The History of Bans on Types of Arms Before 1900

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INTRODUCTION

This Article describes the history of bans on particular types of arms in America, through 1899. It also describes arms bans in England until the time of American independence. Arms encompassed in this article include firearms, knives, swords, blunt weapons, and many others. While arms advanced considerably from medieval England through the nineteenth-century United States, bans on particular types of arms were rare.

The U.S. Supreme Court’s decision in New York State Rifle & Pistol Association v. Bruen instructed lower courts to decide Second Amendment cases “consistent with Heller, which demands a test rooted in the Second Amendment’s text, as informed by history.”1 Bruen examined the legal history of restrictions on the right to bear arms through 1899.2 This Article focuses on one aspect of the legal history of the right to keep arms: prohibitions on particular types of arms.

Part I describes prohibitions on possession of firearms and other arms in England. The launecay, a type of light lance for horsemen, was banned, as

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2 The further from the Founding, the less useful the legal history. While the Court did address some laws from the late nineteenth century, laws after 1900 were pointedly not examined: “We will not address any of the 20th-century historical evidence brought to bear by respondents or their amici. As with their late-19th-century evidence, the 20th-century evidence presented by respondents and their amici does not provide insight into the meaning of the Second Amendment when it contradicts earlier evidence.” Id. at 2154 n.28.
were small handguns, although the handgun ban was widely ignored. A class-based handgun licensing law was apparently little enforced. While most firearms were single-shot, repeating firearms existed for centuries in England, with no special restrictions.

Part II covers America from the colonial period through the Early Republic. No colonial law banned any particular arm. The Dutch colony New Netherland came the closest when it limited the number of flintlocks colonists could bring into the colony, in an effort to quash the trading of flintlocks to Indians. In the British colonies, there were many laws requiring most people, including many women, to possess particular types of arms. This Article is the first to provide a complete, item-by-item list of every mandated arm. Some private individuals owned repeating (multi-shot) firearms and cannons, but such arms were far too expensive for a government to mandate individual possession.

As summarized in Part III, the nineteenth century was the greatest century before or since for firearms technology and affordability. When the century began, an average person could afford a single-shot flintlock musket or rifle. By the end of the century, an average person could afford the same types of firearms that are available today, such as repeaters with semiautomatic action, slide action, lever action, or revolver action. Ammunition had improved even more.

The rest of the article describes nineteenth century laws forbidding particular types of arms. Part IV examines the four prohibitory laws on particular types of firearms: Georgia (most handguns), Tennessee and Arkansas (allowing only "Army & Navy" type handguns, i.e. large revolvers), and Florida (race-based licensing system for Winchesters and other repeating rifles).

Part V turns in depth to the most controversial arm of nineteenth-century America: the Bowie knife. Sales were banned in a few states, and possession was punitively taxed in a few others. The mainstream approach, adopted in most states that regulated Bowies, was to ban concealed carry, to forbid sales to minors, or to impose extra punishment for criminal misuse. As Part V explains, Bowie knife laws usually applied to various other weapons too.

Part VI summarizes the nineteenth century laws about the various other weapons. These include other sharp weapons (such as dirks, daggers, and sword canes), flexible impact arms (such as slungshots and blackjacks), rigid impact arms (such as brass knuckles), and cannons. Possession bans were rare, whereas laws on concealed carry, sales to minors, or extra punishment for misuse were more common.
Part VII applies modern Second Amendment doctrine to the legal history presented in the Article. It suggests that some arms prohibitions and regulations may be valid, but bans on modern semiautomatic rifles and magazines are not.

If this Article described only possession bans for adults, it would be very short. Besides outright bans on possession, the Article also describes laws that forbade sales or manufacture. These are similar to possession bans, at least for future would-be owners.3 Even with sales or manufacture bans included, this Article would still be very short. So for all arms except firearms, the Article provides a comprehensive list of nonprohibitory regulations, such as concealed

3 A sales ban that allows existing owners to continue possession is not as intrusive as a ban on all possession. But because a sales ban is a ban on new possession, it should be analyzed as a similar to a prohibition, rather than a regulation, as the Ninth Circuit explained in Jones v. Bonta:

[Even though this is a commercial regulation, the district court’s historical analysis focused not on the history of commercial regulations specifically but on the history of young adults’ right to keep and bear arms generally. See [Jones v. Becerra, 498 F. Supp. 3d 1317, 1325–29 (S.D. Cal. 2020)]. The district court was asking the right question.

“Commerce in firearms is a necessary prerequisite to keeping and possessing arms for self-defense.” Teixeira v. County of Alameda, 873 F.3d 670, 682 (9th Cir. 2017). We have assumed without deciding that the “right to possess a firearm includes the right to purchase one.” Bauer v. Becerra, 858 F.3d 1216, 1222 (9th Cir. 2017). And we have already applied a similar concept to other facets of the Second Amendment. For example, “[t]he Second Amendment protects ‘arms,’ ‘weapons,’ and ‘firearms;’ it does not explicitly protect ammunition.” [Jackson v. City & Cty. of S.F., 746 F.3d 953, 967 (9th Cir. 2014)]. Still, because “without bullets, the right to bear arms would be meaningless,” we held that “the right to possess firearms for protection implies a corresponding right” to obtain the bullets necessary to use them. Id. (citing Ezell v. City of Chicago, 651 F.3d 684, 704 (7th Cir. 2011)).

Similarly, without the right to obtain arms, the right to keep and bear arms would be meaningless. Cf. Jackson, 746 F.3d at 967 (right to obtain bullets). “There comes a point . . . at which the regulation of action intimately and unavoidably connected with [a right] is a regulation of [the right] itself.” Luis v. United States, 578 U.S. 5, 136 S. Ct. 1083, 1097, 194 L. Ed. 2d 256 (Thomas, J., concurring in the judgment) (quoting Hill v. Colorado, 530 U.S. 703, 745, 120 S. Ct. 2480, 147 L. Ed. 2d 597 (2000) (Scalia, J., dissenting)). For this reason, the right to keep and bear arms includes the right to purchase them. And thus laws that burden the ability to purchase arms burden Second Amendment rights.

Jones v. Bonta, 34 F.4th 704, 715–16 (9th Cir. 2022).
carry bans, limits on sales to minors, and extra punishment for use in a crime. This Article is the first to provide a full list of all colonial, state, and territorial restrictions on these arms. We also list some local restrictions, such as by a county or municipality, but we have not attempted a comprehensive survey of the thousands of local governments. To be sure, however, the nonprohibitory regulations were not as severe as arms prohibitions. They still allowed peaceable adults to keep and bear the regulated arms. Laws that forbade a particular arm to be kept or carried were historical rarities.

I. ENGLISH HISTORY

According to Bruen, old English practices that ended long before American independence are of little relevance.4 The only applicable English precedents are those that were adopted in America and continued up through the Founding Era.5 For prohibition of particular types of arms, there are no such English precedents. Section A describes what prohibitions did exist at some point in England. Section B describes the availability of repeating arms, which were expensive, in England and the Continent.

A. Arms Bans in England

In 1181, King Henry II enacted the Assize of Arms, which required all his free subjects to be armed, except for Jews, who were forbidden to have armor.6 The Assize grouped people into wealth categories. Every male in a particular category had to have certain quantities of particular types of arms and armor—

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4 English common-law practices and understandings at any given time in history cannot be indiscriminately attributed to the Framers of our own Constitution. . . . Sometimes, in interpreting our own Constitution, ‘it is better not to go too far back into antiquity for the best securities of our liberties,’ Funk v. United States, 290 U. S. 371, 382, 54 S. Ct. 212, 78 L. Ed. 369 (1933), unless evidence shows that medieval law survived to become our Founders’ law.

Bruen, 142 S. Ct. at 2136 (brackets omitted).

5 “A long, unbroken line of common-law precedent stretching from Bracton to Blackstone is far more likely to be part of our law than a short-lived, 14th-century English practice.” Id. at 2136.

6 27 Henry II, art. 3 (1181).
no more and no less. The Assize was prohibitory in that a person could own only the specified arms and armor for his particular income group. But the Assize was more concerned with armor than with weapons, and was not prescriptive about ownership of swords, knives, bows, or blunt weapons.

The Assize of Arms was replaced in 1285 by the Statute of Winchester, under Edward I. It required all males in certain income groups to have at least particular quantities of arms and armor. The Statute of Winchester created

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Let every holder of a knight’s fee have a hauberk, a helmet, a shield and a lance. And let every knight have as many hauberks, helmets, shields and lances, as he has knight’s fees in his demesne.

Also, let every free layman, who holds chattels or rent to the value of 16 marks, have a hauberk, a helmet, a shield and a lance. Also, let every layman who holds chattels or rent worth 10 marks an “aubergel” and a headpiece of iron, and a lance.

Also, let all burgesses and the whole body of freemen have quilted doublets and a headpiece of iron, and a lance.

... Any burgess who has more arms than he ought to have by this assize shall sell them or give them away, or in some way alienate them to such a man as will keep them for the service of the lord king of England. And none of them shall keep more arms than he ought to have by this assize.

Item, no Jew shall keep in his possession a shirt of mail or a hauberk, but he shall sell it or give it away or alienate it in some other way so that it shall remain in the king’s service.

... Item, the justices shall have proclamation made in the counties through which they are to go that, concerning those who do not have such arms as have been specified above, the lord king will take vengeance, not merely on their lands or chattels, but their limbs.


8 We use the distinct terms “arms” and “armor” in the modern sense; a knife is an “arm” and a Kevlar vest is “armor.” In medieval England, and early nineteenth century America, the two terms were not so different; the one often included the other.

9 13 Edward I, ch. 6 (1285), in 1 STATUTES OF THE REALM 97–98 (1800).

10 It is commanded, That every Man have in his house Harness for to keep the Peace after the antient Assise; that is to say, Every Man between fifteen years of age, and sixty years, shall be assessed and sworn to Armor according to the quantity of their Lands and Goods; that is to wit, [from] Fifteen Pounds Lands,
only mandatory minima for arms, not maxima. Persons could own whatever quantity they chose above the minima, and they could also own arms that were not mandatory for their income group.

In 1383, King Richard II outlawed the possession of “launcegays.” The ban was restated the following decade after its lack of enforcement led to a “great Clamour.” Launcegays were a type of light spears, “occasionally used as a dart,” and considered “offensive weapons.” The heavier war lance was not prohibited.

and Goods Forty Marks, an Hauberke, [a Breast-plate] of Iron, a Sword, a Knife, and an Horse; and [from] Ten Pounds of Lands, and Twenty Marks Goods, an Hauberke, [a Breast-plate of Iron,] a Sword, and a Knife; and [from] Five Pound Lands, [a Doublet,] [a Breast-plate] of Iron, a Sword, and a Knife; and from Forty Shillings Land and more, unto One hundred Shillings of Land, a Sword, a Bow and Arrows, and a Knife; and he that hath less than Forty Shillings yearly, shall be sworn to [keep Gis-armes,] Knives, and other [less Weapons]; and he that hath less than Twenty Marks in Goods, shall have Swords, Knives, and other [less Weapons]; and all other that may, shall have Bows and Arrows out of the Forest, and in the Forest Bows and [Boults.]

*Id.* (Brackets in original of *English Historical Documents*).

11 *Id.*
12 *Id.*
13 Our Lord the King, considering the great Clamour made to him in this present Parliament, because that the said Statute is not holden, hath ordained and established in the said Parliament, That the said Statutes shall be fully holden and kept, and duly executed; and that the said Launcegays shall be clear put out upon the Pain contained in the said Statute of Northampton, and also to make Fine and Ransom to the King.

20 Richard II, ch. 1 (1396–97), in *2 Statutes of the Realm* 93 (1816).

14 George Cameron Stone, *A Glossary of the Construction, Decoration and Use of Arms and Armor in All Countries and in All Times* 410 (1999) (“LANCE-AGUE, LANCEGAYE. A light lance, occasionally used as a dart. It was carried in place of the war lance in the 14th century; the latter, at the time, was about fourteen feet long and very heavy.”); Nathan Bailey, *An Universal Etymological English Dictionary Being Also an Interpreter of Hard Words* (2d ed. 1724) (“LAUNCEGAYS, Offensive Weapons prohibited and disused.”).
There were many English laws based on class rule. For example, a 1388 statute from the notorious Richard II forbade servants and laborers from carrying swords and daggers, except when accompanying their masters.\footnote{12 Richard II ch. 6 (1388).} During the late seventeenth century, until the Glorious Revolution of 1688, laws against hunting by commoners were interpreted so as to make firearms possession illegal for most of the population; the bans were often evaded.\footnote{NICHOLAS J. JOHNSON, DAVID B. KOPEL, GEORGE A. MOCSARY, E. GREGORY WALLACE, & DONALD E. KILMER, FIREARMS LAW AND THE SECOND AMENDMENT: REGULATION, RIGHTS AND POLICY 2136–38 (Aspen Publishers, 3d ed. 2021).}

A 1541 statute from King Henry VIII outlawed handguns less than one yard in length and arquebuses and demihakes (types of shoulder guns) less than three-fourths of a yard in length. Additionally, people with an annual income below 100 pounds were prohibited from possessing any handgun, crossbow, arquebus, or demihake without a license.\footnote{[T]hat noe pson or psons of what estate or degree he or they be, excepte he or they in their owne right or in the right of his or their Wyeffe to his or their owne uses or any other to the use of any suche pson or psions, have landes tente fees annuyties or Office to the yerely value of one hundred pounde, from or after the laste daye of June next comyng, shall shote in any Crosbowe handgun hagbutt or demy hake, or use or kepe in his or their houses or elswhere any Crosbowe handgun hagbut or demy hake, otherwise or in any other manner then ys hereafter in this Present Acte declared. . . .}

\footnote{33 Henry VIII, ch. 6, § 1 (1541), in 3 STATUTES OF THE REALM 832 (1817).}

\footnote{Hackbut is an archaic spelling of arquebus, a type of long gun. A demihake was a short hackbut. JOHNSON ET AL., supra note 16, at 2116–17.}

\footnote{The Tudor monarchs handed out many licenses—including to commoners whom the king wanted to reward, and to nobles to allow their servants to be able to use the arms outside the home. LOIS G. SCHWOERER, GUN CULTURE IN EARLY MODERN ENGLAND 65–73 (2016).}

Licenses were granted at discretion, as a reward from one’s superiors.\footnote{18 The Tudor monarchs handed out many licenses—including to commoners whom the king wanted to reward, and to nobles to allow their servants to be able to use the arms outside the home. LOIS G. SCHWOERER, GUN CULTURE IN EARLY MODERN ENGLAND 65–73 (2016).}

No license was needed by inhabitants of market towns or boroughs, anyone with a house more than two furlongs (440 yards) outside of town, persons who lived within five miles of the coasts, within 12 miles of the Scottish border, or
on various small islands.\textsuperscript{19} The Henrican 1541 statute “[g]radually . . . fell into disuse. Soon, only the £ 100 qualification was enforced. . . .”\textsuperscript{20} The law was obviously contrary to \textit{Heller} and is no precedent for today.\textsuperscript{21}

In 1616, King James I outlawed dags—a type of small handgun.\textsuperscript{22} As he noted, they were already technically illegal (due to the minimum barrel length rule from Henry VIII), but the law was being disregarded.\textsuperscript{23} So was James’s new order against dags.\textsuperscript{24}

We are unaware of any evidence that launcegays were ever an issue in colonial America. We are likewise unaware of any American source recognizing the Henry VIII or James I handgun laws at all, let alone their application in America.

\section*{B. Repeating Firearms in England}

In the words of Harold Peterson, Curator for the National Park Service, and one of the twentieth century’s greatest experts on historic arms, “The desire for . . . repeating weapons is almost as old as the history of firearms, and there were numerous attempts to achieve this goal, beginning at least as early as the opening years of the 16th century.”\textsuperscript{25}

The first known repeating firearms were 10-shot matchlock arquebuses that date to between 1490 and 1530.\textsuperscript{26} “The cylinder was manually rotated around a central axis pin.”\textsuperscript{27} While it “failed to . . . become a popular martial or utilitarian firearm” due to its complicated and expensive design,\textsuperscript{28} King Henry VIII (reigned 1509–1547) owned a similar gun.\textsuperscript{29}

Henry VIII also owned a multi-shot combination weapon called the Holy Water Sprinkler. “It is a mace with four separate steel barrels, each 9” long.

\begin{thebibliography}{99}
\bibitem{19} Henry VIII, ch. 6 (1541).
\bibitem{20} \textit{Robert Held, The Age of Firearms: A Pictorial History} 65 (1956).
\bibitem{21} \textit{Bruen}, 142 S. Ct. at 2141 n.10 (noting that the last attempted prosecutions, which failed, were in 1693).
\bibitem{22} A Proclamation Against Steelets, Pocket Daggers, Pocket Dagges and Pistols (R. Barker printer 1616).
\bibitem{23} \textit{Id}.
\bibitem{24} \textit{Schwoerer, supra} note 18, at 182.
\bibitem{25} Harold L. Peterson, \textit{Arms and Armor in Colonial America} 1526–1783, at 215 (1956).
\bibitem{27} \textit{Id}.
\bibitem{28} \textit{Id}. at 50–51.
\bibitem{29} W.W. Greener, \textit{The Gun and Its Development} 81–82 (9th ed. 1910).
\end{thebibliography}
These barrels are formed into a wooden cylinder held with four iron bands, two of which have six spikes each.” 30 Although made in Germany, these were sometimes referred to as “Henry VIII’s walking staff,” 31 because “with it, he is represented to have traversed the streets at night, to see that the city-watch kept good order.” 32

The first known repeater capable of firing more than 10 shots was invented by a German gunsmith in the sixteenth century. 33 It could fire 16 superimposed rounds in Roman candle fashion 34—meaning that one load was stacked on top of another and the user “could not stop the firing once he had started it.” 35

Charles Cardiff seemingly had something similar in mind with this 1682 patent, which protected “an Expedient with Security to make Musketts, Carbines, Pistolls, or any other small Fire Armes to Discharge twice, thrice, or more severall and distincte Shotts in a Singell Barrell and Locke with once Primeing.” 36 While his firearms have been lost to time, they apparently contained “two fixed locks, with a separate touch hole for each, the forward one

30 LEWIS WINANT, FIREARMS CURIOSA 14 (1955).
31 3 THE LONDON MAGAZINE, JAN–JUNE, 1829, at 46 (3d ser., 1829). It was sometimes called by the similar name, “Henry VIII’s walking-stick.” See 2 WILLIAM HOWITT, JOHN CASSELL’S ILLUSTRATED HISTORY OF ENGLAND 610 (1858).
32 3 THE LONDON MAGAZINE, JAN–JUNE, 1829, at 46 (3d ser., 1829). According to one popular anecdote, Henry VIII was arrested while making his rounds in disguise one winter night for carrying his Holy Water Sprinkler. When his jailer discovered his true identity the next morning, those responsible feared execution, but instead received a raise for fulfilling their duties. See id.
34 “[T]his oval-bore .67-caliber rifle . . . was designed to fire 16 stacked charges of powder and ball in a rapid ‘Roman candle’ fashion. One mid-barrel wheel lock mechanism ignited a fuse to discharge the upper 10 charges, and another rearward wheel lock then fired the remaining six lower charges.” Id. There was some variety in the way such firearms functioned, as demonstrated by firearms historian Lewis Winant’s description of another 16-shot German repeater from the 16th or 17th century: “The gun may be used as a single-shot, employing the rear lock only, or it may be charged with sixteen superposed loads so that the first pull of the trigger will release the wheel on the forward lock and fire nine Roman candle charges, a second pull will release the wheel on the rear lock and set off six more such charges, and finally a third pull will fire the one remaining shot.” WINANT, FIREARMS CURIOSA, supra note __, at 168–70.
35 WINANT, FIREARMS CURIOSA, supra note __, at 166.
36 Id. at 167.
to fire a Roman candle series of charges, and the rear one to fire one or more charges after the series of explosion started by the forward lock.”

By the time of Cardiff’s patent, however, more effective repeating arms had existed for several decades. “Successful systems” of repeating arms “definitely had developed by 1640, and within the next twenty years they had spread throughout most of Western Europe and even to Moscow.” “The two principal magazine repeaters of the era” were “the Kalthoff and the Lorenzoni. These were the first guns of their kind to achieve success.”

1. The Kalthoff Repeating Rifle

“The Kalthoff repeater was a true magazine gun. In fact, it had two magazines, one for powder and one for balls. The earliest datable specimens that survive are two wheel-lock rifles made by Peter Kalthoff in Denmark in 1645 and 1646.” “The number of charges in the magazines ran all the way from six or seven to thirty.”

Kalthoff repeaters “were undoubtedly the first magazine repeaters ever to be adopted for military purposes. About a hundred flintlock rifles of their pattern were issued to picked marksmen of the Royal Foot Guards and are believed to have seen active service during the siege of Copenhagen in 1658, 1659, and again in the Scanian War of 1675–1679.”

Kalthoff-type repeaters “spread throughout Europe wherever there were gunsmiths with sufficient skill and knowledge to make them, and patrons wealthy enough to pay the cost.” There were nineteen known gunsmiths, and perhaps others, who “made such arms in an area stretching from London on the west to Moscow on the east, and from Copenhagen south to Salzburg.”

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37 Id.
39 Id.
40 Id. The wheellock was invented by Leonardo da Vinci in the late 16th century. Vernard Foley, Leonardo and the Invention of the Wheellock, SCIENTIFIC AM., Jan. 1998, at 96. “When a wound-up steel wheel was released, the serrated wheel struck a piece of iron pyrite. A shower of sparks would ignite the powder in the pan. The wheellock mechanism is similar to the ignition for today’s disposable cigarette lighters.” JOHNSON ET AL., supra note 16, at 2151. The wheel-lock was superior to its predecessor, the matchlock, because it could be kept always ready for sudden use and was more reliable, albeit much more expensive. Id.
42 Id.
43 Id.
44 Id.
2. The Lorenzoni repeating handguns and rifles

“The Lorenzoni also was developed during the first half of the Seventeenth Century.”45 It was a magazine-fed Italian repeating pistol that “used gravity to self-reload.”46 In being able to self-reload, Lorenzonis are similar to semiautomatic firearms. The Lorenzonis’ ammunition capacity was typically around seven shots. The gun’s repeating mechanism quickly spread throughout Europe and to the American colonies, and the mechanism was soon applied to rifles as well.47

On July 3, 1662, famed London diarist Samuel Pepys wrote about seeing “a gun to discharge seven times, the best of all devices that ever I saw, and very serviceable, and not a bawble; for it is much approved of, and many thereof made.”48 Abraham Hill patented the Lorenzoni repeating mechanism in London on March 3, 1664.49 The following day, Pepys wrote about “several people [] trying a new-fashion gun” that could “shoot off often, one after another, without trouble or danger, very pretty.”50 It is believed that Pepys was referring to a Lorenzoni-style firearm in his March 4, 1664 entry,51 and perhaps he also was in his 1662 entry.

Despite Hill’s patent, “[m]any other English gunsmiths also made guns with the Lorenzoni action during the next two or three decades.”52 Most notably, famous English gunsmiths John Cookson and John Shaw adopted the Lorenzoni action for their firearms. So did “a host of others throughout the 18th century.”53

“The Kalthoff and Lorenzoni actions . . . were probably the first and certainly the most popular of the early magazine repeaters. But there were many others. Another version, also attributed to the Lorenzoni family, boasted brass tubular magazin1es beneath the forestock . . . Guns of this type seem to

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45 Id
46 MARTIN DOUGHERTY, SMALL ARMS VISUAL ENCYCLOPEDIA 34 (2011)
49 The patent was for a “gun or pistol for small shot carrying seven or eight charges of the same in the stock of the gun . . . .” CLIFFORD WALTON, HISTORY OF THE BRITISH STANDING ARMY. A.D. 1660 TO 1700, at 337 (1894).
50 7 PEPYS, supra note 48, at 61.
52 Id.
53 PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 215.
have been made in several parts of Europe during the Eighteenth Century and apparently functioned well.”54 Repeaters were expensive in seventeenth and eighteenth centuries, and so were presumably owned almost entirely by economic elite. By around the middle of the nineteenth century, they would become broadly affordable. No English law before 1776, or, for that matter, in the following two hundred years, made any distinction regarding repeating firearms.55

II. THE COLONIAL PERIOD AND EARLY REPUBLIC

This Part describes the arms rights, arms mandates, and most common arms in the American colonies and Early Republic. According to Bruen, colonial laws are relevant to the extent that they show a wide tradition that existed when the Second Amendment was ratified.56

Sections A–C describe the arms prohibitions of the British, Dutch, and Swedish colonies within the future thirteen original United States. As with English traditions that did not survive American independence, Dutch and Swedish traditions not practiced in America’s Founding Era are of little relevance—especially those that the British did not accept upon assuming control of the colonies.57

Section D lists the types of arms that were so common in America that colonial governments could mandate their ownership. Arms possession mandates applied to militiamen, to some women, and to some men who were exempted from militia duty.

Sections E and F describe the prevalence of repeating arms and cannons, which were far too expensive for mandatory general ownership. There were no laws against private ownership of such arms. Section G summarizes the situation in the United States at the time of the ratification of the Second Amendment.

54 Peterson, The Treasury of the Gun, supra note 38, at 233.
55 In 1871 an annual tax was imposed for persons who wanted to carry handguns in public, and in 1920 a licensing system for handgun and rifle possession was introduced. Neither law distinguished single-shot guns from repeaters. Johnson et al., supra note 16, at 2168–69.
56 Bruen, 142 S. Ct. at 2142 (“[W]e doubt that three colonial regulations could suffice to show a tradition of public-carry regulation.”) (emphasis in original).
57 See id. at 2136 (It is dubious “to rely on an ‘ancient’ practice that had become ‘obsolete in England at the time of the adoption of the Constitution’ and never ‘was acted upon or accepted in the colonies.’”) (quoting Dimick v. Schiedt, 293 U.S. 474, 477 (1935)).
A. The English Colonies

The 105 colonists who set sail on December 20, 1606, to establish the first permanent English settlement in North America, embarked with express and perpetual rights granted by the Royal Charter of King James I. Among the perpetual rights was to bring “sufficient Shipping, and Furniture of Armour, Weapons, Ordinance, Powder, Victual, and other things necessary for the said Plantations and for their Use and Defence there.”\footnote{7 Federal and State Constitutions Colonial Charters, and Other Organic Laws of the States, Territories, and Colonies Now or Heretofore Forming the United States of America 3783, 3786 (Francis Newton Thorpe ed., 1909); Richard Middleton, Colonial America: A History, 1565–1776, at 48 (3d. ed. 2002) (2003 reprint).} There were no restrictions on the types of arms they could bring or import.

The arms rights had been granted to the Virginia Company in perpetuity by the 1606 charter issued by King James I, and reiterated in a 1609 charter. The rights applied to all settlers of the Virginia Colony. The Virginia Charter was the first written arms rights guarantee for Englishmen; back in England, the first written guarantee would not come until the 1689 English Bill of Rights.\footnote{1 Wm. & Mary, sess. 2, ch. 2 (1689).}

The 1620 Charter of New England gave the inhabitants the same rights, including arms rights, as the Virginia colony.\footnote{The New England Charter declared that it was lawful for our loving Subjects, or any other Strangers who become our loving Subjects,” to “att all and every time and times hereafter, out of our Realmes or Dominions whatsoever, to take, load, carry, and transports in . . . Shipping, Armour, Weapons, Ordinances, Munition, Powder, Shott, Victuals, and all Manner of Cloathing, Implements, Furniture, Beasts, Cattle, Horses, Mares, and all other Things necessary for the said Plantation, and for their Use and Defense, and for Trade with the People there. 3 Federal and State Constitutions Colonial Charters, supra note 58, at 1834–35. For the New England and Virginia colonies, such imports and exports were untaxed for the first seven years. Id. at 1835, 3787–88.} Like the Virginia Charter, the Charter of New England contained no restrictions on the types of arms.

The 1606 Virginia Charter covered such a vast territory that it is a founding legal document of all the original 13 states, plus West Virginia, Kentucky, and

The 105 colonists included “some 35 gentlemen, an Anglican minister, a doctor, 40 soldiers, and a variety of artisans and laborers.”\footnote{Id. A previous attempt in 1585 to establish a colony at Roanoke Island, North Carolina, had failed. 58 7 Federal and State Constitutions Colonial Charters, and Other Organic Laws of the States, Territories, and Colonies Now or Heretofore Forming the United States of America 3783, 3786 (Francis Newton Thorpe ed., 1909); Richard Middleton, Colonial America: A History, 1565–1776, at 48 (3d. ed. 2002) (2003 reprint).}
Similarly, the 1620 Charter of New England is a founding legal document of the New England states (except Vermont), Pennsylvania, New York, and New Jersey.

To encourage immigration to America, all emigrants from England “and every of their children” born in America were guaranteed “all Liberties, Franchises and Immunities . . . as if they had been abiding and born, within this our Realm of England, or any other of our said Dominions.” Subsequent colonial charters often declared that American colonists had the rights of Englishmen. So in addition to the express arms guarantees in the early colonial charters, the colonists were protected by the 1689 English Bill of Rights, which secured the right of “the subjects which are Protestants [to] have arms for their defence.”

All colonies except Pennsylvania required that arms be kept in most homes. In addition to militia statutes, which typically covered males ages 16 to 60, many people not in the militia had to have the same arms as militiamen. As described infra, the nonmilitia mandates applied to men exempt from militia duties because of occupation (e.g., doctors), infirmity, or advanced age.

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61 Before becoming separate states, West Virginia and Kentucky were part of Virginia, and Maine part of Massachusetts.
62 1 id. at iv–xiii.
63 7 id. at 3788 (Virginia, 1606); 3 id. at 1839 (New England, 1620) (slight differences in phrasing and spelling).

The colonists who sailed to establish the New England colony, unlike their Virginia predecessors, included many families, and thus women and children. Middleton, supra note 58, at 70. In New England, where “[m]ost couples . . . raised large families, with between five and seven children commonly surviving to adulthood,” providing the population growth that made the colonies viable. Id. at 89. “Twenty thousand people came to New England in the 1630s; thereafter the flow slowed to a trickle. The natural population increase, however, caused the number of towns in Massachusetts to grow from twenty-one in 1641 to thirty-three by 1647.” Id.

64 See 1 Federal and State Constitutions Colonial Charters, supra note 58, at 533 (Connecticut); 2 id. at 773 (Georgia); 3 id. at 1681 (Maryland); 3 id. at 1857 (Massachusetts Bay); 5 id. at 2747 (Carolina, later divided into North and South Carolina); 6 id. at 3220 (Rhode Island).

65 English Bill of Rights, 1 William & Mary, sess. 2, ch. 2 (1689) (“The subjects which are protestants may have arms for their defence suitable to their conditions and as allowed by law.”)

66 Pennsylvania did not have a militia mandate until the adoption of the 1776 state constitution following Independence. Pa. Const. of 1776, § 5; 9 The Statutes at Large of Pennsylvania From 1682-1801, at 77 (1903) (enacted 1777). During the French & Indian War, in 1755, the colonial legislature had enacted a statute for voluntary militia companies. 5 Id. at 197 (1898).
Arms possession mandates sometimes applied to heads of households, including women. Besides that, arms carrying was often mandatory, and to comply with a carry mandate, a person at least had to have access to arms.

There were no prohibitions on any particular type of arm, ammunition, or accessory in any English colony that later became an American State. The only restriction in the English colonies involving specific arms was a handgun and knife carry restriction enacted in Quaker-owned East New Jersey in 1686.67

Today’s New Jersey was once part of New Netherland. New Netherland was not subdivided into different colonies. After the English seized New Netherland from the Dutch in 1664, East Jersey, West Jersey, and New York were created as separate colonies. The 1684 East Jersey restriction on carry was in force at most eight years, and was not carried forward when East Jersey merged with West Jersey in 1702.68 That law imposed no restriction on the possession or sale of any arms.

B. New Sweden

New Sweden existed from 1638 to 1655. It included parts of the future states of Delaware, New Jersey, Maryland, and Pennsylvania. Its core was the region around the lower Delaware River and the Delaware Valley. The area

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67 The East Jersey law forbade the concealed carry of “any Pocket Pistol, Skeines [Irish-Scottish dagger], Stilladoes [stilettos], Daggers or Dirks, or other unusual or unlawful Weapons.” Further, no “Planter” (frontiersman) could “Ride or go Armed with Sword, Pistol, or Dagger,” except when in government service or if “Strangers” (i.e. travelers). 23 THE GRANTS, CONCESSIONS, AND ORIGINAL CONSTITUTIONS OF THE PROVINCE OF NEW-JERSEY 289–90 (1758).

68 By 1694, East New Jersey provided that no slave “be permitted to carry any gun or pistol . . . into the woods, or plantations” unless their owner accompanied them. [An Act Against Wearing Swords, &c., ch. 9, in Grants, Concessions, and Original Constitutions of the Province of New Jersey 341 (2d ed. 1881)]. If slave-owning planters were prohibited from carrying pistols, it is hard to comprehend why slaves would have been able to carry them in the planter’s presence. Moreover, there is no evidence that the 1686 statute survived the 1702 merger of East and West New Jersey. See 1 Nevill, Acts of the General Assembly of the Province of New-Jersey (1752). At most eight years of history in half a Colony roughly a century before the founding sheds little light on how to properly interpret the Second Amendment.

Bruen, 142 S. Ct. at 2144.
abounded in excellent locations for trade with Indians. In the course of trading, the colonists often sold firearms and cannons to Indians.

At the time, the Swedish Empire ruled Finland, and Finns constituted a large portion of New Sweden’s settlers. A substantial subpopulation of the Finnish settlers were the Savo-Karelians, who, unlike many newcomers to North America, already had extensive experience inhabiting wooded frontiers and trading with indigenous peoples, namely the Lapps. In the New World, the Savo-Karelian Finns learned more woodcraft from the Delaware Indians. “On no other part of the colonial American frontier was such rapid and comprehensive acceptance of Indian expertise in hunting and gathering achieved.”69 The Finns hunted with flintlock rifles and shotguns, and many settlers were capable of manufacturing and repairing their own arms.70

We are aware of no law in New Sweden against the possession of any type of arm, ammunition, or accessory. Rather, the New Swedes used modern firearms (flintlocks) and cannons. Having friendly relations with nearby Indians, they traded these arms freely with them.

The Dutch Republic conquered New Sweden in 1655, assimilating it into New Netherland. The Dutch hoped the Swedes would continue to immigrate because “the Swedish people are more conversant with, and understand better than any other nation ... hunting and fowling.”71 When the English gained control of the region a decade later, they too acknowledged the Finns’ unique and welcome backwoods expertise.72

C. New Netherland

New Netherland stretched from Cape Henlopen (on the south side of the Delaware Bay) north to Albany, New York, and eastward to Cape Cod (in far southeastern Massachusetts). The colony included parts of present-day New York, New Jersey, Connecticut, and Delaware, in addition to small outposts that the colony claimed in Rhode Island and Pennsylvania.73 New Netherland was part of the Dutch Republic, an industrial powerhouse that led the world

70 See id. at 222–24.
72 Jordan & Kaups, supra note 69, at 150.
in arms manufacturing. Dutch arms earned a reputation for reliability and affordability, and often made their way to America.74

The West India Company—a Dutch chartered company of merchants—founded New Netherland in 1624 and ruled it autocratically. The founding of New Netherland being motivated by commerce, the colonists soon began trading firearms.75 This caused a problem that would last as long as the colony itself because their customers were often Indians who threatened the colony’s existence.76

In 1639, “the Director General and Council of New Netherland hav[ing] observed that many persons . . . presumed to sell to the Indians in these parts, Guns, Powder and Lead, which hath already caused much mischief,” made it “most expressly forbidden to sell any Guns, Powder or Lead to the Indians, on pain of being punished by Death.”77 In 1645, having been “informed with certainty, that our enemies [the Indians] are better provided with Powder than we,” New Netherland reaffirmed the death penalty for “all persons . . . daring to trade any munitions of War with the Indians,” and required vessels to obtain permission to travel with munitions, to ensure that they were not secretly engaging in such trade.78 This prohibition was renewed in 1648.79

New Netherland continued to wrestle with the problem of colonists providing arms to Indians in the 1650s. A 1652 ordinance established another ban on the trading of firearms from “[p]rivate persons” to Indians.80 But the ordinance “is not among the Records, and seems, indeed, not to have been very strictly enforced.”81 Indeed, in 1653, New Netherland’s Directors noted that the colony’s Director General had “been obliged . . . to connive somewhat in

75 Silverman, supra note 74, at 96–98.
77 Laws and Ordinances of New Netherland, 1638-1674, at 18–19 (E. B. O’Callaghan ed., 1868).
78 Id. at 47.
79 Id. at 101.
80 Id. at 128.
81 Id.
regard to the" trading ban; they instructed him “to deal herein with a sparing hand, and take good care that through this winking no more ammunition be sold to the Indians than each one has need of for the protection of his house and for obtaining the necessaries of life, so that this cruel and barbarous Nation may not be able, at any time, to turn and employ their weapons against ourselves there."82 The Director General and his Council did not deal sparingly enough; instead, as a 1656 law pointed out, they personally profited from the Indian arms trade.83 Consequently, previous restrictions were “revive[d] and renew[ed],” with “the following amplification”:

That henceforth no person, of what nation or quality soever he may be, shall be at liberty to bring into the Country for his own or ship’s use any sort of Snaphance or Gunbarrels, finished or unfinished, not even on the Company’s permit, save only, according to order, one Carbine, being a firelock of three to three and a half feet barrel and no longer.84

In addition to limiting the number of flintlocks colonists could bring into the colony, the law targeted the smuggling of arms by requiring all private ships to submit to searches “both on their arrival and departure.”85

In 1664, after the Duke of York’s English forces conquered New Netherland with ease, New Netherland became the British colony of New York.86

82 Id.
83 [T]he Director General and Council of New Netherland are to their regret informed and told of the censure and blame under which they are lying among Inhabitants and Neighbors on account of the non-execution of their previously enacted and frequently renewed Edicts . . . some not only presuming that the Director General and Council connive with the violators, but even publicly declaring that the Director General and Council aforesaid have made free the importation and trade in Contraband which, for that reason, is carried on with uncommon licentiousness and freedom.

Id. at 236–37.
84 Id. Another 1656 law “forb[ade] the admission of any Indians with a gun or other weapon, either in this City or in the Flatland, into the Villages and Hamlets, or into any Houses or any places.” Id. at 235.
85 Id. at 237–38.
86 CARL P. RUSSELL, GUNS ON THE EARLY FRONTIERS 10 (1957).
The one-flintlock law of 1656 is the only restriction on a particular type of arm in what would become the original thirteen American states. It was enacted out of desperation at the end of a futile decades-long attempt to restrict gun sales to adversaries who threatened the colony’s survival. The law did not ban any colonist from possessing flintlocks or limit how many they could own; it limited the number they could bring into the colony. No English colony enacted a similar restriction. The one-flintlock import limit vanished upon the British takeover of New Netherland.

D. Arms Mandates in Colonial America

Subsection 1 describes who was required to possess or carry arms. Subsection 2 lists the various types of arms whose possession was mandatory. In colonial America, “the gun was more abundant than the tool. It furnished daily food; it maintained its owner’s claims to the possession of his homestead among the aboriginal owners of the soil; it helped to win the mother country’s wars for possession of the country as a whole.”

1. Who was required to keep or bear arms?

The most common age for militia service in the colonies was 16 to 60 years of age. Typical militia statutes required militia-eligible males to own at least one cutting weapon (such as a sword or bayonet) and at least one firearm.

Many colonies also required ownership by people who were not in the militia. These included males with occupational exemptions from the militia and males who were too old for militia service. No state authorized female

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87 1 CHARLES WINTHROP SAWYER, FIREARMS IN AMERICAN HISTORY 1 (1910).
89 For example, Delaware exempted certain occupations from routine militia service, but still ordered them to be armed and ready to serve in an emergency:

[All Justices of the Peace, Physicians, Lawyers, and Millers, and Persons incapable through Infirmities of Sickness or Lameness, shall be exempted and excused from appearing to muster, except in Case of an Alarm [an attack on the locality]: They being nevertheless obliged, by this Act, to provide and keep by them Arms and Ammunition as aforesaid, as well as others. And if an Alarm
service in the militia, but several—Massachusetts, Maryland, Virginia, New Hampshire, Vermont, and Connecticut—at least sometimes required females to have the same arms as militiamen. Like males who were militia-exempt because of age or occupation, armed females were part of their communities’ emergency defense. Whenever a small town was attacked, everybody who was able would fight as needed, including women, children, and the elderly.

happen, then all those, who by this Act are obliged to keep Arms as aforesaid.

. . shall join the General Militia.


90 In order of enactment:

Maryland: “every housekeeper or housekeepers within this Province shall have ready continually upon all occasions within his her or their house for him or themselves and for every person within his her or their house able to bear armes one Serviceable fixed gunne of bastard muskett boare,” plus, a pound of gunpowder, four pounds of shot, and firearms ignition accessories. 1 ARCHIVES OF MARYLAND 77 (enacted 1639) (William Hand Browne ed., 1885) (emphasis added).

Virginia: “ALL persons except negroes to be provided with arms and ammunition or be fined at pleasure of the Governor and Council.” WILLIAM WALLER HENING, 1 THE STATUTES AT LARGE; BEING A COLLECTION OF ALL THE LAWS OF VIRGINIA, FROM THE FIRST SESSION OF THE LEGISLATURE, IN THE YEAR 1619, at 226 (1823) (enacted 1639).


Rhode Island: “that every Inhabitant of the Island above sixteen or under sixty years of age, shall always be provided with a Musket,” a pound of gunpowder, twenty bullets, a sword, and other accessories. Acts and Orders of 1647, in COLONIAL ORIGINS OF THE AMERICAN CONSTITUTION: A DOCUMENTARY HISTORY 183–84 (Donald S. Lutz ed., 1998).

Connecticut: “all persons that are above the age of sixteene yeares, except magistrates and church officers, shall beare arms . . . ; and every male person within this jurisdiction, above the said age, shall have in continuall readines, a good muskett or other gunn, fitt for service, and allowed by the clark of the band.” 1 PUBLIC RECORDS OF THE COLONY OF CONNECTICUT 542–43 (J. Hammond Trumbull ed., 1850) (enacted 1650).

New Hampshire: every “Householder” to have musket, bandoliers, cartridge box, bullets, powder, cleaning tools, and a sword. 2 LAWS OF NEW HAMPSHIRE: PROVINCE PERIOD 285 (Albert Stillman Batchellor ed., 1904) (enacted 1718).


As Heller observed, “Many colonial statutes required individual arm-bearing for public-safety reasons.” Colonies required arms carrying to attend church, public assemblies, travel, and work in the field.

The carry mandates referred to a “man” or “he,” except in Massachusetts, which mandated carry by any “person.” They did not require that the individual carry of a specific type of firearm, and sometimes allowed a sword instead of a firearm. Nor did they require that the carrier personally own the firearm; the statutes presumed that a person engaged in the listed activities would have ready access to a firearm.

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92 Heller, 554 U.S. at 601.

93 Proceedings of the Virginia Assembly, 1619, in Lyon Gardiner Tyler, Narratives of Early Virginia, 1606-25, at 273 (1907) (enacted 1619); 1 Henning, supra note 90, at 198 (1632); Virginia Laws 1661-1676, at 37 (1676) (enacted 1665); The Compact with the Charter and Laws of the Colony of New Plymouth 102 (William Brigham ed., 1836) (enacted 1656) (Apr. 1 through Nov. 30, militiamen only); id. at 115 (1658) (changing Apr. 1 to Mar. 1); id. at 176 (1675) (year-round); 3 Archives of Maryland, supra note 90, at 103 (1642); 1 The Public Records of the Colony of Connecticut 95–96 (J. Hammond Trumbull ed. 1850) (enacted 1643); Records of the Colony and Plantation of New Haven, From 1638 to 1649, at 131–32 (Charles J. Hoadly ed., 1857) (enacted 1644) (New Haven was a separate colony from Connecticut until 1662); David J. McCord, 7 Statutes at Large of South Carolina 417–19 (1840) (enacted 1740, re-enacted 1743) (militiamen only); 19 The Colonial Records of the State of Georgia, Part 1, at 137–40 (Allen D. Candler ed., 1904) (enacted 1770, militiamen only).

94 1 Records of the Governor and Company of the Massachusetts Bay in New England 190 (Nathaniel B. Shurtleff ed., 1853) (enacted 1637); 2 id. at 38 (1638 repeal of 1637 law; replaced in 1643 with instruction for each town’s militia head to “appoint what arms to bee brought to the meeting houses on the Lords dayes, & other times of meeting.”); 1 Records of the Colony of Rhode Island and Providence Plantations, in New England 94 (John Russell Bartlett ed., 1856) (enacted 1639) (“none shall come to any public Meeting without his weapon”).

95 1 Henning, supra note 90, at 127 (Virginia, 1623); id. at 173 (1632); 1 Mass. Bay Recs. at 85 (1631, travel to Plymouth); id. at 190 (1636) (“travel above one mile from his dwelling house, except in places where other houses are neare together”); 1 Records of the Colony of Rhode Island at 94 (1639) (“noe man shall go two miles from the Towne unarmed, eyther with Gunn or Sword”); 3 Archives of Maryland at 103 (1642) (“any considerable distance from home”).

96 1 Henning, supra note 90, at 127 (Virginia, 1624); id. at 173 (1632).

