WR58LJK Film Type Manual V1.2

1. Safety instruction

Please read the operation manual and related sewing machinery datasheet carefully before correct use

1.1 (1) Power voltage and frequency: please refer to motor and control box nameplate.

(2) Interference from electromagnetic wave: please keep far away strong magnetic or high radiation environment in order to avoid obstructions and make

(3) Grounding: to avoid the noise obstructions or leakage of electricity accident (including sewing machine, motor, control box and positioner.

- 1.2 Please make sure power off at least 1min and then can open control box cover, because there are dangerous high voltage.
- 1.3 Please turn off the power while repairing or wearing needle in order to protect operator's safety,
- - Used where high voltage and electric danger exist.

2. System parameter table

	System parameter table			1 1.614	
No	Project	Content	Setting range	default value	Leve 1
2	Sewing speed Soft-start function	Set sewing speed 0 :No soft-start function 1~99 :Soft start stitches	0~99	3	I
3	Ornamental bartacks	The function of perfect decorative stitching 0: invalid 1: valid	0/1	1	I
9	Fixed-length seam sewing speed Reverse limitted feed speed	Set fixed-length seam sewing speed It can prevent the back seam from breaking the	200~3000	2000	I
10	bobbin thread alarm recover time	needle' bobbin thread alarm recover time	500~1500 0~10s	700	I
12 14	knob speed adjustment function pressure foot soft down force adjustment	0: invalid 1: valid pressure foot soft down force adjustment	0/1 0~100	0 8	I
17	adjust the thread strength	adjust the thread strength	0~100	60	Ī
18	posterior fixation after the end of anterior fixation Function of stop after bartack at the start of	0: invalid 1: valid	0/1	0	I
19	sewing The manual switch function of the reverse	0: invalid 1: valid 0: backseam only 1: backseam plus filling needle 2:	0/1	0	I
20	feed stitching of sewing Soft-start speed 1	manual thread cutting function Soft start first stitch speed	0/1/2 100~3000	400	I
22	Soft-start speed 2	Soft start second stitch speed	100~3000 100~3000	600	Ī
24	Soft-start speed 3 Function of soft-down of presser foot	Soft start the 3rd ~ 9th needle speed 0: invalid 1: valid	0/1	600	I
25 27	Enable presser foot lift Up -position function	Pressure foot enable to set 0: invalid 1: valid 0: invalid 1: valid	0/1 0/1	0	I
28	Safety switch signal mode	Head turned up the switch signal pattern set 0:1: normally open normally closed 2: protection is	0/1/2	0	I
29	The time of soft-down of pressure foot	prohibited The longer the time, the slower the foot drop	50~500	300	II
30	The bottom line magnification setting	0: invalid 5/10/15/20: baseline multiplier	0/5/10/15/ 20	0	I
31 32	Initial baseline setting Ornamental bartacks pause time	Baseline initial value setting Set the stop time of decorative stitching	200~4000 0~500	1600 50	I
33	adjust the stopping Angle of decorative stitching	Adjust the stopping Angle of decorative stitching	20~120	100	II
34	Standard bartacks, pedal speed source choice	0: automatic sewing speed 1: pedal speed	0/1	0	II
35	Piece-rate setting	0: no piecework function 1 ~ 20: piecework by multiple +1	0~20	0	I
36 38	Initial set piece count piece selection Settings	Initial value setting of counting number 0: piece plus 1: piece minus	0~1000 0/1	100	I
	-	Or turn off habbin throad dataction function I no			
39	bobbin thread detection mode	slow down when detect signal, can continue sewing, sound and light alarm no stop, recover after trimming, (P10 invalid, P40 invalid)2: Machine reduce to setting speed(P9 for setting) after detect signal, sound and light alarm, recover after trimming, (P10 invalid, P40 invalid)3: Shut down the machine and report error after detect signal sound and light alarm 72 seconer	0~3	2	I
40	Bobbin thread alarm delay stitch	Bobbin thread alarm delay stitch	0 100	0	I
41 42	Slow speed Pedal curve selection	Pedal minimum speed 0: normal 1: slow acceleration 2: fast acceleration	100~400 0/1/2	200	I
44 45	Cutting speed Reverse limitted feed speed enable	Cutting speed Prevent reverse stitch breakage 0: infinite speed 1:	100~400 0/1	260	I
