# Model: HVP - 70 Series

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Appendix : 7-Segment Display Characters Compare Chart
1. Safety Precaution

Please read this manual carefully, also with related manual for the machine head before use. For perfect operation and safety, installing and operating this product by trained personnel is required.

When install and operate HVP-70 MINI Servo Motor, precaution must be taken as the following.
This product is designed for specify sewing machines and must not be used for other purposes.

1.1 Work Environment:

(1). Power voltage:
Only use Power Voltage indicated on the name plate of the HVP-70 in ±10 % ranges.

(2). Electromagnetic pulse interference:
To avoid the false operate, please keep the product away from the high electromagnetic machinery or electro pulse generator.

(3). Temperature:
   a. Please don’t operate in room temperature is above 45 °C or under 5 °C
   b. Avoid operating in direct sun light or outdoors area.
   c. Avoid operating near the heater.
   d. Avoid operating in the area which humidity is 30 % or less and 95% or more, also keep away dew area.

(4). Atmosphere:
   a. Avoid operating in dusty area, and stay away from corrosive material.
   b. Avoid operating in evaporate or combustible gas area.

1.2 Safety In Installation:

(1). Motor and control box: Follow the instruction in this manual for correct installation.

(2). Accessories: Turn off the power and unplug the cord before mounting any accessories.

(3). Power cord:
   a. Avoid power cord being applied by heavy objects or excessive force, or over bend.
   b. Power cord must not set to be near the V-belt and the pulley, keep 3mm space or above.
   c. Check the outlet’s voltage before plugging the cord, make sure it match the voltage shown on the name plate of the HVP-70 in ±10 % ranges.

(4). Grounding:
   a. To avoid the static interference and current leakage, all grounding must be done

Ground Wire (Green/Yellow) must be grounding.
b. Use the correct connector and extension wire when connecting ground wire to Earth and secure it tightly.

1.3 Safety In Operating:
(1). When turn on the machine in the first time, use low speed to operate and check the correct rotation direction.
(2). During machine operation, don’t touch any moving parts.
(3). All moving parts must use the protective device to avoid the body contact and objects insertion.

1.4 Safety in Maintenance and Repairs:
Power must be turned off first, when:
(1). Uninstall the motor or the control box, or plug and unplug any connector.
(2). Turn off the power and wait 10 minutes before opening box cover.
(3). Raising the machine arms or changing needle, or threading needle.(show as above)
(4). Repairing or doing any mechanical adjustment.
(5). Machines rest.

1.5 Regulation in Maintenance and Repairs:
(1). Maintenance and Repairs must be done by specially trained personnel.
(2). Don’t cover up motor’s ventilation, it can cause motor over heated.
(3). Don’t use any objects or force to hit or ram the product.
(4). All spare parts for repair must be approved or supplied by the manufacturer.

1.6 Danger and Caution Signs:
- Risks that may cause personal injury or risk to the machine are marked with this symbol in the instruction manual.
- This symbol indicates electrical risks and warnings.

1.7 Warranty Information:
Manufacturer provide a warranty in respect of the products covered for a period of 18 months after the shipping date of the products for any defects arising in the normal course of use of the products by customers.
2. Installation and Adjustment:

(1). Motor installation:

A). When motor and machine installed together, refer to the machine head’s instruction.

B). When motor installed under the working table, drill holes in the table as the following diagram for the installation.

(2). Control Box Installation:

a). Leave 100 mm space at right
b). Mounting HVP-70 under the working table
c). Installation layout

(3). Speed Control Unit Installation:

a). Speed Control Unit
b). Keep rod in vertical, secure the unit under the table
c). Installation layout

Always use screwdriver to tightly secure screws

1). Pulleys of motor and machine must properly align.
2). Cable pass through under the working table must be secured to avoid the V-belt to be rubbed.
3). Use the motor base arm to adjust belt’s tensions.
(4). Components of Belt Cover Adjustment:

A. Finger Guard Adjustment: (For CE type only)
   1). Factory default, Finger guard is set at (B). (for lockstitch machine rotation direction)
   2). When use Interlock stitch machine, Finger guard is set at (C).

B. Belt Stopper Adjustment:
   a). Factory default, Belt stopper is mount at pulley scale about 100 mm’s position (Fig. A), if pulley size change, follow the Fig. B.
   b). Adjustment tips: Move stopper pointer aligned with any position at pulley diameter scale that matches the pulley diameter size.