97 1 Mass. Bay Recs. at 190 (1637, meetings), repealed the next year, 1 Mass. Bay Recs. at 190; 1 id. at 85 (travelers, 1631), 1 id. at 190 (travelers, 1636).
2. Types of mandatory arms

The statutes that required the keeping of arms—by all militia and some nonmilitia—indicate some of the types of arms that were so common during the colonial period that it was practical to mandate ownership. Collectively, the colonial statutes mandated ownership of a wide range of arms.

We will list the different types of mandated arms, starting with cutting weapons.

Knives, swords, and hatchets

- Backsword.98 “A kind of sabre. A sword having a straight, or very slightly curved, single-edged blade.”99
- Bayonet.100 A knife attached to the muzzle of a gun.101
- Broad Sword.102 “A sword with a straight, wide, single-edged blade. It was the military sword of the 17th century” and “also the usual weapon of the common people.”103

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99 Stone, supra note 14, at 84 (“Back Sword”).
100 Backgrounds of Selective Service, supra note 98, Part 2 (Connecticut), at 176, 177 (1775), 205 (1775), 256 (1784); Part 3 (Delaware), at 28 (1785); Part 4 (Georgia), at 7 (1755, 57 (1765), 80 (1773), 122 (1778); Part 5 (Maryland), at 102 (1756); Part 6 (Massachusetts), at 200 (1758), 223 (1776); 231 (1776-7); 246 (1781); Part 7 (New Hampshire), at 82 (1776), 104, 105 (1780), 116 (1780); Part 8 (New Jersey), at 12 (1713), 16 (1722), 20 (1730), 25, 26, 27 (1746), 33, 34, 37 (1757), 41 (1777), 64 (1779), 70 (1781); Part 9 (New York), at 267 (1778), 271 (1778), 311 (1782), 326 (1783); Part 12 (Rhode Island), at 37 (1705), 39 (1718), 90 (1767), 99 (1774), 184 (1781), 197 (1781), 201 (1781), 203 (1781), 204, 206 (1793), 217, 219 (1798); Part 13 (South Carolina), at 9 (1703), 24 (1721), 40 (1747), 67 (1778); Part 14 (Virginia), at 78 (1723), 105 (1738), 146, 150 (1755), 206, 210 (1757), 258, 274, 277 (1775), 306 (1775), 322, 323 (1777).
101 See Stone, supra note 14, at 107 (“Bayonet”).
102 Backgrounds of Selective Service, supra note 98, Part 8 (New Jersey), at 81 (1781); Part 9 (New York), at 311 (1782); Part 10 (North Carolina, at 21 (1756), 29 (1760), 35 (1764), 42 (1766), 52 (1774).
103 Stone, supra note 14, at 150–51.
• **Cutlas, Cutlass, Cutlace.**104 “A broad curving sword; a hanger; used by soldiers in the cavalry, by seamen, etc.”105
• **Cutting-Sword.**106 A category of “short, single-edged” swords, which included cutlasses and hangers.107
• **Hanger.**108 “A short broad sword, incurvated towards the point.”109
• **Hatchet.**110 “A small ax with a short handle, to be used with one hand.”111 A popular substitute for a sword.112
• **Jack-knife.**113 A folding pocket-knife, with blades ranging from three to twelve inches.114
• **Rapier.**115 “A sword especially designed for thrusting and provided with a more or less elaborate guard.”116

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104 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 131 (1741); Part 8 (New Jersey), at 41, 45 (1777); Part 10 (North Carolina), at 11 (1746), 39 (1766), 49 (1774); Part 13 (South Carolina), at 68 (1778).

105 1 NOAH WEBSTER, AN AMERICAN DICTIONARY OF THE ENGLISH LANGUAGE (1828) (unpaginated) (“Cutlas”); see also STONE, supra note 14, at 198 (“a family of backswords.”)

106 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 223 (1776), 231 (1776-7); Part 14 (Virginia), 78 (1723), 105 (1738), 145, 146 (1755), 150, 151 (1755), 211 (1757).

107 PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 79–80.

108 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 4 (Georgia), at 122 (1778); Part 5 (Maryland), at 91 (1756); Part 7 (Maryland), at 105 (1780); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 53 (1702), 80 (1721), 89 (1724), 116 (1739), 134 (1743), 148 (1744), 165 (1746), 188 (1755), 227 (1764), 243 (1772), 252 1775); Part 10 (North Carolina), at 10 (1746), 19 (1756), 26 (1760), 32 (1764), 39 (1766), 49 (1774); Part 12 (Rhode Island), at 204, 206 (1793), 217 (1798).

109 1 WEBSTER, supra note 105, (unpaginated).

110 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 4 (Georgia), at 7, 35 (1755), 69 (1765), 80, 109 (1773), 122 (1778); Part 6 (Massachusetts), at 133 (1689), 199 (1758), 223 (1776), 231 (1776-7); Part 7 (New Hampshire), 31 (1692), 82 (1776), 117 (1780); Part 8 (New Jersey), at 10 (1693); Part 13 (South Carolina), at 9 (1703), 17 (1707), 24 (1721), 40, 52 (1747).

111 1 WEBSTER, supra note 105, (unpaginated).

112 See PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 87–88.

113 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 223 (1776); Part 7 (New Hampshire), at 82 (1776).


115 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 53 (1702).

• **Scabbards.**117 “The sheath of a sword.”118
• **Scimier, scymiter, simeter, semeter, cimeter.**119 “The strongly curved
Oriental sabre.”120
• **Sword.**121 “An offensive weapon worn at the side, and used by hand either
for thrusting or cutting.”122
• **Tomahawk.**123 “An Indian hatchet.”124

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117 BACKGROUNDS OF SELECTIVE SERVICE, *supra* note 98, Part 6 (Massachusetts), at 200 (1758), 223 (1776), 246 (1781), 263 (1789); Part 7 (New Hampshire), at 82 (1776), 104 (1780).
118 2 WEBSTER, *supra* note 105, (unpaginated).
119 BACKGROUNDS OF SELECTIVE SERVICE, *supra* note 98, Part 14 (Virginia), at 59 (1701).
120 STONE, *supra* note 14, at 545 (“Scymier, Scimier”). “Guard” means a handguard, a
barrier between the handle and the blade.
121 BACKGROUNDS OF SELECTIVE SERVICE, *supra* note 98, Part 2 (Connecticut), at 5 (1638),
12 (1650), 18 (1658), 28 (1673), 30 (1673), 44 (1677), 46 (1687), 60, 61, 63 (1702), 92, 94, 95 (1715),
123, 124, 129 (1741), 131, 138 (1741), 150, 151, 156 (1754), 256 (1784); Part 4 (Georgia),
at 57 (1765), 80 (1773), 122 (1778); Part 5 (Maryland), at 6 (1638), 17 (1678), 25 (1681), 32 (1692),
39 (1695), 42 (1699), 51 (1704), 66 (1715), 91 (1756); Part 6 (Massachusetts), at 21 (1643),
25 (1643), 29 (1645), 39 (1647), 59 (1649), 68 (1658), 86, 91 (1671), 100, 105 (1672), 129 (1685),
133 (1689), 139 (1693); Part 7 (New Hampshire), at 12, 13 (1687), 31 (1692), 52 (1718),
82 (1776), 105 (1780); Part 8 (New Jersey), at 5 (1675); 8 (1682), 12 (1713), 16 (1722), 20 (1730),
25, 27, 30 (1746), 33, 35, 37 (1757), 41, 45 (1777); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702),
52, 53 (1702), 80 (1721), 89, 90 (1724), 116 (1739), 118 (1739), 134 (1743), 148, 150 (1744),
164, 165 (1746), 188 (1755), 227, 229 (1764), 243, 245 (1772), 252, 255 (1775), 273 (1778),
311 (1782); Part 10 (North Carolina), at 7 (1715), 10, 13 (1746), 19 (1754), 26 (1760), 32 (1764),
39 (1766), 49 (1774), 123 (1781); Part 11 (Pennsylvania), at 10, 14 (1676), 16 (1676);
Part 12 (Rhode Island), at 3 (1647), 26 (1701), 34, 37 (1705), 42 (1718), 90, 95 (1767), 204, 206 (1793),
217, 219 (1798); Part 13 (South Carolina), at 9 (1703), 17 (1707), 24, 31 (1721), 40 (1747); Part 14 (Virginia), at 48 (1684), 50 (1684), 65, 66 (1705), 211 (1757), 277 (1775), 322 (1777),
424 (1784).
123 BACKGROUNDS OF SELECTIVE SERVICE, *supra* note 98, Part 6 (Massachusetts), at 223 (1776), 231 (1776-7); Part 7 (New Hampshire), at 82 (1776); Part 8 (New Jersey), at 41 (1777),
70 (1781); 10 (North Carolina), at 57 (1777), 62 (1777), 69 (1778); Part 13 (South Carolina), at
68 (1778); Part 14 (Virginia), at 274 (1775), 322 (1777).
Pole arms

- **Halberd, Halbard, Halbart.**[^125] “[A] polearm bearing an axehead balanced by a break or fluke and surmounted by a sharp point.”[^126]
- **Half-Pike.**[^127] “A small pike carried by officers.”[^128]
- **Lance.**[^129] “A spear, an offensive weapon in form of a half pike, used by the ancients and thrown by the hand. It consisted of the shaft or handle, the wings and the dart.”[^130]
- **Partisan.**[^131] “A broad-bladed pole arm usually having short, curved branches at the base of the blade.”[^132]
- **Pike.**[^133] “A military weapon consisting of a long wooden shaft or staff, with a flat steel head pointed; called the spear.”[^134]
- **Spontoon, Espontoon.**[^135] A six-foot-long pole arm.[^136] Sometimes “spontoon” was used interchangeably with “half-pike,” but “spontoon” sometimes described a more decorative type.[^137]

[^125]: BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 14 (Virginia), at 151 (1755), 211 (1757). Some towns and counties were required to provide halberds. See e.g., BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 3 (Delaware), at 5 (1741), 14 (1756), 22 (1757); Part 6 (Massachusetts), at 49 (1653), 68 (1658), 80 (1669), 88 (1671), 102 (1672), 130 (1685), 135 (1690), 143 (1693), 168 (1738), 170 (1742), 201 (1758); Part 7 (New Hampshire), at 57 (1718); Part 11 (Pennsylvania), at 12 (1676); Part 14 (Virginia), at 277 (1775).

[^126]: PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 93; see also STONE, supra note 14, at 275 (“Halbard, Halbart, Halberd”).


[^128]: 1 WEBSTER, supra note 105, (unpaginated).

[^129]: BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 52 (1702).

[^130]: 2 WEBSTER, supra note 105, (unpaginated).

[^131]: BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 14 (Virginia), at 151 (1755).

[^132]: STONE, supra note 14, at 484 (“Partizan”).

[^133]: BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 25 (1666), 46 (1687); Part 6 (Massachusetts), at 22 (1643), 86 (1671), 100 (1672); Part 9 (New York), at 4 (1694), 16 (1691), 53 (1702).

[^134]: 2 WEBSTER, supra note 105, (unpaginated).

[^135]: BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 7 (New Hampshire), at 105 (1780); Part 12 (Rhode Island), at 204 (1793), 217 (1798); Part 14 (Virginia), at 424 (1784).

[^136]: See NEUMANN, supra note 114, at 191.

[^137]: See PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 286–87.
Firearms

- Bastard muskets138 “In military affairs, bastard is applied to pieces of artillery which are of an unusual make or proportion.”139 Bastard muskets were shorter and lighter than typical muskets.
- Caliver.140 “A kind of handgun, musket or arquebuse.”141
- Carbine.142 “A short gun or fire arm, carrying a ball of 24 to the pound, borne by light horsemen, and hanging by a belt over the left shoulder. The barrel is two feet and a half long, and sometimes furrowed.”143
- Case of pistols.144 Handguns were often sold in matched pairs. A “case of pistols”—sometimes called a “brace of pistols”—is such a pair.145

138 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 30 (1673), 60 (1702); Part 5 (Maryland), at 6 (1638); Part 6 (Massachusetts), at 41 (1647), 45 (1647), 56 (1660), 86 (1671), 129 (1685), 139 (1693); Part 7 (New Hampshire), at 52 (1718).
139 1 WEBSTER, supra note 105, (unpaginated).
140 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 30 (1673); Part 6 (Massachusetts), at 124 (1677).
141 2 WEBSTER, supra note 105, (unpaginated).
142 2 The Public Records of the Colony of Connecticut, From 1665 to 1678, at 207 (J. Hammond Trumbull ed., 1852) (1673 Connecticut); BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 28 (1673), 30 (1673), 46 (1687), 57 (1696), 60 (1702), 92 (1715), 124 (1741), 131 (1741), 151 (1754), 202 (1775); Part 5 (Maryland), at 17 (1678), 25 (1681), 32 (1692), 39 (1695), 42 (1699), 51 (1704), 66 (1715), 91 (1756); Part 6 (Massachusetts), at 59 (1660), 91 (1671), 105 (1672), 116 (1675), 132 (1685), 139 (1693); Part 7 (New Hampshire), at 13 (1688), 52 (1718); Part 8 (New Jersey), at 30 (1746), 45 (1777); Part 9 (New York), at 5 (1694), 16 (1691), 47 (1710), 53 (1702), 80 (1721), 116 (1739), 134 (1743), 148 (1744), 165 (1746), 188 (1755), 243 (1772), 252 (1775), 273 (1778), 311 (1782); Part 10 (North Carolina), at 21 (1756), 29 (1760), 35 (1764), 42 (1766), 52 (1774), 75 (1778); Part 11 (Pennsylvania), at 14, 16 (1676); Part 12 (Rhode Island), at 29 (1701), 45 (1730), 95 (1767); Part 13 (South Carolina), at 31 (1721); Part 14 (Virginia), at 50 (1684), 65, 66 (1705), 78 (1723), 105 (1738), 145 (1755).
143 1 WEBSTER, supra note 105, (unpaginated).
144 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 46 (1687), 92 (1715), 131 (1741), 151 (1754), 256 (1784); Part 6 (Massachusetts), at 139 (1693); Part 8 (New Jersey), at 30 (1746); 45 (1777); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 53 (1702), 80 (1721), 89 (1724), 116 (1739), 134 (1743), 148 (1744), 188 (1755), 227 (1764), 243 (1772), 252 (1775), 273 (1778), 311 (1782); Part 10 (North Carolina), at 13 (1746), 21 (1756), 29 (1760), 35 (1764), 42 (1766), 52 (1774), 75 (1778); Part 12 (Rhode Island), at 45 (1730); Part 14 (Virginia), at 65, 66 (1705), 78 (1723), 105 (1738), 145, 150 (1755).
• **Firelock.**\textsuperscript{146} “A musket, or other gun, with a lock, which is discharged by striking fire with flint and steel.”\textsuperscript{147} Today, commonly called a flintlock. As of the late eighteenth century, all modern firearms were flintlocks.

• **Fowling piece.**\textsuperscript{148} “A light gun for shooting fowls.”\textsuperscript{149}

• **Fusee, fuse, fuze, fuzee, fusil.**\textsuperscript{150} “[A] light, smoothbore shoulder arm of smaller size and caliber than the regular infantry weapon.”\textsuperscript{151}

• **Matchlock.**\textsuperscript{152} “[T]he lock of a musket which was fired by a match.”\textsuperscript{153} The standard firearm of the early seventeenth century. During the century Americans shifted from matchlocks to flintlocks (a/k/a firelocks), which were more reliable and faster to reload.

\textsuperscript{146} **BACKGROUNDs OF SELECTIVE SERVICE, supra** note 98, Part 2 (Connecticut), at 18 (1656), 60 (1702), 92 (1715), 123, 129 (1741), 131, 138 (1741), 150, 156 (1754), 236 (1780); Part 3 (Delaware), at 2, 3 (1741), 28 (1785); Part 5 (Maryland), at 6 (1638), 102 (1756); Part 6 (Massachusetts), at 25 (1643), 124 (1677), 139 (1693), 255 (1781); Part 7 (New Hampshire), at 52 (1718), 116 (1780); Part 8 (New Jersey), at 5 (1675), 8 (1682); Part 9 (New York), at 267 (1778), 271 (1778), 282 (1779), 287 (1780), 310 (1782), 326 (1783); Part 11 (Pennsylvania), at 10 (1676); Part 12 (Rhode Island), at 204 (1793), 217 (1798); Part 14 (Virginia), at 65 (1705), 78 (1723), 146, 150 (1755), 206, 211 (1757), 274 (1775), 322 (1777).

\textsuperscript{147} 1 **WEBSTER, supra** note 105 (unpaginated).

\textsuperscript{148} **BACKGROUNDs OF SELECTIVE SERVICE, supra** note 98, Part 4 (Georgia), at 146 (1784).

\textsuperscript{149} 1 **WEBSTER, supra** note 105 (unpaginated).

\textsuperscript{150} **BACKGROUNDs OF SELECTIVE SERVICE, supra** note 98, Part 3 (Delaware), at 11 (1756), 17 (1757); Part 4 (Georgia), at 146 (1784); Part 7 (New Hampshire), at 105 (1780); Part 8 (New Jersey), at 12 (1713), 16, 18 (1722), 20 (1730), 25, 26, 27 (1746), 33, 35, 37 (1757); Part 9 (New York), at 16 (1691), 46 (1702), 52 (1702), 80 (1721), 90 (1724), 118 (1739), 136 (1743), 150 (1744), 164 (1746), 188 (1755), 229 (1764), 245 (1772), 255 (1775); Part 10 (North Carolina), at 13 (1746); Part 12 (Rhode Island), at 42 (1718), 90 (1767), 99 (1744), 206 (1793), 219 (1798); Part 13 (South Carolina), at 30, 32 (1721); Part 14 (Virginia), at 59 (1701), 65 (1705), 78 (1723), 105 (1738).

\textsuperscript{151} **GEORGE C. NEUMANN, BATTLE WEAPONS OF THE AMERICAN REVOLUTION** 19 (2011).

\textsuperscript{152} **BACKGROUNDs OF SELECTIVE SERVICE, supra** note 98, Part 2 (Connecticut), at 8 (1638), 14 (1650), 18, 19 (1656), 30 (1673); Part 5 (Maryland), at 6 (1638); Part 6 (Massachusetts), at 2 (1631), 25 (1643), 29 (1645), 34 (1645), 39 (1647), 86 (1671); Part 11 (Pennsylvania), at 10 (1676); Part 12 (Rhode Island), at 3 (1647).

\textsuperscript{153} 2 **WEBSTER, supra** note 105 (unpaginated).
• **Musket.**\(^{154}\) “The term ‘musket’ has always referred to a heavy military gun. In the 16th an 17th century it was a matchlock.”\(^{155}\) “Later the name came to signify any kind of a gun used by regular infantry.”\(^{156}\)

• **Pistol.**\(^{157}\) “A small fire-arm, or the smallest fire-arm used, differing from a musket chiefly in size. Pistols are of different lengths, and borne by horsemen in cases at the saddle bow, or by a girdle. Small pistols are carried in the pocket.”\(^{158}\)

• **Rifle.**\(^{159}\) “A gun about the usual length and size of a musket, the inside of whose barrel is rifled, that is, grooved, or formed with spiral channels.”\(^{160}\)

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\(^{154}\) 2 The Public Records of the Colony of Connecticut, From 1665 to 1678, at 207 (J. Hammond Trumbull ed., 1852) (1673 Connecticut); BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 5 (1638), 12 (1650), 28 (1673), 30 (1673), 46 (1687), 60 (1702), 92 (1715), 256 (1784); Part 3 (Delaware), at 2 (1741), 3 (1741), 11 (1756), 17 (1757); Part 4 (Georgia), at 6 (1755), 80 (1773), 146 (1784); Part 5 (Maryland), at 6 (1638); Part 6 (Massachusetts), at 2 (1631), 10 (1634), 25 (1643), 29 (1645), 39 (1646), 45 (1647), 56 (1660), 86 (1671), 116 (1675-6), 124 (1677), 129, 131 (1685), 139 (1693); Part 7 (New Hampshire), at 12 (1687), 52 (1718), 104 (1780); Part 8 (New Jersey), at 25, 27 (1746), 12 (1713), 18 (1722), 20, 23 (1730), 33, 35, 37 (1757), 41 (1777), 64 (1779), 70 (1781); Part 9 (New York), at 16 (1691), 4 (1694), 46 (1702), 52 (1702), 80 (1721), 90 (1724), 117 (1739), 136 (1743), 150 (1744), 164 (1746), 180 (1746), 188 (1755), 229 (1764), 245 (1772), 255 (1775), 271, 273 (1778), 282 (1779), 233 (1780), 310, 311 (1782), 326 (1783); Part 12 (Rhode Island), at 3 (1647), 22 (1677), 26 (1701), 42 (1718), 147 (1779), 184 (1781), 204 (1793), 217 (1798); Part 13 (South Carolina), at 40 (1747), 67 (1778); Part 14 (Virginia), at 59 (1701), 65 (1705), 78 (1723), 105 (1738), 258 (1775), 306 (1775), 312 (1775), 424 (1784).

\(^{155}\) PETERSON, ARMS AND ARMOR IN COLONIAL AMERICA, supra note 25, at 14.

\(^{156}\) STONE, supra note 14, at 461 (“Musquet, Musket”). Stone notes that the musket was originally “a matchlock gun too heavy to be fired without a rest, therefore the smallest of cannon. As many cannon were given the names of birds and animals, this was called a musket, the falconer’s name for the male sparrow hawk, the smallest of hawks.” Id.

\(^{157}\) BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 57 (1696); Part 4 (Georgia), at 74 (1766); Part 5 (Maryland), at 17 (1678), 25 (1681), 32 (1692), 39 (1695), 42 (1699), 51 (1704), 66 (1715), 91 (1756); Part 6 (Massachusetts), at 91 (1671), 105 (1672), 132 (1685); Part 8 (New York), at 81 (1781); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 52, 53 (1702); Part 10 (North Carolina), at 123 (1781); Part 11 (Pennsylvania), at 14, 16 (1676); Part 12 (Rhode Island), at 29 (1701), 95 (1676), 206 (1793), 219 (1798); Part 13 (South Carolina), at 31 (1721); Part 14 (Virginia), at 59 (1701), 150 (1755), 419 (1782).

\(^{158}\) 2 WEBSTER, supra note 105, (unpaginated).

\(^{159}\) BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 4 (Georgia), at 146 (Georgia 1784); Part 8 (New Jersey), at 41 (1777), 70 (1784); Part 9 (New York), at 310 (1782); Part 12 (Rhode Island), at 204 (1793), 217 (1798); Part 13 (South Carolina), at 68 (1778); Part 14 (Virginia), at 258 (1775), 274 (1775), 306 (1775), 322 (1777), 425 (1784).

\(^{160}\) 2 WEBSTER, supra note 105, (unpaginated).
• Snaphaunce.161 “During the 17th century, snaphaunce commonly referred to any flintlock system.”162

Armor

In the usage of the time, “arms” included missile weapons (e.g., guns, bows, cannons), cutting weapons (e.g., knives, swords, bayonets), and blunt impact weapons (e.g., clubs, slungshots, canes). As Heller explained, “arms” also included armor: “Timothy Cunningham’s important 1771 legal dictionary defined ‘arms’ as ‘any thing that a man wears for his defence, or takes into his hands, or useth in wrath to cast at or strike another.’”163 Also cited in Heller, Samuel Johnson’s and Thomas Sheridan’s dictionaries defined “arms” as “weapons of offence, or armour of defence.”164 Also cited was the first dictionary of American English, by Noah Webster, defining “arms” as “Weapons of offense, or armor for defense and protection of the body.”165

As described in Part 1.A., England’s 1181 Assize of Arms mandated ownership of certain armor and also restricted types of armor by economic class. No armor restrictions existed in America.

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161 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 124 (1677).
162 NEUMANN, supra note 114, at 8; see also RICHARD M. LEDERER, JR., COLONIAL AMERICAN ENGLISH 216 (1985) (“snaphance (n.) A flintlock.”).
163 Heller, 554 U.S. at 581 (quoting 1 TIMOTHY CUNNINGHAM, A NEW AND COMPLETE LAW DICTIONARY (1771)).
165 1 WEBSTER, supra note 105, (unpaginated).

The Heller Court relied on Johnson, Sheridan, and Webster in its analysis of the Second Amendment’s text. For Johnson, see Heller, 554 U.S. at 581 (“arms”), 582 (“keep”), 584 (“bear”), 597 (“regulate”). For Sheridan, see id. at 584 (defining “bear”). For Webster, see id. at 581 (“arms”), 582 (“keep”), 584 (“bear”), 595 (“militia”).
• *Breastplate*.166 “A plate, or set of plates, covering the front of the body from the neck to a little below the waist.”167

• *Buff coat*.168 “A heavy leather coat . . . . originally made of buffalo leather.”169 “It was a long skirted coat, frequently without a collar.”170

• *Corslet*.171 “Originally it meant leather armor . . . . [l]ater its meaning was strictly plate armor for the body only.”172

• *Cotton coat*.173 “A thick cotton coat which covered part of the arms and thighs, made in one piece,” which protected against arrows.174

166 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 46 (1687); Part 7 (New Hampshire), at 13 (1687); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 53 (1702), 80 (1721), 89 (1724), 116 (1739), 134 (1743), 148 (1744), 165 (1746), 188 (1755), 227 (1764), 243 (1772), 252 (1775), 273 (1778), 311 (1782); Part 10 (North Carolina), 29 (1760), 35 (1764), 41–42 (1766), 52 (1774); Part 12 (Rhode Island), 45 (1718), 206 (1793), 219 (1798); Part 14 (Virginia), at 65 (1705), 78 (1723), 105 (1738), 145, 150 (1755).

167 STONE, supra note 14, at 143.

168 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 78 (1666), 95 (1671), 107 (1672).

169 STONE, supra note 14, at 152.

170 Id.

171 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 29 (1646), 56 (1660), 86 (1671), 100 (1672); THE PUBLIC RECORDS OF THE COLONY OF CONNECTICUT, PRIOR TO THE UNION WITH NEW HAVEN COLONY, MAY 1665, at 14 (J. Hammond Trumbull ed., 1850) (1637, “Harteford 21 Coslets, Windsor 12, Weathersfield 10, Agawam 7”); BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2, at 7–8 (Connecticut, 1638, “corseletts or cotton coates”: Wyndsor (12), Hartford (20), Weathersfield (8), Seabrook (3), Farmington (3), Fairfield (6), Stratford (6), Southhampton (3), Pequett (3); id. at 13–14 (Connecticut, 1650, “cotton coates or corseletts”: Wyndsor (9), Hartford (12), Weathersfield (8), Seabrook (3), Farmington (3), Fairfield (6), Stratford (6), Southhampton (3), Pequett (3).

172 STONE, supra note 14, at 192 (“Corselet, Corslet”).

173 A 1638 act required Connecticut towns to keep “corseleotts” or “cotton coates”: Wyndsor (12), Hartford (20), Weathersfield (8), Seabrook (3), Farmington (3), Fairfield (6), Stratford (6), Southhampton (3), Pequett (3). BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 7–8. A 1642 act ordered 90 coats “basted with cotton wooll and made defensive against Indean arrowes; Hartford 40, Wyndsor 30, Wethersfield 20.” Id. at 10. A 1650 act required Connecticut towns to keep “cotton coates” or “corseletts”: Wyndsor (9), Hartford (12), Weathersfield (8), Seabrook (3), Farmington (3), Fairfield (6), Stratford (6), Southhampton (3), Pequett (3). Id. at 13–14.

• **Crupper.**\textsuperscript{175} “The armor for the hind quarters of a horse.”\textsuperscript{176}
• **Helmet.**\textsuperscript{177} “Generally any headpiece, specifically the open headpiece of the time of the Norman conquest.”\textsuperscript{178}
• **Pectoral.**\textsuperscript{179} “A covering for the breast, either defensive or ornamental.”\textsuperscript{180}
• **Quilted coat.**\textsuperscript{181} “Armor made of several thicknesses of linen, or other cloth, quilted or pour-pointed together.”\textsuperscript{182}

**Ammunition**

Of course ammunition and gunpowder were mandatory. While many laws required owning certain quantities of gunpowder and ammunition, some required specific types of ammunition.

• **Buck shot.**\textsuperscript{183} Multiple large pellets often used for deer hunting.\textsuperscript{184}

\begin{flushright}
\textsuperscript{175} BACKGROUNDS OF SELECTIVE SERVICE, \textit{supra} note 98, Part 2 (Connecticut), at 46 (1687); Part 7 (New Hampshire), at 13 (1687); Part 9 (New York), at 4 (1694), 16 (1691), 46 (1702), 53 (1702), 80 (1721), 89 (1724), 116 (1739), 134 (1743), 148 (1744), 165 (1746), 188 (1755), 227 (1764), 243 (1772), 252 (1775), 273 (1778), 311 (1782); Part 10 (North Carolina), at 29 (1760), 35 (1764), 42 (1766), 52 (1774); Part 12 (Rhode Island), 45 (1718), 206 (1793), 219 (1798); Part 14 (Virginia), at 65 (1705), 78 (1723), 105 (1738), 145, 150 (1755).

\textsuperscript{176} STONE, \textit{supra} note 14, at 195 (“Crupper, Croupiere Bacul”).

\textsuperscript{177} BACKGROUNDS OF SELECTIVE SERVICE, \textit{supra} note 98, Part 2 (Connecticut), at 256 (1784); Part 6 (Massachusetts), at 29 (1646) (“head peece”), 56 (1660) (“head peece”), 86 (1671) (“head piece”), 100 (1672) (“head-piece”).

\textsuperscript{178} STONE, \textit{supra} note 14, at 289.

\textsuperscript{179} BACKGROUNDS OF SELECTIVE SERVICE, \textit{supra} note 98, Part 2 (Connecticut), at 60 (1702).

\textsuperscript{180} STONE, \textit{supra} note 14, at 492.

\textsuperscript{181} BACKGROUNDS OF SELECTIVE SERVICE, \textit{supra} note 98, Part 6 (Massachusetts), at 78 (1666), 95 (1671), 107 (1672).

\textsuperscript{182} STONE, \textit{supra} note 14, at 520 (“Quilted Armor”).

\textsuperscript{183} BACKGROUNDS OF SELECTIVE SERVICE, \textit{supra} note 98, Part 6 (Massachusetts), at 223, 228 (1776); Part 7 (New Hampshire), at 82 (1776).

\textsuperscript{184} R.A. STEINDLER, THE FIREARMS DICTIONARY 250 (1970) (the largest shotgun pellets are “small & large buck shot”).
- **Swan shot, Goose shot.**185 “Large shot, but smaller than buckshot, used for hunting large fowl, small game, and occasionally used in battle.”186

**Equipment**

Mandatory equipment included tools for carrying or loading ammunition, and for cleaning or repairing firearms.

- **Bandoleer.**187 “A large leathern belt, thrown over the right shoulder, and hanging under the left arm; worn by ancient musketeers for sustaining their fire arms, and their musket charges, which being put into little wooden cases, and coated with leather, were hung, to the number of twelve, to each bandoleer.”188
- **Worm.**189 A corkscrew-shaped device attached to the end of a ramrod that is used for cleaning and for extracting unfired bullets and other ammunition components from firearms.190

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185 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 10 (North Carolina), at 8 (1715), 10 (1746), 19 (1756), 26 (1760), 32 (1764), 39 (1766), 49 (1774); Part 13 (South Carolina), 68 (1778); Part 14 (Virginia), at 59 (1701).


187 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 5 (1650).

188 1 WEBSTER, supra note 105, (unpaginated) (“Bandoleers”).

189 BACKGROUND OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 18 (1656), 60 (1702), 92 (1714), 123 (1741), 131 (1741), 150 (1754); Part 3 (Delaware), at 11 (1756), 17, 18 (1757); Part 4 (Georgia), at 7 (1755), 57 (1765), 80 (1773), 122 (1778); Part 6 (Massachusetts), at 25 (1643), 41 (1645), 45 (1647), 56 (1649), 86 (1671), 129 (1685), 139 (1693), 223 (1776), 246 (1781), 263 (1789); Part 7 (New Hampshire), at 52 (1718), 82 (1776), 104 (1780); Part 8 (New Jersey), at 5 (1758), 8 (1758), 41 (1777), 64 (1779), 70 (1781); Part 10 (North Carolina), at 19 (1756), 26 (1760), 32 (1764), 39 (1766), 49 (1774); Part 11 (Pennsylvania), at 10 (1676); Part 12 (Rhode Island), at 147 (1779), 191 (1781); Part 13 (South Carolina), at 9 (1703), 17 (1707), 24 (1721), 40 (1747), 68 (1778).

190 GEORGE C. NEUMANN & FRANK J. KRAVIC, COLLECTOR’S ILLUSTRATED ENCYCLOPEDIA OF THE AMERICAN REVOLUTION 264 (1975); STEINDLER, supra note __, at 278; LEDERER, JR., supra note __, at 246 (“wormer”).
• *Horn, Powderhorn.* 191 “A horn in which gunpowder is carried by sportsmen.” 192 Most horns came from cattle, rams, or similar animals. 193

• *Rest.* 194 “A staff with a forked head to rest the musket on when fired, having a sharp iron ferule at bottom to secure its hold in the ground.” 195

• *Shot bag.* 196 This term may refer to a charger or to a bag for carrying bullets. 197

• *Scourer.* 198 A ramrod. 199

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191 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 18 (1656), 166 (1758), 169 (1759); Part 4 (Georgia), at 6 (1755), 57, 69 (1765), 80, 109 (1773), 122 (1778), 146 (1784); Part 6 (Massachusetts), at 133 (1689), 199 (1758), 229 (1776), 250 (1781); Part 7 (New Hampshire), at 31 (1692); Part 8 (New Jersey), at 5 (1758), 8 (1682), 12 (1713), 16, 18 (1722), 20, 23 (1730), 25, 27 (1746), 33, 34, 37 (1757); Part 9 (New York), at 271 (1778), 310 (1782); Part 10 (North Carolina), at 57 (1777), 62 (1777), 69 (1778), 101 (1781); Part 11 (Pennsylvania), at 10 (1676); Part 12 (Rhode Island), at 204 (1793), 217 (1798); Part 13 (South Carolina), at 24 (1721), 40 (1747), 52 (1747); Part 14 (Virginia), at 323 (1777).

192 1 WEBSTER, supra note 105, (unpaginated).

193 RAY RILING, THE POWDER FLASK BOOK 13 (1953).

194 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 5 (1638), 12 (1650), 18 (1656); Part 6 (Massachusetts), at 25 (1643), 29 (1645), 86 (1671); Part 5 (Maryland), at 6 (1638); Part 12 (Rhode Island), at 3 (1647).


196 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 18 (1656), 166 (1758), 169 (1759); Part 4 (Georgia), at 69 (1765), 80 (1773); Part 9 (New York), at 271 (1778), 310 (1782); Part 10 (North Carolina), at 57 (1777), 62 (1777), 69 (1778), 101 (1781); Part 11 (Pennsylvania), at 10 (1676); Part 12 (Rhode Island), at 204 (1793), 217 (1798); Part 13 (South Carolina), at 24 (1721), 40 (1747); Part 14 (Virginia), at 258, 274 (1775), 306 (1775), 323 (1777).


198 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 2 (Connecticut), at 18 (1656); Part 6 (Massachusetts), at 41 (1645), 45 (1647), 86 (1671), 100 (1672); Part 11 (Pennsylvania), at 10 (1676).

199 CHARLES JAMES, AN UNIVERSAL MILITARY DICTIONARY 791 (4th ed. 1816).
• **Charger.** A bulb-shaped flask for carrying powder, attached to metal components that release a premeasured quantity of the powder.  

• **Priming wire, Picker.** Used to clean the flashpan and the touch hole (the small hole where the fire from the priming pan connected with the main powder charge).  

• **Cartridge Box.** A box for storing and carrying cartridges.

In America, unlike England, militiamen were never required to own bows and arrows. By the time that immigration to America began, the age of the bow was passing away. Only Massachusetts, which always valued education highly, required girls and boys to be taught archery. A 1645 statute ordered “that all youth within this jurisdiction, from ten years old to the age of sixteen...
years, shall be instructed . . . in the exercise of arms,” including “small guns, half-pikes, bows and arrows &c.”

E. Repeating Arms

Repeating arms were far too expensive to mandate. Some did end up in North America. These included mid-1600s repeaters using a revolving cylinder that was rotated by hand. An English Cookson repeater with a 10-round magazine is “believed to have found its way into Maryland with one of the early English colonists.” It later became “perhaps the capstone of the collection of arms in the National Museum at Washington, D.C.” “Beginning about 1710 commerce brought wealth to some of the merchants in the northern Colonies, and with other luxuries fancy firearms began to be in demand.”

In 1722 Boston’s John Pim demonstrated a gun he had built. According to an observer, the gun “loaded but once” “was discharged eleven times following, with bullets, in the space of two minutes, each which went through a double door at fifty yards’ distance.” Another Boston gunsmith, Samuel Miller, advertised a 20-shot repeater, which he would demonstrate for a fee.

However, there are no presently known records, such as newspaper advertisements, of an American before the Revolution manufacturing repeaters for sale as a business.

With the Revolution underway in 1777, Joseph Belton of Philadelphia demonstrated a musket that shot 16 rounds all at once. The observers included top military leaders General Horatio Gates and Major General Benedict Arnold.

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206 BACKGROUNDS OF SELECTIVE SERVICE, supra note 98, Part 6 (Massachusetts), at 26, 31 (1645).
207 “A few repeating arms were made use of in a military way in America.” 1 SAWYER, supra note 87, at 28–29. For example, there is “record that [Louis de Buade de] Frontenac in 1690 astonished the Iroquois with his three and five shot repeaters.” Id. at 29.
208 See, e.g., 2 id. at 5 (six-shot flintlock); CHARLES EDWARD CHAPEL, GUNS OF THE OLD WEST 202–03 (1961) (revolving snaphance).
210 1 SAWYER, supra note 87, at 31.
212 NEW-ENGLAND WEEKLY JOURNAL, Mar. 2, 1730.
and one of America’s greatest scientists, David Rittenhouse. At their recommendation, the Continental Congress ordered one hundred Belton guns, but wanted them to fire 8 shots, not 16. (Gunpowder availability was very tight.) However, Belton demanded what the Congress deemed “an extraordinary allowance,” which the Continental Congress could not afford.

The U.S. Congress that in 1789 sent the Second Amendment to the States for ratification included men who had served in the Continental Congress, and who were therefore well aware that 16-shot repeaters were possible, albeit very expensive.

214 Letter from Joseph Belton to the Continental Congress (Jul. 10, 1777), in 1 PAPERS OF THE CONTINENTAL CONGRESS, COMPILED 1774–1789, supra note Error! Bookmark not defined., at 139.

Philadelphia July 10th 1777

Having Carefully examined M. Belton’s New Constructed Musket from which He discharged Sixteen Balls loaded at one time, we are fully of Opinion that Muskets of his Construction with some small alterations, or improvements might be Rendered, of great Service, in the Defense of lives, Redoubts, Ships &c, & even in the Field, and that for his Ingenuity, & improvement he is Intitled to a hansome reward from the Publick.

Dav. Rittenhouse  B Arnold  Charles Wm Seale  Horatio Gates  G Nash  Th F Proctor J W Strickland


Resolved, That John Belton be authorized and appointed to superintend, and direct, the making or altering of one hundred muskets, on the construction exhibited by him, and called ‘the new improved gun,’ which will discharge eight rounds with once loading; and that he receive a reasonable compensation for his trouble, and be allowed all just and necessary expences.


After the war, Belton moved to England, where he made 7-shot repeaters for the British East India Company.\footnote{See Jonathan Ferguson, “Flintlock Repeating – 1786” youtube.com/watch?v=-wOmUM40G2U.} During the war, some British forces used the breechloading single-shot Ferguson Rifle, which “fired six shots in one minute” in a government test on June 1, 1776.\footnote{ROGER LAMB, AN ORIGINAL AND AUTHENTIC JOURNAL OF OCCURRENCES DURING THE LATE AMERICAN WAR 309 (1809). Because the Ferguson was loaded from the breech, not the muzzle, reloading was much faster. PAUL LOCKHART, FIREPOWER: HOW WEAPONS SHAPED WARFARE 173 (2021).} The Royal Navy’s 1779 Nock volley gun had seven barrels (six outer barrels around a center barrel) that fired simultaneously.

When the Second Amendment was ratified, the state-of-the-art repeater was the Girardoni air rifle. It could consecutively shoot 21 or 22 rounds in .46 or .49 caliber, utilizing a tubular spring-loaded magazine.\footnote{JAMES B. GARRY, WEAPONS OF THE LEWIS AND CLARK EXPEDITION 100–01 (2012).} Although an air gun, the Girardoni was ballistically equal to a powder gun.\footnote{JOHN PLASTER, THE HISTORY OF SNIPING AND SHARPSHOOTING 69–70 (2008).} It could take an elk with one shot.\footnote{JIM SUPICA, ET AL., TREASURES OF THE NRA NATIONAL FIREARMS MUSEUM 31 (2013).} The tubular magazine was quick to reload with speedloading tubes. A Girardoni could fire 40 times before the air bladder needed to be pumped up again.\footnote{Pumping was not fast. It took about 1,500 strokes to completely fill the air reservoir. A modern writer called the Girardoni “a stone cold killer at up to 100 yards.” He reported from test firing that the muzzle velocity of the .46 caliber bullet was 900 foot-pounds per second—comparable to a 21st century 45 ACP handgun. But the Girardoni could be too delicate. “The rudimentary fabrication methods of the day engineered weak threading on the [air] reservoir neck and this was the ultimate downfall of the weapon. The reservoirs were delicate in the field and if the riveted brazed welds parted the weapon was rendered into an awkward club as a last resort.” John Paul Jarvis, The Girandoni Air Rifle: Deadly Under Pressure, Guns.com, Mar. 15, 2011, https://www.guns.com/news/2011/03/15/the-girandoni-air-rifle-deadly-under-pressure.} The Girardoni was invented for the Austrian army around 1779; 1,500 were issued to sharpshooters and remained in service for 25 years,\footnote{GARRY, supra note 220, at 91.}
including in the Napoleonic Wars.\footnote{225} Isaiah Lukens of Pennsylvania manufactured Girardoni rifles,\footnote{226} as did “many makers in Austria, Russia, Switzerland, England, and various German principalities.”\footnote{227}

Meriwether Lewis is believed to have acquired from Lukens the Girardoni rifle that he famously carried on the Lewis and Clark Expedition.\footnote{228} Lewis mentioned it in his journal at least twenty-two times. Sixteen times, Lewis was demonstrating the rifle to impress various Native American tribes encountered on the expedition—often “astonishing” or “surprising” them,\footnote{229} and making the point that although the expedition was usually outnumbered, the smaller group could defend itself.\footnote{230}

F. Cannons

Cannons were manufactured and privately owned in colonial America. When the Quaker-dominated Pennsylvania legislature would not fund a militia in 1747, Benjamin Franklin and some friends arranged a lottery to purchase some cannons and borrowed other cannons from New York.\footnote{231} During the French and Indian War, Georgia’s legislature authorized militia officers to impress privately owned cannons for use by the militia.\footnote{232}

On the frontiers, cannons were kept to defend fortified buildings against attacks by Indians, the French, or Spanish. In a seaport, the greatest concern might be resistance to bombardment by an enemy fleet.

\footnote{225}{GERALD PRENDERGHAST, REPEATING AND MULTI-FIRE WEAPONS 100–01 (2018); GARRY, supra note 220, at 91–94.}
\footnote{226}{As a testament to the rifle’s effectiveness, “[t]here are stories that Napoleon had captured air riflemen shot as terrorists, making it hard to recruit men for the air rifle companies.” Id. at 92.}
\footnote{227}{GARRY, supra note 220, at 99.}
\footnote{229}{See e.g., 6 MERIWETHER LEWIS & WILLIAM CLARK, THE JOURNALS OF THE LEWIS & CLARK EXPEDITION at 233 (Gary Moulton ed. 1983) (Jan. 24, 1806, entry) (“My Air-gun also astonishes them very much, they cannot comprehend it’s shooting so often and without powder; and think that it is great medicine which comprehends every thing that is to them incomprehensible.”).}
\footnote{230}{See generally id. (13 vols.).}
\footnote{231}{1 JAMES PARTON, LIFE AND TIMES OF BENJAMIN FRANKLIN 267 (1864). The authors thank Clayton Cramer for bringing this example to our attention.}
\footnote{232}{BACKGROUNDs OF SELECTIVE SERVICE, supra note 98, Part 4 (Georgia), at 24 (1755).}
In December 1774, when tensions with Great Britain were rising towards war, a meeting of “Freeholders and other Inhabitants of the Town,” chaired by revolutionary firebrand Samuel Adams, complained that “a Number of Cannon, the Property of a respectable Merchant in this Town were seized & carried off by force” by the British.233

As during the French & Indian war, private contributions of cannons to the common cause were necessary. In New Jersey in September 1777, Brigadier-General Forman lent the state militia his personal “three Pieces of Field Artillery.” These would establish a militia artillery company.234

A Pennsylvania law to disarm “disaffected” persons authorized militia officers to “take from every such person” various weapons. The weapons listed were apparently common enough that some members of the public possessed them: “any cannon, mortar, or other piece of ordinance, or any blunderbuss, wall piece, musket, fusee, carbine or pistols, or other fire arms, or any hand gun; and any sword, cutlass, bayonet, pike or other warlike weapon.”235

In 1783, Boston passed a fire-prevention law forbidding citizens who kept cannons in their home or outbuildings from keeping them loaded with gunpowder.236 Any “cannon, swivels, mortars, howitzers, cohorns, fire-arms, bombs, grenades, and iron shells of any kind” that were stored loaded with gunpowder could be confiscated and “sold at public auction” back to private individuals.237

At sea, privately owned cannons were especially important. As long as there had been American vessels, some merchant or other civil ships carried cannons for protection against pirates.

