


Fig.3.4 Adjustment of carrier

### 3.4 Top tension

Top tension springs should have the correct tension, the opening of the knot-catcher must be set according to the yarn count that is being knitted.

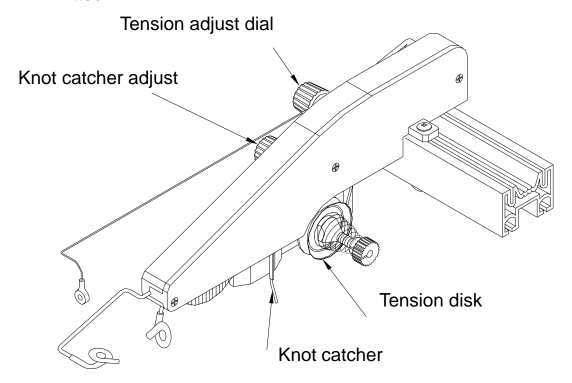


Fig.3.5 Top tension

#### 3.5 The latch brush

Latch brush is important to prohibit the needle latch to close in knitting, the correct brush setting is illustrated in Fig.3.6.

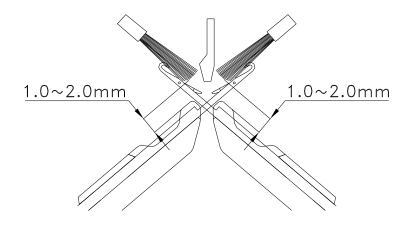


Fig.3.6 Correct position of brush

### 4. Clear filter

Filters are equipped in the controller and in the parts of main motor, it prohibits dust to come inside. Please take out the filter and dust it often refer to Fig.4.1.

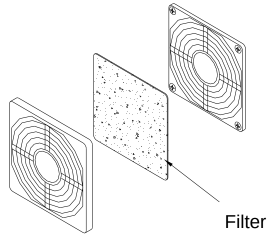


Fig.4.1 Cleaning filter

### 5. Needle bed

#### 5.1 KH-313-V2 needle bed

KH-313-V2 the structure of front and rear needle bed is the same with regular needle high butt and low butt.

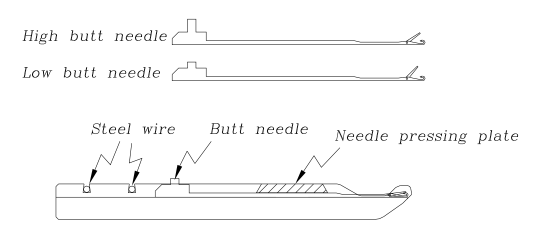


Fig.5.1 The structure of front & rear needle bed

For the knitting needles in unused you don't need to dismantle them.

All you have to do is to push them in the unactive position. In Fig.5.2 take out the steel wire firstly, and push to the shown area and replace the steel wire.

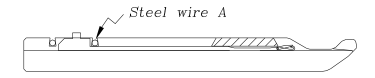


Fig.5.2 Unworked position

#### 5.2 KH-313J&TJ&N-V2 needle bed

The structure of the front and rear needle bed is the same.

KH-313J&N-V2 is with regular needles high butt and low butt.

KH-313TJ-V2 is with transfer needles high butt and low butt. They all have one more step of jacks on front and rear needle beds to do more function.

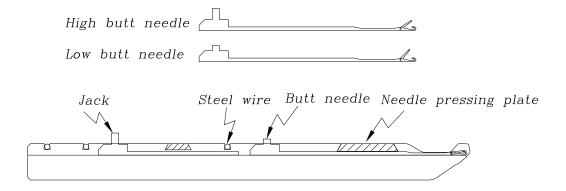


Fig.5.3 The structure of front & rear needle bed

The unused butt needles and jacks you jacks you just push them down to the unworked position. Of course you must pull out and back the steel wire A & B for procedure.

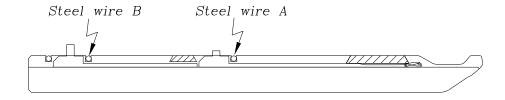


Fig.5.4 Unworked position

### 6. Cam plate distance

The distance between cam plate and needle bed is maximum 0.1 mm, Fig.6.1 shows how to check and adjust. Please check it by every 3 months, loosen the stepped screw and turn the bearing pin to adjust the distance, make sure to tighten the stepped screw after adjustment.

Stepped screw

Bearing pin

Fig.6.1 Adjust cam plate distance

### 7. Remove carriage

When it becomes necessary to remove the carriage, it can be remove from the left hand side or the right hand side. The procedures are as following:

- 1) Turn off the power firstly.
- (2) Remove the side cover.
- 3 Disconnect the two plugs on back of carriage.
- 4 Remove the fitting screw and cap bolt on connecting plates as shown in Fig.7.1. Then pay attention to remove the carriage.
- ⑤ After replacing the carriage, it must be confirmed that the plugs, fitting screws and cap bolts are all completely connected, then start machine.

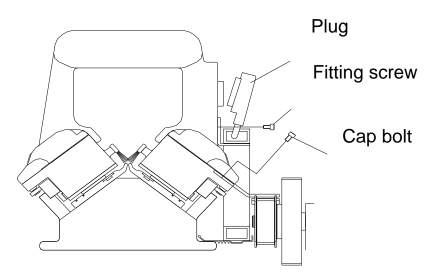


Fig.7.1 Remove the carriage

### 8. Fabric take-down system

In principle of the take-down tension strength must be small and average. The take-down system is controlled by torque motor. There are two important things to adjust the take-down tension strength.

Each roller can be adjusted individually. The pressure of roller gets larger and the speed of fabric take-down gets faster.

⊙ To detect fabric falling or wraparound, there is equipped with a press-off detector in the front of roller and a fabric roll-up detector in the back of roller. The machine will stop automatically when the fabric happens fall or wraparound.

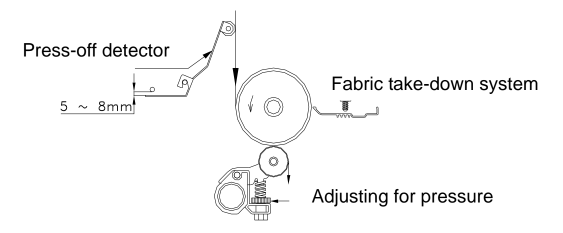


Fig.8.2 Fabric take-down system

### 9. Racking mechanism

- ①The rear bed can be racked five (5) pitches, the initial position"0". See the left selvedge of needle bed, the corresponding position that the first needle of rear is on the left hand side of the first needle of front. As shown in Fig.9.1.
- ②In editing instruction you can choose the left racking or the right racking by one pitch.
- ③In each racking position the rear bed and the front bed must be kept in correct corresponding relation. You check it with pushing one front needle to tuck position, the hook of front needle and the knock-bit of rear bed should be at the same position.

