ScanNCut CM900



Introducing the Scan Cuts

#CreativityWithNoLimits



ScanNCut Home and Hobby Cutting Machine

Brother's ScanNCut CM900 promises new creative heights with over 1000 built-in designs, wireless connectivity and a huge 12" x 24" scanning and cutting area. That's no wires, no worries and no limits.

- Large 4.85" LCD touch screen display (30% larger than before) for ease of use
- Large 12" x 24" scanning and cutting area
- SVG data readability Support of a universal design file format
- PES and PHC data readability Works in total harmony with embroidery machines
- Plus it's wireless network ready!

The New ScanNCut - Creativity With No Limits.

If you were excited about ScanNCut before, you will definitely be amazed by it now. The ScanNCut CM900 offers new features and improvements that will help take your creative craft to a whole new level.



Built-in Scanner

300 DPI Built-in Scanner with RGB Recognition to create your own cut files.



PES+ and SVG Data Readability

Reads PES and PHC files containing appliqué stitch data.



Wireless Network Ready

Transfer Files or connect directly to ScanNCut Canvas.

scanncutcanvas.brother.com



Stand Alone

Over 1,000 Built-in Designs and 15 Built-in



Large Scanning Area

12" x 12" Scanning 12" x 24" Scanning*



Easy Data Transfer

Not only can you save cut data to the machine's memory and USB memory stick, but you can now connect and transfer an FCM cut file to your PC via USB.



Bright 4.85" Colour LCD Touch Screen (12.3cm)

300 DPI Built-in Scanner

Accomodates two cutting mats

12" x 12" (30.5 x 30.5cm) 12" x 24" (30.5 x 61cm)

Accessories Included

- Standard Cut Blade Holder
- Standard Cut Blade
- Touch Pen and Spatula Stand
- Spatula
- Standard Mat 12" X 12"
- Mid-Tack Adhesive Mat 12" X 12"
 Touch Pen
- 6 Colour Pen Set
- 2 Type Erasable Pen Set
- Pen Holder
- 2 High Tack Adhesive Fabric Support Sheets
- 2 Iron-On Fabric Applique Contact Sheets

For full specifications visit brother.com.au

Contact :



/brotheraustralia









3rother

Earth