233 BOSTON GAZETTE, Jan. 2, 1775.
234 1776-1777 N.J. Acts 107, ch. 47.
235 1779 Pa. Laws 193, sec. 5.
237 Id.
Under longstanding international law, governments during wartime issued letters of marque and reprisal.\textsuperscript{238} The letters authorized privately owned ships, \textit{privateers}, to attack and capture the military or commercial ships of the enemy.\textsuperscript{239} The captured property (\textit{prizes}) would be divided among the privateer’s crew and owners, according to contract. Typically, prizes were put up for auction in a friendly port. A captured ship might be kept by the privateers, or sold.

Naval combat at the time used cannon fire, so anyone issued a letter of marque or reprisal would have to buy a significant number of cannons to turn his civil vessel into a warship for offensive use.

In the American Revolution, the Massachusetts Bay Colony was the first to issue letters of marque and reprisal, in November 1775.\textsuperscript{240} The Continental Congress followed suit later that month.\textsuperscript{241}

During the war, the number of American privateers far exceeded the combined number of warships of the Continental Navy and the State naval militias. Every privateer, by definition, was armed at private expense.\textsuperscript{242}

Operating up and down the Atlantic seaboard, in the British West Indies, and even off the West African coast, American privateers were rarely strong enough to engage a British navy warship. Instead, they massively damaged

\textsuperscript{238} To be precise, a letter of marque authorizes the holder to enter enemy territory. A letter of reprisal authorizes the holder to transport a captured prize to the holder’s nation.

Cases on letters of marque and reprisal include Murray v. Schooner Charming Betsy, 6 U.S. (2 Cranch) 64 (1800); Bas v. Tingy, 4 U.S. (4 Dall.) 37 (1800) (Quasi-War with France); Schooner Exchange v. M’Faddon, 11 U.S. (7 Cranch) 116 (1812); The Thomas Gibbons, 12 U.S. (8 Cranch) 421 (1814) (War of 1812); Prize Cases, 7 U.S. (2 Black) 635 (1862) (Civil War).


\textsuperscript{239} See Eric J. Dolin, \textit{Rebels At Sea: Privateering In The American Revolution} (2022). Capturing a military ship happened only rarely. A privateer had a much better chance of outgunning an enemy merchant ship.

\textsuperscript{240} An Act & Resolve for Encouraging the Fixing out of Armed Vessels, Mass. Gen. Ct., Nov. 1, 1775; Dolin at 11.

\textsuperscript{241} 3 J. Cont. Cong. 373 (Nov. 25, 1775); 4 J. Cont. Cong. 229-30 (Mar. 23. 1776).

\textsuperscript{242} Acquiring at private expense was achieved by purchase in the United States, often with shareholder financing, or by seizure from enemy vessels.

Privateers frequently sought investors for outfitting a ship, in exchange for a share of the prize. Among such investors were George Washington and Robert Morris. See Forrest McDonald, \textit{We the People} 38, 43 (1968) (Washington); Francis R. Stark, \textit{The Abolition of Privateering and the Declaration of Paris}, in 8 STUDS. IN HIST., ECON. & PUB. L. 343 (1897) (Morris).
British commercial shipping. The captured prizes—including gunpowder, firearms, and silver—were crucial to the American war effort.\textsuperscript{243} The privateers did not win the war by themselves; the war could not have been won without them.\textsuperscript{244}

The U.S. Constitution grants Congress the powers to “grant Letters of Marque and Reprisal, and make Rules concerning Captures on Land and Water.”\textsuperscript{245} The congressional power is predicated on the existence of ships that can be outfitted with privately-purchased cannon, and of small arms for seamen, such as firearms and swords.

Wartime privateering aside, cannons were outfitted on commercial ships for protection against pirates. A peacetime 1789 advertisement in Philadelphia touted a store “where owners and commanders of armed vessels may be supplied, for either the use of small arms or cannon, at the shortest notice.”\textsuperscript{246} The ad was published again in 1799.\textsuperscript{247} In 1787, Paul Revere, already famous as a silversmith, opened an iron and brass foundry and copper mill that soon went into the business of casting bells and cannons.\textsuperscript{248}

\begin{itemize}
\item \textsuperscript{243} DOLIN at xix.
\item \textsuperscript{244} In the words of Secretary of the Navy John Lehman (1981–87):
\begin{quote}
From the beginning of the American Revolution until the end of the War of 1812, America’s real naval advantage lay in its privateers. It has been said that the battles of the American Revolution were fought on land, and independence was won at sea. For this we have the enormous success of the American privateers to thank even more than the continental Navy.
\end{quote}
\item \textsuperscript{245} U.S. CONST., art. I, § 8. Pursuant to the text, the power to grant such letters lies in the federal legislative branch, not the executive, although the former may delegate to the latter. \textit{See} William Young, \textit{A Check on Faint-Hearted Presidents: Letters of Marque and Reprisal}, 66 \textit{WASH. & LEE L. REV.} 895, 905–06 (2009).
\item A unified national approach to international war being necessary, the Constitution restricts State international warfare, including issuing letters of marque and reprisal. U.S. CONST., art. I, § 10.
\item \textsuperscript{246} Edward Pole, \textit{Military laboratory, at No. 34, Dock street near the Drawbridge, Philadelphia: where owners and commanders of armed vessels may be supplied, for either the use of small arms or cannon, at the shortest notice, with every species of military store. Phil., 1789}, https://www.loc.gov/item/rbpe.1470090a/.
\item \textsuperscript{248} \textit{See Revere’s Foundry & Copper Mill}, The Paul Revere House, \url{https://www.paulreverehouse.org/reveres-foundry-copper-mill/}.
\end{itemize}
The freedom Americans always enjoyed to possess the arms of one’s choosing was reflected in Ira Allen’s defense when he was seized by British forces in 1796 while transporting 20,000 muskets and 24 “field pieces” (cannons and other artillery) from France to America. Allen said the arms were for Vermont’s militia, whereas the British suspected he planning to arm a Canadian revolt against the British. He was prosecuted in Britain’s Court of Admiralty. At trial, the idea of one individual possessing 20,000 arms was received with skepticism. Allen retorted that in America, “[a]rms and military stores are free merchandise, so that any who have property and choose to sport with it, may turn their gardens into parks of artillery, and their houses into arsenals, without danger to Government.” The arms were restored to Allen.

G. Overview

The Revolution had started when Americans resisted with arms the Redcoats' attempt to confiscate arms at Lexington and Concord on April 19, 1775. Before that, to effectively disarm the Americans, the British had banned the import of firearms and gunpowder into the colonies, prevented Americans from accessing arms stored in town magazines, and confiscated

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249 IRA ALLEN, PARTICULARS OF THE CAPTURE OF THE OLIVE BRANCH, LADEN WITH A CARGO OF ARMS 403–04 (1798).
250 Id.
251 King George III imposed an embargo on arms and gunpowder imports on October 19, 1774. 5 ACTS OF THE PRIVY COUNCIL OF ENGLAND, COLONIAL SERIES, A.D. 1766-1783, at 401 (Burlington, Can.: TannerRitchie Pub., 2005) (James Munro & Almeric Fitzroy eds., 1912). Secretary of State Lord Dartmouth sent a letter that day “to the Governors in America,” announcing “His Majesty's Command that [the governors] do take the most effectual measures for arresting, detaining, and securing any Gunpowder, or any sort of arms and ammunition, which may be attempted to be imported into the Province under your Government. . . .” Letter from Earl of Dartmouth to the Governors in America, Oct. 19, 1774, in 8 DOCUMENTS RELATIVE TO THE COLONIAL HISTORY OF THE STATE OF NEW YORK 309 (1857). The order, initially set to expire after six months, was “repeatedly renewed, remaining in effect until the Anglo-American peace treaty in 1783.” David B. Kopel, How the British Gun Control Program Precipitated the American Revolution, 6 CHARLESTON L. REV. 283, 297 (2012).
252 For example, Massachusetts's Royal Governor Thomas Gage “order'd the Keeper of the Province's Magazine not to deliver a kernel of powder (without his express order) of either public or private property. . . .” JOHN ANDREWS, LETTERS OF JOHN ANDREWS, ESQ., OF BOSTON 19–20 (Winthrop Sargent ed., 1866); id. at 39 (“a Guard of soldiers is set upon the Powder house at the back of ye. Common, so that people are debar’d from selling their own property.”);
arms and ammunition.\textsuperscript{253} During the Revolution the British government devised a plan for the permanent disarmament of the Americans after an American surrender.\textsuperscript{254}

Naturally, after facing the threat of disarmament and thus certain destruction, America’s Founders were extremely protective of the right to arms. Before, during, and after the Revolution, no state banned any type of arm, ammunition, or accessory. Nor did the Continental Congress, the Articles of Confederation Congress, or the federal government created by the U.S. Constitution in 1787.\textsuperscript{255} Instead, the discussions about arms during the

\begin{quote}
Letter from Thomas Gage to Earl of Dartmouth, Nov. 2, 1774, \textit{in} 1 AMERICAN ARCHIVES, 4th ser., at 951 (Peter Force ed., 1843) (Gage stating that he issued “an order to the Storekeeper not to deliver out any Powder from the Magazine, where the Merchants deposit it.”).
\end{quote}

\textsuperscript{253} See O.W. Stephenson, \textit{The Supply of Gunpowder in 1776} \textit{in} 30 THE AMERICAN HISTORICAL REVIEW 272 (J. Franklin Jameson ed., 1925) (“Within a few hours of the time when the minute-men faced the redcoats on Lexington green and at Concord bridge, Governor Dunmore, down in Virginia, laid hold of the principal supplies in the Old Dominion.”); Brown, \textit{supra}, at 298 (“the American Revolution was nearly precipitated in Virginia on the night of April 20–21 [1775], for in Williamsburg Gov. Dunmore had ordered the Royal Marines to remove the colony gunpowder supply from the magazine. As in Massachusetts the plan was discovered and the militia called to arms. . . . Lord Dunmore . . . placated the irate populace by making immediate restitution for the powder.”). The British had wanted to confiscate arms door-to-door, but Governor Gage deemed it too dangerous a proposition. Extract of a Letter from Governor Gage to the Earl of Dartmouth, Dec. 15, 1774, \textit{in} 1 AMERICAN ARCHIVES, \textit{supra} note 252, 4th. Ser., at 1046 (“Your Lordship’s idea of disarming certain Provinces, would doubtless be consistent with prudence and safety; but it neither is or has been practicable, without having recourse to force, and being master of the Country.”).

\textsuperscript{254} Colonial Under Secretary of State William Knox presented the plan to disarm Americans:

\begin{quote}
The Militia Laws should be repealed and none suffered to be re-enacted, & the Arms of all the People should be taken away . . . nor should any Foundery or manufactory of Arms, Gunpowder, or Warlike Stores, be ever suffered in America, nor should any Gunpowder, Lead, Arms or Ordnance be imported into it without Licence.
\end{quote}


\textsuperscript{255} As far as we know, only one person has ever claimed the contrary. That person is President Joseph Biden, who has repeatedly stated that when the Second Amendment was ratified, people could not possess cannons. He has repeated the claim despite repeated debunking by factcheckers. See Glenn Kessler, \textit{Biden’s False Claim that the 2nd Amendment}
ratification of the Constitution and the Bill of Rights centered on ensuring that the people had enough firepower to resist a tyrannical government. There is no evidence that any of the Founders were concerned about individuals having too much firepower. After a long, grueling war against the world’s strongest military, limiting individuals’ capabilities was not a concern.

Americans’ hostility to any limit on their ability to resist a tyrannical government was demonstrated by their response to a Pennsylvania order—issued while the States were debating the Constitution—directing lieutenants of the militia “to collect all the public arms” to “have them repaired” and then reissued.256 “Public arms” were firearms owned by a government and given to militiamen who could not afford to purchase a firearm themselves.257

Pennsylvanians fiercely opposed the recall. Even though militiamen were free to acquire whatever personal arms they could afford, they denounced the order as “a temporary disarming of the people.”258 They suggested that “our Militia . . . may soon be called to defend our sacred rights and privileges, against the despots and monarchy-men” who supported the order.259

Because “the people were determined not to part with” and “refused to deliver up the arms,” the Pennsylvania government “cancelled the order.”260 If the people threatened armed resistance to the government’s attempt to temporarily recover its own arms, an attempt to ban any privately owned arms would have been met with even greater opposition.261

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258 An Old Militia Officer of 1776, PHILADELPHIA INDEPENDENT GAZETTEER, Jan. 18, 1788, in 33 DOCUMENTARY HISTORY, supra note 256, at 740.

259 PHILADELPHIA FREEMAN’S JOURNAL, Jan. 23, 1788, in 33 DOCUMENTARY HISTORY, supra note 256, at 741.

260 PHILADELPHIA INDEPENDENT GAZETTEER, Apr. 30, 1788, in 34 DOCUMENTARY HISTORY, supra note 256, at 1266.

261 Pennsylvania’s experience is relevant to modern-day confiscation laws. According to Bruen, “if some jurisdictions actually attempted to enact analogous regulations during this
Firearms and cutting weapons were ubiquitous in the colonial era, and a wide variety existed of each. Repeating arms and cannons were freely owned by those who could afford them. The historical record up to 1800 provides no support for general prohibitions on any type of arms or armor.

### III. Nineteenth Century Advances in Arms

This Part describes how the nineteenth century brought the greatest advances in firearms before or since. The century began with the single-shot muzzleloading blackpowder muskets and ended with semiautomatic pistols employing detachable magazines and centerfire ammunition with modern smokeless powder. Then Part IV will examine the very small lawmakers response to the immense technological changes.

Here in Part III the technological changes are summarized. Many of the advances detailed below had already been invented long before 1791, as described in Parts I.B. and II.D. But firearms incorporating these advances were quite expensive. Compared to single-shot firearms, repeating firearms require closer fitting of their more intricate parts. As of 1750, firearms manufacture was a craft industry.\(^{262}\) Firearms were built one at a time by a lone craftsman or perhaps in a workshop.\(^{263}\) The labor cost of building an advanced firearm was vastly higher than for a one-shot musket, rifle, or handgun.\(^{264}\)

Advanced firearms were made possible by the American industrial revolution. That revolution created machine tools—tools that can make uniform parts and other tools.\(^{265}\) Thanks to machine tools, the number of

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262 JOHNSON ET AL., supra note 16, at 2210. Some of this Part is based on The Evolution of Firearms Technology from the Sixteenth Century to the Twenty-first Century, which is Chapter 23 in JOHNSON ET AL., supra note 16. Much more detail about the technological developments described in this Part is presented in that chapter, available online at http://firearmsregulation.org/www/FRRP3d.CH23.pdf.

263 Id.

264 Id. at 2199.

265 Id. at 2208–14.
human labor hours to manufacture advanced firearms plunged, while machinists prospered.\textsuperscript{266}

A. James Madison and James Monroe, the founding fathers of modern firearms

U.S. Representative James Madison is well-known as the author of the Second Amendment and the rest of the Bill of Rights. What is not well-known is how his presidency put the United States on the path to mass production of high-quality affordable firearms.

Because of weapons procurement problems during the War of 1812, President Madison’s Secretary of War James Monroe, who would succeed Madison as President, proposed a program for advanced weapons research and production at the federal armories, which were located in Springfield, Massachusetts, and Harpers Ferry, Virginia. The Madison-Monroe program was to subsidize technological innovation.\textsuperscript{267} It was enthusiastically adopted with the support of both the major parties in Congress: the Madison-Monroe Democratic-Republicans, and the opposition Federalists.\textsuperscript{268} Generous federal arms procurement contracts had long lead times and made much of the payment up-front, so that manufacturers could spend several years setting up and perfecting their factories.\textsuperscript{269} The program succeeded beyond expectations, and helped to create the American industrial revolution.

B. The American system of manufacture

The initial objective was interchangeability, so that firearms parts damaged in combat could be replaced by functional spare parts.\textsuperscript{270} If there are

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{266} See Felicia Johnson Deyrup, Arms Makers of the Connecticut Valley: A Regional Study of the Economic Development of the Small Arms Industry, 1798-1870, at 217 app’x A, tbl. 1 (1948) (from 1850 to 1940, average annual wages in the arms industry always exceeded wages in overall U.S. industry, sometimes by large margins).
\item \textsuperscript{267} Ross Thomson, Structures of Change in the Mechanical Age: Technological Innovation in the United States 1790-1865, at 54-59 (2009).
\item \textsuperscript{268} Johnson et al., supra note 16, at 2209.
\item \textsuperscript{269} Id.
\item \textsuperscript{270} Thomas Jefferson had previously attempted to bring interchangeable gun parts to America after meeting with French inventor Honoré Blanc, who was developing such a system, While ambassador to France in 1785, Jefferson wrote to U.S. Secretary of Foreign Affairs (under the Confederation government) John Jay about the meeting:
\end{itemize}
\end{footnotesize}
two damaged firearms found after a battle, and their parts could be combined into one functional firearm, that was the first step. After that would come higher rates of factory production. And after that, it was hoped, production at lower cost than artisanal production. Achieving these objectives for the more intricate and closer-fitting parts of repeating firearms would be even more difficult.

To carry out the federal program, the inventors associated with the federal armories first had to invent machine tools. Consider for example, the wooden stock of a long gun. The back of the stock is held against the user’s shoulder. The middle of the stock is where the action is attached. (The action is the part of the gun containing the moving parts that fire the ammunition.) For many guns, the forward part of the stock would contain a groove to hold the barrel.

An improvement is made here in the construction of muskets, which it may be interesting to Congress to know. . . . It consists in the making every part of them so exactly alike, that what belongs to any one, may be used for every other musket in the magazine. . . . Supposing it might be useful to the United States, I went to the workman; he presented me the parts of fifty locks taken to pieces, and arranged in compartments. I put several together myself, taking pieces at hazard as they came to hand, and they fitted in the most perfect manner. The advantages of this, when arms need repair, are evident.


mr Whitney . . . has invented moulds & machines for making all the peices of his locks so exactly equal, that take 100 locks to pieces & mingle their parts, and the hundred locks may be put together as well by taking the first pieces which come to hand. this is of importance in repairing, because out of 10. locks e.g. disabled for the want of different pieces, 9 good locks may be put together without employing a smith. Leblanc in France had invented a similar process in 1788. & had extended it to the barrel, mounting & stock. I endeavored to get the US. to bring him over, which he was ready for on moderate terms. I failed & I do not know what became of him.

Making a stock requires many different cuts of wood, few of them straight. The artisanal gunmaker would cut with hand tools such as saws and chisels. Necessarily, one artisanal stock would not be precisely the same size as another.

To make stocks faster and more uniformly, Thomas Blanchard invented fourteen different machine tools. Each machine would be set up for one particular cut. As the stock was cut, it would be moved from machine to machine. By mounting the stock to the machine tools with jigs and fixtures, a manufacturer could ensure that each stock would be placed in precisely the same position in the machine as the previous stock. The mounting was in relation to a bearing — a particular place on the stock that was used as a reference point. To check that the various parts of the firearm, and the machine tools themselves, were consistent, many new gauges were invented.\textsuperscript{271} What Blanchard did for stocks, John H. Hall, of the Harpers Ferry Armory, did for other firearms parts.

Hall shipped some of his machine tools to Simeon North, in Connecticut. In 1834, Hall and North made interchangeable firearms. This was the first time that geographically separate factories had made interchangeable parts.\textsuperscript{272} Because Hall “established the efficacy” of machine tools, he “bolstered the confidence among arms makers that one day they would achieve in a larger, more efficient manner, what he had done on a limited scale. In this sense, Hall’s work represented an important extension of the industrial revolution in America, a mechanical synthesis so different in degree as to constitute a difference in kind.”\textsuperscript{273}

The technological advances from the federal armories were widely shared among American manufacturers. The Springfield Armory built up a large network of cooperating private entrepreneurs and insisted that advances in manufacturing techniques be widely shared. By mid-century, what had begun as the mass production of firearms from interchangeable parts had become globally known as “the American system of manufacture”—a system that encompassed sewing machines, and, eventually typewriters, bicycles, and automobiles.\textsuperscript{274}

\begin{footnotes}
\textsuperscript{271} DEYRUP, supra note 266, at 97–98; THOMSON, supra note 267, at 56–57.
\textsuperscript{272} THOMSON, supra note 267, at 58; MERRITT ROE SMITH, HARPERS FERRY ARMORY AND THE NEW TECHNOLOGY: THE CHALLENGE OF CHANGE 212 (1977).
\textsuperscript{273} SMITH, supra note 272, at 249.
\end{footnotes}
Springfield, in western Massachusetts on the Connecticut River, had been chosen for the federal armory in part because of its abundance of waterpower and for the nearby iron ore mines. Many private entrepreneurs, including Colt and Smith & Wesson, made the same choice. The Connecticut River Valley became known as the Gun Valley. It was the Silicon Valley of its times, the center of industrial revolution.275

C. The revolution in ammunition

The gunpowder charge in a gun’s firing chamber must be ignited by a primer. Before 1800, the primer was a small quantity of gunpowder in the gun’s firing pan. The gunpowder in the firing pan was connected to the main powder charge in the firing chamber via a small opening, the touch-hole. In a flintlock, the priming powder in the firing pan is ignited by a shower of sparks from flint striking steel. In the older matchlock guns, the powder charge was ignited by the lowering of a slow-burning hemp cord to touch the firing pan. In either system, the user pressed the trigger to start the process.

Then in the 1810s, the percussion cap began to spread.276 It used a primer made of chemical compounds, known as fulminate. The percussion cap sat on a nipple next to the firing chamber. When the user pressed the trigger, a hammer would strike the fulminate. The explosion would then ignite the gunpowder charge. Percussion ignition was faster and far more reliable than priming pan ignition.277 Percussion cap guns “shot harder and still faster than the best flintlock ever known.”278

Retrofitting flintlocks to convert them to percussion ignition was easy.279 So starting in the 1810s, anyone’s old flintlock from 1791 could suddenly become more powerful than any firearm that had existed in 1791.

275 Id. at 73–103, 229–80.
276 “[T]he percussion cap was developed as a result of Reverend Alexander Forsyth’s bringing out in 1807 his detonator lock—the most important development in guns since gunpowder.” 23 LEWIS WINANT, FIREARMS CURIOSA 23 (Odysseus 1996) (1955); see Joseph G.S. Greenlee, The American Tradition of Self-Made Arms, 54 ST. MARY’s L.J. 35, 72 (2023). There were other systems of percussion ignition. For example, Washington, D.C., dentist Edward Maynard invented the tape primer; similar to the tapes still used today in toy cap guns. The percussion cap proved to be the best system. See JOHNSON ET AL. at 2215–16.
278 HELD, supra note 20, at 171.
279 LOCKHART at 167.
The bullets of 1791 were spheres. That is why a unit of ammunition today is still called “a round.” In the early nineteenth century, conoidal bullets were invented. These are essentially the same type of bullets used today. The shape is far more aerodynamically stable, allowing longer shots with much better accuracy. The back of the bullet helped to prevent the expanding gas of the gunpowder explosion from exiting the barrel before the bullet did. As the result, the gas gave the bullet a stronger push, imparting more energy and making the bullet more powerful.\textsuperscript{280}

In 1846, modern metallic cartridge ammunition was invented. Instead of the bullet, gunpowder, and primer being three separate items to insert into a firearm one at a time, ammunition was now a single unit, the cartridge. The bullet, gunpowder, and primer were all contained in a metal case.\textsuperscript{281}

An initial result of the cartridge was to make breechloading firearms become very common.\textsuperscript{282} Instead of loading from the front of the barrel (the\textit{muzzle}), a firearm could be loaded from the back of the barrel (the\textit{breech}), near

\begin{quote}
\textsuperscript{280} JOHNSON ET AL., \textit{supra} note 16, at 2127. For example, in the Minié ball, the base of the bullet was hollowed out. Therefore, the gunpowder explosion would force the rim to the base to expand outward to the size of the rifle bore. LOCKHART, at 178–80.

\textsuperscript{281} GREENER, \textit{supra} note 29, at 773; DEYRUP, \textit{supra} note 266, at 28; HELD, \textit{supra} note 20, at 183–84.

\textsuperscript{282} Breechloaders had always existed, and their inherent advantage in faster reloading was obvious. The great firearms designer John M. Hall patented a breechloader in 1811 that was adopted by the U.S. Army in 1819. About 50,000 Hall Rifles were produced through the 1840s. ROY THEODORE HUNTINGTON, HALL’S BREECHELADERS (1972). It could shoot as far as a thousand yards, at a rate of 8 or 9 shots per minute. However, before the invention of the metallic cartridge, all breechloaders, including the British Ferguson Rifle of the American War of Independence, shared a basic problem. In a muzzleloader, the opening at bottom of the barrel, near the trigger, is sealed shut by a breechblock. The barrel is open only at the muzzle. When the gunpowder charge in the barrel explodes, the breechblock at the base of the muzzle prevents gas from blowing back to the user. For a breechloader, the breechblock must be movable. The user moves the breechblock, inserts the bullet and ammunition into the empty barrel bore at the base of the muzzle, and then moves the breechblock back into place. If all goes well, the breechblock prevents any expanding gas from escaping the breech. However, the breechblock’s fit on the barrel must be absolutely tight and perfect. Over time, wear and tear on a movable breechblock would weaken the seal. As a result, some gunpowder gas would escape and blow back towards the user. This could make shooting much less comfortable. The metallic cartridge solves the problem. The base of the metal shell has a wide rim that seals the bottom of the barrel. PAUL LOCKHART, FIREPOWER: HOW WEAPONS SHAPED WARFARE 173–75 (2021). The first metallic cartridge had been invented in 1812, but not until 1846 was a metallic cartridge invented that would seal (obturate) the breech. \textit{Id.} at 256–57.
\end{quote}
the trigger. Even a novice could quickly learn to shoot nine shots a minute from
the single-shot breechloading Sharps’ rifle, brought to market in 1850.283

The combination of the modern cartridge and breechloading ammunition
greatly facilitated the development of repeating firearms, as will be described
in the next section.

In 1866 the centerfire metallic cartridge was invented. In a rimfire (the
metallic cartridge created in 1846), the primer is contained in the base of the
cartridge, next to the cartridge wall. In a centerfire, the primer is contained in
a small cup at the center of the base of the cartridge. The centerfire is more
reliable and easier to manufacture.284 Today, most firearms use centerfire
ammunition, while the venerable rimfire is still widely used for .22 caliber or
smaller guns.

A stupendous development in ammunition was the invention of a new type
of gunpowder in 1884. Previously, all gunpowder had been “blackpowder,” the
same product the Chinese had first formulated in the 900s.285 In the West ever
since the 1400s, blackpowder had always been improving, with changes in the
ratio of ingredients and refinements in the shapes of individual grains of
powder.286 Then in 1884 came white powder (a/k/a smokeless powder), with an
entirely different formulation.287 Smokeless powder burned far more
efficiently, imparting much more power to bullets.288 Firearms now shot
further and with a flatter trajectory than ever before.289 White, smokeless
powder is still the gunpowder in use today, with continuing refinements.

Because lead bullets are relatively soft, they abrade from friction when
being spun by the rifling as they travel down the barrel. Built-up lead residue
makes the gun barrel less accurate. That problem was solved in 1882 with the
invention of the jacketed bullet. A thin coating of copper or nickel on the lead
bullet would keep it intact during its movement through the barrel.290

283 Sharps’ Breech-loading Patent Rifle, SCIENTIFIC AMERICAN, Mar. 9, 1850.
284 See LOCKHART at 264.
285 The ingredients of blackpowder are sulfur, charcoal, and saltpeter. JOHNSON ET AL.,
supra note 16, at 2126, 2225.
286 See, e.g., ARTHUR PINE VAN GELDER & HUGO SCHLATTER, HISTORY OF THE EXPLOSIVES
287 Insoluble nitrocellulose, soluble nitrocellulose, and paraffin. JOHNSON ET AL., supra note
16, at 2225.
288 GREENER, supra note 29, at 560.
289 See LOCKHART at 271–72.
290 See LOCKHART at 273.
With blackpowder, the muzzle velocity of a good firearm was around 1,000 feet per second.291 Smokeless powder promptly doubled that to about 2,000 fps. The change increased range and stopping power.292

D. Advances in repeating arms

During the nineteenth century, repeating arms became some of America’s most popular arms. “Flintlock revolving pistols had been given trials and some practical use very early in the nineteenth century, but the loose priming powder in the pan of each cylinder constituted a hazard that was never eliminated.”293 It was the invention of the percussion cap that made it possible for repeating firearms to become widely adopted.

The first American military contract for repeating firearms was the U.S. Navy’s 1813 purchase of 200 repeating muskets and 100 repeating pistols from Joseph Chambers, who also sold firearms to the State of Pennsylvania.294

In 1821, the New York Evening Post lauded New Yorker Isaiah Jennings for inventing a repeater, “importan[t], both for public and private use,” whose “number of charges may be extended to fifteen or even twenty . . . and may be fired in the space of two seconds to a charge.”295 “[T]he principle can be added to any musket, rifle, fowling piece, or pistol” to make it capable of firing “from two to twelve times.”296 “About 1828 a New York State maker, Reuben Ellis, made military rifles under contract on the Jennings principle.”297 However, neither of the New York repeaters became major commercial successes.

291 As a bullet travels downrange, air friction reduces velocity.
292 The muzzle velocities of modern handguns are around 1,000 fps; modern rifles are around 2,000 to 3,000 fps.
293 CARL P. RUSSELL, GUNS ON THE EARLY FRONTIER 91 (1957).
294 PETERSON, TREASURY OF THE GUN, at 197.
296 Id. The writer added:
As a sporting or hunting gun, its advantages are not less important. It enables the sportsman to meet a flock with twice the advantage of a double barrel gun, without any of its incumbrances, and it enables the hunter to meet his game in any emergency. The gun has been shown to many different officers of our army and navy, and has been highly approved of, and indeed no one who has seen a fair trial of its powers has ever been able to find an objection to it.
Id. at 468.
297 WINANT, FIREARMS CURIOSA, supra note __, at 174.
Pepperbox handguns had been around for a long time and became a mass market product starting in the 1830s. 298 These pistols had multiple barrels that could fire sequentially; four to eight barrels were most common. 299 Starting in 1847, the leading American manufacturer was Ethan Allen. 300

“Ethan Allen was a pioneer in the transition from handmade to machine-made and interchangeable parts.” 301 “The Allen pepperbox was the first American double-action pepperbox and it was a big success. . . . As quickly as the trigger could be pulled fully back, the hammer was released and the gun fired.” 302 “For a dozen years and more after the Colt revolver was first made, sales of Allen’s far outstripped those of Colt’s.” 303 “The Allens were very popular with the Forty Niners,” who headed to California in 1849 for the Gold Rush. 304 “The pepperbox was the fastest shooting handgun of its day. Many were bought by soldiers and for use by state militia. Some saw service in the Seminole Wars and the War with Mexico, and more than a few were carried in the Civil War.” 305 “Their last use in a major engagement by the U.S. Cavalry was in an 1857 battle with the Cheyenne.” 306

The first American patent for a revolver was issued to Samuel Colt in 1836. Like pepperboxes, revolvers fire repeating rounds, but revolvers use a rotating cylinder that lines up each firing chamber, in sequence, behind a single barrel. The difference improves the balance of the gun, by reducing the front weight. The Colt revolvers were the best firearms of their time and priced accordingly.

Colt’s first notable sales were to the Navy of the Republic of Texas (1839) and then to the Texas Rangers. For rapidity of fire, the ordinary single-shot

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299 JACK DUNLAP, AMERICAN BRITISH & CONTINENTAL PEPPERBOX FIREARMS 148–49, 167 (1964); LEWIS WINANT, PEPPERBOX FIREARMS 7 (1952). An American-made 10-shot model was patented in 1849. WINANT at 58. The manufacturer, Pecare & Smith, was one of five American firearms manufacturers exhibiting at the famous 1851 Crystal Palace Exhibition in London. Id. at 62 (So was Samuel Colt, who won a prize.)

300 WINANT at 27. He was not the same person as the Revolutionary War Vermont patriot. He was the ancestor of the twenty-first century furniture maker.

301 WINANT at 28.
302 WINANT at 28.
303 WINANT at 28.
304 WINANT at 30.
305 WINANT at 30.
306 WINANT at 30.
firearm had always been far outmatched by the ordinary bow. The 1841 Battle of Bandera Pass was a turning point in the Texas-Indian wars. A Texan with two five-shot Colt revolvers could keep up with the Comanche rate of bow fire.\footnote{Like other Indians, the Comanche also had firearms and were highly proficient users. Like the Englishmen of 1500, the Indians were also highly proficient with the bow, which Americans were not. The heyday of English archery had ended long before the 1607 establishment of the Virginia Colony at Jamestown. An Indian raid might commence with firearms, and then transition to rapid fire from bows.}

Colt’s first big success was the Colt Navy Revolver. With one modification by the user, the Colt could be quickly reloaded by swapping out an empty cylinder for a fresh, preloaded cylinder.\footnote{The Colt Navy was a cap and ball revolver. It was loaded from the front of the cylinder. The user would pour premeasured gunpowder into a chamber from a cup. Then the user would insert the bullet and wad. The wad is a small greased cloth; it fills the empty space around the bullet, and prevents expanding gunpowder gas from escaping the muzzle before the bullet does. The powder, bullet, and the wad surrounding the bullet would be rammed into place by a hinged ramrod underneath the barrel. Next, the user would insert a percussion cap on a nipple on the back of the just-loaded cylinder chamber. Finally, the user would rotate the cylinder, to bring the next chamber into loading position. So although a cap and ball revolver could quickly fire five or six shots, reloading took a while. As a result, users developed an expedient. In the Colt Navy, the barrel is attached to the frame of the gun by a single pin. Users would file the pin so that it was easy to remove. Then, the user could speedily detach the barrel, replace the empty cylinder with a fresh preloaded cylinder, and then put the barrel back into place and reinsert the pin. The process was slower than swapping detachable magazines today, but it allowed continuous fire with only a short pause to reload.}

Pin-fire revolvers with capacities of up to 21 rounds entered the market in the 1850s in Europe, but pinfires had only modest sales in America.\footnote{Supica et al., supra note 202, at 48–49; Winant, Pepperbox Firearms, supra note 299, at 67–70.} The American-made Walch 12-Shot Navy Revolver had six chambers holding two rounds that fired separately. It was used in the Civil War and made its way to...
the western frontier, although not in large numbers.\textsuperscript{310} In 1866, the 20-round Josselyn belt-fed chain pistol debuted. Some later chain pistols had greater capacities.\textsuperscript{311} These models never came close to challenging conventional revolvers or pepperboxes for popularity.

The 1857 expiration of Colt’s patent for its cap and ball revolvers brought new companies into the revolver business. During the Civil War, combatants used revolvers from 37 different companies.\textsuperscript{312} In a cap and ball revolver, the bullet, gunpowder, and percussion cap must be inserted one at a time into each of the five or six firing chambers.

Smith and Wesson brought out a revolver entirely different from the Colt patent. The 1857 Smith & Wesson Model 1 was a breechloader using metallic cartridges.\textsuperscript{313} Now, when reloading an empty firing chamber, the user only had to insert one item, not three. Smith & Wesson invented a special cartridge for the revolver: the .22 Short Rimfire. It is still in use today.\textsuperscript{314} “The S&W factory in Springfield, Massachusetts, couldn’t keep up with the demand—the new revolver and its unique cartridge were such a hit with the American public that they flew off store shelves nationwide.”\textsuperscript{315}

While repeating handguns were widely available before the Civil War, repeating long guns were not. As with most advances in technologies, the early stages saw inventions that advanced the state of knowledge but did not win commercial success. In the 1830s, the Bennett and Haviland Rifle used a chain-drive system with 12 rectangular chambers—each loaded with powder and ball—to fire 12-rounds consecutively.\textsuperscript{316} Alexander Hall’s rifle with a 15-round rotating cylinder (like a revolver) was introduced in the 1850s.\textsuperscript{317} In 1851, Parry Porter created a rifle with a 9-shot canister magazine; it was said to be

\begin{footnotes}
\item[310] CHAPEL, supra note 208, at 188–89.
\item[311] WINANT, FIREARMS CURiosa, supra note 297, at 204, 206.
\item[312] JOHN F. GRAF, STANDARD CATALOGUE OF CIVIL WAR FIREARMS 187–233 (2008) (20 models from Colt, plus 73 models from 36 other manufacturers).
\item[313] The design had been patented in 1855 by Rollin White, who licensed it to Smith & Wesson. Patent No. 12,648, Improvement in Repeating Fire-Arms (Apr. 3, 1855).
\item[314] Reloading was one round at a time. The cylinder would be rotated to a loading gate on the bottom or side of the frame. The gate would be opened, and one cartridge inserted. Then the user would rotate the cylinder so that the next chamber could be loaded.
\item[315] LOCKHART at 257.
\item[316] NORM FLAYDERMAN, FLAYDERMAN’S GUIDE TO ANTIQUE AMERICAN FIREARMS AND THEIR VALUES 711 (9th ed. 2007).
\item[317] FLAYDERMAN, supra note 317, at 713, 716.
\end{footnotes}
able to fire 60 shots in 60 seconds.\textsuperscript{318} In 1855, Joseph Enouy invented a 42-shot Ferris Wheel pistol.\textsuperscript{319}

An 1855 alliance between Daniel Wesson (later, of Smith & Wesson) and Oliver Winchester led to a series of famous lever-action repeating rifles. First came the 30-shot Volcanic Rifle, which an 1859 advertisement boasted could be fired 30 times within a minute.\textsuperscript{320} But like the previous repeating rifles, it did not sell well.

Then came the 16-shot Henry Rifle in 1861, a much-improved version of the Volcanic. Tested at the Washington Navy Yard in 1862:

\begin{quote}
187 shots were fired in three minutes and thirty-six seconds (not counting reloading time), and one full fifteen-shot magazine was fired in only 10.8 seconds . . . hits were made from as far away as 348 feet, at an 18-inch-square target. . . . It is manifest from the above experiment that this gun may be fired with great rapidity.\textsuperscript{321}
\end{quote}

“Advertisements claimed a penetration of eight inches at one hundred yards, five inches at four hundred yards, and power to kill at a thousand yards.”\textsuperscript{322}

“[F]ueled by the Civil War market, the first Henrys were in the field by mid-1862.”\textsuperscript{323} Indeed, the most famous testimonial for the Henry came from Captain James M. Wilson of the 12th Kentucky Cavalry, who used a Henry Rifle to kill seven of his Confederate neighbors who broke into his home and ambushed his family. Wilson praised the rifle’s 16-round capacity: “When attacked alone by seven guerillas I found it [the Henry rifle] to be particularly useful not only in regard to its fatal precision, but also in the number of shots

\textsuperscript{319} WINANT, FIREARMS CURiosa, supra note 297, at 208.

Before the invention of the metallic cartridge, every repeating firearm had a risk of chain fire. The gunpowder fire might leak to another primer and set it off. In the worst case, every round would be ignited. The result could destroy the gun and injure the user. See LOCKHART at 258. The buyers of repeating firearms before the metallic were balancing risks: the risk of a chain fire versus the risk of not having a second, third, or additional shot available in an emergency.

\textsuperscript{322} PETERSON, THE TREASURY OF THE GUN, supra note 38, at 240.
\textsuperscript{323} Id. at 11.
held in reserve for immediate action in case of an overwhelming force.” Soon after, Wilson’s entire command was armed with Henry rifles.

About 14,000 Henrys were produced, by the Henry factory operating as fast as it could. Building a rifle that complicated took extra time. Over 8,000 were purchased by Union soldiers for personal use. The War Department bought about 1,700.

Deployed in far larger numbers during the war—over 100,000—was the 7-shot Spencer repeating rifle. The internal magazine was located in the rifle’s buttstock, and was fast to reload with patented tubes that poured in 7 fresh rounds of ammunition. The most common use of Spencers was by cavalrmen, who had always been first in line for repeating firearms. President Lincoln, a gun enthusiast, test-fired a Spencer on the White House lawn and was impressed. A Spencer could fire 20 aimed shots per minute.

The Union’s repeating rifles were supplied by private businesses operating at maximal capacity. If the U.S. government’s own factories had been able to produce repeaters like the Henry or Spencer for the entire infantry, the war would have been much shorter. But the federal factories did not have the capacity for mass production of repeaters. They were struggling just to produce the necessary huge quantities of the infantry rifle that had been the state of the art in the late 1840s: the single-shot muzzleloading rifled musket. It was not until two years into the war when all the infantry were supplied with that arm. As for the Confederacy, none of its armories had the capability of producing anything as complex as a Spencer or Henry.

After the Confederacy surrendered at Appomattox, the defeated Confederates were allowed to take their firearms home. As with the Union forces, some of the Confederates’ arms had been brought to service by individual soldiers, and some had been supplied by their armies’ ordnance.

324 H.W.S. Cleveland, HINTS TO RIFLEMEN 181 (1864).
326 GRAF, at 101.
328 See Blakeslee cartridge box, CivilWar@Smithsonian, https://civilwar.si.edu/weapons_blakeslee.html (patent no. 45,469, Dec. 20, 1864).
329 LOCKHART at 259.
330 LOCKHART at 260–62. “The limitations of the factory economy, and not some kind of stodgy, conservative resistance to new technology, were what would delay the large-scale use of repeating rifles in combat.” Id. at 262.
departments. The Union soldiers of course took home the guns that they had bought; as for the arms that had been issued by the government, Union soldiers were allowed to buy them for an eight-dollar deduction from their monthly pay.

Shortly after the Civil War, the Henry evolved into the 18-shot Winchester Model 1866, which was touted as having a capacity of “eighteen charges, which can be fired in nine seconds.”

Another advertisement contained pictures of Model 1866 rifles underneath the heading, “Two shots a second.”

“[T]he Model 1866 was widely used in opening the West and, in company with the Model 1873, is the most deserving of Winchesters to claim the legend ‘The Gun That Won the West.”

Over 170,000 Model 1866s were produced, many of them sold to foreign militaries who recognized the firearm as a game-changer. Then came the Winchester Model 1873, whose magazine ranged from 6 to 25.

Over 720,000 Model 1873s were produced by 1919.

Separate from the Winchester and Henry patents was the 1873 Evans Repeating Rifle. With an innovative rotary helical magazine, it held 34 rounds. The Evans had some commercial success—about 12,000 made—although far from the level of the Winchesters.

All of the Winchesters and Henrys are still made today.

The Henry rifle had appeared during the Civil War, and its improved version, the 1866 Winchester, during Reconstruction, in the same year that Congress sent the Fourteenth Amendment to the States for ratification. During Reconstruction, no government in the United States attempted to prohibit the possession of any particular type of firearm. Rather, the major gun control controversy of the time was efforts to prevent the freedmen in the former Confederate states from having firearms at all, or only having them

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331 LOUIS A. GARAVAGLIA & CHARLES G. WORMAN, FIREARMS OF THE AMERICAN WEST 1866-1894, at 128 (1985). The Winchester 1866 was made in a variety of calibers. Only the smallest caliber could hold 18 rounds.


335 FLAYDERMAN, supra note 317, at 306–09.

336 DWIGHT DEMERITT, MAINE MADE GUNS & THEIR MAKERS 293–95 (rev. ed. 1997); FLAYDERMAN, supra note 317, at 694.

337 The Henry is made by Henry Repeating Arms, in Wisconsin. The Winchesters are made by Uberti, an Italian company that specializes in reproductions of historic guns. The modern Henrys and Ubertis are built for modern ammunition and calibers.
with a special license. These restrictions were rebuffed by the Second Freedmen’s Bureau Act, the Civil Rights Act, and then the Fourteenth Amendment.

The final quarter of the nineteenth century saw more iconic Winchesters, namely the Model 1886, and then the Model 1892, made legendary by Annie Oakley, and later by John Wayne. These arms had a capacity of 15 rounds. Over a million were produced from 1892 to 1941.

The first commercially successful repeating long guns, the Henrys and Winchesters, had been lever actions. After firing one round, the user moves a lever down and then up to eject the empty metal case and reload a fresh cartridge into the firing chamber. Pump action guns came next; to eject and reload, the user pulls and then pushes the sliding fore-end of the gun, located underneath the barrel. The most famous pump-action rifle of the nineteenth century was the Colt Lightning, introduced in 1884. It could fire 15 rounds.

In bolt action guns, discussed below, the user moves the bolt’s handle in four short movements: up, back, forward, down. For semiautomatic rifles, no manual steps are needed to eject the empty shell and reload the next cartridge. The semiautomatic can be fired as fast as the user can press the trigger. Each press of the trigger fires one new shot. The Girardoni rifle of the Founding Era had a similar capability, although its internal mechanics were not the same as a semiautomatic.

