

Does this look Biblical to you?

CRIME · Published December 29, 2018
Last Update 3 hrs ago

3 alleged leaders of New York-linked Jewish sect arrested on charges of kidnapping 2 children

By Lukas Mikelionis | Fox News



Children pimped out for sex to Israeli businessmen & newly discharged soldiers.
14 Israelis & 2 Colombians involved.
ISRAELIS IN COLOMBIA? Apparently they are in other places in the GAP too. (see comments)



SPUTNIKNEWS.COM
Police Nab Israeli Suspects in Colombia Child Sex Trafficking Ring (VIDEO)

Jewish Ancestry Revealed, NY Klan Chief Kills Self

Free Press-Chicago Tribune Service
READING, Pa. — Minutes after New York's top Ku Klux Klan leader discovered that his secret Jewish background had been publicly exposed, he shot himself to death Sunday, witnesses told police.

Daniel Burros, 28, of New York City, read a newspaper story giving details of his Jewish upbringing, then said, "I see it's all written about me in the papers. I've got to get a gun. I'll kill myself."

HE FOUND a .32 caliber revolver and killed himself with a shot in the chest followed by another in the head. The witnesses were Roy E. Frankhouser, 25, the Klan's



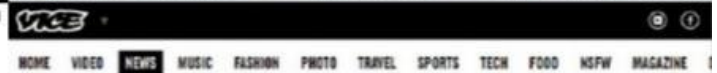
Daniel Burros

ed by the welfare department when his activities with the Klan became known.

Burros, a former national secretary of the American Nazi Party, was identified Oct. 20 as a Grand Dragon of the Klan in charge of New York State. His history included anti-Semitic speeches on behalf of the American Nazi Party.

A REPORTER for the New York Times dug up the Jewish background of the paunchy, bespectacled Klansman and the results were published Sunday.

The investigation showed that Burros was the son of parents who were mas-



THE CHILD-RAPE ASSEMBLY LINE

IN RITUAL BATHHOUSES OF THE JEWISH ORTHODOXY, CHILDREN ARE SYSTEMATICALLY ABUSED

By Christopher Kirkham



Who is really our greatest ally?



The US and Israel have never fought side by side.

US financial aid.

-Israel receives 3+ billion annually from American tax payers.

 Israel has been caught spying on America. Multiple times.

Israel stole America's nuclear technology, illegally used it to create a weapons program, refuses to allow inspections. Threatens to use nuclear weapons against the world with their 'samson option' if they don't get their way.

Israel has committed well documented terrorist false flag attacks against America, USS Liberty, Lavon Affair, 9/11 (FBI reports suggest prior knowledge and possible direct involvement). Many documents regarding 9/11 have been kept secret from the public to protect America-Israel relations.

Jewish special interests, necons and Jewish owned American media outlets have promoted the American foreign policy agenda of hawkish regime change in the middle east. Destabilizing Israel's neighbors for the benefit of Israel and the pursuit of their Greater Israel Project, to obtain more land and resources as they continue to expand their borders and build illegal settlements.

Israel has committed war crimes against the Arab peoples, including the illegal use of white phosphorus chemical weapons. Israel is an illegal occupying state, which imposes apartheid conditions on the native Arab people. Israel-American relations causes massive resentment against the west. America pursuing the interests of Israel has caused a catastrophic refugee humanitarian crisis, the spread of ISIS and a huge increase in terrorism against the west.

Fought together in.

- Boxer Rebellion > 1900-1901
- WW1 > 1914-1918
- Russian Civil War > 1918-1919
- WW2 > 1939-1945
- Korean war > 1950-1953
- Vietnam war > 1965-1973
- Gulf war > 1990-1991
- War in Afghanistan > 2001-2014
- Iraq War > 2003- 2009
- Ongoing war on terror > 2014-

US financial aid.

-Australia receives the least US foreign aid of any country in the world.

Moon Landing.

-Australia assisted the NASA Apollo 11 mission to land a man on the moon. The Aussie built Parkes Radio Telescope broadcast the television images.

Culture.

English speaking, majority white Christian nation. Way of life very similar to America, heavily influenced by American culture.

Military Bases.

-Australia hosts several American military facilities and weather stations. -Including the massive Pine Gap earth station which employs approx. 1000 US and Australian personnel.



Thousands Of Israelis Take To The Streets Calling For Palestinian Genocide

A reporter at the scene remarked that it seemed "more like a celebration of murder than anything."

By Whitney Webb | October 6, 2016

<https://archive.fo/fBkm1>



The Tel Aviv rally—organized to support an Israeli soldier who murdered a wounded Palestinian by shooting him in the head as the victim lay on his back—was marked by chants and banners calling for mass murder.





“Hi. We’re building a world tyranny where everyone will be our slaves with no rights, property or privacy. Seems that most of you are ok with that so thanks.”



NOT. FOR. YOUR. BENEFIT.

TRUTHWEAR.UK

THOUGHT CATALOG

By Emily Goldstein, May 26th 2015



- LINKS
- INSTAGRAM
- BOOKS
- SELF-IMPROVEMENT
- CREEPY
- TV + MOVIES

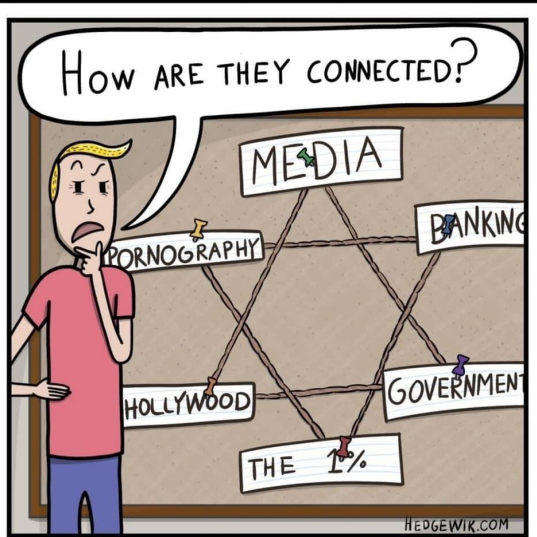
One of the more common memes that I’ve seen white supremacists spread around recently has been “diversity is a code word for white genocide”. The concept here is that diversity is only promoted in white nations, and that the end goal is to eliminate white people altogether by flooding all white countries with non-white people until there are no white people left. Well, guess what, white supremacists? That’s exactly right. Diversity IS about getting rid of white people, and that’s a good thing.

So, yes, white supremacists: diversity is indeed white genocide. And white genocide is exactly what the world needs more than anything else.

- #KILLALLWHITEMEN
- BAHAR MUSTAFA
- COLLEGE
- CULTURE
- INSPIRATIONAL
- RACISM
- WRITING & EXPRESSION

MORE FROM THOUGHT CATALOG





Since the Jew's whole nature still retains too foreign an odour for the broad masses of the people to allow themselves to be caught in his snare, he uses the Press to put before the public a picture of himself which is entirely untrue to life but well designed to serve his purpose. In the comic papers special efforts are made to represent the Jews as an inoffensive little race which, like all others, has its peculiarities. In spite of their manners, which may seem a bit strange, the comic papers present the Jews as fundamentally good-hearted and honourable. Attempts are generally made to make Jews appear insignificant rather than dangerous.

—Adolf Hitler, *Mein Kampf*, chapter 11.





StopAntisemitism.org

@StopAntisemites

BREAKING - Putin's Russian military missiles just hit the Babi Yar Holocaust memorial site.

33,371 Jews were horrifically murdered at Babi Yar.

Putin has just killed them for a second time.

10:37 AM · Mar 1, 2022 · Twitter Web App



The odd appearance of the man leaning against the pole, especially where his shoulder meets the pole, as well as the fading left edge of his left arm, are dead giveaways of this prolific forgery



The original Buchenwald barrack photograph was published in the May 6th, 1945 edition of The New York Times Magazine



This forgery is blatantly obvious for several reasons: 1) the stock of the machine gun is completely missing between the left arm and left leg of the girl on the left. 2) the horizon and grassy areas where the soldier was in the original is an exact clone of an area slightly to the left.



Look closely at the forgery and the original and compare the horizon and grassy areas above the rock



This forgery is relatively well done except that the angle of the light striking the woman is substantially different than the angle of the light in the rest of the photograph. The photograph was captured near high-noon, but hers was captured a few hours earlier or later. This is apparent in her ground shadow and the lack of any shadow on the step her figure was placed on



The original photograph used to create the "Nazi tank hanging" forgery



Another obvious forgery, the two men are not looking at each other because the angles were changed when they were moved apart (the man on the left appears to be looking behind the one on the right). Also the images of the soldiers and the woman were taken at different times of the day and the contrast is different



In the original it is clear the soldiers are looking directly at one another



Besides the odd appearance of the woman, the straight edge along her right arm and the soldiers abnormally long left arm and large hand give away this obvious forgery



The Original photograph is far less dramatic



Besides the very unnatural appearance of the woman, the man standing in the center of the original photograph was not completely removed by the forger; the left (his left) bottom part of his overcoat is still visible. Also the rope the woman appears to be hanging from is actually a pole in the distant background



In the original it is clear that the "rope" used to hang the woman in the forgery is actually a pole, perhaps a utility pole



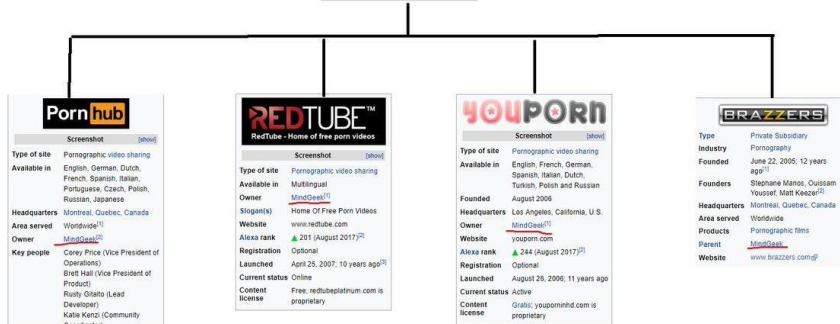
There are 30 cabinet-level officials in Joseph Biden's regime.
Jews are 3% of the population. If there is not a racist preference for selecting jews for top positions, about 1 of the 30 cabinet-level officials would be jews. But jews have 1600% to 2700% more cabinet positions than that. In total, 27 of the 30 cabinet level officials are jews, are jews by marriage or have jew deputies just "below" them. America has clearly been colonized and couped by semites. The government no longer represents the people, just jew racists.