(5). Install the Belt Cover:
   a). install the belt cover bracket at motor front cover.(screw hole face motor)
   b). then secure base to the belt cover bracket, let the opening face machine pulley.
   c). After install base, mount with the motor pulley and secure it.
   d). Finally put the belt cover and secure screw A, B

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215/922.6900 www.keysew.com info@keysew.com
(6). Install and Adjust the Synchronizer (sensor):

a). Synchronizer installation: Mounting the Synchronizer onto the flange of machine pulley and fasten the rotor by setting screws.

b). Synchronizer adjustment: Before adjustment, unscrew the synchronizer’s cover screw, and remove the cover.

Caution:

Turn OFF the power, before making the adjustment.

Needle up position: Rotate the machine pulley to reach mechanical needle up position and turn the photo plate (A) until its red mark is aligned with the red mark on the bearing cover plate.

Needle down position: Rotate the machine pulley to reach mechanical needle down position and turn the photo plate (B) until its blue mark is aligned with the red mark on the bearing cover plate.

Note: instruction above is the standard adjustment. If you feel the position wasn’t accurate, please do the fine tuning by yourself.

(7). Adjust the Speed Control Unit

Components of the speed control unit: see figure

A: Spring for toeing forward force adjustment
B: Bolt for heeling backward force adjustment
C: Treadle / Pedal arm
D: Pitman Rod for Treadle / Pedal

<table>
<thead>
<tr>
<th>Term of adjustment</th>
<th>Adjustment result</th>
</tr>
</thead>
</table>
| 1 Toeing forward force adjustment | Spring A move to right = force increased  
Spring A move to left = force decreased  |
| 2 Heeling backward force adjustment | Bolt B turn ⬅️ = force decreased  
Bolt B turn ⬆️ = force increased  |
| 3 Treadle stroke adjustment | Rod D secure at right = stroke is longer ♂  
Rod D secure at left = stroke is shorter ♂  |
3. Power Connection and Grounding:

(1). Single phase and three phase connection:
Green/yellow wire is the ground wire.

(2). How to connect a 1Φ / 220 V power from a 3 Φ / 380 V power source

Caution: If the system have no Neutral point, then this servo motor is not suitable for this connection.

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215/922.6900 www.keysew.com info@keysew.com
(3). The load balance when use a 1Φ / 220 V motor used on a 3 Φ / 220 V power source. See the following figure for the load balance.

(4). How to change solenoid supply voltage (DC: 24 V OR 30 V):
The JP 4 is for 30 V and JP5 is for 24 V.

Caution: Before making the switch, check the machine head’s Solenoid specification.

Caution:
Turn off the power wait for 10 min. before open the cover, then make the change.

Step 1
Remove 4 screws

Step 2
30 V jumper setting
24 V jumper setting
(5). How to supply a power source extend from the control box:

**Caution 1:** Turn off the power wait for 10 min. before open the cover, then make the change.

**Caution 2:** When turn off the control box’s power switch, it will not turn off the extended power, Please add switch for the extended power.

**Caution:** Unplugged the power cord before doing any the following jobs.

**Step 1**
- **Caution:**
  1. Use round head and secure tightly on CN 5, can avoid electric noise and spark which caused by the bad connection.
  2. After tighten the round head, let other side of the cable pass through the hole (A) and secure it.

**Step 2**
- Remove 4 screws

**Step 3**
- Recommend use PVC cable
- **Caution:** use round head

**Main board layout:**
- CN 5 Extended power connector
- Cable hole (A)

**Note:**
- When cable extended out from the box, cover the cable with the protective sleeve to avoid the wear and tear.

**Caution:**
1. Use round head and secure tightly on CN 5, can avoid electric noise and spark which caused by the bad connection.
2. After tighten the round head, let other side of the cable pass through the hole (A) and secure it.
4. Diagrams Of Control Box:

(1). Front side:

- AC Power Switch
- Needle UP/DOWN
- Slow Start ON/OFF
- Presser foot UP when machine stop
- Presser foot UP after trimming
- 7-segment LCD

(2). Rear side: Connector Panel (Model sample : HVP-70-4-66)

- DC12V  20 mA
- Lamp connector
- Motor Power
- Motor Encoder
- Speed Control Unit
- Knee Switch
- Sewing Machine

:: DC 12V lamp connect is available in P/N : 32ZLLT1010
5. Programmable 7-segment Display:

(1). How to access the [Normal Mode] area:

Turn on the power and you can access the [Normal Mode] right away.

※ Under this mode, there are Lockstitch and Interlock stitch type displays different.