Meanwhile, revolvers kept getting better. The double-action revolver allows the user to shoot as fast as he or she can press the trigger. In the earlier, single-action revolvers, the user first had to cock the hammer with the thumb. The first double-action revolver was invented in England in 1851, but it was expensive and did not make much impact in America. Double-action

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339 Id. at 773–75.
341 Id.
342 FLAYDERMAN, supra note 317, at 307–12.
343 Id. at 122. Pump action guns are also called slide action.
344 For the Girardoni, the user had to tip the rifle slightly to roll a new bullet into place.
345 The most common American pepperboxes, by Ethan Allen, had been double-action. See text at note ___.
revolvers in America took off with the 1877 introduction of three models by Colt.

The other improvement was fast reloading. As described above, in the early revolvers the five or six chambers in a cylinder had to be reloaded one chamber at a time. For the Colt Navy revolver, there was a work-around that allowed quickly removing an empty cylinder and replacing it with a preloaded one. 347

More straightforward were revolver improvements that allowed the user to access the entire back side of the cylinder at once. The first top-break revolver was the 1870 Smith & Wesson Model 3. Releasing a hinge made the cylinder and barrel fall forward, so that all chambers were exposed for reloading. Just as fast to reload, and sturdier, was the 1889 Colt Navy with its swing-out cylinder. Virtually all modern revolvers are swing-out. The user presses a knob that releases the cylinder to swing out from the revolver (usually to the left of the frame), so that all six chambers are exposed at once.

In the early revolvers, the user had to rotate the cylinder before adding each round. With a top-break or the swing-out, the user could quickly drop in one round after another.

With a simple accessory, users could drop in all six rounds at once. The first speedloader for a revolver was patented in 1879. A revolver speedloader holds all 6 (or 5) fresh cartridges in precise position so that they can be dropped into an empty cylinder all at once. With practice, the speedloader is a fast reload, although not as fast as swapping detachable magazines.

As described above, rifles with tubular magazines—such as 22-shot Girardoni or the 7-shot Spencer—had their own speedloaders; the rifle speedloaders were precisely-sized tubes to pour in a new load of ammunition.

As for detachable box magazines, the first one was invented in 1862, 348 but they did not catch on until the advent of semiautomatic firearms, beginning in the last fifteen years of the nineteenth century.

The first functional semiautomatic firearm was the Mannlicher Model 85 rifle, invented in 1885. 349 Mannlicher introduced new models in 1891, 1893, and 1895. 350 Semiautomatic handguns before the turn of the century included

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347 See text at note ___.
348 The 1862 model was the 10-round Jarre harmonica pistol. WINANT, CURIOUSA, at 244–45. As the name implied, the magazine stuck out horizontally from the side of the firing chamber, making the handgun awkward to carry. SUPICA ET AL., at 33.
the Mauser C96, Bergmann Simplex, Borchardt M1894, Borchardt C-93, Fabrique Nationale M1899, Mannlicher M1896 and M1897, Luger M1898 and M1899, Roth-Theodorovic M1895, M1897, and M1898, and the Schwarzlose M1898. The ones that became major commercial successes were the Mauser and the Luger, both of which would sell millions in the following decades, to militaries and civilians. The Luger used a detachable magazine; the original Mauser’s internal magazine was reloaded with stripper clips.

American-made semi-automatic handguns, rifles, and shotguns were just around the corner, to be introduced in the early years of the twentieth century.

E. Continuing advances in firearms were well-known to the Founders

While the Founders could not foresee all the specific advances that would take place in the nineteenth century, the Founders were well aware that firearms were getting better and better.

Tremendous improvements in firearms had always been part of the American experience. The first European settlers in America had mainly owned matchlocks. When the trigger is pressed, a smoldering hemp cord is lowered to the firing pan; the powder in the pan then ignites the main gunpowder charge in the barrel.

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351 DOUGHERTY, supra note 46, at 84.
352 Id. at 85.
355 Id.
356 Id.
357 Id.
358 Id.
359 Id.
360 Many of the first American semiautomatics were invented by John Moses Browning, the greatest of all American firearms inventors. The semiautomatics of the twenty-first century are refinements of the work of Browning, Borchardt, Mauser, and the other great inventors of their time.
361 See text at notes ___.

As described infra, the first firearm more reliable than the matchlock was the wheel lock, invented by Leonardo da Vinci.\textsuperscript{362} In a wheel lock, the powder in the firing pan is ignited when a serrated wheel strikes a piece of iron pyrite.\textsuperscript{363} The wheel lock was the first firearm that could be kept loaded and ready for use in a sudden emergency. Although matchlock pistols had existed, the wheel lock made pistols far more practical and common.\textsuperscript{364} The wheel lock was the “preferred firearm for cavalry” in the sixteenth and seventeenth centuries.\textsuperscript{365} The proliferation of wheel locks in Europe in the sixteenth century coincided with the homicide rate falling by half.\textsuperscript{366}

However, wheel locks cost much more than a matchlock. Moreover, their moving parts were far more complicated than the matchlocks’. Under conditions of hard use in North America, wheel locks were too delicate and too difficult to repair. The path of technological advancement often involves expensive inventions eventually leading to products that are affordable to average consumers and are even better than the original invention. That has been the story of firearms in America.

The gun that was even better than the wheel lock, but simpler and less expensive, was the flintlock. The earliest versions of flintlocks had appeared in the mid-sixteenth century. But not until the end of the seventeenth century did most European armies replace their matchlocks with flintlocks. Americans, individually, made the transition much sooner.\textsuperscript{367}

Indian warfare in the thick woods of the Atlantic seaboard was based on ambush, quick raids, and fast individual decision-making in combat—the opposite of the more orderly battles and sieges of European warfare. In America, the flintlock became a necessity.

Unlike matchlocks, flintlocks can be kept always ready.\textsuperscript{368} There is no smoldering hemp cord to give away the location of the user. Flintlocks are more reliable than matchlocks—all the more so in adverse weather, although still

\textsuperscript{362} See text at notes ___.
\textsuperscript{363} See text at notes ___.
\textsuperscript{364} See LOCKHART at 80.
\textsuperscript{365} See LOCKHART at 80.
\textsuperscript{367} See LOCKHART at 106.
\textsuperscript{368} With the caveat that gunpowder is hygroscopic, and too much water could ruin the gunpowder. Hence the practice of storing a firearm on the mantel above the fireplace.
far from impervious to rain and moisture. Flintlocks are also simpler and faster to reload than matchlocks.369

Initially, the flintlock could not shoot further or more accurately than a matchlock.370 But it could shoot much more rapidly. A matchlock more than a minute to reload once.371 In experienced hands, a flintlock could be fired and reloaded five times in a minute, although under the stress of combat, three times a minute was a more typical rate.372 Compared to a matchlock, a flintlock was more likely to ignite the gunpowder charge instantaneously, rather than with a delay of some seconds.373 “The flintlock gave infantry the ability to generate an overwhelmingly higher level of firepower.”374

The Theoretical Lethality Index (TLI), which will be discussed further in the next section, is a measure of a weapon’s effectiveness in military combat. The TLI of a seventeenth century musket is 19 and the TLI of an eighteenth century flintlock is 43.375 So the transition of firearm type in the American colonies more than doubled the TLI. There is no reason to believe that the American Founders were ignorant of how much better their own firearms were compared to those of the early colonists.

As described in Part II.E, founders who had served in the Continental Congress knew of Joseph Belton’s 16-shot firearm.376 Likewise, the 22-shot Girardoni rifle famously carried by Lewis & Clark was no secret, and it had been invented in 1779. As of 1785, South Carolina gunsmith James Ransier of Charleston, South Carolina, was advertising four-shot repeaters for sale.377

The founding generation was especially aware of one of the most common firearms of their time, the Pennsylvania-Kentucky rifle. The rifle was invented by German and Swiss immigrants in the early eighteenth century. It was

370 See LOCKHART at 105.
371 See LOCKHART at 107.
372 See LOCKHART at 107–08.
373 See LOCKHART at 104.
374 LOCKHART at 107.
376 Delegates to the 1777 Continental Congress included the two Charles Carrolls from Maryland, future Supreme Court Chief Justice Samuel Chase, John Adams, Samuel Adams, Francis Dana, Elbridge Gerry, John Hancock, John Witherspoon (President of Princeton, the great American college for free thought), Benjamin Harrison (father and grandfather of two Presidents). Francis Lightfoot Lee, a d Richard Henry Lee (hero of the 1776 musical).
377 COLUMBIAN HERALD (Charleston), Oct. 26, 1785.
created initially for the needs of frontiersmen who might spend months on a hunting expedition in the dense American woods. “What Americans demanded of their gunsmiths seemed impossible”: a rifle that weighed ten pounds or less, for which a month of ammunition would weigh one to three pounds, “with proportionately small quantities of powder, be easy to load,” and “with such velocity and flat trajectories that one fixed rear sight would serve as well at fifty yards as at three hundred, the necessary but slight difference in elevation being supplied by the user’s experience.” 378 “By about 1735 the impossible had taken shape” with the creation of the iconic Pennsylvania-Kentucky rifle. 379

As for the most common American firearm, the smoothbore (nonrifled) flintlock musket, there had also been great advances. To a casual observer, a basic flintlock musket of 1790 looks very similar to flintlock musket of 1690. However, improvements in small parts, many of them internal, had made the best flintlocks far superior to their ancestors. For example, thanks to English gunsmith Henry Nock’s 1787 patented flintlock breech, “the gun shot so hard and so fast that the very possibility of such performance had hitherto not even been imaginable.” 380

The Founders were well aware that what had been impossible or unimaginable to one generation could become commonplace in the next. With the federal armories advanced research and development program that began in the Madison administration, the U.S. government did its best to make the impossible possible.

F. Perspective

In the early nineteenth century, the finest maker of flintlock shotguns was Old Joe Manton of London. A “strong, plain gun” from Manton cost hundreds of dollars. By 1910, a modern shotgun, “incomparably superior, especially in fit, balance, and artistic appearance” to Manton’s cost about ten dollars. 381

Military historian Trevor Dupuy created a “Theoretical Lethality Index” (TLI) to compare the effectiveness of battlefield weapons from ancient times through the twentieth century. 382 While the TLI was never intended describe weapon utility in civilian defense situations, such as against home invaders, it

378 HELD, supra note 20, at 142.
379 Id.
380 Id. at 137.
381 CHARLES ASKINS, THE AMERICAN SHOTGUN 21–22 (1910). Ten dollars in 1913 is approximately equal to $250 today. Three hundred dollars in 1913 would be over $7,000 today.
is a usable rough estimate for community defense situations, such as militia use. According to Dupuy, the TLI of an 18th century flintlock (the common service arm of the American Revolution) was 43. The TLI of the standard service arm 112 years after the Second Amendment was ratified—the 1903 Springfield bolt-action magazine-fed rifle—is 495. Dupuy did not calculate a TLI for late twentieth century firearms. Using Dupuy’s formula, Kopel calculated the TLI for two modern firearms: an AR semiautomatic rifle is 640, and a 9mm semiautomatic handgun is 295.

Again, the TLI has nothing to do with personal defense. An AR rifle is not always twice as good as a 9mm pistol for defense against a rapist or home invader. The modern rifle might be better or worse than the modern handgun, depending on other circumstances.

For militia utility, the 11-fold advance from the single-shot flintlock to the magazine-fed bolt action rifle of 1903 is enormous. The founding generation did not precisely predict the Springfield bolt action or its 11-fold improvement over the long guns of the founding period. The Founders did do all they could to make that improvement take place.

383 Id. at 92.

384 Id. The previous U.S. military standard rifle was the 1892 bolt action Krag–Jørgensen. Its underperformance in the 1898 Spanish-American War led the War Department to start looking for something better. See LOCKHART at 279–80.

The British had adopted the bolt action magazine-fed Lee-Metford rifle in 1888, and the Germans the Mauser Gewehr 98 in 1898. The 1903 Springfield was essentially a modified Mauser, for which the U.S. government had to pay damages to settle a patent suit. The Springfield 1903 stayed in service through the Vietnam War, although it lost its role as the standard rifle during World War II to the semiautomatic M1 Garand. A huge number of twentieth and twenty-first century American hunting rifles are variants of the Springfield; many use the Springfield’s famous .30-06 cartridge. It is “the most flexible, useful, all-around big game cartridge available to the American hunter.” CARTRIDGES OF THE WORLD ___ (17th ed. 2022).

385 David Kopel, The Theoretical Lethality Index is useful for military history but not for gun control policy, REASON.COM/VOLOKH CONSPIRACY, Nov. 1, 2022.

A modern mid-power handgun, such as 9mm, is far superior to a flintlock long gun of the late 1700s in reliability and rate of fire. But handguns have much shorter barrels than long guns. As a result handguns, even the best modern ones, have lesser range than rifles. While the difference usually does not matter for personal defense, longer range is often very important in military combat, such as militia use. Hence the modern handgun’s rating far below modern rifles in the combat-oriented TLI.
As firearms historian Robert Held wrote in 1957, “the history of firearms” came to an end in the late nineteenth century.\(^{386}\) Although manufacturing quality has always been improving, design refinements continue, and ergonomics are the better than ever, in the twentieth century there were no major innovations in firearms. For the average citizen, the nineteenth century brought in the revolver action, the lever action, the pump action, and the semiautomatic action. Those are still the types of firearms that are most common today.\(^{387}\) The firearms you can own today are better-manufactured and more affordable versions of types that were introduced before 1900.

The big exception is for optics, thanks to lasers (now broadly affordable), high-power scopes, and handheld computers integrated with scopes, for long range hunting.

During the nineteenth century, bans on particular types of firearms were rare. As will be described in the next Part, there were four state statutes that aimed at particular firearms. Three of them covered handguns, old and new; one of them aimed at repeating rifles.

\(^{386}\) HELD, supra note 20, at 186 (“Although the age of firearms today thrives with ten thousand species in the fullest heat of summer, the history of firearms ended between seventy and eighty years ago. There has been nothing new since, and almost certainly nothing will come hereafter.”). According to Held, any modern bolt-action is “essentially” an updated version of the Mauser bolt-actions of the 1890s or the Mannlicher bolt-actions of the 1880s. “All lever-action rifles are at heart Henrys of the early 1860s,” and all semi-automatics “descend from” the models of the 1880s. Id. at 185.

\(^{387}\) Also still common today are firearms that were typical in the eighteenth century and before: single-shot and double-barrel (2-shot) guns.

The automatic firearm—what is commonly called a machine gun—was invented by Hiram Maxim in 1884. During the nineteenth century, it had strong sales to militaries, except in the United States. There, the military was mainly a “frontier constabulary.” Unlike France, Germany, and other European states, the United States was not engaged in a arms race with nearby rivals that might invade. Maxim contacted American firearms manufacturers with offers to license his machine gun system for their models. He was universally rebuffed, sometimes with colorful language. The first and only machine gun marketed to American consumers was the Thompson submachinegun, starting in 1920. In the consumer market, it was a failure. The gun was popular with criminals, especially bootleggers, and had some sales to law enforcement. The National Firearms Act of 1934 followed the lead of several state laws starting in the mid-1920s, and imposed a stiff tax and registration system on machine guns. See JOHN ELLIS, THE SOCIAL HISTORY OF THE MACHINE GUN (1986).

The Thompson finally found a constructive role in World War II, where it was widely issued to American and British special forces, such as paratroopers.
IV. FIREARMS BANS IN THE 19TH CENTURY

This Part describes bans on particular types of firearms in the nineteenth century. The discussion also notes some Bowie knife legislation that was enacted along with some of the handgun laws. Bowie knives will be discussed in much more detail in Part V.

A. Georgia ban on handguns, Bowie knives, and other arms

Between 1791 and the beginning of the Civil War in 1861, there was one law enacted against acquiring particular types of firearms. An 1837 Georgia statute made it illegal for anyone “to sell, or to offer to sell, or to keep or to have about their persons, or elsewhere” any:

Bowie or any other kinds of knives, manufactured and sold for the purpose of wearing or carrying the same as arms of offence or defence; pistols, dirks,\(^{388}\) sword-canels, spears, &c., shall also be contemplated in this act, save such pistols as are known and used as horseman’s pistols.\(^{389}\)

Horse pistols were the only type of handgun not banned in Georgia. These were large handguns, usually sold in a pair, along with a double holster that was meant to be draped over a saddle. They were too large for practical carry by a person who was walking.

At the time, there was no right to arms in the Georgia Constitution. In 1846, the Georgia Supreme Court held the statute unconstitutional.\(^{390}\) The court explained that the Second Amendment stated an inherent right, and nothing in the Georgia Constitution had ever authorized the state government to

\(^{388}\) A fighting knife originally created in Scotland. HAROLD L. PETERSON, DAGGERS & FIGHTING KNIVES OF THE WESTERN WORLD 60 (1968).

\(^{389}\) 1837 Ga. Laws 90, sec. 1. Although section 1 of the act was prohibitory, Section 4 contained an exception allowing open carry of some of the aforesaid arms, not including handguns: “Provided, also, that no person or persons, shall be found guilty of violating the before recited act, who shall openly wear, externally, Bowie Knives, Dirks, Tooth Picks, Spears, and which shall be exposed plainly to view...” The same section also allowed vendors to sell inventory they already owned, through the next year.

\(^{390}\) Nunn v. State, 1 Ga. 243 (1846).
violate the right. For all the weapons, including handguns, the ban on concealed carry was upheld, while the sales ban, possession ban, and open carry ban were held unconstitutional. The U.S. Supreme Court’s 2008 *District of Columbia v. Heller* extolled *Nunn* because the “opinion perfectly captured the way in which the operative clause of the Second Amendment furthers the purpose announced in the prefatory clause.” *Nunn* was a leader among the many antebellum state court decisions holding that a right enumerated in the U.S. Bill of Rights was protected against state infringement.

B. Tennessee ban on many handguns

After the end of Reconstruction, the white supremacist legislature of Tennessee in 1879 banned the sale “of belt or pocket pistols, or revolvers, or any other kind of pistol, except army or navy pistols”—that is, large handguns of the sort carried by military officers, artillerymen, cavalymen, etc. These big and well-made guns were already possessed in quantity by many former Confederate soldiers. The big handguns were more expensive than smaller pistols. Although some ordinary Confederate infantrymen did have handguns, many infantrymen had only long guns.

Because officers and cavalymen tended to come from the upper strata of society, the effect of the 1879 Tennessee law was to make new handguns unaffordable to poor people of all races. The vast majority of the former slaves were poor, and so were many whites. While some Jim Crow era laws had a focused racial impact, the Tennessee statute was one of many Jim Crow laws that disadvantaged black people and poor whites, both of whom were viewed with suspicion by the ruling classes.

The ban on sales of small handguns was upheld under the Tennessee state constitution because it would help reduce the concealed carrying of handguns.

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391 *Id.* at 250–51.
392 *Id.* at 251.
393 *Heller*, 554 U.S. at 612.
395 State v. Burgoyne, 75 Tenn. (7 Lea) 173 (1881).
C. Arkansas ban on many handguns, and Bowie knives

Arkansas followed suit with a similar law in 1881. That law also forbade the sale of Bowie knives, dirks (another type of knife), sword-canes (a sword concealed in a walking stick), and metal knuckles. In a prosecution for the sale of a pocket pistol, the Arkansas Supreme Court rejected a constitutional defense. The statute was “leveled at the pernicious habit of wearing such dangerous or deadly weapons as are easily concealed about the person. It does not abridge the constitutional right of citizens to keep and bear arms for the common defense; for it in no wise restrains the use or sale of such arms as are useful in warfare.”

The 1868 Arkansas Constitution’s right to arms, still in effect, states, “The citizens of this State shall have the right to keep and bear arms for their common defence.” Similarly, the right to arms provision of the Tennessee Constitution, as adopted in 1870 and still in effect, states, “the citizens of this State have a right to keep and to bear arms for their common defense; but the Legislature shall have power, by law, to regulate the wearing of arms with a view to prevent crime.”

In both states, the “common defense” language was interpreted by the courts as protecting an individual right of everyone, but only for militia-type arms. Such arms included the general types of handguns used in the U.S. military. When Congress was drafting the future Second Amendment, there was a proposal in the Senate to add similar “common defence” language. The Senate rejected the proposal.

Whatever the merits of the state courts’ interpretations of the state constitutions, the Tennessee and Arkansas statutes are unconstitutional under the Second Amendment. The U.S. Supreme Court in *Heller* repudiated the notion that the Second Amendment is for only military-type arms. Dick

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396 Dabbs v. State, 39 Ark. 353, 357 (1885).
397 ARK. CONST. of 1868, art. I, § 5 (retained in 1874 Ark. Const.).
399 Senate Journal, 1st Cong., 1st Sess. 77 (Sept. 9, 1789).
Heller’s 9-shot .22 caliber revolver was certainly not a military-type handgun.  

D. Florida licensing law for repeating rifles and handguns

The closest historic analogue to twenty-first century bans on semiautomatic rifles is an 1893 Florida statute that required owners of Winchesters and other repeating rifles to apply for a license from the board of county commissioners. In 1901 the law was extended to also include handguns. As amended, “Whoever shall carry around with, or have in his manual possession, in any county in this State, any pistol, Winchester rifle, or other repeating rifle, without having a license from the county commissioners of the respective counties of this State,” should be fined up to $100 or imprisoned up to 30 days.

The county commissioners could issue a two-year license only if the applicant posted a bond of $100. The commissioners were required to record “the maker of the firearm so licensed to be carried, and the caliber and number of the same.” The bond of $100 was exorbitant. It was equivalent to over $3,400 today.

A 1909 case involved Giocomo Russo’s petition for a writ of mandamus against county commissioners who had refused his application for a handgun carry license. Based on his name, Russo may have been an Italian immigrant. At the time, Italians were sometimes considered to be in a separate racial category. When Russo applied, the county commissioners said that they only issued licenses to applicants whom they knew personally, and they did

401 1893 Fla. Laws 71, ch. 4147.
402 1901 Fla. Laws 57, ch. 4928.
403 Id. Codified at REVISED GENERAL LAWS OF FLORIDA, §§ 7202–03 (1927).
404 Id.
405 Id.
407 State v. Parker, 57 Fla. 170, 49 So. 124 (1909).
not think the applicant needed to carry a handgun. Russo argued that the licensing statute was unconstitutional.

The Florida Supreme Court denied Russo’s petition for a writ of mandamus. According to the court, there were two possibilities: 1. If the statute is constitutional, then mandamus to the county commissioners would be incorrect, because they acted within their legal discretion. 2. If the statute is unconstitutional, then mandamus would be improper, because a writ of mandamus cannot order an official to carry out an unconstitutional statute. Either way, Russo was not entitled to a writ of mandamus. Pursuant to the doctrine of constitutional avoidance, the court declined to opine on the statute’s constitutionality.

Decades later, a case arose as to whether a handgun in an automobile glove-box fit within the statutory language, “on his person or in his manual possession.” By 5–2, the Florida Supreme Court held that it did not; no license was necessary to carry a handgun or repeating rifle in an automobile. A four Justice majority granted the defendant’s petition for habeas corpus because of the rule of lenity: in case of ambiguity criminal statutes should be construed narrowly. Automobile travelers “should be recognized and accorded the full rights of free and independent American citizens,” said the majority.

Justice Rivers H. Buford concurred with the majority. His opinion went straight to the core problem with the statute.

Born in 1878, Buford had worked from ages 10 to 21 in Florida logging and lumber camps. In 1899, at the suggestion of a federal judge who owned a logging camp, Buford began the study of law. He was admitted to the Florida bar the next year. In 1901, he was elected to the Florida House of Representatives. Later, he was appointed county prosecuting attorney, elected

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408 Id. at 171–72.
409 Id.
410 Id. at 173.
411 Id.
412 Id.
413 Id. at 172–73.
415 Id. at 522–23.
416 Id. at 517–23.
417 Id. at 522–23.
418 Id. at 523–24.
state’s attorney for the 9th district, and elected state attorney general. He was appointed to the Florida Supreme Court in 1925. As of 1923, “His principal diversion is hunting.”

The Florida Constitution of 1885 had provided: “The right of the people to bear arms in defence of themselves and the lawful authority of the State, shall not be infringed, but the Legislature may prescribe the manner in which they may be borne.”

Concurring, Justice Buford wrote that the statute should be held to violate the Florida Constitution and the Second Amendment:

> I concur in the judgment discharging the relator because I think that Section 5100, R.G.S., § 7202, C.G.L., is unconstitutional because it offends against the Second Amendment to the Constitution of the United States and Section 20 of the Declaration of Rights of the Constitution of Florida.

> Proceedings in habeas corpus will lie for the discharge of one who is held in custody under a charge based on an unconstitutional statute. [citations omitted]

> The statute, supra, does not attempt to prescribe the manner in which arms may be borne but definitely infringes on the right of the citizen to bear arms as guaranteed to him under Section 20 of the Declaration of Rights of the Florida Constitution.

He explained the history of the exorbitant licensing laws of 1893 and 1901:

> I know something of the history of this legislation. The original Act of 1893 was passed when there was a great influx of negro laborers in this State drawn here for the purpose of working in turpentine and lumber camps. The same condition existed when the Act was amended in 1901 and the Act was passed for the purpose of disarming the negro laborers and to thereby reduce the unlawful homicides that were prevalent in turpentine and saw-mill camps and to give the white citizens in sparsely settled areas

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420 3 HISTORY OF FLORIDA, supra note 419, at 156.
422 Watson, 148 Fla. at 523–24.
a better feeling of security. The statute was never intended to be applied to the white population and in practice has never been so applied. We have no statistics available, but it is a safe guess to assume that more than 80% of the white men living in the rural sections of Florida have violated this statute. It is also a safe guess to say that not more than 5% of the men in Florida who own pistols and repeating rifles have ever applied to the Board of County Commissioners for a permit to have the same in their possession and there had never been, within my knowledge, any effort to enforce the provisions of this statute as to white people, because it has been generally conceded to be in contravention of the Constitution and non-enforceable if contested.423

Justice Buford had described some of the changed societal conditions underlying the 1893 and 1901 enactments. There may have been additional factors involved. Repeating rifles had been around for decades.424 By the 1880s, manufacturing improvements had made such rifles affordable even for some poor people. Blacks were using such rifles to drive off lynching mobs, such as in famous 1892 incidents in Paducah, Kentucky and Jacksonville, Florida.425

In sum, the nineteenth century history of firearms bans is not helpful for justifying prohibitions today on semiautomatic firearms. The only pre-1900 statutory precedent for such a law is Florida in 1893, and it is dubious. Before that, there were three prior sales prohibitions that covered many or most handguns. One of these was held to violate the Second Amendment, and the other two are plainly unconstitutional under *Heller*. Accordingly, renewed

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423 Id. at 524.
424 See text at notes 320–343.
425 In Jacksonville,

[When] a white man, having been killed by a negro, and threats of lynching the prisoner from the Duval County Jail being made, a large concourse, or mob of negroes, assembled around the jail and defied and denied the sheriff of the county ingress to the building. This mob, refusing to disburse upon the reading of the riot act by the sheriff, he called for assistance from the militia to aid him in enforcing the laws.

attention is being given to precedents involving Bowie knives, which we will examine next.

V. BOWIE KNIVES

Starting in 1837, many states enacted legislation about Bowie knives. Defending Maryland’s ban on many modern rifles, state Attorney General Brian Frosh argues that nineteenth century laws about Bowie knives provide a historical analogy to justify the present ban. Prohibitory laws for adults, however, were exceptional. As with firearms, sales bans or bans on all manner of carrying existed, but were rare.

Section A explains the definition and history of Bowie knives, and of a related knife, the Arkansas toothpick. Part B is a state-by-state survey of all Bowie knife legislation in the United States before 1900.

Among the 221 state or territorial statutes with the words “Bowie knife” or “Bowie knives,” only 5 were just about Bowie knives (along with their close relative, the Arkansas toothpick). Almost always, Bowie knives were regulated the same as other knives that were well-suited for fighting against humans and animals—namely “dirks” or “daggers.” That same regulatory category frequently also included “sword-canes.” About 98 percent of statutes on “Bowie knives” treated them the same as various other blade arms. Bowie knives did not set any precedent for a uniquely high level of control. They were regulated the same as a butcher’s knife.

Bowie knives and many other knives were often regulated like handguns. Both types of arms are concealable, effective for defense, and easy to misuse for offense.

For Bowie knives, handguns, and other arms, a few states prohibited sales. The very large majority, however, respected the right to keep and bear arms, including Bowie knives. These states allowed open carry while some of them forbade concealed carry. In the nineteenth century, legislatures tended to prefer that people carry openly; today, legislatures tend to favor concealed carry. Based on history and precedent, legislatures may regulate the mode of carry, as the U.S. Supreme Court affirmed in Bruen.

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426 Supplemental Brief for Appellees, Bianchi v. Frosh (No. 21-1255) (4th Cir.).
427 Bruen, 142 S. Ct. 2150 (“The historical evidence from antebellum America does demonstrate that the manner of public carry was subject to reasonable regulation. . . . States could lawfully eliminate one kind of public carry—concealed carry—so long as they left open the option to carry openly.”).
Besides regulating the mode of carry, many states restricted sales to minors. They also enacted special laws against misuse of arms.

Of the 221 state or territorial statutes cited in this article, 115 come from just 5 states: Mississippi, Alabama, Georgia, Virginia, and North Carolina. This is partly because these were the only states whose personal property tax statutes specifically included “Bowie knife” in their lists of taxable arms, along with other knives, such as “dirks.”

Before delving into the Bowie knife laws, here is a glossary of the arms types that often appear in the same statutes as Bowie knives:

**Bowie knife.** This was the marketing and newspaper term for old or new models of knives suitable for fighting, hunting, and utility. There was no common feature that distinguished a “Bowie knife” from older knives. For example, a “Bowie knife” could have a blade sharpened on only one edge, or on two edges. It could be straight or curved. It might or might not have a handguard. There was no particular length.\(^{428}\)

**Arkansas toothpick.** A loose term for some Bowie knives popular in Arkansas.\(^{429}\)

**Dagger.** A straight knife with two cutting edges and a handguard.

**Dirk.** Small stabbing weapons, with either one or two sharpened edges.\(^{430}\) Originally, a Scottish fighting knife with one cutting edge.\(^{431}\) Many nineteenth century laws forbade concealed carry of “dirks” and/or “daggers.” The statutory formula of “bowie knife + (dirk and/or dagger)” covered many knives well-suited for defense or offense. The category does not include pocket knives.

**Sword-cane.** A sword concealed in a walking stick. Necessarily with a slender blade.

**Slungshot.** The original slungshot was a nautical tool, a rope looped on both ends, with a lead weight or other small, dense item at one end.\(^{432}\) It helps sailors accurately cast mooring lines and other ropes.\(^{433}\) A slungshot rope that is shortened to forearm length and spun rapidly is an effective blunt force

\(^{428}\) See text at notes __.

\(^{429}\) See text at notes __.

\(^{430}\) “Dirks in America were small stabbing weapons, usually small daggers but sometimes single edged.” Mark Zalesky, publisher of Knife Magazine, email to David Kopel, Nov. 19, 2022.

\(^{431}\) PETERSON, DAGGERS & FIGHTING KNIVES OF THE WESTERN WORLD, supra note 388, at 60.

\(^{432}\) See text at notes __.

\(^{433}\) See text at notes __.
As will be detailed in Part VI.B.1, many slungshots were made of leather instead of rope, intended for use as weapons, and very easily concealed. Colt. Similar to a slungshot.

Knucks, knuckles. Linked rings or a bar, often made of metal, with finger holes. They make the fist a more potent weapon. Laws about knuckles are also detailed in part VI.

Revolver. A handgun in which the ammunition is held in a rotating cylinder.

Pistol. Often a generic term for handguns. Sometimes used to indicate non-revolvers, as in a law covering “pistols or revolvers.”

A. The history of Bowie knives and Arkansas toothpicks

1. What is a Bowie knife?

The term “Bowie knife” originated after frontiersman Col. Jim Bowie used one at a famous “Sandbar Fight” on the lower Mississippi River near Natchez, Mississippi, on September 19, 1827.

The knife had been made by Rezin Bowie, Jim’s brother. According to Rezin, the knife was intended for bear hunting. He stated, “The length of the knife was nine and a quarter inches, its width one and a half inches, single-edged, and blade not curved.” Nothing about the knife was novel.

The initial and subsequent media coverage of the Sandbar Fight was often highly inaccurate. As “Bowie knife” entered the American vocabulary, manufacturers began labeling all sorts of large knives as “Bowie knives.” Some of these were straight (like Rezin’s) and other had curved blades. Rezin’s knife was single-edged, but some “Bowie knives” were double-edged. Rezin’s knife did not have a clip point, but some so-called “Bowie knives” did. Likewise, some had crossguards (to protect the user’s hand), and others did not. “Bowie knife” was more a sloppy marketing term than a description of a particular type of knife—just as some people today say “Coke” to mean many kinds of carbonated beverages. (The difference is that true “Coke” products, manufactured by the Coca-Cola Company, do exist; there never was a true “Bowie knife,” other than the one used at the Sandbar Fight.) Manufacturers slapped the “Bowie knife”...

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434 See text at notes __.
435 1 SHORTER OXFORD ENGLISH DICTIONARY 444 (“4. A short piece of weighted rope used as a weapon”).
436 R.P. Bowie, Letter to the Editor, PLANTER’S ADVOCATE, Aug. 24, 1838, reprinted in MARRYAT, 1 A DIARY IN AMERICA, WITH REMARKS ON ITS INSTITUTIONS 291 (1839).
437 See id. at 289–91.
label on a wide variety of large knives that were well-suited for hunting and self-defense. In words of knife historian Norm Flayderman, “there is no one specific knife that can be exactingly described as a Bowie knife.”

From the beginning, laws about “Bowie knives” have been plagued by vagueness. For example, a Tennessee statute against concealed carry applied to “any Bowie knife or knives, or Arkansas tooth picks, or any knife or weapon that shall in form, shape or size resemble a Bowie knife or any Arkansas tooth pick. . . .”

When Stephen Hayes was prosecuted for concealed carry, the witnesses disagreed about whether his knife was a Bowie knife. One said it was too small and slim to be a Bowie knife and would properly be called a “Mexican pirate-knife.” The jury found Haynes innocent of wearing a Bowie knife but guilty on a second charge “of wearing a knife in shape or size resembling a bowie-knife.” Note the disjunctive “form, shape or size.” On appeal, the Tennessee Supreme Court agreed that the legislature could not declare “war against the name of the knife.” A strict application of the letter of the law could result in injustices, “for a small pocket-knife, which is innocuous, may be made to resemble in form and shape a bowie-knife or Arkansas tooth-pick.” The court affirmed the conviction, held that the statute must be construed “within the spirit and meaning of the law,” and relied on the judge and jury to make the decision as a matter of fact.

Similarly, a North Carolina law prohibited carrying “concealed about his person any pistol, bowie knife, dirk, dagger, slung-shot, loaded cane, brass, iron or metallic knuckles, or razor, or other deadly weapon of like kind.” Defendant argued that his butcher’s knife was not encompassed by the statute. He argued that the statute applied to weapons “used only for purposes offensive and defensive.” The North Carolina Supreme Court disagreed, for such an interpretation would allow concealed carry of “deadly weapons of a very fatal type; as for example, a butcher’s knife, a shoe knife, a carving knife, a hammer, a hatchet, and the like.” Defendant had argued that a broad interpretation would...
2. What is an Arkansas toothpick?

As for “Arkansas Toothpick,” Flayderman says that it was mainly another marketing term for “Bowie knife.” But he notes that some Mississippi tax receipts, and some other writings, expressly distinguish an “Arkansas Toothpick” from a “Bowie knife.”

Mark Zalesky, publisher of Knife Magazine, explains:

The idea of the “Arkansas toothpick” being a large dagger seems to stem from Raymond Thorp’s 1948 book Bowie Knife (Thorp actually did some good research, but much of the book is complete nonsense); The Iron Mistress novel and movie in 1951/52; and the subsequent interest in Bowie, Crockett, the Alamo etc. during the 1950s and early 1960s. You are dealing with a definition that has changed over the years.

But as of 1840, “Most evidence supports the idea that ‘Arkansas toothpick’ was originally a ‘frontier brag’ of sorts, a casual nickname for any variety of bowie knife but particularly types that were popular in Arkansas.”

3. The crime in the Arkansas legislature

The sandbar fight had taken place in 1827. Jim Bowie died on March 6, 1836, as one of the defenders of the Alamo. In 1840, he would become the namesake of Bowie County, the northeasternmost in Texas. According to Zalesky, “we first see the term ‘Bowie knife’ beginning to come into use in 1835 to embrace small and large pocket knives, and like useful practical things that men constantly carry in their pockets and about their persons, and are more or less deadly instruments in their character. The answer to this is, that these things are not ordinarily carried and used as deadly weapons, but for practical purposes, and the ordinary pocket knife cannot be reckoned as per se a deadly weapon; but it would be indictable to so carry them for such unlawful purpose if deadly in their type and nature. If one should carry a pocket knife, deadly in its character, as a weapon of assault and defense, he would be indictable, just as he would be if he carried a dirk or dagger.


446 FLAYDERMAN, THE BOWIE KNIFE, supra note at __, at 265–74.
447 Id.
448 Mark Zelesky, email to David Kopel, Nov. 10, 2022.
449 Mark Zelesky, email to David Kopel, Nov. 19, 2022.
and by mid-1836 it was everywhere. It is clear that such knives existed before the term for them became popular."\(^{450}\)

The first legislation about Bowie knives, from Mississippi and Alabama in mid-1837, may have been a response to a continuing problem of criminal misuse. Legislative attention to the topic was surely intensified by an infamous crime in late 1837, which may have helped lead to the enactment of several laws in succeeding weeks. Historian Clayton Cramer explains:

Two members of the Arkansas House of Representatives turned from insults to Bowie knives during debate as to which state official should authorize payment of bounties on wolves. Speaker of the House John Wilson was president of the Real Estate Bank. Representative J.J. Anthony sarcastically suggested that instead of having judges sign the wolf bounty warrants, some really important official should do so, such as the president of the Real Estate Bank.

Speaker Wilson took offense and immediately confronted Anthony, at which point both men drew concealed Bowie knives. Anthony struck the first blows, and nearly severed Wilson’s arm. Anthony then threw down his knife (or threw it at Wilson), then threw a chair at Wilson. In response, Wilson buried his Bowie knife to the hilt in Anthony’s chest (or abdomen, depending on the account), killing him. “Anthony fell, exclaiming, ‘I’m a dead man,’ and immediately expired.”\(^{451}\) “The Speaker himself fell to the floor, weak from loss of blood. But on hands and knees he crawled to his dead opponent, withdrew his Bowie, wiped it clean on Anthony’s coat, replaced it in its sheath, and fainted.”\(^{452}\) While Wilson was expelled from the House, he was acquitted at trial, causing “the most intense indignation through the entire State.”\(^{453}\)

\(^{450}\) Id.

\(^{451}\) Quoting WILLIAM F. POPE, EARLY DAYS IN ARKANSAS 225 (Dunbar H. Pope ed., 1895); The Murder in Arkansas, 54 NILES’ NATIONAL REGISTER 258 (June 23, 1838).


\(^{453}\) Clayton Cramer, email to David Kopel, Nov. 2022, quoting and citing POPE, supra note __, at 225–26; THORP, supra note __, at 1–5; General Assembly, ARKANSAS STATE GAZETTE, Dec. 12, 1837, at 2 (expulsion two days later); The trial of John Wilson . . ., SOUTHERN RECORDER (Milledgeville, Ga.), Mar. 6, 1838; The Murder in Arkansas, NILES’ NATIONAL REGISTER, supra.
B. Survey of Bowie knife statutes

Section B surveys every Bowie knife statute enacted by any American state or territory in the nineteenth century. Jurisdictions are discussed chronologically, by date of first enactment.

In the footnotes, a cite to an enacted statute also includes a string cite of re-enactments of the same statute, such as part of a recodification of the criminal code.

Mississippi (1837).

The first “Bowie knife” law was enacted by Mississippi on May 13, 1837. The statute punished three types of misuse of certain arms: “any rifle, shot gun, sword cane, pistol, dirk, dirk knife, bowie knife, or any other deadly weapon.”

It was forbidden to use such arms in a fight in a city, town, or other public place. It became illegal to “exhibit the same in a rude, angry, and threatening manner, not in necessary self defence.” Finally, if one of the arms were used in a duel and caused a death, the duelist would be liable for the debts owed by the deceased. All these provisions would later be enacted by some other states.

Another Bowie knife law was also signed on May 13 by Governor Charles Lynch. The state legislature’s incorporation of the town of Sharon empowered the local government to pass laws “whereby . . . the retailing and vending of ardent spirits, gambling, and every species of vice and immorality may be suppressed, together with the total inhibition of the odious and savage practice of wearing dirks, bowie knives, or pistols.” Similar language appeared in the incorporation of towns in 1839 and 1840.

Starting in 1841, the state annual property tax included “one dollar on each and every Bowie Knife.” The tax was cut to fifty cents in 1850. But then raised back to a dollar, and extended to each “Arkansas tooth-pick, sword cane,
duelling or pocket pistol.”462 In the next legislature, pocket pistols were removed from the tax.463

When the Civil War came, the legislature prohibited “any Sheriff or Tax-Collector to collect from any tax payer the tax heretofore or hereafter assessed upon any bowie-knife, sword cane, or dirk-knife, and that hereafter the owner of any howie-knife, sword-cane or dirk-knife shall not be required to give in to the tax assessor either of the aforesaid articles as taxable property.”464 That was a change for before, when tax collectors were allowed to confiscate arms from people who could not pay the property tax.465

After the Confederacy surrendered, the legislature was still controlled by Confederates, and an arms licensing law for the former slaves was enacted.

[N]o freeman, free negro or mulatto, not in the military service of the United States Government, and not licensed so to do by the board of police of his or her county, shall keep or carry fire-arms of any kind, or any ammunition, dirk or bowie knife, and on conviction thereof, in the county court, shall be punished by fine, not exceeding ten dollars, and pay the costs of such proceedings, and all such arms or ammunition shall be forfeited to the informer, and it shall be the duty of every civil and military officer to arrest any freedman, free negro or mulatto found with any such arms or ammunition, and cause him or her to be committed for trial in default of bail.466

As detailed in Justice Alito’s opinion and Justice Thomas’s concurrence in McDonald v. Chicago, laws such as Mississippi’s prompted Congress to pass the Second Freedmen’s Bureau Bill, the Civil Rights Act, and the Fourteenth Amendment, all with the express intent of protecting the Second Amendment rights of the freedmen.467

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462 1854 Miss. Laws 50, ch. 1.
463 1856–57 Miss. Laws 36, ch. 1 (“each bowie knife, dirk knife, or sword cane”).
465 Alabama’s system of confiscating arms for unpaid taxes and then selling them at public auction is described infra.
466 1865 Miss. L. ch. 23, pp. 165-66.
467 561 U.S. 742 (2010).
After the war, the Auditor of Public Accounts had to “furnish each clerk of the board of supervisors” with a list of taxable property owned by each person. This included “pistols, dirks, bowie-knives, sword-canies, watches, jewelry, and gold and silver plate.” 468

Concealed carry was outlawed for “any bowie knife, pistol, brass knuckles, slung shot or other deadly weapon of like kind or description.” 469 There was an exception for persons “threatened with, or having good and sufficient reason to apprehend an attack.” 470 Also excepted were travelers, but not “a tramp.” 471 Sales to minors or to intoxicated persons were outlawed. 472 A father who permitted a son under 16 to carry concealed was criminally liable. 473 Students at “any university, college, or school” could not carry concealed. 474

The forbidden items for concealed carry were expanded in 1896: “any bowie knife, dirk knife, butcher knife, pistol, brass or metallic knuckles, sling shot, sword or other deadly weapon of like kind or description.” 475 Two years later, the legislature corrected the spelling of “metallic,” and provided that the jury “may return a verdict that there shall be no imprisonment,” in which case the judge would impose a fine. 476

Alabama (1837).

The legislature imposed a $100 per knife tax on the sale, transfer, or import of any “Bowie-Knives or Arkansaw Tooth-picks,” or “any knife or weapon that shall in form, shape or size, resemble” them. The $100 tax was equivalent to about $2,600 dollars today. 477

Additionally, if any person carrying one “shall cut or stab another with such knife, by reason of which he dies, it shall be adjudged murder, and the offender shall suffer the same as if the killing had been by malice aforethought.” 478

468 1871 Miss. Laws 819–20; 1876 Miss. Laws 131, 134, ch. 104; 1878 Miss. Laws 27, 29, ch. 3; 1880 Miss. Laws 21, ch. 6; 1892 Miss. Laws 194, 198, ch. 74; 1894 Miss. Laws 27, ch. 32; 1897 Miss. Laws 10, ch. 10.
469 1878 Miss. Laws 175–76, ch. 46.
470 Id.
471 Id.
472 Id.
473 Id.
474 Id.
476 1898 Miss. Laws 86, ch. 68.
478 Acts Passed at the Called Session of the General Assembly of the State of Alabama 7 (Tuscaloosa: Ferguson & Eaton, 1837) (June 30, 1837).
Then in 1839 Alabama outlawed concealed carry of “any species of fire arms, or any bowie knife, Arkansaw tooth-pick, or any other knife of the like kind, dirk, or any other deadly weapon.” An 1856 statute prohibited giving a male minor a handgun or bowie knife.

According to the U.S. Supreme Court’s analysis of the historical record, concealed carry bans are constitutionally unproblematic, as long as open carry is allowed. Or vice versa. The American legal tradition of the right to arms allows the legislature to regulate the mode of carry.

