

h compensation	<u></u>	 preset sewing : a. Stop machine when sewing is not completed; press the key for needle-lifting.b. Press the key for one or continuous stitch compensation when sewing at this section is completed
preset sewing trigger	Ó	 For preset sewing. Trigger treadle and the system will automatically conduct sewing at E, F, G, H sections; the treadle doesn't need to be kept being pressed. Solid light for continuous reinforcing-sewing mode means that it is trigger mode by default.
thread-cutting selection	*	Set or cancel thread-cutting function.
speed key		Speed down. Keeping pressing to lower speed, the display will automatically switch to speed set. Free-style sewing valid.
		Speed up. Keeping pressing to increase speed, the display will automatically switch to speed set. Free-style sewing valid.

5.2Notices

- A. when the machine is powered on the system will perform self test and all LED lights turn on, "8888" will be displayed on the screen, buzzer sounds, the whole process will last around 500 milliseconds before returning to normal interface.
- B. keys on operation box become valid, related lights turn on, indicating that the function is selected, the buzzer sounds for each pressing. A complete sewing function includes: starting reinforcing-sewing once, to and fro, free-style sewing and ending reinforcing-sewing once, to and fro. All needed is to press corresponding icon. Press the icon again to cancel a selected function.
- C. set needle numbers at A, D sections 0 for signal reinforcing-sewing.
- D. before thread-cutting, cancellation of previously set ending reinforcing-sewing (if set already) becomes valid immediately.
- E. O rotating setting/view conditions for "setting of needle number/view options" key:

No switch for free-style sewing;

- The rotating switch of preset sewing, one-section sewing, continuous reinforcing-sewing can only be realized at upper and middle LED lights; The rotating switch of other preset sewing mode can be realized at upper, middle and lower LED light.
- F. The selection of continuous reinforcing-sewing Makes previous ending reinforcing-sewing invalid.
- G. Under free-style sewing mode 1, keep pressing preset sewing trigger key for at least 3 seconds to return factory-set parameters of the operation box
- H. "Erro" will be displayed if parameter-reading by operation box goes wrong, other errors will be notified by operation box of the chassis, seek technical support if that occurs.

parameter number, press key 12 for modification.

unit	spin	11	•	piece

6.4 Status of System Error

System will stop when an error is detected and error code will be displayed by the operation panel of chassis. Digital tube abcd display error number. See error code list for details.

7.parameter list of lockstitch sewing macgine

No.	Items	Contents	Settings range	Default
1	highest speed of free-style sewing	set the highest speed for machine head	300~4000(spm)	3500
2	Soft Start	soft start setting for starting sewing 0: no Soft Start 1~9: needle number of soft start	0~9	1
3	soft start speed	soft start speed for starting sewing	100~3000(spm)	1000
4	highest speed for preset sewing	highest speed for preset sewing	300~4000(spm)	3000
5	sewing mode	sewing mode setting(valid in the absence of operation box of the machine head) 0: free-style sewing 1: continuous reinforcing-sewing 2: preset sewing 3: plain sewing	0~3	0
6	number of starting reinforcing-sewing and obverse-sewing	number of starting reinforcing-sewing and obverse-sewing(valid in the absence of operation box of the machine head)	0~32(needles)	3
7	number of starting reinforcing-sewing and reverse-sewing	number of starting reinforcing-sewing and reverse-sewing(valid in the absence of operation box of the machine head)	1~32(needles)	3
8	number of ending reinforcing-sewing and reverse-sewing	number of ending reinforcing-sewing and reverse-sewing(valid in the absence of operation box of the machine head)	1~32(needles)	3
9	number of ending reinforcing-sewing and obverse-sewing	number of ending reinforcing-sewing and obverse-sewing(valid in the absence of operation box of the machine head)	0~32(needles)	3

