

# What makes ScanNCut a cut above the rest?

Tired of buying cartridges or using a PC-based software? Interested in cutting your own art? ScanNCut helps eliminate virtually all of your frustrations. Welcome to the new world of cutting.



## 300 DPI Built-in Scanner

Scan virtually anything – a handmade drawing, a magazine clipping, cherished photos, and more – and save to your USB for future use. Or, scan the image to create endless cut designs and save to the machine's memory. Never buy a cartridge again.



## Scan-to-Cut

Scan an image into memory, then edit it on the LCD touch screen display. ScanNCut will create cut lines automatically, then cut the design on your material of choice.



## 840 Built-in Designs, Including Quilt and Appliqué Patterns

Select one of the 840 built-in designs, edit to your liking, and then have it cut out on your material of choice.



## Fabric Cut

Select a built-in design or one you've scanned in and cut fabric for sewing, quilting and appliqué. Allows for seam allowance.



## Direct-to-Cut

Scan the image with the 300 DPI built-in scanner, then directly cut your material with a single pass.



## Pen Draw

Automatically draw your selected built-in or scanned in design on fabric or your material of choice. For quilters, select the seam allowance to cut out the variety of fabrics you'll be piecing together.



## INCLUDED ACCESSORIES

- Standard Cut Blade Holder
- Standard Cut Blade
- Deep Cut Blade Holder
- Deep Cut Blade
- 2 Standard Mats 12" x 12" and 12" x 24"
- Low Tack Adhesive Mat 12" x 12"
- Spatula
- 6 Color Pen Set
- 2 Type Erasable Pen Set
- Pen Holder
- High Tack Adhesive Fabric Support Sheet
- Iron-On Fabric Appliqué Contact Sheet
- 50 Special Appliqué Patterns on CD
- Touch Pen

**brother**<sup>®</sup>  
at your side

For more information, call 1.800.4.A.Brother  
or visit [www.scanNcut.com](http://www.scanNcut.com)

    /brothercrafter

Images are for illustrative purposes only. ©2013 Brother International Corporation. All rights reserved. Brother Industries, Ltd., Nagoya, Japan.