![MCj03463170000[1]]()Safety Instruction

1. Users are required to read the operation manual completely and carefully before installation or operation.
2. The product should be installed and pre-operated by well-trained persons. All power supplies must be turned off during the installation work, remember not to operate with power on.
3. All the instruction marked with sign ![MCj03463170000[1]]() must be observed or executed; otherwise, bodily injuries might occur.
4. For perfect operation and safety, it is prohibited that using extension cable with multi-outlet for power connection.
5. When connecting the power cord, it must be determined that the operating voltage conforms to the rated voltage value specified in the product identification.
6. Don＇t operate in direct sun light，outdoors area and where the room temperature is over 45°C or below 0°C.
7. Please avoid operating near the heater at dew area or at the humidity below 10% or above 90%.
8. Don＇t operate in area with heavy dust, corrosive substance or volatile gas.
9. Avoid power cord being applied by heavy objects or excessive force, or over bend.
10. The earth wire of power cord must be connected to the system ground of the production plant by proper size of conductions and terminals. This connection should be fixed permanently.
11. All the moving portions must be prevented to be exposed by the parts provided.
12. Turing on the machine in the first time, operate the sewing machine at low speed and check the correct rotation direction.
13. Turn off the power before the following operation:

1. Connecting or disconnecting any connectors on the control box or motor.

2. Threading needle.

3. Raising the machine head.

4. Repairing or doing any mechanical adjustment.

5. Machines idling.

1. Repairs and high level maintenance work should only be carried out by electronic technicians with appropriate training.
2. All the spare parts for repair must be provided or approved by the manufacturer.
3. Don’t use any objects or force to hit or ram the product.

**Guarantee Time**

Warranty period of this product is 1 year dated from purchasing, or within 2 years from ex-factory date.

**Warranty Detail**

Any trouble found within warranty period under normal operation, it will be repaired free of charge. However, maintenance cost will be charged in the following cases even if within warranty period:

1. Inappropriate use, including: wrong connecting high voltage, wrong application, disassemble, repair, modification by incompetent personnel, or operation without the precaution, or operation out of its specification range, or inserting other objects or liquids into the product.

2. Damage by fire, Earth quake, lighting, wind, flood, salt corrosive, moisture, abnormal power voltage and any other damage cause by the natural disaster or by the inappropriate environments.

3. Dropping after purchasing or damage in transportation by customer himself or by customer’s shipping agency

\* We make our best effort to test and manufacture the product for assuring the quality. However, it is possible that this product can be damaged due to external magnetic interference and electronic static or noise or unstable power source more than expected; therefore the grounding system of operate area must guarantee the good earth and it’s also recommended to install a failsafe device (Such as residual current breaker).

**1 Button displays and operating instructions**

**1.1 Key description**

|  |  |  |
| --- | --- | --- |
| Name | key | Indicate |
| Function parameter edit |  | If click, enter or exit the user parameter setting interface.If long-press, it will switch to the password input interface. Enter the correct password, press S key to confirm, you can enter the advanced parameter setting interface. |
| Setting parameter check and save |  | For the content of the selected parameters check and save: after select parameter press this key to check and modify operation, after modified parameter value press this key to exit and save the parameter. |
| Parameter increase |  | If click, increase the parameter.If long-press, continuously increase the parameter. |
| Parameter decrease |  | If click, decrease the parameter.If long-press, continuously decrease the parameter. |
| Reset |  | Long-press can restore factory setting. |
| Start back-tacking selection / Slow launch setting |  | If click, switch AB start back-tacking → ABAB start back-tacking → function off → B start back-tacking successively.If long-press, set used or cancelled slow launch function. |
| End back-tacking selection / Needle stop position selection |  | If click, switch CD end back-tacking → CDCD end back-tacking → function off → C end back-tacking successively.If long-press, the needle stop position after shift the sewing mode (up position / down position). |
| Free sewing / Constant stitch sewing |  | If click, set to free sewing mode.If long-press, set to constant stitch sewing mode. |
| Consecutive reverse sewing / Multi-segment sewing |  | If click, set to consecutive reverse sewing mode.If long-press, set to multi- segment sewing mode (switch to four-segment sewing, seven-segment sewing, eight-segment sewing, and fifteen-segment sewing in sequence). |
| Presser foot lifting setting / Auto function |  | If click, switch function off → automatic presser foot lifting after trimming → automatic presser foot lifting after pause → full function successively.If long-press, set used or cancelled auto function. |
| Trimming setting / Clamp function setting |  | If click, set used or cancelled trimming function.If long-press, set used or cancelled clamp function. |
| Pattern freedom sewing setting |  | If click, switch to pattern freedom sewing mode selection interface.If long-press, switch to pattern freedom sewing mode editing interface. |
| Tight seam setting |  | If click, switch starting tight seam, ending tight seam, full function and function off successively.If long-press, switch to tight seam mode editing interface. |
| Pattern backing-tacking setting |  | If click, set used or cancelled pattern backing-tacking function. If long-press, switch to pattern backing-tacking mode editing interface. |
| Pattern constant-stitch sewing setting |  | In multi-segment sewing mode, if click, set used or cancelled pattern constant-stitch sewing function. In multi-segment sewing mode, if long-press, switch to pattern constant-stitch sewing mode editing interface. |
| Stitch length setting |  | If click, increase or decrease stitch length.If long-press, continuously increase or decrease stitch length. |
| Left selection |  | If click, left selection parameter content. |
| Right selection |  | If click, right selection parameter content. |

