

TEXI MULTI-HEAD SERIES

High Speed Tubular Embroidery Machines

+ with intuitive 10.4" high definition true color LCD touch screen system



Multi-head solutions



Technical specifications

Model	Needles	Heads	Net Weight	Head Interval	EMB Area	Machine Size	LCD
Texi 1204	12	4	600 kgs 1,323 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	2500 x 1300 x 1780 mm 98 x 51 x 70 in	10.4 in
Texi 1206	12	6	750 kgs 1,653 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	3300 x 1300 x 1780 mm 130 x 51 x 70 in	10.4 in
Texi 1208	12	8	950 kgs 2,094 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	4160 x 1300 x 1780 mm 164 x 51 x 70 in	10.4 in

^{*}Optional wide models (-LARGE) with EMB Area: 500 x 450 mm [20" x18"] available



Thread Break Detection



Adjustable control panel



Automatic Color Change



270° Wide Angle Cap System

Main features

- Suitable for embroidery on flats, caps, finished garments and more!
- Perfect for established and growing embroidery businesses
- 10.4-inch HD LCD touch-screen panel
- Maximum embroidery area:
 400mm x 450mm [16" x 18"]
 or (-LARGE) 500mm x 450mm [20" x 18"]
- Newly developed small sewing arm for high-quality embroidery on caps and small items
- Heavy duty steel frame with wheels to ensure both stability and mobility
- Thread break detection
- Maximum speed: 1000 SPM
- Memory capacity: 50 million stitches or 200 designs
- External 100° button and trimming button

Suited for all embroidery types





- Machine reads multiple design formats, such as DST, DSB and more
- 270° wide angle cap system
- Environmentally friendly packaging
- USB input
- Automatic color change
- Pre-sewn design trace capable
- Servo motor 150W lowest power consumption in the industry!
- Built-in universal power supply, 110V/60Hz and 200V/50Hz self-adaptable worldwide
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Preset hoops to avoid hitting hoop frames

- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Recessed USB port to protect USB flash drive
- One-step trace button directly on main screen
- Optional laser trace device available
- Emergency stop button
- Multiple hoop sizes for variety of embroidery needs
- Automatic memory retention
- Multiple languages: English, Polish, Chinese, Spanish, Portugese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more
- Automatic thread trimmer

Intelligent technology

Embroider more in less time!

High Definition True Color 10.4" LCD



Technical specifications

High Definition True Color 10.4" LCD Touch Screen

The intuitive High Definition True Color 10.4' LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.



Preset hoops



Easy color selection



One-step tracing



One-step appliqué



On-board lettering



Easy design selection

Panel features

- User-friendly interface
- Easy to operate
- New ergonomic touch screen allows easy and comfortable operation by right hand thumb
- Preset hoop parameters, which are designed to avoid hitting hoop frames
- Automatic color change

User-friendly interface

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- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sewn design trace capable

- One-step trace button directly on main screen
- External 100° button and trimming button
- Automatic thread trimmer
- USB input or direct transmission from PC via LAN port or wireless
- Networkable and Wi-Fi capable
- Thread break detection
- Multiple languages: English, Polish, Chinese, Spanish, Portugese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more

Better visibility

Ergonomic design

User-friendly interface allows user to complete more projects raster.

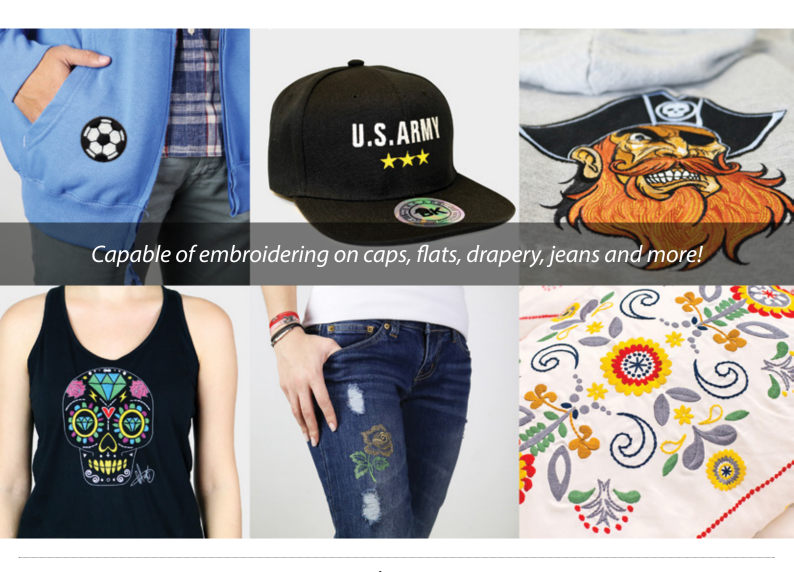
Hoops and cap attachments included



[40 cm, 15.75]

10 hoops of different sizes per head + sash frame

Model	Ноор А	Ноор В	Ноор С	Hoop D	Hoop E	Hoop-w	Sash frame
Texi 1204	8	8	8	8	8	* wide	1
Texi 1206	12	12	12	12	12	* wide	1
Texi 1208	16	16	16	16	16	* wide	1
Hoop A 90 mm round [9 cm, 3.5"]	Hoop B 120 mm round [12 cm, 4.71"]	Hoop C 150 mm roui [5 cm, 5.9"]	nd 200 m	op D m round cm, 9"]	Hoop E 290 x 290 mm [29 cm,12"]	Hoop-w *Available with wide models 400 x 400 mm	Sash frame Size varies by machine





Cap attachments included

Model	Cap rings	Hoop station	Cap driver
Texi 1204	8	1	4
Texi 1206	12	1	6
Texi 1208	16	1	8

Embroider any cap with ease with the machine's 270-degree wide angle cap system.

Each Texi embroidery machine Series is suitable for cap embroidery and includes all the necessary cap attachments to get started.



Cap ringSnaps into hoop station to prepare machine for cap embroidery



Hoop stationProvides stability for fast and easy cap hooping



Cap driver Snaps into embroidery machine's bracket holder for hoops

Optional add-ons



Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Robot frame

Embroider on difficult-to-embroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops – just simply watch the laser pointer trace the design in seconds.



Headquarters and main warehouse