Ghost Guns: Past, Present, and Future



NYPD Intelligence Division

Major Case Field Intelligence Team

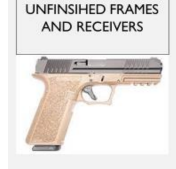
Commanding Officer: Inspector Courtney Nilan

Personally Made or Privately Manufactured Firearms, also known as *PMF's*, are firearm that are assembled by an individual. Federal law (1968 Gun Control Act) permits individuals to build these firearms for personal use only. The 1968 Gun Control act also designates the Lower Receiver known as the *Frame* for handguns and the *Receiver* for rifles as a firearm itself, and is the only part of a firearm that is regulated and requires serialization. The term *Frame or Receiver* refers to Lower Receivers in general when speaking about Ghost Guns or PMF's. Under new laws passed in New York State in 2021 that are now in effect, un-serialized PMF's are what are called *Ghost Guns*.



SEMI AUTOMATIC FIREARMS

The way Ghost Guns are manufactured has evolved over the past several years



BUILTWITH





Ghost Guns built with Unfinished Frame or Receivers

US FEDERAL RULES

- The Lower Receiver is the part of a firearm which integrates and houses the internal action or fire control components.
- The Federal Government considers a Lower Receiver a firearm.
- A Lower Receiver MUST be serialized to be sold.
- If a Lower Receiver is unfinished it is NOT considered a firearm, and is not required to be serialized.



UNFINISHED LOWER RECEIVER AND GHOST GUN DEFINITION

- An Unfinished or 80% Lower Receiver is an object that is nearly a Lower Receiver and does not yet require serialization per US Federal Law and ATF rules.
- A Ghost Gun is a firearm manufactured from a Lower Receiver that has not been serialized, or using a unique non-commercial design.
- Either path can be taken to manufacture a firearm without any identifying markings and no record of it.

Unfinished Frames or Receivers along with all of the parts that one would need to complete them can be purchased in several ways.

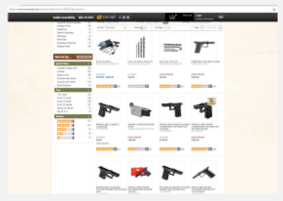
^{*}All other parts of a firearm are unregulated

- 1. From Online Firearm Part Retailers and secondary markets such as EBay or Gun Broker
- 2. In person at gun shows which are held in states with less strict gun laws
- 3. Through the traditional Iron Pipeline



80% LOWER RECEIVERS FOR SALE ONLINE

- These Online Firearm Parts Retailers sell 80 % Lower Receivers for handguns and rifles, along with a huge variety of other parts and accessories.
- Those parts and accessories can be combined with modified 80% Lower Receivers to complete Ghost Guns.



Ghost Handguns built with Unfinished Frame or Receivers

GHOST HANDGUN TYPES

 To date 80% Lower Receivers are commercially available for three handgun models.







GLOCK TYPE

SIG SAUER TYPES

1911/2011 TYPE

 Of the 436 Ghost Guns recovered by the NYPD in 2022, 361 were Glock model handguns (82.8%).

Glock Type Ghost Handguns

GLOCK TYPE GHOST GUN

There are 6 documented brands of commercially available 80% Glock Type Lower Receivers:

- The P80 is produced by www.Polymer80.com
- 93.7% of Glock type Ghost Handguns recovered in 2021 were manufactured with a P80 brand Lower Receiver



The SS80 is produced by <u>www.Glockstore.com</u>



- The Strike 80C produced by www.StrikeIndustries.com
- The GST-9 produced by www.80PecentArms.com
- The Freedom Wolf produced and sold by www.LoneWolfDist.com
- The Geisler produced by www.GeislerDefense.com









Below are pictures of the packaging that each of the commercially available Frames are sold in.

GLOCK TYPE GHOST GUN

 Packaging each of the Glock type 80% Lower Receivers currently comes in.













