# The Weapons

## On Man:

### Luty SMG 9mm Parabellum



1x 15 round magazine in the gun, 2x 20 round mags on the right shoulder and 15x 15 round mags in pouches on the chest-rig.

Loaded with 124 grain soft lead bullets and 7 grain chlorate powder (65/35 potassium chlorate/sugar)

The gun with the potentially highest amount of firepower. The design has low reliability because it lacks an extractor. A stuck cartridge needs to be pulled manually with a tool or be pushed out from the front (what could possibly go wrong) with a rod. This problem gets amplified by the fact that I only have dirty combusting improvised chlorate powder, which will foul the chamber extremely fast. The optic is a cheap 30€ red-dot sight. Effective range is 25m.

A single point sling will secure the gun without interfering with the action cam on the shoulder.

## 12 gauge Slam-Bang shotgun with tactical front grip



35 shells with 10x 00 buck and 5g black powder, 30 on a belt, 5 clipped to the gun

Backup gun if when the Luty shits itself. Absurdly reliable and easy to use, even under great stress, but slow to reload and will produce copious amounts of smoke. Effective range is 10m. Doubles as war club.

#### Glock combat knife

It's a knife. You know what a knife looks like? For stabbing things with the pointy end.

## Single shot .38 special pistol



20 cartridges with 158 grain soft lead bullets and 7 grain finely ground match-head powder

Protection against getting interrupted while reloading or clearing a malfunction. Can be used to finish of injured foes. Effective range is 5m.

A modified version of the .22lr Western Pistol design.

The non-rifled barrel is made from 15x3 and 20x2,5mm seamless pipes (S235). Side plates and closing lever made from 5mm mild steel. Hammer, trigger, barrel lug, extractor, breach plate, grip frame and trigger guard made from 10mm mild steel. 3x20mm pins are used to hold everything together. M6x20mm screws used as pivot screw and to secure the firing pin. Firing pin made from 6mm mild round steel and a 2,5 mm drill bit shank. M4x20mm screws hold the hammer and trigger. The main spring is made from an old Luty spring (10mm outside diameter 1mm wire). The wood for the grip plates is ammonia-gassed, oiled oak (same for the guns above).

Finicky to reload, as the extractor was originally designed for .22lr and will pivot to far if opened to wide, allowing the new cartridge to slide over it, preventing closure.

A small aluminum strip (from an old dust mask) around the firing pin serves as makeshift safety.

# Car guns:

## Plastic Luty



Compact design for use while driving and as a second backup. Even has a (badly) rifled barrel. Not for high intensity fire, as the printed PLA feed ramp can melt. Magazines are theoretically interchangeable with the steel Luty.

The 5 plastic magazines are highly unreliable/unsafe and will be used last. Building instruction and .stl files are in the full upload.

## Short Slam-Bang shotgun



A second belt with 30 shells is stored in the car.

Small Slam-Bang with a rather basic stock( .stl file in upload). For use on the cramped driver seat and as backup if I lose the other one.

Both shotguns are made from 28 mm OD 3,5mm wall thickness and 35mm OD 3mm wall thickness seamless pipes (S235 steel). A 28mm diameter 20mm long steel rod is welded as plug. A M5 screw is used as a firing pin (1,5-2mm longer than the plug and sharpened at a 45° angle to a 1mm thick point).

# Fallback weapons:

### **Smith-Carbine**



with 140 rounds, loaded with 2,4gram/40 grain sulfur-less black powder (100g KNO3 + 24g charcoal) 9 cartridges made from brass (heavy, but reliable), 30 from cardboard (somewhat reliable, but time-consuming to manufacture per hand), and around 100 from 3d-printed PLA (completely untested, see stream for results, .stl for them in the full upload)

The most reliable and accurate firearm in my arsenal. The only gun with an effective range greater then 25m. I use it only if the other guns malfunction or I run out of ammo for them, since the whole deal is to show the viability of improvised guns. After all some of you fellows don't have the luxury of industrial-made equipment.

## A longsword (yes, really)



A gothic 15. century 1 ½-hander, to be specific. As much a weapon as a shitpost. I intend to use it as last resort or to humiliate the enemy.

### A secret weapon

View the live-stream to find out more.

### Extra ammunition

Around 400 rounds 9mm, 130 rounds .38 Special .70 rounds 12 gauge and 130 rounds .50 are used as iron reserve.

# Hand grenades



From left to right and up to down:

Type	Amount	Filler	Weight
Fragmentation grenades filled with 10mm steel balls	10	200g "E" Filler	1200g
-	1	100g ETN	1100g
Pipe bombs made from 1 ¼ pipe fittings	5	150g black powder	1050g
Nail bombs	2	600g "E" Filler	1200g
-	2	300g "E" Filler	500g
-	1	500g "E" Filler	800g
-	2	1000g "E" Filler	1600g
Breaching charge	1	1700g "E" Filler	2000g
Anti material charge	1	1000g thermite	1100g
Smoke grenade	1	250g KNO3:sugar	300g
Detonation caps	25 (17 shown)	0,12g SADS; 1,25g ETN	8g

Most grenades are filled with a simplified formula of the "E" Filler from the book "Expedient Hand Grenades - Dmitrieff" made as followed:

per 100g: 60g Nh4NO3 dissolved in 10ml hot water, add 10,5g NaNO3, 2,5g starch and 0,5g urea, mix 20g Al powder (the cheap flaked, silvery kind used in colors) in and stir 10 min. Both my Nh4NO3 and NaNO3 are only fertilizer grade pure(impurities: Ca(NO3)2, Mg(NO3)2, MgO, CaCO3, NaOH, NaCO3) and have a considerable amount of water, use 55g and 10g and additional 5ml water if yours is dry and pure.