46	Delay Sewing time, when presser foot down	with speed limit Delay in confirming that the foot has been	0~800	50	II
47	Time of presser foot magnet full voltage	lowered Full pressure output time of lifting foot	0~800	150	II
48	Presser foot magnet voltage output duty	Lift pin output duty cycle	0~100	30	II
49	cycle Presser foot magnet lift holding time	After holding pressure foot for a long time, force	1~60	12	II
50	Time of reverse feed stitching magnet full	off Full pressure output time of reverse stitching	0~800	150	II
51	voltage output Reverse feed stitching magnet duty cycle	Backslit output duty ratio	0~100	60	II
52 53	Reverse feed stitching magnet holding time Speed of bartack at the start of sewing	Force off the back seam after holding time Front reinforcement joint speed	1~60 100~3000	25 1200	II
54	Bartack at the start of sewing compensation 1	Front stitching stitch compensation parameters	0~100	25	I
55	Bartack at the start of sewing compensation2	Front stitching stitch compensation parameters	0~100	16	I
56 57	Speed of bartack at the end of sewing Bartack at the end of sewing compensation	After reinforcement joint speed Stitch compensation parameters for back stitches	100~3000 0~100	1200 25	I
58	Bartack at the end of sewing compensation	Stitch compensation parameters for back stitches	0~100	16	I
59	Overlapped sewing speed	Continuous reinforcement joint speed	100~3000	1200	I
60	Overlapped sewing speed compensation 1	Needle compensation parameters for continuous solid stitches	0~100	25	I
61	Overlapped sewing speed compensation 2	Needle compensation parameters for continuous solid stitches	0~100	16	I
62	Pedal travel upon start	The starting position of the pedal relative to the stroke when the pedal is centered	10~50	45	II
63	Pedal travel upon acceleration	The pedal position at which the acceleration begins, relative to the stroke when the pedal is in	10~100	50	II
64	Pedal travel at highest rotation speed	neutral Run to the highest speed pedal position relative to	10~150	110	II
65	Pedal travel upon presser foot lift	the middle pedal stroke The pedal position of the foot lift, relative to the	-100~-10	-30	II
		stroke when the pedal is in the middle The pedal position of the foot release action, relative to the stroke when the pedal is in the			
66	Pedal travel upon presser foot lowering	midale	5~50	10	II
67	Pedal travel 1 upon thread trimming Pedal travel 2 upon tread trimming	When there is no foot lift function, the position of the pedal for cutting line is relative to the stroke when the pedal is in the middle When the foot is raised, the position of the pedal for cutting the line is relative to the stroke when	-100~-10 -100~-10	-30	II
69	Down needle positioning position	the pedal is in the middle	10	-60	II
70	POWIL HEEGIE DOSICIONING DOSICION	Lower stan needle nosition adjustment	0~240		
71	Reverse needle lift function	Lower stop needle position adjustment 0: invalid 1: valid	0~240 0/1	-60 80 0	II I
	Reverse needle lift function Reversal of needle lift angle	0: invalid 1: valid Reverse lift Angle	0/1 0∼90°	80 0 45	I I I
75 76	Reverse needle lift function	0: invalid 1: valid	0/1	80	I
75 76 77	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle	0/1 0~90° 0~240° 90~110 270~360	80 0 45 232 100 360	I I I I I
75 76 77 78	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune	0/1 0~90° 0~240° 90~110 270~360 0/1	80 0 45 232 100 360	I I I I I I
75 76 77 78 79	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15	80 0 45 232 100 360 1	I I I I I I I
75 76 77 78 79 80 82	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999	80 0 45 232 100 360 1 0	I I I I I I I I I I I I I I I I I I I
75 76 77 78 79 80 82 83	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15	80 0 45 232 100 360 1 0 2200 0	I I I I I I I I I I I I I I I I I I I
75 76 77 78 79 80 82 83 84	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~15	80 0 45 232 100 360 1 0 2200 0 0 0	I I I I I I I I I I I I I I I I I I I
75 76 77 78 79 80 82 83	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15	80 0 45 232 100 360 1 0 2200 0 0	I I I I I I I I I I I I I I I I I I I
