

Firearm Engraving Job Order

Step 1:

			-											
	Contac	t Informa	tion				We	apon	Descrip	otion		Class 3?	(QTY
Name:														
Address:														
Phone #														
Email														
Step 3: Sketch location of engraving or attach an image showing where it needs to be located														
)
(
a				_										
Step 4: Er	nter the text	now you	want i	t engrave	d in the	space	s belov	w, ve	rify the	spellin	g, gr	ammar &	k cas	9
														+
							\dashv	+			+			$\dashv \dashv$
Left Justified Centered Right Justified														

Step 2:



Firearm Engraving Job Order

Step 5: Read the Terms & Conditions below and sign acknowledging your acceptance

Terms & Conditions

- 1. Laser engraving is permanent and once processed it is not reversible. It is the responsibility of the customer to provide the correct artwork and/or text to be engraved.
- 2. Laser Engraving is precise and artwork needs to be in a vectored format. All artwork is reprocessed by a graphic artist prior to use. JPEG, GIF, PDF, PNG and other similar formats are not vectored images. The cost to have artwork reprocessed is \$25 per image.
- 3. Consultations are available upon request to discuss your job. Please call ahead to schedule, walk-ins are welcome but we can't guarantee someone will be available without an appointment. For retail customers a \$20 consultation fee may apply.
- 4. When visiting the facility, please enter through the front door. Our facility is a production facility, customers are not allowed in the production area at any time for your own safety.
- 5. Accubeam has a Federal Firearms License for Manufacturers; all weapons delivered to Accubeam are logged in and out upon return to the customer.
- 6. The person delivering the weapon, completing this form and signing this acknowledgement is the owner of the weapon.
- 7. Trust engraving is done per the guidelines issued by the ATF and is engraved in all CAPS.

I have read and agree to the terms and conditions listed above.

Print Your Name	Signature	Date