**1.2 Auxiliary function**

**1.2.1 Debugging mode**

On the main interface, long-press S key to enter to the debugging parameter interface. P92 correct the electrical angle of motor, P72 up needle position adjustment, P129 back-tacking stepping motor zero-point correction, P74 tacking stitch length compensation and P75 back-tacking stitch length compensation parameter setting.

**1.2.2 Tight seam mode editing**

On the main interface, long-press tight seam key to display "F-1" (starting tight seam), and press the 4th column  ,  to switch between "F-1" (starting tight seam) and "d-2" (ending tight seam), press S to confirm, switch to the editing interface "01 0 0.5", press the 1st or 2nd column  ,  to adjust the number of stitches of 00-12, press the 4th column  ,  to adjust 0 (tacking) -1 (back-tacking). Press  to adjust the stitch length. After the setting is completed, press S key to confirm. Click P key to exit to the main interface.

**1.2.3 Pattern freedom sewing mode**

On the main interface short-press  to shift pattern freedom sewing mode selection interface "n1"， press  to adjust n1-n9.

**1.2.4 Pattern freedom sewing editing**

On the main interface long-press  to shift pattern freedom sewing mode editing interface“n-01 01”，short-press the 4th column  ,  to adjust n01-n09, short-press  adjust 01-10 segment number, adjust to setting pattern number, segment number, short-press S key to confirm, shift to corresponding pattern number editing interface “01 1 3.0”， short press 1st column or 2nd column  ,  to adjust 00-99 stitches, short-press 4th column  ,  1-9 repeat times, short-press  to adjust stitch length, after finished setting short-press S key to confirm. Press P key can exit to interface.

**1.2.5 Pattern back-tacking sewing editing**

On the main interface, long press  to switch the pattern style editing interface "H-01 01", press the 4th column  ,  to adjust the H01-H09 pattern number, and short press  to adjust the 01-10 segment number, segment number, short press S key to confirm, switch to the corresponding pattern number editing interface "01 1 3.0", press the 1st or 2nd column  ,  to adjust the number of 00-99 stitches, press the 4th column  ,  to adjust Repeat 1-9 times, press  to adjust the stitch length. After the setting is completed, press the S key to confirm. Short press P key to exit to the main interface.

**1.2.6 Pattern constant-stitch sewing editing**

In the multi-segment sewing mode, long-press pattern constant-stitch sewing key on the main interface to switch to pattern constant-stitch sewing editing interface "d-01 3.0", press the fourth column  ,  to adjust the d01-d15 segment number, and press  to adjust the current segment stitch length. Short press P key to exit to the main interface.

