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OPERATION SEQUENCE OF NEEDLE SELECTION BY PUNCHED CARD

Operation of carriage
  Rotation of belt
    Rotation of clutch wheel

Card feed mechanism
  Half turn of card feed cam
  Up and down movement of card feed lever
  Up and down movement of ratchet
  Rotation of card feed teeth
  Feeding of card

Needle selection mechanism
  Rotation of bevel gear
  Rotation of rotary cam
  Half turn of card reader release cam
  Up and down movement of card reader release plate
  Up and down movement of card reader
  Sideway movement of card reader
    Sideway movement of card signal lever
    Sideway movement of needle selector plate
    Selection of needle by needle selector plate
    Positioning of needle by carriage
To acquire a full knowledge of operation of the knitting machine, you must understand the construction and function of each section of the machine. A better knowledge of the operation theory enables you to locate the cause of trouble with ease if it should occur. Also you will be able to explain the detailed mechanism of the machine to your clients.

CARRIAGE

1. Stitch cam and raising cam
   1.1 Stitch cam
       The stitch cam moves the needle back and forth, thus making stitches.
   1.2 Raising cam
       The raising cam changes the route of the needle in the B position.

2. Cam button
   The cam button is used for pattern knitting. It changes the route of the needle by operating five buttons, tuck, right and left, MC, and part, right and left.
   The route of needles when each button is depressed is illustrated below:

   ![Diagram of carriage sections]
3. Holding cam lever (H.C.L.)
   The holding cam lever changes the route of the needle in the E position.

4. Tension dial
   The tension dial changes the size of stitches by changing the stitch cam position back and forth.

5. Change knob
   The change knob has three positions, (N.L.) “Plain/Lace stitch”, (KC) “Pattern stitch” and (CR) “Carriage release”, and it functions as follows:
   5.1 The position of (N.L.) “Plain/Lace stitch” is used when plain or lace stitches are performed. The needle moves into an open hole in the punched card.
   5.2 The position of (KC) “Pattern stitch” is used for pattern stitch based on punched cards. The needle positioned in an open hole is selected.
   5.3 The position of (CR) is used for releasing the carriage from the needle bed.

6. Needle selector cam
   When the change knob is set to (KC) “Pattern stitch,” the needle selector cam moves down to bring the needles in B and D to the selecting cam, thus holding the needles.

7. Tuck cam
   The tuck cam reduces the amount of upward thrust of the needle in B, and causes the needle to hook the next stitch without pulling off the latch from the first stitch in order to produce double stitches.

8. Separation cam
   The separation cam separates the needle which is caught by the needle selecting plate coupled to the punched card and the needle (pushed upward) which is not caught by the needle selecting plate into the B and D positions, respectively.

9. Yarn feeder
   Two types of yarn feeder are in use. The main yarn feeder guides the yarn so that the yarn is hooked onto the needle hook moved up to the stitch cam (the contrast color yarn feeder is operated by the MC stitch cam), and at the same time it protects the latch against damage.

10. Sinker plate
    The sinker plate prevents the knitting from moving up, together with the needle raised by the cam.

11. Weaving brush
    The weaving brush holds down the thread so that it moves to the underside of the needle in B position when the needle is lowered by the stitch cam.
### MACHINE BODY

<table>
<thead>
<tr>
<th>1. Needle bed</th>
<th>The needle bed guides the back and forth movement of the needle and determines the pitch of stitches.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Combs</td>
<td>The combs make sinker loops of stitches and also make the stitches even.</td>
</tr>
<tr>
<td>3. Plain needle</td>
<td>The plain needle is moved back and forth by the cam attached to the carriage in order to make needle loops.</td>
</tr>
<tr>
<td>4. Belt</td>
<td>When the carriage is moved to select the needle by the card, the belt begins to turn and drive the needle selecting mechanism and also synchronizes the carriage and needle selecting timing.</td>
</tr>
<tr>
<td>5. Needle selector plate</td>
<td>The needle selector plate is made up of eight pattern plates of the same design which are overlapped with an offset of one pitch. It causes the hook of the needle selector plate to hook the plain needle shank when the needle selector plate corresponding to an open hole in the punched card is moved to the right.</td>
</tr>
<tr>
<td>6. Clutch wheel</td>
<td>The clutch wheel operates the needle selector mechanism and feeds the punched card by one pitch.</td>
</tr>
<tr>
<td>7. Rotary cam</td>
<td>The rotary cam is driven by the belt and pushes the card reader (corresponding to an open hole) to the left. The cam has lobes spaced at 1/24 pitch around the circumference.</td>
</tr>
<tr>
<td>8. Card feeding cam</td>
<td>The card feeding cam is driven from the belt clutch wheel. When it is rotated ½ turn, the card feeding lever roller rolls over the cam lobe, and thus the card feed lever is made to move up and down.</td>
</tr>
<tr>
<td>9. Card reader releasing cam</td>
<td>The card reader releasing cam is rotated ½ turn by the rotary motion of the belt clutch wheel, and thus the cam lobe comes in contact with the card reader return plate roller. When the roller moves around the cam lobe, the card reader is forced down by the card reader return plate.</td>
</tr>
</tbody>
</table>

### CARRIAGE

1. Plate cam
   - Three types of plate cam, A, B and C, are in use for the following purposes:
     - Plate cam B .... Raises the plain needle selected for B position higher than the comb.
     - Plate cam A .... Keeps the plain needle held upward so that the needles in B position are correctly moved by the feed hook into the stitch formed by the intersecting plain needles.
     - Plate cam C .... Removes the intersecting plain needle when the stitch has moved to the next needle.

2. Feed hook
   - The feed hook carries the plain needle, which is raised by the plate cam, to the next plain needle.

3. Leaf spring
   - The leaf spring keeps the needle latch open and helps the plain
4. **Main cam**
   The main cam moves and selects the plain needle when it changes stitches.

5. **Separation cam**
   As in the case of the separation cam on the K carriage, the separation cam guides the knitting needle, which is held down by the main cam, to B or D position.

   Needles in B position .... When the needles carried by the feed hooks from D position intersect with each other, the stitch is moved up just before the combs by the main cam. The feed hook holds this stitch, and separate the needles into B and D position.

   Needles in D position .... While staying in D position, the needle is caused to intersect with the needle in B position by the feed hook, and then the needle is raised by the main cam until the needle latch passes the stitch. After the needles intersect with plate cam C, they are separated into B and D positions by the main cam and separation cam.

6. **Lace selecting lever**
   The lace selecting lever has two positions "N" and "F", and it functions as follows:
   
   6.1 The position of N is normal lace position.
   6.2 The position of F is used for knitting the fine lace.
In the KH-830 needle selection mechanism, when the needle is moved downward by the needle selector cam attached to the carriage, the card reader in the position of open hole in the punched card moves up. When the card reader moves up, the card reader is forced to the left by the rotary cam, thus causing the card signal lever (which is coupled to the card reader) to move. Thus, the card signal lever causes the needle selector plate to the right, and the needle shank is caught by the hook of the needle selector plate. This keeps the needle forced down, and the needle is led to the D position by the separation cam.

On the needle which is not positioned in an open hole, the card reader does not move up, and as a result, the needle cannot be held down (in other words, it returns to the home position even if held down), it is pushed back to the B position by the separation cam attached to the carriage.

Main body
1) If there is an open hole, the card reader is moved up by the spring.
2) The card reader is moved to the left by the needle selector cam.
3) The signal lever is moved to the left by the card reader.
4) The signal lever pivots upon A (see Fig. A), and the needle selector plate moves to the right.
5) The needle selector plate in this position is moved to the right until it catches the needle shank, thus keeping the needle forced down.
6) When there is no hole, the needle selector plate does not move, and as a result, the needle returns to the home position from where it is held down.

Carriage
Since the needle positioned in an open hole is under the needle selector plate, it is carried to the D position through the separation cam.

The needle which is not positioned in an open hole is immediately forced back to the home position from the position where it is held, it operates at A (see Fig. B) and forced back to B.
DISASSEMBLING THE CARRIAGE

1. Removing the carriage handle
   1.1 Keep the handle down and remove the two right and left handle screws. Then the handle can be taken off the carriage.