(2). Key functions in the [Normal Mode] on a lockstitch machine
(3). Key functions in the 【Normal Mode】 on an interlock stitch machine

- No Function
- Parameter key
- Soft Start
  - ON / OFF
- Needle UP / Down at
  - machine stop
- Motor rotation
  - Direction icon
- Cancel Half Heeling
  - No Half Heeling Function
- Cancel Trimmer
  - No Trimmer Function
- Cancel Wiper
  - No Wiper Function
- Start Constant Stitch Sewing
  - ON (LED will light)
- LED for Star Constant
  - stitch sewing
  - (ON : LED light)
- Presser Foot goes up
  - when machine stop
- Presser Foot goes up
  - after trimming
- Special Function Display

(4). How to perform 【BAR Tacking】 and 【Constant Stitch Sewing】 in the 【Normal Mode】

Under 【Normal Mode】 , press key 【S】 can active and switch back and forth in normal sewing, Bar-tacking, and constant stitch sewing functions.

※ Unlisted keys are the same function as Lockstitch machine in normal mode.

【Bar-Tacking】 display
- Normal sewing / Bar-Tacking / Constant stitch sewing
- Number of stitches
  - (0 ~ 99 stitches)
- Number of times
  - (0 ~ 15 times)

【Constant stitch】 display
- Start / End
  - Back-Tacking
- Section setting
  - (1 ~ 15 section)
- Number of stitches
  - (0 ~ 250 stitches)
(5). How to access 【Parameter Mode A】：(Available parameter codes: 1 ~ 46)

a. Under 【Normal mode】press key【P】will take you into the first parameter code【001. H】of 【Mode A】
b. Press 【】or 【】to get the parameter needed... e.g.: 【002 PSL】
c. Press 【S】to enter parameter value

d. In this area, press 【ABC】key to make value adjustment.
e. Press 【S】key to save the value.

(6). How to access 【Parameter Mode B】：(Available parameter codes: 1 ~ 122)

a. Turn off the power

b. Press hold 【P】key and turn on the power to access the first parameter code【047.MAC】of 【parameter mode B】

c. Press 【】or 【】key to get the parameter code【048. N12】
d. Use 【S】key to enter parameter value

e. In this area, press those key【AB】【CD】to make value adjustment.
f. Press 【S】key to save the value.

Note 1. After pressing 【S】key, it will go back to 【Normal Mode】
Note 2. Example: on Lockstitch machine
(7). Key functions in the 【Parameter Mode A and B】:  (example as the following)

Step 1: Confirm the parameter code you want to make adjust. (see the parameter table for detail)

Step 2: Follow the instruction to access parameter area and call out the parameter code.

Step 3: Start making adjust parameter value. (Function selection use key [C] and [D] to make change. Speed, timing and angle setting can be set as the following: 【001. H】 value setting for your reference)

A). How to increase the default value:
Example: Factory default setting 【H. 4500】 increase to 【H. 5000】.

(8). How to access the 【Parameter Value】 and adjust the setting

Step 1: Confirm the parameter code you want to make adjust. (see the parameter table for detail)

Step 2: Follow the instruction to access parameter area and call out the parameter code.

Step 3: Start making adjust parameter value. (Function selection use key [C] and [D] to make change. Speed, timing and angle setting can be set as the following: 【001. H】 value setting for your reference)
B). How to decrease the default value:

Example: Factory default setting [H. 4500] decrease to [H. 4000]:

See chapter 5, section (4) or (5) to learn how to access a, b, c value setting, then do the following step by step.

- d. Into [H.4500] value area
- e. Press A to make decrement
- f. Stop when see minimum value

- g. Use C to set the 10th digit
- h. Use B to set 100th digit
- i. Use A to set 1000th digit

- j. Stop at 4000 or any desire
- k. Use S to save the value
- l. Go back to [Normal Mode]

(9). Value setting for A, B, C, D keys in the 【Parameter Value】:

<table>
<thead>
<tr>
<th>TERMS OF SPEED</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE</td>
<td>1000 spm</td>
<td>100 spm</td>
<td>10 spm</td>
<td>1 spm</td>
</tr>
<tr>
<td>IN TERMS OF ANGLE</td>
<td>--------</td>
<td>100 °</td>
<td>10 °</td>
<td>1 °</td>
</tr>
<tr>
<td>IN TERMS OF TIMING</td>
<td>1000 ms</td>
<td>100 ms</td>
<td>10 ms</td>
<td>10 ms</td>
</tr>
<tr>
<td>IN TERMS OF FUNCTION</td>
<td>FUNCTION SWAP</td>
<td>FUNCTION SWAP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Other than the function selection, each press of the key will start change the value from 1 to 10.