Commercially available Frame or Receivers are sometimes sold with assembly jigs.



Certain types of tools have become very popular amongst individuals who build Glock type Ghosts from Unfinished Frames.

TOOLS TO BUILD A GLOCK TYPE GHOST GUN

 Tools most frequently used to make the modifications to a Glock Type Lower Receiver are a Dremel Tool and a Power Drill.





 Other tools such as files, sandpaper, razor knives, wire clippers, small screw drivers, punches and hammers can be used to complete a Glock Type Handgun.









Sig Sauer Type Ghost Handguns

There are several models of Sig Sauer type handguns that Unfinished Frames are manufactured for.

SIG SAUER TYPE GHOST GUN

- The Sig Sauer P320 semi-automatic is a semi-automatic handgun.
- All of the internal mechanism for the Lower Receiver are in one removable unit.
 This unit is called the Fire Control Unit.
- Because of the design of the P320 only the Fire Control Unit requires serialization.
- There is a gap in the Lower Receiver that the serial number can be seen through.



SIG SAUER TYPE GHOST GUN

- The Online Firearm Parts retailer
 JSDSupply.com now produces a metal frame
 in 80% form which can be converted into a
 Fire Control Unit.
- JSD Supply also sells all of the Lower Receiver parts required for a functional Fire Control Unit.
- JSD Supply markets and sells this frame as its Modular Universal Pistol Unit (MUP-1). This completed unit can function as a Fire Control Unit and create a Ghost Sig Sauer P320.







SIG SAUER TYPE GHOST GUN

FCU Unit with a serial number

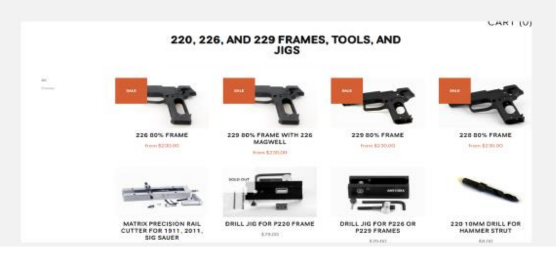
MUP-1 without a serial number





SIG SAUER TYPE GHOST GUN

 The retailer MatrixPrecisionParts.com sell metal Sig Sauer Model 80% Lower Receivers and jigs that can be used to modify them.



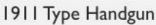
1911/2011 Type Ghost Handguns

1911/2011 TYPE GHOST GUN

- 1911or 2011 type Ghost handgun is also built with an all metal 80% Lower Receivers.
- This Lower Receiver required more work to complete than the Glock type Ghost handgun.









2011 Type Handgun



Ghost Rifles

Unfinished Receivers are sold for many types and models of rifles, which include but are not limited to:

- AR-15 (Intermediate rounds)
- AR-10 (Shoots a .308 and 6.5 Creedmoor rounds)
- AR-9 (Shoots a 9mm round)
- AK-47 (Shoots a 7.62x39mm cartridge)
- MAC Types (Mac 10 & Mac 11)

GHOST RIFLE MODELS

 To date 80% Lower Receivers are commercially available for several Rifle models. The most popular of which are:







AR TYPES AK-47 TYPES MAC TYPES

GHOST RIFLES







80% AK-47 Rifle Receiver



80% MAC Rifle Receiver Blank and Weld Parts Kit

GHOST RIFLES

- By far the most common rifles that 80% Lower Receivers are sold for are AR type rifles.
- Most are made of metal and have no brand name on them
- Metal 80% Lower Receivers require more work and different tools to be completed.
- Firearm retailers sell AR 80%
 Lower Receivers with and without an assembly jig and drill bits.





GHOST RIFLES

- If not yet fully assembled, Police Officers may encounter the parts to assemble a Ghost Rifle in the course of their work.
- · Below are pictures are those Rifle parts.