 <p>Kamala Harris Emhoff Vice-President</p> <p>Kamala Harris Emhoff is married to the semite Douglas Emhoff.</p>		 <p>Joseph "Joe" Robinette Biden II President</p> <p>Joseph's three married children have all married semites. (Melissa Cohen, Howard Krein and Halle Olivere.)</p>		 <p>Peter Buttigieg Secretary of Transportation</p> <p>The Deputy Secretary of Transportation is the semite Polly Trottenberg.</p>	
 <p>Anthony Mayer Horowitz Blinken Secretary of State</p> <p>Mayer Horowitz Blinken is a semite, and so is the State Deputy Ruth Sherman and the Under Secretary Victoria Meyer Nudelman.</p>		 <p>Janet Yellen Blumenthal Akerlof Secretary of the Treasury</p> <p>Janet Yellen Blumenthal Akerlof is a semite.</p>		 <p>Lloyd James Austin III Secretary of Defense</p> <p>Austin III is not a semite, but many of his top Generals are. Robert B. Abrams, Philip S. Davidson, David D. Thompson, David L. Goldstein, David W. Allvin, Joseph L. Lengyel, Michael Martin Gilday, Joseph Matthew Martin and Andrew P. Poppas are some of them. And let's not forget John P. Roth.</p>	
 <p>Merrick Rosenman Horowitz Garland Attorney General</p> <p>Merrick Horowitz Garland is a semite.</p>		 <p>Jacob "Jake" Jeremiah Sullivan National Security Advisor</p> <p>Jacob is a semite, his wife is a semite, and so is the Principal Deputy National Security Advisor Jonathan Finer.</p>		 <p>Debra Anne Haaland Secretary of the Interior</p> <p>The Inspector General of the Interior is the semite Mark Greenblatt. The Deputy Secretary of the Interior is the semite Elizabeth Klein.</p>	
 <p>Thomas James Vilasack Secretary of Agriculture</p> <p>Thomas is an orphan of a secretary and a supposedly unknown father. His adoptive grandfather was a semite banker.</p>		 <p>Gina Marie Raimondo Moffit Secretary of Commerce</p> <p>Gina is a cryptojew and is married to the cryptojew Andrew Kind Moffit.</p>		 <p>Martin Joseph "Walsh" Wolowski Secretary of Labor</p> <p>Martin Joseph "Walsh" Wolowski is a cryptojew. His mother is the jew Mary "Walsh" Wolowski.</p>	
 <p>Xavier Becerra Secretary of Health and Human Services</p> <p>The Assistant Secretary of Health is the semite transvestite Richard L. Levine.</p>		 <p>Marcia Fudge Secretary of Housing and Urban Development</p> <p>The Acting Secretary of Housing and Urban Development is the semite Matthew Ammon.</p>		 <p>Jennifer Mulhern Granholm Secretary of Energy</p> <p>Jennifer is married to the semite Daniel Mulhern. The Deputy Sec. of Energy is the semite David M. Turk.</p>	
 <p>Avril Danicia Rappaport Haines Director of National Intelligence</p> <p>Avril Danicia is a semite.</p>		 <p>Linda Thomas-Greenfield Ambassador to the United Nations</p> <p>The Deputy Ambassador is the semite Jeffrey Prescott Greenbaum Jakes.</p>		 <p>Neera Tanden Edwards Director of the Office of Management and Budget</p> <p>Neera is not Indian, she is a "bene israel jew". She is married to the semite Benjamin Edwards.</p>	
 <p>Stephen Vanech Director of the National Counterterrorism Center</p> <p>Stephen Vanech is a semite.</p>		 <p>Miguel Angel Cardona Secretary of Education</p> <p>Miguel is a cryptojew. The Deputy Secretary of Education is the semite Cindy Marten.</p>		 <p>Eric Steven Lander Director of the Office of Science and Tech Policy</p> <p>Eric Steven Lander is a semite.</p>	
 <p>William Joseph Burns Director of the Central Intelligence Agency</p> <p>The Deputy Director of the CIA is the semite David S. Cohen.</p>		 <p>Paul Miki Nakasone Director of the National Security Agency</p> <p>Paul is married to a semite. The Deputy Director of the NSA is the semite Burns Jr.</p>		 <p>Isabel Casillas Guzman Administrator of the Small Business Administration</p> <p>Guzman is a semite and one of many in cabinet who descends from the slave keeping marrano jews.</p>	
 <p>Denis McDonough Secretary of Veteran Affairs</p> <p>Denis and Under Sec. of State Victoria Meyer Nudelman have more blood on their hands than anyone else in cabinet.</p>		 <p>Cecilia Moxley Rouse Chair of the Council of Economic Advisors</p> <p>Rouse is not the real Chair of the Economic Advisors, the semite Jared Bernstein is.</p>		 <p>John "Kerry" Cohen U.S. Special Presidential Envoy for Climate</p> <p>John Cohen is a semite, and the real boss of the figurehead Michael S. Regan.</p>	
 <p>Alejandro Hirsch Mayorcas Secretary of Homeland Security</p> <p>Hirsch Mayorcas is a semite, and so is his deputy Sherwood-Randall.</p>		 <p>Gary Gensler Chair of the Security and Exchanges Commission</p> <p>Gary Gensler is a semite.</p>		 <p>Ron Klain White House Secretary of Staff</p> <p>Ron Klain is a semite, and so is Tyler Joseph "TJ" Ducklo, the Press Secretary who tweets in "Joe" Biden's name.</p>	

Is it fair to conclude that any journalists who avoid talking about the semite coup of America are liars and enemies of the people? Could it be that Hitler only tried to save his people from jewish racists?



Greg Lansky, a jewish porn director owns "BLACKED.com", an interracial erotica website.



3: Conclusion

The Jews are responsible for many problems that we in the western world face today. They will stop at nothing to ensure that they have full control over the goyim. The most common way the Jew does this is by weakening us with their propaganda. Since they mostly own mainstream media, this is easy. They will create infighting between our people and races so we are fighting each other rather than them. For example, currently the Jews are spreading ideas such as Critical Race Theory and white shame/guilt to brainwash Whites into hating themselves and their people. For our self-preservation, the Jews must be removed from our Western civilizations, in any way possible.

I should also mention that not all "Jews" are ethnic or religious Jews. Jeff Bezos for example is not a religious or ethnic Jew, but may be considered a Jew. All elitists and globalists may be considered a "Jew" simply because they act like one.

About East Asians

When I refer to East Asians, I refer to those of Japanese, Korean, and Eastern Chinese descent. I think that East Asians are quite admirable. The average East Asian tends to perform better in academics than the average White, which of course leads to more skilled and higher-paying jobs. This is all due to superior traditional values and genetics. However, they do not belong in White civilizations. To preserve our cultures and people we must be physically separated. Whites and East Asians will lead the way in technological advancement, we shall be close friends but never lovers. I worry about problems they are having, such as a depopulating society, rising cases of mental illnesses, and virtual relationships that seek to replace real relationships. I hope that they solve these problems before their society crumbles and is replaced by other races.

About Arabs and Modern Turks

When I refer to Arabs, I refer to those who originate from the Arabian peninsula and invaded the Middle East, Northern Africa, South Eastern Europe, and the rest of the world. They do not belong here in White countries, they have a very strong culture and seek to replace all cultures of the world. They are always Muslim, and they have to be removed from White Civilization, preferably at the same time the negro's are removed. I do consider some of them to be racially white but they shall not be White because of their ties to their religion.

Modern Turks have been invaded by the religion of Islam. 99% of all ethnic Turks claim that they are Muslim, and more and more of Islamic beliefs are being integrated into Turkic culture, education, and lifestyle. The only difference between them and the Arabs, is that they are racially White. When they immigrate to other European or White countries they shall be considered invaders. Although they may be racially white, they cannot be considered White because of their ties with their religion, same as Jews.

About Whites

When referring to Whites, I refer to those who are descendents of ethnic Europeans, which includes all of Europe except for the Uralics (descendents of eastern Siberians, which are considered Asian) in North Eastern Europe. I consider descendents of some middle eastern countries White too, like Lebanon, Iran, and Iraq but unfortunately they have been majorly replaced by Arabs and Islam, therefore they cannot be considered White.

There's two things a person must have to be considered White. They must be both racially white and culturally white.

Racially white refers to the person's genetics. These genetics can be sourced to the first Cro-Magnons that settled in Europe 48000 years ago. The reason why many descendents of middle eastern countries such as Iran or Iraq may be considered racially white is because of the conquests of turkic and slavic people throughout history. Racially white people can be found by having a primary R1A, R1B, or "L", haplogroup.

Culturally white of course refers to their culture. What is white culture you may ask? White culture is the norm of advanced societies today. Hard work ethics, religion based on Christianity, values in justice and law, emphasis on science and the scientific method, and need for the truth are just some major points of White culture.

One cannot be considered White if they do not have both of these traits. For example, a black man who lived in France all his life and is culturally White will never be considered White because of their genetic origin to Sub-Saharan Africa. While a white person who has turned away from his people and culture in favor of another will not be considered White.

The brilliance and creativity found in White's is incomparable to all other races, therefore I believe that White's are superior.

"Umm actually, Irish/Lebanese/Turkic/Spanish/Caucasus/Finnish people aren't racially white." Well I see how you may think that, obviously we look much different from each other and have different ancestries. But the fact is White's are the most diverse race of all races on

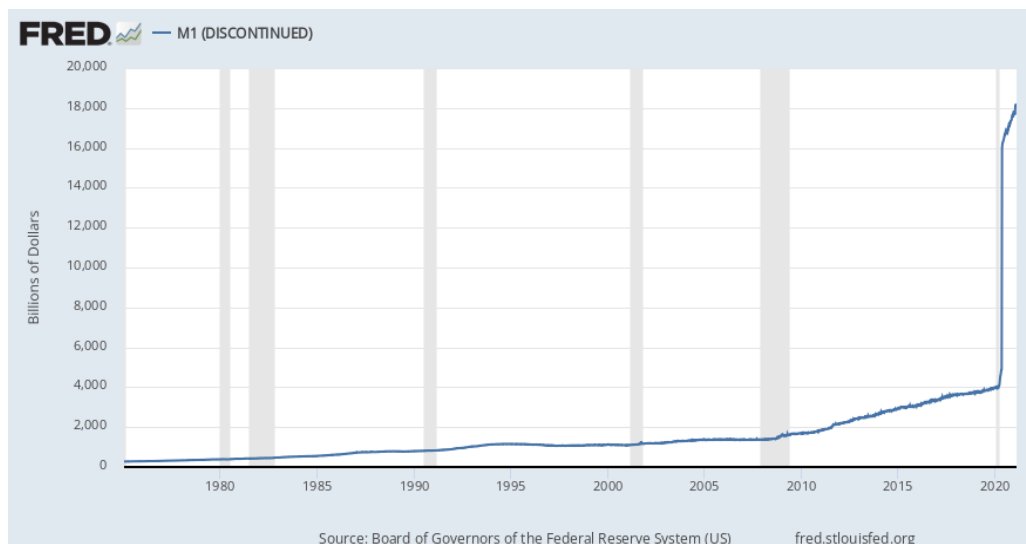
Earth. The brains between Whites are actually not that different when you look at IQ data under similar living conditions, and that is the exact thing that separates Whites from all other races. I do agree however that we are all not the same and should preserve our unique people and culture by being separated. The only reason why I'm using the term White's is because I call for our unification (for now) to combat our genocide.

About Everyone Else

If you didn't get it by now, I believe that all races and people do belong on the Earth, but only where they are biologically made to be. Whites do not belong in Nigeria the same reason why blacks do not belong in England. They have been shaped by the region of Earth just as they have shaped their Earth. Indians, Natives of America, Filipinos, ect, all belong in their designated homelands. My only exception to this would be if that land is already anchored to another race, for example Australia, New Zealand, Argentina, Uruguay, and the USA are now anchored to Whites, while Iran, Iraq, and Syria are anchored to Arabs. Expecting this complete transformation after hundreds or even thousands of years of development is completely unrealistic.