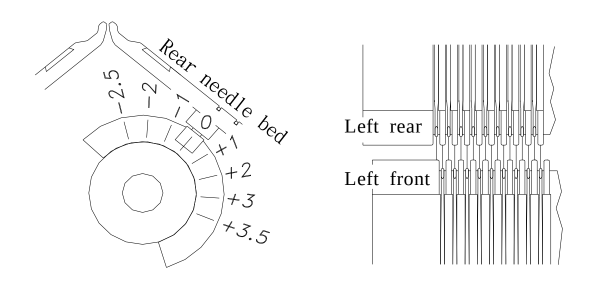


Fig.9.1 Initial position of needle bed

- 4 If there has racking instruction in programming, you must enter the test mode to rack the needle bed in the set position before you execute run, and make sure the racking mechanism is matched your programming.
  - Needle position of transfer must be at the left −2 and at the right +3 of needle bed.

⑤If the corresponding position of needle bed is not proper, loosen the stepped screws and adjust the rear bed to correct position, then tighten the stepped screws after adjustment. Refer to Fig.9.2.

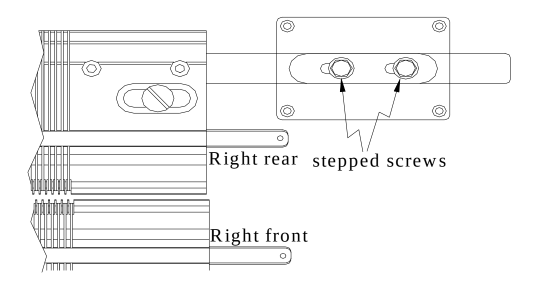
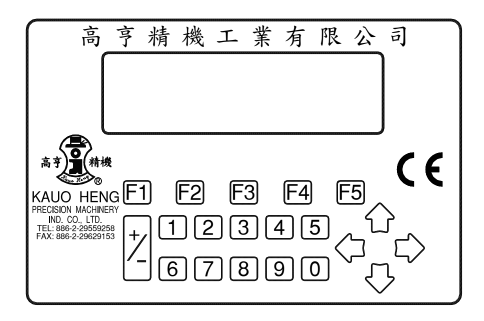


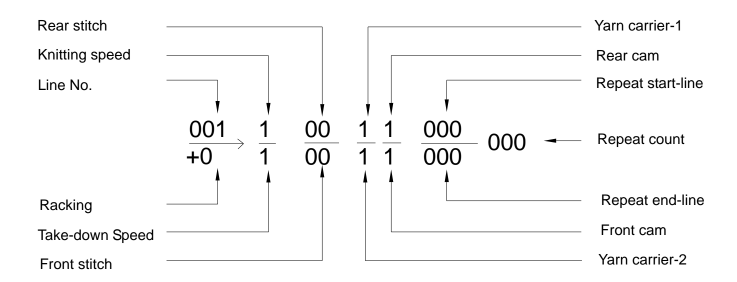
Fig.9.2 Adjusting the position of needle bed

## **INSTRUCTION MANUAL**



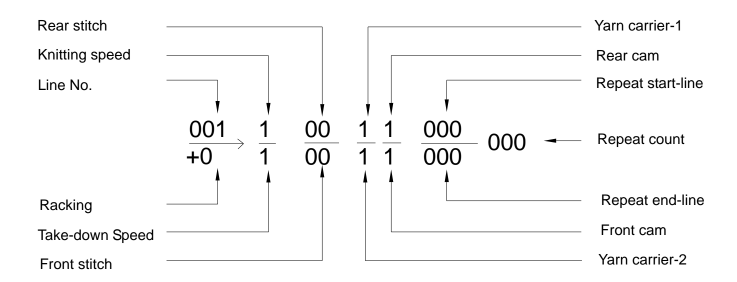
0.START———————————————————————————————————	25
1.EDIT ————	25
2.RUN —————	30
3.FILE ————	39
4.FUNCTION————————————————————————————————————	42
5.TEST	44

## **KH-313-V2 INSTRUCTION EXPLANATION**



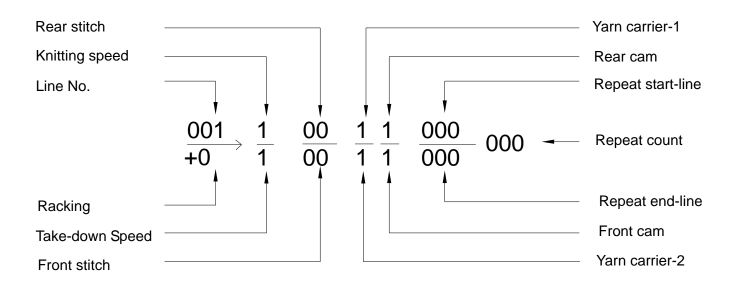
Yarn carrier	0. None yarn carrier			
ram camer	Yarn carrier-1 : 1∼6 ; Yarn carrier-2 : 1∼6			
	0. Miss	4. High butt knit		
Cam	1. Knit	Low butt tuck		
Cam	2. Tuck	5. High butt tuck		
	3. High butt knit			
Knitting speed	0. Same as previous line	Line No.1 is not allowed "0"		
Knitting speed	1 (Slow) ∼9 (Fast)	Line No.1 is not allowed 0		
Take-down	0. Same as previous line	Line No.1 is not allowed "0" Setting from 0∼99		
_	1~8			
speed	9. Short needle width	Setting from 0/299		
	+1 Rack right 1 pitch	Face to the front of machine,		
Racking	-1 Rack left 1 pitch	you see the direction of		
INAUNITY	In racking, the maximum	movement of the rear bed.		
	of knitting speed is No.6			
		00 is zero (Tightest)		
Stitch	Setting from $0\sim99$ (14G)	Larger numeric gets longer		
		loop.		