Note: After value changed, press key S to save the value, otherwise they will lost after turning power off
## 6. General Parameter Table:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Parameter Code</th>
<th>Parameter Function</th>
<th>Range / Selection</th>
<th>Description / Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>001. H</td>
<td>Maximum sewing speed (spm)</td>
<td>50 ~ 9999</td>
<td>Maximum speed adjustments.</td>
</tr>
<tr>
<td></td>
<td>004. N</td>
<td>Start Back-Tacking speed or Constant-Stitch speed for the Interlock Stitch machine (spm)</td>
<td>50 ~ 8000</td>
<td>Speed adjustment for Start Back-Tacking or Constant-Stitch sewing in the Interlock Stitch machine.</td>
</tr>
<tr>
<td></td>
<td>005. V</td>
<td>End Back-Tacking speed (spm)</td>
<td>50 ~ 8000</td>
<td>Speed adjustment for End Back-Tacking.</td>
</tr>
<tr>
<td></td>
<td>006. B</td>
<td>Bar-Tacking speed (spm)</td>
<td>50 ~ 8000</td>
<td>Speed adjustment for Bar-Tacking.</td>
</tr>
<tr>
<td></td>
<td>007. S</td>
<td>Slow Start speed (spm)</td>
<td>50 ~ 2000</td>
<td>Speed adjustment for Slow Start.</td>
</tr>
<tr>
<td></td>
<td>008. SLS</td>
<td>Number of Stitches for the Slow Start</td>
<td>0 ~ 99</td>
<td>Number of Stitches setting for Slow Start.</td>
</tr>
<tr>
<td></td>
<td>009. A</td>
<td>Automatic Constant-Stitch sewing speed or Auto-start testing speed (spm)</td>
<td>50 ~ 8000</td>
<td>Speed adjustment for Automatic Constant-Stitch sewing. Note: Valid only when the 【037. SMP】 set on 『A』.</td>
</tr>
<tr>
<td></td>
<td>010. ACD</td>
<td>Automatic End Back-Tacking sewing (Can invalidate the Stitch Correction function)</td>
<td>ON / OFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>011. RVM</td>
<td>Back-Tacking Mode selection</td>
<td>J / B</td>
<td>J: JUKI mode (Press TB switch will activate the reverse solenoid when either machine is stopped or running). Note: When turned on, the Stitch-Correction is invalid. B: BROTHER mode (Press TB switch will activate the reverse solenoid only when machine is running).</td>
</tr>
<tr>
<td></td>
<td>045. SP</td>
<td>Sewing speed</td>
<td>-----</td>
<td>Showing the current sewing speed.</td>
</tr>
<tr>
<td></td>
<td>046. DIR</td>
<td>Direction of motor rotation</td>
<td>CW / CCW</td>
<td>C W : Clockwise. CCW : Counterclockwise.</td>
</tr>
<tr>
<td>B</td>
<td>060. L</td>
<td>Low speed (spm)</td>
<td>50 ~ 500</td>
<td>Speed adjustment for Low speed.</td>
</tr>
<tr>
<td></td>
<td>061. T</td>
<td>Trimmer speed (spm)</td>
<td>50 ~ 500</td>
<td>Speed adjustment for Trimmer.</td>
</tr>
<tr>
<td></td>
<td>064. F0</td>
<td>Full-On time setting for Automatic Foot Lifter (ms)</td>
<td>0 ~ 990</td>
<td>Timing adjustment for Full-On time of Automatic Foot Lifter actives.</td>
</tr>
<tr>
<td></td>
<td>065. FC</td>
<td>Duty-Cycle setting for Automatic Foot Lifter (%)</td>
<td>0 ~ 90</td>
<td>Adjustment for Duty-Cycle of AFL. (Fine tuning can reduce the over heating)</td>
</tr>
<tr>
<td></td>
<td>066. FD</td>
<td>Running-Delay time setting (ms)</td>
<td>0 ~ 990</td>
<td>Running-Delay time adjustment for the Automatic Foot Lifter.</td>
</tr>
<tr>
<td></td>
<td>070. HHC</td>
<td>Cancel Automatic Foot Lifting when Half-Heeling the pedal</td>
<td>ON / OFF</td>
<td>O N : Pedal half heeling without foot lifting function. (Only full heeling can activate Foot Lifter.) OFF : Pedal half heeling with foot lifting function.</td>
</tr>
<tr>
<td></td>
<td>075. SFM</td>
<td>Safety switch mode</td>
<td>NC / NO</td>
<td>NO : Means Normal Opened. NC : Means Normal Closed.</td>