75 76 77 78 79 80 82 83 84 85 86 87	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 9999 time adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 200~360	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 300	
75 76 77 78 79 80 82 83 84 85 86 87 88 89	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear release Angle setting Loose line suction Angle Loosen the line release Angle Loose thread hold time	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 300~360 200~360 270~360	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 60 60 340 300 320 11	
75 76 77 78 79 80 82 83 84 85 86 87 88	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose thread hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 200~360	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 320	
75 76 77 78 79 80 82 83 84 85 86 87 88 89 90 91 92	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loosen the line release Angle Loosen the line release Angle Oose Interad hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 270~360 1~60 0/1 10~300 -15~ 15(0,1) 0/1	80 0 45 232 100 360 1 0 2200 0 0 0 60 260 340 300 320 11 0 80 0	
75 76 77 78 79 80 82 83 84 85 86 87 88 89 90 91 92 93 95 101	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System acceleration adjustment System virtual speed limit	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose thread hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~200 200~300 300~360 270~360 1~60 0/1 10~300 -15~ 15(0.1) 0/1 0~100 0~100	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 300 320 11 0 80 0	
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75 76 77 78 79 80 82 83 84 85 86 87 88 89 90 91 92 93 95 101	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System virtual speed limit Seam raising enables loose thread	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0 · invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose thread hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings 0: off 1: on Delay before seam opening and loosening	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~200 200~300 300~360 270~360 1~60 0/1 10~300 -15~ 15(0.1) 0/1 0~100 0~100	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 300 320 11 0 80 0	
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75 76 77 78 79 80 82 83 84 85 86 87 89 90 91 92 93 95 101 102 126 127	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System acceleration adjustment System virtual speed limit Seam raising enables loose thread Delay before seam opening and thread loosening Time of thread opening and loosening	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 15 strength adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loosen the line release Angle Loosen the line release Angle Coosen the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings 0: off 1: on Delay before seam opening and thread loosening	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 1~60 0/1 10~300 -15~ 15(0.1) 0/1 0~100 0/1 0~2000 0~2000	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 300 320 11 0 80 0 1	
75 76 77 78 79 80 82 83 84 85 86 87 89 90 91 92 93 95 101 102 126 127 128 132	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet pull angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System acceleration adjustment System virtual speed limit Seam raising enables loose thread Delay before seam opening and thread loosening Time of thread opening and loosening Speaker function volume increase and decrease Prevent bird's nest before line delay	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0 ~ 15 noise reduction adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose thread hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings 0: off 1: on Delay before seam opening and thread loosening Time of thread opening and loosening Voice selection: 0-no voice, 1-chinese, 2-english, 3-indian, 4-vietnamese, 5-bengali, 6-czech, 7-portuguese, 8-spanish, 9-myanm10-yavad volume increase and decrease Prevent bird's nest before line delay	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 1~60 0/1 10~300 -15~ 15(0.1) 0/1 0~100 0~100 0~100 0~2000 0~8 0~31 0~500	80 0 45 232 100 360 1 0 2200 0 0 0 0 60 260 340 300 320 11 0 100 0 1 100 1 20 50	