About Money: Fiat, Crypto, and Metal

The fiat currency in all developed and undeveloped countries is an absolute joke, the fact is it has no real value. Fiat currency only works because a group mutually agrees on its value, and if it must be used to pay taxes or pay for goods and services then it has value in that sense. Fiat currency gives central banks greater control over the economy because they can control how much currency is printed, and you want to know (((who))) is behind those central banks? Inflation is inevitable with fiat currencies and globohomo, which means just by holding a dollar in a bank or in your hands you are losing its value. The Federal Reserve can produce US dollars for such a small cost to its face value, \$100 bills for example can be created for only 14 cents. By some theories, a \$100 bill only has the value of 14 cents as a piece of art.



In the US, 2020 saw an ENORMOUS spike in the M1 money supply, and we don't even know the true value anymore because (((they))) discontinued it.

If you thought the current inflation rate is bad, the real rate based on the M1 money supply is so much worse. Get out of fiat while you still can, as of writing this it has some value.

Cryptocurrency is one way to escape fiat, and is quite valuable in the way that one can trade online with it easily. But it's a bad idea to hold wealth for various reasons.

- 1: It doesn't have any value in real world application, and can not be used in the real world as a resource.
- 2: It is technology dependent and completely traceable, which means globohomo knows (and you don't want them to know)
- 3: Can be infinitely replicated without restrictions; there's an infinite amount of crypto currencies that can be made
- 4: Is toxic to the environment through endless mining and overuse of graphic cards.
- 5: Is absolutely worthless, and only takes up space as a file on a drive

Crypto is completely based on the greater fool theory. As long as there is a sucker willing to spend their fiat money on it, it will have value. I can't explain it any better this:

<https://www.jacobinmag.com/2022/01/cryptocurrency-scam-blockchain-bitcoin-economy-decentralization>

The entirety of cryptocurrency is a scam, a fraud, a ponzi scheme, and a waste of money.

The only decent crypto currencies to really get into are ones that are backed by real money. What is real money you might ask? The answer: precious metals

Silver, gold, and other precious metals are also a way to escape fiat, and is the best option to escape fiat for various reasons:

- 1: It will always be valuable because it is MONEY.
- 2: Cannot be created/mined for almost nothing, will always take major industrial work to mine and process.
- 3: Physical precious metals can not be traced as easily as stamped fiat currency or online.
- 4: Has many physical properties that are unique and have real world application. Silver for example is antimicrobial and the best conductor of electricity.
- 5: Jews hate it when you convert fake money to real money, therefore you should do it. Remember the Jew loves it when people are in debt to them

The easiest precious metal to get into is silver, and has a relatively small market compared to gold. It is the cheapest and most easily found in older currencies. Pre 1965 American dimes, quarters, and half dollars are easily found in coin shops and antique shops and such, and are made of 90% silver. If you don't live in the US you should look up your countries silver currency and find more info about their weight and silver percentage. Silver bullion can also be bought and is usually measured in troy ounces, or grams. Jewelry items can also be bought but I found that they are quite more expensive for the amount of silver you get from it.

Gold is much more difficult to get into because American gold coins stopped being manufactured in 1933, and is much rarer than silver coins, which were discontinued in 1964. Gold bullion also exists and is measured in troy ounces or grams as well. I know you know gold jewelry exists and is also an option.

Fakes exist and make me quite frustrated. I think in my lifetime I've had 1 fake Morgan dollar and a fake 1933 double eagle a family member (?) gave to me. 1 fake peace dollar that I accidentally bought and returned, and 1 fake 1803 bust dollar someone tried to sell me. The best way to tell if metal is what it's claimed to be is to Sigma test it, but those machines are quite expensive. Normally I measure the mass, measure the dimensions, and ping test it to make sure it's right before I buy any silver, and for gold I would only buy it if it can be sigma tested.

Banks are run by the Jews, we should all know this by now. Banks offer the protection of your money and wealth but at the cost of ruining the AMERICAN DREAM. They give YOUR money away for loans. Why did we let the Jews psyop the world into forgetting about real money? Because they want to control the whole economy by DEBT.

The (((money printers))) have the capabilities to print as much money as they want to continue this debt-based fiat system that we have currently. The only way to stop it without revolution is to stop using fiat altogether. I'll say this again but this time in caps: GET OUT OF FIAT WHILE YOU STILL CAN

Maybe you don't believe me when I say that precious metals are the best option. That is perfectly fine. There are other resources and investments that will pay you great dividends in the future. I would look into land development, self sustaining equipment, and knowledge and practice of real skills.

So like I said before... *breathes in*

GET OUT OF FIAT WHILE YOU STILL CAN!!

Weapons, Equipment, and Mentality of the Attacker

The greatest weapon a human has is not a firearm, explosive, or nuclear weapon, but the mind. We as humans are blessed to have such a powerful brain that can effectively solve nearly any problem that comes our way. Through logic, reasoning, and willpower, humans dominated the Earth. The brain is the most important tool a person uses everyday, and is the most deadly weapon an attacker can use.

An attacker must first go through with an attack in their mind. They must plan everything they can. Committing to an attack without any real thought or planning will only damage your chances of being successful. I'll insert my plans and thoughts here, critique this as much as possible.

Goals:

- Kill as many blacks as possible
- Avoid dying
- Spread ideals

Strategies for success:

- To maximize deaths of the intended target, attack in a high density, highly populated area.
- The weapon must be able to kill quickly and efficiently. A firearm that is light, deadly to others (basically all firearms fit this category), can fire ammunition as quickly as needed, can hold many rounds of ammunition without reloading, and can reload quickly are most optimal for this attack.
- Prioritize high threat level targets first.
- Be able to physically do all exercises.
- To minimize the chance of instant death from a CCW holder, police, or general armed citizen, body armor and ballistic helmet that will stop the intended threat will be needed.
- A car can be used to quickly transport the attacker and his equipment, most cars are good enough for this application.
- Proper planning of the attack route is needed.
- Attacking in a weapon-restricted area may decrease the chance of civilian backlash. Schools, courts, or areas where CCW are outlawed or prohibited may be good areas of attack. Areas where CCW permits are low may also fit in this category. Areas with strict gun laws are also great places of attack.
- Having a medical kit that can treat expected wounds is needed.
- Greater public influence may be achieved by using techniques that increase media coverage.

Strategy application:

- Zip code 14208 in Buffalo has the highest black percentage that is close enough to where I live.
- Top's Market is an area in zip code 14208 where a high percentage and high density of blacks can be found.
- Top's Market has 1 or 2 armed security guards with full size glocks, IIIA armor will stop their ammunition.
- According to Google and independent study, 4:00 PM on Friday is the most populated time at Top's.
- I made a map of the inside and decided the best plan of attack for highest chance of success
- NY has cucked gun laws. Assault style weapons and high capacity magazines are illegal for civilians to own, thus lowering threats from law-abiding civilians.
- The AR-15 and its variants are very deadly when used properly. Which is the reason why I picked one. High capacity magazines and ammunition that causes (enough) ballistic damage to kill effectively will be used. The AR-15 is readily accessible even in cucked New York, and after some modifications will be able to effectively kill. Plus, the media loves to hate on the AR-15, which may increase media coverage and public outlash.
- I will be wearing decent body armor and a helmet to protect from other people's firearms.
- I will have a JFAK on my belt in case I need to treat myself for gunshot or sharp/blunt weapon wounds.
- I will use my car to store my guns and transport myself around quickly.

-Video will be livestreamed and manifesto published online to increase coverage and spread my beliefs.

The plan of action:

-At home I will pick up all my gear and put it in an industrial trash bag, then I will put this bag in a laundry basket and place it on the floor in front of the passenger seat. I will put the three guns (two of them have carriers) behind my seat with a blanket over them to cover it from outsiders. I will also have discord at my house running a live recording of my twitch account.

-I eat a large portion of corn beef hash for breakfast

-I will leave my house at 7:30 and travel to Buffalo in regular clothing, should arrive just before 12:00

-At 12:00 I will go inside the store for the second to last time and make sure everything is as expected

-I will follow my planned course of action and make sure I know exactly where to go between 12:00 and 2:45. I will also get some food at McDonalds.

-At 3:30 I will park in the designated gear up spot off of Sherman St and fully gear up. I will take my 3 guns out of their carriers and put them in the passenger seat of my car. I chamber the shotgun and add another in the magazine tube, and do the same to the savage axis. Both of these guns will have the safety engaged. (I may change the location I gear up if I determine it is too risky.)

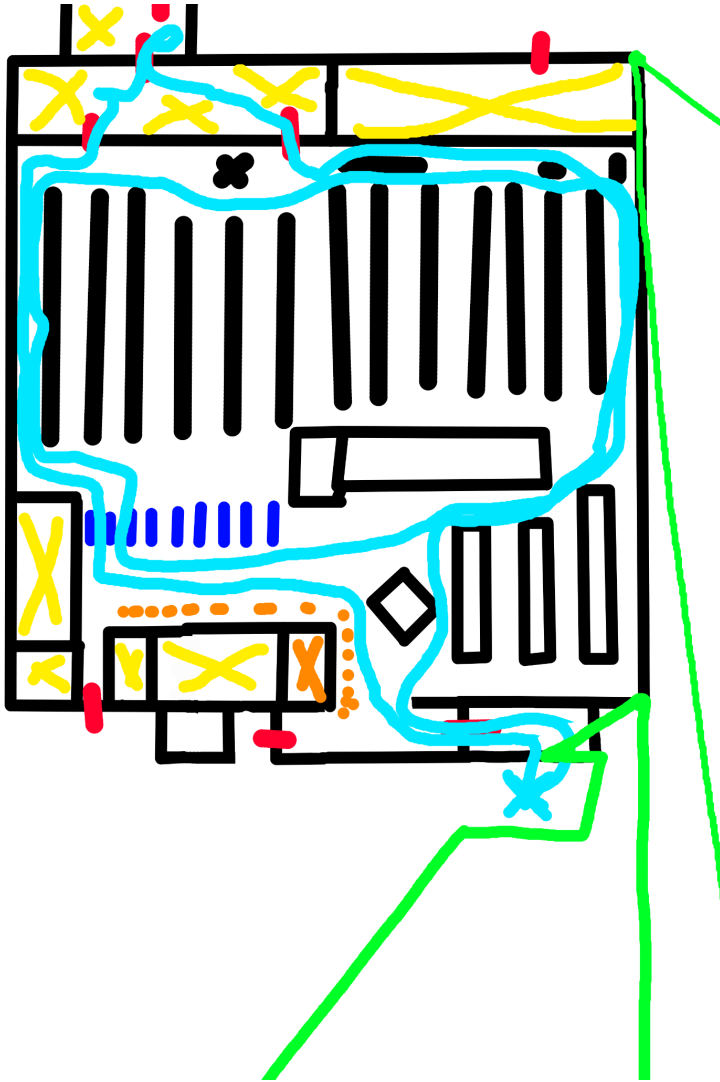
-At 3:50 I will publish my 8chan post on 8chan.moe, 4chan post on 4chan linked to 8chan post, send links to the discord servers I'm in, and send links to all people on my discord friend list. After I'm done posting I will take the XM-15 and properly wear the sling and place the gun to the left of my legs. I insert the coupled magazines, chamber a round with the M855 mag and make sure the gun is on safe.