</tr>
<tr>
<td></td>
<td>083. T2</td>
<td>Trimming timing (ms)</td>
<td>0 ~ 990</td>
<td>Adjustment for trimming timing</td>
</tr>
<tr>
<td></td>
<td>087. L2</td>
<td>Tension release timing (ms)</td>
<td>0 ~ 1500</td>
<td>Adjustment for tension release timing. (In Shing Ray brand's interlock stitch machine, it acts as wiper function.)</td>
</tr>
<tr>
<td></td>
<td>093. W2</td>
<td>Wiper timing (ms)</td>
<td>0 ~ 9990</td>
<td>Adjustment for wiper timing.</td>
</tr>
<tr>
<td></td>
<td>119. DDS</td>
<td>Motor drive mode</td>
<td>ON / OFF</td>
<td>O N : Motor drive machine head directly OFF : Motor drive machine head with belt.</td>
</tr>
<tr>
<td></td>
<td>121. ANU</td>
<td>Needle goes up automatically as power turned on</td>
<td>ON / OFF</td>
<td>O N : Power turned on, needle goes up position automatically. OFF : No Use.</td>
</tr>
</tbody>
</table>
7. Basic Troubleshooting:
(1). Error Code and Measurement:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Cause of The Problem</th>
<th>Status and Measurement</th>
</tr>
</thead>
</table>
| ERO. 4     | 1. When power on, detected high voltage.  
2. Connect the wrong voltage, too high.  
3. F2 fuse blown | Motor and machine will be shutting down.  
Please check the AC power. (Too high)  
Please check the main pc board.  
Please check the F2 fuse. |
| ERO. 5     | 1. When power on, current sensor detect low voltage  
2. Connect the wrong voltage, too low. | Motor and machine will be shutting down.  
Please check the AC power. (Too low)  
Please check the main pc board. |
| ERO. 7     | 1. Bad connection at the motor connector.  
2. Synchronizer (sensor) signal error.  
3. Synchronizer is a single position type, and parameter set wrong type.  
4. Machine locked or object stuck in the motor pulley.  
5. Sewing material is too thick. | Motor and machine will be shutting down.  
Please check the motor or motor connectors' connection.  
Please check the Synchronizer (sensor) and its signal.  
Please check machine head to see if objects stuck in the motor pulley, or rotate not smoothly. |
| ERO. 8     | Operation Box linked to CPU interface had communication error | Motor and machine will be shutting down.  
Please check the Operation Box. |
| ERO. 9     | 1. Machine solenoid shorted.  
2. Main board's power transistor is faulty. | Motor still can run, but all output signals and Operation box’s pattern sewing function will be invalid.  
Please check machine’s solenoids or the resistance value is 2 Ω less.  
Please check all the power transistors which related to solenoid. |
| ERO. 11    | 1. If parameter 『121.ANU』 is set ON, but Auto Needle Up is malfunction when the power turned on.  
2. Machine locked or motor pulley have object stuck in it. | Motor still can run, but it automatic starts the clutch mode. All Constant-stitch sewing pattern and trimmer wiper function will be invalid.  
Please check Synchronizer’s up position’s signal.  
Please check main board’s Synchronizer circuitry.  
Please check machine head to see if objects stuck in motor pulley, or rotate not smoothly. |
| J          | Motor rotation icon in LCD is halting and not moving.  
1. Safety switch is either faulty or bad connection. (For interlock stitch or blind stitch machine).  
2. Parameter 『075. SFM』 setting not match the machine head model. | Motor stops.  
Please check the safety switch.  
Please check parameter table on 『075. SFM』 setting, make sure it match machine head safety switch |
(2). Instruction of Fuse Replacement