75 76 77 78 79 80 82 83 84 85 86 87 88 89 90 91 92 93 95 1001 102 126 127 128 132	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System acceleration adjustment System virtual speed limit Seam raising enables loose thread Delay before seam opening and thread loosening Time of thread opening and loosening Speaker function volume increase and decrease Prevent bird's nest tick action time	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0 ~ 15 noise reduction adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose the line release Angle Loose the line release Angle Loose thread hold time 0:600 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings 0: off 1: on Delay before seam opening and thread loosening Time of thread opening and loosening Time of thread opening and loosening Time of thread opening and loosening Voice selection: 0-no voice, 1-chinese, 2-english, 3-indian, 4-vietnamese, 5-bengali, 6-czech, 7-portuguese, 8-spanish, 9-myanmn10-yavad volume increase and decrease Prevent bird's nest before line delay Anti - bird's nest tick action time	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~15 0~200 200~300 300~360 1~60 0/1 10~300 -15~ 15(0.1) 0/1 0~100 0~100 0/1 0~2000 0~2000 0~8 0~31 0~500	80 0 45 232 100 360 1 0 2200 0 0 0 0 0 260 340 300 320 11 0 0 0 1 100 0 1 20 50 50 50	
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75 76 77 78 79 80 82 83 84 85 86 87 88 89 90 91 92 93 95 101 102 126 127 128 132 133 140 141 142 143	Reverse needle lift function Reversal of needle lift angle Needle position adjustment Stop needle position minor adjustment Needle bar maximum angle Key switch function selection return to factory-set parameter highest speed of sewing Set period of use Aggravating function/ Machine needle emphasis function Reduce noise Cutting magnet pull angle Power angle of shear line Cutting magnet release angle Loose magnet pull angle Up dead position angle Line slack holding time Encoder wire number setting Pedal presser foot lift confirm time Dial line / clip line Type selection Anti - nest function selection System acceleration adjustment System virtual speed limit Seam raising enables loose thread Delay before seam opening and thread loosening Time of thread opening and loosening Speaker function volume increase and decrease Prevent bird's nest before line delay Anti - bird's nest before line delay Anti - bird's nest wire delay Anti - bird's nest wire delay Anti - bird's nest wire delay Anti - nest inhalation action time Anti - nest straight line action time	0: invalid 1: valid Reverse lift Angle Adjust needle position Stop the needle and fine tune Upper dead center Angle 0: fixed seam turnover 1: filling needle Special function parameters (keep 2 s effective automatic to 0) 5: restore factory parameters Maximum sewing speed 0: invalid; 1 ~ 9999 time adjustment 0: invalid; 1 ~ 9999 time adjustment 0 ~ 15 noise reduction adjustment Scissor suction Angle setting Shear force Angle setting Shear release Angle setting Loose line suction Angle Loose threa hold time 1:000 line; 1:18 0 line Step on the back of the pedal to confirm the time when the foot lift command is effective Pedal neutral position fine tuning 0: clamping wire type 1: anti-bird's nest type The brake speed System virtual Settings 0: off 1: on Delay before seam opening and thread loosening Time of thread opening and loosening Voice selection: 0-no voice, 1-chinese, 2-english, 3-indian, 4-vietnamese, 5-bengali, 6-czech, 7-portuguese, 8-spanish, 9-myamm10-yavad volume increase and decrease Prevent bird's nest tick action time Anti - bird's nest wire delay Anti - bird's nest plot ratio Anti - nest straight line action time Anti - nest straight line action time	0/1 0~90° 0~240° 90~110 270~360 0/1 0~15 200~3000 0~9999 0~15 0~200 200~360 270~360 1~60 0/1 10~300 -15~ 15(0,1) 0/1 0~100 0~100 0~100 0~2000 0~8 0~31 0~500 0~500 0~500	80 0 45 232 100 360 1 0 2200 0 0 0 0 260 340 320 11 0 80 0 1 100 1 20 50 50 100 250 50	