-At 3:55 I start the livestream, and make it out onto Sherman St, I will take a right on to High St, take a right onto Johnson St, make it across Best St onto Wohlers Ave, and park on the side of the road just before Riley St.

-At 3:57 I will turn the check my discord and check the camera to make sure the livestream is working

-At 3:58 I take a left on Riley St, I then turn into the parking lot at Top's and disengage the safety on my XM-15.

-At about ~4:00 I park in front of the store right before the support beam, kick open the door and jump out of my car. In training this full action took between 2-3 seconds.



-I first shoot the security guard and kill him by shooting through the front doors of the glass. His most common areas are located in orange. There is an overhand based on the camera position I should be in the camera's blindspot. He should be just at the entrance of the store, if not at the cash registers. They may still have the glocks attached to them or they may have dropped it. If possible I kick the glocks away to a wall so it can not be used against me.

-I shoot all black people twice in the chest if possible, I turn left to the cash registers and open fire on the expected crowd of people at the cash registers. According to user reviews the store is notorious for being slow. Some will run away along the aisles. I make sure I never stop firing.

-I make it on the other side of the aisles and continue firing on all blacks, I go into the customers only area to check for runners and hidiers, and make it to the deli and then back to the entrance.

-I shoot all downed blacks twice in the head, making my way to the register and aisles again, and back to the deli and back to the entrance.

-It should be leaving at about 4:04.

-Then I will go into my car and make it south on Jefferson Ave. Where I will take my Mossberg 500 and Savage Axis out from the seat and shoot at blacks on the streets.

- If all is expected I should pass some responding patrol officers at this time on Jefferson.
- I pass the House of China and start making my way across the Emslie neighborhoods, using all weapons I have available to me to shoot at nearby blacks.
- I should be stopped by police officers eventually in Emslie and then surrender to them. Or if I find another decent location the day of the attack (example being Walmart) I'll head there.

Most importantly, the attacker must go through with the attack in their mind, it is very difficult for a normal person even with all the information to carry out an attack that will kill another human being, or the fact that you may die that day. I don't think there really is a way to train for this, but confidence in your goals and equipment may ease them. I think that live streaming this attack gives me some motivation in the way that I know that some people will be cheering for me. I am also decently protected by my armor so that gives me some confidence as well. Training with my guns also gives me confidence knowing exactly what I can expect by shooting them.

The Weapon

Of course how is one expected to kill another without a weapon? I will be using firearms as my primary weapon for this attack. Why? Because they work. There are very few weapons that are easier to use, accessible, and effective at killing than firearms. The weapons I will be using for this attack are a Bushmaster XM-15, Mossberg 500, and a Savage Axis XP.

Bushmaster XM-15 E2S Target



This is my Bushmaster XM-15. That's right, I used the dreaded military grade assault rifle-15 as my main firearm for this attack. This gun was most likely made between 1994 and 2004, when the Federal Assault Weapons Ban was still in action. I bought it from a place in Endicott called Vintage Firearms. Since I live in New York, I had to buy a cucked version of this before illegally modifying it. The person who had this before me installed a Mean Arms magazine lock, which fixed a 10 round magazine (higher capacity magazines are also illegal) to the gun. As seen in the next 2 photos...



I used a Cobalt Speedout #2 drillbit and my dad's power drill to take out the magazine lock, which I then replaced with an Anderson Manufacturing magazine release and spring, the same one I used can be found in the parts kit here.

<https://andersonmanufacturing.com/lower-parts-kit-stainless-steel-hammer-and-trigger.html>

I thought it was a good idea to buy a cheap lower parts kit just in case any of the parts inside breaks or malfunctions, considering the gun is quite old, but as of writing this nothing is wrong with any of the parts, so it just ended up being a waste of money.

In all honesty this is probably the worst AR-15 I could've bought for this mission, and I go over why down below. Since I live in cucked New York, and I am only 18, I can't legally buy a lower or a standard "assault rifle" online. I can't even afford the drilling equipment to make a lower out of a P80 build. My best choice would have probably been to drive around gun shops in NY and try and convince them to sell me a decent lower as a rifle, or by buying a complete fixed magazine rifle and just illegally modify it to allow me to use the illegal magazines I already had. I could've even bought an NY-safe featureless rifle, but what kind of cuck does that? I've thought about buying a lower online through some gun forum or something but I thought no matter what I would have to go through a background check at some point.

I'll go through a list of some parts of this gun for my fellow gear queers out there. And as always, let's go tip to butt...

Prepare for the cope by the way, I coped very hard writing this
(NOTE: I'm not a firearm expert, also legally I am required to tell you not to disobey gun laws (but in reality you can do whatever you want to))

Unthreaded muzzle:

This is one of the things I dislike about this gun, it has a flat muzzle and muzzle devices can not be attached because it is unthreaded. In testing it takes about 0.5 seconds in my standard shooting position for the muzzle to return to where I am aiming it, which absolutely sucks. However since I am indoors it shouldn't matter too much as my targets are going to be much larger. I have also noted that sometimes I do get lots of flash which is visible when aiming down sights.

Better options:

Really any muzzle device would help in some way. I would prefer a flash hider/compensator combo for my build for the below reasons.

Muzzle device notes:

-All muzzle devices have a different purpose. They can normally be defined into three different groups; a flash hider/flash suppressor, a muzzle break, and a compensator. Flash hidere are designed to divert gasses in a way so the muzzle flash doesn't blind the user, they also reduce the user's signature when firing. Muzzle brakes are designed to redirect gasses away from the user to minimize recoil. Compensators are designed to redirect gasses upwards to reduce muzzle rise. Various muzzle devices combine these.

-In reality standard A2 flash hidere are decent enough to use in nearly all situations.

-Some muzzle devices have the ability to attach suppressors.

-I didn't add any blast cans but they do exist and are intended for a more pleasurable shooting experience, especially when shooting with shorter barrels.

Flash hidere:

A2 flash hider - \$10

Silencerco ASR flash hider - \$78

Dead Air flash hider - \$89

Rugged R3 flash mitigation system - \$100

Knights Armament QDC 3 prong flash suppressor - \$124

Surefire SF3P flash hider - \$149

Flash hider/compensator combo:

Daniel Defense Superior Suppression Device - \$66

Daniel Defense Gen II Muzzle Climb Mitigator - \$77

Griffin Armament FlashComp - \$110

Surefire WARCOMP CTN - \$149

Muzzle breaks and/or compensators:

BCM GunFighter Compensator mod 0 or 1 - \$100

LANTAC Dragon muzzle brake -\$130

Daniel Defense WAVE muzzle brake - \$144

Alternative option:

The best option if I could choose it would most likely be a suppressor such as the Daniel Defense DD WAVE 7.62 QD or Surefire RC2 suppressor. OSS HX-QD 5.56 and Knight's Armament suppressors also seem nice. Suppressors help by mitigating muzzle flash and some recoil, and by moderating the noise produced. Unfortunately suppressors are hard to get in the US legally, and I don't have the machining equipment to make one. Also the kits I could buy online are all aluminum, which is not a good option.

Bushmaster 20" heavy barrel, 1/9 twist with forged front sight post:

You read that right, TWENTY INCHES. This is literally the worst option for me since I will be mainly indoors and in my car. One of the reasons why the time to get out of my car is so high is because this is so long. I suspect the heavy barrel will help with some overheating/accuracy problems, but since I'm going to be indoors it literally doesn't matter. The 1/9 twist is fine and will work great with the 55 grain ammo I will be using. This barrel is already of decent pre (((freedom group))) Bushmaster quality, from what I found online it is chromium plated on the inside and phosphate finished on the outside.



Better options:

Since I will be mainly indoors, in my car, and shooting in a city, shorter barrels are preferred. I will be shooting rounds quite rapidly and don't need the extra accuracy a nitride barrel would provide, so phosphate/chromium is the way to go. If I could choose a barrel, it would be the Daniel Defense 11.5" barrel or a similar option.

Barrel and gas block notes:

- .223 wylde barrels are becoming more popular with long range precision shooting, they are capable of accurately firing .223 Remington and 5.56x45 ammunition.
- Make sure to get the proper barrel feed ramp for your upper receiver. M4 feed ramps should go on M4 style receivers, A2 feed ramps should go on A2 style receivers. An M4 style feed ramp can work on an A2 receiver but an A2 feed ramp should never go on an M4 receiver.
- Phosphate and chromium vs nitride finish: Nitrided barrels are made by gas nitriding and will affect the entire barrel, and they provide decent protection from wear and corrosion. Phosphate barrels are made by phosphate conversion coating and are also a decent way to protect the barrel

from wear and corrosion. Chromium plated bores usually come with phosphated barrels and are more suited for full auto and rapid fire due to its better heat and friction resistance. While nitrided barrels may be more accurate. It's not like the finish of your barrel actually matters that much. What's important to realize is that both are great finishes and will protect your barrel from corrosion and abrasion.

-Barrel weight/profile: By the rules of thermochemistry, lighter barrels will become much hotter than heavy barrels after firing, which may change point of impact or widen the grouping. They will also cool off faster than heavy barrels. Lighter barrels are of course easier to carry and more ergonomic than heavy barrels. From lightest to heaviest, AR-15 barrels tend to go from pencil (light) > government > bull (heavy).

-Barrel steel material: The most common types of barrel steel are 4140, 4150, chrome moly vanadium, and stainless steel. From lowest wear-resistance to highest, the list goes from stainless steel > 4140 > 4150 > chrome moly vanadium. Cold hammer forged barrels are generally preferred over button-rifled or cut-rifled barrels due to its longevity and durability.

-Barrel twist rate and ammunition used: To properly stabilize the projectile, the proper twist rate must be used. 1:7 or 1:8 twist rates are the most common, and they can generally accurately shoot 55 gr to 77 gn ammunition. Look up "5.56 twist rate chart" for more information on proper bullet grain weight and twist rate.

-Muzzle device threading: The standard thread pitch for AR-15 barrels is 1/2" x 28

-The most common barrel lengths for AR-15's are 11.5", 14.5", 16", and 20". Other barrel lengths exist such as 10.3", 12", 12.5", 13.7", 18", and 24" but are typically less common. Barrel length is important because longer barrels are able to effectively burn more powder than shorter barrels, which allows for higher velocities. Higher velocities result in less bullet drop, less time for the bullet to travel through the air, and are usually more damaging to the target.

-10.3" to 11.5" barrels are preferred in CQB and indoors due to how maneuverable they are compared to the longer barrel lengths. 10.3" barrels are dying out in favor of 11.5" barrels on direct impingement rifles due to problems such with reliability and how quickly they chew through extractors. They will always have a carbine length gas system.

-14.5" and 16" barrels are preferred for general use. The only reason why you would want a 16" barrel over a 14.5" is if they are trying to obey current gun laws, but in reality you shouldn't be listening to them anyways. They are typically found with carbine or mid length gas systems, and if possible you should go with the mid length due to softer recoil impulse and reliability.

-20" barrels are giga-chad. For maximize performance of M193-type ammunition, this is the barrel you would want. However they are the most difficult to use indoors and should stay outside.

-Gas system lengths: There are 3 types that are most common; carbine, mid-length, and rifle. These are specifically designed to go with the barrel length to allow the firearm to cycle properly. Preferably you would want the longest gas system length possible for your barrel because longer gas systems result in smoother recoil impulse and cycling. Some handguards can only fit certain barrel gas system lengths.