**2 User parameter**

| No. | Items | Range | Default | Description |
| --- | --- | --- | --- | --- |
| P01 | Free sewing maximum speed (rpm) | 100-3700 | 3700 | Maximum speed of machine sewing. |
| P02 | Set accelerated curve (%) | 10-100 | 80 | Set the acceleration slope.The greater the slope value, the steeper the speed; the smaller the slope value, the slower the speed. |
| P03 | Needle UP/ DOWN | UP/DN | DN | UP: Needle stops at up positionDN: Needle stops at down position |
| P04 | Start back-tacking speed (rpm) | 200-3200 | 2000 |  |
| P05 | End back-tacking speed (rpm) | 200-3200 | 2000 |  |
| P06 | Bar-tacking speed (rpm) | 200-3200 | 2000 |  |
| P07 | Soft start speed after second stitch (rpm) | 200-1500 | 1500 |  |
| P08 | Stitch numbers for soft start | 1-15 | 2 |  |
| P09 | Automatic constant-stitch sewing speed (rpm) | 200-4000 | 3700 | Speed adjustment for automatic constant-stitch sewing. |
| P10 | Automatic end back-tacking sewing after constant-stitch sewing | ON/OFF | ON | ON: After executing the constant-stitch sewing, the back-tacking sewing will be executed automatically. In any sewing mode, mending stitch function cannot be used.OFF: After executing the last constant-stitch sewing, the back-tacking sewing function will not be automatically executed, and the front step or full back step must be performed again. |
| P11 | Back-tacking stitch overall compensation | -20~20 | 0 | Increase or decrease the parameter values of P18, P19, P25, P26, P32, and P33 at the same time. |
| P12 | Start back-tacking running mode selection | 0-1 | 1 | 0: Controlled by foot pedal, can be stopped and started at will.1: Touch the foot pedal to automatically execute back-tacking action. |
| P13 | Ending mode of startback-tacking | CON/STP | CON | CON: Start back-tacking is completed automatically continued for next action.STP: After the number of stitches is completed, stop automatically. |
| P14 | Slow start function selection | ON/OFF | OFF |  |
| P15 | Manual switch A | 0-7 | 5 | 0: OFF1: Half stitch2: One stitch3: Continuous half stitch4: Continuous one stitch5: With back-tacking when machine sewing or pause6: Tight seam function (press and hold the key to sew)7: Cloth puller lifting |
| P16 | Speed limit of manual back-tacking | 0-3200 | 3200 | The function is disabled when the value is less than 100. |
| P17-N04 | Language setting | 0-9 | 1 | 0: OFF1: Chinese2: English3: Vietnamese4: Portuguese5: Turkish6: Spanish7: Russian8: Arabic |
| P17-N06 | Automatic piece counting function | 0-50 | 1 | 0: OFF1-50: Trimming counting times setting |
| P17-N08 | Virtual and real speed function switch | 0-1 | 0 | For each increase of 100 above 4000 rpm, the actual increase is 100\*[P17-N09]. |
| P17-N09 | Virtual and real speed ratio (%) | 10-100 | 50 |  |
| P17-N12 | Boot counter interface selection | 0-1 | 0 | 0: OFF1: ON |
| P17-N13 | Automatic piece counting mode selection | 0-1 | 0 | 0: Incremental piecework mode1: Diminishing piecework mode |
| P17-N21 | Pedal gear selection | 0-3 | 0 |  |
| P18 | Start back-tacking compensation 1 | 0-200 | 148 | Stitch compensation for start back-tacking A section, 0~200 action gradually delay; The large value, the longer of the A section last stitch, and the shorter of the B section first stitch. |
| P19 | Start back-tacking compensation 2 | 0-200 | 148 | Stitch compensation for start back-tacking B section, 0~200 action gradually delay; The large value, the longer of the B section last stitch. |
| P20 | End back-tacking running mode selection | 0-1 | 1 | 0: Controlled by foot pedal, can be stopped and started at will.1: Touch the foot pedal to automatically execute back-tacking action. |
| P21 | Pedal acceleration position | 30-1000 | 520 |  |
| P22 | Pedal start position | 30-1000 | 420 |  |
| P23 | Pedal half reverse position | 30-1000 | 270 |  |
| P24 | Pedal full reverse position | 30-500 | 130 |  |
| P25 | End back-tacking compensation 3 | 0-200 | 148 | Stitch compensation for end back-tacking C section, 0~200 action gradually delay; The large value, the shorter of the C section first stitch. |
| P26 | End back-tacking compensation 4 | 0-200 | 148 | Stitch compensation for end back-tacking D section,0~200 action gradually delay; the large value, the longer of the C section last stitch, and the shorter of the D section first stitch. |
| P27 | Free sewing pattern style editing |  |  |  |
| P28 | Bar-tacking running modeselection | 0-1 | 1 | 0: Controlled by foot pedal, can be stopped and started at will.1: Touch the foot pedal to automatically execute back-tacking action. |