## **KH-313J-V2 INSTRUCTION EXPLANATION**



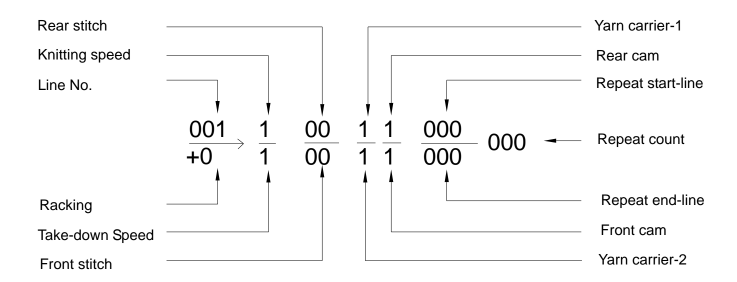
Yarn carrier	0. None yarn carrier			
Taill Caillei	Yarn carrier-1: 1~6; Yarn carrier-2: 1~6			
	0. Miss	4. High butt knit		
	1. Knit	Low butt tuck		
Cam	2. Tuck	5. High butt tuck		
	3. High butt knit	6. Jack knit		
		7. Jack tuck		
Knitting speed	0. Same as previous line	Line No.1 is not allowed "0"		
Knitting speed	1 (Slow) ∼9 (Fast)	Life No. 1 is flot allowed 0		
Take-down	0. Same as previous line	Line No.1 is not allowed "0"		
speed	1~8	Setting from 0~99		
speed	9. Short needle width	Setting from 0,299		
	+1 Rack right 1 pitch	Face to the front of machine,		
Racking	-1 Rack left 1 pitch	you see the direction of		
Nacking	In racking, the maximum	movement of the rear bed.		
	of knitting speed is No.6			
		00 is zero (Tightest)		
Stitch	Setting from $0\sim99$ (14G)	Larger numeric gets longer		
		loop.		

## **KH-313TJ-V2 INSTRUCTION EXPLANATION**



Yarn carrier	0. None yarn carrier			
Taill Caillei	Yarn carrier-1: $1\sim6$ ; Yarn carrier-2: $1\sim6$			
	0. Miss	5. High butt tuck		
	1. Knit	6. Jack knit		
Cam	2. Tuck	7. Jack tuck		
Calli	3. High butt knit	8. Transfer		
	4. High butt knit			
	Low butt tuck	•		
Knitting speed	0. Same as previous line	Line No.1 is not allowed "0"		
Knitting speed	1 (Slow) ∼9 (Fast)	Life No.1 is not allowed to		
Take-down	0. Same as previous line	Line No.1 is not allowed "0"		
speed	1~8	Setting from 0~99		
Speed	9. Short needle width	Setting norm of 99		
	+1 Rack right 1 pitch	Face to the front of machine,		
Racking	-1 Rack left 1 pitch	you see the direction of		
Nacking	In racking, the maximum	movement of the rear bed.		
	of knitting speed is No.6			
		00 is zero (Tightest)		
Stitch	Setting from $0\sim99$ (14G)	Larger numeric gets longer		
		loop.		

## **KH-313N-V2 INSTRUCTION EXPLANATION**



Vara samiar	0. None yarn carrier			
Yarn carrier	Yarn carrier-1: 1~6; Yarn carrier-2: 1~6			
	0. Miss	5. High butt tuck		
	1. Knit	6. Jack knit		
Cam	2. Tuck	7. Jack tuck		
Cam	3. High butt knit	8. Knit + Lycra tuck		
	4. High butt knit	9. Lycra tuck		
	Low butt tuck			
Knitting speed	0. Same as previous line	Line No.1 is not allowed "0"		
Kriitting speed	1 (Slow) ∼9 (Fast)	Line No. 1 is not allowed 0		
Take-down	0. Same as previous line	Line No.1 is not allowed "0"		
speed	1~8	Setting from $0\sim99$		
<u> </u>	9. Short needle width	Setting from 6 399		
	+1 Rack right 1 pitch	Face to the front of machine,		
Racking	-1 Rack left 1 pitch	you see the direction of		
Racking	In racking, the maximum	movement of the rear bed.		
	of knitting speed is No.6			
		00 is zero (Tightest)		
Stitch	Setting from $0\sim99$ (14G)	Larger numeric gets longer		
		loop.		

#### 0. START

#### WELCOME TO KAUOHENG SYSTEM

Fig.0-1

When turning on the machine, it will appear this screen and display main menu after you press any key.

When you switch on the machine, then it displays [MEMORY ERROR] or [FILE ERROR], you must switch off the machine and contact our agent or our service department.

There are five selections in main menu as Fig.0-2 illustrates and numeric corresponds to selection. Please directly press numeric key on keyboard then enter it.

- 1. EDIT
- 2. RUN
- 3. FILE
- 4. FUNC
- 5. TEST

Fig.0-2

### 1. EDIT

Press 1 in main menu, then display edit menu. There are five selections in edit menu as Fig.1-1 illustrates.

- 1. Open file 2. New file 3. Yarn carrier 4. Stitch 5. Take down speed
  - 1. OPEN

- 2. NEW
- 3. YARN FEED
- 4. STITCH
- 5. TAKE DOWN

Fig.1-1

#### 1.1 OPEN: Open file

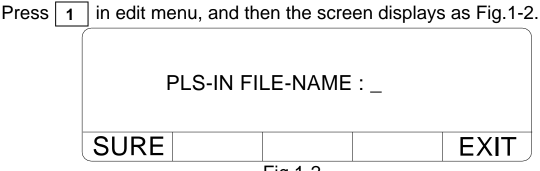


Fig.1-2

Remark: In screen there are five small squares, each one corresponds to  $\boxed{\text{F1}} \sim \boxed{\text{F5}}$  on keyboard, blank means out of function. For example, in Fig.1-2,  $\boxed{\text{F1}}$  is SURE,  $\boxed{\text{F2}} \sim \boxed{\text{F4}}$  are blank in no function,  $\boxed{\text{F5}}$  is EXIT. In other screen menu the operation will be the same.

In Fig.1-2, input the file name with numeric, and press F1: SURE; then enter program to edit. When opening the file, input file name which is not existent. And the screen will appear Fig.1-3 warning screen, and then press F1 to enter file or press F5 to exit.