Fuse Type and Location: When fuse fused, find out the cause and fix it before replace the new one

Caution: Turn off the power and wait 10 minutes before opening box cover

(3). Others

1. If motor install with the machine head, then the CN2 must be shorted.
   The error code 12 will occur if CN2 not shorted.

   Caution: Turn off the power and wait 10 minutes before opening box cover

2. During the machine’s operation, if the synchronize (sensor) felt out or the belt snapped.
   The motor will rotate few stitches then stop, and ERO.7 will be shown in the display.
   Turn off the power and troubleshooting first then restart the power.

3. If other technical issues occur, beside the fuse replacement, don’t try to change any parts in the control box. Please ask supplier or trained technician for technical support.
HVP-70 Parts List:

Motor Set Assembly:

<table>
<thead>
<tr>
<th>NO.</th>
<th>Order Code</th>
<th>Parts Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2VP3411209AX1</td>
<td>Motor Set (CE)</td>
<td>Ke: 37 75EC006</td>
</tr>
<tr>
<td>2</td>
<td>2VP3411209AX2</td>
<td>Motor Set</td>
<td>Ke: 37 75EC006</td>
</tr>
<tr>
<td>3</td>
<td>2VP3411209AX3</td>
<td>Motor Set (CE)</td>
<td>Ke: 50 75CC006</td>
</tr>
<tr>
<td>4</td>
<td>2VP3411209AX4</td>
<td>Motor Set</td>
<td>Ke: 50 75CC006</td>
</tr>
<tr>
<td>5</td>
<td>2VP3432209AX3</td>
<td>Motor Set</td>
<td>Ke: 28 50AB007</td>
</tr>
<tr>
<td>6</td>
<td>2VP3432209AX4</td>
<td>Motor Set (CE)</td>
<td>Ke: 28 50AB007</td>
</tr>
</tbody>
</table>

Accessories:

Accessories:

<table>
<thead>
<tr>
<th>NO.</th>
<th>Order Code</th>
<th>Parts Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>2VPBTV020</td>
<td>Motor Base</td>
<td>For HVP-70</td>
</tr>
<tr>
<td>1-2</td>
<td>315BGV080</td>
<td>Belt Cover Top</td>
<td>For V-Belt Type</td>
</tr>
<tr>
<td>1-3</td>
<td>2VP2PY4041D</td>
<td>Pulley (65 mm)</td>
<td>(14 φ hole)</td>
</tr>
<tr>
<td>1-4</td>
<td>315BGV070</td>
<td>Belt Cover Base</td>
<td>For V-Belt Type</td>
</tr>
<tr>
<td>1-5</td>
<td>313BGE030</td>
<td>Cover Bracket</td>
<td>For V-Belt Type</td>
</tr>
<tr>
<td>1-6</td>
<td>2VP3411209AX6</td>
<td>Motor Body (CE)</td>
<td>750 W Ke: 37</td>
</tr>
<tr>
<td>2</td>
<td>2VP70400BR101</td>
<td>HVP-70-4-BR-1</td>
<td>100 ~ 120 V</td>
</tr>
</tbody>
</table>

Control Box Assembly:

<table>
<thead>
<tr>
<th>NO.</th>
<th>Order Code</th>
<th>Parts Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>315MPB270</td>
<td>Left Cover</td>
<td>Cover (no screw)</td>
</tr>
<tr>
<td>2-2</td>
<td>2VMPB205</td>
<td>Aluminum Case</td>
<td>HVP-70 Series</td>
</tr>
<tr>
<td>2-3</td>
<td>2VP70304201</td>
<td>Cement Resistor</td>
<td>220 ( ) / 30 W</td>
</tr>
<tr>
<td>2-4</td>
<td>2VP70302005</td>
<td>Main Board</td>
<td>1 ( ) 20 A</td>
</tr>
<tr>
<td>2-5</td>
<td>2VP70408BR001</td>
<td>Connector Panel</td>
<td>HVP-4-BR</td>
</tr>
<tr>
<td>2-6</td>
<td>2VP704087W001</td>
<td>Connector Panel</td>
<td>HVP-4-7W</td>
</tr>
<tr>
<td>2-7</td>
<td>2VP70308H1001</td>
<td>Connector Panel</td>
<td>HVP-3-H1</td>
</tr>
<tr>
<td>2-8</td>
<td>2VP7040866001</td>
<td>Connector Panel</td>
<td>HVP-4-66</td>
</tr>
<tr>
<td>2-9</td>
<td>2VP7040846001</td>
<td>Connector Panel</td>
<td>HVP-4-46</td>
</tr>
<tr>
<td>2-10</td>
<td>2VP7040870001</td>
<td>Connector Panel</td>
<td>HVP-4-70</td>
</tr>
<tr>
<td>3</td>
<td>2VP7040898001</td>
<td>Connector Panel</td>
<td>HVP-4-98</td>
</tr>
<tr>
<td>4</td>
<td>2VP70408GD001</td>
<td>Connector Panel</td>
<td>HVP-4-GD</td>
</tr>
<tr>
<td>5</td>
<td>2VP70306001</td>
<td>Speed Control Unit</td>
<td>With bracket</td>
</tr>
<tr>
<td>5-1</td>
<td>2VP70306001</td>
<td>Speed Control Unit</td>
<td>With bracket</td>
</tr>
<tr>
<td>4</td>
<td>2VP115002900</td>
<td>Synchronizer</td>
<td>500-29 (6P)</td>
</tr>
<tr>
<td>5</td>
<td>2VPOPBC30001</td>
<td>Operation Box</td>
<td>C-300 1.0 m.</td>
</tr>
<tr>
<td>5-1</td>
<td>2VPOPBC30002</td>
<td>Operation Box</td>
<td>C-300 1.5 m.</td>
</tr>
</tbody>
</table>