2. Removing the carriage cover
   2.1 Loosen, from the back of the carriage, and remove the two right and left carriage cover clamp screws.
   2.2 Pull off the carriage cover upward. Then the H.C.L knob, the plain lever knob and the change knob will come off.

2.3 Pull off upward the H.C.L. knob spring mounted under the H.C.L. knob.

3. Removing the stitch dial
   3.1 Pull off the stitch dial cap upward.
   3.2 Remove the fastening screw and pull off the stitch dial upward.

---

Fig. 1

Name of parts

<table>
<thead>
<tr>
<th></th>
<th>Handle</th>
<th>Carriage cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>H.C.L. knob</td>
<td></td>
</tr>
<tr>
<td>②</td>
<td>Plain lever knob</td>
<td></td>
</tr>
<tr>
<td>③</td>
<td>Change knob</td>
<td></td>
</tr>
<tr>
<td>④</td>
<td>Stitch dial cap</td>
<td></td>
</tr>
</tbody>
</table>

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<th></th>
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</tr>
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<td>Change knob</td>
<td></td>
</tr>
<tr>
<td>④</td>
<td>Stitch dial cap</td>
<td></td>
</tr>
</tbody>
</table>
4. Removing the cam button unit
   4.1 Remove the raising cam change spring by means of a work hook used from the side of the raising cam calking pin.
   4.2 Remove the two cam button unit clamp screws.
   4.3 Remove the cam button unit by lifting it while pulling it toward you.

5. Removing the row counter tripper
   5.1 Remove the right row counter tripper clamp screw and the left nut using a box driver, then pull off the tripper upward.

5.2 Take care not to lose the collars placed beneath the row counter tripper.

6. Removing the handle setting base
   6.1 Remove the two right and left clamp screws and then the leaf spring.
   6.2 Remove the four right and left clamp screws.

7. Removing the upper slide plate
   7.1 Remove the snap rings from the change knob shaft and left side shaft using a screwdriver.
   7.2 Remove the upper slide plate by lifting its right and left ends at the same time.

---

**Name of parts**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cam button unit</td>
</tr>
<tr>
<td>2</td>
<td>Raising cam change spring</td>
</tr>
<tr>
<td>3</td>
<td>Row counter tripper</td>
</tr>
<tr>
<td>4</td>
<td>Handle setting base</td>
</tr>
<tr>
<td>5</td>
<td>Upper slide plate</td>
</tr>
</tbody>
</table>

**Fig. 2**
8. Removing the needle selection change spring
   8.1 Remove the right and left needle selection change spring.
9. Removing the stitch cam guide plate spring
   9.1 Remove the stitch cam guide plate spring by pressing this center toward the stitch cam guide plate.
10. Removing the tuck cam operating plate in left and right
   10.1 Two springs of tuck cam operating plate will be removed at the place of calking.
   10.2 Lift and pull off the presser ring and the tuck cam operating plate.
11. Removing the change plate
   11.1 Remove the four right and left MC cam springs from the MC cam.

   11.2 Remove the right and left ends of the change plate spring from the change plate.
   11.3 Remove the nuts from the change plate clamp screw(s) using a box driver from the back of the carriage.
   11.4 Remove the change plate clamp screw(s) with a driver.
   Lift and pull off the plate.
12. Removing the connecting plate spring
   12.1 Lift and pull off the two springs on the left and right.
13. Removing the carriage rear plate
   13.1 Remove the rear plate clamp nut, and the rear plate will come off.

---

Name of parts

- Needle selection change spring
- Stitch cam guide plate spring
- Tuck cam operating plate
- Tuck cam spring
- Change plate
- MC cam spring
- Change plate spring
- Change plate guide stud
- Connecting plate spring
- Rear plate
- Clamp nut
Caution:
The sub stitch cam clamp screws (a) and the carriage rear leg screws (b) are fastened with nuts on the outer side of the carriage. Remove the screws after removing the nuts.

Fig. 4
14. Removing the front slide plate
   14.1 Remove snap ring 3 and washers put on the H.C.L. knob shaft
   on the outside side of the carriage.
   14.2 Remove the two front slide plate set-screws. Then lift and pull
   off the front slide plate. (When pulling off the plate, keep the
   H.C.L. knob at position H.)
15. Removing the carriage front leg
   15.1 Remove the two carriage front leg clamp screws and then the
   leg itself.
16. Removing guide cam A
   16.1 Remove the two right and left guide cam A clamp screws and
   then the cam itself. (Slide cam as well)
17. Removing guide cam B
   17.1 Remove the left guide cam B clamp screw and then the left
   section of the cam.
   17.2 Remove the right section in the same manner.
18. Removing guide cam C
   18.1 Remove the guide cam C clamp screw, and guide cam C, valve
   cam C, the valve cam C spring, guide cam C shaft, slide cam
   guide and clamp screw will come off.
19. Removing the stitch cam
   19.1 Remove snap ring and washer from the stitch cam shaft on the
   outside side of the carriage.
   19.2 Remove the nut from the sub stitch cam using a box driver
   from the outside side of the carriage. (See Fig. 4)
   19.3 Remove the left stitch cam clamp screw, and the left part of
   valve cam D, the left part of the valve cam D spring, the sub
   stitch cam shaft (collar), the left part of the MC cam and the
   clamp screw will come off.
   19.4 Remove the right part of the stitch cam in a similar way.
20. Removing the stitch cam plate
   20.1 Remove the snap ring 7 and washer from the stitch cam plate
   shaft, and the cam plate will come off. (See Fig. 4.)
21. Removing guide cam D
   21.1 Remove the left guide cam D clamp screw, and guide cam D,
   the guide cam D shaft and the clamp screw will come off.
21.2 Remove the right part of guide cam D in a similar way.
22. Removing the needle selecting cam
   22.1 Remove the two left needle selecting cam clamp screws, and
   the left part of the needle selecting cam will come off.
   22.2 Remove the right part of the needle selecting cam in a similar
   way.
23. Removing guide cam F
   23.1 Remove the right and left guide cam F clamp screws, and the
   right and left parts of guide cam F will come off.
24. Removing the separation cam
   24.1 Remove the right and left separation cam clamp screws and
   then the cam itself.
25. Removing the tuck cam
   25.1 Remove the right and left tuck cam clamp screws, and the
   tuck cam plate, the right and left parts of the tuck cam, the
   tuck cam spring, the tuck cam shafts and the clamp screws
   will come off.
26. Removing the carriage rear leg.
   26.1 Remove the six carriage rear leg clamp screws, and the leg will
   come off.
27. Removing the connecting plate
   27.1 Pull off the connecting plate by lifting it by its right and left
   parts near the front leg.
28. Removing the stripe adjuster
   28.1 Remove the stripe adjuster plate clamp screw and then the
   plate itself.
### ASSEMBLING THE CARRIAGE

#### Name of parts

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stripe adjuster plate</td>
</tr>
<tr>
<td>2</td>
<td>Connecting plate</td>
</tr>
<tr>
<td>3</td>
<td>Carriage rear leg</td>
</tr>
<tr>
<td>4</td>
<td>Tuck cam</td>
</tr>
<tr>
<td>5</td>
<td>Separation cam</td>
</tr>
<tr>
<td>6</td>
<td>Guide cam F</td>
</tr>
<tr>
<td>7</td>
<td>Needle selecting cam</td>
</tr>
<tr>
<td>8</td>
<td>Guide cam D</td>
</tr>
<tr>
<td>9</td>
<td>MC cam</td>
</tr>
<tr>
<td>10</td>
<td>Stitch cam</td>
</tr>
<tr>
<td>11</td>
<td>Guide cam C</td>
</tr>
<tr>
<td>12</td>
<td>Guide cam B</td>
</tr>
<tr>
<td>13</td>
<td>Guide cam A assembly</td>
</tr>
<tr>
<td>14</td>
<td>Carriage front leg</td>
</tr>
<tr>
<td>15</td>
<td>Front slide plate</td>
</tr>
</tbody>
</table>

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#### Instructions

12. Mounting guide cam B

Fit the valve cam B spring onto the valve cam B shaft and put guide cam B in position B and clamp with a screw while keeping valve cam B at the ring part of the valve cam B spring.

