

# The LaserBits NewsLine

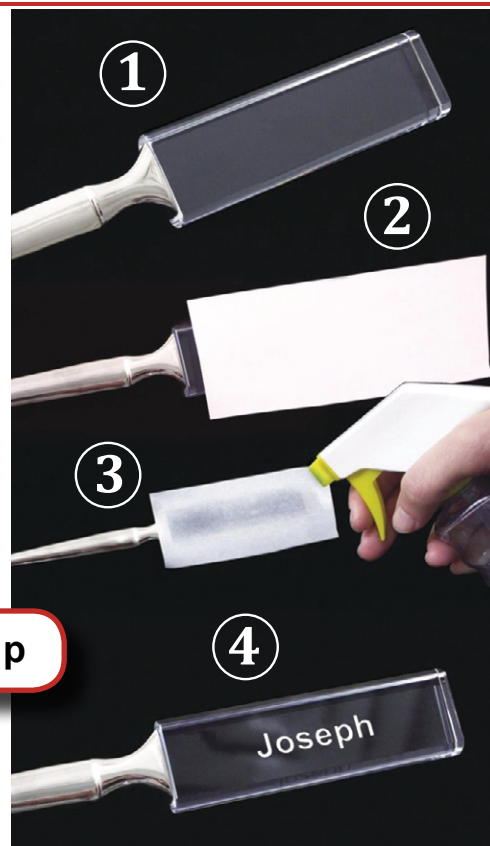
*the leading resource for laser products & technical support*

## Glass/Crystal Engraving

Laser engraving on glass and crystal is a micro chipping process. Heat energy from the focused laser heats the surface and causes the flaking away of the glass or crystal.

Controlling this micro chipping process can be tricky as the surface may have a tendency to have large flakes come off and create a very uneven look. Dampening the intense heat from the laser will give a smoother, more professional look to the engraved product.

You'll find an excellent Tech Tip on how to accomplish this at our website, [www.laserbits.com](http://www.laserbits.com). Look in the right hand column under "Laser Resources" and click on Tech Tips. The Tech Tip will give you easy to follow step by step instructions.



Click [HERE](#) for a link to the Tech Tip



### Upcoming Clinics

Date	Location	Topic	Registration
July 9, 2010	Austin, TX	Basics of Laser Engraving	Engraving Concepts Jeanette Brewer 817-460-8122 email: sales@engravingconcepts.com
July 10, 2010	Austin, TX	Creating with a Laser	
August 20, 2010	St. Louis, MO	Basics of Laser Engraving	Terry Viles 816-331-1206 email: terryviles@prismkc.com
August 21, 2010	St. Louis, MO	Creating with a Laser	

For help with engraving visit our website at [www.laserbits.com](http://www.laserbits.com) and look under "Tech Tips"



Products • Supplies • Software • Training