If the above parameters are inconsistent with the actual parameters, the actual parameters shall prevail

3 . System Info

Operation panel default mode, press the "P" button and at the same time press the "Rabbit" key enter the system monitoring state through the +-key choose need to look at the project, according to the S button to enter/exit the selected projects such as the need to exit monitoring interface, according to P keys can be.

tei/e	Alt the selected	it the selected projects such as the need to exit monitoring interface, according to F keys can be				r keys can be.	
	show frame numbers	Item Name	unit		show frame numbers	Item Name	unit
	JJ	Plan number	piece		U6	Motor initial Angle	limit
	U1	speed of motor control	rpm		U7	Master control program version/ Head type	/
	U2	Motor Current	0.01A		U8	Head type/ Master control program version	/
	U3	Motor Voltage	V		U9	Dsp no	/
	U4	Pedal voltage	0.01V		vEr	Operation box version of the program	1
	U5	Mechanical Angle with	limit		TYPE	Software no	1

4、Operation	n box use	, <u> </u>		
Function	Button	Described		
motor Angle adjustment	T	1, motor Angle benchmark (normal sewing mode, long press the T key directly into P75 benchmark tuning parameters of the motor Angle) 2, solid joint parameters shortcuts (this condition is only in the P53 ~ P75 parameters switching)		
one piece seam	Ţ.	Needle gap setting 1 set, can be set E period of sewing needle number. 2. When the last stitching is finished, the stitching will be automatically terminated (if selected), such as thread cutting or thread pulling.		
four pieces seam		Needle gap setting 1, can be set E, F, G, H period of set of sewing needle number 2, each sewing process, lift the pedal, sewing to immediately stop, continue to step on the pedal, began to perform paragraphs set unfinished pin number. 3. When the last stitching is finished, the stitching will be automatically terminated (if selected), such as thread cutting or thread pulling		
several pieces seam	Pi Pis	Section of the needle sewing setting 1, can be set of P1 ~ PF a total of 15 pin number 2, each sewing process, lift the pedal, sewing to immediately stop, continue to step on the pedal, began to perf paragraphs set unfinished pin number. 3. When the last stitching is finished, the stitching will be automatically terminated (if selected), such as the cutting or thread pulling		
continuous reinforcing- sewing	, property	 Press treadle ahead for automatic sewing, to and fro, which is set at D and can reach 15times.(F) Continuous reinforcing-sewing is in trigger mode by default, treadle doesn't need to be kept being pressed, and corresponding trigger light of presset sewing is solid lit. Previous ending reinforcing-sewing setting is invalid if this function is valid. 		
parameter setting	0	1.For preset sewing. Trigger treadle and the system will automatically conduct sewing at E, F, G, H (P1°PF) sections; the treadle doesn't need to be kept being pressed. 2. Solid light for continuous reinforcing-sewing mode means that it is trigger mode by default.		
Starting reinforcing- sewing	ÎM)	Execute starting reinforcing-sewing 4 times, to and fro.		
ending reinforcing- sewing	M	Execute starting reinforcing-sewing 4 times, to and fro.		
press foot mode selection	<u> </u>	Set or cancel the function of middle presser foot, after shearing presser foot, middle and after shearing presser foot		
thread-cutting	[%]	Set or cancel thread-cutting function.		
Soft start		set or cancel the pedal soft start function.		
Needle position	_Q.\$\bar{\bar{\bar{\bar{\bar{\bar{\bar{	Set the needle position shortcut keys , Key is effective for needle , The cancel key function is set to stop pin		
add-substract key	+	Corresponding to the number of stitches plus or minus, parameters up and down adjustment and plus or minus		
	通過 Speed-	Speed down. Keeping pressing to lower speed, the display will automatically switch to speed set. Simple seam, free seam effective.		
speed key	## ## Sore#	Speed up. Keeping pressing to increase speed, the display will automatically switch to speed set. Simple seam, free seam effective.		
speaking key	Spening s	1.Long press the "voice on" button in any state will turn off or turn on the voice function, and voice prompt the selected mode "voice on" and "voice off". 2. In the mode of free sewing, press the voice button to turn on or off the startup language, and the voice prompts "startup language on" and "startup language off"; Shortcuts which troubleshooting tips not to close (parameters, turn off the long by 3 s, open the long by 3 s) 3, voice navigation (light into the parameter mode, press this key to broadcast parameters content) 4, fault error repair (an error condition, gently press this key to broadcast to check content)		
Restore factory Settings	東東出口设置 Reset	Under the standby interface, long press the 1.5-second Reset button to restore the factory Settings		
parameter setting	P	Under the sewing setting interface, press the P key to enter the [parameter interface], and then parameters with level I in the parameter list will be displayed. Under the sewing setting interface, long press P to enter the "password input interface". After entering the correct maintenance password, press P to enter the "parameters interface". At this time, parameters of level I and II in the parameter list will be displayed. Password: 714I/1111		
Pinnumberset/ check choice	S	Implementation of this key, circulating switch display 3 pin number to set the display value upper end:A, B, C, Period of pin number, Light corresponding level; Middle end:E, Period of pin number, Light corresponding level; lower extreme:G, Period of pin number, Light corresponding level; 2. Corresponding to the number of stitches in segment A and D, the range can be set to 0 ~ 15 stitches, and the number of stitches in segment B and C, the range can be set to 1 ~ 15 stitches. Corresponding to the number of stitches in E, F, G and H segments, the range can be set to 0 ~ 99 stitches. 3. For models with clamping function, long press this button to display the clamping force adjustment (the upper, middle and lower three indicator lights are on at the same time, the LCD shows "[7]"), and press this button again to exit		

to exit 5. Piece and bottom line detection mode:

