



User Voice

We asked ScanNCut current users for their reasons why they chose ScanNCut and their ScanNCut user experience.



I want to cut out a lot of illustrations for my work.



I want to reduce the time it takes to cut out large quantities of the same part.

Cut out large quantities after scanning it in just onc



I want to cut out a lot of small parts in a short amount of time.

Finish a day's worth of work in just 20 minutes



I want to cut my favorite pictures into the shape I want and arrange them into a finished product.

asily cut new sections into the desired shape.

What makes ScanNCut DX a cut above?



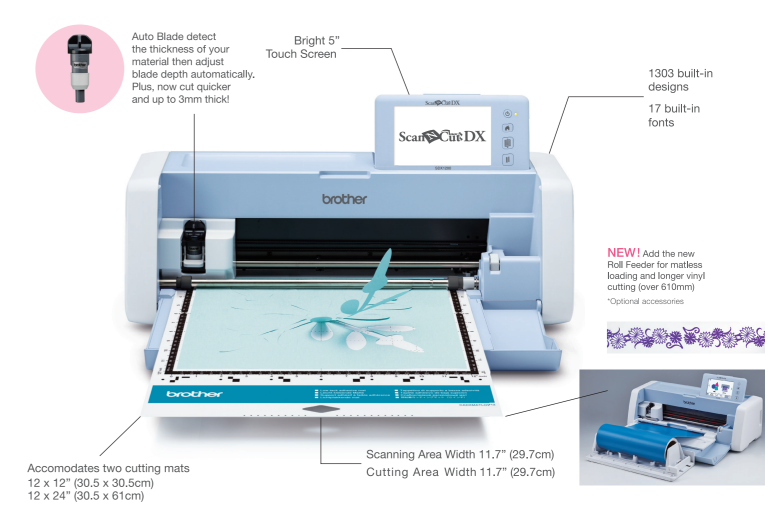
Wireless Network Ready

Wirelessly* transfer cut data from the machine to CanvasWorkspace application to store and edit designs.



Easy Data Transfer

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





Improved Built-in Scanner

Up tp 600 dpi Built-in Scannerwith RGB Recognition to create your own cut files, Scan fabric to fussy-cut fabric pieces for quillting.



PES/PHC and SVG Data Readability

Convert PES/PHC files to cut data directly on the machine. Also reads SVG data.





CanvasWorkspace – now also for PC

Our free cloud-based design application is now available for PC – and it's still FREE!

Design when and where you want, then send your designs wirelessly from your computer to your ScanNCut or transfer them via USB flash drive.

CanvasWorkspace also comes with hundreds of free projects to urther inspire your creativity.

anvasworkspace.brother.com



BROTHER INDUSTRIES,LTD. NAGOYA,JAPAN http://www.brother.com Representative for Creative Unit "nanabo" Communication Designer

Ms. NanaAkua

Produces accessories and other items made from plastic sheets. In addition to publishing books, she is also active as a lecturer at workshops







Problem 1 I want to cut out a lot of parts easily.

Problem 2 | I want easy-to-use accessories.

I want to cut out a lot of my own illustrations.

To reduce the cutting time, and to increase the quality in all aspects.

I'm in the process of writing a book on shrink plastic accessories, and in the book, I also need to show the stages throughout the process. So, I need to cut out extra parts, often about 5 times more than I would need for regular production. It's difficult to maintain the same standard of quality from beginning to end when cutting out large amounts in a set period of time, especially due to fatigue when

cutting manually. However, once you set up ScanNCut, it will cut out all the pieces for you itself, so you get consistent quality cuts throughout without any fatigue. I also had previously been manually preparing the shrink plastic cuts for my workshops, but there was a limit to how many sheets I could cut. However, since we started using ScanNCut, I've been able to

without it anymore.







Mr. Yuki Yamagata

A publishing company that publishes a long-running automobile magazine. "Auto Mechanic" is ar information magazine on car maintenance, and the editing department also participates in automobile I want to cut out a lot of small parts in a short amount of time.

inish a day's worth of work in just 20 minutes

Problem 2 I don't want to use a complicated machine.