LOWER RECEIVER MILLING MACHINE

- Additionally, there is an online based company (GhostGunner.net) which produces an automated milling machine known as the "Ghost Gunner."
- This machine is designed to modify 80% Handgun or Rifle Lower Receivers to 100% condition.
- It has recently retailed for \$2500.

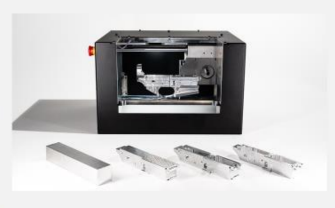


Ghost Guns built with Privately Manufactured Frames or Receivers

PRIVATELY MANUFACTURED LOWER RECEIVERS

 Lower Receivers can also be privately manufactured by individuals using the latest home 3D printing and CNC technology

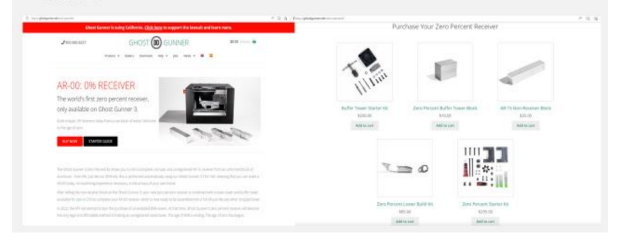




The Ghost Gunner and Zero Percent Lower Receivers

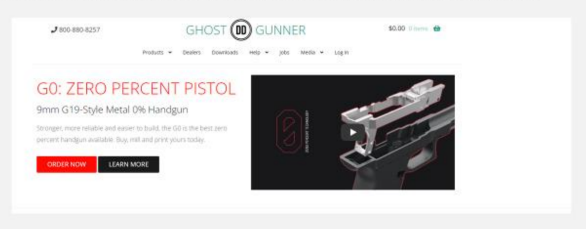
GHOST GUNS BUILT WITH 0% LOWER RECEIVERS

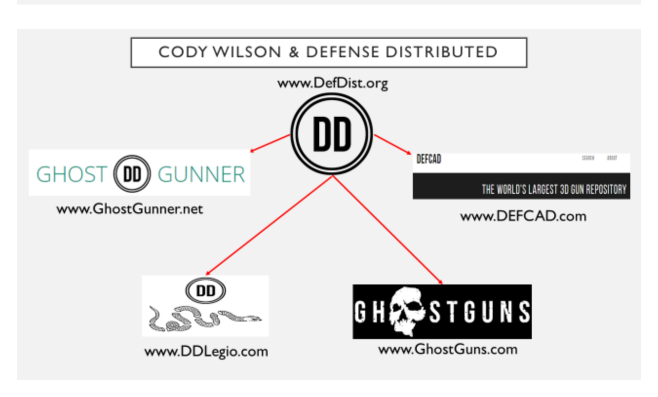
- An AR-15 can also be built with a Lower Receiver made from a 0% Lower Receiver
- Companies JSD Supply, 1776 Company, and White Wulf also now sell the Ghost Gunner-3



THE ZERO PERCENT PISTOL

 Cody Wilsons Company has now developed a Zero Percent Block and Ghost Gunner coding that can mill out a Fire Control Unit that is compatible with a 3D Printed Glock Frame that his company has also designed a digital blueprint for

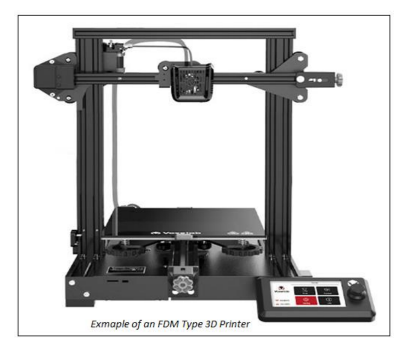




3D Printing and the manufacture of Lower Receivers used to build Ghost Guns

3D PRINTING

- 3D printing is a manufacturing process that produces three dimensional physical objects from a digital model by laying and bonding thin layers of material in succession.
- There are different types of 3D printing such a SLA (Stereolithography) or FDM (Fused Deposition Modeling)
- Many models of FDM type 3D printers are now small enough, and simple enough to be operated ay home.
- Some models retail for as little as \$200 and can be purchased on popular websites such as EBay, Amazon and Micro Center.
- FDM 3D printers can print objects from several types of material. The most popular is polymer-based material called Polylactic Acid (PLA) that comes in spools, and in a variety of colors.