| P29 | The strength of thread trimming stop | 1-45 | 20 |  |
| P32 | Bar-tacking compensation 5 | 0-200 | 148 | Stitch compensation for bar-tacking A (C) section, 0~200 action gradually delay; the large value, the longer of the A (C) section last stitch; the shorter of the B (D) section first stitch. |
| P33 | Bar-tacking compensation 6 | 0-200 | 148 | Stitch compensation for bar-tacking B (D) section, 0~200 action gradually delay; the large value, the longer of the B (D) section last stitch; the shorter of the C section first stitch. |
| P34 | Constant-stitch sewing running mode selection | A/M | A | A: Touch the foot pedal to automatically execute constant-stitch sewing actionM: Controlled by foot pedal, can be stopped and started at will |
| P35 | Thread tension releasing function setting when presser foot lifting action | 0-2 | 0 | 0: OFF1: Thread tension releasing output function ON when presser foot lifting, thread tension releasing output function OFF when pause2: Full function |
| P36 | Thread tension releasing function selection | 0-1 | 1 | 0: OFF1: ON |
| P37 | Thread wiping function / Thread clamping function selection | 0-11 | 8 | 0 : OFF1: Thread wiping function2-11: Thread clamping Function and the strength of automatic thread clamping. |
| P38 | Automatic thread trimming function selection | ON/OFF | ON |  |
| P39 | Automatic presser foot lifting when pause function selection | UP/DN | DN |  |
| P40 | Automatic presser foot lifting after trimming function selection | UP/DN | DN |  |
| P41 | Thread trimming counter display | 0-9999 | 0 | Display the quantity of finished sewing piece. Long-press “-” key to clear the count. |
| P42-N01 | The control system version number |  |  |  |
| P42-N02 | The panel version number |  |  |  |
| P42-N03 | Speed |  |  |  |
| P42-N04 | The pedal AD |  |  |  |
| P42-N05 | The mechanical angle (upper position) |  |  |  |
| P42-N05 | The mechanical angle (lower position) |  |  |  |
| P42-N07 | Bus bar voltage AD |  |  |  |
| P42-N11 | Status information |  |  |  |
| P42-N14 | The control system version number 2 |  |  |  |
| P42-N15 | Stepping drive version number |  |  |  |
| P42-N16 | Stitch counter display (every 10 stitches, the value changes by 1) |  |  |  |
| P42-N17 | Number of needles for maintenance operation (10,000 needles) \*10 |  |  |  |
| P43 | Motor rotation direction setting | CCW/CW | CCW | CW: Clockwise，negative rotationCCW: Counter clock wise，positive rotation |
| P44 | Brake strength during pause | 1-45 | 16 |  |
| P45 | Pattern freedom sewing mode selection | 0-1 | 0 | 0: Controlled by foot pedal, can be stopped and started at will1: Touch the foot pedal to automatically execute a pattern sewing action |
| P46 | Motor stop with a reverse angle after trimming function | ON/OFF | OFF |  |
| P47 | Adjust the reverse angle when motor stop after trimming | 10-50 | 40 | Start from the upper needle position and adjust the angle of the needle lift in reverse operation after trimming. |
| P48 | The minimum speed (positioning speed) (rpm ) | 100-500 | 210 |  |
| P49 | Thread trimming speed (rpm) | 100-500 | 300 |  |
| P52 | Delay the start of the motor to protect the lowering time of presser foot (ms) | 10-990 | 120 | Delay the start time, with automatic presser foot down. |
| P53 | Half back pedaling lifting presser foot function to cancel | 0-2 | 1 | 0: OFF1: Back pedaling and half back pedaling with lifting presser foot2: Half back pedaling without lifting presser foot, back pedaling with lifting presser foot |
| P54 | Thread trimming action time (ms) | 10-990 | 200 | The action time required to protect the thread trimming solenoid when thread trimming. |
| P55 | Thread wiping action time (ms) | 10-990 | 30 |  |
| P56 | Power on and positioning | 0-2 | 0 | 0: always do not find the upper positioning1: Always find the upper positioning2：No upper positioning if the motor is already in upper positioning |
| P57 | Presser foot lifting protection time (s) | 1-60 | 30 | After the holding time is over, it is forced to be lowered to prevent the stepping motor from being raised for a long time and becoming hot. |
| P58 | Upper positioning adjustment | 0-359 | 90 | Upper positioning adjustment, the needle will advance stop when the value decreased, the needle will delay stop when the value increased. |
| P59 | Lower positioning adjustment | 0-359 | 260 | Lower positioning adjustment, the needle will advance stop when the value decreased, the needle will delay stop when the value increased. |
| P60 | Testing speed (rpm ) | 100-5000 | 3500 | Setting testing speed. |
| P61 | Testing A | ON/OFF | OFF | Continuous running testing. |