The exorbitant $100 transfer tax was replaced with something less abnormal. The annual state taxes on personal property included $2 on “every bowie knife or revolving pistol.” Even that amount was hefty for a poor person. As the defense counsel in an 1859 Texas case examined had pointed out, a person who could not afford a firearm could buy a common butcher knife (which fell within the expansive definition of “Bowie knife”) for no more than 50 cents. As described next, the cost of manufacturing a high-quality Bowie knife was a little less than $3, which approximately implies a retail price around $6. Whether a knife cost 50 cents or 6 dollars, an annual $2 tax likely had an effect in discouraging ownership, as the tax was so high in relation to the knife’s value. The cumulative annual taxes on the knife would far exceed the knife’s cost.

The legislature having aggressively taxed Bowie knives, there were not enough of them in Alabama when the Civil War began in 1861. The legislature belatedly recognized that the militia was under-armed. In military crisis, the legislature appropriated funds for the state armory at Mobile to manufacture Bowie knives:

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480 ACTS OF THE FIFTH BIENNIAL SESSION OF THE GENERAL ASSEMBLY OF ALABAMA, HELD IN THE CITY OF MONTGOMERY, COMMENCING ON THE SECOND MONDAY IN NOVEMBER, 1855, at 17 (1856).
481 Bruen, 142 S. Ct. at 2150.
482 1851-52 Ala. Laws 3, ch. 1.
483 Cockrum v. State, 24 Tex. 394, 395–96 (1859) (“A common butcher-knife, which costs not more than half a dollar, comes within the description given of a bowie-knife or dagger, being very frequently worn on the person. To prohibit such a weapon, is substantially to take away the right of bearing arms, from him who has not money enough to buy a gun or a pistol.”).
Whereas there is a threatened invasion of our State by those endeavoring to subjugate us; and whereas there is a great scarcity of arms, and the public safety requires weapons to be placed in the hands of our military, therefore

. . . [S]ix thousand dollars . . . is hereby appropriated . . . to purchase one thousand Bowie-knife shaped pikes [similar to a spear], and one thousand Bowie knives for the use of the 48th regiment, Alabama militia.484

The Governor was authorized to draw further on the treasury, as he saw appropriate, “to cause arms of a similar, with such improvements as he may direct, to be manufactured for any other regiment or battalion of militia, or other troops.”485

If Alabama legislatures starting in 1837 had not suppressed the people’s acquisition of militia-type knives, then the 1861 wartime legislature might not have been forced to divert scarce funds to manufacture Bowie knives for the militia. The men and youth of Alabama militia could have just armed themselves in the ordinary course of affairs, buying large knives for themselves for all legitimate uses.

The legislature had appropriated $6,000 to buy 2,000 Bowie knives and pikes. This works out to $3 manufacturing cost per knife or pike.

A little later, a wartime tax of 5% on net profits was imposed on many businesses, including “establishments for manufacturing or repairing shoes, harness, hats, carrigos [horse-drawn carriages], wagons, guns, pistols, pikes, bowie knives.”486

After Reconstruction ended, an 1881 concealed carry ban applied to “a bowie knife, or any other knife, or instrument of like kind or description, or a pistol, or fire arms of any other kind or description, or any air gun.”487 “[E]vidence, that the defendant has good reason to apprehend an attack may be admitted in the mitigation of the punishment, or in justification of the offense.”488

Throughout the nineteenth century, and all over the United States, grand and petit juries often refused to enforce concealed carry laws against defendants who had been acting peaceably. The statute attempted to address

484 1861 Ala. Laws 214-15, ch. 22 (Nov. 27, 1861).
485 Id.
486 1862 Ala. Laws 8, ch. 1.
487 1880–81 Ala. Laws 38–39, ch. 44.
488 Id.
the problem: “grand juries . . . shall have no discretion as to finding indictments for a violation of this, act . . . if the evidence justifies it, it shall be their duty to find and present the indictment.” To make the law extra-tough, “the fines under this act shall be collected in money only” (rather than allowing payment by surrender of produce, livestock, personal chattels, etc.).

Shortly after the end of the Civil War, the unreconstructed white supremacist legislature had enacted a harsh property tax, designed to disarm poor people of any color. It was $2 on “all pistols or revolvers” possessed by “private persons not regular dealers holding them for sale.” For “all bowie-knives, or knives of the like description,” the tax was $3. If the tax were not paid, the county assessor could seize the arms. To recover the arms, the owner had to pay the tax plus a 50% penalty. After 10 days, the assessor could sell the arms at auction.

Later, the arms seizure provisions were removed, and the tax reduced to levels for other common household goods. “All dirks and bowie knives, sword canes, pistols, on their value, three-fourths of one percent; and fowling pieces and guns, on their value, at the rate of seventy-five cents on the one hundred dollars.”

State law provided that county assessors could require a person to disclose under oath the taxable property he owned, by answering questions such as “What is the value of your household and kitchen furniture, taxable library, jewelry, silverware, plate, pianos and other musical instruments, paintings, clocks, watches, gold chains, pistols, guns, dirks and bowie-knives . . .” The tax rate was 3/4 of 1% of the value.

489 Id.
490 Id.
496 1874-75 Ala. Laws 6, ch. 1.
497 1875-76 Ala. Laws 46, ch. 2; 1876-77 Ala. Laws 4, ch. 2.
498 1875-76 Ala. Laws 46, ch. 2; 1876-77 Ala. Laws 4, ch. 2.
The tax was cut in 1882 to 55 cents per hundred dollars of value.\textsuperscript{499} Then raised to 60 cents for inter alia, “all dirks and bowie knives, swords, canes, pistols and guns; all cattle, horses, mules, studs, jacks and jennets and race horses; all hogs, sheep and goats.”\textsuperscript{500}

Separately, the legislature imposed occupational taxes. At the time, state sales taxes were rare, and the occupational tax levels sometimes approximated the amount that a vendor might have collected in sales taxes. “For dealers in pistols, bowie knives and dirk knives, whether the principal stock in trade or not, twenty-five dollars.”\textsuperscript{501} Finally, in 1898, the license for pistol, bowie, and dirk sellers became $100.\textsuperscript{502} Separately, there was a $5 tax for wholesale dealers in pistol and rifle cartridges, raised to $10 for dealers in towns of 20,000 or more.\textsuperscript{503} The wholesale license also authorized retail sales.\textsuperscript{504}

State legislative revisions to municipal charters gave a municipality the power “to license dealers in pistols, bowie-knives and dirk-knives.”\textsuperscript{505}

\textsuperscript{499} For “silverware, ornaments and articles of taste, pianos and other musical instruments, paintings, clocks, gold Furniture, and silver watches, and gold safety chains; all wagons or other vehicles; all mechanical tools and farming implements; all dirks and bowie knives, swords, canes, pistols and guns; all cattle, horses, mules, studs, jacks and jennets, and race horses; all hogs, sheep and goats.”\textsuperscript{1882 Ala. Laws 71, ch. 61.}

\textsuperscript{500} 1884 Ala. Laws 6, ch. 1.

\textsuperscript{501} 1874 Ala. Laws 41, ch. 1. \textit{See also} 1875-76 Ala. Laws 82, ch. 1 ($50); 1886 Ala. Laws 36, ch. 4 (adding “pistol cartridges”); 1892 Ala. Laws 183, ch. 95 ($300, “provided that any cartridges whether called rifle or pistol cartridges or by any other name that can be used in a pistol shall be deemed pistol cartridges within the meaning of this section”).

\textsuperscript{502} 1898 Ala. Laws 190, ch. 9036.

\textsuperscript{503} \textit{Id.}.

\textsuperscript{504} \textit{Id.}

\textsuperscript{505} 1878 Ala. Laws 437, ch. 314 (Uniontown); 1884 Ala. Laws 552, ch. 314 (Uniontown) (adding dealer in “brass knuckles”; “the sums charged for such licenses” may “not exceed the sums established by the revenue laws of the State, . . .”); 1884-85 Ala. Laws 323, ch. 197 (Tuscaloosa) (“to license and regulate pistols or Shooting galleries, the game of quoits, and all kind and description of games of chance played in a public place; . . . and dealers in pistols, bowie-knives and shotguns or fire arms, and knives of like kind or description”) (unusually broad, not repeated for other charters); 1888 Ala. Laws 965, ch. 550 (Faunsdale); 1890 Ala. Laws 764, ch. 357 (Uniontown); 1890 Ala. Laws 1317, ch. 573 (Decatur) (to license dealers in “pistols, or pistol cartridges, bowie knives, dirk knives, whether principal stock in trade or not, $100.00.”); 1892 Ala. Laws 292, ch. 140 (Demopolis) (same as Decatur); 1894 Ala. Laws 616, ch. 345 (Columbia) (same); 1894-95 Ala. Laws 1081, ch. 521, p. 1081 (Tuscaloosa) (to license and collect an annual tax on “gun shops or gun repair shops” and “dealers in pistols or pistol cartridges or bowie knives or dirk knives.”); 1896 Ala. Laws 71, ch. 62 (Uniontown) (“to license . . . dealers in pistols, bowie knives, dirk knives or brass knuckles”); 1898-99 Ala. Laws 1046,
Georgia (1837).

As discussed supra, the legislature in 1837 forbade the sale, possession, or carry of Bowie and similar knives, pistols (except horseman’s pistols), dirks, sword-canes, and spears.\textsuperscript{506}

The Georgia Supreme Court held all of the law to violate the Second Amendment, except a section outlawing concealed carry.\textsuperscript{507}

After the November 1860 election of Abraham Lincoln, with a secession crisis in progress, the Georgia legislature forbade “any person other than the owner” to give “any slave or free person of color, any gun, pistol, bowie knife, slung shot, sword cane, or other weapon used for purpose of offence or defence.”\textsuperscript{508} The act was not be construed to prevent “owners or overseers from furnishing a slave with a gun for the purpose of killing birds, &c., about the plantation of such owner or overseer.”\textsuperscript{509}

An 1870 statute forbade open or concealed carry of “any dirk, bowie-knife, pistol or revolver, or any kind of deadly weapon” at “any court of justice, or any general election ground or precinct, or any other public gathering,” except for militia musters.\textsuperscript{510}

The old 1837 statute against concealed carry was updated in 1882 to eliminate the exception for a “horsemen’s pistol.”\textsuperscript{511} Thus, concealed carry remained illegal with “any pistol, dirk, sword in a cane, spear, Bowie-knife, or any other kind of knives manufactured and sold for the purpose of offense and defense.”\textsuperscript{512} Any “kind of metal knucks” was added in 1898.\textsuperscript{513}

\begin{footnotes}
\footnote{506}{\textbf{Acts of the General Assembly of the State of Georgia Passed in Milledgeville at an Annual Session in November and December, 1837, at 90–91 (Milledgeville: P. L. Robinson, 1838) (Dec. 25, 1837).}}
\footnote{507}{\textbf{Nunn}, 1 Ga. 243.}
\footnote{508}{1860 Ga. Laws 56–57, ch. 64.}
\footnote{509}{\textit{Id}.}
\footnote{510}{1870 Ga. Laws 421, ch. 285; 1879 Ga. Laws 64, ch. 266 (creating law enforcement officer exception).}
\footnote{511}{1882-83 Ga. Laws 48-49, ch. 93.}
\footnote{512}{\textit{Id}.}
\footnote{513}{1898 Ga. Laws 60, ch. 106.}
\end{footnotes}
Furnishing “any minor” with “any pistol, dirk, bowie knife or sword cane” was outlawed in 1876.514

A $25 occupational tax was enacted in 1882 for “all dealers in pistols, revolvers, dirk or Bowie knives.”515 The tax was later raised to $100, adding dealers of “pistol or revolver cartridges.”516 Then the tax was reduced to $25.517 But raised back to $100 in 1890.518 In 1892, “metal knucks” were added, and the ammunition expanded to “shooting cartridges.”519 The tax was cut to $25 in 1894.520

The state property tax statute required taxpayers to disclose all sorts of personal and business property, including by answering, “What is the value of your guns, pistols, bowie-knives and such articles?”521 The same question was included in the municipal charter for the town of Jessup.522 And in the new charter for Cedartown.523

*South Carolina* (1838).

The legislature received a “petition of sundry citizens of York, praying the passage of a law to prevent the wearing of Bowie Knives, and to exempt managers of elections from militia duty.” A member “presented the presentment of the Grand Jury of Union District, in relation to carrying Bowie knives, and retailing spirituous liquors.” The knife and liquor issues were referred to the Judiciary Committee.524

The legislature did not enact any law with the words “bowie knife” in 1838, or in the nineteenth century.

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514 1876 Ga. Laws 112, ch. 128 (O. no. 63).
519 1892 Ga. Laws 25, ch. 133.
522 1888 Ga. Laws 261, ch. 103.
Tennessee (1838).

Like Georgia, Tennessee enacted Bowie knife legislation just a few weeks after the nationally infamous December crime on the floor of the Arkansas House of Representatives.

In January 1838, the Tennessee legislature statute forbade sale or transfer of “any Bowie knife or knives, or Arkansas tooth picks, or any knife or weapon that shall in form, shape or size resemble a Bowie knife or any Arkansas tooth pick.”\(^{525}\)

Further, if a person “shall maliciously draw or attempt to draw” such a concealed knife “for the purpose of sticking, cutting, awing, or intimidating any other person,” the person would be guilty of a felony.\(^{526}\) Whether the carrying was open or concealed, if a person in “sudden encounter, shall cut or stab another person with such knife or weapon, whether death ensues or not, such person so stabbing or cutting shall be guilty of a felony.”\(^{527}\) Civil officers who arrested and prosecuted a defendant under the act would receive a $50 per case bonus; the Attorney General would receive $20 for the same, to be paid by the defendant.\(^{528}\)

The concealed carry ban was upheld against a state constitution challenge.\(^{529}\) The court said that the right to arms was an individual right to keep militia-type arms, and a Bowie knife would be of no use to a militia.\(^{530}\)

In Day v. State, the 1838 law against drawing a Bowie knife was applied against a victim who had drawn in immediate self-defense.\(^{531}\) Upholding the

\(^{526}\) Id.
\(^{527}\) Id.
\(^{528}\) Id.
\(^{529}\) Aymette v. State, 21 Tenn. (2 Hum.) 154 (1840).
\(^{530}\) Id. at 158 (“These weapons would be useless in war. They could not be employed advantageously in the common defence of the citizens. The right to keep and bear them is not, therefore, secured by the constitution.”).
\(^{531}\) Day v. State, 37 Tenn. (5 Sneed.) 496 (1857).
conviction the Tennessee Supreme Court noted that laws against selling and carrying Bowie knives were “generally disregarded in our cities and towns.”

Likewise, a post-Reconstruction statute, allowed carrying only of Army or Navy type pistols. When a person’s “life had been threatened within the previous hour by a dangerous and violent man, who was in the wrong,” the victim carried a concealed pistol that was not an Army or Navy type. The conviction was upheld, citing *Day v. State*.

The legislature in 1856 forbade selling, loaning, or giving any minor “a pistol, bowie-knife, dirk, or Arkansas tooth-pick, or hunter’s knife.” The act “shall not be construed so as to prevent the sale, loan, or gift to any minor of a gun for hunting.”

In October 1861, after Tennessee had seceded from the Union, all the laws against importing, selling, or carrying “pistols, Bowie knives, or other weapons” were suspended for the duration of the war.

In 1869, the legislature forbade carrying any “pistol, dirk, bowie-knife, Arkansas tooth-pick, any weapon resembling a bowie knife or Arkansas toothpick, “or other deadly or dangerous weapon” while “attending any election” or at “any fair, race course, or public assembly of the people.”

**Virginia (1838).**

A few weeks after the Arkansas legislative crime, Virginia made it illegal to “habitually or generally” carry concealed “any pistol, dirk, bowie knife, or any other weapon of the like kind.” If a habitual concealed carrier were prosecuted for murder or felony, and the weapon had been removed from concealment within a half hour of the infliction of the wound, the court had to formally note the fact. Even if the defendant were acquitted or discharged, at the same time drawing a large knife from beneath his vest, which he held in his right hand behind him, but made no effort to use.

*Id.* at 496–97.

*Id.* at 499.

Text at notes __.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.

*Id.* at 499.
he could be prosecuted within a year for the unlawful carry.\textsuperscript{542} Or alternatively, in the original prosecution, a jury that acquitted for the alleged violent felony still had to consider whether the defendant was a habitual carrier, drew within the half-hour period, and if so, convict the defendant of the concealed carry misdemeanor.\textsuperscript{543}

The law was simplified in 1847 to simply provide a fine for habitual concealed carry by “[a]ny free person,” with “one moiety of the recovery to the person who shall voluntarily cause a prosecution for the same.”\textsuperscript{544}

An 1881 statute forbade concealed carry, even if not habitual, of “any pistol, dirk, bowie-knife, razor, slug-shot, or any weapon of the like kind.”\textsuperscript{545}

Whether or not concealed, carrying “any gun pistol, bowie-knife, dagger, or other dangerous weapon to a place of public worship” during a religious meeting was forbidden in 1869.\textsuperscript{546} So was carrying “any weapon on Sunday, at any place other than his own premises, except for good and sufficient cause.”\textsuperscript{547}

After the Civil War, the state property tax law included in the list of taxable items of personal property: “The aggregate value of all rifles, muskets, and other fire-arms, bowie-knives, dirks, and all weapons of a similar kind.”\textsuperscript{548} There was an exception for arms issued by the state “to members of volunteer companies.”\textsuperscript{549}

The legislature in 1890 forbade selling “to minors under sixteen years of age” any “cigarettes or tobacco in any form, or pistols, dirks, or bowie knives.”\textsuperscript{550}

\textsuperscript{542} Id.
\textsuperscript{543} Id.
Two months after the Arkansas homicide, the Florida legislature supplemented an 1835 statute against concealed carry in general. The new statute provided that any person who wants to “vend dirks, pocket pistols, sword canes, or bowie knives” must pay an annual $200 tax. Any individual who wants to carry one openly must pay a $10 tax. The county treasurer must give the individual a receipt showing that the open carry tax has been paid.

After the Civil War, a new Black Code forbade “any negro, mulatto, or other person of color, to own, use or keep in his possession or under his control, any Bowie-knife, dirk, sword, fire-arms or ammunition of any kind, unless he first obtain a license to do so from the Judge of Probate of the county.” The applicant needed “the recommendation of two respectable citizens of the county, certifying to the peaceful and orderly character of the applicant.” A person who informed about a violation could keep the arms. Violators of the statute “shall be sentenced to stand in the pillory for one hour, or be whipped, not exceeding thirty-nine stripes, or both, at the discretion of the jury.”

There were no published Florida statutory compilations from 1840 until 1881. By then, the 1838 tax law ($200 annually for vendors; $10 for open carry), had been replaced with a $50 occupational license tax for vendors. The merchant license tax was raised to $100 in 1889 for vendors of “pistols, bowie knives, or dirk knives.” Additionally, The “merchant, store-keeper, or dealer” could not sell the items “to minors.” The tax was cut to $10 in 1893, but extended to cover sellers of “pistols, Springfield rifles [the standard U.S. Army rifle], repeating rifles, bowie knives or dirk knives.”

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551 1838 Fla. Laws 36, ch. 24 (Feb. 10, 1838).
552 Id.
553 Id.
554 1865 Fla. Laws 25, ch. 1466.
555 Id.
556 Id.
557 Id.
558 1 Digest of the Laws of the State of Florida, from the Year One Thousand Eight Hundred and Twenty-Two, to the Eleventh Day of March, One Thousand Eight Hundred and Eighty-One Inclusive 873 (James F. McClellan, comp.) (1881) (Fla. ch. 174, § 24, item 14).
559 1889 Fla. Laws 6, ch. 3847 (2d reg. sess.); 1891 Fla. Laws 9, ch. 4010 (3d regular sess.).
560 1889 Fla. Laws 6, ch. 3847 (2d reg. sess.); 1891 Fla. Laws 9, ch. 4010 (3d regular sess.).
561 1893 Fla. Laws 18, ch. 4115 (4th regular sess.); 1895 Fla. Laws 14, ch. 4322 (5th regular sess.).
North Carolina (1840).

In 1840, North Carolina prohibited “any free Negro, Mulatto, or free Person of Colour” to “wear or carry about his or her person, or keep in his or her house, any Shot-gun, Musket, Rifle, Pistol, Sword, Dagger or Bowie-knife, unless he or she shall have obtained a license therefor from the Court of Pleas and Quarter Sessions.”\(^{562}\) An 1846 statute forbade “any slave” to receive “any sword, dirk, bowie-knife, gun, musket, or fire-arms of any description whatsoever, or any other deadly weapons of offence, or any lead, leaden balls, shot, powder, gun cotton, gun flints, gun caps, or other material used for shooting.”\(^{563}\) There were exceptions if “a slave” with “written permission” from a “manager” were picking up items for the manager, or if the items were “to be carried in the presence of such manager.”\(^{564}\)

The state property tax laws covered Bowie knives and other arms. The arms were tax-exempt if the owner did not use or carry them:

- on all pistols (except such as shall be used exclusively for mustering, and also those kept in shops and stores for sale) one dollar each; on all bowie knives, one dollar each; and dirks and sword canes, fifty cents each; (except such as shall be kept in shops and stores for Sale) Provided, however, that only such pistols, bowie knives, dirks, and sword canes, as are used, worn or carried about the person of the owner. . . \(^{565}\)

In the arms licensing law for free people of color, the Black Code continued to treat Bowie knives like firearms. “If any free negro shall wear or carry about his person, or keep in his house, any shot-gun, musket, rifle, pistol, sword, dagger, or bowie-knife,” he shall be guilty of a misdemeanor, unless he had been issued a one-year license from the court of pleas and quarter-sessions.\(^{566}\) When the Civil War drew near, the legislature repealed the licensing law, and

\(^{563}\) 1846 N.C. Sess. Laws 107, ch. 42.
\(^{564}\) Id.
\(^{565}\) 1850 N.C. Sess. Laws 243, ch. 121. See also 1856-57 N.C. Sess. Laws 34, ch. 34 (raising the tax on dirks and sword canes to 65 cents); 1866 N.C. Sess. Laws 33–34, ch. 21, § 11 (one dollar on “every dirk bowie-knife, pistol, sword-cane, dirk-cane and rifle cane (except for arms used for mustering and police duty) used or worn about the person of any one during the year”; tax did not “apply to arms used or worn previous to the ratification of this act”).
\(^{566}\) 1856 N.C. Sess. Laws 577, ch. 107, § 66.
forbade “any free negro” to “wear or carry about his person or keep in his house any shot gun, musket, rifle, pistol, sword, sword cane, dagger, bowie knife, powder or shot.”\textsuperscript{567}

An 1877 private act banned concealed carry in Alleghany County, under terms similar to what would be enacted statewide in 1879.\textsuperscript{568} The statewide statute outlawed concealed carry of “any pistol, bowie knife, dirk, dagger, slungshot, loaded cane, brass, iron or metallic knuckles or other deadly weapon of like kind,” “except when upon his own premises.”\textsuperscript{569}

An 1893 statute made it illegal to “in any way dispose of to a minor any pistol or pistol cartridge, brass knucks, bowie-knife, dirk, loaded cane, or slung-shot.”\textsuperscript{570} A loaded cane had a hollowed section filled with lead.\textsuperscript{571} It is a powerful impact weapon.\textsuperscript{572}

As the legislature revised municipal charters, it specified what sorts of arms-related taxes the municipality could impose. There was much variation, and sometimes the legislature set maxima.\textsuperscript{573}

\textsuperscript{568} 1877 N.C. Sess. Laws 162–63, ch. 104.
\textsuperscript{569} 1879 N.C. Sess. Laws 231, ch. 127.
\textsuperscript{570} 1893 N.C. Sess. Laws 468–69, ch. 514.
\textsuperscript{571} See Part VI.C.2.
\textsuperscript{572} Id.
Washington territory (1854).
Similar to 1837 Mississippi, the Washington Territory provided a criminal penalty for, “Every person who shall, in a rude, angry, or threatening manner, in a crowd of two or more persons, exhibit any pistol, bowie knife, or other dangerous weapon . . .”

California (1855).
California adopted a more elaborate version of the 1837 Mississippi law that if a person killed another in a duel with “a rifle, shot-gun, pistol, bowie-knife, dirk, small-sword, back-sword or other dangerous weapon,” the duelist would have to pay the decedent’s debts. The duelist would also be liable to the decedent’s family for liquidated damages.

Louisiana (1855).
The legislature banned concealed carry of “pistols, bowie knife, dirk, or any other dangerous weapon.”
During Reconstruction, when election violence was a major problem, the legislature forbade carry of “any gun, pistol, bowie knife or other dangerous weapon, concealed or unconcealed weapon” within a half-mile of a polling place when the polls were open, or within a half-mile of a voter registration site on registration days.
Giving a person “under age of twenty-one years” any “any pistol, dirk, bowie-knife or any other dangerous weapon, which may be carried concealed to any person” was forbidden.\footnote{1890 La. Acts 39, ch. 46.}

\textit{New Hampshire} (1856).

Like all of the Northeast, New Hampshire in mid-century had no interest in Bowie knife laws. But Bowie knives did appear in a legislative resolution that considered Bowie knives and revolvers to be effective for legitimate defense.

On May 19, 1856, U.S. Sen. Charles Sumner (R-Mass.) delivered one of the most famous speeches in the history of the Senate, “The Crime Against Kansas.”\footnote{\textit{Speech of Hon. Charles Sumner, in the Senate of the United States, 19th and 20th, May 1856.}} Among the crimes he described, pro-slavery settlers in the Kansas Territory were trying to make Kansas a slave territory, by attacking and disarming anti-slavery settlers, in violation of the Second Amendment. Sumner turned his fire on South Carolina Democrat Andrew Butler:

\begin{quote}
Next comes the Remedy of Folly . . . from the senator from South Carolina, who . . . thus far stands alone in its support. . . . This proposition, nakedly expressed, is that the people of Kansas should be deprived of their arms.

. . .

Really, sir, has it come to this? The rifle has ever been the companion of the pioneer, and, under God, his tutelary protector against the red man and the beast of the forest. Never was this efficient weapon more needed in just self-defence than now in Kansas, and at least one article in our National Constitution must be blotted out, before the complete right to it can in any way be impeached. And yet, such is the madness of the hour, that, in defiance of the solemn guaranty, embodied in the Amendments of the Constitution, that “the right of the people to keep and bear arms shall not be infringed,” the people of Kansas have been arraigned for keeping and bearing them, and the senator from South Carolina has had the face to say openly, on this floor, that they should be disarmed — of course, that the fanatics of Slavery, his allies and constituents, may meet no
impediment. Sir, the senator is venerable . . . but neither his years, nor his position, past or present, can give respectability to the demand he has made, or save him from indignant condemnation, when, to compass the wretched purposes of a wretched cause, he thus proposes to trample on one of the plainest provisions of constitutional liberty.\footnote{Id. at 64–65.}

That wasn’t even close to the worst that Sumner said about Brooks that day. Most notably, he compared Butler to Don Quixote:

The senator from South Carolina has read many books of chivalry, and believes himself a chivalrous knight, with sentiments of honor and courage. Of course he has chosen a mistress to whom he has made his vows, and who, though ugly to others, is always lovely to him; though polluted in the sight of the world, is chaste in his sight; — I mean the harlot Slavery.\footnote{Id. at 9.}

Three days later, Butler’s nephew, U.S. Rep. Preston Brooks (D-S.C.) snuck up behind Sumner while he working at his desk on the Senate floor and assaulted him with a cane.\footnote{See Gregg M. McCormick, Note, Personal Conflict, Sectional Reaction: The Role of Free Speech in the Caning of Charles Sumner, 85 Tex. L. Rev. 1519, 1526–27 (2007).} He nearly killed Sumner, who was not able to resume his Senate duties for two and a half years.\footnote{See id. at 1527.} The assault was widely applauded in the South.\footnote{See id. at 1529–33.} The attack symbolized a broader problem: In the slave states, the law and the mobs suppressed any criticism of slavery, lest it inspire slave revolt.\footnote{See id. at 1519–20 (“Prior to the Sumner-Brooks affair, the suppression of abolitionist mailings, the Congressional Gag Rule, the murder of Reverend Lovejoy, and suppression of antislavery speech in the Kansas Territory served as concrete examples of slavery’s threat to Northern rights.”).} Even in free states, abolitionist speakers were attacked by mobs.\footnote{See, e.g., McDonald, 561 U.S. at 846 (Thomas, J., concurring) (“Mob violence in many Northern cities presented dangers as well.”); Michael Kent Curtis, The Fraying Fabric of Freedom: Crisis and Criminal Law in Struggles for Democracy and Freedom of Expression, 44 Tex. Tech. L. Rev. 89, 102 (2011) (“In the North, mobs disrupted abolitionist meetings and destroyed the presses of anti-slavery newspapers.”).}
In response, the New Hampshire legislature on July 12 passed a resolution “in relation to the late acts of violence and bloodshed by the Slave Power in the Territory of Kansas, and at the National Capital.”\textsuperscript{588} As one section of the resolution observed, it was becoming difficult for people to speak out against slavery unless they were armed for self-defense:

\begin{quote}
Resolved, That the recent unmanly and murderous assaults which have disgraced the national capital, are but the single outbursts of that fierce spirit of determined domination which has revealed itself so fully on a larger field, and which manifests itself at every point of contact between freedom and slavery, and which, if it shall not be promptly met and subdued, will render any free expression of opinion, any independence of personal action by prominent men of the free States in relation to the great national issue now pending, imprudent and perilous, unless it shall be understood that it is to be backed up by the bowie-knife and the revolver.\textsuperscript{589}
\end{quote}

Despised as Bowie knives and revolvers were by some slave state legislatures, New Hampshire recognized that the First Amendment is backed up by the Second Amendment, as a last resort.

\textit{Texas} (1856).

Bowie knives were omnipresent in Texas. The Texan had won their independence from Mexico at the April 21, 1836, Battle of San Jacinto. Outnumbered, they had routed the Mexican army, in part thanks to their deadly Bowie knives.\textsuperscript{590}

Many Texans carried a Bowie knife. Texans were described as “desperate whittlers of sticks,” who would start whittling whenever a conversation began.\textsuperscript{591} But the Texans were not carrying Bowie knives because they were whittling addicts. As a visiting British diplomat reported, murder and other crime was rampant, and “the Perpetrators escape with the greatest impunity.”

\textsuperscript{588} 1856 N.H. Laws 1781–82, ch. 1870.
\textsuperscript{589} \textit{Id.}
\textsuperscript{590} See \textsc{Charles Edwards Lester}, \textit{Sam Houston and His Republic} 97 (1846).
\textsuperscript{591} See \textsc{Joseph William Schmitz}, \textit{Texas Culture 1836-1846}, at 22 (1960); \textsc{N. Doran Maillard}, \textit{History of the Republic of Texas from the Discovery of the Country to the President Time} 213 (1842).
. . It is considered unsafe to walk through the Streets of the principal Towns without being armed. The Bowie Knife is the weapon most in vogue."\(^{592}\)

After a decade as an independent republic, Texas joined the United States on December 29, 1845. An 1856 statute provided that if a person used a “bowie knife” or “dagger” in manslaughter, the offense “shall nevertheless be deemed murder, and punished accordingly.” A “bowie knife” or “dagger” were defined as “any knife intended to be worn upon the person, which is capable of inflicting death, and not commonly known as a pocket knife.”\(^{593}\)

The Texas Supreme Court upheld the law in *Cockrum v. State*.\(^{594}\) Under the Second Amendment and the Texas Constitution right to arms and the Second Amendment, “The right to carry a bowie-knife for lawful defense is secured, and must be admitted.”\(^{595}\) However, extra punishment for a crime with a Bowie knife did not violate the right to arms.\(^{596}\)

In the chaotic years after the Civil War, the legislature prohibited carrying “any gun, pistol, bowie-knife or other dangerous weapon, concealed or unconcealed,” within a half mile of a polling place while the polls are open.\(^{597}\)

Then came one of the most repressive anti-carry laws enacted by an American state in the nineteenth century. It did not apply to long guns. It did apply to “any pistol, dirk, dagger, slung-shot, sword-cane, spear, brass-knuckles, bowie-knife, or any other kind of knife manufactured or sold for the purposes of offense or defense.”\(^{598}\) Both open and concealed carry were

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\(^{592}\) Francis Sheridan, letter to Garraway, July 12, 1840, 15 *BRITISH CORRESPONDENCE Q. 221*; SCHMITZ at 80.


\(^{594}\) 24 Tex. 394 (1859).

\(^{595}\) *Id.* at 402.

\(^{596}\) *Id.* at 403. “Such admonitory regulation of the abuse must not be carried too far. It certainly has a limit. For if the legislature were to affix a punishment to the abuse of this right, so great, as in its nature, it must deter the citizen from its lawful exercise, that would be tantamount to a prohibition of the right.” *Id.*

\(^{597}\) 1870 Tex. Gen. Laws 139, ch. 73.

forbidden.599 The exceptions were “immediate and pressing” self-defense, or in a person’s home or business, or travelers with arms in their baggage.600 Another section of the bill banned all firearms, plus the arms previously listed, from many places, including churches, all public assemblies, and even “a ball room, social party, or social gathering.”601 The Act did not apply in any county proclaimed by the Governor “as a frontier county, and liable to incursions of hostile Indians.”602

The Texas Supreme Court upheld the handgun carry ban in 1872.603 According to the court, the statutory exceptions to the carry ban (travelers, or in response to a specific threat, or in militia service) sufficiently allowed the exercise of the right to bear arms.

The court stated that the Texas right to arms protected only arms that “are used for purposes of war,” such as “musket and bayonet . . . the sabre, holster pistols and carbine . . . the field piece, siege gun, and mortar, with side arms [military handguns].”604 In contrast, the Constitution did not cover arms “employed in quarrels and broils, and fights between maddened individuals,” such as “dirks, daggers, slungshots, swordcanes, brass-knuckles and bowie knives.”605

In 1889, written consent of a parent, guardian, “or someone standing in lieu thereof” was required to give or sell to a minor a pistol, “bowie knife or any other knife manufactured or sold for the purpose of offense of defense,” and various other weapons.606 The statute did not apply to long guns.607

**New Mexico (1858).**

The territory’s first Bowie knife law outlawed giving “to any slave any sword, dirk, bowie-knife, gun, pistol or other fire arms, or any other kind of

603 English v. State, 35 Tex. 473 (1872).
604 Id. at 476.
605 Id. at 475. The Texas court was plainly wrong that Bowie knives are not used in warfare. See text at notes __.
607 Id.
deadly weapon of offence, or any ammunition of any kind suitable for fire arms.”

Slavery in New Mexico was usually in the form of peonage. The Comanche and Ute Indians, among others, brought captives from other tribes to the territory and sold them to buyers of all races.

Concealed and open carry were prohibited in 1859. The scope was expansive:

any class of pistols whatever, bowie knife (cuchillo de cinto), Arkansas toothpick, Spanish dagger, slung-shot, or any other deadly weapon, of whatever class or description they may be, no matter by what name they may be known or called . . .

New Mexico was part of a pattern: legislative enthusiasm for Bowie knife laws was greatest in slave states. After slavery was abolished by the 13th Amendment in December 1865, the most oppressive Bowie knife controls and gun controls were enacted in areas where slavery had been abolished by federal action, rather than by choice of the legislature before the Civil War.

An 1887 statute forbade almost all carry of Bowie knives and other arms. It applied to defined “deadly weapons”:

all kinds and classes of pistols, whether the same be a revolver, repeater, derringer, or any kind or class of pistol or gun; any and all kinds of daggers, bowie knives, poniards [small, thin daggers], butcher knives, dirk knives, and all such weapons with which dangerous cuts can be given, or with which dangerous thrusts can be inflicted, including sword canes, and any kind of sharp pointed

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609 See Andrés Reséndez, The Other Slavery: The Uncovered Story of Indian Enslavement in America (2016).
610 See id.
612 1886-87 N.M. Laws 55–58, ch. 30.
canes; as also slung shots, bludgeons or any other deadly weapons 
with which dangerous wounds can be inflicted . . .

A person carrying a deadly weapon was not allowed to “insult or assault 
another.” Nor to unlawfully “draw, flourish, or discharge” a firearm, “except 
in the lawful defense of himself, his family or his property.”
The law forbade carrying “either concealed or otherwise, on or about the 
settlements of this territory.” The statute defined a “settlement” as anyplace 
within 300 yards of any inhabited house. The exceptions to the carry ban 
were:

in his or her residence, or on his or her landed estate, and in the 
lawful defense of his or her person, family, or property, the same 
being then and there threatened with danger . . .

Travelers could ride armed through a settlement. If they stopped, they 
had to disarm within 15 minutes, and not resume until the eve of departure. Hotels, boarding houses, saloons, and similar establishments had to post 
bilingual copies of the Act.

Law enforcement officers “may carry weapons . . . when the same may be 
necessary, but it shall be for the court or the jury to decide whether such 
carrying of weapons was necessary or not, and for an improper carrying or 
using deadly weapons by an officer, he shall be punished as other persons are 
punished. . . .”

Ohio (1859).

Without limiting open carry, the legislature prohibited concealed carry of 
“a pistol, bowie knife, dirk, or any other dangerous weapon.” The jury must 
acquit if it were proven that the defendant was “engaged in pursuit of any

613 Id.
614 Id.
615 Id.
616 Id.
617 Id.
618 Id.
619 Id.
620 Id.
621 Id.
622 Id.
623 1859 Ohio Laws 56–57.
lawful business, calling, or employment, and the circumstances in which he was placed at the time aforesaid were such as to justify a prudent man in carrying the weapon or weapons aforesaid for the defense of his person, property, or family...”

*Kentucky* (1859).

“If any person, other than the parent or guardian, shall sell, give, or loan, any pistol, dirk, bowie-knife, brass-knucks, slung-shot, colt [similar to a slungshot], cane-gun, or other deadly weapon which is carried concealed, to any minor, or slave, or free negro, he shall be fined fifty dollars.”

In 1891, an occupational license tax was enacted: “To sell pistols,” $25. “To sell bowie-knives, dirks, brass-knucks or slung-shots,” $50.

*Indiana* (1859).

Except for travelers, no concealed carry of “any dirk, pistol, bowie-knife, dagger, sword in cane, or any other dangerous or deadly weapon.” Open carry of such weapons was unlawful, if “with the intent or avowed purpose of injuring his fellow man.”

It was forbidden in 1875 to give any person “under the age of twenty-one years, any pistol, dirk, or bowie-knife, slung-shot, knucks, or other deadly weapon that can be worn, or carried, concealed upon or about the person.” Or to give such person pistol ammunition.

*Nevada* (1861).

If a person fought a duel with “a rifle, shot-gun, pistol, bowie-knife, dirk, small-sword, back-sword, or other dangerous weapon,” and killed his opponent or anyone else, the killing was murder in the first degree.

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624 Id.
628 Id.
630 Id.
Idaho territory (1863).
Like Nevada.632

Montana territory (1864).
No concealed carry “within any city, town, or village” of “any pistol, bowie-knife, dagger, or other deadly weapon.”633 Duelists who kill using “a rifle, shot-gun, pistol, bowie-knife, dirk, small sword, back-sword, or other dangerous weapon” are guilty of murder.634

Colorado territory (1867).
No concealed carry “within any city, town or village” of “any pistol, bowie-knife, dagger or other deadly weapon.”635

Arizona territory (1867).
Split from the New Mexico Territory in 1863, the new Arizona Territory did not copy New Mexico’s 1859 comprehensive carry ban. Instead, the laws targeted misuse. Anyone “who shall in the presence of two or more persons, draw or exhibit” any “dirk, dirk knife, bowie knife, pistol, gun, or other deadly weapon,” “in a rude, angry or threatening manner, not in necessary self defence” was guilty of a crime.636 So was anyone “who shall in any manner unlawfully use the same in any fight or quarrel.”637

Carrying “maliciously or with design therewith, to intimidate or injure his fellow-man,” was specifically forbidden for everyone “in the Counties of Apache and Graham, over the age of ten years.”638 The arms were “any dirk, dirk-knife, bowie-knife, pistol, rifle, shot-gun, or fire-arms of any kind.”639

Reenacting the statute against drawing a gun in a threatening manner, the 1883 legislature added a proviso against persons “over the age of ten and under the age of seventeen years” carrying concealed or unconcealed “any dirk, dirk-knife, bowie-knife, slung-shot, brass-knuckles, or pistol” in any city, village, or

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634 1879 Mont. Laws 359, ch. 4; 1887 Mont. Laws 505, ch. 4.
637 Id.
639 Id.
Concealed carry of those same arms in a city, village, or town was forbidden for everyone in 1887. And then everywhere in 1893, for “any pistol or other firearm, dirk, dagger, slung-shot, sword cane, spear, brass knuckles, or other knuckles of metal, bowie knife or any kind of knife or weapon except a pocket-knife not manufactured and used for the purpose of offense and defense.”

In 1889 Arizona enacted an open carry ban in “any settlement town village or city,” for any “firearm, dirk, dagger, slung shot, sword-cane, spear, brass knuckles, bowie knife, or any other kind of a knife manufactured and sold for the purposes of offense or defense.” Arriving travelers could carry for the first half hour, or on the way out of town. Hotels had to post notices about the no carry rule. Carry was also forbidden at public events, and even at some private social gatherings.

Illinois (1867).

The legislature’s revision of the municipal charter of Bloomington allowed the town “To regulate or prohibit” concealed carry of “any pistol, or colt, or slung-shot, or cross knuckles, or knuckles of brass, lead or other metal, or bowie-knife, dirk-knife, dirk or dagger or any other dangerous or deadly weapon.” Only a “father, guardian or employer” or their agent could give a minor “any pistol, revolver, derringer, bowie knife, dirk or other deadly weapon of like character.”

Kansas (1868).

No carrying of “a pistol, bowie-knife, dirk or other deadly weapon” by any “person who is not engaged in any legitimate business, any person under the
influence of intoxicating drink, and any person who has ever borne arms against the government of the United States."

No furnishing of “any pistol, revolver or toy pistol, by which cartridges or caps may be exploded, or any dirk, bowie-knife, brass knuckles, slung shot, or other dangerous weapons to any minor, or to any person of notoriously unsound mind” “Any minor who shall have in his possession any pistol, revolver or toy pistol, by which cartridges may be exploded, or any dirk, bowie-knife, brass knuckles, slung shot or other dangerous weapon, shall be deemed guilty of a misdemeanor.”

**West Virginia** (1868).

An 1868 statute copied Virginia’s law against “habitually” carrying a concealed “pistol, dirk, bowie knife, or weapon of the like kind.” Justices of the Peace had a duty to enforce the statute.

Then in 1882, West Virginia adopted a law similar to the Texas carry ban of 1871. Without restricting carry of long guns, it broadly outlawed carrying pistols, Bowie knives, and numerous other arms. Among the exceptions were that the person had “good cause to believe he was in danger of death or great bodily harm.” Additionally, there was a prohibition on selling or furnishing such arms to a person under 21.

The West Virginia Supreme Court of Appeals in *State v. Workman* upheld the statute, because the arms protected by the Second Amendment:

must be held to refer to the weapons of warfare to be used by the militia, such as swords, guns, rifles, and muskets—arms to be used in defending the State and civil liberty—and not to pistols, bowie-knives, brass knuckles, billies, and such other weapons as are usually employed in brawls, street-fights, duels, and affrays, and are only habitually carried by bullies, blackguards, and

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651 Id.
652 Code of West Virginia Comprising Legislation to the Year 1870, ch. 148, p. 692.
655 Id.
656 Id.
657 Id.
desperadoes, to the terror of the community and the injury of the State.658

Maryland (1870).
Any person who was arrested in Baltimore, brought to the station house, and found to be carrying “any pistol, dirk, bowie knife,” various other weapons, “or any other deadly weapon whatsoever” would be fined 3 to 10 dollars.659

It became illegal in 1872 in Annapolis to carry concealed “any pistol, dirk-knife, bowie-knife, sling-shot, billy, razor, brass, iron, or other metal knuckles, or any other deadly weapon.”660

A ban on carrying “with the intent of injuring any person,” was enacted in 1886 for “any pistol, dirk-knife, bowie-knife, sling-shot, billy, sand-club, metal knuckles, razor or any other dangerous of deadly weapon of any kind whatsoever, (penknives excepted).”661

District of Columbia (1871).
The Legislative Assembly of the District of Columbia prohibited concealed carry of “any deadly or dangerous weapons, such as daggers, air-guns, pistols, bowie-knives, dirk-knives, or dirks, razors, razor-blades, sword-canes, slung-shots, or brass or other metal knuckles.”662

In 1892, Congress enacted a similar statute for D.C., with additional provisions.663 It prohibited concealed carry of the same weapons as 1871, plus “blackjacks.”664 A concealed carry permit valid up to one month could be issued by any Judge of Police Court, with “proof of the necessity,” and a bond.665

660 1872 Md. Laws 56–57, ch. 42.
661 1886 Md. Laws 602, ch. 375.
663 27 Stat. 116–17, ch. 159 (July 13, 1892).
664 Id.
665 Id.
Open carry was lawful, except “with intent to unlawfully use.”\textsuperscript{666} The statute was not to be construed to prevent anyone “from keeping or carrying about his place of business, dwelling house, or premises” the listed arms, or from taking them to and from a repair place.\textsuperscript{667}

Giving a deadly weapon to a minor was forbidden.\textsuperscript{668} Vendors had to be licensed by Commissioners of the District of Columbia.\textsuperscript{669} The license itself was “without fee,” but the licensee could be required to post a bond.\textsuperscript{670} Sellers had to keep a written list of purchasers, which was subject to police inspection.\textsuperscript{671} Weekly sales reports to the police were required.\textsuperscript{672}

\textit{Nebraska} (1873).

