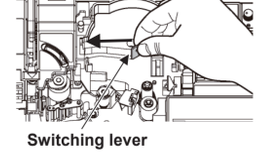


LM-ID PLATE 4110



LOADING THE 4.1MM ID PLATE AND THE INK RIBBON CASE

1. Open the cassette cover.



Head release lever

2. Push the head release lever (green) behind.



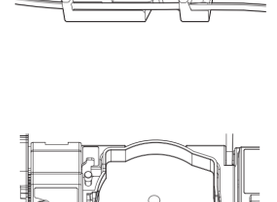
Switching lever

3. Slide the switching lever (silver) to the left until it stops, as shown in the figure.

4. Prepare the 4.1mm ID plate attachment and insert the 4.1mm ID plate in the insertion slot.

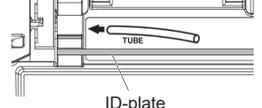
*ID plate attachment is for 4.1mm width only.

*Insert the ID Plate in the winding direction as shown in the figure.

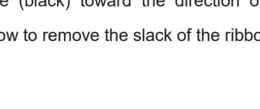


*Be sure to store the ID plate in a plastic bag, as it is prone to attract dust and dirt due to static electricity. Dust and dirt on print media may damage the print head.

5. Set the 4.1mm ID plate attachment (with the inserted ID plate) into the machine.



6. Pass the ID plate under the holding plate. Be sure to extend the tip of the ID plate by 1~2cm from the machine.

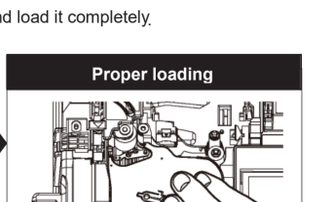


Holding plate

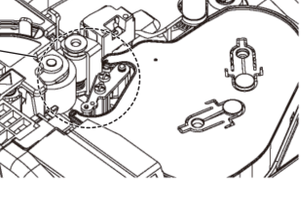
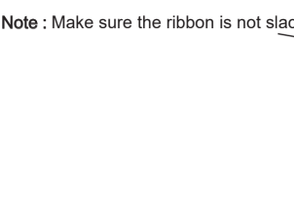


ID-plate

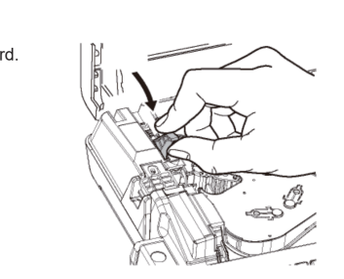
7. Make sure the ribbon is not slack. If the ribbon is slack, rotate the winding core (black) toward the direction of the arrow to remove the slack of the ribbon.



8. Hold the ink ribbon case as illustrated below and load it completely.



Note : Make sure the ribbon is not slack.



9. Pull the head release lever (green) forward.



10. Close the cassette cover until it clicks.

PRINTING ON THE ID PLATE (PITCH PRINT)

Printing the following contents on the ID PLATE.

ID PLATE size= 4.6mm Pitch length= 18mm

U1	COM	X1005	X1006	X1007
1pcs.	5pcs.	2pcs.	2pcs.	2pcs.
18mm	18mm	18mm	18mm	18mm

1. Set "MATERIAL = ID PLATE" and "SIZE = 4.6mm" in the [PRINTED MATERIAL setting screen].

2. [INPUT screen] appears. Make sure that the arrow symbol "A" is indicating "A" = capital letters.

Press ◀/▶key to move the cursor to **P**.

3. Press **PITCH** to set "PITCH LENGTH." (See 6-4-1: PITCH LENGTH) Press ◀/▶key to set "18.0."

Press **ENTER**.

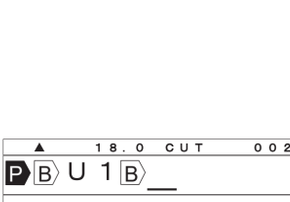


Note: It is also possible to input the value directly with the Ten keys.

4. Press ▶key to move the cursor after **B**.

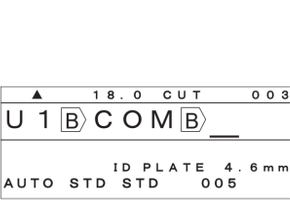
Press **RPT** to set "REPEAT." (See 6-7: REPEAT)

Press ◀/▶key to set "1." Press **ENTER**.



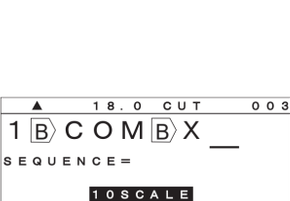
Note: It is also possible to enter the value directly with Ten key.

5. Input **U 1**. Press **BLOCK** to create a new block.



6. As same as "4", press **RPT** to set "Repeat" to "5." Press **ENTER**.

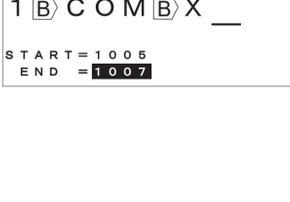
7. Input **C O M**. Press **BLOCK** to create a new block.



8. As same as "4", press **RPT** to set "Repeat" to "2." Press **ENTER**.

9. Input **X**. Press **SEQ** to set "SEQUENCE."

(See 6-8: SEQUENCE)



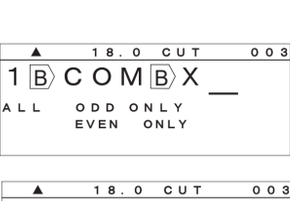
10. Press **ENTER** to select "10 scale." Set the "START NUMBER" and "END NUMBER."

Input **1 0 0 5** in the "START."

Press ▼ key to set the "END NUMBER."

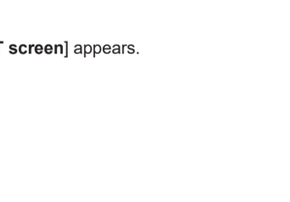
Input **1 0 0 7** in the "END."

Press **ENTER**.



11. Select print range by pressing ← and →.

Press **ENTER**.



12. Press **PRINT**.

[PRINTING RANGE setting screen] appears.

(See 7: PRINTING)



13. Press **ENTER**. [PRINTING LENGTH ALIGNMENT screen] appears.

Press **ENTER** to start printing.