No.	Items	Contents	Settings range	Default
10	number of preset sewing sections		1~6(sections)	1
11	needles of the 1 st section of preset sewing		1~99(needles)	15
12	needles of the 2 nd section of preset sewing		1~99(needles)	15
13	needles of the 3 rd section of preset sewing	setting of the number of preset sewing sections and needle number of each section	1~99(needles)	15
14	needles of the 4 th section of preset sewing	(valid in the absence of operation box of the machine head)	1~99(needles)	15
15	needles of the 5 th section of preset sewing		1~99(needles)	15
15	needles of the 6 th section of preset sewing		1~99(needles)	15
18	trigger mode of preset sewing	setting of preset sewing trigger (valid in the absence of operation box of the machine head) 0: trigger function unavailable 1: trigger function available	0/1	0
20	switch mode for Reinforcing-sewing	setting of switch mode for Reinforcing-sewing 0: Reinforcing-sewing 1 : stitch compensation when machine stopping ,Reinforcing-sewing when machine running	0/1	0
25	control mode for pressor foot lifting	settings of pressor foot lifting mode 0: pressor foot lifting unavailable 1: treadle pressor foot lifting 2: automatic pressor foot lifting after thread-cutting 3: automatic pressor foot lifting after treadle pressor foot lifting and thread-cutting 4: automatic pressor foot lifting after machine stopping and thread-cutting 5: automatic pressor foot lifting after treadle pressor foot lifting, machine stopping and thread-cutting	0~5	0
27	Power on and positioning	Setting of machine head moving to upper needle position when powered on	0/1	1
28	signal mode for turn/lift switch	Setting of signal mode of turn/lift switch of machine head 0: always open	0/1	0
37	Hold time for thread wiping	Hold time for thread wiping	0~800(ms)	40
42	adjustment of treadle functions	adjustment of the speed adjustment functions of treadle	10~100	60
*44	thread-cutting speed	thread-cutting speed	100~500(spm)	250
46	pressor foot lifting delays sewing	delay with pressor foot lowered	0~800(ms)	200
47	output time of total pressure of pressor foot lifting	output time of total pressure of pressor foot lifting	0~800(ms)	150
48	output duty cycle of pressor foot lifting	output duty cycle of pressor foot lifting	0~100	40
49	hold time of pressor foot lifting	forced shut-down after hold time of pressor foot lifting	1~60(s)	12
50	output time of total pressure of reverse-sewing	output time of total pressure of reverse-sewing	0~800(ms)	150
51	output duty cycle of reverse-sewing	output duty cycle of reverse-sewing	0~100	60
52	hold time of reverse-sewing	forced shut-down after hold time of reverse-sewing	1~60(s)	12
53	starting reinforcing-sewing speed	starting reinforcing-sewing speed	100~3000(spm)	1500
54 55	starting reinforcing-sewing compensation 1 starting reinforcing-sewing compensation 2	parameter of starting reinforcing-sewing stitch compensation parameter of starting reinforcing-sewing stitch compensation	0~25 0~25	12
56	ending reinforcing-sewing speed	ending reinforcing-sewing speed	100~3000(spm)	1500
57	ending reinforcing-sewing compensation 1	parameter of ending reinforcing-sewing stitch compensation	0~25	18
58	ending reinforcing-sewing compensation 2	parameter of ending reinforcing-sewing stitch compensation	0~25	11
59	continuous reinforcing-sewing speed	continuous reinforcing-sewing speed	100~3000(spm)	1500
60	continuous reinforcing-sewing compensation1	parameter of continuous reinforcing-sewing stitch compensation	0~25	18
61	continuous reinforcing-sewing compensation2	parameter of continuous reinforcing-sewing stitch compensation	0~25	9
69	lower needle position	Adjustment of lower needle position	120~240	177
79	parameter of special functions	parameter of special functions(valid after holding 2s) 5: return to factory-set parameter	0~15	0

* Marked Items are used for repair and maintenance, modification of factory-set value may do damage to the machine or lead to decline of performance. Professionals must be consulted if modification is necessary. However, set values may be modified anytime for improvement of the functions and performance of sewing machine.

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8.9 Sewing Piecework (parameter No.35~36)

Counts will increase when thread-cutting is over to calculate finished sewing working procedures.

If No.35 is set to 1, piecework is available; if set to 0, piecework is unavailable.

No.36 display piecework number, press parameter value to clear piecework number for recounting.

8.10 Sewing with Delayed Pressor Foot (parameter No.46)

When the magnet of pressor foot lifting operates, press treadle. Since it takes time for magnet to release, sewing machine may have begun running before pressor foot press materials firmly, affecting sewing effects. Parameter can be used to compensate the time for pressor foot lifting to release

8.11 Pressor Foot Lifting Hold Time setting (parameter No.49)

Adjust the hold time of pressor foot, long time operating can reduce the lifetime of magnet. After pressor foot is lifted, magnet will be automatically stopped to lower pressor foot after the time set by No.49.

8.12 Reverse Sewing Hold Time Setting (parameter No.52)

Adjust the hold time of reverse-sewing; long time operating can reduce the lifetime of magnet.