TYPES OF FILAMENT FOR 3D PRINTING

PLA/PLA+/PRO (Polylactic Acid)

Affordable (Pro/+ Versions Stronger)

ABS (Acrylonitrile Butadiene Styrene)

 Affordable and commonly used in LEGOS

Polycarbonate

Strong and Heat Resistant Material

Nylon and Nylon Carbon Fiber

 Tough, High heat, impact and abrasion resistant

PETG(Polyethylene Terephthalate Glycol modified)

Water resistant, strong, and slightly flexible

TPU (Thermoplastic Polyurethane Material)

Flexible Material

BRANDS OF FDM 3D PRINTERS

CREALITY









Just several of the many Companies that sell FDM type 3D Printers

A Chinese based company called Creality is by far the most popular in the Online 3D Gun Community

They sell several cheap and easy to use models including:

Ender 3

Ender 3 V2

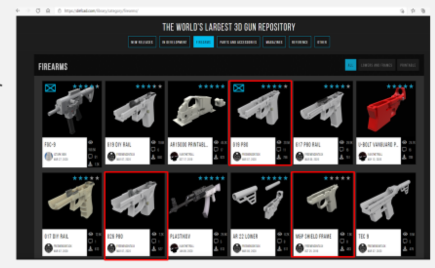
Ender 3 SI/SI Pro

Ender 5

Ender 5 SI

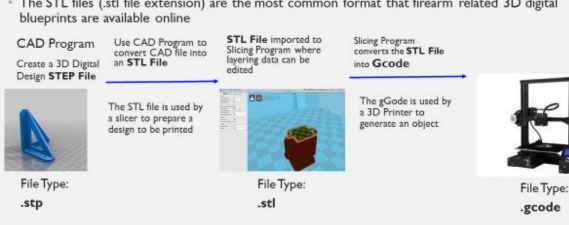
3D PRINTED LOWER RECEIVERS AND GHOST GUNS

- There are numerous websites where the digital files needed to print a Lower Receiver or other gun parts are crowdsourced and shared.
- DefCad.com is one such site.
- These blue prints are called STL files.

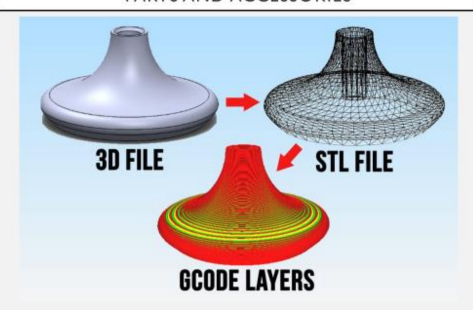


STL FILES "3D DIGITAL BLUEPRINTS" FOR FIREARM PARTS AND ACCESSORIES

- STL stands for Standard Tessellation/Triangle Language
- The STL files (.stl file extension) are the most common format that firearm related 3D digital

