

Enhanced AAS II Contour Cutting System

With AAS II contour cuttining system, users can print graphics and use i-Craft[™] to cut the contour automatically to complete a diverity of designs in an easy way, including stickers, décor, cards and so on.

Adhesive Sheet

Adhesive sheet can be used to fix different materials from card stock to soft magnet. It provides a very common used cutting area, 12 x 12 inches, and a more extensive cutting area, 12 x 24 inches (optional item)

SD Card Slot

With the use of SD card, users can create their designs wherever they want and save it to SD card for later uses. i-Craft™ eliminates the limitation of creation.(Note: SD card is an optional item.)

Rhinestone Application

Thanks to the superior cutting force and standard software function, i-craft[™] handles rhinetsone stencil cutting with ease, people are amazed with its great versatility.

Auto-adjusted Blade (Patent Pending)

i-Craft[™] is equipped with an auto-adjusted blade, so users can cut the designs perfectly without complicated balde adjustment procedure.

250 Grams of Cutting Force

The maximum of 250g cutting force extends the applicability of a i-Craft[™] which can cut various materals, such as cardstock paper, heat transfer paper, tattoo paper and soft magnetic.

Intuitive AP Software and Driver

i-Craft[™] standard software is compatible with a diversity of file formats including SVG, PDF, AI, EPS, PLT, PNG, and WPC, providing the optimum compatibility. Better than that, GCC exclusive driver for i-Craft[™] allows users to use familiar design software and print to i-Craft[™] via driver with ease, extending the compatibility and user friendliness.

Large LCM Screen

The large LCM screen can show the selected function and make it easy to operate. Ease of use user interface turns every user to be a scrapbooking expert.



he best tool to turn your creativity into reality!

- □ Up to 12" media cutting width
- □ Up to 12ips (300 mm/sec) cutting speed
- □ Up to 250 grams of cutting force
- ★ Maximum of 0.8 mm cutting thickness
- ★ Equipped with SD card slot
- ★ Auto-adjusted blade
- ☆ Intuitive operation interface
- ☆ Automatic-Aligning System for automatic contour cutting (AAS II)
- ★ Bundled Sure Cuts A Lot compatiable with Windows 7 and above & MAC OS X 10.6 and above.

MODEL	i-Craft [™]
Operational Method	Roller-Type
Max. Cutting Width	30.5 cm (12")
Max. Cutting Length	up to 1000 mm
Max. Media Loading Width	33 cm (13")
Max. Media Cutting Width	32 cm (12.48")
Number of Pinch Rollers	2
Acceptable Material Thickness	0.8 mm (0.03")
Cutting Force	5~250 g
Max. Cutting Speed	300 mm/sec (12ips)
Over Cut	Yes
Repeat and Copy	Yes
Offset	0~1.0 mm (with an increase of 0.025 mm)
Memory Buffer	32 MB
Interfaces	USB 2.0 (Full Speed), SD card
Mechanical Resolution	0.05 mm
Software Resolution	0.025 mm
Distance Accuracy	±0.254 mm or ±0.1% of move, whichever is greater
Repeatability	±0.1 mm
Control Panel	LCD panel
Diameter of Blade	2.5 mm
Power Supply	AC adapter, 24V DC (1.67A)
Power Consumption	max 40 watts
Automatic-Aligning System	Completely Automatic Contour Cutting System for print to cut solution

^{*}GCC reserves the right to change the specifications at any time without notice.





GCC China