Note: Turn valve cam B inside the sub stitch cam.

13. Mounting guide cam A

Mount guide cam A and slide cam clamp with right and left screws.

14. Mounting the carriage front leg

Tighten the two screws provided near the center of the carriage front leg.

15. Mounting the front slide plate

15.1 Put the front slide plate on the carriage front leg and clamp with set-screws. (The longer screw is used for left side.)

Note: See to it that the slide plate will work easily and that the holding cam will go down when the slide plate is moved to the H (Holding) position.

15.2 Fix the holding cam lever shaft with a washer and snap ring 3 from the outer side of the carriage. (See Fig. 6)
1. Mounting the stripe adjuster plate
   Mount the stripe adjuster plate and clamp provisionally.

2. Mounting the connecting plate
   Fit the right and left parts of the connecting plate into the carriage plate. (Take care not to mistake the right part for the left part or vice versa.)

3. Mounting the carriage rear leg
   Put the carriage rear leg into position and clamp with screws.

4. Mounting the tuck cam
   Fit the right and left parts of the tuck cam, the tuck cam collar and the tuck cam spring on the screws, and clamp. (Be careful of the direction of the tuck cam spring.)

   Note: Keep the tuck cam open sideways. It should return easily under spring pressure.

5. Mounting the separation cam
   5.1 Put the left part of the separation cam on the left end of the carriage. Then clamp the separation cam clamp screw into the outer screw hole.
   5.2 Fit the right part of the separation cam in a similar way.

6. Mounting guide cam C
   6.1 Mount the left part of guide cam C and clamp.
   6.2 Mount the right part of guide cam C in a similar way.

7. Mounting the needle selecting cam
   7.1 Fit the left part of the needle selecting cam and clamp with a screw.
   7.2 Mount the right part of the needle selecting cam in a similar way.

8. Mounting guide cam D
   8.1 Combine the right and left parts of guide cam D and the guide cam D shaft (collar) and clamp with screws.

9. Mounting the stitch cam guide plate
   9.1 Mount the stitch cam guide plate from the outer side of the carriage. Put washers on the right and left parts of the stitch cam shaft bearing from the back side of the carriage and stop with snap ring 7.

10. Mounting the stitch cam
    10.1 Fit the left part of the MC cam, the sub stitch cam shaft (collar), the left part of the valve cam D spring, the left part of valve cam D and the left part of the sub stitch cam into the carriage plate in this order and clamp with a screw. Fix with a nut from the outer side of the carriage. (The ring part of the valve cam D spring should be hung from valve cam D and the hook part from the left part of the sub stitch cam.)

    10.2 Mount the right part of the stitch cam in a similar way.

    10.3 Clamp the stitch cam shaft with a washer and snap ring 3 on the outer side of the carriage.

   Note: 1. The MC cam, valve cam D and the stitch cam should work easily.
   2. Valve cam D should return under spring pressure.

11. Mounting guide cam C
    Build valve cam C, the valve cam C spring, the guide cam C shaft (collar) and the slide cam guide into guide cam C and mount guide cam C on the carriage.

    (The ring part of the valve cam C should be hung from valve cam C and the hook part from the right-hand notch of guide cam C.)

   Note: The valve cam C should work easily. Valve cam C should return to the center under spring pressure.
16. Mounting the carriage back plate

16.1 Mount the back plate on the carriage, put a nut on the back plate clamp screw and clamp.

Note: See to it that the back plate will work easily.

17. Mounting the connecting plate spring

Put the right and left parts of the connecting plate spring on the connecting plate calking pin and the change knob shaft.

18. Mounting the change plate

18.1 Mount the change plate with the change plate guide stud.
18.2 Tighten the clamp screw with a nut from the back side of the carriage.
18.3 Hook the change plate pulling spring to the right and left parts of the change plate.
18.4 Hook four points of the MC cam spring to the right and left parts of the MC cam and the right and left parts of the MC knitting change cam.

Note: The change plate, the right and left parts of the MC cam and the right and left parts of the MC knitting change cam should return under spring pressure after being pressed. The change plate should operate easily.

19. Mounting the tuck cam operating plate

19.1 Put the right part of the tuck cam operating plate on the tension dial shaft and place on it the left part of the tuck cam operating plate and the collar.
19.2 Hook the right and left ends of the tuck cam operating plate spring to the tuck cam calking pin.

20. Mounting the stitch cam guide plate spring

Mount the stitch cam guide plate spring.

21. Mounting the needle selector spring

21.1 Put the needle selector spring, hook its right and left parts to the needle selector cam calking pins.
22. Mounting the upper slide plate
   22.1 Mount the upper slide plate, inserting the connecting plate pin into the hole at the back and inserting the needle selector spring in the guide groove on the plate.
   22.2 Fix the upper slide plate to the change knob shaft on the right of the upper slide plate with two snap rings and left side with one snap ring.
23. Mounting the row counter tripper
   23.1 Put a step collar on the left screw of upper slide plate, place a collar on the right screw hall. Then put the row counter tripper on them, and clamp with nut on the left side and screw on the right side.
24. Mounting the handle base
   24.1 Clamp the right and left parts of the handle base with four clamp screws.
   24.2 Clamp the right and left parts of the handle lock spring with screws.
25. Mounting the cam button unit
   25.1 Mount the cam button unit on the tension dial shaft and clamp with screws at right and left.
   25.2 Hook the raising cam change spring to the raising cam calking pin.
   Note: The cam should be switched accurately when the right or left of the TUCK, the right or left of the PART or M.C button is pressed.
26. Mounting the stitch dial
   26.1 Fit the stitch dial on the shaft and clamp with a screw in such a manner that the notch in the stitch dial presser cap comes in front.
   26.2 Bring the mark of the stitch dial presser cap to the notch in the knob retainer and put the cap in position.
   Note: The mark should come right above the number on the stitch dial.

27. Mounting the carriage cover
   27.1 Put the holding cam lever spring on the holding cam lever shaft and mount the holding cam lever.
   27.2 Put the plain lever knob on the cam button unit.
   27.3 Put the change knob on the knob shaft.
      (Be careful of its position.)
   27.4 Mount the carriage cover and clamp with a screw from the back of the carriage.

28. Mounting the handle
   Clamp the handle pin while keeping the handle horizontal.
### CHECKING THE CARRIAGE FUNCTIONS

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Change knob function</strong></td>
<td>1.1 When the change knob is switched to each position, it should move smoothly; the right or left part of the connecting plate and the needle selection switching cam should work without fail.</td>
</tr>
<tr>
<td>2</td>
<td><strong>MC cam operating</strong></td>
<td>2.1 When the end of the right or left part of the MC cam is pressed fully down and then quietly lifted with your finger while keeping the MC button depressed all the time, the right and left parts of the MC cam should return to their original position under spring pressure.</td>
</tr>
<tr>
<td>3</td>
<td><strong>MC knitting change cam operation</strong></td>
<td>3.1 The right and left parts of the MC cam should shift without fail while the MC button is kept depressed.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Raising cam operation</strong></td>
<td>4.1 When the end of the right or left part of the raising cam is lifted fully with the stitch dial at the 0, 5, or 10 position and quietly lowered with your finger, the right or left part of the raising cam should return to its original position without fail under spring pressure.</td>
</tr>
<tr>
<td>5</td>
<td><strong>Needle selection cam operation</strong></td>
<td>5.1 When the needle selection cam is set at “KC”, and when the end of the right or left part of the needle selection cam is fully lifted and then quietly lowered with your finger, the cam should return to its original position without fail under spring pressure.</td>
</tr>
<tr>
<td>6</td>
<td><strong>Tuck cam operation</strong></td>
<td>6.1 When the right or left part of the cam button is depressed, and when the end of the right or left part of the cam is fully lifted and then quietly lowered with your finger, the right or left part of the tuck cam should return to its original position without fail under spring pressure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.2 When the cam button is set at plain, and when the end of the right or left part of the tuck cam should return to its original position without fail under spring pressure.</td>
</tr>
<tr>
<td>7</td>
<td><strong>Cam button unit function</strong></td>
<td>7.1 When the cam button is shifted to “TUCK right and left,” “MC”, or “PART right and left,” the button should move smoothly and the tuck cam, the MC cam and the raising cam should shift their places without fail.</td>
</tr>
<tr>
<td>8</td>
<td><strong>Holding cam lever function</strong></td>
<td>8.1 When the holding cam lever is shifted to “H” or “N”, it should move smoothly and the holding cam should make accurate operation without fail.</td>
</tr>
<tr>
<td>9</td>
<td><strong>Plain knitting lever function</strong></td>
<td>9.1 When the plain knitting lever is thrown rightward while pressing “TUCK right and left,” “MC” or “PART right and left” buttons, the lever should move smoothly and the cam button should return to its original position without fail.</td>
</tr>
</tbody>
</table>
Make sure that the needle butt passes smoothly through the following:

1. Between the sub raising cam and the separating cam.
2. Between the tuck cam plate and guide cam C.
4. Between the sub raising cam and guide cam B.
5. Between guide cams A and D.
7. Between guide cams A and B.
8. Between guide cam F and the separating cam.
The fabric floats (stitch float).