No concealed carry of weapons “such as a pistol, bowie-knife, dirk, or any other dangerous weapon.”\textsuperscript{673} As in Ohio, there was a “prudent man” defense.\textsuperscript{674}

A revised municipal charter for Lincoln made it unlawful in the city to carry “any concealed pistol, revolver, dirk, bowie knife, billy, sling-shot, metal knuckles, or other dangerous or deadly weapons of any kind.”\textsuperscript{675} The city’s police were authorized to arrest without a warrant a person found “in the act of carrying” concealed “and detain him.”\textsuperscript{676}

\textit{Missouri} (1874).

Concealed carry was forbidden in many locations:

\begin{quote}
[A]ny church or place where people have assembled for religious worship, or into any school-room, or into any place where people may be assembled for educational, literary or social purposes, or to any election precinct on any election day, or into any court-room during the sitting of court, or into any other public assemblage of persons met for other than militia drill or meetings, called under the militia law of this state, having concealed about
\end{quote}

\textsuperscript{666} Id.  
\textsuperscript{667} Id.  
\textsuperscript{668} Id.  
\textsuperscript{669} Id.  
\textsuperscript{670} Id.  
\textsuperscript{671} Id.  
\textsuperscript{672} Id.  
\textsuperscript{673} 1873 Neb. Laws 724; 1875 Neb. Laws 3; 1899 Neb. Laws 349, ch. 94.  
\textsuperscript{674} 1873 Neb. Laws 724; 1875 Neb. Laws 3; 1899 Neb. Laws 349, ch. 94.  
\textsuperscript{675} 1895 Neb. Laws 209–10.  
\textsuperscript{676} Id.
his person any kind of fire-arms, bowie-knife, dirk, dagger, slung-shot, or other deadly weapon...677

This was similar to the 1871 Texas statute, but unlike Texas, it applied only to concealed carry.

Like states from 1837 Mississippi onward, Missouri forbade the exhibit of “any kind of firearms, bowie knife, dirk, dagger, slung shot or other deadly weapon, in a rude, angry or threatening manner, not in the necessary defence of his person, family or property.”678

The exhibiting statute and the concealed carry statute were combined in 1885.679 The new law also forbade carrying the listed weapons when intoxicated or under the influence.680 Providing one of the arms to a minor “without the consent of the parent or guardian” was outlawed.681

**Arkansas (1874).**

Antebellum Arkansas had legislation against concealed carry, but not specifically about Bowie knives.

The 1874 election was the first in which the voting rights of former Arkansas Confederates were fully restored.682 They elected Democratic majorities and ended Reconstruction.683 In 1875, the new state legislature banned the open or concealed carry of “any pistol of any kind whatever, or any dirk, butcher or Bowie knife, or sword or spear in a cane, brass or metal knucks, or razor, as a weapon.”684

The next year, the state Supreme Court heard a case of a man who had been convicted of carrying a pocket revolver.685 In *Fife v. State*, the Arkansas court quoted with approval a recent Tennessee case stating that the state constitution right to arms covered,

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677 1874 Mo. Laws 43; 1875 Mo. Laws 50–51.
678 1877 Mo. Laws 240.
679 1885 Mo. Laws 140.
680 Id.
681 Id.
683 Id.
685 Fife v. State, 31 Ark. 455, 455–56 (1876).
Such, then, as are found to make up the usual arms of the citizen of the country, and the use of which will properly train and render him efficient in defense of his own liberties, as well as of the State. Under this head, with a knowledge of the habits of our people, and of the arms in the use of which a soldier should be trained, we hold that the rifle, of all descriptions, the shot gun, the musket and repeater, are such arms, and that, under the Constitution, the right to keep such arms cannot be infringed or forbidden by the Legislature.686

The Arkansas court continued: “The learned judge might well have added to his list of war arms, the sword, though not such as are concealed in a cane.”687 The pocket pistol not being a war arm, the defendant’s conviction was upheld.688 Needless to say, Fife’s protection of “the rifle of all descriptions” makes Fife and the 1875 statute poor precedents for today’s efforts to outlaw common rifles.

Two years later, a conviction for concealed carry of “a large army size pistol” was reversed:689

[T]o prohibit the citizen from wearing or carrying a war arm . . . [was] an unwarranted restriction upon [the defendant's] constitutional right to keep and bear arms.

If cowardly and dishonorable men sometimes shoot unarmed men with army pistols or guns, the evil must be prevented by the penitentiary and gallows, and not by a general deprivation of a constitutional privilege.”690

The legislature responded in 1881 with a new statute against the sale or disposition of “any dirk or bowie knife, or a sword or a spear in a cane, brass or metal knucks, razor, or any pistol of any kind whatever, except such pistols as

686 Id. at 460.
687 Id.
688 Id. at 461.
690 Id.
are used in the army or navy.” As discussed supra, the 1881 Arkansas statute might have been consistent with the state constitution, but it is contrary to modern Second Amendment doctrine.

**Wisconsin** (1874).

Some municipal charters enacted or amended by the Wisconsin legislature included provisions authorizing localities to regulate or prohibit concealed carry “of any pistol or colt, or slung shot, or cross knuckles, or knuckles of lead, brass or other metal, or bowie knife, dirk knife, or dirk or dagger, or any other dangerous or deadly weapon.”

**Wyoming** (1882).

As in other states, it was unlawful to “exhibit any kind of fire arms, bowie knife, dirk, dagger, slung shot or other deadly weapon in a rude, angry or threatening manner not necessary to the defense of his person, family or property.”

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691 1881 Ark. Acts 191–92, ch. 96 § 3. The carry ban in section 1 was phrased slightly differently from the quoted sales ban in section 3. The section 1 carry ban applied to “or a sword, or a spear in a cane.” The section 1 carry ban could, in isolation, be read as a banning all sword carry. Whereas section 3 is only about concealed swords—that is swords/spears in a cane.

The best reading of the statute as whole is application to sword canes, and not to ordinary swords. A ban on sword sales or open carry would have directly defied the Arkansas Supreme Court’s recent Wilson decision. Such defiance seems unlikely, since the legislature was adjusting the law (by allowing open carry of Army & Navy handguns) to comply with the Arkansas Supreme Court ruling.

692 Text at notes __.

693 1874 Wis. Sess. Laws 334 (Milwaukee); 1875 Wis. Sess. Laws 471, ch. 262 (Green Bay); 1876 Wis. Sess. Laws 218, ch. 103 (Platteville); 1876 Wis. Sess. Laws 737, ch. 313 (Racine); 1877 Wis. Sess. Laws 367, ch. 162 (New London); 1878 Wis. Sess. Laws 119–20, ch. 112 (Beaver Dam); 1882 Wis. Sess. Laws 309, ch. 92 (Lancaster); 1882 Wis. Sess. Laws 524, ch. 169 (Green Bay); 1883 Wis. Sess. Laws 713, ch. 183 (Oshkosh); 1883 Wis. Sess. Laws 990, ch. 341 Sturgeon Bay; 1883 Wis. Sess. Laws 1034, ch. 351 (Nicolet); 1885 Wis. Sess. Laws 26, ch. 37 (Kaukauna); 1885 Wis. Sess. Laws 753, ch. 159 (Shawano); 1885 Wis. Sess. Laws 1109, ch. 227 (Whitewater); 1887 Wis. Sess. Laws 336, ch. 124 (Sheboygan); 1887 Wis. Sess. Laws 1308, ch. 161 (Clintonville); 1887 Wis. Sess. Laws 754, ch. 162 (La Crosse); 1887 Wis. Sess. Laws 1308, ch. 409 (Berlin); 1891 Wis. Sess. Laws 699, ch. 123 (Menasha); 1891 Wis. Sess. Laws 61, ch. 23 (Sparta); 1891 Wis. Sess. Laws 186, ch. 40 (Racine).

**Oklahoma territory** (1890).

Oklahoma had a confusing statute, although what matters for present purposes is that the law applied to “any pistol, revolver, bowie knife, dirk, dagger, slung-shot, sword cane, spear, metal knuckles, or any other kind of knife or instrument manufactured or sold for the purpose of defense.” 695 Section 1 forbade anyone to “carry concealed on or about his person, or saddle bags” the aforesaid arms, which do not include long guns. 696 Section 2 made it illegal “to carry upon or about his person any pistol, revolver, bowie knife, dirk knife, loaded cane, billy, metal knuckles, or any other offensive or defensive weapon.” 697 Unlike section 1, section 2 applied to carry in general, not just concealed carry. 698 Whereas the residual term of section 1 was anything “manufactured or sold for the purpose of defense,” the section 2 residual was “any other offensive or defensive weapon.” 699 What the difference was is unclear. Section 3 banned sales of the aforesaid items to minors. 700 The statute affirmed the legality of carrying long guns for certain purposes, such as hunting or repair. 701

**Iowa** (1887).

There was no state legislation on Bowie knives in the nineteenth century, notwithstanding the California Attorney General’s claim in a brief that “Iowa banned their possession, along with the possession of other ‘dangerous or deadly weapon[s],’ in 1887.” 702

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702 Defendant’s Supplemental Brief in Response to the Court’s Order of September 26, 2022, *Duncan v. Bonta*, at 41–42 (Case No. 17-cv-1017-BEN-JLB) (S.D. Cal. Nov. 10, 2022). The brief’s cite is Declaration of Robert Spitzer, p. 24, electronic page no. 163 of 230, available at https://michellawyers.com/wp-content/uploads/2022/11/2022-11-10-Dec-of-Robert-Spitzer-ISO-Defendants-Supp-Brief-re-Bruen.pdf. The Declaration reproduces without comment an 1887 Council Bluffs municipal ordinance making it illegal to “carry under his clothes or concealed about his person, or found in his possession, any pistol or firearms” and many other weapons, including Bowie knives. The California Attorney General reads “or found in his possession” as a ban on possession in the home. In context, the more appropriate reading would be for concealed carrying that did not involve wearing the weapon, for example, carrying in a bag. If the Council Bluffs government really meant something as monumental as outlawing all firearms in the home, the ordinance would be a very oblique way of saying so.
Michigan (1891). A charter revision allowed the town of Saginaw to make and enforce laws against concealed carry of “any pistol, revolver, bowie knife, dirk, slung shot, billie, sand bag [a small bag with a handle; used as an impact weapon], false knuckles [same as metal knuckles, but could be made of something else], or other dangerous weapon.”703

Vermont (1891). No possession “while a member of and in attendance upon any school,” of “any firearms, dirk knife, bowie knife, dagger or other dangerous or deadly weapon.”704

Rhode Island (1893). No concealed carry of “any dirk, bowie knife, butcher knife, dagger, razor, sword in cane, air gun, billy [club], brass or metal knuckles, slung shot, pistol or fire arm of any description, or other weapon of like kind of description.”705

Local ordinances on Bowie knives. As described above, state legislative enactments of municipal charters sometimes authorized a municipality to regulate Bowie knives, usually by taxation of dealers or owners, or by prohibition of concealed carry. Additionally, there were Bowie knife laws that were simply enacted by municipalities, without any need for state action. Here is a list of such laws, taken from the Declaration of Robert Spitzer as an expert supporting a California arms prohibition statute.706 The cities are in alphabetical order by state. The year is often the year of publication of the municipal code, and not necessarily the date of enactment. All the ordinances covered Bowie knives and various other weapons.

Against concealed carry: Fresno, California (1896); Georgetown, Colorado (1877); Boise City, Idaho (1894); Danville, Illinois (1883); Sioux City, Iowa (1882); Leavenworth, Kansas (1863); Saint Paul, Minnesota (1871); Fairfield,
Nebraska (1899); Jersey City, New Jersey (1871) (and no carrying of “any sword in a cane, or air-gun”); Memphis, Tennessee (1863).\textsuperscript{707}

No carrying: Nashville, Tennessee (1881); Provo City, Utah territory (1877).\textsuperscript{708}

Against hostile display: Independence, Kansas (1887).\textsuperscript{709}

Against carry with intent to do bodily harm: Syracuse, New York (1885).\textsuperscript{710}

Extra punishment if carried by someone who breached the peace or attempted to do so: Little Rock, Arkansas (1871); Denver, Colorado (1886).\textsuperscript{711}

No sales or loans to minors by a “junk-shop keeper or pawnbroker . . . without the written consent of the parent or guardian of such minor.” Fresno, California (1896).\textsuperscript{713}

VI. OTHER WEAPONS

This Part covers restrictions on arms other than firearms or Bowie knives. Most of these restrictions were enacted in statutes that also covered Bowie knives, so the statutes were quoted in Part V. Here in Part VI, we will repeat or cross-reference the citations, but rarely quote at length.

The arms covered in this Article are in two broad classes. \textit{Missile weapons} send a projectile downrange. Firearms, bows, and cannons are missile weapons. \textit{Impact weapons} strike an adversary while being held by the user. Knives and swords are impact weapons, as are clubs, blackjacks, and slungshots.\textsuperscript{714}

Section A covers sharp weapons that are not Bowie knives. The main categories are “daggers and dirks.” Also included in Section A are sword canes, spears, swords, butcher knives, razors, and swords.

Section B addresses flexible impact weapons. That is, handheld weapons with a heavy tip and a flexible body, meant to be swung. The most important of these, in terms of number of laws enacted, is the slungshot. Section B also

\textsuperscript{707} Id. at 10, 19, 21, 23–25, 35–36, 43, 45, 66.

\textsuperscript{708} Id. at 68, 70.

\textsuperscript{709} Id. at 26–27.

\textsuperscript{710} Id. at 51.

\textsuperscript{711} Id. at 7.

\textsuperscript{712} Id. at 7, 13.

\textsuperscript{713} Id. at 10.

\textsuperscript{714} Some weapons can cross over from one category to another. A firearm can be used as a club, and a knife can be thrown as a missile. A spear can be thrown as a missile or held while striking in close combat.
covers colts, blackjacks, sand clubs, sand bags, and billies. Additionally, Section B addresses slingshots; although they are missile weapons, they are sometimes confused with slungshots, including perhaps in statutes.

Section C covers rigid impact weapons. These are brass knuckles, knuckles made from other materials, and loaded canes (hollow canes filled with lead).

Section D deals with cannons.

A. Daggers, dirks, and other sharp weapons

1. Daggers and dirks

Dirks are fighting knives. They can come in a variety of sizes and shapes. We start with a list of every Bowie knife statute that also included dirks. If daggers were included in a statute, along with Bowie knives and dirks, a parenthetical so notes.

As previously described, an 1837 Georgia ban on sale and open carry of dirks was held to violate the Second Amendment, whereas a ban on concealed carry was upheld. But a similar law was enacted in Arkansas in 1881. Other laws were:

No possession by “any slave.” North Carolina (1846); New Mexico Terr. (1858).

No possession by black people; licenses for black people. Mississippi (1865); Florida (1865).

Extra punishment for misuse or carrying with malign intent. Mississippi (1837); California (1855); Indiana (1859); Nevada (1861); Idaho

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715 Nunn v. State, supra.
716 See text at note  , supra.
717 See text at note  , supra.
718 See text at note  , supra.
719 See text at note  , supra.
720 See text at note  , supra.
721 See text at note  , supra.
722 See text at note  , supra.
723 See text at note  , supra.
724 See text at note  , supra.
(1863);\textsuperscript{725} Montana (1864);\textsuperscript{726} Arizona Terr. (1867);\textsuperscript{727} Missouri (1873) (also daggers);\textsuperscript{728} Wyoming Terr. (1882) (also daggers);\textsuperscript{729} Maryland (1883);\textsuperscript{730} D.C. (1892).\textsuperscript{731}

No concealed carry. Alabama (1838);\textsuperscript{732} Virginia (1838) (if “habitually”) (1881);\textsuperscript{733} Louisiana (1855, 1898);\textsuperscript{734} Ohio (1856);\textsuperscript{735} Indiana (1859) (also daggers);\textsuperscript{736} West Virginia (1868) (“habitually”);\textsuperscript{737} Montana (1864) (in towns);\textsuperscript{738} Maryland 1872 (for Annapolis);\textsuperscript{739} D.C. (1871, 1892) (also daggers);\textsuperscript{740} Georgia (1873);\textsuperscript{741} Nebraska (1873);\textsuperscript{742} Missouri (1873) (certain locations) (also daggers);\textsuperscript{743} North Carolina (1877) (for one county), 1879 (statewide) (both also for daggers), (1884);\textsuperscript{744} Arizona (1883, by persons 10–16 in towns) (1887) (everyone in towns), 1893 (generally, adding daggers);\textsuperscript{745} Rhode Island (1893) (also daggers);\textsuperscript{746} Mississippi (1896).\textsuperscript{747}

No open or concealed carry in certain locations. Tennessee (1869) (horse races);\textsuperscript{748} Georgia (1870) (churches, court houses);\textsuperscript{749} Louisiana (1870, 1873) (polling places);\textsuperscript{750} Vermont (1891) (schools) (also daggers).\textsuperscript{751}

\textsuperscript{725} See text at note __, supra.
\textsuperscript{726} See text at note __, supra.
\textsuperscript{727} See text at note __, supra.
\textsuperscript{728} See text at note __, supra.
\textsuperscript{729} See text at note __, supra.
\textsuperscript{730} See text at note __, supra.
\textsuperscript{731} See text at note __, supra.
\textsuperscript{732} See text at note __, supra.
\textsuperscript{733} See text at note __, supra.
\textsuperscript{734} See text at note __, supra.
\textsuperscript{735} See text at note __, supra.
\textsuperscript{736} See text at note __, supra.
\textsuperscript{737} See text at note __, supra.
\textsuperscript{738} See text at note __, supra.
\textsuperscript{739} See text at note __, supra.
\textsuperscript{740} See text at note __, supra.
\textsuperscript{741} See text at note __, supra.
\textsuperscript{742} See text at note __, supra.
\textsuperscript{743} See text at note __, supra.
\textsuperscript{744} See text at note __, supra.
\textsuperscript{745} See text at note __, supra.
\textsuperscript{746} See text at note __, supra.
\textsuperscript{747} See text at note __, supra.
\textsuperscript{748} See text at note __, supra.
\textsuperscript{749} See text at note __, supra.
\textsuperscript{750} See text at note __, supra.
\textsuperscript{751} See text at note __, supra.
\textsuperscript{744} 1883-1884 Va. Acts 180, ch. 143.
No carry while intoxicated. Missouri (1873).

No carry, with a few exceptions. Texas (1871) (daggers); Arkansas (1874, 1881); West Virginia (1882); N.M. Terr. (1887) (also “all kinds of daggers” plus “poinards,” which are a type of small, slim dagger); Ariz. Terr. (1889) (in towns) (also daggers); Oklahoma Terr. (1890) (also daggers).

Specific property or vendor taxes. Florida (1835, 1881, 1889, 1893); North Carolina 1850, 1856–57, 1866); Alabama (1865–66, 1866–67, 1875-76, 1877–78, 1882, 1884, 1898); Mississippi (1871, 1876, 1878, 1880, 1892, 1894, 1897); Virginia (1874, 1875, 1881, 1883, 1889, 1893); Georgia (1882, 1884, 1886, 1888, 1892); Kentucky (1891).

Authorizing certain municipalities to license and tax vendors. North Carolina (1860–99); Illinois (1867) (also daggers); Wisconsin (1874–91) (allowing concealed carry bans) (also daggers); Alabama (1878–98).

Exemption from seizure for unpaid property taxes. Mississippi (1861).

Restricting sales to minors. Tennessee (1856); Indiana (1875); Illinois 1881 (transfers only by father, guardian, employer); West Virginia (1882); Kansas (1882) (also banning possession by minors); Missouri (1885)

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752 See text at note __, supra.
753 See text at note __, supra.
754 See text at note __, supra.
755 See text at note __, supra.
756 See text at note __, supra.
757 See text at note __, supra.
758 See text at note __, supra.
759 See text at note __, supra.
760 See text at note __, supra.
761 See text at note __, supra.
762 See text at note __, supra.
763 See text at note __, supra.
764 See text at note __, supra.
765 See text at note __, supra.
766 See text at note __, supra.
767 See text at note __, supra.
768 See text at note __, supra.
769 See text at note __, supra.
770 See text at note __, supra.
771 See text at note __, supra.
772 See text at note __, supra.
773 See text at note __, supra.
774 See text at note __, supra.
(parental consent);\textsuperscript{775} Florida (1889);\textsuperscript{776} Texas (1889) (parental permission) (also daggers);\textsuperscript{777} Oklahoma (1890) (also daggers);\textsuperscript{778} Virginia (1890);\textsuperscript{779} Louisiana (1890);\textsuperscript{780} D.C. (1892);\textsuperscript{781} North Carolina (1893).\textsuperscript{782}

The next list is Bowie knife statutes that also included daggers, but not dirks:
Free blacks need a license to carry or possess. N.C. (1856).\textsuperscript{783}
Free blacks may not carry or possess. N.C. (1861).\textsuperscript{784}
Extra punishment for misuse. Texas (1856).\textsuperscript{785}
No concealed carry. Montana Terr. (1864);\textsuperscript{786} Colorado Terr. (1867) (state reenactments in 1876, 1885, 1891).\textsuperscript{787}
No open or concealed carry in certain locations. Virginia (1869) (religious meetings).\textsuperscript{788}
No open or concealed carry generally, with a few exceptions. N.M. Terr. (1859) (“Spanish dagger”).\textsuperscript{789}
The following laws about dirks or daggers were enacted in statutes that did not mention Bowie knives:
No carry. Harrisburg, Pennsylvania (1873) (“dirk-knife”).\textsuperscript{790}
No concealed carry. Wisconsin (unless with reasonable cause) (1872) (dirk or dagger);\textsuperscript{791} South Carolina (1880) (dirk or dagger);\textsuperscript{792} (1897) (dirk or

\textsuperscript{775} See text at note ___, supra.
\textsuperscript{776} See text at note ___, supra.
\textsuperscript{777} See text at note ___, supra.
\textsuperscript{778} See text at note ___, supra.
\textsuperscript{779} See text at note ___, supra.
\textsuperscript{780} See text at note ___, supra.
\textsuperscript{781} See text at note ___, supra.
\textsuperscript{782} See text at note ___, supra.
\textsuperscript{783} See text at note ___, supra.
\textsuperscript{784} See text at note ___, supra.
\textsuperscript{785} See text at note ___, supra.
\textsuperscript{786} See text at note ___, supra.
\textsuperscript{787} See text at note ___, supra.
\textsuperscript{788} See text at note ___, supra.
\textsuperscript{789} See text at note ___, supra.
\textsuperscript{790} 1873 Pa. Laws 735–36.
\textsuperscript{791} 1872 Wis. Sess. Laws 17, ch.7.
\textsuperscript{792} 1880 S.C. Acts 447–48, no. 362.
dagger);\textsuperscript{793} Oregon (1885) (dirk or dagger);\textsuperscript{794} Michigan (1887) (dirk or dagger).\textsuperscript{795}

Carrying concealed created a presumption that the weapon was being carried for use against another person. New York (1866) (“dirk or dagger (not contained as a blade of a pocket knife”).\textsuperscript{796}

Sureties could be required for carry if the carrier had previously threatened to breach the peace. Oregon (1853) (dirk or dagger);\textsuperscript{797} Wisconsin (1878) (dirk or dagger).\textsuperscript{798}

On the whole, whatever combination of “bowie knives,” “dirks,” and “daggers” that a statute mentioned by name may not have been of great practical importance. Statutes that mentioned at least two of the three often had a catchall that included other “dangerous weapons.” So if a statute said “Bowie knives, dirks, and other dangerous weapons,” the statute might be applied to carrying a dagger.

This possibility would be less likely in property tax or vendor tax statutes, which did not typically include catchalls. Thus, a person who owned a dagger might not be liable for a property tax applicable to “bowie-knives and dirks.”

2. Sword canes

Except as noted, all these sword cane laws also applied to Bowie knives. Sales ban. Georgia (1837).\textsuperscript{799} Held to violate the Second Amendment. Arkansas (1881).\textsuperscript{800}

No giving to “any slave.” N.M. Terr. (1859).\textsuperscript{801}

No giving to “any slave or free person of color.” Georgia (1860).\textsuperscript{802}

\textsuperscript{793} 1897 S.C. Acts 423, no. 251.
\textsuperscript{794} 1885 Or. Laws 33.
\textsuperscript{796} 1866 N.Y. Laws 1523, ch. 716.
\textsuperscript{797} 1853 Or. Laws 220, ch. 17.
\textsuperscript{798} REVISED STATUTES OF THE STATE OF WISCONSIN, PASSED AT THE EXTRA SESSION OF THE LEGISLATURE COMMENCING JUNE 4, 1878, AND APPROVED JUNE 7, 1878, at 1121, ch. 196, sec. 4834 (1878).
\textsuperscript{799} See text at note ___, supra.
\textsuperscript{800} 1881 Ark. Acts 191, ch. 96. See note ___ for why we read the statute as a ban on spear canes and sword canes, not swords in general.
\textsuperscript{801} See text at note ___, supra.
\textsuperscript{802} 1860 Ga. Laws 56, No. 64.
No possession or carry by “any free negro.” North Carolina (1861).\textsuperscript{803}

No concealed carry. Georgia (1852);\textsuperscript{804} D.C. (1871, 1892);\textsuperscript{805} Ariz. Terr. (1891);\textsuperscript{806} Oklahoma (1890,\textsuperscript{807} 1893\textsuperscript{808}); R.I. (1893).\textsuperscript{809}

No concealed carry except for travelers. Kentucky (1813, Bowies not included);\textsuperscript{810} Indiana (1820,\textsuperscript{811} 1831,\textsuperscript{812} 1843,\textsuperscript{813} 1859,\textsuperscript{814} 1881,\textsuperscript{815} Bowies added in 1881); Arkansas (1837, 1881);\textsuperscript{816} Georgia (1852,\textsuperscript{817} 1883,\textsuperscript{818} 1898\textsuperscript{819}) (Bowies in 1883 and 1898); California (1863,\textsuperscript{820} 1864\textsuperscript{821}) (Bowies in neither); Nevada (1867).\textsuperscript{822}

No carry in most circumstances. Tennessee (1821,\textsuperscript{823} 1870,\textsuperscript{824} 1879 (“sword cane” or “loaded cane”);\textsuperscript{825} Texas (1871,\textsuperscript{826} 1887,\textsuperscript{827} 1889\textsuperscript{828}) (1887 and 1889 including bowies); Arkansas (1875,\textsuperscript{829} 1881\textsuperscript{830}); N.M. Terr. 1887;\textsuperscript{831} Ariz. Terr.

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{803} 1860-1861 N.C. Sess. Laws 68, ch. 34.
\item \textsuperscript{804} 1851-1852 Ga. Laws 269, no. 165.
\item \textsuperscript{805} See text at note \textsuperscript{802}, supra.
\item \textsuperscript{806} 1893 Ariz. Terr. Laws 3, no. 2.
\item \textsuperscript{807} 1890 Okla. Sess. Laws 495, art. 47, sec. 1.
\item \textsuperscript{808} 1893 Okla. Terr. Laws 503, art. 45, sec. 3.
\item \textsuperscript{809} 1893 R.I. Laws 231–32, ch. 1180.
\item \textsuperscript{810} 1812 Ky. Acts 100, ch. 89.
\item \textsuperscript{811} 1819 Ind. Acts 39, ch. 23.
\item \textsuperscript{812} 1831 Ind. Acts 192, ch. 26, sec. 58.
\item \textsuperscript{813} 1843 Ind. Acts 982, ch. 53, sec. 107.
\item \textsuperscript{814} 1859 Ind. Acts 129, ch. 78, sec. 1.
\item \textsuperscript{815} 1881 Ind. Acts 191, ch. 37, sec. 82.
\item \textsuperscript{816} See text at note \textsuperscript{814}, supra.
\item \textsuperscript{817} 1851–1852 Ga. Laws 269, No. 165.
\item \textsuperscript{818} 1882–1883 Ga. Laws 49, No. 93.
\item \textsuperscript{819} 1898 Ga. Laws 60, No. 106.
\item \textsuperscript{820} 1863 Cal. Stat. 748.
\item \textsuperscript{821} 1864 Cal. Stat. 115, ch. 128.
\item \textsuperscript{822} 1867 Nev. Stat. 66, ch. 30.
\item \textsuperscript{823} 1821 Tenn. Laws 15, ch. 13.
\item \textsuperscript{824} 1870 Tenn. Laws 55, ch. 41.
\item \textsuperscript{825} 1879 Tenn. Laws 231, ch. 86.
\item \textsuperscript{826} 1871 Tex. Gen. Laws 25, ch. 34, sec. 1–2
\item \textsuperscript{827} 1887 Tex. Gen. Laws 7.
\item \textsuperscript{828} 1889 Tex. Gen. Laws 33, ch. 37.
\item \textsuperscript{829} 1874–75 Ark. Acts 156.
\item \textsuperscript{830} 1881 Ark. Acts 191, ch. 96.
\item \textsuperscript{831} See text at note \textsuperscript{830}, supra.
\end{itemize}
\end{footnotesize}
(1889) (“within any settlement, town, village or city”) (including Bowies);\textsuperscript{832} Idaho (1889) (“any city, town or village”).\textsuperscript{833}

Carrying concealed created a presumption that the weapon was being carried for use against another person. New York (1866).\textsuperscript{834}

No transfer to minors. Georgia (1876) (including Bowies);\textsuperscript{835} Oklahoma (1890, \textsuperscript{836}1893\textsuperscript{837}); Texas (1897) (parental permission, including Bowies).\textsuperscript{838}

Special taxation. Mississippi (1854,\textsuperscript{839} 1856–57,\textsuperscript{840} 1865 (including bowies),\textsuperscript{841} 1871, 1876, 1878, 1880, 1892, 1894, 1897;\textsuperscript{842} N.C. (1858–59,\textsuperscript{843} 1866,\textsuperscript{844} 1887,\textsuperscript{845} 1889,\textsuperscript{846} 1898,\textsuperscript{847} including Bowies).

Authorizing municipal regulation: N.C. (1860–99) (various laws allowing taxes on sales, carrying, or possession).\textsuperscript{848}

3. Spears

Sales and concealed carry ban. Georgia (1837).\textsuperscript{849} Sales ban held to violate the Second Amendment, concealed carry ban upheld.\textsuperscript{850}

No carry. Texas (1871) (unless carried openly with reasonable cause);\textsuperscript{851} Arkansas (“spear in a cane”) (1881).\textsuperscript{852}

\textsuperscript{832} 1889 Ariz. Terr. Laws 30, No. 13, sec. 1.
\textsuperscript{833} 1888 Ida. Laws 23, sec. 1.
\textsuperscript{834} 1866 N.Y. Laws 1523, ch. 716.
\textsuperscript{835} 1876 Ga. Laws 112 ch. 128.
\textsuperscript{836} 1890 Okla. Terr. Laws 495, art. 47, sec. 3.
\textsuperscript{837} 1893 Okla. Terr. Laws 503, art. 45, sec. 3.
\textsuperscript{838} 1897 Tex. Gen. Laws 221, ch. 155.
\textsuperscript{841} 1867 Miss. Laws 412, ch. 317.
\textsuperscript{842} See text at note \textsuperscript{841}, supra.
\textsuperscript{843} 1858-1859 N.C. Sess. Laws 35–36, ch. 25.
\textsuperscript{844} 1866-1867 N.C. Sess. Laws 63.
\textsuperscript{845} 1887 N.C. Sess. Laws 885, ch. 58.
\textsuperscript{846} 1889 N.C. Sess. Laws 836, ch. 183.
\textsuperscript{847} 1897 N.C. Sess. Laws 154, ch. 90.
\textsuperscript{848} See text at note \textsuperscript{847}, supra.
\textsuperscript{849} See text at note \textsuperscript{845}, supra.
\textsuperscript{850} See text at note \textsuperscript{846}, supra.
\textsuperscript{851} 1871 Tex. Gen. Laws 25, ch. 34.
\textsuperscript{852} 1881 Ark. Acts 191. No. 96.
No concealed carry. Georgia (1852); Arizona Terr. (1889) (“within any settlement, town, village, or city,” unless with reasonable cause), Oklahoma Terr. (1890).

No transfer to minors. Oklahoma Terr. (1890).

4. Razors

During the nineteenth century, men shaved with straight-edge razors. These consisted of a single straight blade, sharpened on one edge. Often, the blade could fold into the handle, like a pocket-knife.

No concealed carry. D.C. (1871, 1892) (“razors, razor-blades”); Maryland (1872) (Annapolis), (1886, 1890); Tennessee (1879); South Carolina (1880, 1887, 1897); Virginia (1881, 1884, 1896); Illinois (1881); North Carolina (1883); Michigan (1887); Colorado (1891); Rhode Island (1893).

No carry in most circumstances. Arkansas (1875, 1881); West Virginia (1882) (exception for peaceable citizen with good cause).

Carry limited to self-defense. Maryland (1894).

West Virginia in the late nineteenth century prohibited carrying handguns and many other weapons (but not long guns) in public in most circumstances. In a case where a train passenger sued a railroad for facilitating his arrest for carrying a razor, the state supreme court explained:

856 1890 Okla. Terr. Laws 495, art. 47, sec. 1.
857 1890 Okla. Terr. Laws 495, art. 47, sec. 3.
858 See text at note __, supra.
859 See text at note __, supra.
860 See text at note __, supra.
861 See text at note __, supra.
863 1881 Ill. Laws 74.
864 See text at note __, supra.
865 See text at note __, supra.
866 See text at note __, supra.
867 See text at note __, supra.
868 See text at note __, supra.
869 See text at note __, supra.
870 An 1874 Maryland law forbade the carry of “any gun, pistol, dirk, dirk-knife, razor, billy or bludgeon” in Kent, Queen Anne’s, or Montgomery counties. 1874 Md. Laws 366.
The razor was undoubtedly added to this section on account of the proneness of the Americanized African to carry and use the same as a deadly weapon. To such the razor is what the machete is to the Cuban. It is his implement of livelihood in time of peace, and his weapon of destruction in time of war. This is matter of common report. . . . The excuse given by the plaintiff, that he was carrying such razor to shave himself while in the country, is not a legal one. Such an excuse might be given by every person thus carrying a razor, and, if allowed as sufficient, would render the law of no affect.\textsuperscript{871}

5. Butcher knives

No concealed carry. Mississippi (1888,\textsuperscript{872} 1898);\textsuperscript{873} Rhode Island (1893).\textsuperscript{874}
No carry in most circumstances. Arkansas (1837,\textsuperscript{875} 1875);\textsuperscript{876} N.M. Terr. (1887).\textsuperscript{877}
No carry to public assemblies or gatherings. Texas (1870).\textsuperscript{878}

6. Swords

Banning carry. Idaho (1889) (“any city, town or village”).\textsuperscript{879}
Extra punishment for use in a crime. California (1855) (“small-sword, back-sword” used in a duel);\textsuperscript{880} Nevada (1861) (same as California);\textsuperscript{881} Mont. Terr. (1864) (a homicide in a duel with a “small sword, back-sword” is murder).\textsuperscript{882}

\textsuperscript{872} 6 THE LAWS OF TEXAS 1822-1897, at 63 (H. P. N. Gammel ed., 1898).
\textsuperscript{873} 1896 Miss. Laws 109, ch. 104.
\textsuperscript{874} 1893 R.I. Laws 231–32, ch. 1880, sec. 1.
\textsuperscript{876} 1875 Ark. Acts 156.
\textsuperscript{877} See text at note ___, supra.
\textsuperscript{878} See text at note ___, supra.
\textsuperscript{879} 1888 Ida. Laws 23, sec. 1.
\textsuperscript{880} See text at note ___, supra.
\textsuperscript{881} See text at note ___, supra.
\textsuperscript{882} See text at note ___, supra.
B. Slungshots and other flexible impact weapons

This section describes a variety of weapons that are obscure to the twenty-first century reader. Although there are many books describing the history of firearms and knives, there is only one book on the history of flexible impact weapons, Robert Escobar’s *Saps, Blackjacks and Slungshots: A History of Forgotten Weapons*.883 “At their most basic, they are all small, concealable, flexible and weighted bludgeons,” he explains.884

It is extremely easy to make such a weapon at home. For example, take a sock and put some pocket change or a few tablespoons of sand or dirt in the toe.885 Grasp the sock by the other end. You now have a flexible impact weapon. You can swing it and strike whoever is attacking you.

883 ROBERT ESCOBAR, SAPS, BLACKJACKS AND SLUNGSHTS: A HISTORY OF FORGOTTEN WEAPONS (2018). “[T]ry to find a group of weapons used as broadly as our was or for as long while having as little written about it.” Id. at 241.

Proper techniques of defensive use are detailed in MASSAD AYOOB, FUNDAMENTAL OF MODERN POLICE IMPACT WEAPONS (1996).

884 ESCOBAR, supra note __, at 9.

885 Should you be alone in the outdoors and decide that you need a weapon, you can turn “your socks, or wrapped up shirt, into an impromptu sand-club” by adding dirt. “Throw in a rock or two if they are handy and you’re even more prepared.” Id. at 21.

Some examples of improvised flexible impact weapons, for good or ill:

During the 1863 anti-draft riots in New York City, two criminals, apparently taking advantage of the fact that the police were busy trying to suppress the riots, ordered two women to vacate their home within a day, or else the criminals would burn it. In defense, the women “tied stout cords to heavy lead fishing sinkers . . . What these amounted to, ironically, were crude versions of the slung-shot so highly favored by the New York thugs themselves.” JAMES MCCRAGUE, THE SECOND REBELLION: THE STORY OF THE NEW YORK CITY DRAFT RIOTS OF 1863, at 155 (1968).


A leader of a women’s auxiliary during the 1936–37 auto workers strike in Flint, Michigan, recalled, “we all carried a hard-milled bar of soap in one pocket and a sock in the other. That way, we couldn’t be charged with carrying a weapon. But if somebody was creating trouble on the picket line, we’d slip that bar of soap into the sock and swing that sock very fast and sharp.
With these weapons, a blow to the head could be fatal, but usually not. A blow anywhere else on the body was unlikely to be lethal. As Escobar explains:

these objects were not designed to inflict maximum damage. You do not put a soft or semi-soft covering on a weapon to increase its destructive capabilities nor do you make its striking surface smooth when it could be angular. You also don’t use loads like lead powder, shot or sand instead of solid metal . . . [T]he lead pod inside most saps and jacks is about the size of a spoon head so there is little margin for errors if you want to maximize the impact.

The vagueness of the term “Bowie knife”—which does not consistently describe any particular type of knife—was discussed in Part V.A. Definitions of categories of flexible impact weapons are even more confusing. The meaning “depends on the year, who you ask(ed); and what country or part of the country you occupy when asked.”

It was as good as a blackjack.” STRIKING FLINT: GENORA (JOHNSON) DOLLINGER REMEMBERS THE 1936-37 GENERAL MOTORS SIT-DOWN STRIKE AS TOLD TO SUSAN ROSENTHAL (1995), web reprint available at https://www.marxists.org/history/etol/newspape/amersocialist/genora.htm#women.

In 2018, organized crime leader Whitey Bulger was transferred to the general prison population, and within hours was murdered by another inmate with “a lock in a sock.” Bulger v. Hurwitz, 2023 WL 2335958 at *2 (4th Cir. Mar. 3, 2023).

“Many police departments allowed head shots only in cases where deadly force was deemed necessary.” ESCOBAR, supra note __, at 232.

“Perhaps because they thrived outside of polite society, their names are colorful, sometimes comical, and never really used consistently.” Id. at 11. Various names were “slugshot, blackjack, jack, jacksap, billyjack, slapjack, flat sap, spoon sap, slap-stick, slapper, zapper, slock, sand-club, sandbag, billet, billie, convoy, cosh, life-preserver, persuader, starter, bum starter, priest, fish priest, Shanghai tool, monkey fist, Sweet William, joggerhead, beavertail.” Id.

Changes in usage are nothing new. As of the eighteenth and early nineteenth centuries, a “gun” meant a long gun; handguns were called “pistols.” Later, “gun” came to encompass everything that fired a bullet. Today, and in the twentieth century, “pistol” is sometimes used as a synonym for handgun, although the more precise meaning is a semiautomatic handgun, as distinct from a revolver.
past” make it difficult to determine what particular type of flexible impact weapon is being discussed in historical sources.  

Escobar’s book provides an appendix of definitions, which he calls “more art than science,” an effort to put “a sensible framework over the whole mess.” According to Escobar, “[s]aps and jacks” were shorthands “for everything except slungshots.”

Whatever the term used for a particular flexible impact weapon, the class as a whole has the following characteristics:

- Non-lethal except for a blow to the head. Even then, less likely to be lethal than a firearm or knife strike to the head.
- Exceptionally compact and easy to conceal, because they are flexible. Unlike firearms or knives, which are rigid.
- Silent, like blade arms, and unlike firearms.
- Unlikely to cause surface bleeding, unlike firearms or blades.

We now turn to the flexible impact weapon that led to the most legislation in the nineteenth century, the slungshot.

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890 Id. at 17.
891 If you’re thinking everything mentioned in this appendix must have made research a complete nightmare, you are correct. It was difficult enough to find references to any of our terms and the fun only began then. . . . I was not . . . interested in proposing a codified way of this for book but instead wanted to put a sensible framework over the whole mess that goes with the modern meanings of the terms while still honoring the past. In short, it’s more art than science . . .

Id. at 226–27.
892 Id. at 11.
893 “Saps and jacks remain half hidden even when openly brandished.” Id. at 11. A sap has the stopping power of a billy club, “but in a much smaller package. [For a law enforcement officer] This made it an ideal backup in case you lost your bafaton in a scuffle or while running.” Id. at 73.
1. Slungshots and colts

The “slungshot was a tool turned weapon.” In the original slungshot, one end of the rope is wound around a lead weight, or other small, dense item. Sailors use slungshots to cast mooring lines and other ropes over water. Resources on a ship at sea are very finite, and slungshots are easy to construct. Definitionally, “slungshot” has been more stable than its flexible weapon cousins.

The term slungshot, however, was applied to many items that had nothing to do with nautical affairs or ropes. Many slungshots were manufactured from leather and hardly looked like sailors’ tools.

Compared to other flexible impact weapons, “slungshots are the clear champion in terms of pure impact. One strike to the head, without regard to particular target, usually results in the immediate cessation of hostility in the opponent or defense in the victim. Whether or not full unconsciousness does mercifully come, the person is usually incapacitated and in for unpleasant long

894 Id. at 39.
895 “A weight, usually hard loaded, tied to the end of a rope or similar material which swings freely. The end was often a sling, presumably indicating a common linguistic link between it, the ancient sling and the slingshot.” Id. at 14. “[A]t heart just a small round weight surrounded by a clever knot”, “It was tied so that one or two ends of the rope trail away from the ball shaped knot, providing material for the handle. A common additional feature once weaponized was a loop at the opposite end of the load so the entire contraption could be secured to the wrist. The original purpose” “was to allow one to cast a line across open water.” Id. at 41.
896 One could be made with a “bit of rope, cloth, sand, fishing weights and more.” Id. at 44.
897 “Slungshots are always called slungshots and clubs . . . generally called clubs.” Id. at 133.
898 “The term appears common in the mid-19th century and usually describes the right weapon or at least something close to it.” Id. at 226.

Still you can unsurprisingly encounter instances where it is used to describe our entire subject matter and more (like brass knuckles). The most important note on slungshot as a term is that once into modernity but prior to the late 19th century it is written about very often while our other terms are almost non-existent. That’s good in that etymologists say that sap and blackjack only started later, it’s bad in that we don’t know if that means any kind of sap would have been called a slungshot back then or that the slungshot configuration was simply much more popular in those days.

Id.
term effects. So it hits harder. . . .” 898 “One reason is simply the length. Both saps and blackjacks are normally less than 10 inches long.” 899 A slungshot could be 22 inches. 900 The slungshot “provided the reach of a substantial club while fitting easily inside a pocket. Unlike a club, knife or brass knuckles, it could be held in a closed hand completely unseen while being ready to instantly lash out. This was very likely a factor in the slungshot’s later popularity with street criminals.” 901 Compared to other impact weapons, “The slungshot was even more suited for a sneak attack. With its long coiled shaft/handle and small load taking up little space in a pocket, it could be quickly unleashed and strike a man from a much greater distance than a sap or jack.” 902

A variety of slungshot, known as a “life-preserver” was popular with burglars in Victorian England. Besides the advantage of concealability, the life-preservers were “less lethal for dealing with interruptions; murder only being a way of increasing police attention after the fact.” 903

Slungshots were popular with criminals for obvious reasons, but they were also carried at least sometimes by the law-abiding. An 1863 cartoon from the English humor magazine Punch, titled “Going Out to Tea in the Suburbs,” shows a “society outing” of men and women “armed to the teeth,” with “the life-preserver” as “the most common choice in the arsenal.” 904 The cartoon, subtitled “A Pretty State of Things for 1862,” portrays in exaggerated fashion the public response to the garroting scare of 1862. 905

According to a historian of New Orleans life during Reconstruction, the “people fairly bristled with lethal weaponry: revolvers, pepperbox pistols,

898 Id. at 45.
899 Id.
900 CLIFFORD W. ASHLEY, THE ASHLEY BOOK OF KNOTS (1944)
901 ESCOBAR, supra note __, at 44.
902 Id. at 233.
903 Id. at 76.
904 ESCOBAR, supra note __, at 78.
dirks, bowie knives and slung-shots—a private arsenal concealed in the pockets and waist bands of respectable gentlemen and proletarian thugs alike.”