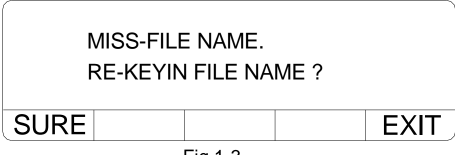


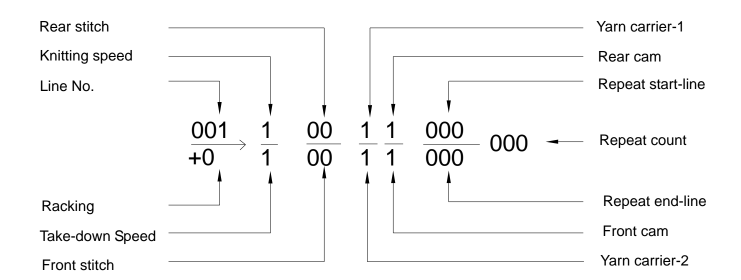
Fig.1-3

Edit screen appears two lines of instructions, cursor stops on the racking position, directly use numeric key and left, RIGHT key to edit instruction, or press UP, DOWN key change to other line. +/- key is for change of rack to left or right. Edit instruction, and please refer the instruction explanation.

001 +0 002	+ 6 1 0	30 30 30	4 0 4	1 1 1	000 000 000 000	000	-(STA	ART)
+0	1	30	0	1	000	000		
FIL	E	LIN	١E		JUMP		EL	EXIT

Fig.1-4 Edit screen

## **INSTRUCTION EXPLANATION**



F1 FILE: Insert a file.

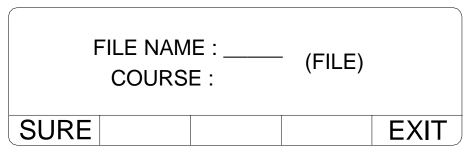


Fig.1-5 Insert file

- **F2** LINE: After current editing line inset a "blank line", and the following lines are backward.
- F3 JUMP: This function is allowed jump to any line. If the input line No. is over total line, it will jump to the last line.

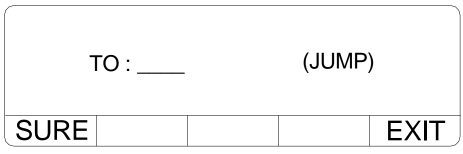


Fig.1-6 Jump

F4 DEL: Delete indicated lines.

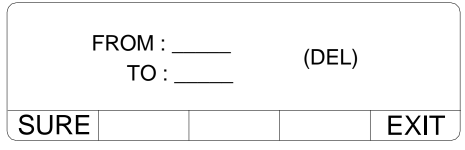
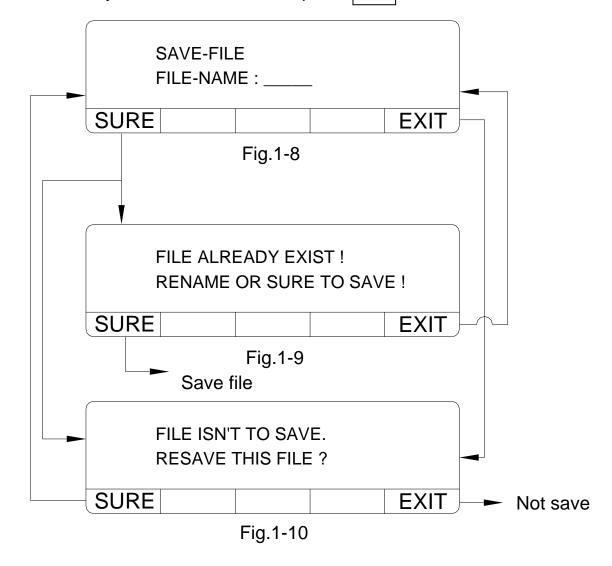


Fig.1-7

F5 EXIT: Press EXIT then the system will ask you to save this file, if it is not a new file, directly press F1 SURE to use the same file name to save. The screen displays as Fig.1-9; then press F1.

If you don't want to save, press F5 twice to exit.



1.2 NEW: Open file

After you edit the first line, press **F2** to insert blank line and go on editing.

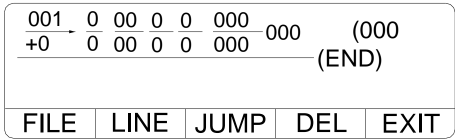


Fig.1-11

1.3 YARN FEED: Quickly edit the working yarn carriers of any file.

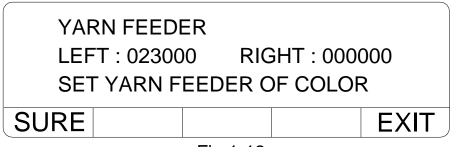


Fig.1-12

1.4 STITCH: Quickly edit the working stitch value of any file.

00	30	 	 	 	
11		 	 	 	
12		 	 	 	
20		 	 	 	
SURE					EXIT

Fig.1-13

1.5 TAKE DOWN: Quickly edit the working take down value of any file.

1:00 / 00 2:00 / 00 3:00 / 00 4:00 / 00	5:00 / 00 6:00 / 00 7:00 / 00 8:00 / 00	(00-99)
SURE		EXIT

Fig.1-14

### **2. RUN**

1. EDIT 2. RUN
3. FILE 4. FUNC
5. TEST

Fig.2-0

## Press 2

⊙ Enter RUN mode, if any of cam or stitch is error, it displays as Fig.2-1.
 You should go to the TEST mode, correct it then come back to RUN mode.

	L.SYS	
STITCH ORG:	• F • B	
CAM ORG :	•F-B	
CAM POS :	●F●B	
SURE TEST		EXIT

Fig.2-1

FILE : 912	SYSTEM : TWIN
START: 001	END: 0360
SET: 9999	PIECES: 0025
SURE	EXIT

Fig.2-2

Enter Fig.2-2, display will show the file name, system (carriages)

TWIN for separation or COMB for combination, START (start needle), END (end needle), SET (total pieces), PIECES (finished pieces), after setting press F1 to enter Fig.2-3.

30

## **ERROR MESSAGE**

After you finish inputting the instruction for the program that occurs incorrect action or wrong instruction to the function of machine, it will automatically appear ERROR message on RUN mode.

