

**Professional Cutting Software** for Adobe® Illustrator® and CorelDRAW™



# Simple Cut

**Professional Cutting Software for Windows** 



#### Automatic split cut function.

Fine Cut 8 software prevents over-cut on thick substrates by automatically splitting the cutline to two steps from either the cutline ends to the center, or from the center to the ends.

## Specify separate cut layers.

The Cut Layer Creation function lets you specify within Illustrator or CorelDRAW specific layers, apart from printing layers, for die cutting data.

## Improved register mark creation.

A recommended mark size is displayed, to assist in avoiding errors in mark reading.

# **CG-SRIII SERIES SPECIFICATIONS** | **ACCESSORIES**

ltem		CG-60SRIII	CG-100SRIII	CG-130SRIII	
Acceptable Sheet Width		3.5" - 29.1" (9-74cm)	3.54" - 49.2" (9-125cm)	3.5" - 61" (9-155cm)	
Effective Cutting Width		23.8" (60cm)	42.1" (107cm)	53.9" (137cm)	
Max. Auto-Cutting Width		34.2" (87cm)	56.1" (142cm)	67.7" (172cm)	
Maximum Cutting Speed		27.5" (70cm) / second			
Maximum Moving Speed		39.3" (100cm) / second			
Adjustable Speed Range <sup>3</sup>		0.39" - 3.94" (1-10cm) / second : 0.39" (1cm) step adjustment			
		0.39" - 27.5" (1-70cm) / second : 2" (5cm) step adjustment			
Mechanical Resolution		X direction: 2.5 μm, Y direction: 5 μm			
Command Resolution		25μm or 10μm (MGL-llc) / 100 μm, 50 μm (MGL-lc1)			
Repeatability <sup>1</sup>		±0.2mm / 2 M			
Pen Pressure		500g			
Range of Down Pressure	Cutter	10-20g (2g step), 20-100g (5g step), 100-400g (10g step)			
	Pen	10-20g (2g step), 20-100g (5g step), 100-150g (10g step)			
Acceptable Sheet <sup>2</sup>		Vinyl sheet, Fluorescent type vinyl sheet, Reflective sheet, Rubber sheet			
Accordable Tools?		Cutter Pell Deint Den			
Acceptable Tools <sup>3</sup>		Cutter, Ball Point Pen  MGL-llc / MGL-lc1			
Type of Command					
Interface		USB2.0, RS-232C, Ethernet			
Receiver Buffer Size		27 MB Standard (17 MB when sorting)			
Operational Environment		Temperature: 41°F - 95°F (5-35°C)			
		Humidity: 35% - 75% Rh (non-condensing)			
Power Requirement		AC 100V - 240V			
Power Consumption		145VA or less			
Dimensions (W×D×H)		40.6" x 16.9" x 13"* (130x43x33cm)	60.2" x 22.8" x 45.3" (153x58x115cm)	72" x 22.8" x 45.3" (183x58x115cm)	
Weight		60 lbs. (24kg)	90 lbs. (41kg)	101 lbs. (46kg)	

Item	Part No.	
Standard Blades (3) for Vinyl	SPB-0030	
Blades (3) for Vinyl	SPB-0001	
Blades (3) for Small Character	SPB-0003	
Blades (2) for Reflective Sheet	SPB-0006	
Blades (3) for Fluorescent Sheet	SPB-0007	
Blade Set (3) for Rubber Sheet	SPB-0084	
Cutter Holder	SPA-0090	
Pen Adapter	SPA-0169	
Refill Type Pen Adapter	SPA-0183	
Refill Lead (10) for Mitsubishi Ball Point Pen	SPC-0726	
Stand for CG-60	OPT-C0235	
Sheet Basket for CG-60	OPT-C0234	
Sheet Basket for CG-100	OPT-C0232	
Sheet Basket forCG-130	OPT-C0233	
Roll Shaft for CG-100	OPT-C0223	
Roll Shaft for CG-130	OPT-C0224	

Some of the samples in this brochure are artificial renderings. Specifications, design and dimensions stated may be subject to change without notice (for technical improvements,

The corporate names and merchandise names written in this brochure are the trademarks or registered trademarks of their respective companies.

- Except for media expansion and contraction due to temperature.
   Operated with Mimaki specified media, cutter and cutting conditions. Thickness of rubber and its cutting are limited. Guaranteed accuracy environment: Temperature 54°-77°F; Humidity 45-85%.
   Our dedicated cutter blade and specified commercial ball point pens are available. (Drawing quality of ball point pen is not warranted.)
   When equipped with the optional stand (OPT-0231)

# **CG-SRIII**



Precision cutting plotters for roll media available in three sizes to accommodate maximum media widths of 29, 49 and 61 inches.





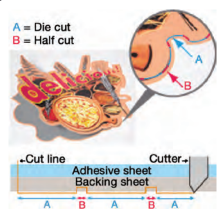
# CG-SRIII features-at-a-glance

- Available in 29-, 49- and 61-inch widths.
- Continuous crop mark detection.
- Over-cut starting / ending function.
- Media can be loaded from back or front.
- Half-cut function; segment compensation.
- FineCut8 and SimpleCut software included.

#### **ADVANCED CUTTING TECHNOLOGY**

#### Combination full and half-cut functionality.

Mimaki's original half-cut function produces a series of half and diecuts leaving a few connection points that keeps the image in place. When the job is done the sticker/image can be easily removed, or the complete sheet or roll can be sent to the customer. Media without a backing sheet can also be half-cut.



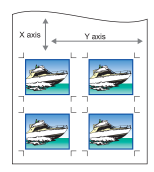
# Over-cut function.

The over-cut function overlaps the start and end points of the media, thus eliminating cut lines that not completely cut.

# Accurate crop mark detection for high-speed cutting.

By continuously detecting a maximum of four register marks, nested images in both the X and Y axis direction can be cut aligning each image automatically.

Detecting one register mark is sufficient when using Mimaki's FineCut8 software.





## Segment compensation.

For accurate cutting of long length images, the CG-SRIII cutter detects intermediate segment crop marks that enable four-point corrections for each segment.

# Technologically advanced and affordable wide-format contour cutter.



The Mimaki CG-SRIII Series of roll-based cutters is available in three versatile widths. These models feature continuous crop mark detection for precise contour cutting. A proprietary half-cut function leaves a small bit of backing sheet at connecting points for easier handling. Accurate long-length cutting is enabled through segment compensation. These cutting plotters are ideal for producing decals, stickers, cut-vinyl signs and so much more.



## **CONTINUOUS CROP MARK DETECTION**

An optical sensor enables automatic, consecutive detection of crop marks throughout the nested image, in combination with an automatic adjustment function for precise contour cutting.



#### **ENGINEERED CUTTING HEAD UNIT**

Selectable jog speeds ensure proper and easy positioning of the head to the point. Media can be automatically cut into manageable sheets with a standard horizontal sheet cutter.



### **INNOVATIVE HALF-CUT FUNCTION**

With the proprietary half-cut function, the backing sheet can be cut leaving behind a small connecting point that can be easily detached when necessary. This enables easier handling when removing the contour cut piece from the sheet.