### **LASER CUTTER/ETCHER**

It's not just speed and power that affect the heat!

### Have Safe Parameter Exchanges

	speed and power fect the heat!	cense
by exchanging	ameter Exchanges <b>ALL</b> of the following:	Freative Commons License
(or at least kn	ow what you're missing)	ive Com
name, thickness, color, M! Laser brand:	SDS, vendor, etc.	Creat
Laser type:		<b>(3)</b>
Laser watts:		⊕≿
Tube age:		8
Artwork:		
Focus:	inch above/below	
Raster Speed:	%	ser
Raster Power:	%	auramappin.com/laser
dpi:		n.co
Vector Speed:	%	аррі
Vector Power:	%	ramă
Frequency:		lanı

**Creative Commons License** 

lauramappin.com/laser

# **LASER**

### **CUTTER/ETCHER**

It's not just speed and power that affect the heat!

### Have Safe Parameter Exchanges

by exchanging **ALL** of the following: (or at least know what you're missing)

Material:		<del></del>
name, thickness, color, M	SDS, vendor, etc.	
Laser brand:		
Laser type:		
Laser watts:		
Tube age:		
Artwork:		
Focus:	incl	n above/below
Raster Speed:		_%
Raster Power:		_%
dpi:		-
Vector Speed:		_%
Vector Power:		_%
Frequency:		

# **CUTTER/ETCHER**

It's not just speed and power that affect the heat!

### Have Safe Parameter Exchanges

by exchanging  $\boldsymbol{ALL}$  of the following: (or at least know what you're missing)

Material:	
name, thickness, color, N	ISDS, vendor, etc.
Laser brand:	
Laser type:	
Laser watts:	
Tube age:	
Artwork:	
Focus:	inch above/below
Raster Speed:	%
Raster Power:	%
dpi:	
Vector Speed:	%
Vector Power:	%
Frequency:	

## **LASER**

### **CUTTER/ETCHER**

It's not just speed and power that affect the heat!

### Have Safe Parameter Exchanges

by exchanging **ALL** of the following: (or at least know what you're missing)

Material:	
name, thickness, color, M	SDS, vendor, etc.
Laser brand:	
Laser type:	
Laser watts:	
Tube age:	
Artwork:	
Focus:	inch above/below
Raster Speed:	%
Raster Power:	%
dpi:	
Vector Speed:	%
Vector Power:	%
Frequency:	

lauramappin.com/laser

© Creative Commons License

Creative Commons License



lauramappin.com/laser