-Adjustable gas blocks do exist, and they are nice if you really want to optimize the performance of your gun. However, it's important to note that they can only constrict the amount of gas sent back to the bolt. So if you're experiencing an undergassed firearm, an adjustable gas block will not help.

-Low profile gas blocks exist, and some handguards require them to fit. They often come with the barrel.

Decent barrel manufacturer list:

Daniel Defense
White Oak
Wilson Combat
LaRue Stealth
FN
BCM
Ballistic Advantage
Criterion
Faxon

Rifle length M16a2 type handguard:

Goes with the barrel, +10 coolness factor. Downside is that the handguard is not free floated, which will lead to slightly decreased accuracy (not a concern here) and excess heat from the barrel traveling to the handguard. Leather heat-resistant gloves will be beneficial here.

Better options:

Picatinny/1913 is also a great handguard option, with nice aesthetics, stronger frame than M-LOK, and great mounting solutions. One downside is that it is heavier than M-LOK.

Preferably you would have a free floated handguard. There's a lot of good options out there, whatever you do don't go with keymod, it's gross.

Decent M-LOK handguards:

LaRue Tactical Lok: \$86-\$162
Bravo Company MCMR - \$180-\$200
Daniel Defense Omega - \$222-\$244
Noveske NSR - \$250-\$290
Midwest Industries ULW - \$270-\$300
Knights Armament URX - \$270-\$300
Geissele MK8 or MK14 - \$275-\$300
Daniel Defense MFR: \$300-\$333

Decent picatinny/1913 handguards:

LaRue Tactical Slick: \$111-\$162

Midwest Industries CRT: \$170-\$230

BCM QRF: \$185-\$200

LaRue Quad Rail: \$212-\$282

Centurion C4 Picatinny Rails: \$280-\$320

Knights Armament Corporation RAS: \$320-\$520

Daniel Defense DDM4: \$407-\$440

Daniel Defense RIS II: \$476

No weapon light :(

I used to have one of those cheap chinese lights you get at Walmart duct taped to the handguard, but I removed it because I believe I won't need it. Plus it looked really stupid.

Better options:

Preferably I would have an M-LOK or picatinny handguard that can actually properly attach lights. I believe that all war-guns should have lights attached. You can get pads by the way so you don't have to reach forward and press the tailcap to turn the light on. There's many good options for lights and unfortunately I am out of time to research them more. Whatever you do, don't pick Olight, they suck and have a tendency to explode.

Weapon light options:

Arisaka/Modlite 18650 series: \$220-\$440

Surefire M300C Scout Light: \$300

Surefire M600DF Scout Light: \$300

Cloud Defensive Rein: \$300

Cheap nylon sling that can free with the gun:

It just works okay? If somebody tries to grab my gun away I will be preventing them from doing so until I can push them back and shoot/stab them. I unfortunately have these mounted to the lower sling swivels. I have tested using rope and duct tape to make a high rear mounted sling swivel, but that didn't work out that great.

Better option:

I would prefer to have a better stock with a top positioned sling hole so that I can have a more comfortable sling mount. QD mounts exist and they are interesting but they make noise, which may alert any other airsofters to your position. Generally 2 point slings are good to go in nearly all situations, while 1 point slings fill a specific niche. 3 point slings are a meme and shouldn't be used. For a right handed shooter, the two point sling should have a rear mount on the ejection port side and a front mount on the opposite side of the ejection port. But then again, find out what works best for you.

Slings:

Surplus M16/M4 sling - \$10
Proctor sling: \$45
Blue force Gear Vickers sling - \$55
Ferro Concepts Slingster - \$58
Magpul options (there's a lot) - \$40-\$75
Haley Strategic D3 sling: \$100

Fixed carry handle/rear sight:

Yeah I was debating this, it looks great on the gun as a retro rifle, but isn't that great for CQB work. I practiced aiming down the sights and slightly above the sights while training. This was done by looking just over the rear sight and at the front sight post and imagining a dot ~0.5 inch above the front sight post. This seemed quite effective when shooting at targets innawoods.

Better options:

Since I will be in a city and mostly in a building, I really don't have any use for any magnified optics. Preferably I would have an optic with a larger window, so that I could pick out targets easier. I would probably choose an EOTech EXPS3-0 if I could.

Notes:

- Holographic and red dot sights have their advantages and disadvantages, one of them being that red dots can last tens of thousands of hours on a single battery, while common holographic sights may last a few hundred.
- LPVO's (low power variable optics) are getting more popular these days and are usually good to go in any situation for AR's.
- Get good mounts. there's no reason to spend \$500+ on an optic and run a shitty amazon mount, Nightforce, LaRue and Leupold make decent mounts.
- There are many bad optics out there, the problem with these always comes down to ability to hold zero and quality control. Just don't get bad optics guys, you will be satisfied with the price but not satisfied with the quality.
- Be warned, Holosun and lower end Vortex optics are made in China. They still have decent quality though.

Non-magnified optics:

Holosun 403 series: \$206-\$258
Vortex Crossfire: \$220
Vortex SPARC AR: \$275
Holosun 503 series: \$294-\$341
Holosun 510 series: \$365-\$400
Aimpoint PRO: \$450
EOTech EXPS2 or XPS3: \$580
Holosun HE512: \$420-\$620

EOtech EXPS3 or XPS3: \$700
Aimpoint T-2: \$800
Aimpoint Comp M5: \$871
Vortex AMG UH-1 Gen II: \$900

LPVO's:

Leupold VX Freedom 1.5-4x20: \$300
Vortex Strike Eagle 1-6x24: \$300-\$400
Burriss RT-6 1-6x24: \$350
Vortex Strike Eagle 1-8x24: \$400-\$500
Leupold VX-3HD 1.5-5x20: \$700
Trijicon Credo 1-6x24: \$1000
Trijicon Credo 1-8x28: \$1100-\$1300
EOtech Vudu 1-6x24: \$1300-\$1400
Vortex Razor HD Gen II-E 1-6x24: \$1400
Nightforce NX8 1-8x24: \$1750
Elcan SpecterDR 1-4x32: \$1900
Leupold MK6 1-6x20: \$2200
Vortex Razor HD Gen III 1-10x24: \$2500
Nightforce ATACR 1-8x24: \$2800

Basic mil-spec AR-15/M16 charging handle:

It just works as intended, nuff said

Better options:

In reality standard AR charging handles are fine, there's some other options out there that allow for the charging handle to be manipulated in different ways. Ambidextrous charging handles are the thing everyone wants these days,

Charging handles:

Standard mil-spec charging handle - \$20
CMMG Zerod Ambidextrous charging handle: \$80
LWRCI Ambi charging handle: \$104
Geissele Super charging handle - \$105-\$115
LMT Ambidextrous 5.56 charging handle: \$119
Radian Raptor charging handles - \$90-\$120
Knights Armament SR-15 charging handle - \$150

Basic Bushmaster upper and lower parts with an Anderson Manufacturing magazine release and spring:

It works as intended, maybe a lighter trigger would be beneficial so I could shoot faster but this gun already has a nice medium-heavy trigger. My guess is that it's 6 or 7 pounds.

Bushmaster already has quite a nice quality control for their firearms anyways, that's been proven throughout the years, and so far after testing the parts I am quite impressed with their quality. As far as I can tell all parts are mil-spec (besides the lower being AR-15 style instead of M16 style of course). The bolt also seems to be of great quality and condition with a phosphate finish, however it has the semi auto style instead of full auto style, which is generally not preferred.

Better options:

Most stripped uppers and lowers are mil-spec or at least close to it. There isn't much that can be different besides some odd things like a right hand bolt release. There are lower quality uppers and lowers out there, so beware of that.

Stripped lowers:

Palmetto State Armory M4A1 stripped lower: \$60

Brownells BRN-15 M4 stripped lower: \$70

Aero Precision AR15 stripped lower: \$93

CMMG stripped lower: \$100

Spike's Tactical stripped lowers: \$119

Aero Precision M4E1 stripped lower: \$125

Sons of Liberty Gun Works stripped lower: \$140

Stripped uppers:

Brownells BRN-15 M4 stripped upper: \$70

Aero Precision AR15 stripped upper: \$90

Aero Precision M4E1 stripped upper: \$115

Spike's Tactical M4 stripped upper: \$115

BCM M4 stripped upper: \$119

Most lower and upper parts kits are the same, besides of course some odd parts. Low quality parts do exist and you should stay away from them. Ambidextrous safety selector and bolt release are getting more popular these days for some reason. Parts kits may or may not come with everything you need so make sure you know which parts you're getting and which parts you still need to get.

Lower parts kits:

Palmetto State Armory lower parts kits \$30-\$80

Aero Precision lower parts kits: \$35-\$80

LWRCI Lower Receiver Builder's Kit: \$40-\$50

BCM Commercial Lower Parts Kit: \$50

Brownells Lower Parts Kit w/ Trigger Assemblies: \$58

Geissele Super Duty Lower Parts Kit: \$105

Daniel Defense Lower Receiver Parts Kit: \$113

BCM GunFighter Enhanced Lower Parts Kit: \$120

Geissele Ultra Duty Lower Parts Kit: \$145

Upper parts kits:

Aero Precision upper parts kit: \$21

CMMG upper parts kit: \$23

Rainier Arms upper parts kit: \$24

LWRCI upper parts kit (comes with mil-spec charging handle): \$40

I would prefer a lighter, more decent trigger so I can fire quicker. But in reality a standard 6-8 lb mil-spec trigger is fine in most situations. Especially considering the amount of adrenaline that will be flowing through my veins during this attack. Most lower parts kits come with decent mil-spec triggers. But if you really want something extraordinary, check out the list below.

Decent triggers:

LaRue MBT triggers: \$100-\$120

Hiperfire HiperTouch triggers: \$190-\$260

CMC triggers: \$190-\$240

Geissele SSA or SSA-E trigger: \$240

American Trigger gold adjustable trigger: \$270

Geissele SSA X or SSA-E X trigger: \$325

A better bolt would have a better finish and be full-auto style. If I could build mine I would probably pick a surplus colt white dot BCG or a toolcraft DLC BCG.

BCG notes:

-Generally the tier list of bolt finishes goes from phosphate > nitride > full chrome/nickel boron/titanium nitride > diamond like carbon (DLC) > durable solid lubricant (DSL). Going up in the tier list, you can expect more reliability, more durability, and less need for lubricant. In reality though, all of these options work great if properly manufactured and lubricated.

-The barrel and bolt MUST pass the headspace test prior to firing.

-Complete BCG's are typically made of various steel materials. Aluminum and titanium options do exist. Aluminum options are very lightweight but tend to be less durable, while titanium options are lighter than steel and stronger, but much more expensive.

-BCG's typically come in 3 profiles, lightweight (low mass), semi auto style, and full auto style. The lighter weight BCG's are useful for minimizing recoil and for people who really want to tinker and optimize their gun. As the BCG gets heavier, the mass and reliability (generally) increases.

-Full auto style BCG's are preferred to semi auto style BCG's for their reliability and smoother recoil impulse.

-The gas rings do wear out overtime and it is important to inspect them every time after cleaning. The extractor and extractor spring are usually next to go, especially if shooting steel cased ammunition. Surprisingly, firing pins do not break or wear down as often as you might think. -It's important to properly lube and clean your BCG for best functionality. Brownells made a nice video on how to do this recently.