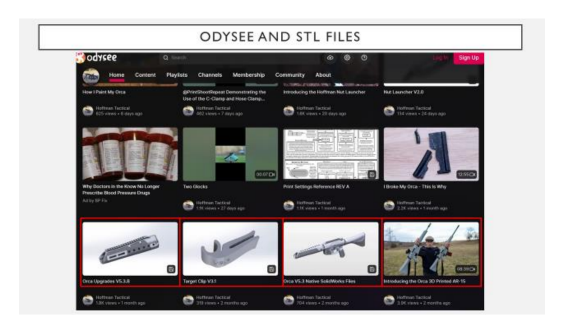


STL FILES "3D DIGITAL BLUEPRINTS" FOR FIREARM PARTS AND ACCESSORIES



POPULAR SLICING SOFTWARE Bambu Lab PRUCSA BAMBU STUDIO

There are numerous video sharing websites such as YouTube, Odysee, Rumble, and Utreon that have become popular amongst Ghost Gun designed and builders, which host videos on how to design and construct firearms built from 3D printed Frames or Receivers. YouTube which is owned by Alphabet Inc., is beginning to become more restrictive in the types of videos related to this topic that it will allow to be posted on its website and app. Odysee is unique among these video sharing websites in that you can directly download files such as STL files directly from the websites. Odysee is built on the LBRY blockchain technology. The links for the files can sometimes appear next to the icons for a video about a model of firearm that can be constructed from those STL files.



3D PRINTED LOWER RECEIVERS AND GHOST GUNS

• The image below is of a 3D Printer producing a Handgun Lower Receiver using the plastic-based material.





GHOST GUNS BUILT WITH 3D PRINTED LOWER RECEIVERS

- There are many Firearms that 3D printed Lower Receivers are now designed for and the number is steadily growing
- Like with commercial Ghost Guns the GlockType Handgun is the one most popular to produce with 3D printed Frames/Lower Receivers
- Two of the most popular models of Glock type 3D printed rame/Lower Receiver:

The FMDA (Free Men Don't Ask)

The PY2A (Print Your 2A)



- The STL Files for the FMDA Frames will sometimes be noted as DD19.2 or DD(Glock Model).2
- The DD stands for Deterrence Dispensed



GHOST GUNS BUILT WITH 3D PRINTED LOWER RECEIVERS

- Because of the Unique design of the of these Lower Receivers, the rail system required to fit them is different then for a P80 or other commercially available 80% Lower Receivers
- Versions of the FMDA rails are sold on eBay, and both designed are sold by numerous commercial companies including: (AvesRails.com, RipTideRails.com, PrintYour2A.com)



GHOST GUNS BUILT WITH 3D PRINTED LOWER RECEIVERS

 Rail design for some of the popular 3D printed Lower Receivers vs the traditional Polymer80 design for most commercially available 80% Lower Receivers



3 PIECE RAIL SYSTEM FOR POPULAR 3D PRINTED GLOCK TYPE LOWER RECEIVERS KEYWORDS: FMDA, PY2A, AVES, RIPTIDE, DIY RAILS



TRADITIONAL 2 PIECE POLYMER80 DESIGNED RAIL SYSTEM FOR COMMERCIAL 80% GLOCKTYPE LOWER RECEIVERS

GHOST GUNS BUILT WITH 3D PRINTED LOWER RECEIVERS



 Note: STL/G-Code files will also be needed to complete the printing of a 3D printed Lower Receiver or Privately Designed Firearm.

Privately Designed and Manufactured Firearms

In addition to using 3D printing to construct Frames and Receivers for commercially designed models of firearms, individuals and groups have begun to design unique firearms that in some cases require parts from several different commercially available firearm models.

PRIVATELY DESIGNEDAND MANUFACTURED FIREARMS

- Below is a picture of the FGC-9, which is a personally designed and manufactured firearm.
- This is an example of a Ghost Gun that has been designed and manufactured largley from parts that can made on a 3D Printer.



PRIVATELY DESIGNEDAND MANUFACTURED FIREARMS

 Below is an example of a 3D designed and printed firearm (FGC-9) which has been made to look life a Nerf brand toy gun.