Error message table

Message	Explanation		
Line not even	To edit a program, the total lines of program must be an even number. Otherwise the carriage does not return to the left side to proceed the next knitting piece.		
Carrying feeder	It is an error that the carriage carries a yarn feeder when you set carriage in an empty action without yarn feeder.		
None feeder	When you set the action of knit, the carriage has to carry a yarn feeder.		
Rack error	Before ending the program, the needle bed must be racked back to the home position. It case the program racks one level to the right it needs rack one level to the left back to the home position before ending.		
Feeder 1 error			
Feeder 2 error	Before ending the program, the yarn feeder		
Feeder 3 error	must return to home position, Otherwise it is impossible to proceed the next knitting piece.		
Feeder 4 error			
Feeder 5 error			
Feeder 6 error			
Repeat error	Repeat must be set in even lines of amount, for example the start line is an odd and the end line must be an even, or from an even to an odd. (From odd line to odd line or from even line to even line are unacceptable.)		
Rack over speed	In racking, the maximum of knitting speed is No.4.		
Start-ndl error	The number of start-needle must be smaller than the number of end-needle.		
End-ndl error	The number of end-needle must be larger than the number of start-needle, or smaller than the number of total-needle.		

Tab.2-1 Error message table

## Error message table

Message	Explanation		
SPEED OVER WITH	In racking, the maximum of knitting speed is		
RACKING	No.6		
START NEEDLE	The number of start-needle must be smaller		
ERROR	than the number of end-needle.		
END NEEDLE	The number of end-needle must be larger		
ERROR	than the number of start-needle, or smaller		
LKKOK	than the number of total-needle.		
START SPEED=0	The first line Speed must be setting.		
START SPEED-0	don't setting"0".		
TRANSFER ERROR	Without transfer function.		
END COURSE	Over 998 courses.		
ERROR	Over 330 courses.		

Tab.2-2 Error message table

Please correct the error of edited program according to the error message of LCD display. After finishing checking the system and confirming the program executive then the screen displays as Fig.2-3.

TOTAL: 0404 COURSE: 024
LEFT: 023000 RIGHT: 0000000
LEFT: ENABLE RIGHT: DISABLE
SURE EXIT

Fig.2-3

In Fig.2-3, Column 1 displays TOTAL (total executive lines), COURSE (total file lines), Column 2 displays LEFT (yarn carrier of left system), RIGHT (yarn carrier of right system). Column 3 displays LEFT (the left carriage), RIGHT (the right carriage)

Finish setting and press **F1** to enter Fig.2-4.

	$ \frac{1}{1}  \frac{000}{000}  0 $ $ \frac{1}{1}  \frac{000}{000}  0 $	/ ( ) ( ) ( )	
RUN	 1 000 1PCS		

Fig.2-4

File name : (912 Right side of screen display Set pcs : (9999

Finished pcs : (0055

**F1** RUN: Turn the operation bar for knitting.

F2 EDIT: Edit stitch value and knitting speed. See Fig.2-5, Fig.2-6, Fig.2-7, Fig.2-8, Fig.2-9, Fig2-10, Fig.2-11.

F3 1 PC: Knit 1 piece and stop machine.

F4 ORG: Give up the fabric on knitting. The method you turn the operation bar to stop machine, and press F4 to make cam and stitch to home position, and then start the operation bar to make the carriage return to left beginning position.

F5 EXIT: To exit

### F2 EDIT:

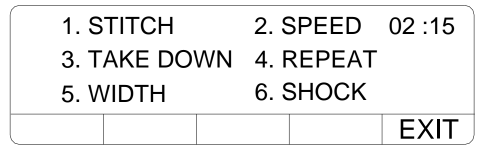


Fig.2-5 Edit

Press 1 in STITCH

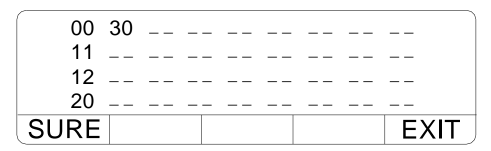


Fig.2-6 Stitch

Fig.2-6 displays all the used stitch value of file. Directly move the cursor to the area of being changed, and press the numeric key to correct it. For example, in Fig.2-6 the 12 is replaced by 15, then all the stitch value 12 is/are changed with 15 in this file.

Press 2 in SPEED

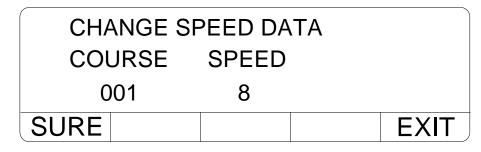


Fig.2-7 Speed

Fig.2-7 displays the exchange of knitting speed. Directly press the numeric key to change knitting speed, or press UP/DOWN key to the changed line and correct it.

Press 3 in TAKE DOWN

1:00 / 00 2:00 / 00 3:00 / 00 4:00 / 00	5:00 / 00 6:00 / 00 7:00 / 00 8:00 / 00	) (00-99) )
SURE		EXIT

Fig.2-8 Take down

Fig.2-8 displays the entire used take down value of file. Directly move the cursor to the area of being changed, and press the numeric key to correct it.

Press 4 in REPEAT

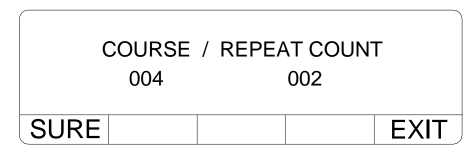


Fig.2-9 Repeat

Fig.2-9 displays the repeat count. Directly move the cursor to the area of being changed, and press the numeric key to correct it.

Press 5 in WIDTH

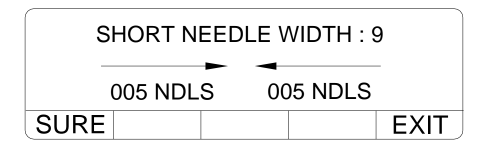


Fig.2-10 Width

Fig.2-10 displays the short needle width. Please press numeric key to fill in the needles directly.

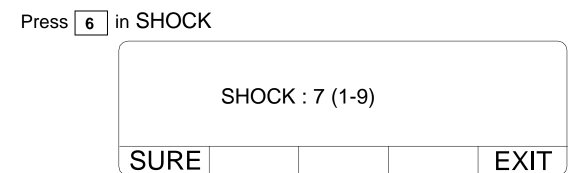
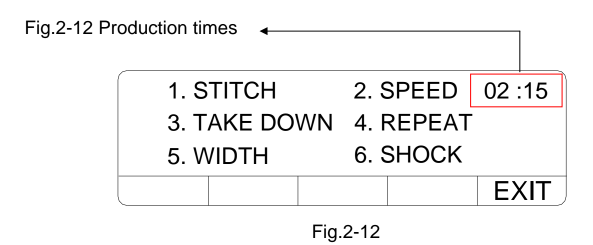


Fig.2-11

Fig.2-11 displays the shock. Directly move the cursor to the area of being changed, and press the numeric key to correct it.