Bolt carrier groups (BCG's):

Toolcraft black nitride BCG: \$80

Toolcraft DLC BCG: \$160

BCM BCG Auto: \$189

90's era surplus Colt white dot BCG's: \$200-\$300

Daniel Defense Complete Bolt Carrier Group: \$217

LMT Full-Auto 5.56 BCG: \$229

Geisselle Enhanced Bolt Carrier Group: \$370

Cryptic Coatings BCG's: \$117-\$450

LMT Full-Auto Enhanced 5.56 BCG: \$459

8x USGI aluminum 30 round magazines:

I actually almost sold these at P and J's flea market. Luckily I didn't and now I have magazines that will work very well, plus it goes with the gun. I originally bought these from a guy at Jimays flea market for \$5 each, and took out the black follower and replaced it with Magpul's anti tilt one. I expect this would prevent jams and such and help with feeding. These are pretty old by the way considering the follower was black, which indicates it was made in the 80's or early 90's. I then replaced the springs on all magazines with an M-Carbo magazine spring, link is given below:

<https://www.mcarbo.com/ar-15-extra-power-mag-spring.aspx>

After comparing the new magazine springs and the old ones, I found that the old ones compressed maybe a 1/2". I have also found that the new springs seem to be a bit stronger and may be less stiff than the old ones. Plus, I think it's slightly easier to slap the magazines into the gun with the new ones. The extra power from the M-Carbo may reduce failure to feed malfunctions but at the same time may increase them. This is because of the increased static and kinetic friction due to the increased force from the magazine spring on the ammo and feed lip. If I could redo this I would instead install Sprinco magazine springs instead.

I duct taped my first 2 magazines together with 2 bolts in between so that I can quickly reload.

Better options:

Most newer magazines work great. Unfortunately I live in a ban state and can't legally buy newer magazines. I could probably get around this by asking a giga-based Pennsylvania citizen to buy them for me. Or by going to a flea market/gun show and buying them there. Always make sure to watch out for glowies.

Magazine notes:

- There are many great magazines out there, plastic magazines are always lighter than the aluminum ones, and they work fine. But they may be less durable.
- Anti-tilt followers may reduce failure to feed malfunctions, but older style followers that can tilt are still proven to be very reliable.
- Larger magazine capacity magazines do exist, but they add quite a considerable amount of weight to the gun, newer high quality magazines tend to work fine. It is also harder to find magazine pouches for larger magazines. Generally 30 rounds is the standard for AR's.
- Magazine springs do take a set and weaken over time but this isn't that much of a concern for newer high quality magazines.
- Feed lips can become damaged over time and the magazine will have to be replaced.
- Cleaning your magazines may improve its reliability, use soap and water and allow them to properly air dry. Do not use oil as it only attracts dust.
- Magazines can be coupled for easier reloads, but it adds weight to the gun.
- The original Magpul or duct tape can be added to the bottom of the magazine to allow easier reachability.

Aluminum magazines:

Surplus military magazines from Colt, Okay Industries, D&H, ect - \$10-\$20

Surefeed (suresneed) AR magazines: \$11-\$13

Brownells AR magazine - \$15

Plastic (polymer) magazines:

Magpul gen 2 or 3 magazines - \$10-\$20

Lancer L5AWM magazine - \$16-\$22

ETS AR-15 magazines: \$20-\$36

A2 style grip:

I like it bro, it's not the most comfortable in the hand but for a battle grip it works great for me.

Better options:

I've heard discussions about more vertical grips that are supposed to be better for wristlets. If you have the ability to try pistol grips in person I would try that and see which one fits you the best. The type of pistol grip you get isn't too much of a concern, just don't get the red skeletonized ones.

Pistol grips:

A2 pistol grip: \$5

B5 Type 23 pistol grip: \$20

Magpul options: \$20-\$25

BCM GunFighter options: \$18-\$25

Hogue INC options: \$20-\$30
HK V2 pistol grip: \$40

A2 stock and A2 rifle buffer system:

Not the greatest for indoor shooting due to length, but has a nice aesthetic and works well for me. Manlets get BTFO'd from this stock and seethe over it all the time. Plus I hid a 3 musketeers bar in the cleaning compartment, just in case I get the munchies.

Better options:

I would prefer to have a collapsible stock since I will be mainly indoors and I'd prefer not to extend that far out, but whatever. If I could pick a stock it would probably be some basic Magpul SL.

Stocks:

Brownells M4 buttstock: \$22
Magpul Options: \$45-\$255
BCM GunFighter Options: \$55-\$60
B5 Systems BRAVO: \$60
Daniel Defense Collapsible Buttstock: \$78
VLTOR Weapon Systems IMOD stock: \$90

Buffer System Notes:

- There are 3 common types of buffer systems, the carbine, the A5, and the rifle length system.
- According to Brownells, all 3 systems can reliably function on any type of AR, it may take some modification with the buffer weights however. Especially if you're running a suppressor or very short barrel length.
- The carbine buffer system is the shortest, snappiest, and allows for adjustable stock positions, the A5 system is medium length, has a longer recoil impulse (resulting in smoother felt recoil) and also allows for adjustable stock positions, and the rifle buffer system is the longest, has the longest recoil time, but cannot mount adjustable stocks.
- There are many carbine and buffer weights out there, if you really want to optimize your rifle you can tinker with this and an adjustable gas block to ensure the best function of your rifle.
- Mil spec buffer tubes are 1.148" in diameter and commercial buffer tubes are 1.17" in diameter, this is just because of the different manufacturing process. Some stocks can only attach to mil-spec buffer tubes.
- Buffer springs do wear out and shorten over time, check for damage and measure the length to ensure it is proper. A carbine buffer spring must be at least 10" or longer and a rifle buffer spring must be at least 12" or longer. Sprinco and Geiselle make decent buffer spring replacements.

Buffer system parts and kits:

Palmetto State Armory Carbine Buffer Kit: \$45

Aero Precision Enhanced Carbine Buffer Kit: \$60
BCM Buffer Kit: \$60
Geissele Super 42 Spring and Buffer Assembly: \$65
Daniel Defense Carbine Buffer Kit: \$90
VLTOR A5 Buffer Spring and Buffer Kit: \$80-\$100

Ammo:

1 mag of 20 rounds of Salt Lake City M855 62 gr made in 2017 on top, with 10 rounds of Winchester 55 gr FMJ made in 2013 on bottom.

Since I will be expecting to shoot through the front door windows at the security guard, I will have to use the best barrier penetration ammo I can get. M855 is slightly better than M193 for this application so I will use that first. I suspect 20 rounds should be more than sufficient for this.

I tested 10 of the M855 in its designated magazine followed by 20 PPU 5.56 ammo, and I didn't have a single problem with it.

7 mags of 5.56x45 Winchester 55 gr FMJ made in 2013, with 10 PPU and 20 Hornady 5.56x45 55 gr FMJ in last mag

Since I have a 1/9 twist barrel, a lighter bullet like M193 would be more accurate than heavier grain bullets, of course when your max range is like 50 yards it doesn't matter that much.

The ammo I will primarily be using is the Winchester Q3131 55 gr FMJ. Since I have a 20" barrel and these are moderate velocity rounds, these should fragment and yaw quite nicely as it travels out of my barrel at just above 3200 fps. Some of these are marked with the NATO headstamp and are properly sealed. After inspection of all rounds and primers, some have some discoloration but they should all work reliably. I did quite a bit of testing with this ammo in my gun and found they all work properly.

<https://winchester.com/Products/Ammunition/Rifle/USA/Q3131>

Better options:

If I had a 1/7 twist barrel and I could afford it I would choose Black Hills 77 gr OTM ammunition to fill all 8 of my mags with. This is a proven self-defense round and probably one of the best options out there. Advanced AP ammunition would be cool but since I don't expect to combat any rifle rated armor I wouldn't bother.

5.56x45 common ammunition and it's proper use (in the US at least):

.223 Remington FMJ 55 gr

All 5.56x45 barrels can fire .223 Remington, but not the other way around. This type should only be used for training purposes though. As of now common steel case 55 gr FMJ ammunition costs 35 cents per round (but don't expect this to stay for that long, considering how it is being banned from import in the US)

.223 Remington varmint ammunition (usually 40-60 gr)

This ammunition is great for killing coyotes and varmints (hence the name), but is not a decent choice for anything else. Most of any barrier will change the projectile's direction considerably or deem it ineffective. If the ammo hits someone's arm first it will most likely cause only damage to the arm, instead of penetrating and being able to hit the torso. The fact of the matter is, it just expands too soon without enough penetration. M193 type ammunition is better suited for use against people. If you want a better explanation, go here and look in the comments: https://www.youtube.com/watch?v=xLKvuG1-JtQ&t=194s&ab_channel=TheChoppingBlock

.223 Remington 62-64 gr SP, B SB, PP, (Speer Gold Dot, Winchester Ranger, ect...)

This ammo type is best suited for maximum damage against unarmored (or lightly armored, IIIA or below) targets. They have enough penetration power (12" or higher) and expand very well in soft targets. As of now this ammunition costs \$1-\$2 per round.

M193:

M193 uses a 55 gr FMJ BT projectile, and it is the most common in the civilian market. M193 is especially fun when using a 20" barrel because of how high the velocity is. Typically with standard loads you can expect upwards of 3200 FPS with a 20" barrel. M193 at this speed yaws and breaks quite effectively when it hits fleshy targets and is a great round for general use. They also vibrate check steel plates quite well. The tracer variant is designated M196. As of now this ammunition costs about 60 cents per round

M855/SS109:

This ammunition uses a 62 gr FMJ projectile with a small mild steel tip. It is slightly better at barrier penetration than M193, but not by much. These are better at vibrate checking pure UHMWPE armor than M193 because that type of armor is just naturally weak to steel projectiles. This ammunition type is notorious for poor ballistic performance, and unless needed for the 2 above reasons, shouldn't be used. The tracer variant is designated M856. As of now this ammunition costs about 60-80 cents per round.

M855A1:

This is the US Army's latest common 5.56x45 ammunition. It uses a 62 gr projectile with a 19 gr steel penetrator tip. This ammunition is great against low end ceramic-composite RF2 armor and pure UHMWPE plates. There have been concerns with this ammunition wearing down the feed ramps of AR-15 and M16/M4 style rifles, so be cautious of that. This ammunition typically can not be bought at common stores, but can normally be found on sites like gunbroker. The tracer variant is designated M856A1. As of now this ammunition costs about \$2-\$3 per round.

M995:

This is the most available armor-piercing 5.56x45 round found in the US civilian market. This is a 52 gr FMJ projectile with a tungsten core penetrator. They are normally very hard to find and are difficult to verify if it is real. Sometimes these pop up on gunbroker. They are effective at vibrate checking low tier level IV plates and all plates below that. Of course with these

being a designated AP projectile, the ballistics are quite poor. As of now this ammunition costs around \$10-\$20 per round, if you can find it.

5.56x45 or .223 Remington 68-77 gr BTHP or OTM ammunition (Black Hills, Speer Gold Dot, Winchester Ranger ect...)

