

Thank you for your interest in our Jorlink products and for allowing us the opportunity to demonstrate the engraving and marking quality of our machines. So that you may better understand our equipment capability, we would appreciate you mailing us your samples for testing with our machines. Please contact us or your representative for further details. (Type your details in the field below and include for w/samples)

JORLINK'S PROSPECTIVE-CLIENT						
Company:						
Contact:	Title:					
Address:	Phone:					
E-mail:	Fax:					
City, St. Zip, Country:	Cell:					
Mach. Interested on:	Date Required:					
Jorlink Dealer:	Ship Items To:					

Sample Testing Criteria Sheet					
End product- How will material be used?					
Material Composition?	[] Metal, [] Chrome, [] Wood, [] Plastics, [] Other:				
Expected Results?					
Depth or Width of Engraving?					
What needs to be marked? E.g.: Graphics,					
text, bar codes, etcInclude layout.					
Font name, font size?					
Marking time frame\ Return samples by?					
Remark					

Following is what we require in order to properly advise you on the right machine for your application:

- 1. We require at <u>least</u> 2 sample materials (or more) to be shipped for testing. If possible, also mail us your present product or a photo of what you want to accomplish. If you allow us, we would like to keep a sample for our records unless you request to send all samples back.
- 2. Depending on the process of engraving, samples may take a few days (rotary samples & CO2 Laser will take approximately one (1) week, while YVO4 Galvo 2-3 weeks). If samples are needed sooner, please let us know and we will do our best to engrave them in-house or at our factory locations.
- 3. Please provide us with specifications for the content to be engraved. For example: Font, font size, depth required. If possible, provide us with the layout or a picture of it.
- 4. For laser YVo4 Galvo samples, we require vector files for best results such as: CorelDraw (cdr), AutoCad (dfx), or HPGL (plt) formats.
- 5. We will of course do our best to return a great sample back to you as our ultimate goal is to match the proper equipment to your marking needs. However, in the event that we fail to properly mark the sample or accidentally damage it, we are not responsible for loss of product; this is considered R&D for the purpose of an equipment\product\service purchase from Jorlink.

Please Mail All Samples To:

Jorlink USA, Inc. Attn: Product Samples 2125 Enterprise Rd. – Greensboro, NC 27408

(This is Jorlink's address for rotary or low power CO2 equipment testing)

GCC America Attn: Jorlink Product Samples 323 Paseo Tesoro - Walnut, CA 91789

(This is GCC's Laser Factory location for Yvo4 Galvo or High Power Laser equipment testing)



's Sample	Testing	Criteria	Sheet	Feedback
	's Sample	's Sample Testing	's Sample Testing Criteria	's Sample Testing Criteria Sheet