Machine stop: If the fault signal (auto-stop equipment) is operated, it will display the fault signal as Fig.2-13, and corrective action refer to Table 2-3, 2-4.

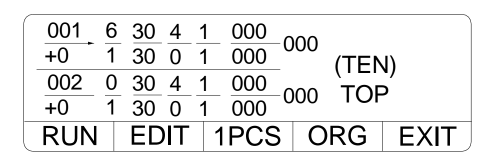


Fig.2-13

**Tab.2-3 Machine stop signal & Corrective action** 

TEN TOP	Check if yarn breakage, tension loose or yarn knot is occurred
	with top tension. If yes, please do the action to correct it.
STEN L	Check if yarn breakage or_yarn knot is occurred with left side
	tension. If yes, please do the action to correct it.
STEN R	Check if yarn breakage or yarn knot is occurred with right side
	tension. If yes, please do the action to correct it.
NEDL L-F	Check if needle breakage or fabric rise is occurred. If yes,
	please do the action to correct it.
NEDL L-B	Check if needle breakage or fabric rise is occurred. If yes,
	please do the action to correct it.
DROP	Check if fabric fall or take-down speed slow is occurred. If yes,
	please do the action to correct it.
ENTANGLE	Check if fabric roll-up is occurred. If yes, please do the action
	to correct it.
ROLLPUSH	Check if roller grip is open. If yes, please do the action to
	correct it.
COVR	Check if safety cover is not closed. If yes, please do the action
	to correct it. (Option)
SHCK	Check if needle or shock sensor is too sensitive. If yes, please
	do the action to correct it.
24V	Signal input.
OVER	Check if needle tight or timing belt breakage is occurred. If yes,
	please do the action to correct it.

**Tab.2-4 Machine stop signal & Corrective action** 

LMT L	Check if left limit sensor (KCE2201), encoder or plastic in blue	
	on connecting ring is damaged. If yes, please do the action to	
	correct it.	
LMT R	Check if right limit sensor (KCE2201), encoder or plastic in	
	blue on connecting ring is damaged. If yes, please do the	
	action to correct it.	
RACK	Check if racking sensor bracket (KCF9401B) is in correct	
	position or racking sensor 9KCF9407) is damaged. If yes,	
	please do the action to correct it.	
ENCODER	Check if encoder is damaged.	
CAM LF	Check if left front side pc board (KCF3054) is damaged or	
	cams cannot run smoothly without any obstruction. If yes,	
	please do the action to correct it.	
CAM LB	Check if left back side pc board (KCF3054) is damaged or	
	cams cannot run smoothly without any obstruction. If yes,	
	please do the action to correct it.	
MAINMOT	Check inverter, motor and timing belt.	
STI LF	Check if left front side pc board (KCE1002) or stepping motor	
	is damaged. If yes, please do the action to correct it.	
STI LB	Check if left back side pc board (KCE1002) or stepping motor	
	is damaged. If yes, please do the action to correct it.	
POWR	Signal input.	
DOWN		
STOP	Signal input.	

### 3. FILE

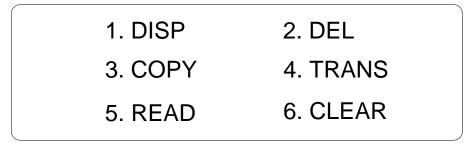


Fig.3-1

### 3.1 DISP: Display

Select file location from RAM or USB.

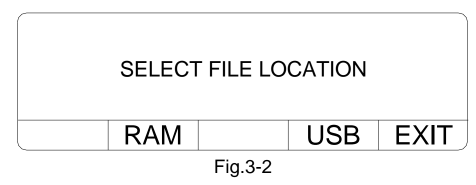
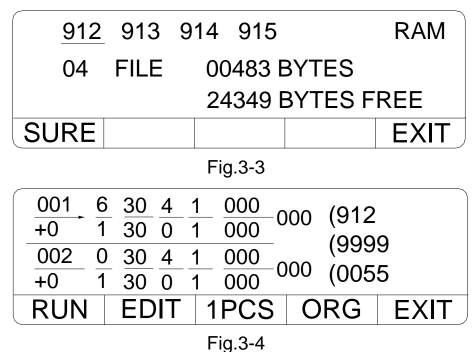
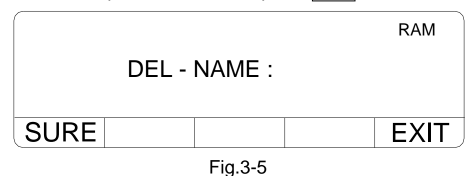


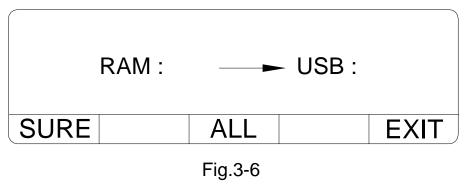
Fig.3-3 Move cursor to select the displayed file name, and press **F1** SURE the system will execute program once simultaneously, and display screen as Fig.3-4.



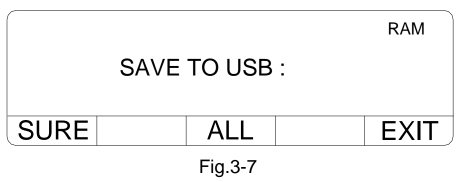
3.2 DEL: Delete the input file name, and press F1 for sure.



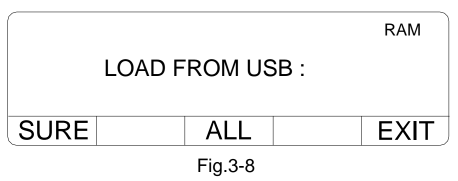
3.3 COPY: Input source file name and target file name, and press F1 for sure.



