

BEKT-S1501CII

New KT LCD 8.4 inch color touch screen display is larger, providing improved visibility and easier operation.

Smaller diameter cylinder arm allows for sewing deeper into confined areas and higher on caps.

New thread tensioning system ensures better tensioning and improved thread break accuracy.

MODEL
BEKT-S1501CII

- **Name Drop**
Separates names in a multiple name design for view and sewing purposes.
- **Frame Centering Function**
- **Frame Limit Function**
Able to restrict machine operation when a design does not fit to the frame or when there is a risk of a needle bar hitting the frame.
- **Shortcuts**
Customize most-used icons to save time.
- **LAN Connector Standard, 2 USB ports**
- **70 million stitch capacity, 100 memory locations.**

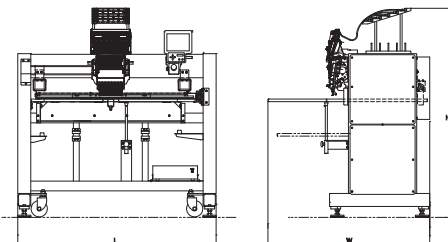
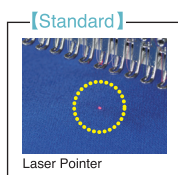


Machine Specifications / Main Dimensions

MODEL	Embroidery Area (mm)	Cap Frame (mm)	Number of Needles	Stitch Length (mm)	Speed (rpm)	Power Supply (v)	Power Consumption (kw)	Dimensions (mm)		
								L	W	H
BEKT-S1501CII	450×520	79×360	15	0.1~12.7	(Frames for Finished goods) 200~1300 (Tubular Frame & Cap Frame) 200~1000	1 φ 100~240	0.225	1525	1244	1608

Note 1 : The embroidery area indicated above allows for maximum pantograph movement.
The frame used may restrict the actual embroidery field size.

Note 2 : Machines and Specifications are subject to change at any time without prior notice.



[Option]



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ISO9001

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We reserve the right to change specifications without notice for the purpose of product improvement.

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Barudan

THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959