## HOW TO ADJUST THE CARRIAGE

<table>
<thead>
<tr>
<th>Cause</th>
<th>Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The sinker plate is in touch with comb teeth.</td>
<td><strong>Position adjustment of the sinker plate</strong></td>
</tr>
<tr>
<td>There is too much gap between the sinker plate and the comb teeth.</td>
<td>1. For KH–830, it is not necessary to adjust the position of sinker plate</td>
</tr>
<tr>
<td></td>
<td>because there are two bosses on the carriage plate to get proper position.</td>
</tr>
<tr>
<td></td>
<td>(The sinker plate stoppers are discontinued for this model.)</td>
</tr>
<tr>
<td>2. The sinker plate keeps the knitting needles up.</td>
<td>2. Mounting dimensions of sinker plate</td>
</tr>
<tr>
<td>There is too much gap between the sinker plate and the needle.</td>
<td>The sinker plate should be 118.5m/m apart from the carriage rear leg.</td>
</tr>
<tr>
<td></td>
<td>If it is not correct, loose screws and adjust.</td>
</tr>
</tbody>
</table>

**Fig. 10**

- 118.5m/m
- 120.5m/m
- 118.5m/m

**Mounting dimensions of yarn feeder**

1. The yarn feeder should be 120.5m/m apart from the carriage rear leg.

**Fig. 11**

0 ~ 0.5m/m

**Vertical adjustment of the sinker plate**

1. Fit the carriage on the needle bed and set the holding cam lever at “H”.
2. Bring about five knitting needles each to position E at the left end, center and right end of the needle bed.
3. Bend the sinker plate to adjust the gap between the knitting needle stem and the sinker plate to 0.5m/m or less.
2. A lateral stripe is produced every second row

<table>
<thead>
<tr>
<th>Cause</th>
<th>Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The right and left parts of the stitch cam are positioned differently.</td>
<td>* The stripe adjusting plate is connected with the stitch cam, and the</td>
</tr>
<tr>
<td></td>
<td>stitch cam guide plate is connected with the right and left stitch plate.</td>
</tr>
<tr>
<td></td>
<td>1. Loosen the stripe adjusting plate clamp screw. Use slide calipers to</td>
</tr>
<tr>
<td></td>
<td>adjust the stripe adjusting plate so that the length (at a and a') of the</td>
</tr>
<tr>
<td></td>
<td>right and left parts of the stitch cam will become even. Then tighten</td>
</tr>
<tr>
<td></td>
<td>the stripe adjusting plate clamp screw.</td>
</tr>
<tr>
<td></td>
<td>Note: The length difference at the stitch cam (between a and a') should</td>
</tr>
<tr>
<td></td>
<td>not exceed 0.35 mm.</td>
</tr>
<tr>
<td></td>
<td>Hint: When the stitch dial is set at 5, the length at the stitch cam:</td>
</tr>
<tr>
<td></td>
<td>32.5 mm.</td>
</tr>
<tr>
<td></td>
<td>2. After the adjustment, be sure to check it by knitting plain stitch</td>
</tr>
<tr>
<td></td>
<td>using a medium yarn and with the stitch dial set at 5.</td>
</tr>
</tbody>
</table>

3. The carriage refuses to go midway
   The latch of the knitting needle is bent

<table>
<thead>
<tr>
<th>Cause</th>
<th>Mounting dimensions of guide cam A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Guide cam A is in wrong position. (Refer to above Fig. 12)</td>
<td>1. Loosen the right and left guide cam A clamp screws and the plate</td>
</tr>
<tr>
<td></td>
<td>clamp nut. Clamp again after adjusting the distance between guide</td>
</tr>
<tr>
<td></td>
<td>cam A and the carriage rear leg to 56.5mm. (Fig. 12)</td>
</tr>
<tr>
<td></td>
<td>Note 1: If guide cam A is not more than 56.5mm apart from the rear leg,</td>
</tr>
<tr>
<td></td>
<td>the gap between guide cams A and B will be too narrow for the knitting</td>
</tr>
<tr>
<td></td>
<td>needle.</td>
</tr>
<tr>
<td></td>
<td>Note 2: If the distance between guide cam A and the rear leg far exceeds</td>
</tr>
<tr>
<td></td>
<td>56.5mm, the yarn guide might damage the latch.</td>
</tr>
</tbody>
</table>
1. Removing the needle selector panel
   1.1 Lift and pull off the card stop lever knob.
   1.2 Remove the three needle selector panel clamp screw.
   1.3 Slide the panel to the right, lift and take it off.
   1.4 Lift and pull off the direction indicator (plastics).

2. Removing the parts box
   2.1 Remove the lid of the parts-box and take out the accessories. Remove one parts box clamp screw.
   2.2 Slide the parts-box to the right, lift and take it off.

3. Taking out the needle bed
   3.1 Remove the two case reinforcing plate A clamp screws and one case reinforcing plate B clamp screw.
   3.2 Remove the four right and left needle bed clamp screws (A).
   3.3 Remove the two needle bed clamp screws (B) and the right and left parts of the leaf spring.
   3.4 Remove the four right and left fastening screws working from the back of the bed and the right and left parts of the mount will become free.
   3.5 Take the bed out of its case.
4. Removing the belt
4.1 Remove the pulley spring clamp screw and pull off the pulley spring.
4.2 Loosen the right and left pulley bearing clamp screws.
4.3 Remove the belt connecting pin and pull off the belt.
4.4 Take care not to lose the rubber washer on the pulley shaft.

Measurement of the distance between the needle selector plate holder and the needle bed lower plate.
Measure the above distance with slide calipers and jot down the result. When reassembling this section, see to it that the same distance will be reproduced.

Name of parts

| ④-1 | Pulley leaf spring; pulley leaf spring clamp screw |
| ④-2 | Pulley bearing clamp screw |
1. Don't remove the “encircled” eight clamping screws for the needle selector plate holder and the similar five clamping screws for the needle selector unit shown in Figure 16 except at the time of overhauling the needle selector unit.

2. Adjustment of the measurements of fitting the comb can be made without removing stays. (See Page 35)

3. In repairing defective card readers and signal levers of the machine proper, you can detect causes and symptoms of their defect only by removing the card reader support and card reader spring presser.

5. Removing the needle selector unit (with the needle selector plate holder)
   5.1 Remove the two bed setting clamp screws.
   5.2 Remove the two stay center clamp screws, four left and right stay clamp screws, the needle selector unit and the needle selector plate holder will come off together.

