

# **CUSTOMIZATION PROGRAM**

Kingston's Customization Program gives companies the option to use quality DataTraveler® USB drives to personalize and promote their brand.

Some options include:

Logo Printing
 Content load of digital files

Custom packaging
 Custom casing

Contact your Kingston representative to learn more today!

## **Co-logo Product Tool**

Kingston now offers a quick and simple tool to visualize your logo on our DataTraveler USBs. Create your own virtual sample instantly by selecting the USB model and uploading your own custom graphic/logo at kingston.com/us/usb/customization.

### **USB 2.0**

DataTraveler SE9		
coroco B	Logo imprint dimension:	16.0mm x 7.0mm (Champagne), 16.0mm x 9.5mm (Dark Nickel)
Ban	Casing Color:	Metal
k coroso a	Logo:	Laser etch only, no color
	O Champagne O Dark Nickel	

## **USB 3.0**

DataTraveler G4		
SPACE OF THE PARTY	Logo imprint dimension:	29.5mm x 15.0mm
	Casing Color:	White
	O 32GB White with Red Key Ring O 128GB White with Green Key Ring	O 64GB White with Violet Key Ring
DataTraveler Exodia		
	Logo imprint dimension:	23.0mm x 5.0mm
	Casing Color:	Black
	O 32GB Black with White Key Ring O 128GB Black with Yellow Key Ring	<ul><li>64GB Black with Teal Key Ring</li><li>256GB Black with Pink Key Ring</li></ul>
DataTraveler 100 G3		
501.000 B	Logo imprint dimension:	24.0mm x 8.0mm or 12.0mm x 12.0mm
	Casing Color:	Black

# **CUSTOMIZATION PROGRAM**

## **USB 3.0**

DataTraveler Kyson		
COLOGO B	Logo imprint dimension:	14.5mm x 7.0mm
	Casing Color:	Metal
	Logo:	Laser etch only, no color
DataTraveler Elite G2		
COLOGO B	Logo imprint dimension:	25.4mm x 10.0mm
	Casing Color:	Black Metal
	Logo:	Laser etch only, no color
	High Performance	LED Activity Indicator
DataTraveler 80 (USB Type-C®)		
COLOGO B BB	Logo imprint dimension:	17.0mm x 12.9mm
	Casing Color:	Metal
	Logo:	Laser etch only, no color

# ENCRYPTED USB 3.0

DataTraveler Locker + G3		
1 = 50000 B	Logo imprint dimension:	21.0mm x 8.0mm
	Casing Color:	Metal
X = Section 1	Logo:	Laser etch only, no color
	Hardware Encryption	LED Activity Indicator
DataTraveler Vault Privacy 3.0		
	Logo imprint dimension:	28.5mm x 9.5mm
<u>co⊦oeo</u> la	Casing Color:	Blue Metal (default), Green, Black and Red
	Logo:	Laser etch only, no color
	Hardware Encryption	LED Activity Indicator
	50-piece minimum order QTY	
DataTraveler 4000 G2		
<u>େମ୍ବର୍</u>	Logo imprint dimension:	28.5mm x 9.5mm
	Casing Color:	Black Metal (default), Blue, Green and Red
	Logo:	Laser etch only, no color
	Hardware Encryption	LED Activity Indicator
	50-piece minimum order QTY	

more  $\rangle\rangle$ 



# **CUSTOMIZATION PROGRAM**

# ENCRYPTED USB 3.0

IronKey D300		
SOLOGO B & =	Logo imprint dimension:	40.0mm x 10.0mm
	Casing Color:	Black Metal (default), Blue, Green and Red
	Logo:	Laser etch only, no color
	Hardware Encryption	LED Activity Indicator
	50-piece minimum order QTY	

# **USB Customization Program Terms**

Minimum order quantity (unless otherwise noted)	Co-logo: 100 units Content loading: 500 units
Packaging options	Individually-sealed Bulk Pack (drive only
Logo printing (model dependent)	Laser-etch Multi-color Side 1: Kingston logo Side 2: Your logo
Logo file type(s) accepted	Adobe Illustrator vector-based files (.eps or .ai formats only)
Content-loadingfile types accepted (additional formats may be supported, please inquire)	Audio, video, image, web, text and similar files (MP3, MP4, WAV, WMA, WMV, MOV, AVI, JPEG, TIFF, PNG, BMP, HTML, XHTML, SWF, DOC, PPT, XLS, 3GP, TXT, PDF)

 $\mathsf{more}\;\rangle\rangle$ 



## **CUSTOMIZATION PROGRAM FAQS**

#### What is a vector-based file?

A vector-based artwork file is an image made up of lines rather than pixels. When the artwork image is scaled up to a larger size, the vector-based file will not lose any clarity and produce a high-quality printable image at any zoom or upscale. A pixel-based image file will show rough and blurry edges and lines, and produce low quality material when printed.

### Can I convert my .jpeg or .tif file into a vector-based file?

No, a true vector-based image is created using lines from its inception. When a low quality image file, such as a .jpeg, is converted to vector-based artwork, it is not a true vector-based file and quality will remain low and unusable.

#### How do I obtain a vector-based file?

You must use Adobe Illustrator (or similar program) to produce vector-based artwork files such as .ai or .eps.

#### What if I don't have access to Adobe Illustrator?

Unfortunately, Adobe Illustrator (or similar programs) is the only way to truly create a vector-based file. We suggest you consult with your design team.

### What type of image is ideal for printing?

Avoiding very fine lines and/or very small text/images is strongly recommended. Small, intricate artwork and thin lines do not always produce with the best quality.

#### What Co-logo processes does Kingston use?

Kingston will use one of three processes for logo printing, depending on the USB casing material and/or color and logo color(s).



#### Pad Printing

Pad printing deposits a design onto a threedimensional object using a silicone pad that lifts the ink off a printing plate. It works much like a stamp.

**Ideal for:** Simple artwork with 4 colors or less



#### Digital Printing

Digital printing does not require stencils and functions much like a computer printer. Artwork is loaded into a computer and a digital-based image is printed directly on the objects.

**Ideal for:** Artwork with a high number of colors and/or details. Used in conjunction with white or light-colored casing.



#### Laser Etching

Laser etching is the process of using laser to engrave or mark on objects. It is done by using a machine that emits laser beams.

**Ideal for:** Monotone design on metal surfaces