| P62 | Testing B  | ON/OFF | OFF | Start and stop testing with all functions. |
| P63 | Testing C | ON/OFF | OFF | Start and stop testing without all function. |
| P64 | Test run time | 1-250 | 30 |  |
| P65 | Test stop time | 1-250 | 10 |  |
| P66 | Machine protection switch selection | 0-1 | 1 | 0: Disable1: Testing zero signal |
| P69 | Pattern freedom sewing speed | 100-3000 | 2000 |  |
| P70 | Model Selection | 1-200 | 92 |  |
| P71 | Correction stitches distance of manual button A | 0-5.0 | 0 |  |
| P72 | Upper positioning quick adjustment |  | 0 | Adjust upper needle stop position, the displayed value will change with the position of the handwheel, press "S" key to save the current position (value) as up needle position. |
| P73 | Lower positioning quick adjustment |  | 0 | Adjust lower needle stop position, the displayed value will change with the position of the handwheel, press "S" key to save the current position (value) as down needle position. |
| P74 | Tacking stitch length compensation | -100~100 | 0 | Compensate for the stitch length during tacking at 0mm~5.0mm stitch length. |
| P75 | Back-tacking stitch length compensation | -100~100 | 0 | Compensate for the stitch length during back-tacking at 0mm~5.0mm stitch length. |
| P76 | The working time of the full output of thread clamping (ms) | 0-10 | 0 |  |
| P77 | Opportunity point of back-tacking for end back-tacking in high speed in free sewing mode | 0-350 | 160 |  |
| P78 | The start angle of thread clamping | 5-359 | 100 |  |
| P79 | The stop angle of thread clamping | 5-359 | 270 |  |
| P80 | Trimming engage angle | 5-359 | 5 |  |
| P82 | Trimming retract angle | 5-359 | 175 |  |
| P84 | Trimming full output time (ms) | 10-990 | 60 |  |
| P85 | Periodic signal of trimming output (\*10%) | 1-10 | 7 |  |
| P86 | Upper and lower positioning distance | 0-359 | 180 | Upper and lower positioning distance angle (1 degree for every 4 values). |
| P87 | Wiping thread return delay time | 10-990 | 50 | Make sure the wiper returns to its original position. |
| P89 | AC overvoltage setting | 500-1023 | 880 |  |
| P90 | Soft start first stitch speed | 200-1500 | 400 |  |
| P91 | Soft start second stitch speed | 200-1500 | 1000 |  |
| P92 | Correct the electrical angle of motor | 0-1200 | 160 | Reading the initial Angle of encoder, the factory default was set, please do not change the values (parameter value cannot be changed manually, random change it will result the control box and motor abnormal or damaged). |
| P93 | The starting time of the half back pedaling function (ms) | 10-900 | 100 |  |
| P98 | Thread tension releasing protection time (s) | 0-10 | 2 |  |
| P99 | Starting tight seam stitch length | 0-5.0 | 0.5 |  |
| P100 | Direction of starting tight seam | 0-1 | 0 | 0: Forward1: Backward |
| P101 | The start angle of thread tension releasing | 1-359 | 30 | Thread tension releasing start angle (defined as 0°under calculation) |
| P102 | The stop angle of thread tension releasing | 1-359 | 180 | Thread tension releasing end angle (defined as 0°under calculation, must be greater than P101 parameter value) |
| P103 | Periodic signal of thread tension releasing output (%) | 1-80 | 5 |  |
| P107 | Starting tight seam speed | 100-2000 | 500 |  |
| P108 | Starting tight seam stitch number | 0-12 | 1 | When the parameter value is 0, the starting tight seam function is turned off. |
| P109 | The delay time before threadwiping | 5-990 | 220 | Interval time before entering thread wiping action after finding the upper positioning. |
| P110 | Trimming back time (ms) | 60-990 | 70 | Make sure the thread trimming device returns to its original position. |
| P118 | Function selection of manual back-tacking button in pattern mode | 0-1 | 1 | 0: Pressing the button all the way down enables sewing the pattern backwards.1: Clicking the button clears the number of stitches of the pattern currently in progress and restarts it, used to avoid protruding a stitch when sewing around corners. |
| P119 | Electromagnet overcurrent protection detection switch | 0-1 | 0 |  |
| P129 | Stepping motor zero stitch length position correction  | -999~4799 | -300 |  |
| P136 | The presser foot height of back pedaling | 0-2900 | 2700 |  |
| P138 | The presser foot lowering buffering speed when back pedaling | 50-1000 | 100 |  |
| P139 | The presser foot lowering buffering position when back pedaling | 50-1000 | 100 |  |
| P143 | Tight seam mode selection | 0-3 | 0 | 0: OFF1: Starting tight seam2: Ending tight seam3: Full function |
| P144 | Tacking stitch length compensation in high speed | -100~100 | -15 |  |