6. Removing the needle selector unit from the needle selector plate holder
   6.1 Remove the needle selector unit clamp screws from the center and right parts of the stay, and the needle selector unit will come off the needle selector plate holder.
   It will be also possible to pull out the 24 card signal levers.
### DISASSEMBLING THE NEEDLE SELECTOR PLATE HOLDER

1. Remove two screws securing the signal lever holder, and remove the signal lever holder.
2. Remove eight needle selector plate springs. (Before removing the springs, take note of their positions.)
3. Remove the E-shaped snap ring (2.5) from the needle selector plate shaft (square) on the rear of the needle selector plate holder, and remove the shaft.
4. While sliding the eight needle selector plates one by one to the right, remove them through slots in the needle selector plate shafts A (6 shafts).
Name of parts

8-1 Needle selector unit clamp screw
8-2 Card reader spring presser plate clamp screw
8-3 Spring plate clamp screw
8-4 Card reader spring
8-5 Clutch spring
8-6 Clutch cam assembly
8-7 Card feeding roller assembly
8-8 Card feeding knob intermittent feeding lever
8-9 Card feeding lever
8-10 Card reader release spring
8-11 Card guide clamp screw
## DISASSEMBLING THE NEEDLE SELECTOR UNIT

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| **8.1** | Remove five screws securing the needle selector units on the center stay and right stay, and remove both stays.  
* When installing the center stay and right stay, they must be placed correctly in the original positions. Therefore, it is advisable to mark their positions on both stays with a slotted-head screwdriver. |
| **8.2** | Remove three screws securing the card reader spring presser plate, and the card reader spring presser plate and card reader spring can be removed. |
| **8.3** | Remove two screws securing the card reader holder plate, and pull it out toward you. (The card guide pin holder - made of plastic - can also be removed at the same time.)  
Also 24 card readers can be pulled out. |
| **8.4** | Remove two screws (together with washers) on the belt guide plate (right), and pull out the belt guide plate to the right. |
| **8.5** | Remove the clutch spring. |
| **8.6** | Remove the snap ring located under the clutch shaft fitted into the clutch wheel. Now the washer, card reader release cam, clutch wheel (set) and clutch cam A (shaft) can be removed. Also the card feed cam bevel gear stopper plate in the needle selector unit can be removed. |
| **8.7** | Remove the card feeding roller. |
| **8.8** | Remove the E-clip 2 located under the card feed knob, and the card feed knob shaft can be pulled out upward. Also the intermittent feeding lever, change lever, intermittent feeding lever spring and card feed knob lock cam can be pulled out upward. |
| **8.9** | Remove the step screw from the card feed lever, and the card feed lever can be removed. Also the card feed adjusting plate can be pulled out. |
| **8.10** | Remove the card reader release spring from the side of card reader release shaft. |
| **8.11** | Remove two screws (right and left) securing the card guide. The card feed base (left) can be pulled out to the left, and the right one can be pulled out to the right. |
ASSEMBLING THE NEEDLE SELECTOR UNIT

How to adjust the Rotary cam and Clutch wheel

Fig. 21

1. Position the needle selector cam to the back side.
2. Adjust the flat part horizontally.
3. Align the cut portion of the clutch wheel with top of the rotary cam shaft.

Fig. 22

Fig. 23
1. Insert the card guide between the card roller and rotary cam from the left side, and insert the card roller shaft and rotary cam into two holes in the card feed base. Then lock the card feed bases, right and left, with card guide mounting screws.

* Clearance between the card roller and card guide should equal the total thickness 0.6 mm of three punch cards.

1.2 Insert the card roller unit into the needle selector unit. It is necessary to hook the ratchet onto the card feed stopper plate on the card feed base (right). Next, lock the card feed bases, right and left, to the rear of the needle selector unit by means of spring plate and clamp screws temporarily.

1.3 Insert the card feed knob stopper cam into the needle selector unit from underside, then fix the intermittent feeding lever, change lever and spring. Insert the card feeding knob shaft into the card feed knob stopper cam, intermittent feeding lever and change lever from top of the needle selector unit.

1.4 Insert the card feed adjusting plate into the needle selector unit, and secure the card feed lever with step screws.

Make sure that the intermittent feeding lever should go between the card feeding lever and round plate.
(Please refer to Fig. 42 on page 40.)

1.5 Insert the card feed cam and bevel gear stopper plate into the needle selector unit from the right side, and insert the clutch wheel and clutch cam A into the needle selector unit from its top.

(Align the cut portion of the clutch wheel with top of the needle selector plate cam, and position the needle selector cam so that the cam lobes are on the other side and the flat portion is in a horizontal position. Then mesh the bevel gears. Refer to the figure on the right on page 27.) Next, pass the clutch cam A between the card feed cam lobes, and place the card reader return cam from the bottom side of the needle selector unit, and lock with washer and E-shaped stopper ring 2.5.

1.6 Install the clutch spring.

1.7 Insert the belt guide plate (right) into the needle selector unit from the right side, and lock with screws (with washers).

1.8 Install the card reader release spring.

1.9 Install the center stay and right stay in the positions (marked on the needle selector unit with a slotted-head screw when disassembled), and secure with screws (with washers).

Card Feed Lever Adjustment

Turn clutch cam A in either direction so that the card feed cam pushes the card feed lever upward. Then push down the right side of the card feed lever until the ratchet begins to move, and lock with step screw.
2.1 Install the needle selector plates on the needle selector plate holder in the order of 7, 5, 1, 3, 8, 6, 4, and 2. Align the needle selector plates with the slits of needle selector plate shafts A (6 pieces), then insert the needle selector plate shafts B and secure with E-shaped snap ring.

2.3 Hook eight needle selector plate springs on spring hooks as illustrated above Fig. 26. Springs should be hooked on to the lower part of needle selector plates, 5, 3, 6, and 2 and on to the upper of needle selector plates, 7, 1, 8, and 4. In other words, springs are positioned up and down alternately.
3.1 Install the needle selector unit in the needle selector plate holder, and tighten three needle selector unit clamp screws of the center stay and right stay.

3.2 Insert twenty four card signal levers from the needle selector plate side, in the order of smaller ends. Install the signal lever holder, and secure with two screws.

3.3 Hold the needle selector unit with the reverse side front, and insert 24 card readers into the needle selector unit. Be sure to place the card reader on the right side of the signal lever.

3.4 Remove the screws which was secured temporarily at the step 1.2 and remove the spring plates.

3.5 Fit the card guide pin holder (plastic) to the card reader holder plate, and insert right and left spring plates into the tab of the card roller holder right and left. Then secure with two screws.

3.6 Place the card reader spring so that the card reader is positioned under the center of the card reader spring, and hold down the spring with the card reader spring holder. Then secure with three screws.

Installation position of signal lever holder
Allow a clearance (0.1 ~ 0.3 mm) between signal lever holder and needle selector plate 2.
Take care so that needle selector plate 2 is not forced by signal lever holder.
ASSEMBLING THE NEEDLE SELECTOR PLATE HOLDER IN THE BODY

Take measure of a distance between the needle bed lower plate and needle selector plate holder at nine places - both ends and the central part of the holder by use of a sliding calipers.

While using a sliding calipers, set the distance between the side of needle bed rear rail and needle selector unit at 69 millimeters.

Fit the needle selector plate holder according to the measurement made with a sliding calipers as described in Figure 29.

Fitting of the needle selector unit
Fit the needle selector unit so that the distance between the unit and the side of needle bed rear rail come to 69 millimeters.

4.1 Set the needle selector unit to the machine body and fasten with four clamp screws for the left, central and right stays each and two clamp screws for bed setting plate temporarily and after making adjustments mentioned below, fasten the needle selector formally.

<table>
<thead>
<tr>
<th>Name of parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>①-1 Stay fitting screw</td>
</tr>
<tr>
<td>② Machine clamp screw</td>
</tr>
</tbody>
</table>
5. Mounting the belt

5.1 With push button being kept down, pass the belt at once. Fit the belt so as to make the connecting pin face inside.

1. On the side of the pulley, pass the belt from your side by fitting the belt connecting pin into the concave part of the pulley.
2. On the side of the clutch wheel, pass the belt from your side by fitting the belt connecting hole into the concave part of the clutch wheel to connect both ends of the belt with each other.

5.2 Stretch the belt to such an extent as there is no slack and tighten right and left clamping screw for the pulley shaft support.