3.4 TRANS: Save file to USB floppy.



3.5 READ: Load file from USB floppy.



### 3.6 CLEAR: Clear all files.

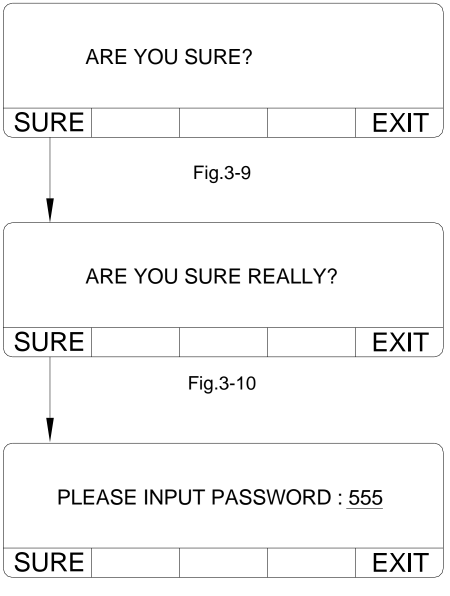


Fig.3-11

Enter code No: 555

### 4. FUNCTION

1. STITC 2. BUZZ

3. MODE 4. SYSTEM

Fig.4-1

4.1 STITC: Stitch parameters, directly adjust with numeric.

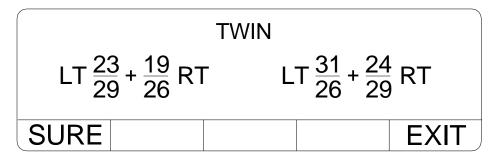


Fig.4-2

4.2 BUZZ: Setting buzzer function in action or not.

KEYBOARD : ENABLE
ALARM : ENABLE

SURE ENBL DISA EXIT

Fig.4-3

4.3 MODE: Setting display mode 2 in English and 1 in Chinese.

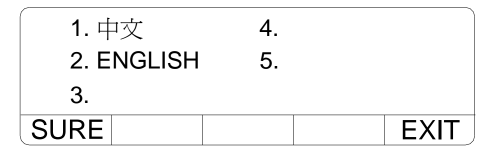


Fig.4-4

4.4 SYSTEM: Setting left carriage system is open or not.

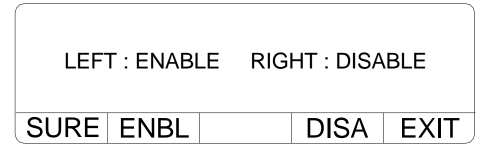


Fig.4-5

### 5. TEST

1. RACKING 2. MAIN MOTOR

3. IN/OUT 4. CAM

5. TAKE DOWN 6. STITCH

Fig.5-1

#### 5.1 RACKING:

◆ RACKING TO LEFT▶ RACKING TO RIGHTPLEASE TEST RACKINGSUREEXIT

Fig.5-2

#### 5.2 MAIN MOTOR:

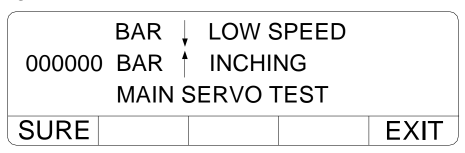


Fig.5-3

5.3 IN/OUT: Signal. Test when they are switched on. There should be with a small dot appeared in the front.

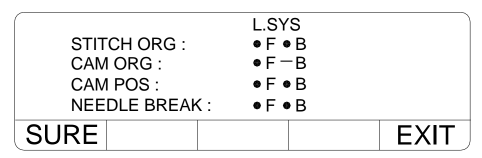


Fig.5-4

7-SHOCK-DROP	LIMIT : - L - R
-OVER -RACK	T-TEN : - 1 - 2
-24V -ROLLPUSH	S-TEN : — L — R
ORG ENTANGLE	RUN: SL
-COVER -ORGR	STOP: UP
PREV	EXIT

Fig.5-5

L.SYS : Left system

STITCH ORG : Stitch Origin : Cam Position

POS

CAM ORG : Cam Origin : Probe needle

**BREAK** 

SHOCK : Collision sensitivity LIMLT-L : L-Limit sensor

DROP : Fabric fall detector LIMLT-R : R-Limit sensor

OVER : Main motor overload T-TEN-1 : Top tension error

RACK : Racking T-TEN-2 : T-ten slow speed

24V : 24V S-TEN-L : L-Side tension

ROLLPUSH: Take down open S-TEN-R: R-Side tension

ORG : Left Origin sensor RUN : High speed

ENTANGLE : Fabric roll up SL : Slow speed

COVER : Safety cover STOP : STOP

ORGR: Right Origin sensor UP: UPS

5.4 CAM: Move cursor to make the cam or the yarn feeder solenoid in action.

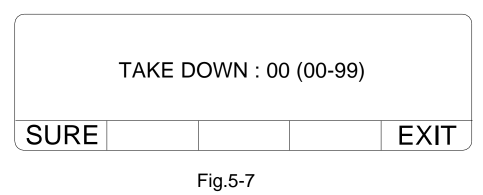
YARN FEED: L.SYS: 1 (1-6)

