OPTION(S)

Sequin Device IV

A device for sewing a variety of sequins from 2mm to 22mm diameter, various



Multi cording device 2 (TMBR2-SC only)

This device enables sewing of up to 6 colors of cord material on a standard

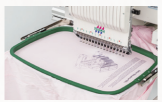


Seed Bead Device

Seed beads can be automatically selected bewteen two colors with this device. Beads are



FRAME(S)



▲Tubular Frame



▲Cap Frame 2 (75mm x 360mm)



▲Border Frame





▲Air type Clamp Frame 2 ▲Air type Pocket Frame 2 ▲Pocket Frame (80mm x 120mm 110mm x 140mm 140mm x 200mm)



(90mm x 30-258mm) (45mm x 80mm



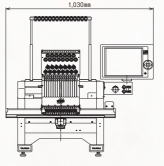
▲X-Extension Frame (360mm x 1200mm)

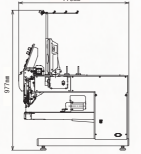


▲M Frame 3 (set of 6 sizes)

SPECIFICATIONS

| | TMBR2-SC | TMBP2-SC |
|----------------------|--|---------------|
| Needles | 6,12,15,18 | 6,12,15 |
| FACTORY OPTION(S) | Beam sensor, Position marker, LED lights, Signal tower, Laser cross marker, Sequin IV, Seed bead device, Air type clamp Frame 2/Air type pocket Frame 2, Multi cording device 2 (TMBR2-SC only). | |
| Options | Tubular Frame, Border Frame, Cap Frame 2, X-Extension Frame, Pocket Frame, Sock Frame, M-Frame, TFA Frame, Lame embroidery attachment, Snarl prevention attachment, Leg stand, Leg tray, | |
| Speed | Max. 1,200rpm | |
| Electricity | Single phase 100V,200V,50Hz/60Hz | |
| | | 0.00.00.00.00 |
| Power consumption | 180VA/160W | 210VA/190W |





Product Site

TMBR2-SC Site

https://www.taiima.com/product/br/

TMBP2-S product Site https://www.taiima.com/product/bp/ Latest news From TAJIMA





TAJIMA Official Facebook Page https://www.facebook.com/







Manufacturer

TISM Co.,Ltd.

Tajima Industries Ltd.

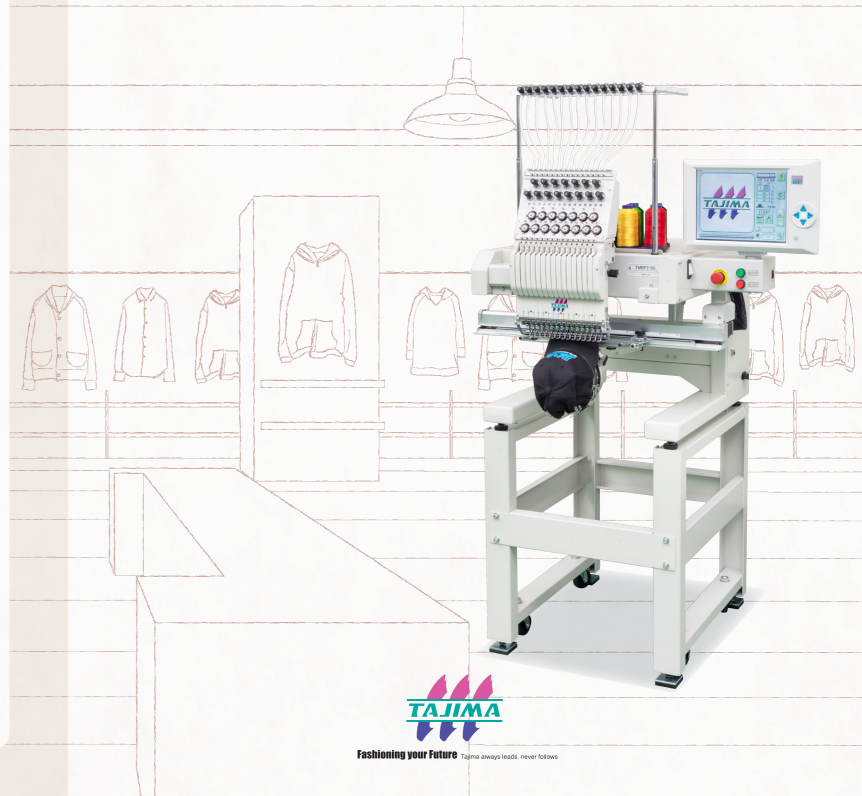
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Electronic Single-Head Automatic Embroidery Machine

TMBR2-SC SERIES TMBP2-SC SERIES



Equipped with an automatic presser foot; also known as "DCP", which can be easily used for both thick and thin fabrics

TMBR2-SC SERIES Power saving model

Our best-selling model with enhanced basic performance

TMBP2-SC SERIES

Accurate and beautiful embroidery with a wide variety of frame types to meet diverse market needs.



NEW Equipped with the industry's largest touch screen!

The large-scale 12.1-inch operation panel is equipped with various convenient icons and multilingual displays. A touch panel allows more intuitive operation.

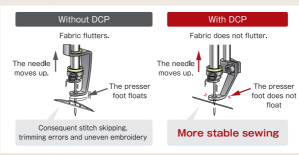
Greatly increased memory capacity!

Maximum design storage 200 designs → 650 designs Maximum stitch count 2 million \rightarrow 40 million



Equipped with an automatic presser foot, "DCP"

A digitally controlled presser foot that responds to changes of fabric thickness stitch by stitch. Accurate and beautiful embroidery from thin to 3D embroidery with no settings required. The Machine reduces a fluttering of the fabric at the start sewing and during thread trimming, minimizing problems such as skip stitch and thread trimming failure.



*DCP is only equipped on the TMBR2-SC.

Thread trimming device and cylinder structure

The system was revised and the amount of thread tail remaining on the back of the fabric after thread trimming has been reduced by approximately 40%. The picker free mechanism simplifies bobbin replacement. In addition, the rotary hook cover has been improved to eliminate the clearance for the picker, minimizing the risk of snagging



During hobbin replacement (Rotary hook cover open)



During operation (Rotary hook cover closed)

A Slim **Cubical Frame Design**

The frame drive unit is located above. The suspended type allows more space for products and enables embroidery on large, threedimensional finished products.



Enhanced cap frame structure

A strong support shaft is installed in the center of the cap frame to eliminate vibration of the drive unit, achieving stable sewing and improved sewing speed.



Design Position Adjustment Function

By setting any two points, even if fabric patterns are slanted when framing, you can be correct that on the operation panel.