5.3 Put the pulley spring in the pulley shaft and fasten with the binding screw.

Name of parts

- Pulley shaft support clamp screw
- Pulley leaf spring binding screw
6. Mounting the machine body into the case

7. Mounting the accessories box

8. Mounting the needle selector panel

---

**Name of parts**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6-2</td>
<td>Needle bed clamping screw</td>
</tr>
<tr>
<td>6-3</td>
<td>Needle bed upper plate clamping screw</td>
</tr>
<tr>
<td>6-4</td>
<td>Case reinforcing plate clamping screw</td>
</tr>
<tr>
<td>6-5</td>
<td>Machine body fitting plate clamping screw</td>
</tr>
<tr>
<td>7-1</td>
<td>Accessories box clamping screw</td>
</tr>
<tr>
<td>8-1</td>
<td>Direction indicator</td>
</tr>
<tr>
<td>8-2</td>
<td>Needle selector panel clamping screw</td>
</tr>
<tr>
<td>8-3</td>
<td>Card stop lever knob</td>
</tr>
</tbody>
</table>

---

6.1 Keep the machine body in the case. Left part is first.

6.2 Tighten two right clamping screws and the equal number of left clamping screw for the needle bed.

6.3 Put the right and left leaf springs in position of the needle bed upper plate and fasten with needle bed upper plate clamping screws.

6.4 Tighten three clamping screws for the case reinforcing plate A and case reinforcing plate B.

6.5 Fit the right and left machine body fitting plates onto the back side of the case with two clamping screws for right and left fitting plates each.

---

7.1 Keep the accessories box at the left side of the machine body and fasten with clamping screws.

8.1 Insert the direction indicator (plastic-made) into the clutch wheel shaft.

8.2 Keep the needle selector panel at the right side of the machine body and fasten with three needle selector panel clamping screws.

8.3 Insert the card stop lever knob into the lever.
## Inspection of Needle Selector Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Standards</th>
<th>How to check</th>
</tr>
</thead>
</table>
| Hand-operated card feeding                    | 1. That if the card feed knob is pushed down, then the gear will be engaged.  
2. That when the card feed knob is pushed down, card readers come off completely from cards and the rotary cam.  
3. That the card feed knob turns smoothly.  
4. That click stop of the card roller shaft functions accurately. | 1. Make sure by pushing down the card feed knob.  
2. Make sure at the same time that you make sure of (1).  
3. Insert the card and see if it is feded.  
4. Make sure at the same time that you make sure of (3). |
| Automatic card feeding & clutch function at a time when rotation direction of clutch wheel is changed. | 1. That card readers come off completely from the card roller and rotary cam.  
2. That the feed of card roller by means of the latchet is made accurately.  
3. That after the above-mentioned actions, the clutch wheel gets into free rotation.  
4. That the clutch wheel turns smoothly. | 1. Make sure of (1) ~ (4) by turning the clutch wheel by hand. (Tactile impression and visual observation.) |
| Switching of card stop lever                  | 1. That the card stop lever can be switched smoothly.                      | 1. Make sure by switching the card stop lever by hand.                       |
| Engaging of clutch wheel and rotary cam       | 1. That the clutch wheel and rotary cam are engaged with each other in a correct position. | 1. Visual observation.                                                       |
1. Right and left fabric gauges are uneven; length of knitted fabric differs at both ends

HOW TO ADJUST THE MACHINE BODY

1. Fitting measurements of right and left combs are uneven.
   (How to make fitting measurements of combs for Models KH-830)

   1. Take out the machine body from the case. (See page 21)
   2. Loosen 8 clamping screws for needle bed comb on the stay right, center and left and lower holder plate. (See on page 23)
   3. Loosen 12 clamping nuts on the back side of combs with a wrench.
   4. Put out three needles each at both ends and in the central part of the needle bed and determine a position of combs so as to let needles come to midway between both combs. (Bilateral adjustment)
   5. Set fitting measurement of combs at 113.2 millimeters at both ends and in the central part of the machine body and fasten with clamping nuts. (Longitudinal adjustment)
   6. Make fitting measurement of combs for old models of knitters in such a way as shown in Figure 35.
   7. After making such adjustments, don't fail to knit 30 rows in plain stitch with the stitch adjusting dial set on "5", 200 stitches and by using medium yarn and then measure the length of fabric at the 78th stitch each from center. Make sure that a difference in length between right and left measurements is less than three millimeters. (Apply a load of 1 kilogram, on the average, to fabric. For the 1 kg load is suitable the use of about four claw weights on the cast-on comb long.)

(Reference)

How to make fitting measurement of combs in the case of old models of knitters.

<table>
<thead>
<tr>
<th>Model</th>
<th>Fitting measurement of comb</th>
</tr>
</thead>
<tbody>
<tr>
<td>KH-311/KH-551</td>
<td>107.5 mm</td>
</tr>
<tr>
<td>KH-561/KH-571</td>
<td>106.5 mm</td>
</tr>
<tr>
<td>KH-580</td>
<td>106.8 mm</td>
</tr>
<tr>
<td>KH-585/KH-588,800</td>
<td>108.3 mm</td>
</tr>
<tr>
<td>KH-820/810</td>
<td>114.3 mm</td>
</tr>
</tbody>
</table>
2. Needles come to move lightly in part

1. Needle retaining spring is broken

- Remove the machine body from the case (See Page 21).
- Pull out the sponge bar.
- Pull out the needle presser.
- Bring forward the plain needles to E-position.
- Remove three binding screws for the needle retaining spring on the comb and the needle retaining spring will come off.
- Remove the needle retaining spring from the comb, and pull out the spring.

- Fit the needle retaining spring onto the comb and fasten the needle retaining spring on comb with three binding screws for the needle retaining spring.
- Bring back the needles to B-position.
- Put the needle presser.
- Put the sponge bar.
- Keep the machine body in the case. (See Page 33)
3. Needle selection is not correct

(Cause 1)
Mounting of Timing belt, Clutch wheel and pulley is not correct.

How to adjust
The connecting part of timing belt must fit both concave parts of pulley and clutch wheel.
(See on page 32 to adjust.)

(Cause 2)
Mounting of rotary cam or clutch wheel is not correct.

The carriage movement is synchronized with the needle selection mechanism with timing belt. Therefore, if there is a time lag, it causes wrong needle selection.

(Correct position of rotary cam and clutch wheel)

Adjust the flat part horizontally
Place the needle selector cam to the back side.

(Upper view)
Place the concave part of the clutch wheel just over the rotary cam shaft.

Fig. 37

Fig. 38

When the flat part of rotary cam is placed horizontally, the concave part of clutch wheel must be just over the rotary cam shaft.

2.1 Remove the timing belt and belt guide plate of the clutch wheel.
2.2 Remove the snap ring for clutch wheel shaft from back side and remove the card feeding cam and card reader release cam.
2.3 Pull up the clutch wheel a little, and turn the clutch wheel to get correct position.
(Cause 3)
Mounting of card reader guide plate is not correct.
Position of rotary cam is not correct.

How to adjust:
3.1 Make the punch card for checking as illustrated.
3.2 Insert the checking punch card and set the starting line. Confirm that all card readers are not in contact with any position of rotary cam.
3.3 Loosen two screws for rotary cam adjusting collar and one for card reader guide stopper.

NOTE: Do not take off screws.
3.4 By moving the card reader guide stopper, move the card reader guide plate to the left hand side until the card readers softly touch the right side of the card reader guide window as shown in the figure. Then fasten the screw.
3.5 Push down the card feeding knob to make the card readers down, then release it. The card readers must come up by spring pressure. If the card reader does not come up by spring pressure, repeat item 3.4.
3.6 Feed the punch card as shown in the figure. (One piece of card reader comes up.)
After adjusting, please check the needle selection, if the problems still appear, please check the other part of the needle selection mechanism.

3.7 Turn the rotary cam so as to let the card reader in working position, and forcefully push the rotary cam to left until the card reader touch the left side of the card reader guide window, then tighten the two screws for the rotary cam adjusting collar securely. In this case, rotary cam adjusting collar must keep in touch with rotary cam holder plate.
(Cause 4)
Mounting of needle selector unit is not correct.

4.1 Take the needle bed out of the case. (See on page 22)
4.2 Loosen 5 clamping screws for stay center.
4.3 Loosen 9 clamping screws for stay right.
4.4 Adjust the position of the needle selector unit by referring the instruction on page 31.
4.5 After adjusting, fasten the screws.

(Cause 5)
Punch card is not fed correctly.