CAM: L-B:0
L-F:0

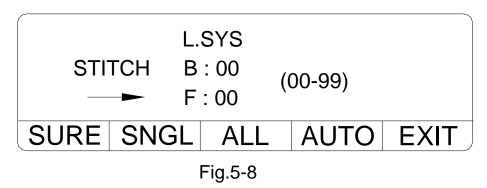
SURE SNGL ALL AUTO EXIT

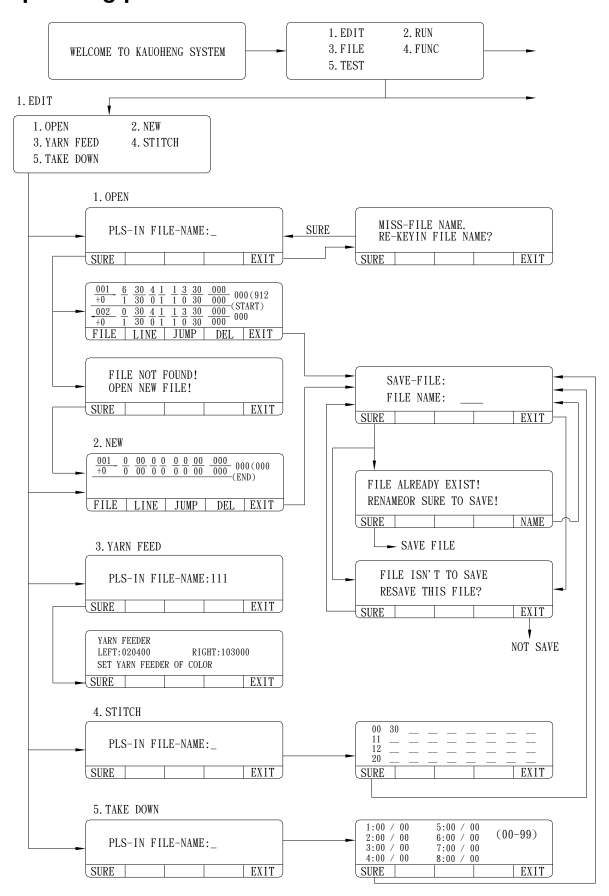
Fig.5-6

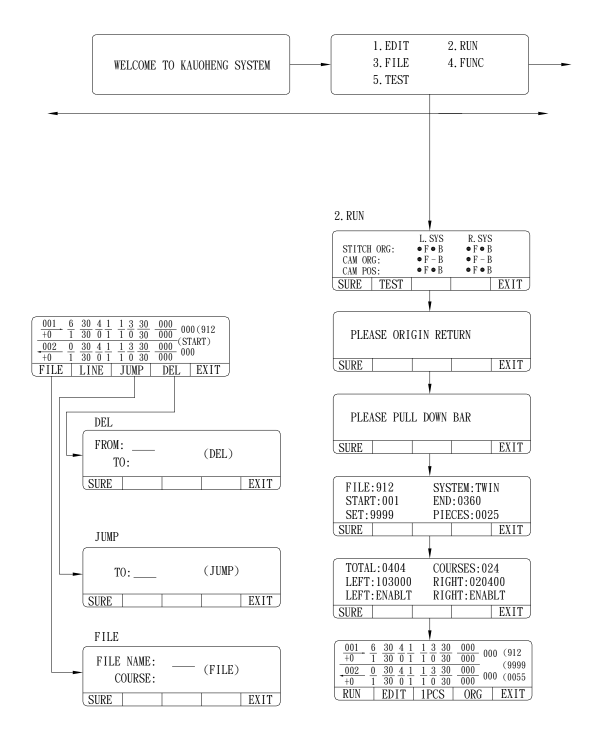
5.5 TAKE DOWN: Setting the speed of fabric take-down then turning the operation bar to test.

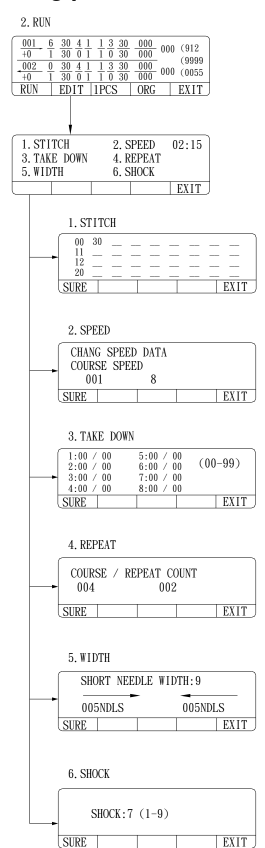


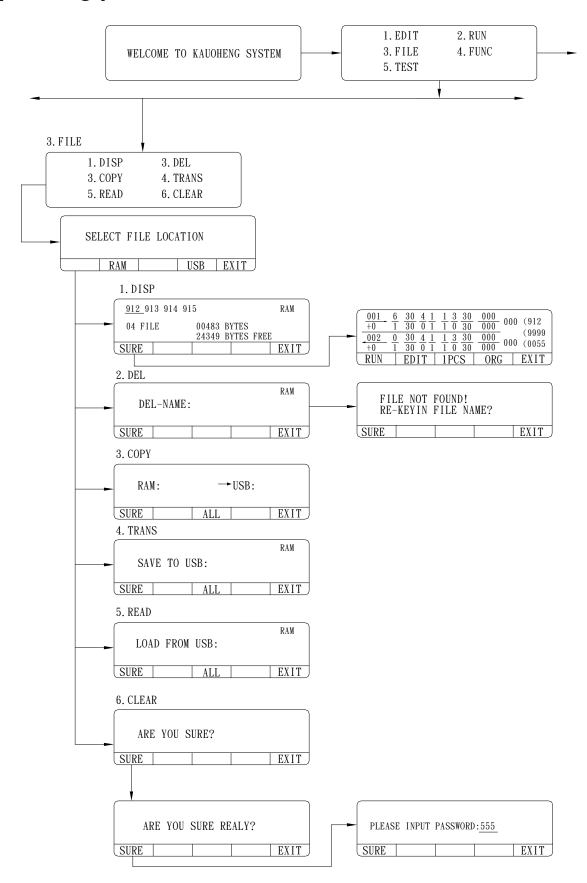
5.6 STITC : Stitch. Setting the value , Press  $\boxed{\mathbf{F1}}$   $\sim$   $\boxed{\mathbf{F4}}$  to test.

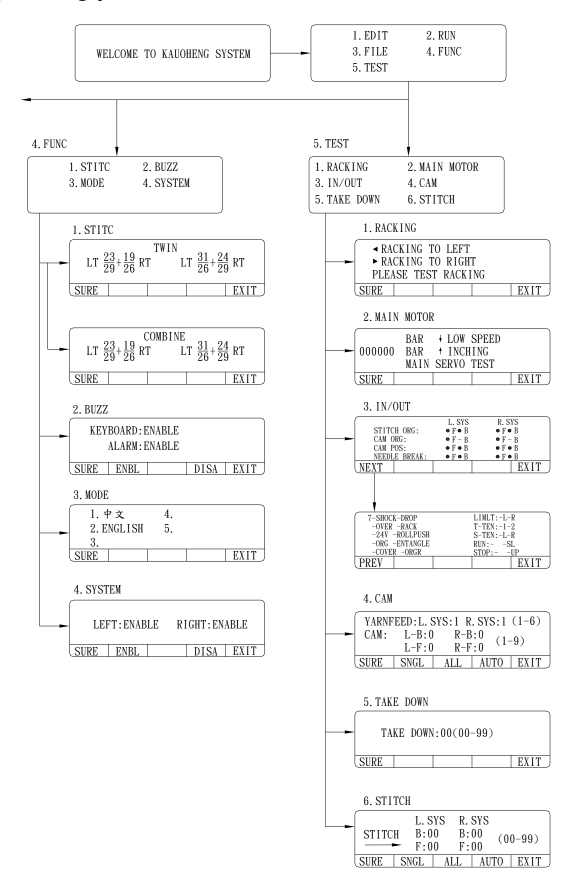














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