According to Escobar, “Court records of the 1800’s have many cases of civilians (e.g. neither professional criminal nor cop) using slungshots, etc.” But “[a]t least in the incidents combed for this book, a man bringing one out after being threatened comes up rarely. As a reminder, the slungshot is particularly well suited to the sneak attack as it is not seen until it hits and does so from a surprising distance.” A “man avenging himself for a perceived slight to his honor via a possibly deadly sucker punch with these comes up quite a bit.”

In sum, “It’s clear they were often carried by criminals with ill intent but also by men who just wanted to be ready to defend (or I guess avenge) themselves. Granted, it looks like men with short fuses who were more prone to break the law via assault than your average Joe.”

Slungshot laws are different from the laws on other arms that have been discussed above. Starting in 1849, eight states and one territory outlawed sales and manufacture. Vermont (1849); New York (1849), (1881), (1884), (1889); Massachusetts (1850), (1882); Kentucky (1855); Florida

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907 ESCOBAR, supra note __, at 131.
908 Id. at 74.
909 Id.
910 Id. at 75.
912 1849 NY Laws 403, ch. 278.
913 1881 N.Y. Laws 102.
915 1889 N.Y. Laws 167, ch. 140.
917 THE PUBLIC STATUTES OF THE COMMONWEALTH OF MASSACHUSETTS, ENACTED NOVEMBER 19, 1881; TO TAKE EFFECT FEBRUARY 1, 1882, at 1163 (1886).
918 1855 Ky. Acts 96, ch. 636. This restriction was restated the following year. 1856 Ky. Acts 97, ch. 636.
(1868); Dakota Terr. (1877); Illinois (1881);
Minnesota (1886); Pennsylvania (1889).

Illinois also prohibited possession. Vermont prohibited possession for interpersonal use, and Maryland did the same for carrying. The laws still allowed use as tool, such as for nautical purposes. The Kentucky sales ban was repealed later in the century.

The nine jurisdictions with slungshot sales bans were the most for any weapon in America in the nineteenth century. Only metallic knuckles, discussed in Part VI.C.1, came close.

Most jurisdictions did not ban slungshot sales. The majority approach was similar to Bowie knives:

No giving to “any slave or free person of color,” except by “the owner.” Georgia (1860).


920 1893 Fla. Laws 52.
921 1877 N.D. Laws 794, ch. 38, sec. 455.

That whoever shall have in his possession, or sell, give or loan, hire or barter, or whoever shall offer to sell, give, loan, hire or barter, to any person within this state, any slung-shot or metallic knuckles, or other deadly weapon of like character, or any person in whose possession such weapons shall be found, shall be guilty of a misdemeanor, and upon conviction shall be fined in any sum not less than ten dollars ($10) nor more than two hundred dollars ($200).

1881 Ill. Laws 73.

923

924 THE PENAL CODE OF THE STATE OF MINNESOTA TO TAKE EFFECT JANUARY 1, A. D. 1886, at 127 (1885).

925 The first section of the Vermont statute made it a misdemeanor to manufacture or transfer a slungshot. The second section made it a felony to “carry, or be found in the possession of, use or attempt to use, as against any other person, any instrument, or weapon, of the kind usually known as a slung shot.”1849 Vt. Acts & Resolves 26. The felony punishment for violating the second section suggests that it referred to possessing or carrying the slungshot for the purpose of using it against another person.

The Maryland law forbade concealed carry of slungshots and open carry if done “with the intent or purpose of injuring any person.” 1886 Md. Laws ch. 395.

The Vermont and Maryland laws apparently intended to outlaw all use of slungshots in fighting, while still allowing use as a nautical tool and for similar purposes.

926 Text at notes infra.
927 See text at note ___, supra.
No concealed carry. California (1864),\textsuperscript{929} Nevada (1867),\textsuperscript{930} Wisconsin (1872),\textsuperscript{931} Alabama (1873),\textsuperscript{932} Illinois (1881),\textsuperscript{933} North Carolina (1877, Alleghany County; 1879 statewide),\textsuperscript{934} Dakota Terr. (1877),\textsuperscript{935} Mississippi (1878),\textsuperscript{936} South Carolina (1880),\textsuperscript{937} Virginia (1884),\textsuperscript{938} Missouri (1885),\textsuperscript{939} Arizona Terr. (1887) (in towns) (1893) (in general); Oregon (1885),\textsuperscript{940} Arizona (1887),\textsuperscript{941} Michigan (1887),\textsuperscript{942} Rhode Island (1893),\textsuperscript{943} Maryland (1894) (unless reasonable cause),\textsuperscript{944} District of Columbia (1899).\textsuperscript{945}

Carrying concealed created a presumption that the weapon was being carried for use against another person. New York (1866),\textsuperscript{946} (1884),\textsuperscript{947} Minnesota (1891).\textsuperscript{948}

No open or concealed carry in most circumstances. N.M. Terr. (1859, 1887),\textsuperscript{949} California (1863),\textsuperscript{950} Texas (1871) (without reasonable cause),\textsuperscript{951}

\begin{itemize}
\item \textsuperscript{929} 1864 Cal. Stat. 115, ch. 128.
\item \textsuperscript{930} 1867 Nev. Stat. 66, ch. 30.
\item \textsuperscript{931} 1872 Wis. Sess. Laws 17, ch. 7.
\item \textsuperscript{932} 1873 Ala. Laws 130–31, no. 87.
\item \textsuperscript{933} 1881 Ill. Laws 73.
\item \textsuperscript{934} See text at note \_, supra.
\item \textsuperscript{935} 1877 N.D. Laws 794, ch. 38, sec. 456.
\item \textsuperscript{936} See text at note \_, supra.
\item \textsuperscript{937} THE GENERAL STATUTES AND THE CODE OF CIVIL PROCEDURE OF THE STATE OF SOUTH CAROLINA, ADOPTED BY THE GENERAL ASSEMBLY OF 1881–82, at 699 (1882).
\item \textsuperscript{938} 1883-1884 Va. Laws 180, ch. 143.
\item \textsuperscript{939} 1 THE REVISED STATUTES OF THE STATE OF MISSOURI 854 (1889).
\item \textsuperscript{940} 1 THE CODES AND GENERAL LAWS OF OREGON 977 (William Lair Hill ed., 1887).
\item \textsuperscript{941} REVISED STATUTES OF ARIZONA 726 (1887).
\item \textsuperscript{942} 3 THE GENERAL STATUTES OF THE STATE OF MICHIGAN 3800 (Andrew Howell ed., 1890).
\item \textsuperscript{943} 1893 R.I. Laws 231–32, ch. 1180.
\item \textsuperscript{944} 1894 Md. Laws 834.
\item \textsuperscript{945} 1899 U.S. Stat. 1270, ch. 429, sec. 117.
\item \textsuperscript{946} 1866 N.Y. Laws 1523, ch. 716.
\item \textsuperscript{947} 3 THE REVISED STATUTES, CODE AND GENERAL LAWS OF THE STATE OF NEW YORK 3330 (Clarence F. Birdseye ed., 1890).
\item \textsuperscript{948} 2 GENERAL STATUTES OF THE STATE OF MINNESOTA, IN FORCE JANUARY 1891, at 517 (1891).
\item \textsuperscript{949} See text at note \_, supra.
\item \textsuperscript{950} 1863 Cal. Stat. 115–16, ch. 128.
\item \textsuperscript{951} 1871 Tex. Gen. Laws 25.
\end{itemize}
Harrisburg, Pennsylvania (1873);
Tennessee (1879);
West Virginia (1882);
Dakota Terr. (1883);
Arizona Terr. (1889) ("within any settlement, town, village, or city," unless with reasonable cause).

No carry to public assemblies or gatherings. Texas (1871);
Missouri (1885).

Ban on carry with intent to injure. Maryland (1882).

Sales to minors. Kentucky (1859) (parental permission);
Indiana (1875);
West Virginia (1882);
Kansas (1882) (also banning possession by minors);
Missouri (1885) (under 21);
New York (1889) (18, unless police magistrate consents);
Oklahoma (1890) (under 21);
Texas (1897, parental consent).

Limiting carry by young people. Nevada (1881) (under 18),
(under 21);
Ariz. Terr. (1883, ages 10-16, in towns).

Specific taxation. Kentucky (1891) (occupational tax for vendors).

Authorizing municipalities to regulate. Illinois (1867) (Bloomington, concealed carry, “colt, or slung-shot”);
Wisconsin (1874–91) (concealed carry, “colt, or slung shot”);
Michigan (1891) (Saginaw, concealed carry).

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954 See text at note ___, supra.
955 1883 Dakota Terr. 1211, sec. 456.
958 1 THE REVISED STATUTES OF THE STATE OF MISSOURI 854 (1889).
959 See text at note ___, supra.
960 See text at note ___, supra.
961 See text at note ___, supra.
962 See text at note ___, supra.
963 See text at note ___, supra.
964 Id.
965 1899 N.Y. Laws 1341, ch. 603.
966 1890 Okla. Terr. Laws 495, art. 47, sec. 3.
967 See text at note ___, supra.
970 See text at note ___, supra.
971 See text at note ___, supra.
972 See text at note ___, supra.
973 See text at note ___, supra.
974 See text at note ___, supra.
No possession. Illinois (1881).  

In the nineteenth century, “colt” seems to have been an alternative term for “slungshot.” The Shorter Oxford English Dictionary defines a “colt” as “4. A short piece of weighted rope used as a weapon, spec. (Naut.) a similar instrument used for corporal punishment, slang, M18.”

An 1855 Kentucky prohibiting slungshot sales also applied to two other types of arms:

That any person or persons who may hereafter be found guilty of vending, buying, selling, or doling in the weapons popularly known as colts, brass knuckles, slung-shots, or any imitation or substitute therefor, shall forfeit or pay 25 dollars.

The Kentucky ban on sale of “colts,” stayed on the books for several decades, and was eventually replaced with a ban only on sales to minors, plus a tort cause of action for anyone injured with the listed weapons as a result of an illegal sale.

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975 1881 Ill. Laws 73.
976 1 SHORTER OXFORD ENGLISH DICTIONARY 444.
977 1855 Ky. Acts 96, ch. 636. This restriction was restated the following year. 1856 Ky. Acts 97, ch. 636.
978 One might guess that “colts” referred to the revolvers produced by Colt’s Manufacturing Co., in New Haven, Conn. The first models of Samuel Colt’s revolver handguns were introduced in the late 1830s, and by 1855 they were a huge commercial success. Protected by a patent that did not expire until 1857, they faced no competition in the category of high-quality modern revolver.

The theory that the Kentucky legislature was taking aim at the Colt’s revolvers is buttressed by the late nineteenth century version of the statute, which changed the spelling to “Colt’s.”

By the time Kentucky’s revised statute changed “colts” to “Colt’s,” and banned sales only to minors, the Colt’s Manufacturing revolver patent was expired; there were many companies selling high-quality modern revolvers at affordable prices. At that point, a sales restriction on Colt’s revolvers only would have made no sense, although perhaps similar revolvers could be said to be covered by “or any imitation of substitute therefor.”

Even so, in the latter nineteenth century a Kentucky ban on revolvers “similar” to Colt’s would be the opposite of gun control efforts of the time in other states. As discussed in Part IV.B. & C., those were bans on the most concealable handguns, and they exempted large handguns (“Army and Navy” models) like the Colt’s.
In short, the laws for slungshots/colts are the most restrictive of any of the weapons examined in this article. Most jurisdictions that chose to regulate followed the typical course for other weapons—such as concealed carry bans or limits on sales to minors. As for bans on carry in general, there are of course the usual suspects, namely some of the jurisdictions that also banned open handgun carry, and likewise banned carrying most other weapons, while still allowing long gun open carry. However, the Dakota Territory banned slungshot carry, and Dakota was not among the jurisdictions that banned handgun carry.

More importantly, there were nine states or territories that at some point banned manufacture or sale, and two of them banned possession. This is substantially more than the number that imposed such restrictions on any other arm in the nineteenth century.

We reviewed every pre-1900 case on Westlaw with the words “slungshot,” “slung shot,” or “slung-shot.” Few of them are instructive on right to arms law. Some involve some other weapon, such as a gun or knife, and simply quote a statute that also mentions slungshots. Many involve homicides or assaults; a defendant of course could not raise the right to arms. A few asked whether

We suggest that the 1855 Kentucky statute was not about handguns. If the successor statutes were, they were anomalous to the extent that they singled out large handguns for stricter regulations than small handguns.

979 See, e.g., State v. Seal, 47 Mo. App. 603 (1892) (defendant convicted of “exhibiting a gun in a rude, angry and threatening manner”; statute also applied to slungshots); People v. Izzo, 60 Hun. 583, 39 N.Y. St. Rep. 166, 14 N.Y.S. 906 (1st Dept. 1891) (conviction for carrying a concealed dagger with intent to use in a crime reversed because of improper testimony; statute also applied to slungshots).

980 See, e.g., State v. Marshall, 35 Or. 265, 57 P. 902 (1899) (insanity defense for assault with a slungshot); People v. Turner, 118 Cal. 324, 50 P. 537 (1897) (cross-examination of victim who identified defendant as perpetrator of assault with a slungshot); People v. Wyman, 15 Cal. 70 (1860) (upholding conviction of manslaughter for stabbing victim in the ribs; victim's nose had been broken, and a physician testified that the break was not caused by a knife, and “might have been made a slungshot, a round stick, or possibly with the fist”); State v. Melton, 102 Mo. 683, 15 S.W. 139 (1891) (claim of self-defense not supported by the facts); State v. Fowler, 52 Iowa 103, 2 N.W. 983 (1879) (admissibility of witness testimony in support of self-defense); State v. Yeaton, 53 Me. 125 (1865) (refused entrance to an event at a private school, defendants assaulted the school personnel with slungshots); People v. Casey, 72 N.Y. 393 (1872) (defendant convicted of assault with a sharp weapon; indictment had also mentioned “certain knife, pistol, slung-shot, billy and club”; jury conviction of sharp weapon was implausible, since evidence showed a bludgeon and not a cut, but defendant's attorney had failed to object below); People v. Emerson, 6 N.Y.Crim.R. 157, 20 N.Y.St.Rep. 155 N.Y.S. 374 (Sup. Ct. N.Y. County 1888) (defendant convicted of running an illegal lottery; prosecution was correctly allowed to
a municipality had the power to enact an ordinance.\footnote{See, e.g., Collins v. Hall, 92 Ga. 411, 17 S.E. 622 (1893) (municipality did not have the power to enact on concealed carry ban on various arms, including slungshots); Ex parte Caldwell, 138 Mo. 233, 39 S.W. 761 (1897) (municipal law imposing fine for carrying concealed weapons was consistent with city charter; defendant’s weapon not specified, but ordinance included slungshots).} Two cases involved sailors who carried slungshots, and the courts did not consider the slungshots to indicate anything nefarious about the sailors’ characters.\footnote{Gardner v. Bibbins, 1 Blatchf. & H. 356, 9 F.Cas. 1159 (S.D.N.Y. 1833) (‘He produces the evidence of a laborer, to prove that the libellant was in possession of a slung-shot on shore, which might have been used as a dangerous weapon . . . but he does not pretend, in his own deposition, that he ever regarded those circumstances as importing any danger to him or to the vessel.’); Smith v. U.S., 1 Wash. Terr. 262 (1869) (‘The evidence excluded appears to have been offered for the purpose of showing that Butler . . . ‘had a slung-shot on board the bark Marinus at the time of the affray.’ It nowhere appears in the evidence that Butler, at the time of the affray, was making an assault upon the prisoner, or attempting or threatening to make any.’).} In a lawsuit about a “rough and abusive” passenger who had been struck by a train employee with a slungshot and ejected from a slow-moving train for not paying the fare, an Illinois appellate court ruled that the trial court had improperly excluded evidence that the train employee had legitimate defensive purposes for carrying a “billy or slungshot” (terms that the court used interchangeably).\footnote{Chicago, B. \& Q.R. Co. v. Boger, 1 Ill. App. 472 (1877) (“The appellant offered to prove by the witness that a short time before he had had trouble with roughs and confidence men jumping on the train as it was passing out of the city, where he had been attacked by them, and that he carried the billy for his personal protection against any future assault. We think this evidence should have been admitted to the jury.”).}

The one case that addressed the constitutionality of slungshot laws in depth was the 1871 English v. State, which upheld the recently enacted Texas statute against public carry of handguns and many other arms, while allowing long gun carry.\footnote{English v. State, 35 Tex. 473 (1871).} As for the Second Amendment right to bear arms, the Texas Supreme Court held that arms protected were the types of arms useful in a militia:

introduce testimony about the nature of “a lottery policy,” just as other cases allow testimony about “the nature and description of a weapon commonly known as a ‘slungshot,’ or, under section 508, what is an instrument adapted or commonly used for the commission of burglary, etc.”.)
Arms of what kind? Certainly such as are useful and proper to an armed militia. The deadly weapons spoken of in the statute are pistols, dirks, daggers, slungshots, swordcanes, spears, brass-knuckles and bowie knives. Can it be understood that these were contemplated by the framers of our bill of rights? Most of them are the wicked devices of modern craft.

... To refer the deadly devices and instruments called in the statute “deadly weapons,” to the proper or necessary arms of a “well-regulated militia,” is simply ridiculous. No kind of travesty, however subtle or ingenious, could so misconstrue this provision of the constitution of the United States, as to make it cover and protect that pernicious vice, from which so many murders, assassinations, and deadly assaults have sprung, and which it was doubtless the intention of the legislature to punish and prohibit. The word “arms” in the connection we find it in the constitution of the United States, refers to the arms of a militiaman or soldier, and the word is used in its military sense. The arms of the infantry soldier are the musket and bayonet; of cavalry and dragoons, the sabre, holster pistols and carbine; of the artillery, the field piece, siege gun, and mortar, with side arms.

The terms dirks, daggers, slungshots, sword-canes, brass-knuckles and bowie knives, belong to no military vocabulary. Were a soldier on duty found with any of these things about his person, he would be punished for an offense against discipline.985

The Texas State Constitution right to arms guaranteed “the right to keep and bear arms in the lawful defense of himself or the state, under such regulations as the legislature may prescribe.”986 The language authorizing regulations in the 1866 Constitution was a change from the 1845 statehood Constitution, and the 1836 Constitution of the Republic of Texas.987 The court

985 Id. at 474, 476–77.  
986 Tex. Const. of 1868, art. I, § 13: “Every person shall have the right to keep and bear arms, in the lawful defence of himself or the State, under such regulations as the legislature may prescribe.”  
987 Tex. Const. of 1845, art. I, § 13: “Every citizen shall have the right to keep and bear arms in the lawful defence of himself or the State.” Tex. Const. of 1836, Declaration of Rights,
held that “arms” in the Texas Constitution meant the same thing as in the Second Amendment.

According to the court, the carry ban was a reasonable regulation: “We confess it appears to us little short of ridiculous, that any one should claim the right to carry upon his person any of the mischievous devices inhibited by the statute, into a peaceable public assembly, as, for instance into a church, a lecture room, a ball room, or any other place where ladies and gentlemen are congregated together.”988 As for Texans’ preferences for carrying arms, it came from the pernicious Spanish influence on the State—which had once been part of New Spain, and then part of the United States of Mexico:

A portion of our system of laws, as well as our public morality, is derived from a people the most peculiar perhaps of any other in the history and derivation of its own system. Spain, at different periods of the world, was dominated over by the Carthageniens, the Romans, the Vandals, the Snevi, the Allani, the Visigoths, and Arabs; and to this day there are found in the Spanish codes traces of the laws and customs of each of these nations blended together into a system by no means to be compared with the sound philosophy and pure morality of the common law.989

The English decision did not mention the 1856 Cockrum case, stating that the right to keep and bear Bowie knives is protected by Texas Constitution and the Second Amendment, while misuse in violent crime is not.990

2. Slingshots

Slingshots are entirely different from slungshots. A slungshot is an impact weapon, and a slingshot is a missile weapon. The first slingshot law does not appear until 1872, the next one 1886, and the remainder in the 1890s.

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§ 14: “Every citizen shall have the right to bear arms in defence of himself and the republic. The military shall at all times and in all cases be subordinate to the civil power.”

988 English, 35 Tex. at 478–79.
989 Id. at 480.
990 Text at notes ___.

According to Escobar, “we don’t know if ‘slingshot’ was a confused attempt to outlaw slungshots, but it’s a good guess.”

Today we think of actual slingshots as children’s toys, as famously carried by mischievous cartoon character Dennis the Menace. Dennis was not inclined to “malicious mischief,” but if he had been, the expected result would have been a broken window or a dead bird. However, a slingshot can also be a formidable weapon.

In the legions of classical Rome, the legionnaire soldier was expected to be proficient with a sling and a rock. Every Roman soldier carried a sling. So if a soldier’s sword were lost or broken in combat, he could still use the sling.

The Bible story of the young shepherd David killing the giant Goliath with a sling reflects the typicality of slings as combat weapon in ancient times.

To be sure, a “slingshot” is not a “sling.” But a powerful slingshot hurling a rock is certainly a weapon that can be, and has been, used for hunting, for defense, and for offense.

The following statutes restricted “slingshots.” Whether they were meant to apply to slungshots or to slingshots is unknown.

No concealed carry. Wisconsin (1887), Mississippi (1896), (1898); Maryland (1872) (in Annapolis); Washington (1886); Colorado (1891); South Carolina (1897).

No sales to minors. North Carolina (1893).

Authorizing municipal regulation. Michigan (1891) (Saginaw, concealed carry); Nebraska (1895) (Lincoln, concealed carry).

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991 ESCOBAR, supra note __, at 105.
993 1 Samuel 17.
994 1887 Wis. Sess. Laws 1308, ch. 4.
996 1898 Miss. Laws 86, ch 68.
997 1872 Md. Laws 57, ch. 43.
999 1891 Colo. Sess. Laws 129.
1000 1897 S.C. Acts 423, no. 251.
1001 See text at note__.
1002 See text at note__.
1003 See text at note__.
If the laws applied to actual slingshots, they fit into the mainstream established by Bowie knife laws. There were no prohibitions on possession, open carry, or sales to adults. If the laws applied to slungshots, they add to the total of states with standard restrictions, rather than prohibitions on sales.

3. Sand Clubs

A sand club is a small bag of sand attached to a short handle.\footnote{A long sausage-shaped bag of sand used as a weapon.” ERIC PARTRIDGE, A DICTIONARY OF SLANG AND UNCONVENTIONAL ENGLISH (1971). See also ESCOBAR, supra note __, at 19 (“a sand-club, formed by filling an eel-skin with sand”), quoting 1 THE LONDON MEDICAL RECORD 576 (Ernest Abraham Hart ed., 1873) (describing an 1871 homicide in San Francisco).} A sand club is also called a “sand bag” or “sandbag.” If a sand club is filled with something other than sand, such as lead pellets, it might be called a “blackjack” or a “sap.” All these clubs were often carried by law enforcement officers.

One advantage for either law enforcement or criminal use is that a sand club does not leave a mark on the target.\footnote{Id. at 21.} The “ability here outstrips that of saps, jacks, slungshots and all their variations” because of the soft load.\footnote{Id.}

The sand club “might be the only easily adjustable impact weapon known to man... If you want up its destructive capabilities... just add water. Wet sand weighs more.”\footnote{Id. at 21.}

The only specific state laws we found on these arms were bans on carry with intent to injure. Maryland (1882) (“sand-club”);\footnote{See text at note__, supra note __, at 19.} Michigan (1891) (Saginaw, concealed carry, “sand bag”).\footnote{See text at note__, supra note __, at 19.} The pervasive law enforcement use was perhaps an indicia that responsible citizens might choose similar arms.

4. Blackjacks

Blackjack laws begin to appear in the last quarter of the nineteenth century. The dating indicates that the statutes were referring to the modern blackjack.\(^{1010}\)

The “classic modern blackjack” is “a coil spring body with cylindrical shaped head and a hard load. As such this focuses the impact into a small area and loses the soft sap’s lower peak force distribution.”\(^{1011}\) The “blackjack” is distinct from the broader, earlier nineteenth century use of “jack” to refer to all sorts of flexible impact weapons.

The blackjack became “a police constant for about 100 years.”\(^{1012}\) “Policemen’s uniforms in the U.S. had a special pocket where they were stored.”\(^{1013}\) Theodore Roosevelt carried one when he was Police Commissioner of New York City, and when he was President of the United States.\(^{1014}\)

Blackjacks were favored by law enforcement officers for the same reasons that officers liked saps and jacks in general:

\[\text{E}\]ven in the days when law enforcement had much freer rein than today, stabbing a suspect with a knife you technically should or should not have had on you was going to be a problem. Shooting him would be even more complicated. By process of elimination we can understand how saps became the go to backup tool for an officer. At least you were already officially issued a club . . . In this way saps came to straddle that unique middle ground between law and lawless that was their place for so long.\(^{1015}\)

\(^{1010}\) Id. at 85. But confusingly, “Later authors apparently then applied the term retroactively to all kinds of saps . . . .” Id. In San Francisco, “unlike elsewhere,” “the term slungshot” was “applied almost universally” to blackjacks. Id. at 101.

\(^{1011}\) Id. at 127. Yet “there were modern blackjacks with other methods of construction,” according to very early twentieth century order forms, and some of these variants were still being made in the 1970s. Id.

\(^{1012}\) Id. at 135.

\(^{1013}\) Id. at 11.


\(^{1015}\) ESCOBAR, supra note __, at 105–06.
Starting in 1881, New York banned sale or manufacture, with a police exemption that Roosevelt used. The New York law was eccentric. Other jurisdictions that specifically regulated blackjacks imposed lesser restrictions.

No concealed carry. North Carolina (Alleghany County, 1877), statewide (1879); Maryland (1886); D.C. (1892); Rhode Island (1893); Maryland (1894) (unless reasonable cause).

Carrying concealed created a presumption that the weapon was being carried for use against another person. New York (1866); Michigan (1887).

No carry. Tennessee (1879); Oklahoma (1890), (1893). Limiting Sales to Minors. Oklahoma (1890), (1893); New York (1889).

5. Billies vs. Billy clubs

A “billy” or “billie” can be confusing. They are not the same as a “billy club.” “A policeman’s old fashioned billy club was usually a solid piece of turned hardwood.” In contrast, “the words billie and billet were used for saps and blackjacks in particular from the late nineteenth century to early in the 20th century.”

Specific laws were as follows:

1019 1866 Md. Laws 602, ch. 375.
1021 1894 Md. Laws 834 (1894).
1022 1866 N.Y. Laws 1523, ch. 716.
1025 1890 Okla. Terr. Laws 495.
1027 1890 Okla. Terr. Laws 495.
1029 1889 N.Y. Laws 167, ch. 140.
1030 ESCOBAR, supra note __, at 9.
1031 Id. at 226. See id. at 3 (Describing a 1910 hardware store catalogue: “Notice that the sap and blackjacks are just called billies.” The slungshot has a separate heading.).
Ban on carry with intent to injure. Maryland (1882) (billy).  
No concealed carry. Rhode Island (1893) (billy), Michigan (1897).  
No carry, with some exceptions. Okla. Terr. (1890) (billy).  
Authorizing municipal regulation. Michigan (1891) (Saginaw, concealed carry, “billie”); Nebraska (1895) (Lincoln, concealed carry, billy).

**C. Rigid impact weapons**

**1. Knuckles**

Knuckles are devices attached to one’s second through fifth fingers to make the fist a more powerful weapon. They can be made of brass, other metals, or non-metallic material.

Abraham Lincoln’s friend, the lawyer Ward Hill Lamon, served as his bodyguard for Lincoln’s midnight train ride into Washington, D.C., to assume the presidency. Lamon carried a pair of “fine pistols, a huge bowie knife, a black-jack, and a pair of brass knuckles.”

Six states banned sales, and some of them also banned manufacture. Vermont (1849); Massachusetts (1850); Kentucky (“brass knuckles” 1856); Florida (“metallic knuckles”) (1868), (1893); New York (“metal
knees”) (1881),1044 (1889),1045 (1899);1046 Arkansas (1881) (“metal
knuckles”).1047

The Kentucky ban was later repealed.1048 Only Illinois outlawed possession
for adults (1881),1049 (1893).1050 Kansas included knuckles in the long list of
arms, other than rifles and shotguns, for which possession by minors was
forbidden (1882).1051

The majority approach was nonprohibitory:

No concealed carry. D.C. (1871) (“brass or other metal knuckles”);1052
Maryland 1872 (for Annapolis, “brass, iron, or other metal knuckles”);1053
Wisconsin (unless with reasonable cause) (“brass knuckles”) (1872);1054
Alabama (“brass knuckles”) (1873);1055 North Carolina (1877, Alleghany
County, “brass, iron or metallic knuckles”) (1879, statewide);1056 Mississippi
(1878),1057 (1896),1058 (1898)1059 “brass or metallic knuckles”; Washington
Terr. (1886);1060 Michigan (1887);1061 Arizona Terr. (1893) (“brass knuckles, or
other knuckles of metal”);1062 Rhode Island (1893) (“brass or metal knuckles”);1063
South Carolina (1897).

Carrying concealed created a presumption that the weapon was being
carried for use against another person. Illinois (“steel or iron knuckles”)

1044 1881 N.Y. Laws 102.
1045 1889 N.Y. Laws 167, ch. 140.
1046 1899 N.Y. Laws 1341, ch. 603.
1047 See text at note___.
1048 Text at notes supra.
1049 1881 Ill. Laws 73.
1050 1893 Ill. Laws 477–78.
1051 See text at note___.
1052 See text at note___.
1053 See text at note___.
1054 1872 Wis. Sess. Laws 17, ch.7.
1055 1873 Ala. Laws 130–31, no. 87.
1056 See text at note___.
1057 See text at note___.
1060 1885-86 Wash. Terr. Laws 82.
(1874),\textsuperscript{1064} (1879);\textsuperscript{1065} New York (“metal knuckles”) (1866),\textsuperscript{1066} (1881);\textsuperscript{1067} South Carolina (“metal knuckles”) (1880).\textsuperscript{1068}

No carry in most circumstances. Texas (1871) (“brass-knuckles”);\textsuperscript{1069} Arizona Terr. (1889) (“brass knuckles” “within any settlement, town, village or city”);\textsuperscript{1070} Okla. Terr. (1890) (“metal knuckles”).\textsuperscript{1071}

No carry by minors. Ariz. Terr. (1883) (“brass-knuckles,” ages 10–16, in towns).\textsuperscript{1072}

No sales to minors. Indiana (1875) (“knucks”);\textsuperscript{1073} Kansas (1882) (also banning possession by minors, “brass knuckles”);\textsuperscript{1074} West Virginia (1882);\textsuperscript{1075} Texas (1897) (parental permission, “knuckles made or any metal or hard substance”).\textsuperscript{1076} No transfer to minors. Oklahoma (1890).\textsuperscript{1077} No sales to a minor without written consent of a police magistrate. New York (1889).\textsuperscript{1078}

Authorizing municipal regulation. Illinois (1867) (Bloomington, concealed carry, “cross knuckles, or knuckles of brass, lead or other metal”);\textsuperscript{1079} Wisconsin (1874–91) (concealed carry, “cross knuckles, or knuckles of lead, brass or other metal”);\textsuperscript{1080} Michigan (1891) (Saginaw, concealed carry, “false knuckles” [non-metallic]);\textsuperscript{1081} Nebraska (1895) (Lincoln, concealed carry, “metal knuckles”).\textsuperscript{1082}

\textsuperscript{1064} 1874 Ill. Laws 360, ch. 38, sec. 56.
\textsuperscript{1065} REVISED STATUTES OF THE STATE OF ILLINOIS, 1880, at 365 (Harvey B. Hurd ed., 1880).
\textsuperscript{1066} 1866 N.Y. Laws 1523, ch. 716.
\textsuperscript{1067} 1881 N.Y. Laws 102.
\textsuperscript{1068} 1880 S.C. Acts 448, no. 362.
\textsuperscript{1069} See text at note\textsuperscript{1070},
\textsuperscript{1070} 1889 Ariz. Terr. Laws 30.
\textsuperscript{1071} See text at note\textsuperscript{1072},
\textsuperscript{1072} See text at note\textsuperscript{1073},
\textsuperscript{1073} See text at note\textsuperscript{1074},
\textsuperscript{1074} See text at note\textsuperscript{1075},
\textsuperscript{1075} See text at note\textsuperscript{1076},
\textsuperscript{1076} See text at note\textsuperscript{1077},
\textsuperscript{1077} 1890 Okla. Terr. Laws 495, art. 47, sec. 3.
\textsuperscript{1078} 1889 NY Laws 167, ch. 140.
\textsuperscript{1079} 1893 Fla. Laws 51, 52, ch. 4124.

Whoever manufactures, or causes to be manufactured, or sells or exposes for sale any instrument or weapon of the kind, usually known as slug shot, or metallic knuckles, shall be punished by imprisonment not exceeding three months, or by Penalty.

\textsuperscript{1079} See text at note\textsuperscript{1080},
\textsuperscript{1080} See text at note\textsuperscript{1081},
\textsuperscript{1081} See text at note\textsuperscript{1082},
\textsuperscript{1082} See text at note\textsuperscript{1083},
License required to sell. South Carolina (“metal knuckles”) (1891).\textsuperscript{1083}

While the statutes varied in what kind of “knuckles” were illegal, a Texas court ruled that “brass knuckles” encompassed knuckles made of steel or other materials.\textsuperscript{1084}

Throughout this article we have focused on laws that named specific weapons. However, it should be recognized that many laws, particularly those involving public carry, had catch-all phrases such as “other deadly weapon.” These laws might encompass weapons not named in the statute. Such a law against concealed carry in Missouri was held to encompass “a pair of brass knucks.”\textsuperscript{1085}

Consistent with the express text of the Missouri state constitution, the Missouri Court of Appeals said that concealed carry of knuckles was not part of the right to arms.\textsuperscript{1086} Alabama’s statute against concealed carry had an exception for carrying a firearm or knife with good reason to apprehend an attack. Defendant had indisputably been carrying knuckles because of danger of imminent attack, but his conviction was upheld, because the statutory exception allowing concealed carry did not include knuckles. The Alabama Supreme Court held that the trial court:

\begin{quote}
did not err in ruling that this provision did not embrace brass knuckles, slung-shots, or weapons of like kind. . . The carrying concealed of a barbarous weapon of this class, which is usually the instrument of an assassin, and an index of a murderous heart, is absolutely prohibited by section 3776 of the Criminal Code of
\end{quote}

\textsuperscript{1083} 1891 S.C. Acts 1101–02, no. 703.
\textsuperscript{1084} Harris v. State, 22 Tex. App. 677, 3 S.W. 477 (1887).
\textsuperscript{1085} State v. Hall, 20 Mo. App. 397 (1886) (statute prohibited concealed carry of “fire arms, bowie knife, dirk, dagger, slungshot, or other deadly weapon”).
\textsuperscript{1086} A St. Louis ordinance forbade concealed carry without a permit of “cross-knuckles, or knuckles of lead, brass or other metal.” “In the constitution the citizen has many priceless rights guaranteed to him; but unluckily for appellant, the ‘right’ to carry concealed in his hip pocket knuckles of brass, a weapon of dangerous and deadly character, is not a ‘right’ protected by any constitutional guaranty.” City of St. Louis v. Vert, 84 Mo. 204, 209 (1884); Mo. Const. of 1875, art. II, § 17 (“[T]he right of no citizen to keep and bear arms in defense of his home, person and property, or in aid of the civil power, when thereto legally summoned, shall be called in question; but nothing herein contained is intended to justify the practice of wearing concealed weapons.”).
this state. The law does not recognize it as a weapon of self-
defense. ¹⁰⁸⁷

2. Loaded Canes

A loaded cane has a hollowed section filled with lead. ¹⁰⁸⁸ It is a powerful
impact weapon. ¹⁰⁸⁹

No concealed carry. N.C. 1877 (Alleghany County),¹⁰⁹⁰ 1879 (statewide).¹⁰⁹¹
No carry in most circumstances. Tennessee (1821),¹⁰⁹² (1870),¹⁰⁹³ (1879)
(“sword cane” or “loaded cane”),¹⁰⁹⁴ Oklahoma Terr. (1893).¹⁰⁹⁵
No disposing to a minor. N.C. (1879).¹⁰⁹⁶

D. Cannons

As detailed in Part II.F, the laws of the colonial and Founding laws
presumed personally owned cannons. Under the Constitution, cannons were
necessary so that Congress could “grant Letters of Marque and Reprisal.”¹⁰⁹⁷
Such letters were granted during the War of 1812.¹⁰⁹⁸ Cannons were
advertised for sale in an 1813 newspaper ad in Newport, Rhode Island, one of
America’s busiest seaports.¹⁰⁹⁹

¹⁰⁸⁷ Bell v. State, 89 Ala. 61, 8 So. 133 (1890).
¹⁰⁸⁸ Harry Schenawolf, Loaded Cane – How Revolutionary War Officers and Gentlemen
Protected Themselves from Drunken Soldiers and Muggings, REVOLUTIONARY WAR J., June 28,
2019, https://www.revolutionarywarjournal.com/loaded-cane-how-revolutionary-war-officers-
¹⁰⁸⁹ Id.
¹⁰⁹⁵ 1893 Okla. Sess. Laws 503, art. 45.
¹⁰⁹⁸ 2 Stat. 755 (1812). The privateers “were of incalculable benefit to us, and inflicted
enormous damage” on Great Britain. THEODORE ROOSEVELT, THE NAVAL WAR OF 1812, at 416
(1882).
¹⁰⁹⁹ The Rhode-Island Republican. /volume/ (Newport, R.I.), June 10, 1813,
An international declaration in 1856 prohibited signatory nations from issuing letters of marque and reprisal.\textsuperscript{1100} The United States chose not to join. During the Civil War, the Confederacy issued letters of marque and reprisal.\textsuperscript{1101} The Spanish-American War of 1898, like previous naval wars, generated cases about the ownership of prizes.\textsuperscript{1102}

On the land, legislation provided rules for cannon owners. The 1881 Pennsylvania legislature made it a misdemeanor to “knowingly and willfully sell” to buyers “under sixteen years of age, any cannon, revolver, pistol or other such deadly weapon.”\textsuperscript{1103} By implication, sales of cannons to persons 16 and over was legal.

Most cannon laws nineteenth-century cannon laws prevented people from firing cannons in certain locations, typically public ones. In 1844, Ohio forbade anyone to “fire any cannon . . . upon any public street or highway, or nearer than ten rods to the same,” “except in case of invasion by a foreign enemy or to suppress insurrections or mobs, or for the purpose of raising drowned human bodies, or for the purpose of blasting or removing rocks.”\textsuperscript{1104}

Other localities also prevented people from firing cannons in certain locations. Northern Liberties Township, Pennsylvania (1815),\textsuperscript{1105} Cincinnati, Paris Declaration respecting Maritime Law, art. 1 (1856) (“Privateering is and remains abolished.”). Later, the United States announced it would comply with the Declaration, even the U.S. has never formally joined the Declaration.

\textsuperscript{1100} COOPERSTEIN, supra note __, at 246. Congress in 1863 passed and President Lincoln signed a law authorizing privateering for three years, but no letters were granted. See 12 Stat. 758 (1863); Nicholas Parrillo, The De-Privatization of American Warfare: How the U.S. Government Used, Regulated, and Ultimately Abandoned Privateering in the Nineteenth Century, 19 YALE J.L. & HUMANITIES 1, 72–73 (2007).

\textsuperscript{1101} The Paquete Habana, 175 U.S. 677 (1900) (applying customary international law that coastal fishing vessels may not be seized).


\textsuperscript{1102} 1881 Pa. Laws 111, no. 124.

\textsuperscript{1103} 1844 Ohio Laws 17, sec. 1.

\textsuperscript{1104} A DIGEST OF ACTS OF ASSEMBLY, RELATING TO THE INCORPORATED DISTRICT OF THE NORTHERN LIBERTIES 94 (1847) (“within the regulated parts . . . in said township, without permission from the president of the board of commissioners”).
Ohio (1828),\textsuperscript{1106} Jersey City, New Jersey (1843),\textsuperscript{1107} St. Louis, Missouri (1843),\textsuperscript{1108} Detroit, Michigan (1848),\textsuperscript{1109} Dayton, Ohio (1855),\textsuperscript{1110} Peoria, Illinois (1856),\textsuperscript{1111} Chicago, Illinois (1861),\textsuperscript{1112} San Francisco, California (1869),\textsuperscript{1114} Meriden, Connecticut (1869),\textsuperscript{1115} Dover, New Hampshire (1870),\textsuperscript{1116} Little Rock, Arkansas (1871),\textsuperscript{1117} Martinsburg, West Virginia

\textsuperscript{1106} ACT INCORPORATING THE CITY OF CINCINNATI, AND THE ORDINANCES OF SAID CITY NOW IN FORCE 43 (1828) ("within the limits of said city"); id. at 43–44 ("It shall not be lawful for any person or persons having charge or being on board of any boat upon the Ohio river . . . to cause any cannon . . . to discharge its contents towards the city").

\textsuperscript{1107} ORDINANCES OF JERSEY CITY 9 (1844) ("within this city . . . unless in defense of his property or person").

\textsuperscript{1108} THE REVISED ORDINANCES OF THE CITY OF SAINT LOUIS, REVISED AND DIGESTED BY THE FIFTH CITY COUNCIL 304 (1843) ("within the city").

\textsuperscript{1109} THE REVISED CHARTER AND ORDINANCES OF THE CITY OF DETROIT 199 (1855) ("within this city, unless by permission of the Mayor or two Aldermen").

\textsuperscript{1110} LAWS AND GENERAL ORDINANCES OF THE CITY OF DAYTON 229 (1862) ("within the bounds of the building lots, or cemetery ground in this city, or within one hundred yards of any public road, within this corporation, except by permission of council").

\textsuperscript{1111} THE CITY CHARTER, WITH THE SEVERAL LAWS AMENDATORY THEREETO, AND THE REVISED ORDINANCES, OF THE CITY OF PEORIA, ILLINOIS 168 (James M. Cunningham ed., 1857) ("in said city, without permission from the mayor or city marshal").

\textsuperscript{1112} THE CITY CHARTER AND THE REVISED ORDINANCES OF THE CITY OF PEORIA, ILLINOIS 254 (James M. Cunningham ed., 1869) ("in said city, without permission from the mayor or superintendent of police").

\textsuperscript{1113} 1861 Ill. Private Laws 144, sec. 78 ("within the city limits . . . without permission from the mayor or common council").

\textsuperscript{1114} THE GENERAL ORDERS OF THE BOARD OF SUPERVISORS, CITY AND COUNTY OF SAN FRANCISCO 13 (1869) ("within that portion of this city and county lying between Larkin and Ninth Streets and the outer line of the streets forming the water-front, except by special permission").

\textsuperscript{1115} THE CHARTER AND BY-LAWS OF THE CITY OF MERIDEN 135 (1875) ("within the limits of said city").

\textsuperscript{1116} THE CHARTER, WITH ITS AMENDMENTS AND THE GENERAL ORDINANCES OF THE CITY OF DOVER 32 (1870) ("within the compact part of any town").

\textsuperscript{1117} A DIGEST OF THE LAWS AND ORDINANCES OF THE CITY OF LITTLE ROCK 231 (George E. Dodge & John H. Cherry eds, 1871) ("No person shall fire or discharge any cannon . . . without permission from the mayor which permission shall limit the time of such firing, and shall be subject to be revoked by the mayor at any time after it has been granted.").
These regulations indicate both that private citizens possessed cannons and that they were common enough to place limitations on where they could be fired.

The obvious dangers of firing a cannon in town are justifications for the discharge restrictions. The near-complete absence of any other restrictions in the nineteenth century might be explained by great rarity of use of cannons in crime. Cannons are often fixed in a single location, such as a rooftop. If wheeled, they must be slowly moved by draft animals. It would seem difficult for criminals to make use of them.\footnote{Mortars are a different story. They are short tubes and man-portable. The rear sits on the ground and the front is elevated by legs, such as a bipod. Some of the above laws also covered mortars. The absence of legislative attention, other than discharge restrictions for inappropriate places, may, as with cannons, be the result of the rarity of criminal use. We guess that few criminals were interested in bombarding fortified buildings.}

\section*{VII. Doctrinal Analysis}

This Part offers doctrinal suggestions based on the legal history above.

- Part A summarizes bans on sales or possession of particular arms.
- Part B describes the constitutional background following the adoption of the Fourteenth Amendment; notwithstanding clear congressional intent to make the Bill of Rights enforceable against the States, the Supreme Court held that States could disregard the Bill of Rights, including the Second Amendment.

