

About Us

TACLABS, Inc is the world's only established intentional firearm microsampling (IFM™) provider. We pride ourselves in our streamline and industrially hardened IFM™ systems capable of meeting the demand of the firearm industry worldwide.



603-493-2579

CALL FOR MORE INFO

Get In Touch

Phone

603-493-2579

Email

info@tac-labs.com

Web

www.tac-labs.com



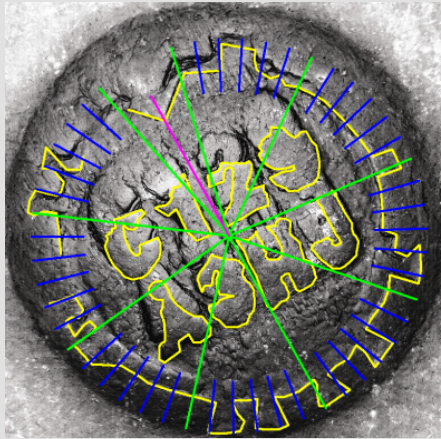
SCAN
FOR
MORE



TACLABS



**FIREARM
MICROSTAMPING
PINS**



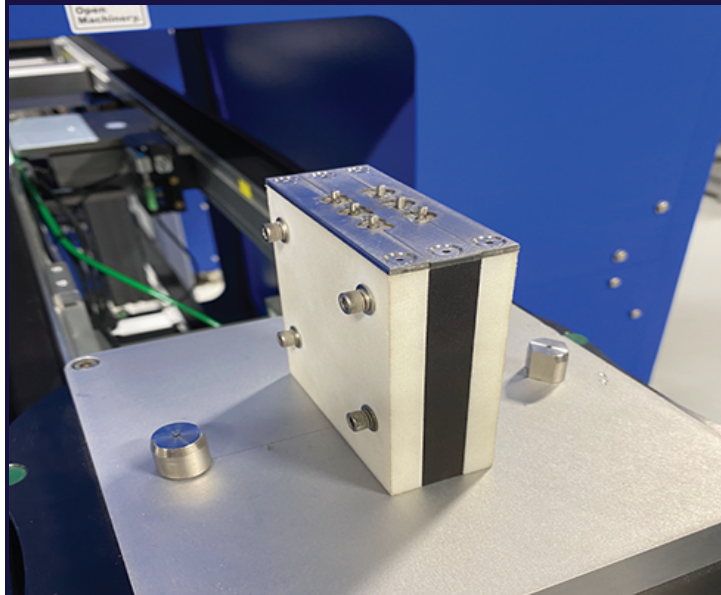
How it Works

Character structures

Micron level features are optimized to the multivariate and dynamic behavior of the firearm mechanism being outfitted. Through a highly evolved and refined protocol, a firearm model is used to test intentional stamping geometries, including draft angle, character height, separation, surface finish, width, depth, as well as the physical arrangement of the imprint within the firearm for optimum durability and transfer ability allowing for enhanced optical character recognition, with microstamped cartridges, specific font structures are created.

OUR PROGRAM

TACLABS provides various automation solutions for efficiently processing firearm components, utilizing Intentional Firearm Microstamping (IFM™) process. To learn more about how to inquire about our services, scan the QR code below to reach our PinRecon™ Program website which is also linked on www.tac-labs.com.



TACLABS Path

Company Initiatives

Firearms Manufacturer Integration

The firearms industry is in a unique position to set a standard of collaboration between law enforcement and citizens. Protecting the 99% of responsible firearm owners, this is all possible through the application of IFM™.

Preventing Firearms Trafficking

We aim to integrate IFM™ into the existing infrastructure of law enforcement across the U.S. and internationally.

International Application

The objective is to integrate this technology into military and law enforcement, as well as to regulate small arms and light weapons (SALW) for military stockpiles around the world to prevent theft.