Keystone Sewing Machine Company, Inc. 833 N 2nd Street, Philadelphia, PA 19123 USA
215/922.6900 www.keysew.com info@keysew.com
8. **Operation Box:**

(1). C – 300 Operation Box Diagram

![Operation Box Diagram](image)

(2). Key Functions of C – 300

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEY</th>
<th>OPERATION OF SEWING MACHINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Tacking Selection</td>
<td><img src="image" alt="Start Tacking" /></td>
<td>Double start tacking</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Single Start Tacking" /></td>
<td>Single start tacking</td>
</tr>
<tr>
<td>End Back Tacking Selection</td>
<td><img src="image" alt="End Back Tacking" /></td>
<td>Double end back tacking</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Single End Back Tacking" /></td>
<td>Single end back tacking</td>
</tr>
</tbody>
</table>
| Free Sewing                   | ![Free Sewing](image) | 1). As the treadle is toed down, machine will start sewing. Once the treadle returned to neutral, machine will stop immediately.  
2). As the treadle heeled back, the trimming cycle will be finished automatically. |
| Bar Tack Sewing               | ![Bar Tack Sewing](image) | Once the treadle is toed down, all the seams of Bar Tacking, A · B · C · D sections will be completed with E times, and the trimming cycle will be finished automatically  
**Note1:** When E is 4 times above, then the exceeded times will be started by the C · D section.  
**Note2:** When the bar tack sewing start, it will not stop until the trimming cycle finished, except for the treadle heeled back to cancel the action. |
| Constant-Stitch Sewing        | ![Constant-Stitch Sewing](image) | 1). As the treadle is toed down, Constant-stitch Sewing E · F · G or H performed section by section.  
2). Once the treadle returns to neutral intermediatively in any one section, the machine will stop immediately. When the treadle toed down again the balanced stitches of E · F · G or H goes on.  
3). If the parameter 【010. ACD】 is set ON, the machine will not stop and automatically start trimming cycle and end back tacking at the end of the last section E or H. |
### Stitch Setting Selection

A · B · C · D -- stitch setting range in 0 ~ F (Note)
E · F · G · H -- stitch setting range in 0 ~ 99

**Note:** Stitches setting of A · B · C · D sections correspond to the alphabet.

A=10 · B=11 · C=12 · D=13 · E=14 · F=15 stitches

#### Needle Up / Forward Stitch Correction

1). In Free sewing:
   - One touch of this key act as stitch correction. (half stitch forward)
2). In constant-stitch sewing:
   - (In Bar-tack sewing, it only act as needle up)
     a. If sewing stops intermediately in one section, one touch of this key will raise the needle to up position.
     b. If sewing stops at the end of section, one touch of this key will correct one stitch forward.

#### One-Shot-Sewing Selection

1). In Free sewing and Bar-tack sewing:
   - One touch of this key make beep sound but have no function, also LED does not light up.
2). In Constant-stitch sewing:
   - a. One shot to the pedal, automatic performed number of stitches of E · F · G · H sections.
   - b. Toe down the pedal again and again to finish rest the sections until it finish pattern.

#### Trimming Cycle Selection

Enable or disable the trimming cycle.
9. CONNECTOR DIAGRAM:

(1) HVP-70-3/4-BR: (T1)

**NOTE**: For HVP-3-BR, there is no【OPTION】.

<table>
<thead>
<tr>
<th>Item</th>
<th>Voltage supply</th>
<th>Factory setting</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note 2</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 3</td>
<td>Must be set at 5 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
</tbody>
</table>

**Remark**: Switching voltage output is available for MR · MP only.
**NOTE**: For HVP-3-7W, There is no【OPTION】.

<table>
<thead>
<tr>
<th>Item</th>
<th>Voltage supply</th>
<th>Factory setting</th>
<th>Location</th>
<th>Description</th>
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<tbody>
<tr>
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<td>5 V</td>
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<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
</tbody>
</table>

**Remark**: Switching voltage output is available for MR · MP only.
NOTE: For HVP-3-H1, There is no 【OPTION A & OPTION B】.

<table>
<thead>
<tr>
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<th>Location</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Note 2</td>
<td>5 V / 12 V</td>
<td>12 V</td>
<td>JP 3</td>
<td>Must be set at 12 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
</tbody>
</table>

Remark: Switching voltage output is available for MR · MP only.