\footnotetext[1118]{ORDINANCES AND BY-LAWS OF THE CORPORATION OF MARTINSBURG, BERKELEY CO., WEST VIRGINIA 25 (1875) (“within such parts of the town which are or shall be laid out into lots, or within two hundred yards of said limits”).}
\footnotetext[1119]{Charter and Ordinances of the City of La Crosse 202 (1888) (“within the limits of the city of La Crosse, without having first obtained written permission from the mayor”).}
\footnotetext[1120]{THE CODE OF THE CITY OF LYNCHBURG, VA 116 (Thomas D. Davis ed., 1887) (“in the city” or “within one hundred yards of any dwelling-house without the consent of the owner or occupant of such house”).}
\footnotetext[1121]{1895 Neb. Laws 238, art. 26, sec. 8 (“in any street, avenue, alley, park, or place, within the corporate limits of the city”).}
Part C applies legal history to two core Second Amendment doctrines. First, *Heller’s* affirmation on prohibitions of “dangerous and unusual weapons.” Second, the *Bruen* question of how many jurisdictions make a precedential “tradition.”

Part D applies history and doctrine to four specific issues:

- First, the historical bans on slungshots and knuckles might be justifiable under *Heller’s* allowance of bans on arms “not typically possessed by law-abiding citizens.”
- Second, bans on modern semiautomatic firearms and magazines lack historical support.
- As for minors, the final third of the nineteenth century provides substantial support for limitations on purchases by minors of some arms without parental consent. The tradition of restrictions on minors does not support modern long gun bans for young adults, 18–20.
- Finally, penalties for misuse of a particular arm in a violent crime are supported by tradition. They do not involve activity that is protected by the Second Amendment.

A. Summary of possession or sales bans

From 1607 through 1899, American bans on possession or sale to adults of particular arms are uncommon. For firearms, the bans are:

- Georgia (1837), all handguns except horse pistols.\(^{1123}\) Held unconstitutional in *Nunn v. State*.\(^{1124}\)
- Tennessee (1879)\(^{1125}\) and Arkansas (1881).\(^{1126}\) Bans on sales of concealable handguns. Based on militia-centric interpretations of the state constitutions, the laws did not ban the largest and most powerful revolvers, namely those like the Army or Navy models.

\(^{1123}\) See text at note ____.
\(^{1124}\) See text at note ____.
\(^{1125}\) See text at note ____.
\(^{1126}\) See text at note ____.
Florida (1893). Discretionary licensing and an exorbitant licensing fee for repeating rifles. The law was “never intended to be applied to the white population” and “conceded to be in contravention of the Constitution and non-enforceable if contested.”

For some nonfirearms arms, several states enacted sales bans:

- Bowie knife. Sales bans Georgia, Tennessee, and later in Arkansas. Georgia ban held to violate the Second Amendment. Prohibitive transfer or occupational vendor taxes in Alabama and Florida, which were repealed. Personal property taxes at levels high enough to discourage possession by poor people in Mississippi, Alabama, and North Carolina.

- Dirk. Georgia (1837) (held to violate Second Amendment); Arkansas (1881).

- Sword cane. Georgia (1837), held to violate the Second Amendment; Arkansas (1881).

- Slungshot or “colt.” Sales bans in nine states or territories. The Kentucky ban was later repealed. Illinois also banned possession.

- Metallic knuckles. Sales bans in six states, later repealed in Kentucky. Illinois also banned possession.

- Sand club or blackjack. New York (1881).
B. The constitutional and racial background of possession or sales bans

The legal background of the laws discussed above was very different than it is today. The Supreme Court in Barron v. Baltimore had said that the Bill of Rights was not binding on the states.1143 Some state courts, which Akhil Amar calls “the Barron contrarians,” had taken a different view.1144 These include the Georgia Supreme Court in Nunn v. State, which used the Second Amendment to overturn a statute prohibiting handguns, Bowie knives, and various other arms.1145

After the Civil War, the Fourteenth Amendment was ratified, with express congressional intent to make the Bill of Rights, specifically including the Second Amendment, enforceable against the States, as among the “privileges or immunities of citizens of the United States.”1146 But the U.S. Supreme Court mostly nullified the Privilege or Immunities Clause in the Slaughterhouse Cases.1147 The Court’s decisions in United States v. Cruikshank1148 and Presser v. Illinois1149 had seemed to many to affirm the Slaughterhouse approach specifically for Second Amendment rights.

The idea that the Fourteenth Amendment’s Due Process Clause might “incorporate” individual elements in the Bill of Rights did not appear until the Court’s 1897 incorporation of the Fifth Amendment Takings Clause in Chicago, Burlington & Quincy Railroad Company v. Chicago.1150 It took the Court until the 1920s to begin “selective incorporation” of parts of the First Amendment, until the 1940s to begin incorporating the criminal law and procedure provisions of Amendments Four, Five, Six, and Eight, until 2010 to incorporate the Second Amendment,1151 and 2019 to incorporate the Excessive Fines Clause of the Eighth Amendment.1152 So in the nineteenth century, reasonable legislators might believe they had no obligation to respect anything in the U.S. Bill of Rights, including the Second Amendment.

1143 32 U.S. 2 (7 Pet.) 43 (1833)
1144 AMAR, at ___.
1145 See text at note ____.
1146 McDonald, 561 U.S. at 838–60 (Thomas, J., concurring).
1147 83 U.S. (16 Wall.) 36 (1873).
1148 92 U.S. (2 Otto ) 542 (1875).
1149 116 U.S. 252 (1886).
1150 166 U.S. 226 (1897).
1152 Timbs v. Indiana, 139 S.Ct. 682 (2019).
Many states had their own state constitution guarantees of the right to keep and bear arms. But New York did not, and that is a partial explanation of its eccentric ban on the sale or manufacture of blackjacks and sand clubs. The other most prohibitive states were Tennessee and Arkansas, with their bans on sales of all handguns except the most powerful ones, the Army & Navy type revolvers. Both states also banned sales of Bowie knives, and Arkansas did the same for sword canes. In both states, the supreme courts had interpreted the state constitutional right to arms as solely applicable to militia-suitable arms.

Even with a militia-centric premise, the Tennessee and Arkansas legislatures and courts were incorrect. The Tennessee Supreme Court in Aymette had upheld a statute against Bowie knives on the grounds that such knives are not militia-type arms. The 1836 Texas War of Independence and the 1861–65 Civil War decisively proved the opposite. Indeed, the Tennessee legislature suspended the Bowie knife law for the duration of the Civil War. During the war, the Alabama legislature, having used property taxes to discourage Bowie ownership, had to pay for manufacturing Bowie knives of the state militia.

Overall, restrictions on the right to keep and bear arms in the nineteenth century were most frequent in slave states that later became Jim Crow states. The modern precedential value of these white supremacy laws may be limited.

1153 See JOHNSON ET AL., supra note 16, at 791–804 (texts of all state guarantees, and years of enactment).

1154 In 1909, the legislature enacted a statutory Bill of Rights, including a verbatim copy of the Second Amendment. N.Y. Civil Rights L, § 4; 1909 N.Y.L. ch. 14. As a mere statute, it could not override any other statute the legislature chose to enact.

1155 See text at note 1153.

1156 See text at note 1153.

1157 See text at note 1153.

1158 See text at note 1153.

1159 See text at note 1153.

1160 See text at note 1153.

1161 See text at note 1153.

This does not mean that all nineteenth century arms control laws were entirely racist. In the slave/Jim Crow states, laws that disarmed poor whites as well as blacks were enacted.\textsuperscript{1163}

A good refutation of the notion that every arms control laws is necessarily racist is the law of Massachusetts. During the nineteenth century, the state Constitution right to arms was interpreted in the standard way, as an important but not unlimited right of all people.\textsuperscript{1164} The Massachusetts right was interpreted to protect the rights of everyone to own and carry arms. Unlike some restrictive Southern cases, Massachusetts courts never claimed that only militia-type arms were protected.\textsuperscript{1165} A person’s right to bear arms could be restricted if a court found that the person had been carrying in a manner leading to a breach of the peace. If so, the person could only continue to carry if he posted a bond.

Massachusetts was always a leading anti-slavery state and was the first state in which the highest court held slavery to violate the state constitution. By the end of the nineteenth century, Massachusetts was the only state that had not outlawed at least some interracial marriages.\textsuperscript{1166} In anti-racist Massachusetts, the right to own and carry arms was necessarily respected. \textit{And} Massachusetts was an early adopter of a ban on sales of slungshots and brass knuckles.\textsuperscript{1167}

The Massachusetts story does not prove or disprove the wisdom of sales bans on slungshots and brass knuckles. It does disprove the notion that all historic arms control laws were motivated by racial animus.

\textsuperscript{1163} For example, the laws in some southeastern states imposed relatively high annual property taxes on owning Bowie knives or handguns. The Tennessee and Arkansas bans on sales of handguns other than the Army & Navy models favored people who could afford the largest and most powerful handguns. Many former officers of the Confederate military had retained their service handguns; then as now, military officers tend to be disproportionately from the better-educated and wealthier classes. So were cavalrymen, which is to say men who could afford to bring their own horse to military service. A former Confederate infantry private likely retained his service musket, but he would not necessarily be able to afford the most expensive type of modern handguns.

\textsuperscript{1164} Mass. Const. of 1780, pt. 1, art. XVII.

\textsuperscript{1165} See, e.g., Commonwealth v. Murphy, 44 N.E. 138 (Mass. 1896) (upholding ban on armed parades without advancing permission, citing to state cases that states may regulate the mode of carry); Commonwealth v. Blanding, 3 Pick. 304 (Mass. 1825) (“The liberty of the press was to be unrestrained, but he who used it was to be responsible in case of its abuse; like the right to keep fire arms, which does not protect him who uses them for annoyance or destruction.”)

\textsuperscript{1166} PEGGY PASCOE, WHAT COMES NATURALLY: MISCEGENATION LAW AND THE MAKING OF RACE IN AMERICA (2010).

\textsuperscript{1167} See text at note ____.
C. Modern doctrines

1. “Dangerous and unusual” versus “not typically possessed by law-abiding citizens”: The distinction applied to slungshots and brass knuckles.

Heller cited a litany of precedents for the prohibition of carrying certain arms. Some of the sources called such arms “dangerous and unusual” and others said “dangerous or unusual.” From these precedents, Heller

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1168 Heller at 627, citing, in order: 4 WILLIAM BLACKSTONE, COMMENTARIES *148–49 (1769) (“The offence of riding or going armed, with dangerous or unusual weapons, is a crime against the public peace, by terrifying the good people of the land; and is particularly prohibited by the statute of Northampton, 2 Edw. III. c.3. upon pain of forfeiture of the arms, and imprisonment during the king’s pleasure: in like manner as, by the laws of Solon, every Athenian was finable who walked about the city in armour.”); 3 THE WORKS OF THE HONOURABLE JAMES WILSON 79 (Bird Wilson ed., 1804) (“In some cases, there may be an affray, where there is no actual violence; as where a man arms himself with dangerous and unusual weapons, in such a manner, as will naturally diffuse a terror among the people.”); JOHN A. DUNLAP, THE NEW-YORK JUSTICE 8 (1815) (“It is likewise said to be an affray, at common law, for a man to arm himself with dangerous and unusual weapons, in such manner as will naturally cause terror to the people.”); CHARLES HUMPHREYS, COMPENDIUM OF THE COMMON LAW IN FORCE IN KENTUCKY 482 (1822) (“Riding or going armed with dangerous or unusual weapons, is a crime against the public peace, by terrifying the people of the land, which is punishable by forfeiture of the arms, and fine and imprisonment. But here it should be remembered, that in this country the constitution guarranties to all persons the right to bear arms; then it can only be a crime to exercise this right in such a manner, as to terrify the people unnecessarily.”); 1 WILLIAM OLDNALL RUSSELL, A TREATISE ON CRIMES AND INDICTABLE MISDEMEANORS 271–72 (2d ed. 1831) (“as where people arm themselves with dangerous and unusual weapons; in such a manner as will naturally cause a terror to the people; which is said to have been always an offence at common law, and is strictly prohibited by several statutes.”); HENRY J. STEPHEN, SUMMARY OF THE CRIMINAL LAW 48 (1840) (“Riding or going armed with dangerous or unusual Weapons” is “[b]y statute of Northampton, 2 Edw. III. c. 3, . . . a misdemeanar, punishable with forfeiture of the arms and imprisonment during the king's pleasure.”); ELLIS LEWIS, AN ABRIDGMENT OF THE CRIMINAL LAW OF THE UNITED STATES 64 (1847) (“where persons openly arm themselves with dangerous and unusual weapons, in such a manner as will naturally cause a terror to the people, which is said to have been always an offence at common law, an affray may be committed without actual violence.”); FRANCIS WHARTON, A TREATISE ON THE CRIMINAL LAW OF THE UNITED STATES 726 (2d ed. 1852) (“there may be an affray where there is no actual violence; as where a man arms himself with dangerous and unusual weapons, in such a manner as will naturally cause a terror to the people, which is said to have been always an offence at common law, and is strictly prohibited by the statute [Statute of Northampton].”); State v. Langford, 10 N.C. 381, 383–84 (1824) (“there may be an affray when there is no actual
extrapolated a rule that the government may forbid possession (not just carrying) of arms that are dangerous and unusual.\textsuperscript{1169}

\textit{Bruen}, noting some of the many nineteenth-century laws against concealed carry, inferred the principle that governments may regulate the manner of carry.\textsuperscript{1170} That is, the government may require that carry be open rather than concealed (in compliance with nineteenth century sensibilities), or the government may require that carry be concealed rather than open (in compliance with modern sensibilities in some areas). As for the jurisdictions that prohibited all modes of handgun carry, the Court dismissed them as outliers.\textsuperscript{1171}

We can synthesize two subrules from \textit{Heller}’s dangerous and unusual rule and from \textit{Bruen}’s modes of carry rule. Subrule 1: the types of arms for which possession can be prohibited can include those for which carry in every mode was historically prohibited. Subrule 2: in applying subrule 1, outlier jurisdictions that banned all modes of handgun carry are low-value precedents. The subrules provide some additional structure for “dangerous and unusual,” and reduce judicial temptation to use the phrase for epithetical jurisprudence.\textsuperscript{1172}

\begin{itemize}
\item \textsuperscript{1169} \textit{Heller}, 554 U.S. at 627 (emphasis added).
\item \textsuperscript{1170} “The historical evidence from antebellum America does demonstrate that the manner of public carry was subject to reasonable regulation. . . . States could lawfully eliminate one kind of public carry—concealed carry—so long as they left open the option to carry openly.” \textit{Bruen}, 142 S. Ct. at 2150.
\item \textsuperscript{1171} See Part VII.B.2, infra.
\end{itemize}
Therefore, the 1871 Texas and 1890 Oklahoma Territory laws against almost all carrying of handguns are of little value in assessing the constitutional status of other arms that were also prohibited from carry in those jurisdictions.

As Bruen points out, just because a weapon might have been considered “dangerous and unusual” at one point in time does not prevent it from becoming “common” later; if so, it becomes protected. Bruen articulates the rule in response to claims that handguns had been considered dangerous and unusual in the colonial period:

Whatever the likelihood that handguns were considered “dangerous and unusual” during the colonial period, they are indisputably in “common use” for self-defense today. They are, in fact, “the quintessential self-defense weapon.” [Heller] Id., at 629, 128 S. Ct. 2783, 171 L. Ed. 2d 637. Thus, even if these colonial laws prohibited the carrying of handguns because they were considered “dangerous and unusual weapons” in the 1690s, they provide no justification for laws restricting the public carry of weapons that are unquestionably in common use today.\(^\text{1173}\)

The Bruen argument above is arguendo. Handguns were never “dangerous and unusual.” To the contrary, they were mandatory militia arms for officers and horsemen, who were expected to bring their own handguns to militia service.\(^\text{1174}\)

As described in Part III.D, firearms with ammunition capacities over ten rounds were never considered “dangerous and unusual” in the nineteenth century. However, during the alcohol prohibition era of the 1920s and early 1930s, six states enacted laws that limited ammunition capacity in certain contexts, albeit less severely than prohibitory twenty-first century laws.\(^\text{1175}\) If

\(^{1173}\) Bruen, 142 S. Ct. at 2143.

\(^{1174}\) See Part II.D.

\(^{1175}\) 1927 R.I. Pub. Laws § 1, 4 (banning sales of guns that fire more than 12 shots semi-automatically without reloading); 1927 Mich. Pub. Acts ch. 372, § 3 (prohibiting sale of firearms “which can be fired more than sixteen times without reloading”); 1933 Minn. Laws ch. 190 (prohibiting the “machine gun,” and including semi-automatics “which have been changed, altered or modified to increase the magazine capacity from the original design as manufactured by the manufacturers”); 1933 Ohio Laws 189, 189 (license needed for semi-
it were to be argued that these restrictions from the days of Prohibition were permissible at the time as “dangerous and unusual” laws, that argument could no longer be applied today. Today (unlike in 1690 or 1925), Americans own over one hundred million handguns and hundreds of millions of magazines with capacities over 10 rounds.1176

2. How many jurisdictions make a tradition?

Bruen offers some guidelines for how the government can carry its burden of proof to demonstrate a “historical tradition of firearm regulation” necessary to uphold a law.1177 Bruen held that “the historical record compiled by respondents does not demonstrate a tradition” of restricting public handgun carry.1178 Here is list of the (insufficient) sources cited by advocates of the notion that the right to “bear Arms” can be prohibited or can be limited only to persons whom the government believes have shown a “special need.” For some of these sources, the Court was not convinced by the advocates’ characterization of the laws, but the Court addressed them arguendo:1179

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1177 Bruen, 142 S. Ct. at 2130.

1178 Id. at 2138.

1179 Id. at 2144 (“even if” the government’s reading were correct, the record would not justify the challenged regulation).
• Two colonial statutes against the carrying of dangerous and unusual weapons (1692 Massachusetts, 1699 New Hampshire).\textsuperscript{1180}
• One colonial law restricting concealed carry for everyone and handgun carry for “planters,” a/k/a frontiersmen (1686 East Jersey).\textsuperscript{1181}
• Three late-18th-century and early-nineteenth-century state laws that “parallel[] the colonial statutes” (1786 Virginia, 1795 Massachusetts, 1801 Tennessee).\textsuperscript{1182}
• Two nineteenth-century common-law offenses for going armed for a wicked or terrifying purpose (1843 North Carolina, 1849 Alabama).\textsuperscript{1183}
• Four statutory prohibitions on handgun carry (1821 Tennessee,\textsuperscript{1184} 1870 Tennessee,\textsuperscript{1185} 1871 Texas (without reasonable cause),\textsuperscript{1186} 1887 West Virginia (without good cause).\textsuperscript{1187}
• One state statute against going armed to the terror of the public (1870 South Carolina).\textsuperscript{1188}
• Eleven nineteenth-century surety statutes, requiring that a person found by a court to have threatened to breach the peace must post a bond in order to continue carrying. (1836 Massachusetts,\textsuperscript{1189} 1870 West Virginia,\textsuperscript{1190} and “nine other jurisdictions”\textsuperscript{1191}).
• Two Western territory laws banning handgun carry (1869 New Mexico,\textsuperscript{1192} 1881 Arizona).\textsuperscript{1193}

\textsuperscript{1180} Id. at 2142–43. Like many of the “dangerous and unusual” laws cited by Heller, these laws intended to prohibit “bearing arms to terrorize the people.” Id. at 2143.
\textsuperscript{1181} Id. at 2143.
\textsuperscript{1182} Id. at 2144–45.
\textsuperscript{1183} Id. at 2145–s46.
\textsuperscript{1184} Id. at 2147.
\textsuperscript{1185} Id. at 2153. This law was interpreted by courts, however, as allowing the carry of “large pistols suitable for military use.” Id.
\textsuperscript{1186} Id. at 2153.
\textsuperscript{1187} Id.
\textsuperscript{1188} Bruen at ___.
\textsuperscript{1189} Id. at 2148–50.
\textsuperscript{1190} Id. at 2152–53.
\textsuperscript{1191} Id. at 2148. “[U]nder surety laws . . . everyone started out with robust carrying rights” and only those reasonably accused [of creating fear of an injury or breach of the peace] were required to show a special need in order to avoid posting a bond.” Id. at 2149 (quoting Wrenn v. District of Columbia, 864 F.3d 650, 661 (D.C. Cir. 2017).
\textsuperscript{1192} Id. at 2154.
\textsuperscript{1193} Id.
• Two Western territory laws banning the carry of any arms in towns, cities, and villages (1875 Wyoming,\textsuperscript{1194} 1889 Idaho.)\textsuperscript{1195}
• One Western territory law banning all handgun carry and most long-gun carry (1890 Oklahoma).\textsuperscript{1196}
• One Western State law instructing but not convincing large cities to ban all carry (1881 Kansas).\textsuperscript{1197}

So the general rule seems to be: In any given time period, it is possible to find several jurisdictions that in some way prohibited the exercise of the right to bear arms. But the aggregate of jurisdictions with prohibitory laws is insufficient to overcome the mainstream approach of respecting the right to bear arms.

Let us put aside the Court’s arguendo treatment of tendentious claims, such as assertions that laws against carrying dangerous and unusual weapons to terrify the public were actually prohibitions on peaceable defensive carry. For laws that actually did prohibit peaceable carry in many circumstances, there are:

• East Jersey, which for a few years in the late seventeenth century prohibited any form of handgun carry by “planters” (frontiersmen).
• Tennessee in 1821, but later the state supreme court and state statute acknowledged the right to open carry of Army & Navy revolvers (the best and most powerful handguns of the time). Texas 1871 and West Virginia 1887. All three state supreme courts at the relevant time interpreted their state constitutional rights to arms as militia-centric.
• Two Western Territories with general prohibitions on defensive handgun carry, and three with prohibitions on such carry in towns. All the territorial restrictions were later repudiated by statehood constitutions and jurisprudence thereunder.\textsuperscript{1198}
• A Kansas state legislature instruction for large towns to ban handgun carry, which most towns apparently ignored.\textsuperscript{1199}

\textsuperscript{1194} Id.
\textsuperscript{1195} Id.
\textsuperscript{1196} Id.
\textsuperscript{1197} Id. at 2155–56.
\textsuperscript{1198} JOHNSON ET AL., supra note 16, at 517–18.
\textsuperscript{1199} Id.
From this list, we might cull even further, by eliminating the state laws that were upheld only because the relevant state constitutions were interpreted as militia-centric, in contrast to *Heller’s* interpretation of the Second Amendment. We could also cull the territorial laws that were repudiated by the people of the territories as soon as they could form their own constitutions. The list of precedential carry bans is thus reduced to “half a colony” for eight years (East Jersey), and one state instruction to local governments that was ignored (Kansas). That leaves carry bans with only two feeble precedents relevant to the Second Amendment.

Our analysis indicates that *Bruen* was correctly decided, there being very few good precedents for general bans on bearing arms. However, we did not write the *Bruen* opinion. Justice Thomas’s list of precedents, not ours, is legally controlling. That list shows that even substantial handfuls of restrictive minority precedents are insufficient to overcome the text of the Second Amendment.

On the other hand, some advocates suggest that *Bruen*’s long list of insufficient precedents does not provide the controlling rule. Rather, they say that one of our articles does. In discussing the use of historical analogies, Justice Thomas’s opinion cited with approval a legal history article we had written about the “sensitive places” doctrine. The doctrine is based on *Heller’s* statement that bearing arms can be prohibited in “sensitive places such as schools and government buildings.”

Although the historical record yields relatively few 18th- and 19th-century “sensitive places” where weapons were altogether prohibited—e.g., legislative assemblies, polling places, and courthouses—we are also aware of no disputes regarding the lawfulness of such prohibitions. See D. Kopel & J. Greenlee, The “Sensitive Places” Doctrine, 13 Charleston L. Rev. 205, 229–236, 244–247 (2018) . . . . We therefore can assume it settled that these

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1200 *Bruen*, 142 S. Ct. at 2144 (“At most eight years of history in half a Colony roughly a century before the founding sheds little light on how to properly interpret the Second Amendment.”).  
1201 554 U.S. at 626.
locations were “sensitive places” where arms carrying could be prohibited consistent with the Second Amendment.\textsuperscript{1202}

The above suggests that “relatively few” precedents may be needed for “uncontested” laws. Perhaps this is particularly true for laws that simply affect the fringe of a right (putting a few places off-limits for bearing arms) as opposed to laws with broader restrictions. Certainly there was lots of litigation in the nineteenth century challenging various restrictions on keeping and bearing firearms and knives, including the cases described in Parts IV and V.\textsuperscript{1203}

D. Application of history and modern doctrine to particular types of laws

1. Sales prohibitions on slungshots and knuckles

If we are going to count historical precedents as rigorously as \textit{Bruen} did, it is not clear that even the most prohibitory laws from the nineteenth century—the bans on slungshot sales and manufacture in nine states or territories—can clear the hurdle. Nor can such laws be retroactively justified under \textit{Heller} and \textit{Bruen} as covering “dangerous and unusual” weapons. We do not have manufacturing data, but it seems unlikely that slungshots and knuckles were so rare as to be considered “unusual.”

However, another part of \textit{Heller} may provide reconciliation. The “Second Amendment does not protect those weapons not typically possessed by law-abiding citizens for lawful purposes . . .”\textsuperscript{1204} Based on Escobar’s overview, legitimate defensive carry of slungshots was not common; carry by people who were not professional criminals was mainly for fast revenge to verbal insults,

\footnotesize{\textsuperscript{1202} \textit{Id.} at 2133. It is correct that bans on polling places were not contested. The ban on courthouses was in fact contested, and, in our view, correctly upheld. \textit{See} State v. Hill, 53 Ga. 472, 477–78 (1874):

[T]he right to go into a court-house and peacefully and safely seek its privileges, is just as sacred as the right to carry arms, and if the temple of justice is turned into a barracks, and a visitor to it is compelled to mingle in a crowd of men loaded down with pistols and Bowie-knives, or bristling with guns and bayonets, his right of free access to the courts is just as much restricted as is the right to bear arms infringed by prohibiting the practice before courts of justice.

\textsuperscript{1203} \textit{See} David B. Kopel, \textit{The First Century of Right to Arms Litigation}, 14 \textit{GEORGETOWN J.L. & PUB. POL’Y} 127 (2016).

\textsuperscript{1204} \textit{Heller}, 554 U.S. at 625.}
rather than for protection against violent attack. Some of the judicial remarks quoted in Part VI are, while not conclusive, supportive of this interpretation.\footnote{1205 See text at note \ldots.}

This approach distinguishes slungshots and knuckles from blackjacks, which were highly favored by law enforcement officers. Some modern courts have ruled that widespread law enforcement use is powerful evidence that a type of arm \textit{is} “typically possessed by law-abiding citizens for lawful purposes.” The principle was recognized for electric weapons, such as stun guns or Tasers, in Justice Alito’s concurrence in \textit{Caetano v. Massachusetts} and by the Michigan Court of Appeals.\footnote{1206 \textit{Caetano v. Massachusetts}, 577 U.S. 411, 419 (2016) (Alito, J., concurring) (noting that Massachusetts “allows law enforcement and correctional officers to carry stun guns and Tasers, presumably for such purposes as nonlethal crowd control. Subduing members of a mob is little different from ‘suppress[ing] Insurrections,’ a traditional role of the militia’); People v. Yanna, 297 Mich. App. 137, 145, 824 N.W.2d 241, 245 (2012) (“By some reports, nearly 95 percent of police departments in America use Tasers” so there is “no reason to doubt that the majority of Tasers and stun guns are used only for lawful purposes”).}

Our analysis of nongun, nonblade arms is tentative. While the history of flexible impact weapons is told only in a single book, recently published, there is no similar scholarship of which we are aware regarding knuckles.\footnote{1207 \textit{State v. DeCiccio}, 315 Conn. 79, 105 A.3d 165, 200 (2014) (“expandable metal police batons, also known as collapsible batons, are instruments manufactured specifically for law enforcement use as nonlethal weapons. Furthermore, the widespread use of the baton by the police, who currently perform functions that were historically the province of the militia; see, e.g., D. Kopel, “The Second Amendment in the Nineteenth Century,” 1998 BYU L.Rev. 1359, 1534; demonstrates the weapon’s traditional military utility”). The court also relied on military use to hold that “dirk knives” are Second Amendment arms. 105 A.3d at 192–93.}

This Article being the only post-\textit{Heller} article to examine flexible and rigid impact weapons, we do not claim to have resolved every legal issue. We do point out that, as with Bowie knives, the mainstream historical American approach was nonprohibitory.

\section{2. Modern semiautomatic firearms and magazines}

Today the most controversial bans on particular arms today are possession or sales bans on semiautomatic rifles and on magazines with capacities over
10 or (less often) 15 rounds. These bans are unsupported. First, “[d]rawing from America’s “historical tradition,” the Supreme Court has held that “the Second Amendment protects” arms that are “in common use at the time.””\textsuperscript{1209} Thus, in \textit{Heller}, the Court held that because “handguns are the most popular weapon chosen by Americans” and therefore in common use, “a complete prohibition of their use is invalid.”\textsuperscript{1210} Concurring in \textit{Caetano}—a \textit{per curiam} reversal of case that upheld a stun gun prohibition—Justices Alito and Thomas reasoned that because “stun guns are widely owned and accepted as a legitimate means of self-defense across the country. Massachusetts’ categorical ban of such weapons therefore violates the Second Amendment.”\textsuperscript{1211}

As for the ever-shifting category of so-called “assault weapons,” “about 24.6 million individuals – have owned an AR-15 or similarly styled rifle (up to 44 million such rifles in total).”\textsuperscript{1212} The best estimate for magazines over 10 rounds is 542 million, owned by 48 percent of gun owners.\textsuperscript{1213} The firearms and magazines are unquestionably in common use; according to the Court’s interpretation of legal history, they cannot be banned.

Being common arms, the firearms and magazines cannot be treated as “dangerous and unusual weapons.” A weapon that is “unusual” is the antithesis of a weapon that is “common.” So an arm “in common use” cannot be dangerous and unusual.\textsuperscript{1214} The Supreme Court \textit{per curiam} in \textit{Caetano} did not address dangerousness of stun guns because the Court had already determined that the lower court’s “unusual” analysis was flawed.\textsuperscript{1215} Concurring, Justices Alito and Thomas elaborated:

\begin{quote}
As the \textit{per curiam} opinion recognizes, this is a conjunctive test: A weapon may not be banned unless it is \textit{both} dangerous and unusual. Because the Court rejects the lower court’s conclusion
\end{quote}

\begin{footnotes}
\textsuperscript{1209} \textit{Bruen}, 142 S. Ct. at 2143 (quoting \textit{Heller}, 554 U.S. at 627).
\textsuperscript{1210} \textit{Heller}, 554 U.S. at 529.
\textsuperscript{1211} 136 S.Ct. at 1033 (Alito, J., concurring).
\textsuperscript{1212} English, \textit{supra} note __, at 2; David B. Kopel, \textit{Defining “Assault Weapons”}, \textit{THE REGULATORY REV} (Univ. of Pennsylvania), Nov. 14, 2018 (“assault weapon” bills have encompassed almost every type of firearm, other than machine guns), https://www.theregreview.org/2018/11/14/kopel-defining-assault-weapons/.
\textsuperscript{1213} English, \textit{supra} note __, at 24–25.
\textsuperscript{1214} See \textit{Friedman v. City of Highland Park, Illinois}, 784 F.3d, 406, 409 (7th Cir. 2015) (if “the banned weapons are commonly owned … then they are not unusual.”).
\textsuperscript{1215} 136 S. Ct. at 1028.
\end{footnotes}
that stun guns are “unusual,” it does not need to consider the lower court’s conclusion that they are also “dangerous.”\textsuperscript{1216}

As some of the most popular arms in America,\textsuperscript{1217} semiautomatic rifles and magazines cannot be “dangerous and unusual.”

None of the above analysis of the rules from pre-\textit{Bruen} cases is new, nor was most of it disputed even by lower courts that upheld bans pre-\textit{Bruen}. The courts agreed that semiautomatic firearms and standard magazines are “in common use,” or they assumed commonality \textit{arguendo}. The courts upheld the bans by applying interest-balancing, which \textit{Bruen} forbids.\textsuperscript{1218}

What this Article demonstrates is that such a ban cannot be rescued by historical analogy. In considering analogies, \textit{Bruen} states that there are “at least two metrics: how and why the regulations burden a law-abiding citizen's right to armed self-defense.”\textsuperscript{1219} “How” means: “whether modern and historical regulations impose a comparable burden on the right of armed self-defense.”\textsuperscript{1220} “Why” means: “whether that burden is comparably justified.”\textsuperscript{1221}

As Part IV showed, the history of nineteenth century bans on particular types of firearms is close to nil. Likewise, as described in Part II, the only colonial analogy was the New Netherland limit on flintlock quantity, and that briefly existing law disappeared when New Netherland was assimilated into the American colonies, where there were zero laws against particular types of arms.\textsuperscript{1222}

The 1837 Georgia ban on most handguns and on “Bowie or any other kinds of knives, manufactured and sold for the purpose of wearing or carrying the

\textsuperscript{1216} Id. at 1031 (Alito, J., concurring) (emphasis in original).

\textsuperscript{1217} The number of AR rifles (just one type of “assault weapon”) is larger than the “total U.S. daily newspaper circulation (print and digital combined) in 2020 . . . 24.3 million” for weekdays. See \textit{Newspapers Fact Sheet}, Pew Research Center (June 29, 2021), https://pewrsr.ch/3CNXFS0.


\textsuperscript{1219} \textit{Bruen}, 142 S. Ct. at 2132–33. In \textit{Bruen}’s analysis, \textit{Heller} and \textit{McDonald} declared that “whether modern and historical regulations impose a comparable burden on the right of armed self-defense and whether that burden is comparably justified are ‘central’ considerations when engaging in an analogical inquiry.” Id. at 2133 (citing \textit{McDonald}, 561 U.S. at 767).

\textsuperscript{1220} Id.

\textsuperscript{1221} Id.

\textsuperscript{1222} Part II.A (English colonies), Part II.C (New Netherland).
same as arms of offence or defence; pistols, dirks, sword-canies, spears” was held in 1846 to violate the Second Amendment in *Nunn v. State*.1223 Being much closer to the Founding than are post-Reconstruction enactments, *Nunn* is powerful precedent. All the more so given the *Heller* Court’s extollation of *Nunn*.

The 1879 Tennessee and 1881 Arkansas laws against the sale of handguns smaller than the Army & Navy models, and bans on the sale of certain blade arms, were validated under state court decisions that held the state constitution right to arms to be applicable only to militia-type arms.

Even if those precedents controlled the Second Amendment, which they do not, they did not ban guns because they were supposedly too powerful, as modern rifles and magazines are sometimes claimed to be. To the contrary, the Tennessee and Arkansas laws banned concealable firearms that were, being smaller, less powerful than the large, state-of-art revolvers that were recognized to be constitutionally protected. So the Tennessee and Arkansas laws against small, concealable handguns have a very different “why” than bans on modern rifles and rifles.

Indeed, modern prohibition advocates point to similarities between modern AR semiautomatic rifles and modern military automatic rifles such as the M16 and M4. The prohibitionist argument thus concedes the very strong militia suitability of AR rifles. That makes prohibition unconstitutional under every nineteenth century case precedent, including the ones that upheld bans on certain arms. The unanimous judicial view of the time was that, at the least, no government could outlaw militia-suitable arms.

The only arguable nineteenth-century statutory precedent for bans on modern rifles and magazines is Florida’s 1893 licensing law for Winchesters and other repeating rifles. That law was conceded to be unconstitutional and was “never intended to be applied to the white population.”1224

Bans on modern rifles and magazines cannot be rescued by diverting attention away from the legal history of firearms law, and instead pointing to laws about other arms. Dozens of state and territorial legislatures enacted laws about Bowie knives, as well as dirks and daggers.1225 Prohibitory laws for these blades are fewer than the number of bans on carrying handguns,1226 and *Bruen*

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1223 See text at note ___.

1224 See text at note ___.

1225 See text at note ___.

1226 See text at note ____.
found the handgun laws insufficient to establish a tradition constricting the Second Amendment.\textsuperscript{1227}

As for other nonblade impact weapons, the sales and manufacture bans in a minority of states for slungshots and knuckles could be considered as involving arms “not typically possessed by law-abiding citizens for lawful purposes.”\textsuperscript{1228}

Other flexible impact arms, most notably blackjacks, were “typically possessed by law-abiding citizens for lawful purposes,” especially by law enforcement officers. Likewise, modern semiautomatic rifles and standard magazines are also highly preferred by today’s law enforcement officers.

For blackjacks and sand clubs, only one state, New York, enacted a sales and manufacture ban. That came at a time when the legislature was unencumbered by a Second Amendment enforceable against the states or by a state constitution right to arms. As\textsuperscript{Bruen} teaches, a lone eccentric state does not create a national legal tradition.

For every arm surveyed in this article, the mainstream American legal tradition was to limit the mode of carry (no concealed carry), to limit sales to minors (either with bans or requirements for parental permission), and/or to impose extra punishment for use in a crime.

The fact that most states banned concealed carry of Bowie knives is not a precedent to criminalize the mere possession of modern rifles and magazines.

3. Minors

Restrictions on transfers of particular arms to minors were numerous in the last third of the nineteenth century. In two previous articles, we provided the legal history of age-based firearm restrictions.\textsuperscript{1229} In the present article, we have described many age restrictions for other arms, in Parts V and VI.

Some of those restrictions listed an age, while others simply said “minor.” The distinction is important today, regarding laws that prohibit arms for young adults18–20, who today are legally recognized as adults. Similarly, if an 1870 law had limited the exercise of a civil right only to “voters,” that law today

\textsuperscript{1227} See text at note ___.
\textsuperscript{1228}\textit{Heller}, 554 U.S. at 625.
would not be a good precedent for restricting the civil rights of women, although it might still be a good precedent for restricting the right for non-citizens.

The following laws, in chronological order of first enactment, restricted sales of at least one type of arm based on age; some of them also restricted nonsale transfers: Alabama (1856, male minor); Tennessee (1856, minor);\(^{1230}\) Kentucky (1859, minor, parental permission), Indiana (1875, age 21), Georgia (1876, minor), Illinois (parent or employer consent, age 18), West Virginia (1882, age 21), Kansas (1883, minor, also banning possession), Missouri (1885, minor parental consent), Texas (1889, minor, parental consent), Florida (1889, minor), Louisiana (1890, age 21), New York (1889, consent of police magistrate), Oklahoma Terr. (1890, age 21), Virginia (1890, “minor under sixteen years of age”), D.C. (1892, minor), North Carolina (1893, minor). A few laws limited carry based on age: Nevada (1881, no concealed carry, age 18) (1883, raised to 21), Arizona Terr. (1883, ages 10 to 16, no carry in towns).\(^{1231}\)

Only Kansas criminalized possession of a regulated arm based on age.\(^{1232}\) None of the age restrictions applied to rifles or shotguns.\(^{1233}\) Moreover, the first laws come over 60 years after the Second Amendment, and only three of them precede the Fourteenth Amendment.\(^{1234}\) According to Bruen, “late-19th-century evidence . . . does not provide insight into the meaning of the Second Amendment when it contradicts earlier evidence.”\(^{1235}\) Earlier evidence shows that in the colonial and founding eras, no age-based firearm restrictions applied to 18-to-20-year-olds, and as part of the militia, they were required to possess a wide array of firearms, edged weapons, and accoutrements.\(^{1236}\) Thus, whatever may be concluded from analogies to statutory precedents, modern restrictions on long gun acquisition by young adults ages 18 to 20 are constitutionally dubious, and bans on possession appear indefensible.

4. Penalties for criminal misuse

\(^{1230}\) See text at note ___.

\(^{1231}\) See Kopel & Greenlee at note ____.

\(^{1232}\) See text at note ___.

\(^{1233}\) See text at note ____.

\(^{1234}\) See text at note ____.

\(^{1235}\) 142 S.Ct. at 2154 n.28.

\(^{1236}\) Kopel & Greenlee, The Second Amendment Rights of Young Adults, supra note __, at 533–89.
As described in Parts V and VI, there were also many laws imposing extra penalties of use of particular arms in violent crimes. We have not surveyed the colonial criminal codes to look for analogues. There was a longstanding tradition in common law, sometimes codified in statutes, with special punishment for breaches of the peace involving weapons.

For the most part, the search of precedents is unnecessary. Perpetrating criminal homicides, armed robberies, or armed burglaries is not conduct that is protected by the Second Amendment. Violent crimes with firearms, Bowie knives, or other arms harm “the security of a free State.”

1237 See text at note ____.


1239 U.S. Const. Amend. II. “Such admonitory regulation of the abuse must not be carried too far. It certainly has a limit. For if the legislature were to affix a punishment to the abuse of this right, so great, as in its nature, it must deter the citizen from its lawful exercise, that would be tantamount to a prohibition of the right.” Cockrum v. State, 24 Tex. 394, 403 (1859) (upholding law imposing extra punishment for use of a Bowie knife in manslaughter).

Beyond the scope of this Article are extra penalties for possessing arms while committing a nonviolent crime. For example, body armor is a Second Amendment “arm.” See Heller 554 U.S. at 581 (quoting dictionary definitions of “arms” that include “armour for defence” or “any thing a man wears for his defence”). Laws that punished arms possession in the course of a crime even if the possession had nothing to do with a crime might raise constitutional problems. A bill introduced in the U.S. Senate in 1999 would have imposed a sentence enhancement of up to 36 months for committing any crime while using body armor—for example, if the proprietor of a liquor store, who always wore body armor for protection from robbers, filled out his tax forms at work and cheated on the taxes. S. 254, § 1644, U.S. Sen., 106th Cong., 1st Sess. (1999) (Sen. Lautenberg); David B. Kopel & James Winchester, Unfair and Unconstitutional: The New Federal Juvenile Crime and Gun Control Proposals, Independence Institute Issue Paper no. 3-99, Part VIII (June 3, 1999).

Today’s U.S. Sentencing Guidelines impose a two-step (up to 36 months) sentence enhancement for possessing a firearm during a drug trafficking crime. The only exception is if the defendant can show that any connection of the gun to the crime was “clearly improbable.” U.S.S.G. § 2D1.1(b)(1) Cmt. 11. One federal district court recently held that there was “a substantial question” for appellate review as to whether the “clearly improbable” standard is consistent “with the nation’s traditions of firearm regulation.” United States v. Alaniz, No. 1:21-cr-00243-BLW, 2022 WL 4585896, *3 (D. Ida. Sept. 29, 2022).
Amendment freedom of speech does not protect verbal or written conspiracies in restraint of trade, in violation of antitrust laws.\textsuperscript{1240}

\textsuperscript{1240} \textit{See, e.g.}, Giboney v. Empire Storage & Ice Co., 336 U.S. 490, 502 (1949) (First Amendment does not “make it . . . impossible ever to enforce laws against agreements in restraint of trade”).
CONCLUSION

According to the Supreme Court’s Bruen decision, the Second Amendment’s textual “unqualified command” about “the right to keep and bear arms” is not violated by established traditions in our legal history for regulation of the right. No bans on types of arms from English legal history are relevant to Second Amendment analysis under Bruen, for none were adopted in America. During the colonial period and the Founding Era, there were no bans in the English colonies or the new nation on types of arms.

Under Bruen, the nineteenth century is relevant to the extent that it informs the original meaning. Thus, legal history close to the Founding is most important, and the latter part of the century much less so. Based on this Article’s survey of all state and territorial laws before 1900, bans on the sale or possession of any type of arm are eccentricities that do not overcome the plain text of the Second Amendment. Punitive taxation of some arms existed in three southeastern states, but these laws did not create a national tradition. Bans on concealed carry were very common, and under Heller and Bruen limitations on the mode of handgun carry have been expressly stated to be constitutional, as long as some mode of carry (open or concealed) was allowed.

The deviant jurisdictions that entirely banned carry of Bowie knives, daggers, or other arms are almost entirely the same as the few that restricted handgun carry. Bruen held that a few repressive jurisdictions did not establish a national tradition allowing a general ban on carrying handguns.

In contrast, many American jurisdictions limited sales to minors or imposed enhanced punishment for misuse of certain weapons. For at least some weapons, there is an established American tradition in favor of such laws.

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1 Bruen, 142 S. Ct. at 2136 (“when it comes to interpreting the Constitution, not all history is created equal. “Constitutional rights are enshrined with the scope they were understood to have when the people adopted them.”) (quoting Heller, 554 U. S., at 634–35 (emphasis added in Bruen); id. at 2132 (the Second Amendment’s “meaning is fixed according to the understandings of those who ratified it”).

1 Id. at 2137 (“Heller’s interest in mid- to late-19th-century commentary was secondary. . . . In other words, this 19th-century evidence was ‘treated as mere confirmation of what the Court thought had already been established’” by earlier evidence. (quoting Gamble v. United States, 139 S. Ct. 1960, 1975–76 (2019)); Heller, 554 U.S. at 614 (“discussions [that] took place 75 years after the ratification of the Second Amendment . . . do not provide as much insight into its original meaning as earlier sources.”).
As described in Part III, firearms improved more in the nineteenth century than in any century before or since. Although repeating arms had been around for centuries, during the nineteenth century they became affordable to an average consumer. The semiautomatic handgun with detachable magazines was an innovation of the nineteenth century. Despite the amazing technological progress during the nineteenth century, only one American statute—a racist Florida law from 1893—treated repeating firearms worse than other firearms. Indeed, the two most repressive handgun laws from the Jim Crow period—Tennessee (1879) and Arkansas (1881)—privileged the most powerful repeating handguns above lesser handguns. American legal history from 1606 to 1899 provides no precedent for special laws against semiautomatic firearms or against magazines.

The mainstream of American legal history supports controls on the mode of carry, limitations for minors, and punishment for misuse. The mainstream history does not support prohibitions of arms that are well-known to be kept for lawful purposes, including self-defense.