I needed to prepare the grenades months in advance. That's bad, because most ammonium nitrate explosives get insensitive/inert when they take water out of the air. This mixture is designed with water in mind, so I hope that it will still be sensitive enough to detonate. If not, well, fuck.

The det-caps are made from 65mm long 8mm OD x 0,5 wall thickness brass pipe, filled with 1,25g ETN and pressed as followed: first press 0,5g with both hands via vice, second 0,5g with 1 hand, last 0,25 gram only <u>light</u> hand pressed so that it won't fall out. On top of that fill 0,1- 0,12g of unpressed SADS. Add a fuse and glue shut with white wood glue.

# Equipment

#### Filming hardware

A Samsung S8 fastened to the helmet will hopefully deliver an acceptable live-stream. A Firefly 8SE action cam on the right shoulder will record additional footage and serves as a backup. As you see, I like redundancy.

#### Kevlar helmet

Surplus from the Bundeswehr.

#### Light kevlar west

Surplus from the police.

#### Chest-rig

Ronin chest-rig from condor with 15 pouches for 40 round MP7 magazines from TT. They fit 15 round Luty magazines. Inexpensive, lightweight and fast to take of, but not of high quality.

# The Objectives

- 1. Prove the viability of improvised weapons.
- 2. Increase the moral of other suppressed Whites by spreading the combat footage.
- 3. Kill as many anti-Whites as possible, jews preferred.

Bonus: Don't die.

## The Plan

First is the local synagogue. Damn, that's not a soft target. For some reason (jej) the security measures are quite high. The building is surrounded by apartment blocks on 2 sides and borders a jewish graveyard on the third. The graveyard is surrounded by a 3m high wall and has (as far as I could see) only one entrance next to the one of the synagogue. Speaking of which, there's a surveillance cam right above the gate, and I think this or the one behind that can only be opened by someone inside with an electric door panel. The windows are not really reachable either. And they could very well be bullet resistant, as the BRD spends huge amounts of tax money on jew safety. This means, if I won't get lucky and they have a door standing open, I need to force my way in or lure the rats out. Both methods are not foolproof, so there's quite the possibility that I fail to get in and instead spill my spaghetti all over the street, while the kikes are watching (and laughing) from the inside. I would rather prefer to not do that.

I could wait until a kike enters, shoot him and get through before the door slams shut, or I could try to push the door in with the rest of my AN, enough for a 4kg ANFO bomb. I believe there's a door from the synagogue to the graveyard, so I could try to open the yard entrance door by hitting it with my car. That would prevent me from getting away and doing a second action, so this option is not preferred. Alternatively I could try to set fire to the building with molotovs and/or grenades thrown at the entrance, which could theoretically lead to them running out.

IF I get in, I need to be extremely careful clearing the rooms, because jews are the only group besides politicians in this sad excuse of a country who will not only get guns effortlessly, but also the permit to CC them.

Oh, and on top of THAT I have not the slightest clue how the floor plan looks like. Intel is the most important aspect of an operation and my capabilities are rather limited. The street in front is overlooked by cameras and as a young, fit, white male with blond hair and blue eyes and without tattoos, piercings or other degenerate shit(beside being a weeb) I already look like a terrorist. For that reason I couldn't linger to long in front, as getting under suspicion would endanger the whole operation. They have no problems kicking doors in for no good reason, all that's needed is a jew complaining. In conclusion, I prepare for all of the above and decide on site. The best day of action should be Jom Kippur, because even "non-religious" jews are often visiting the synagogue on this date.

Rereading the paragraph, that really sounds bad. So why, you may ask, did I choose this target. It's the nearest location with a high population of jews, simple as that. Even then, I need to drive 45 minutes, which is quite a lot of time to get detected and intercepted. I originally planned to storm a mosque or an antifa "culture" center, which are way less defended, but even killing 100 golems won't make a difference, when on a single day more than that are shipped to Europe. The only way to win is to cut of the head of ZOG, which are the kikes. If I fail and die but kill a single jew, it was worth it. After all, if every White Man kills just one, we win.

#### Tldr:

Choose the best way for entry spontaneous. Go in and kill everything. Improvise, if when something goes wrong. Drive away. Kill some more. Repeat until all jews are dead or you prove the existence of Waifus in Valhalla, whatever comes first. Jej.

## **Achievements**

*No way back.* Upload this PDF.

Chosen to die. Kill a jew.

*Gender Equality*Kill a jewess.

*2 Kikes 1 Shekel* Kill 2 jews with a grenade.

*The fire rises.* Burn down a synagogue.

Cultural Appropriation
Stab a muslim.

If I only had one bullet...
Kill a traitor.

*Life collectivized* Kill a communist.

*This is my BOOM-STICK!* Kill someone with a Slam-Bang.

*You only live once.* Kill someone with the single-shot.

*The Way of the Autist* Kill someone with the sword.

*That really grinds my gear.* Kill someone with the secret weapon.

*Nailed it.*Kill someone with a nail-bomb.

Hello World!
Have a successful live-stream.

Anudda Shoa Kill 6 jews.

Think of the children! Kill a kikelett.

Why not both? Kill a muslim and a jew.

*Crusty Kebab*Burn down a mosque.

Midnight Genocide
Kill 3 niggers between 11pm and 1 am.

Blue-screened Kill a ZOG-bot.

*Crossed out* Kill a christian.

The Eternal Anglo
Kill someone with a Luty.

Boomers Pride
Kill someone with the Smith-Carbine.

*Edgy* Kill someone with the knife.

*Ban assault fittings!* Kill someone with a pipe-bomb.

*I liked that hand...*Accidentally frag yourself with the improvised explosives.