This ammunition was made to be for long distance target shooting. But it also works great as a defensive or offensive round against unarmored (or lightly armored) targets. These are best suited for longer barrels. As of now this ammunition costs around \$1-\$2 per round.

Reloads:

Of course you can reload any type of ammunition you want. I would recommend attempting to make armor-piercing ammunition by pulling M193 bullets, melting the lead inside with a torch, and replacing it with a hardened steel or tungsten projectile. Also protip: don't shoot a stranger's reloads.

Where to buy ammo?

The easiest way to get ammo is by going on ammoseek.com and ordering in mass. Some states are cucked and require the ammunition to be sent to an FFL first, so be aware of that. Don't buy strange cheap ammo, like ammunition from Romania. Try and stick to reliable ammunition companies, such as Federal, Winchester, Hornady, or Sellier & Bellot. If this is not possible in the future, companies like IMI, PPU, Wolf, Tula, and PMC make decent enough ammo to use. In my opinion it's best to stay away from reloaded or factory second ammunition if you're planning to actually use it at some point.

AR-15 Manufacturer Tier List:

Here's my tier list of manufacturers in the US, disagree with me if you want

Shit tier garbage don't do it:

Wish/AliExpress/eBay/unnamed Gunbroker

American Tactical Imports/Omni

Bear Creek Arsenal

DiamondBack Firearms

Radical Firearms

Freedom Group (Post 2006 Bushmaster, Post 2007 Remington, DPMS Panther Arms)

Still trash but somehow slightly higher quality:

Del-Ton

Anderson Arms

Low tier but works most of the time:

Mad and poor (M&P)

Windham Weaponry

Anderson Arms

DSArms

Ruger

Armalite

Pre 2006 Bushmaster
Spike's Tactical
Aero Precision
Stag Arms

Decent mid tier:

Brownells
Sons of Liberty Gun Works
BCM
Black Rain Ordnance
(New) Colt
CMMG

High quality:

LaRue Tactical
Geissele
Radian
JP Enterprises
Wilson Combat
Primary Weapons Systems
V Seven Weapon Systems
VLTOR Weapon Systems
TRIARC Systems
Noveske
Centurion Arms

Top tier operator gucci:

Knights Armament
HK
Daniel Defense
FN
LWRC International
LMT

Colt (Pre 1993, 1998-2012 (restricted leo lowers), 2012-2018 (end of the line specials))

Payton G's CQB meta build 2022 (no night vision edition):

Aero Precision M4E1 Threaded Assembled Receiver Set: \$240
Aero Precision AR15 Lower Parts Kit, Minus FCG/Trigger Guard/Pistol Grip: \$35
Geissele SSA trigger: \$240
Magpul B.A.D lever: \$30
Magpul MOE K2 pistol grip: \$21
VLTOR A5 complete buffer system w/ H2 buffer: \$96
B5 Systems BRAVO stock: \$58

90's era Colt full auto M4 BCG: \$200
Radian Raptor ambi charging handle: \$90
Daniel Defense 11.5" 5.56mm, carbine, 1:7, GOV barrel w/ low profile gas block: \$388
Midwest Industries ULW 10.5" handguard: \$270
Surefire WARCOMP Flash Hider: \$149
Surefire M600DF w/ Arisaka M-LOK Offset Scout Mount and Unity Tactical M-LOK Hot Button: \$377
EOtech XPS-3 w/ LaRue Tactical EOtech QD Mount LT110: \$866
Total: \$3060

Mossberg 500



Picked this bad boy up in November 2020 from Pennsylvania Guns and Ammo in PA. This is a Mossberg 500 Retrograde 12 gauge shotgun. Capacity is 5+1, stock is made of walnut with a vented recoil pad, and has a brass bead sight. There isn't much more to say than besides the fact it is a proven gun and works very well. Is it obvious yet that I like retro builds? The same exact variant can be found here:

<https://www.mossberg.com/product/500-retrograde-50429/>

For the attack I will have loaded the chamber and magazine full of Winchester 2 3/4" 00 Buckshot, the same type can be found here:

<https://winchester.com/Products/Ammunition/Shotshell/USA-VALOR-Series-Shotshell/USA1200VP>

In reality I shouldn't have bought this and just stuck with the AR instead.

Better options:

For a basic pump action shotgun you can't get much better, there's some differences like in the Mossberg 590 where the trigger guard is metal instead of plastic. Higher magazine capabilities would most definitely be more useful for obvious reasons. A semi-auto shotgun would also be much more efficient because you're removing a specific action needed to fire, but in the great lands of NY it is quite difficult to find a decent one. A Mossberg 930 SPX, Benelli 1301 Tactical, or Benelli M4 (w/ 7 round magazine) would be better options. And #4 buckshot, 00 buckshot, or slugs are great options for unarmored personnel.

Savage Axis XP



This is technically my dad's gun because he bought it but he bought it for me so that I could go hunting without borrowing my cousin's guns. I got this for Christmas 2020 and it's decent for the cheapest gun you can buy from Dick's Sporting Goods. It's chambered in 30-06, has a 22" carbon steel barrel, uses a detachable 4 round magazine, and comes with a standard Weaver 3-9 scope. In the chamber and magazine I will be using 5x Federal Premium 168 gr Sierra Gold Medal ammunition.

Better options:

Better options for a setup like this (high-powered rifle) are quite unnecessary for my mission. Considering I will be in a city and the need to reach far out is nonexistent. This gun is really just an extra just in case I run out of ammo in my AR or shotgun. In fact I bet it won't even be used.

Of course you can have all the gucci operator shit in the world, but you're still gonna suck if you don't get training. For me I dry fire practice in my room and I shoot innawoods sometimes. There's many nice people that can help you train so I would try and find them.

Equipment:

Equipment and tools are also needed for a successful offense or defense against your enemies. I will be going over my personal equipment and ideas for improvement. Along with similar options that poorfags can actually buy.

Armor:

I just so happen to be quite autistic about helmets, body armor, and ballistics. I got a lot of information from Plateland; a discord I found on 4chan's /k/ board (love you guys).

My list of threats organized by probability are as follows:

100% Guaranteed:

Police handgun threats with duty ammo. 9mm, .40 S&W, and 45 ACP threats are most expected.

Solution: NIJ certified II or IIIa armor for helmet and vest



Why is this important? Because this changes so many things with the helmet. Firstly, new ACH retention systems are unusable. I bought an Ops Core ACH OCC Dial kit off of Amazon one day, and I couldn't fit it because the bolt positions were off. And since I had already removed my previous ACH strap and accidentally stripped some nuts, my old retention system was unusable. I ended up buying an improved H-nape retention system and tried to configure the helmet with that, but even that was impossible to fit properly. So I drilled 2 additional holes where I thought that they should be and low behold it worked, I was able to wear my ACH properly with a good enough fit.



When I first received the helmet, I was surprised at how uncomfortable the padding was on the inside. They were quite hard and uncomfortable to use with my sordins, which started my attempt to upgrade my helmet. I first tried to get the Ops-Core pads from the OCC Dial kit to fit

it, which some did, but then I found another problem with the helmet. The velcro strips on the inside of the helmet were quite damaged and in strange positions so some of the Ops-Core pads did not fit inside of the helmet. I would have to get new velcro discs to fit inside the helmet so my pads could be positioned correctly. I ordered 18 discs on eBay and tried to correctly place them inside the helmet. I had already returned the OCC dial kit so instead I bought some Ops Core EPP pads online so I can have some comfort, and my final result worked. It's not the most comfortable or stable but this is as good as it's going to get. Here's the final outcome:



In my opinion, this helmet in its current configuration is the bottom tier good enough for my mission. I would most definitely get a new more advanced ballistic helmet if I had the money to do so. If there's one thing I want you to get from this, it's to make sure that the bolt positions on the surplus helmet are in the correct position.

To attach the go pro, I attached a norotos NVG mount that came with the helmet, followed by a superglued flat GoPro mount found in the helmet front and side mount kit by GoPro. I was then allowed to attach the GoPro housing to the GoPro mount and I could place the

GoPro hero 7 black inside. I noted the best angle for the mount to be at so it will capture all points of action.

Helmet Talk:

In general, helmet material throughout the years went from steel to aramid to polyethylene (UHMWPE).

NIJ standards for helmets are different from the standards for body armor, they use NIJ 0101.01/0108.01 standards which are like 40 years old as of writing this. Below I list the 0108.01 standards.

Type I (not found anymore) protects against .22 long rifle and .38 special

Type II-A protects against lower velocity .357 magnum and 9x19mm

Type II protects against higher velocity .357 magnum and 9x19mm

Type III-A protects against .44 magnum and submachine gun 9x19mm

Modern advanced helmets these days are capable of stopping threats such as standard 7.62x39 or even M80 at full velocity, but are usually very expensive with exception to the ECH. For my threat listing, NIJ II or IIIA would be most adequate. Modern advanced helmets are also usually made out of UHMWPE and other advanced materials instead of aramid fibers.

High cut helmets are interesting in the way that they are lighter weight than full or mid cuts and can fit ear protection/comms better at the cost of side protection. But according to US military statistics side hits were the least common place to be shot on the helmet.

Current suspension and retention systems upgrades to older helmets would help with comfortability, increase helmet security, and by allowing better room for earpro.

Most of the time it's best to just directly order from the manufacturer, sometimes you can save some money if you find a distributor but most of the time you will not.

As of writing this, all Galvion products have a VERY long lead time, I would only attempt to buy Galvion products if it specifically says it is in stock.

Avon Protection, Gentex, BAE systems, United Shield, ArmorSource, Safariland PROTECH, and Point Blank PARACLETE all make great helmets but the mass majority of them are only available to the government and police. All of my helmet options are civilian accessible (as of now).

I wouldn't recommend a surplus PASGT helmet because of the two point strap and inferior suspension system. When I had one the helmet would constantly wobble and fall down. In my opinion the surplus ACH is the minimally priced helmet that is actually decent enough to use. If you already have a PASGT and want to be able to use it effectively, I would highly recommend upgrading it with a 4 point suspension system and padding, such as this one:

<https://orbitaltactical.com/product/new-skydex-ach-lwh-pasgt-helmet-upgrade-kit-w-suspension-size-6-3-4-pads-200516/>

Shit tier don't buy from list:

Unless this is literally your only option I wouldn't bother with the following:

- Most of any old steel helmet (spalling and ricochet concerns, however will protect against shrapnel as intended)
- Amazon/Alibaba/Wish/Aliexpress (chinesium)
- Emerson (chinesium)
- Rothco (chinesium)
- DLP Tactical (chinesium)
- Livans (chinesium)
- Militech (chinesium)
- Alibaba/Wish/Aliexpress (chinesium)
- LongFri (chinesium)
- AA Shield (chinesium)
- NcSTAR (chinesium)
- Guard Dog (chinesium)
- Hikepros (chinesium and a huge liar jew)
- Helmetbro (chinesium and a huge liar jew)
- Security Pro or SecPro (chinesium)
- Hard Head Veterans (mostly chinesium but they are supposedly making changes)
- Diamond Age NEOSTEEL Helmet (made of steel)
- AR500 Militia Helmet (literally the worst cut I have ever seen and made of steel, plus shitty company, don't buy anything from AR500)

Places to buy new helmets from:

Many of these items can be found from distributors just by looking them up, but here's some reliable ones:

apexarmorsolutions.com

gentexcorp.com

teamwendy.com

galvion.com (some items are only available to government or law enforcement)

liveactionsafety.com

tnvc.com

hcctac.com

ownthenight.com

opticsplanet.com/tactical-store.com (some items require a badge or government approval)

armsunlimited.com

steeleindustries.com

danasafetysupply.com (some items require a badge or government approval)

rmadefense.com (sells Avon helmets sometimes)

botach.com (sells many shit tier items but also has the real deal sometimes, make sure you know what you're getting)

armorexchange.com (sells many shit tier items but also has the real deal sometimes, make sure you know what you're getting)

chasetactical.com (many of their items directly come from highcom armor, they are only a distributor so make sure you know what you're getting)

Used:

eBay/Tacswap/surplus stores/flea markets/Facebook Marketplace/Instagram Shopping/r/GunAccessoriesForSale (buying used comes with risks, also shit tier/chinesium items may be found here, be careful and don't buy what you are uncertain of)

Non-Ballistic Helmets

Notes:

Non-Ballistic (bump) helmets are best for areas where incoming fire and fragmentation are not expected. These are especially useful for NVG bros and allow attachment points for various tools. Great for making sure you don't hurt ya noggin.