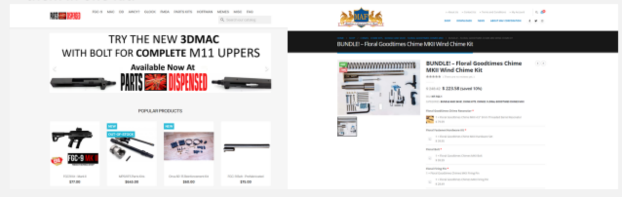
PRIVATELY DESIGNEDAND MANUFACTURED FIREARMS



 This picture is an example of a completed Mac Daddy. It combines MAC-11,AR-15 parts, and uses a Glock magazine. In addition to the firearm parts, these firearms can sometimes require unique sizes of screws, washers, nuts and other parts to construct a firearm based on one of these designs. There are webpages that have pieced together all of the firearm components and all of the unique non-firearm parts for many of these firearm designs and sell them as complete kits. None of those parts are regulated under federal law.

PRIVATELY DESIGNED AND MANUFACTURED FIREARMS

- There are numerous Privately Designed Firearms which require unique combinat of parts from multiple firearm models, or in some cases parts that are unique to a particular privately designed firearm.
- A number of online retailers have begun to assemble all of these unique parts and sell them in one kit.

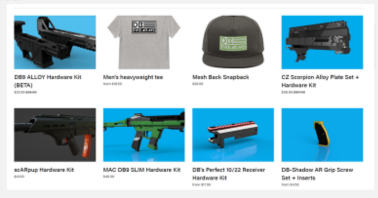


PRIVATELY DESIGNED AND MANUFACTURED FIREARMS

- Some of those retailers are:
- www.GhostGuns.com
- www.Parts-Dispensed.com
- www.FGCKits.com
- www.1776SupplyCo.com
- www.maf-arms.com

PRIVATELY DESIGNED AND MANUFACTURED FIREARMS

- There are numerous Privately Designed Firearms which require unique sizes and numbers of non firearm parts such as screws, nuts, springs and washers in order to complete the build of the firearm.
- A number of online retailers have begun to assemble all of these unique parts and sell them in one kit.



PRIVATELY DESIGNED AND MANUFACTURED FIREARMS

- · Some of those websites include:
- www.DBDesignWorks.com
 AKA DB Firearms
- www.Parts-Dispensed.com
- www.lnvaderZip.com

PRIVATELY DESIGNED AND MANUFACTURED FIREARMS

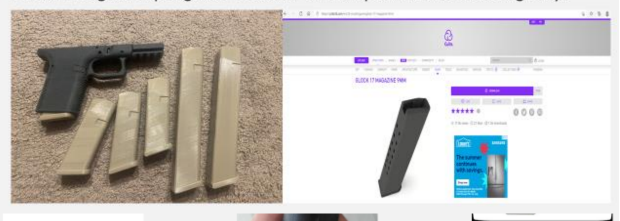




Other Firearm Parts and Accessories that can be Manufactured with 3D Printing

3D PRINTED MAGAZINES

- Firearm magazine, including High Capacity Magazines can also be 3D Printed.
- In addition to a 3-D printer, one would only need the proper spring.
- · Firearm magazine springs can be found on multiple websites including Ebay.



3D PRINTED GLOCK COMPATBILE SLIDE

 Members of the Online Design Group Deterrence Dispensed AKA The Gatalog (<u>www.TheGataLog.com</u>) are now working on a design for a partially 3D printed Glock compatible slide.



Below is an example of a Glock type Ghost Handgun built with a Polymer80 Unfinished Frame that has had a 3D printed Glock Switch installed into it.



IMPORT OF AUTO SEARS

- Several collaborative investigations have also shown that Glock compatible metal auto-sears (aka Glock Switches) are often shipped from Asia and marked as something other than an auto-sear
- Any local Law Enforcement Agency that is seeing an increase in Glock Switch recoveries should consider collaborating with their local CBP/HSI Office







IMPORT OF SOLVENT TRAP SILENCERS

- It has become increasingly popular to convert fuel oil filters and gun solvent traps in silencers. By drilling a
 hole of the correct dimension or using a fuel filter thread adaptor these items can be converted into a fully
 functional firearm silencer.
- These items can be purchased online and are often shipped from overseas.