| P145 | Back-tacking stitch length compensation in high speed | -100~100 | -15 |  |
| P146 | Presser foot lifting speed | 50-800 | 350 |  |
| P147 | Presser foot lowering speed | 50-800 | 200 |  |
| P153 | Ending tight seam stitch length | 0-5.0 | 0.8 |  |
| P154 | Ending tight seam speed | 100-2000 | 1000 |  |
| P159 | Direction of ending tight seam | 0-1 | 1 | 0: Forward1: Backward |
| P160 | Ending tight seam stitch number | 0-12 | 2 | When the parameter value is 0, the ending tight seam function is turned off. |
| P165 | Stitch counter mode selection | 0-4 | 0 | 0: Do not count1. Increase cycle count2. Decrease cycle count3. Increase count, alarm after the count is full, need to press the clear key to start recounting4. Decrease count, alarm after the count is full, need to press the clear key to start recounting |
| P166 | Upper limit of stitch counter (stitch) \*10 | 0-9999 | 500 |  |
| P167 | Upper limit of maintenance stitch number (10000 stitches) \*10 | 0-9999 | 0 | 0: OFF |
| P168 | Main shaft motor type selection | 0-9999 | 0 |  |
| P170 | Correction stitches distance of manual button B | 0-5.0 | 0 | When the parameter value is 0, the darning stitch length is the same as [P131] of the stitch length in the normal sewing mode. |
| P171 | Correction stitches distance of manual button C | 0-5.0 | 0 | When the parameter value is 0, the darning stitch length is 1/2\*[P131] of the stitch length in the normal sewing mode. |
| P172 | Maximum presser foot height limit | 0-4799 | 2900 |  |
| P173 | Correction stitches distance of manual button D | 0-5.0 | 0 | When the parameter value is 0, the darning stitch length is 1/4\*[P131] of the stitch length in the normal sewing mode. |
| P174 | Manual Switch B | 0-6 | 3 | 0: OFF1: Half stitch2: One stitch3: Continuous half stitch4: Continuous one stitch5: With back-tacking when machine sewing or pause6: Tight seam function (press and hold button to sew)7: Cloth puller lifting |
| P175 | Manual Switch C | 0-6 | 3 | 0: OFF1: Half stitch2: One stitch3: Continuous half stitch4: Continuous one stitch5: With back-tacking when machine sewing or pause6: Tight seam function (press and hold button to sew) |
| P176 | Manual Switch D | 0-6 | 3 | 0: OFF1: Half stitch2: One stitch3: Continuous half stitch4: Continuous one stitch5: With back-tacking when machine sewing or pause6: Tight seam function (press and hold button to sew) |
| P177 | 1mm forward stitch length reference value setting | 0-2000 | 112 |  |
| P178 | 1mm backward stitch length reference value setting | 0-2000 | 112 |  |
| P179 | 2mm forward stitch length reference value setting | 0-2000 | 215 |  |
| P180 | 2mm backward stitch length reference value setting | 0-2000 | 210 |  |
| P181 | 3mm forward stitch length reference value setting | 0-2000 | 325 |  |
| P182 | 3mm backward stitch length reference value setting | 0-2000 | 300 |  |
| P183 | 4mm forward stitch length reference value setting | 0-2000 | 435 |  |
| P184 | 4mm backward stitch length reference value setting | 0-2000 | 388 |  |
| P185 | 5mm forward stitch length reference value setting | 0-2000 | 535 |  |
| P186 | 5mm backward stitch length reference value setting | 0-2000 | 468 |  |
| P187 | 6mm forward stitch length reference value setting | 0-2000 | 0 |  |
| P188 | 6mm backward stitch length reference value setting | 0-2000 | 0 |  |
| P189 | 7mm forward stitch length reference value setting | 0-2000 | 0 |  |
| P190 | 7mm backward stitch length reference value setting | 0-2000 | 0 |  |
| P211 | Periodic signal of the first thread tension release output action (%) | 1-100 | 35 |  |
| P212 | Thread tension release the first output action time | 1-100 | 20 |  |
| P213 | Cloth puller lifting and lowering mode selection | 0-3 | 1 | 0: OFF1: ON2: Cloth puller lifting when presser foot lifting by half back pedaling, but not when presser foot lifting by back pedaling3: Cloth puller lifting when presser foot lifting by back pedaling, but not when presser foot lifting by half back pedaling |
| P216 | Cloth puller upper positioning adjustment | 0-200 | 65 |  |
| P217 | Cloth puller lower positioning adjustment | 0-200 | 160 |  |
| P218 | Cloth puller positioning timeout period | 10-2000 | 1000 |  |
| P230 | The switch of each constant-stitch sewing with start back-tacking sewing, end back-tacking sewing and trimming | 0-1 | 0 | 0: OFF1: ON |
| P234 | Mode selection when pause in pattern sewing | 0-1 | 0 | 0: Stop immediately1: Stop after sewing the current pattern |
| P235 | Pattern sewing compensation 1 | 0-200 | 148 |  |
| P236 | Pattern sewing compensation 2 | 0-200 | 150 |  |

