

Manually Adjusting the FC8000 ARMS Sensor Level for Glossy Media and Glossy Laminated Prints

When using some glossy media or when using glossy laminated prints, sometimes the sensor may need to be adjusted. If the sensor is finding some of the registration marks and not others, the optimum setting has been determined to be X=70 and Y=80. By following the steps below the sensor values can be set.

Operation

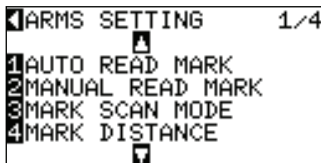
1 Press the **[MENU]** key.

▶ MENU screen is displayed.



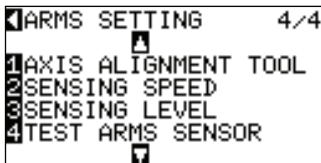
2 Press the **[2]** key (ARMS).

▶ ARMS SETTING screen (1/4) is displayed.



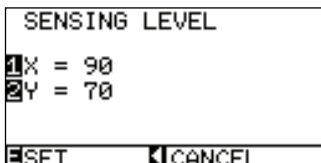
3 Press the **POSITION (▲)** key.

▶ ARMS SETTING screen (4/4) is displayed.



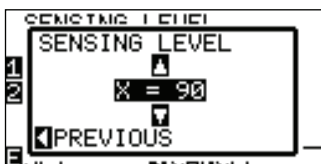
4 Press the **[3]** key (SENSING LEVEL).

▶ SENSING LEVEL adjusting screen is displayed.

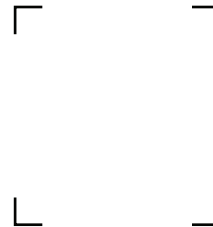


5 Press the **[1]** key (X).

▶ SENSING LEVEL X adjusting screen is displayed.

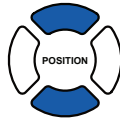


Standard Registration **Type 2** Marks



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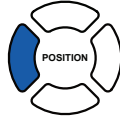
Press the **POSITION (▲▼)** key and increase or decrease the setting value to 70.



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Confirm the setting and press the **POSITION (◀)** key (PREVIOUS).

► SENSING LEVEL is selected and it will return to the SENSING LEVEL adjusting screen.



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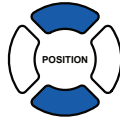
Press the **[2]** key (Y).

► SENSING LEVEL Y adjusting screen is displayed.



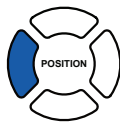
9

Press the **POSITION (▲▼)** key and increase or decrease the setting value to 80.



10

Confirm the setting and press the **POSITION (◀)** key (PREVIOUS).



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► DETECTION THRESHOLD is selected and it will return to the DETECTION THRESHOLD adjusting screen.

Confirm the setting and press the **[ENTER]** key (SET).

► Setting will be set and it will return to ARMS setting screen (4/4).

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Press the **[MENU]** key to finish.

► It will return to the default screen.