Keystone Sewing Machine Company, Inc. 833 N 2nd Street, Philadelphia, PA 19123 USA
215/922.6900 www.keysew.com info@keysew.com
### NOTE:

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<th>Description</th>
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<td>5 V</td>
<td>JP 3</td>
<td>Must be set at 5 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
</tbody>
</table>

### Remark
Switching voltage output is available for MR · MP only.
NOTE:

<table>
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<tr>
<th>Item</th>
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<th>Factory setting</th>
<th>Location</th>
<th>Description</th>
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<tbody>
<tr>
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<td>5 V</td>
<td>JP 3</td>
<td>Must be set at 5 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
<tr>
<td>Note 4</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 11</td>
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</tbody>
</table>

Remark: Switching voltage output is available for MR · MP only.
NOTE:

<table>
<thead>
<tr>
<th>Item</th>
<th>Voltage supply</th>
<th>Factory setting</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note 2</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 3</td>
<td>Must be set at 5 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
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</tbody>
</table>

Remark: Switching voltage output is available for MR · MP only.
### NOTE:

<table>
<thead>
<tr>
<th>Item</th>
<th>Voltage supply</th>
<th>Factory setting</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note 2</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 3</td>
<td>Must be set at 5 V.</td>
</tr>
<tr>
<td>Note 3</td>
<td>5 V / 12 V</td>
<td>5 V</td>
<td>JP 10</td>
<td></td>
</tr>
</tbody>
</table>

### Remark

Switching voltage output is available for MR · MP only.
(8). HVP-70-4-GD

**Item** | **Voltage supply** | **Factory setting** | **Location** | **Description**
---|---|---|---|---
Note 2 | 12 V / 5 V | 5 V | JP 3 | Must be set at 5 V.
Note 3 | 12 V / 5 V | 5 V | JP 10 | Setting at 5V for Garudan machine.
Note 4 | 12 V / 5 V | 5 V | JP 11 |

**Remark**
Switching voltage output is available for MR, MP only.

**MACHINE CODE DESCRIPTION**

<table>
<thead>
<tr>
<th>GROUP</th>
<th>CODE</th>
<th>MACHINE</th>
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</thead>
<tbody>
<tr>
<td>88</td>
<td>GARUDAN GF-115 (built-in synchronizer.)</td>
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</tr>
<tr>
<td>89</td>
<td>GARUDAN GF-115 (external synchronizer.)</td>
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</tr>
<tr>
<td>90</td>
<td>GARUDAN GF-115-447 (built-in synchronizer.)</td>
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<tr>
<td>91</td>
<td>GARUDAN GF-115-447 (external synchronizer.)</td>
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<tr>
<td>92</td>
<td>GARUDAN GF-130-446 H (built-in synchronizer.)</td>
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<tr>
<td>93</td>
<td>GARUDAN GF-130-446 H (external synchronizer.)</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>GARUDAN GF-130-446 LM (external synchronizer.)</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>GARUDAN GF-207 Series</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>GARUDAN GF-233-448 / GF-133-448 Series</td>
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<tr>
<td>97</td>
<td>GARUDAN GP-510-146</td>
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<td>98</td>
<td>GARUDAN GP-510-446</td>
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<tr>
<td>99</td>
<td>GARUDAN CT / FT Series</td>
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<tr>
<td>100</td>
<td>GARUDAN GF-138 /-238 Series</td>
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</tr>
<tr>
<td>101</td>
<td>GARUDAN GZ-500 Series</td>
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</table>
# 7-Segment Display Characters Compare Chart:

## Arabic Numerals

<table>
<thead>
<tr>
<th>Actual Numbers</th>
<th>0</th>
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<th>2</th>
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<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<th>9</th>
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</thead>
<tbody>
<tr>
<td>Display Numbers</td>
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<td>1</td>
<td>2</td>
<td>3</td>
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<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
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</tbody>
</table>

## English Alphabet

<table>
<thead>
<tr>
<th>Actual Alphabet</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
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<tbody>
<tr>
<td>Display Alphabet</td>
<td>A</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
</tr>
<tr>
<td>Actual Alphabet</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
</tr>
<tr>
<td>Display Alphabet</td>
<td>E</td>
<td>L</td>
<td>N</td>
<td>o</td>
<td>P</td>
<td>q</td>
<td>r</td>
<td>S</td>
<td>r</td>
<td></td>
</tr>
<tr>
<td>Actual Alphabet</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Alphabet</td>
<td>U</td>
<td>u</td>
<td>B</td>
<td>H</td>
<td>P</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>