Under normal sewing mode, press "P+ trigger" to enter "JJ" piecework mode. The value displayed on the interface is the current number of pieces. Press the add or subtract key to modify the value. Press the "P" key to return to sewing mode. Note: 1. Reset the number of counting pieces, which is effective in the monitoring mode, and press the fastening button for 3 seconds. 2, piece function effectively need open P35 parameters: 3, piece need to decreasing functions need to change the number P38 lightning eters, piece error; PBOB

Long press the "T" button for 1 second in the mode of fixed-length sewing (section and program sewing) to enter the teaching interface. The available keys in this interface are: T key, two groups of plus and minus keys, and needle filling key. The function is as follows: add or subtract key 12: change the number of teaching segment, the segment value can only be accumulated upward (enter the next teaching segment to automatically save the last needle value), the '--' key is invalid. Note: when the pedal is pressed to run, the button is invalid; Add or subtract button 34: modify the number of teaching needles, the number of needles can be adjusted when stop running. Stitch repair: manual stitch repair can be made after pressing the button, and the number of stitches can be changed. T key: display the teaching interface to complete the teaching of the preceding number (the segment value overlays the setting of each segment in the original mode). Step on the pedal to cut the thread, and the needle value will be directly returned to the

7. Error codes

Error Code	Contents	Possible reasons	Checking and treatment
E011 E012 E013 E014	Motor signal error	Motor position sensor signal failure	1.If electric engine plug is well contacted; 2.if electric engine signal detecting device has been broken; 3.if sewing machine handwheel correctly installed.
E015	Model type error	Unable identify operating box model type	Check operating box
E021 E022 E023	Motor overload	motor stall motor overload	1.If electric engine plug is well contacted; 2.if machine head or thread-cutting mechanism has been blocked completely; 3.if materials are too thick; 4.Electrical signal detection signal whether the normal.
E101	Hardware drivers fault	Current detection abnormal Driving hardware error	1.Current detection loop system is working properly;2.Whether the damage to the device driver
E111 E112	Voltage too high	High input voltage Brake circuit fault Voltage detection error	1.System into line voltage is too high; 2.Braking resistance are working properly; 3.System voltage detection circuit are working properly.
E121 E122	Voltage too low	Actual low voltage Voltage detection is wrong	1.If the voltage on the inlet wire is too low 2.Whether the system voltage detection circuit the normal work.
E131	Current circuit fault	Current detection abnormal	Current detection loop system is working properly.
E133	Oz circuit fault	Oz circuit fault	Oz circuit system is working properly.
E151	Magnet circuit error	Over current magnet circuit	1.If machine head magnet suffers short circuit 2. Electromagnet circuit is working properly.
E201	over current	Current detection error	Current detection loop system is working properly Electrical signal is normal.
E211 E212	Abnormal motor operation	Current or voltage detection error	1.If electric engine plug is well contacted; 2.If electric engine signal is matched.
E301	Communication error	Sci circuit error	1.if operation box plug is well contacted; 2.if operation box components are damaged.
E302	Operation inner failure	Sci circuit error	To check whether the operating box is damaged
E402	Pedal ID fault	Pedal verification fault	Pedal connection is loosen.
E403	Pedal zero position fault	The pedal zero position over range	The pedal is damaged or it is not under stop state when correction.
E501	Safety switch fault	Safety switch effective	Put down the head or check turned up switch.
P.oFF	Power off Display	Power off	Wait for power supply to resume.

- 1. Sewing abnormal action (speed electromagnet work abnormal): in the control interface view model is correct; 2. Turn up E501 fault when: sure it is normal to switch detection, temporary use can change the P-28 parameters; 3. If the above according to check the project cannot rule out fault, please seek technical support.