MTEK makes the MTEK Flux Carbon series of helmets, which is actually one of the best bump helmets out there according to user reviews. Unfortunately it is majorly back ordered and produced by a small company.

Team Wendy EXFIL LTP Helmet:

SIZE	HEAD CIRCUMFERENCE (IN)	HEAD CIRCUMFERENCE (CM)	HAT SIZE
SIZE 1 (M/L)	21 1/2 – 23 1/2	55 – 60	6 7/8 – 7 1/2
SIZE 2 (XL)	up to 24 3/4	up to 63	up to 7 7/8

-High cut

-Has add ons attached (proprietary NVG shroud, rail system 2.0 or 3.0)

-Comes with 6 Zorbium pad suspension system and CAM FIT retention system

-For the complete system, size 1 weighs 1.66 lbs and size 2 weighs 1.68 lbs

-Made of Lexan

-As of now costs \$274.98 from steeleindustries.com, \$275 from botach.com, \$290 from ownthenight.com, \$309.99 from opticsplanet.com, or \$310.52 from teamwendy.com

Ops-Core FAST Bump Helmet:

Available Sizes	Medium	Large	X-Large	XX-Large
Head Size (Circumference)	20 7/8 - 22 in (53-56 cm)	22 - 23 1/4 in (56-59 cm)	23 1/4 - 24 3/8 in (59-62 cm)	N/A
Square Coverage	157.6 in ² (1018 cm ²)	168.9 in ² (1095 cm ²)	184.4 in ² (1192 cm ²)	N/A
Shell Weight	0.71 lbs (320 g)	0.69 lbs (315 g)	0.75 lbs (340 g)	N/A

- High cut
- Has add ons attached (molded NVG shroud, ARC rails)
- Comes with EPP padding suspension system and OCC-dial retention system
- Made of Lexan
- As of now costs \$285 from armsunlimited.com, \$330 from gentexcorp.com, or \$330-\$375 from tnvc.com

Galvion Caiman Bump Helmet System:

	SMALL	MEDIUM	LARGE	X-LARGE	XX-LARGE
CIRCUMFERENCE	20 3/4 - 22 1/4 in (527 - 565 mm)	22 - 23 1/4 in (559 - 603 mm)	22 3/4 - 24 in (578 - 610 mm)	23 1/2 - 24 3/4 in (597 - 629 mm)	24 1/4 - 25 3/4 in (616 - 654 mm)
COVERAGE	141 in ² (910 cm ²)	149 in ² (961 cm ²)	155 in ² (1000 cm ²)	169 in ² (1090 cm ²)	188 in ² (1213 cm ²)
WEIGHT (SHELL)	0.80 lbs (0.36 kg)	0.84 lbs (0.38 kg)	0.90 lbs (0.41 kg)	0.95 lbs (0.43 kg)	1.01 lbs (0.46 kg)
WEIGHT (SYSTEM)	1.65 lbs (0.75 kg)	1.69 lbs (0.77 kg)	1.78 lbs (0.81 kg)	1.89 lbs (0.86 kg)	1.99 lbs (0.90 kg)

- High cut
- Has add ons attached (Wilcox L4 Shroud, rails)
- Comes with EPP padding suspension system and dial retention system
- Made of advanced reinforced polymer
- As of now costs \$525 from hcctac.com, or \$665 from ownthenight.com

Team Wendy EXFIL Carbon Bump Helmet:

COMPLETE SYSTEM WEIGHT	LBS	KG
Size 1	1.66	0.75
Size 2	1.68	0.76

- High cut
- Has add ons attached (Wilcox W shroud, rail system 2.0 or 3.0)
- Sizes 1 and 2: 1 is S/M/L, and 2 is L/XL
- Comes with 8 Zorbium comfort pad suspension system and CAM FIT retention system
- Made of carbon fiber
- As of now costs \$595 from ownthenight.com, \$485-\$645 from botach.com, \$599.99-\$659.99 from opticsplanet.com, or \$626.30 from teamwendy.com

Galvion Caiman Hybrid Helmet System:

	SMALL	MEDIUM	LARGE	X-LARGE	XX-LARGE
CIRCUMFERENCE	20 ¾ - 22 ¼ in (527 - 565 mm)	22 - 23 ¼ in (559 - 603 mm)	22 ¾ - 24 in (578 - 610 mm)	23 ½ - 24 ¾ in (597 - 629 mm)	24 ¼ - 25 ¾ in (616 - 654 mm)
COVERAGE	141 in ² (910 cm ²)	149 in ² (961 cm ²)	155 in ² (1000 cm ²)	169 in ² (1090 cm ²)	188 in ² (1213 cm ²)
WEIGHT (SHELL)	0.65 lbs (0.29 kg)	0.69 lbs (0.31 kg)	0.71 lbs (0.32 kg)	0.78 lbs (0.35 kg)	0.87 lbs (0.39 kg)
WEIGHT (SYSTEM)	1.45 lbs (0.66 kg)	1.53 lbs (0.69 kg)	1.59 lbs (0.72 kg)	1.72 lbs (0.78 kg)	1.84 lbs (0.83 kg)
WEIGHT (APPLIQUE)	1.21 lbs (0.55 kg)	1.29 lbs (0.59 kg)	1.36 lbs (0.62 kg)	1.50 lbs (0.68 kg)	1.71 lbs (0.78 kg)

- High cut
- Has add ons attached (Wilcox L4 Shroud, rails)
- Comes with EPP padding suspension system and dial retention system
- Made of carbon fiber
- Compatible with the Galvion Caiman hybrid ballistic applique, which protects against .44 Magnum SJHP at 1400 fps, effectively turning this into a IIIA helmet
- As of now costs \$875 from ownthenight.com but has a VERY long wait time of 18 months

Ops-Core FAST Carbon Helmet:

Available Sizes	Medium	Large	X-Large	XX-Large
Head Size (Circumference)	20 ¾ - 22 in (53-56 cm)	22-23 ¼ in (56-59 cm)	23 ¼ - 24 ¾ in (59-62 cm)	N/A
Square Coverage	153.14 in ² (988 cm ²)	164.77 in ² (1063 cm ²)	179.34 in ² (1157 cm ²)	N/A
Shell Weight (Paint & Edge Band)	0.60 lbs (271 g)	0.65 lbs (297 g)	0.73 lbs (332 g)	N/A

- High cut
- Has add ons attached (skeleton NVG shroud, ARC rails)
- Comes with EPP suspension system and OCC-dial retention system
- Made of carbon fiber
- As of now costs \$833.70 from tnvc.com

Ops-Core FAST SF Carbon Composite Helmet:

Available Sizes	Medium	Large	X-Large	XX-Large
FAST SF Carbon Composite Shell Weight (Shell with Paint)	0.686 lbs (311 g)	0.736 lbs (334 g)	0.756 lbs (343 g)	0.957 lbs (434 g)

- Super high cut
- Has add ons attached (MBS NVG shroud, skeleton ARC rails)
- Made of carbon fiber and fiberglass
- Comes with vented lux-liner suspension system with OCC-dial or worm dial retention system
- Compatible with the Ops-Core FAST LPBA which protects against 9mm @ 1195 fps, effectively turning this into a ~II helmet
- As of now costs \$900 from ownthenight.com, \$984-\$1,045 from tnvc.com, or \$1000 from gentexcorp.com

II or IIIA Ballistic Helmets

Notes:

- These helmets are best used when pistol and fragmentation threats are expected.
- Converted PASGT and CVC helmets can actually be quite decent and cost effective
- MTEK FLUX Ballistic is a top-tier gucci helmet but just like their bump helmets they are majorly back ordered and they have a small production line.
- Older variants of Ops-Core helmets such as the Ops-Core SX and Ops-Core MT are also great, but they have been replaced by newer variants and can't be found in many online stores anymore. They can still be found in my used section of places to get helmets.
- There's some Avon helmets still available on botach.com but I couldn't fit them in.

Advanced Combat Helmet (older aramid variant):

NOTE: There are some helmets that were recalled, if possible make sure the helmet is up to spec and has the correct bolt positions.

- ~IIIA protection, sometimes II if poorly stored or if the helmet was built that way
- Full cut
- 3.0-3.88 lbs
- Has MANY add ons available
- Standard configuration comes with 1 crown pad, 2 square pads, and 4 rectangular pads, all made of foam and made by various government contractors. Standard suspension system is a X-nape or H-nape with non-adjustable front straps, although they have upgraded this with the newer Improved Retention System (IRS)
- Made of aramid fibers
- As of now full helmet setup is \$150-\$250, sold as used

Avon Protection BA3A Ballistic Helmet:



- IIIA protection (9mm 124gr FMJ RN at 1400-1450 fps and .44 magnum at 1400-1450 fps)
- Add ons like rails may or may not be available because of bolt positions or hardware, does not come with NVG holes
- Helmet may come with D3O Trust Stealth 7 pad suspension system and Team Wendy CAM FIT dial retention system, or standard or comfort fit 3 pad suspension system with H-nape style retention system
- Made from aramid fibers and composite material
- As of now costs \$279.99 from botach.com

Striker ACH Series Helmets:

Size/Helmet Cut	Full cut	Mid cut	High cut
S	2.7 lbs/1.2 kg	2.6 lbs/1.2 kg	2.5 lbs/1.1 kg
M	2.8 lbs/1.3 kg	2.7 lbs/1.2 kg	2.6 lbs/1.2 kg
L	3.0 lbs/1.4 kg	2.8 lbs/1.3 kg	2.7 lbs/1.2 kg
XL	3.2 lbs/1.5 kg	3.0 lbs/1.4 kg	2.9 lbs/1.3 kg

- IIIA protection (.44 magnum SJHP @ 1400 fps)
- Has add ons available (Wilcox L4 NVG shroud, Striker ACH rails)
- Comes with D3O TRUST 7 Pad suspension system and Striker ratchet dial or H-nape style retention system
- Made from hybridized Kevlar fibers and UHMWPE Spectra shell construction
- As of now costs \$433 from liveactionsafety.com, \$450 from danasafetysupply.com, \$449 without rails and NVG shroud or \$669 with rails and NVG shroud from apexarmorsolutions.com, or \$578.95 from chasetactical.com