Note: the initial value of parameters is for reference only, and the actual value of parameters is subject to the real object.

**3 Error code list**

|  |  |  |
| --- | --- | --- |
| Error Code | Problem description | Solutions |
| E01 | High voltage | 1. Whether the grid voltage is higher than AC260V.2. If it is self-generated power supply, please reduce the generator power.3. If it still does not work normally, please replace the control box and notify the after-sales service. |
| E02 | Low voltage | 1. Whether to connect to low voltage.2. Reset.3. If it still does not work normally, please replace the control box and notify the after-sales service. |
| E03 | CPU communication abnormal | 1. Turn off the system power and check whether the connection of the display screen is loose or disconnected, restart the system after returning it to normal.2. Turn off the system power, remove the control box and only plug in the power cord to power on, whether alarm E05, if it still alarms E03, replace the control box and notify the after-sales service. |
| E05 | Pedal signal abnormal | 1. Check whether the pedal connector is loose or fall off, and restart the system after returning it to normal.2. If it still does not work normally, please replace the control box or speed controller and notify the after-sales service. |
| E07 | Main shaft motor locked-rotor | 1. Turn off the power and check whether the handwheel can be turned smoothly (turn the handwheel by hand), if it cannot be turned, please check the machine;2. Turn off the power, check whether the motor power connector is loose, plug it in and restart it;3. Check whether the upper needle stop position is correct, if not, please adjust the upper positioning position;4. If it still does not work normally, please replace the control box or spindle motor and notify the after-sales service. |
| E10 | Electromagnet overcurrent | 1. Unplug the solenoid connector, if alarm E10, replace the control box and notify the after-sales service.2. If there is no alarm after removing the solenoid connector, please plug it back in1) Step on the front pedal to let the sewing machine perform thread clamping and back-tacking. If alarms, please turn off start back-tacking and end back-tacking, restart the control box, and then step forward. If alarms, please turn off the thread clamping function and restart the electronic control, and step forward again. If there is no alarm, replace the clamper.2) Step on the front pedal to let the sewing machine perform thread clamping, back-tacking and half anti-side trample foot lifting. If there is no alarm, please back pedaling thread trimming, if it alarms, please replace thread tension releasing solenoid. |
| E09E11 | The positioning signal of main shaft motor encoder is abnormal | 1. Turn off the system power, check whether main shaft motor encoder connector is loose or fall off, restore it to normal and restart the system.2. Check whether the motor zero point correction setting is correct; Reset the motor zero point correction; Whether there is oil on the encoder code plate, please clean it if there is any;3. If it still does not work normally, please replace the control box or main shaft motor and notify the after-sales service. |
| E14 | Main shaft motor encoder signal is abnormal | 1. Turn off the system power, check whether the main shaft motor encoder connector is loose or fall off, restore it to normal and restart the system.2. Check whether the grating is installed correctly (whether the grating screws are tightened and whether the grating is in the center of the encoder).3. Check whether there is oil on the encoder code plate, if there is, please clean it up, and restart the system after recovery.4. If it still does not work normally, please replace the control box or main shaft motor and notify the after-sales service. |
| E15 | Main shaft motor drive overcurrent | 1. Please check whether the motor power cord has bad contact.2. Please check whether the motor power cord is crushed.3. Please replace the control box or main shaft motor and notify the after-sales service. |
| E17 | Machine overturned | 1. Turn off the system power and check if the machine is overturned.2. Check whether the machine protection switch detection setting is correct.3. If it still does not work normally, please replace the control box or panel and notify the after-sales service. |
| E20 | Main shaft motor failed to start | 1. Turn off the system power, check whether main shaft motor power cord connector and encoder connector are loose or fall off, restore them to normal and restart the system.2. Check whether the motor zero point correction setting is correct, reset the motor zero point correction3. If it still does not work normally, please replace the control box or main shaft motor and notify the after-sales service. |
| E28 | Maintenance alarm | Please have a maintenance. |
| E51 | Insufficient bobbin thread warning | Please add bobbin thread. |
| E80 | Abnormal communication between main chip and drive chip | Please replace the control box and notify the after-sales service. |
| E82 | Back-tacking stepping motorovercurrent | 1. Turn off the system power and observe whether back-tacking stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether connector of back-tacking stepping motor is loose or fall off, restore it to normal and restart the system.2. If it still does not work normally, please replace the control box or back-tacking stepping motor and notify the after-sales service. |