Reverse-sewing magnet operation will be automatically stopped after the time set by No.52

8.13 adjustment of reinforcing-sewing compensation (parameter No.54~55, No.57~58, No.60~61)

Under reinforcing-sewing operation, adjust corresponding parameters to improve stitch appearance if obverse- and reverse-sewing stitches are not

Before adjustment, please first set the number of obverse-sewing and reverse-sewing to the same, e.g. 3; follow the instructions below to adjust

	g 2 paramete							
starting reinforcing -sewing	Connection between obverse- and reverse-sewing		4	Increase parameter No.54, if the number of reverse-sewing decreases or the first stitch becomes short.		Reduce parameter No.54, if the number of obverse-sewing decreases or the last stitch becomes short.		
No.54 No.55	Connection between reverse- and obverse-sewig		1/1	Increase parameter No.55, if the number of obverse-sewing decreases or the first stitch becomes short.	4	Reduce parameter No.55, if the number of reverse-sewing decreases or the last stitch becomes short.		
ending reinforcing	Connection between reverse- and obverse-sewig		4	Reduce parameter No.58, if the number of reverse-sewing decreases or the last stitch becomes short.	4	Increase parameter No.58, if the number of obverse-sewing decreases or the first stitch becomes short.		
-sewing No.57 No.58	Connection between obverse- and reverse-sewing		И	Reduce parameter No.57, if the number of obverse-sewing decreases or the last stitch becomes short.	4	Increase parameter No.57, if the number of reverse-sewing decreases or the first stitch becomes short.		
continuous reinforcing -sewing No.60 No.61	Connection between obverse- and reverse-sewing		\mathcal{A}	Increase parameter No.60, if the number of reverse-sewing decreases or the first stitch becomes short.	\mathcal{N}	Reduce parameter No.60, if the number of obverse-sewing decreases or the last stitch becomes short.		
	Connection between reverse- and obverse-sewig		Increase parameter No.61, if the number of obverse-sewing decreases or the first stitch becomes short.	\mathcal{N}	Reduce parameter No.61, if the number of reverse-sewing decreases or the last stitch becomes short.			
9. Error C	Code Tab	le		-				
Error c	odes	Co	ontents		Checking	and treatment		
E011 E012 E013 E014		electric engine signal error		If electric engine plug is well contacted if electric engine signal detecting device has been broken if sewing machine handwheel correctly installed				
E021E022 E023E201 electric en		electric engi	ne overload	If electric engine plug is well contacted if machine head or thread-cutting mechanism has been blocked completely if materials are too thick				
E111 E112 E113 Voltage too high		If the voltage on the inlet wire is too high						
E121 E122		Voltage too low		If the voltage on the inlet wire is too low				
E151E152		magnet error		If machine head magnet suffers short circuit				
E211		Abnormal electric engine		If electric engine plug is well contacted				
E212 operation			If electric engine signal is m					
E301		Poor operation box communication		if operation box plug is well contacted				
E30			IUH	if operation box components are damaged Wait for power supply to resume				
	F	Power-fail		Wait for nowor supply to rea	aumo			

8. Instructions for System Configuration

8.1 Adjustment of Sewing Speed (parameter No.1, 4, 41~42, 53, 56, 59, 80)

1) highest speed of free-style sewing (parameter No.1) Setting of the highest speed of treadle under free-style sewing mode, the max value is subject to parameter No.80. Press the speed adjustment key on the operation box of the machine head to modify this parameter

(Note) lifetime of the sewing machine may be reduced by unnecessary high speed

setting of reinforcing-sewing speed(parameter No.53, 56, 59)

- No.53 setting of starting reinforcing-sewing speed No.56 setting of ending reinforcing-sewing speed No.59 setting of continuous reinforcing-sewing speed
- (Note) the appearance of reinforcing-sewing stitch may be affected by unnecessary high speed of reinforcing-sewing.
- Setting of preset sewing speed (parameter No.4)Parameters of various preset sewing speeds 3) low speed setting (parameter No.41)Treadle's starting and running speed. It will be easy to conduct needle compensation with treadle 4)
 - adjustment of the speed adjustmentperformance of treadle(parameter No.42)
- User can customize speed adjustment performance of treadle, bigger parameter leads to higher acceleration of treadle, otherwise lower. Too big value may make working uncomfortable; too small may fail the highest speed set. Increase the parameter if treadle is unable to reach the highest speed.

8.2 Soft Start (parameter No.2~3)

Top stitches and bottom stitches of starting sewing may be unable to link if needle distance is too short or needle is too thick, which can be improved by Soft Start invalid limiting the highest starting sewing speed. No.2 setting of needle number of soft start 0 needle number of soft start, i.e. limit speed with certain needle number under starting sewing mode No.3 setting of soft start speed 1~9

(Note) Soft Start is invalid if starting reinforcing-sewing has been set

- 8.3 Setting of Needle positioning (parameter No.69) 1)
- selection of upper and lower needle position
- By default, the 1st key on the lower left controls stopping needle position, corresponding upper figure display the value set 0 upper needle position 1 lower needle position
- adjustment of lower needle position(parameter No.69)
- 2) Setting of lower needle position, deviation angle relative to upper needle position

8.4 Sewing Mode setting in the Absence of Machine Head Operation Box (parameter No. 5~18)

Special pattern may be realized by setting parameters in the absence of operation box of the machine head