Problem 3 I want an easy to transport machine, as it will be used at events.

greatly reduce the time spent on preparations, and most of the time I am able to cut 200-300 sheets of shrink plastic per day. As a result, I am able to accommodate more people in each workshop session. My workshop participants have also complimented the clean cuts, which I greatly appreciate. ScanNCut is very easy to operate, and I can't imagine life



We can finish a day's worth of work in just 20 minutes! We've been able to work effectively.

Each edition of "Auto Mechanic" comes with a "Classic Car Papercraft" section as a special bonus, but these papercraft projects involve a lot of small parts, so sometimes just cutting them all out can take a full day. Furthermore, it's easy to lose some of the many small parts. Since we've started using ScanNCut, we're now able to cut out all of the parts in about 20 minutes, including the setup time. It's also very convenient to be able to both scan and cut with one machine.

We can also bring the ScanNCut to events and turn hand-drawn illustrations into stickers there, so it also helps to build appeal for the company.

It's not as large as a commercial cutting machine, and its compact size makes it easy to carry. It's also easy to operate, so we can keep making product prototypes as the ideas come to us





"A huge success across all industries and situations! Why do you like ScanNCut series?"

We want to reduce the time necessary to Problem 1 cut out many copies of the same part.

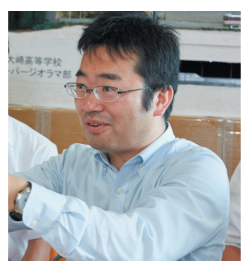
Problem 2 We want to cut a lot of parts in a short amount of time.

I want to cut out a large amount Problem 3 of the same part for prototypes.



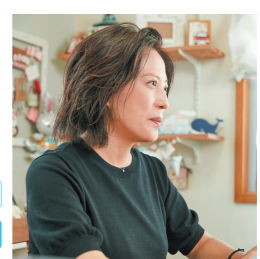
Tokyo Metropolitan Osaki High School "Paper Diorama Club Advisor, Mr. Hiroshi Niwano

Osaki High School's Paper Diorama Club is celebrating its 7th year. The school has won two consecutive model railway contests, and it is one of the top schools in



I want and arrange them into a finished product. Problem 2 I want to cut a variety of papers. Problem 3 I want to incorporate different designs together.

I want to cut my favorite pictures into the shape



Supervisor Ms. Ayumi Mitsuno

Teaches hand-made card and papercraft classes using card-making and stamp techniques learned in the United States Also produces a variety of works.



It's great at cutting out precise pieces. It lets us shift production time into thinking time!

The first time we used the ScanNCut was when we were preparing for the "10th National High School Model Rail Contest of 2018." The contest has a category called the "1-Tatami Layout Category," and we were making a tunnel for it. The internal parts were so small that we weren't sure what to do, but we tried using the ScanNCut and were impressed with how quick it was! Of course, not only was it fast, but the curves it cut were also much more

precise than those done by hand. Cutting just 3 pieces was actually

difficult before, but the machine was able to cut over 10 times faster than by hand. We actually use a laser cutter at the

same time as we use the ScanNCut. but the ScanNCut is faster by far. Also, the parts we cut out are made of paper, so if the laser is set to too high power it can burn. That's a non-issue with the ScanNCut

We've been able to increase the speed of our work considerably, so as a result we're now able to use that extra time to come up with new ideas







ScanNCut is a very user-friendly machine, so I've been able to increase the variations in my work!

I teach a class on making greeting cards and I'm always pleased to see the scanning function working well and the sharpness of the cuts made when my class's participants are making their designs. Since you don't have to connect the ScanNCut to a computer, it's easy to use without taking up too much space. It's also very convenient since I can carry it to the classroom or other locations easily without weighing

myself down with lots of baggage.

I'm particularly fond of how well it cuts. I use a many different papers that have varying thicknesses, so it's great to be able to cut all of them quickly without any problems. Furthermore, cutting mats last longer than the ones with other cutting machines. The cutting mat for the machine I'd been using previously only had a grainy paste on its adhesive side leaving

much to be desired from its stickiness, but the ScanNCut's adhesive is spread evenly over the mat, giving it the perfect level of adhesion. I also love its integration function, which allows me to combine pre-loaded internal designs with my own original designs!

I can easily make my own original illustrations. I'd love to master the ScanNCut and produce many works that people will enjoy.

