SD2A

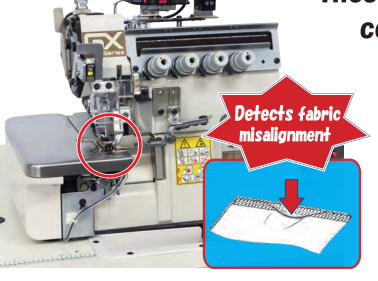
Fabric Misalignment Detection Device



Patent pending

This device ensures that fabric misalignment due to ply shifting is detected, decreasing the percentage of rejects and eliminating fabric waste!!

These features increase cost-effectiveness.



Point 1

Ensures that bottom fabric misalignment is detected! In addition, this device detects fabric misalignment on cross seam sections as well!

(The special sensor detects bottom fabric misalignment when the bottom fabric is displaced.)

Point 2 Available for

Available for any type of fabric in any color. No sensitivity adjustment is needed.



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Point 3

If fabric misalignment occurs, the buzzer will inform you and the machine will stop automatically.



You can adjust the sound volume of the buzzer.

- Even if the amount of the fabric edge to be trimmed is as small as possible, there is no need for the operator to take care about fabric misalignment. This feature eliminates fabric waste, greatly contributing to an increase in quality.
- This device responds to motors produced by other companies!
- This device can be attached to the GX, EX(T), and MX series .

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