- 1) selection of sewing mode(parameter No.5)
 - 0 Free-style sewing: Able to keep running after treadle has been pressed, no needle number will be counted. continuous reinforcing-sewing: number of obverse-sewing (parameter No.6), number of reverse-sewing (parameter No.7), total number of obverse-sewing 1
 - and reverse-sewing(parameter No 11) 2 Preset sewing: the machine automatically stop when reach certain needle number, stopping times (parameter No.10) and needle number (parameter
 - No.11~17) of stopping can be set. 0 Plain sewing: stopping needle position is free, no needle number will be counted, reinforcing-sewing mode invalid, manual reverse-sewing
 - and automatic pressor foot lifting is available. This mode will be useful if the synchronizer of machine head is damaged. starting reinforcing-sewing and ending reinforcing-sewing
- 2) (1) Function setting: by default, the 2nd key on the lower right controls starting, ending reinforcing-sewing, corresponding upper figure display the 2 reinforcing-sewing 4 times reinforcing-sewing invalid 1 reinforcing-sewing 2 times mode set.
- (2) Setting of needle number: number of starting reinforcing-sewing and obverse-sewing (parameter No.6), number of reverse-sewing (parameter No.7); number of ending reinforcing-sewing and reverse-sewing (parameter No.8), number of obverse-sewing (parameter No.9).
- setting of number of preset sewing sections and needle of each section(parameter No.10~17) 3)
- Section number for preset sewing (parameter No.10): 1~7; needle number for each section (parameter No.11~17): 1~99. 4) trigger function of preset sewing (parameter No.18)

Decide whether sewing will be completed without stop at each section under preset sewing mode. Machine can be stopped at each section during running if this function is invalid.

setting of thread-cutting 5)

- By default, the 2nd key on the lower left control thread-cutting function, corresponding upper figure display the value set.
- 0 thread-cutting unavailable thread-cutting available 1

(Note) If there is operation box of the machine head available, sewing settings will be determined by the operation box of the machine head, parameter setting is invalid. It is recommended to use operation box of the machine head for pattern sewing even if parameter settings support pattern sewing

- 8.5 Pressor Foot Lifting Mode setting (parameter No.25)
- Set the operation mode of the magnet of pressor foot lifting. magnet operation unavailable 1 Only treadle command can conduct pressor foot lifting 2 automatic pressor foot lifting after thread-cutting
- 3 treadle operation, automatic operation after thread-cutting 4 automatic operation after machine stopping and thread-cutting
- 5 treadle operation, automatic operation after machine stopping and thread-cutting

lote) set parameter No.25 to 0 if the magnet of pressor foot lifting is unavailable

8.6 Treadle Setting after Thread-cutting (parameter No.26)

Move treadle to thread-cutting status after thread-cutting is completed to send pressor foot lifting command setting. If parameter No.25 is set to 1, 3, 5, then pressor foot lifting will be executed

This function is used to facilitate pressor foot lifting after thread-cutting

8.7 Automatic Top Positioning When Powered-On (parameter No.27)

When powered on, the machine head will automatically move to upper needle position, which can facilitate sewing.

No action if needle position is around upper needle position. 8.8 Roll-over Protection (parameter No.28)

Lock machine's functions to prevent unexpected accident when machine head is under roller-over status. Parameter No.28 controls types of roller-over signals.

When machine head is under roller-over status, the digital tube on the upper left 1 of the operation panel of chassis will display roller-over picture.

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10.PACKING LIST

WR50MPACKING LIST V1.3						
Number	Products name	Amount	product specification	Confirm	Remarks	
1	Ball joint link	1				
2	Electric control cabinet	1	WR50M			
3	Operating box	1	EP-001			
4	Pedal	1	PL-101		containing its support	
5	Support for Operating box	1	WR01-02-07			
6	Screw for operation box fixing	3	M4×8		The supplied pan-head thre combination	
7	Screw for electric control cabinet fixing	3	M5×30		Outside hexagon flange head self-drilling tapping screws	
8	Screw for pedal fixing	3	M5×23		Outside hexagon flange hear self-drilling tapping screws	
9	Instruction book	1				
10	Conformity certification	1				
11	Banding rope		CV-160L			

WR50F.PACKING LIST V1.3 Number Products name Amount product specification Confirm Remarks 1 Ball joint link 1

2	Electric control cabinet	1	WR50F	
3	Operating box	1	EP-001	
4	Pedal	1	PL-101	containing its support
5	Screw for operation box fixing	3	M4×8	The supplied pan-head three combination
6	Screw for electric control cabinet fixing	3	M5×30	Outside hexagon flange head self-drilling tapping screws
7	Screw for pedal fixing	3	M5×23	Outside hexagon flange head self-drilling tapping screws
8	Instruction book	1		
9	Conformity certification	1		
10	Banding rope		CV-160L	