ESTABLISH YOUR COLLABORATIVE INVESTIGATIVE TEAM

Local Law Enforcement Investigators





District Attorney's and Local Prosecutors











Outside Partner Agencies









GHOST GUN INVESTIGATIONS IN THE FUTURE





- The Future of successful proactive Ghost Gun investigation developed in these ways will involve combining elements from both models
- This will include Postal Data gather from Online Firearm Parts Retailers who sell Parts Kits and Hardware Kits for Unique 3D Printed Firearm Designs
- This will also include data from sources such as Amazon, Micro Center, and data from traditional investigative methods into one data pool to identify potential targets
- This will also include obtaining data pertaining to sales from Financial Data/D-Orders/Email
 Search Warrants as some of these retailers are likely to be difficult

POST ARREST INVESTIGATIVE WORK

- Post arrest work for a Ghost Gun investigation can be just as important as the work put in before the arrest
- The digital footprint generated by Ghost Gun targets leaves opportunities for follow up investigations
- This can include:

Analysis of records recovered during the warrant (Evidence of Firearm Sales from the Data)

Search Warrants for Electronic Devices and analysis of the data (Analysts)

The analysis is also important for successful prosecutions (**Parts purchases and 3D Files**) Proffers to identify local Ghost Gun builders and seller(s)

Targeted interviews of persons arrested for possessing Ghost Guns to generate new leads (Sometimes obtaining a Search Warrant for their phones or other devices)

GUN SHOW OPERATIONS

- Individuals can also attend Gun Shows in states with more lax laws and bring the parts back into states where they can be built and sold locally as street guns
- The NYPD and NY State Police have begun conducting operations at Gun Shows in adjoining state(s) in order to combat this issue as part of the Governors Ghost Gun Initiative





GHOST GUNS AND CRYPTO CURRENCY

- In more recent investigations the Ghost Gun Team has began to observe overlap between individuals who are building 3D Printed Ghost Guns and the utilization of Crypto Currency
- Some retailers including GhostGuns.com, JSDSupply.com, and GhostGunner.net will now accept payment for various products in Bitcoin or other crypto currencies







REPACKAGING COMPANIES (INCOMING)







Resent by Packaging Company to Recipient

REPACKAGING COMPANIES (OUTGOING)



AGENCY EDUCATION

- Many Police Officers, Investigators and Prosecutors do not know what a Ghost Gun is, how to properly identify one, and the applicable local charges
- · Local Investigators may not recognize signs of a Ghost Gun manufacturer
- This can lead to arrest mischarging and good faith errors in court room testimony
- This can be largely rectified with a 1 hour in-service training, and handout reference materials



TRACKING DATA

- Tracking Ghost Gun recoveries can help identify clusters in neighborhoods where there is a local builder (take a more in depth look at shipping data in that area)
- · Police executives often require and demand firearm recovery data for a variety of reasons



BE ON THE LOOKOUT

· Items to be on the lookout for during the execution of the warrants

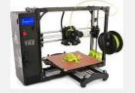
























CONTACT INFORMATION

Sergeant Bogdan Tabor (Sat/Sun RDO)

917-834-6773

Bogdan.Tabor@NYPD.org

Detective John Uske (Sat/Sun RDO)

917-769-4087

John.Uske@NYPD.org

Detective Michael Billotto (Sun/Mon RDO)

929-343-8168

Michael.Billotto@NYPD.org

Detective Victor Cardona (Sat/Sun RDO)

917-900-7128

Victor.Cardona@NYPD.org

Detective John Schultz (Fri/Sat RDO)

929-383-4027

John.Schultz@NYPD.org

Detective Christopher Thomas (Fri/Sat RDO)

929-334-8082

ChristopherThomas2@NYPD.org