| E84 | The positioning signal of back-tacking stepping motor encoder is abnormal | 1. Turn off the system power and observe whether back-tacking stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether the encoder connector of back-tacking stepping motor is loose or fall off, and restart the system after returning it to normal.2. Check whether the grating is installed correctly (whether the grating screws are fastened and whether the grating is in the center of the encoder).3. Check if there is oil on the grating code plate, if so, please clean it up, and restart the system after restoration.4. If it still does not work normally, please replace the control box or back-tacking stepping motor and notify the after-sales service. |
| E85 | Back-tacking motor encoder signal is abnormal | 1. Turn off the power of the system, check whether the encoder connector of back-tacking stepping motor is loose or fall off, restore it to normal and restart the system.2. Check whether the grating is installed correctly (whether the grating screws are fastened and whether the grating is in the center of the encoder).3. Check if there is oil on the grating code plate, if so, please clean it up, and restart the system after restoration.4. If it still does not work normally, please replace the control box or back-tacking stepping motor and notify the after-sales service. |
| E86 | Back-tacking stepping motor failed to start | 1. Turn off the power of the system, check whether the power cord connector of back-tacking stepping motor and the encoder connector are loose or fall off, restore them to normal and restart the system.2. Check whether the grating is installed correctly (whether the grating screws are fastened and whether the grating is in the center of the encoder).3. Check if there is oil on the grating code plate, if so, please clean it up, and restart the system after restoration.4. If it still does not work normally, please replace the control box or back-tacking stepping motor and notify the after-sales service. |
| E87 | Back-tacking stepping motor locked-rotor | 1. Turn off the system power and observe whether back-tacking stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether the power cord connector of back-tacking motor and the encoder connector are loose or fall off, restore them to normal and restart the system.2. If it still does not work normally, please replace the control box or back-tacking stepping motor and notify the after-sales service. |
| E92 | Cloth puller stepping motor overcurrent | 1. Turn off the system power and observe whether stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether connector of stepping motor is loose or fall off, restore it to normal and restart the system.2. If it still does not work normally, please replace the control box or stepping motor and notify the after-sales service. |
| E94 | The positioning signal of cloth puller stepping motor encoder is abnormal | 1. Turn off the system power and observe whether stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether the encoder connector of stepping motor is loose or fall off, check if there is oil on the grating code plate, if so, please clean it up, and restart the system after restoration.2. If it still does not work normally, please replace the control box or stepping motor and notify the after-sales service. |
| E95 | Cloth puller stepping motor encoder signal is abnormal | 1. Turn off the power of the system, check whether the encoder connector of stepping motor is loose or fall off, restore it to normal and restart the system.2. If it still does not work normally, please replace the control box or stepping motor and notify the after-sales service. |
| E96 | Cloth puller stepping motor failed to start | 1. Turn off the power of the system, check whether the power cord connector of stepping motor and the encoder connector are loose or fall off, restore them to normal and restart the system.2. If it still does not work normally, please replace the control box or stepping motor and notify the after-sales service. |
| E97 | Cloth puller stepping motor locked-rotor | 1. Turn off the system power and observe whether stepping motor is stuck. If it is stuck, remove the mechanical failure of the machine first. If it is normal, check whether the power cord connector of stepping motor and the encoder connector are loose or fall off, restore them to normal and restart the system.2. If it still does not work normally, please replace the control box or stepping motor and notify the after-sales service. |
| OFF | Power off | 1. Check if the power switch is off.2. Restart the power supply.3. If it still does not work normally, please replace the control box and notify the after-sales service. |

**4 Port diagram**

**14P function port description**



1. Thread trimming electromagnet: 1 (DGND), 8 (+32V)

2. Thread clamping (thread wiping) electromagnet: 2, 9 (+32V)

3. Thread tension releasing electromagnet: 3, 10 (+32V)

4. LED Light: 4 (DGND), 11 (+5V)

5. Back-tacking key: 5 (signal)

6. Manual darning stitch signal: 7 (signal)

7. 1/2 manual darning stitch signal: 14 (signal)

8. 1/4 manual darning stitch signal: 12 (signal) (unused)

**6P function port description**



1. Cloth puller power supply: 1 (DGND), 4 (+32V)

**4P function port description**



1. Cloth puller upper positioning signal: 1 (signal), 2 (DGND), 3 (5V)

2. Cloth puller lower positioning signal: 4 (signal)