5.1 Take the needle bed out of the case.
5.2 Turn the belt and stop it at a stage where the card feed lever is raised uppermost.
5.3 Loosen the clamping screw for card feed adjuster plate.
5.4 Push down the left side of the card feed lever and stop the card feed lever when the latchet feed is applied, then tighten the clamping screw for the card feed adjuster plate.
5.5 Loosen two clamping screws for the latchet stopper and push up the latchet to the full until a small gap (0.2–0.5 m/m) is made between the tip of the latchet stopper, then tighten the two clamping screws.

CONFIRMATION
Make sure:
(1) That when the latchet is pushed up to the full, the card won't be fed at a pitch even if the latchet wheel is turned by hand.
(2) That when the card is inserted and then the carriage (Change knob is set on KC.) is moved to right and left, the card is fed at a pitch accurately.
(Cause 6)
When the card lock lever is switched from the intermittent position to regular feeding position, the punch card is not fed because of the intermittent feed lever does not work smoothly.

(Cause 7)
The needle is bent.
(How to adjust)
Replace the needle.

How to adjust
Make the clearance between the intermittent feed lever and needle selector unit body so as to make the intermittent feed lever freely.
### HOW TO ADJUST L CARRIAGE

<table>
<thead>
<tr>
<th>Cause</th>
<th>How to adjust</th>
</tr>
</thead>
</table>
| 1. Wrong bilateral position of the leaf spring | 1.1 Remove L Carriage cover and loosen right and left clamping nuts for the leaf spring.  
1.2 By referring to Figure 42, place the leaf spring at a distance of 0.5~1 millimeter inward from the cross section of the plate cam B on the basis of the plate cam B and fasten with clamping screws. |
| Fig. 42 | |
| 2. Wrong vertical position of the leaf spring | 2.1 By referring to Figure 43, adjust the tip of the leaf spring so as to be heightened to the same level as that of the plate cam B.  
2.2 Although you may use a pinces or pliers in making such adjustments, be careful not to cause such tools to crook the leaf spring locally. |
| Fig. 43 | |
| 3. Wrong position of the feed hook | 3.1 The feed hook is fixed with the feed hook clamping screw on the side of the sinker plate.  
3.2 Loosen the feed hook clamping screw and move it inward and amounts of feeds will get smaller but move it outward and amounts of feeds will get larger.  
3.3 By referring to Figure 45, adjust the feed hook so as to let a gap made in a moment the crossed two latch needles come off from the feed hook come below 0.2~1 millimeter. |
<p>| Fig. 44 | |</p>
<table>
<thead>
<tr>
<th>Cause</th>
<th>How to adjust</th>
</tr>
</thead>
</table>
| 4. When L carriage sinker plate is crooked. | 4.1 Observe the sinker plate sideward and see if it is crooked.  
4.2 After confirming it by visual observation, put L Carriage into the needle bed and pull out latch needles to the position D, then inspect a gap between the sinker plate and the stem of latch needles. When latch needles are found raised by the sinker plate (or there is a wide gap), judge that the sinker plate is crooked and adjust the "crooked" section. |

**Fig. 46**

This must be light-contacted.

The stem of needles and sinker plate must be kept in light contact with each other.

| 5. When main cam is replaced | 5.1 Remove right and left clamping screws for the L Carriage cover and take off the cover.  
5.2 Remove three clamping screws for main cam.  
5.3 From the back side of the L Carriage rear foot, measure by use of a sliding calipers to place main cam in such a way as shown in Figure 47 and fasten with three clamping screws. |

**Fig. 47**
1. Inclining the sheet.

The sheet feeding gear shaft is inclined.

① Loosen two screws.
② By moving the sheet button up or down to adjust the position.

---

**COMBINATIONS OF KNITTERS AND KNIT-LEADERS**

<table>
<thead>
<tr>
<th>KL</th>
<th>KL-113</th>
<th>KL-115</th>
<th>KL-116</th>
</tr>
</thead>
<tbody>
<tr>
<td>KH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KH-110</td>
<td>Yes</td>
<td></td>
<td>Same as KL-115</td>
</tr>
<tr>
<td>KH-588</td>
<td>Yes</td>
<td></td>
<td>Same as KL-115</td>
</tr>
<tr>
<td>KH-800</td>
<td>Yes</td>
<td>Impossible</td>
<td>Impossible</td>
</tr>
<tr>
<td>KH-820</td>
<td>Setting plate 486305001 2 pcs. are required additionally.</td>
<td>Yes, (but colour is not match)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1.1 Loosen two clamping screws.

1.2 By moving the sheet button up or down, adjust the incline of the sheet feeding gear shaft. Then, fasten the screws. (Insert the sheet into the Knit-leader, and check.)
RIBBING ATTACHMENT KR-830

*When you attach the ribber to the knitter model KH-820 or KH-830, you can attach the ribber without any adjustment, but if it is necessary, please follow this manual.*

*There are three adjusting positions, and once you do these adjustments, you are not required to adjust when you reattach the ribber.*

1. **Meeting of needles on both beds.**
   The plain needles and purl needles are directly opposite to each other. If not, adjust the position.
   1.1 Set the half pitch lever on P.
   1.2 Set the racking indicator on No. 5.
   1.3 Loosen two screws (−) which are beside the mark D on the left end of the KR needle bed.
   1.4 By turning the grip handle, adjust to get the proper position (KH and KR needles meet) as shown in the figure.
   1.5 After adjusting, fasten two screws tightly.

2. **Height of ribber bed.**
   Set the half pitch lever on H, and bring forward 10 each needles on both ends of KH needle bed. Check the clearance between the back of the KH needle and gate pegs of KR bed.
   1.1 ~ 1.7 m/m is correct.
   2.1 By pushing down the levers on both bracket, let down the ribber one step. At the back of the ribber, you will find out the nuts. Loosen these nuts by the spanner. Then, return the ribber to original position.
   2.2 By moving both height adjusters up or down, obtain the proper height (1.1 ~ 1.7 m/m).
   After adjusting, let down the ribber one step, and fasten the nuts by the spanner. Then lift up the ribber to normal position.
3. Distance between two beds.
   Loosen the clamps for reinforcing arm.
   Bring forward 10 each needles on both ends of KR needle bed.
   Check the distance between the back of the KR needle and KH gate pegs.
   
   \[0 \sim 0.6 \text{ m/m is correct.}\]
   
3.1 Loosen both thumb screws by the spanner.
3.2 To obtain the proper distance \(0 \sim 0.6 \text{ m/m}\), adjust by turning the bolts on both sides of bracket by the spanner.
   Turning to the left ....... close
   Turning to the right ....... separate
3.3 After adjusting, go back the needles to A position and fasten both thumb screws.
3.4 Fasten the clamps for reinforcing arm.

The other models
In case of attaching KR-810 to KH-820.

Height ........ The clearance between the back of the KH needle and gate pegs of KR bed is \(0 \sim 0.6 \text{ m/m}\).
Distance ........ The distance between the back of the KR needle and KH gate pegs is \(0 \sim 0.6 \text{ m/m}\).

In case of attaching KR-810 to KH-830.

Height ........ The clearance between the back of the KH needle and gate pegs of KR bed is \(1.1 \sim 1.7 \text{ m/m}\).
Distance ........ The distance between the back of the KR needle and KH gate pegs is \(0 \sim 0.6 \text{ m/m}\).
## COMBINATIONS OF KNITTERS AND RIBBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KH-110</td>
<td>Yes</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
</tr>
<tr>
<td>KH-586</td>
<td>Impossible</td>
<td>Yes</td>
<td>② Possible to operate but impossible to attach the Extension rails</td>
<td>③ Possible to operate but impossible to attach the Extension rails</td>
<td>Impossible</td>
<td>Impossible</td>
</tr>
<tr>
<td>KH-800</td>
<td>Impossible</td>
<td>① Impossible but change to possible by replacing some parts</td>
<td>Yes</td>
<td>Yes</td>
<td>Impossible</td>
<td>Impossible</td>
</tr>
<tr>
<td>KH-820</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>KH-830</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
<td>④ Possible but adjustment is required</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

### Bracket, R
- Bracket, R 4070050001 1 pce.
- Bracket, L 4070090001 1 pce.
- Thumb screw 4087770001 2 pcs.
- Reinforcing clamp 4067910001 2 pcs.

### Bracket, L
- Bracket, R 4862230001 1 pce.
- Bracket, L 4862240001 1 pce.
- Screw 4059980001 2 pcs.
- Table clamp 4055030001 2 pcs.
- Reinforcing clamp 4055070001 2 pcs.

### See on page 50 ~ 51
Mounting dimensions of each part of KR-830

*Connecting arm
- Set the connecting arm to the KH-carriage and check.
- Mounting dimension of yarn feeder...........123.6 m/m
- Demension between the latch presser plate and the rear foot of KH carriage.
  (For KR-810...........124.2 m/m)
- Mounting dimension of magnet box...........141.5 m/m
- Demension between the magnet box and the rear foot of KH carriage.
  (Please check when the latch or hook of the needle hits the yarn feeder or magnet holder.)

*KR carriage
- Mounting dimension of sub raising cam........14.5 m/m
- Demension between the sub raising cam and the rear foot of KR carriage.
- Mounting dimension of sub stitch cam........51.3 m/m
- Demension between the sub stitch cam and the rear foot of KR carriage.
  (Please check when the KR carriage does not slide on the needle bed smoothly.)

*Needle gate pegs
- Mounting dimension of needle gate pegs........120.4 m/m
  (For KR-810...........103.5 m/m)
- Demension between the needle gate pegs and the rear rail of the needle bed.

Fig. 54
HOW TO ADJUST THE COLOUR CHANGER

(Trouble)
1. The yarn does not get into the yarn feeder or the separation plate
   can not catch any yarn, though the changer button is depressed.
2. The yarn gets into the yarn feeder or the separation plate catches
   the yarn, though the changer button is not depressed.

(How to adjust)
1. Colour changer KHC-820
   1.1 Position adjustment
      Look at the colour changer from side and check if there is a
      separation plate just in the center between the yarn guide of
      changer button depressed and not depressed.
      (See Fig. 55)

   1.2 Height adjustment
      When the changer arm is bent or dropped, please check the
      following dimensions.

   2. Colour changer KRC-830
   2.1 Position adjustment
      2.1.1 Place the connected carriage at the left end of the needle
            bed.
            Depress the No. 4 changer button, and move the carriage
            to right slowly until the separation plate separates the yarns
            completely.
      2.1.2 Look at the colour changer from side and check if there is
            a separation plate just in the middle between the knitting
            yarn and resting yarns. (See Fig. 57)
            If not, loosen the right screw at the back of changer arm, and
            move the changer forwards or backwards to get the proper
            position.

      2.2 Height adjustment
      The top of the connecting adjuster plate must be 2 m/m
      higher than the signal lever.
<table>
<thead>
<tr>
<th>Trouble</th>
<th>Cause</th>
<th>Remedy</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not move easily.</td>
<td>2. Needle bed sliding part is out of oil.</td>
<td>2. Oil front and rear rails of body and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Sinker plate is in contact with gate pegs.</td>
<td>carriage.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Gauge is too tight.</td>
<td>3. Adjust sinker plate position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Loosen knitting gauge.</td>
<td></td>
</tr>
<tr>
<td>The same needle does not</td>
<td>2. Needle and rotary cam are not in the right relative position.</td>
<td>2. Adjust rotary cam position.</td>
<td></td>
</tr>
<tr>
<td>come out.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unnecessary needle sticks</td>
<td>1. Oil has got between needle selector plates.</td>
<td>1. Wipe off the oil.</td>
<td>See Instruction manual.</td>
</tr>
<tr>
<td>out in eighth cycle.</td>
<td>2. Squeezed between signal lever presser and card reader guide, card</td>
<td>2. Replace needle selector unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>signal lever does not move easily.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Signal lever presser holds needle selector plate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Needle is bent or broken.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Needle selector plate spring are engaging with each other.</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trouble</td>
<td>Cause</td>
<td>Remedy</td>
<td>Note</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Unnecessary needles stick out irregularly</td>
<td>1. Too much vertical carriage play. (Front or rear legs of carriage have worn) Abnormal if difference exceeds 0.5 mm. 2. The holes on the needle bed lower plate has worn.</td>
<td>1. Replace front or rear legs of carriage. 2. Replace needle bed.</td>
<td></td>
</tr>
<tr>
<td>Particular needles come out from B position to D position</td>
<td>1. Oil has got between needle selector plates. 2. Bent needle. 3. Too much vertical carriage play. 4. The holes on the needle bed lower plate has worn.</td>
<td>1. Wipe off the oil. 2. Replace the needle. 3. Replace front or rear legs of carriage. 4. Replace needle bed.</td>
<td>See Instruction manual.</td>
</tr>
<tr>
<td>No needle selection in 24th cycle.</td>
<td>1. Poorly adjusted card feed. (Card hole and card reader are not in position.) 2. Card reader holder plate has got out of position, reducing the gap between card roller and card guide. 3. Card reader fails to make regular vertical motion. 4. Poor adjustment of card reader guide. 5. Poor adjustment of rotary cam (Needs a little shift to left). Insufficient travel of needle selector plate.</td>
<td>1. Adjust card feed lever. 2. Adjust the gap to the normal level of 0.6 mm. 3. Replace needle selector unit. 4. Adjust card reader guide position. 5. Adjust needle selector plate position.</td>
<td></td>
</tr>
<tr>
<td>Trouble</td>
<td>Cause</td>
<td>Remedy</td>
<td>Note</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td></td>
<td>2. The holes on the needle bed lower plate has worn and become larger.</td>
<td>2. Replace needle bed.</td>
<td></td>
</tr>
<tr>
<td>No needle selection between needles Nos. 90 ~100 at carriage direction gate.</td>
<td>1. Carriage connection claw does not catch belt at carriage direction gate.</td>
<td>1. Adjust relative position of clutch and belt.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Change knob is not set correctly.</td>
<td>2. Set the change knob correctly.</td>
<td></td>
</tr>
<tr>
<td>L carriage</td>
<td>L carriage was not kept down.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. L carriage was not kept down.</td>
<td>2. Operate L carriage in the right way.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Feed hook is out of position.</td>
<td>3. Adjust both right and left feed hook position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Cam is out of position.</td>
<td>4. Adjust cam position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Leaf spring is out of position.</td>
<td>5. Adjust leaf spring position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. The L carriage is turned back before passing the last needle.</td>
<td>7. Take care operation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Too fast operation.</td>
<td>3. Operate L carriage slowly.</td>
<td></td>
</tr>
<tr>
<td>Trouble</td>
<td>Cause</td>
<td>Remedy</td>
<td>Note</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------</td>
<td>----------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Knitting:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floating stitches.</td>
<td>1. Too much gap between sinker plate and comb teeth.</td>
<td>1. Adjust comb teeth position.</td>
<td></td>
</tr>
<tr>
<td>Stitches get tucked.</td>
<td>2. Poor operation of needle.</td>
<td>2. Replace needle.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Too fine gauge.</td>
<td>3. Widen gauge.</td>
<td></td>
</tr>
<tr>
<td>Lateral stripe is produced every second row.</td>
<td>1. Stitch cam differs in length between right and left.</td>
<td>1. Make adjustment with the stitch adjuster plate.</td>
<td></td>
</tr>
<tr>
<td>Lateral stripe is produced here and there; not stitched neatly.</td>
<td>1. Carriage operating speed variation.</td>
<td>1. Operate carriage at constant speed.</td>
<td>See Instruction manual.</td>
</tr>
<tr>
<td></td>
<td>2. Poor yarn supply.</td>
<td>2. Lessen tension spring tension.</td>
<td></td>
</tr>
<tr>
<td>Right and left knitted differently.</td>
<td>1. Comb teeth installed differently.</td>
<td>1. Instal right and left comb teeth in the same way.</td>
<td></td>
</tr>
<tr>
<td>Carriage sticks in Midway.</td>
<td>1. Needle bed is damaged.</td>
<td>1. Repair needle bed.</td>
<td>See Instruction manual.</td>
</tr>
<tr>
<td></td>
<td>2. Needle butt is damaged.</td>
<td>2. Replace needle.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Guide cam A is installed wrongly.</td>
<td>3. Adjust guide cam position.</td>
<td></td>
</tr>
</tbody>
</table>