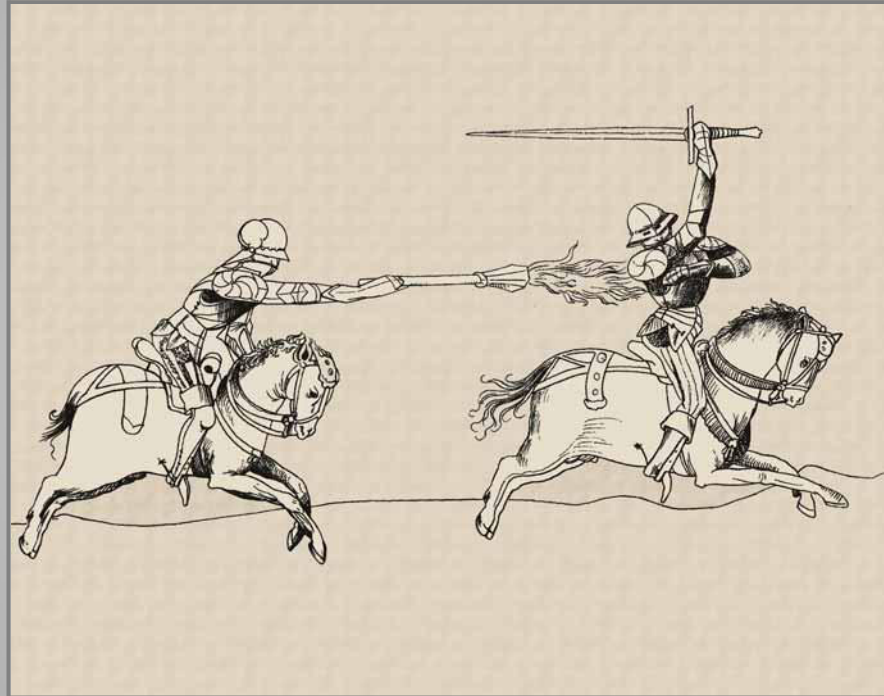


# Combination Firearms 1400 - 1900



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## Ca. 1400: Axe with Handle Barrel



The handle of the axe is made in forged steel and acts as a barrel with a trumpet-shaped muzzle

Rudolf Schmidt, *Die Handfeuerwaffen*, 1875

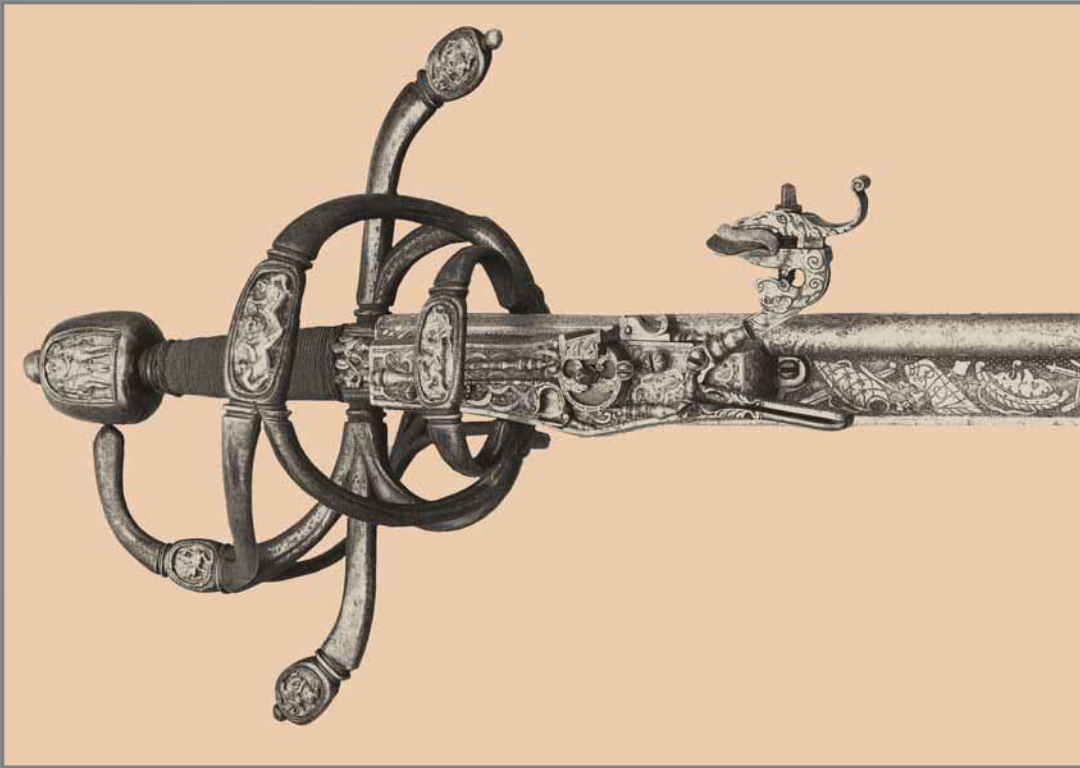
# Ca. 1540: Wheel Lock Pickax, German



A beautifully decorated wheel lock with external v-shaped spring is attached to the side of the handle

Rüstammer Dresden

# Ca. 1580: Dagger with Wheel Lock Gun, Augsburg



On the side of the beautifully decorated blade rests a wheel lock with external trigger wheel

Rüstkammer Dresden

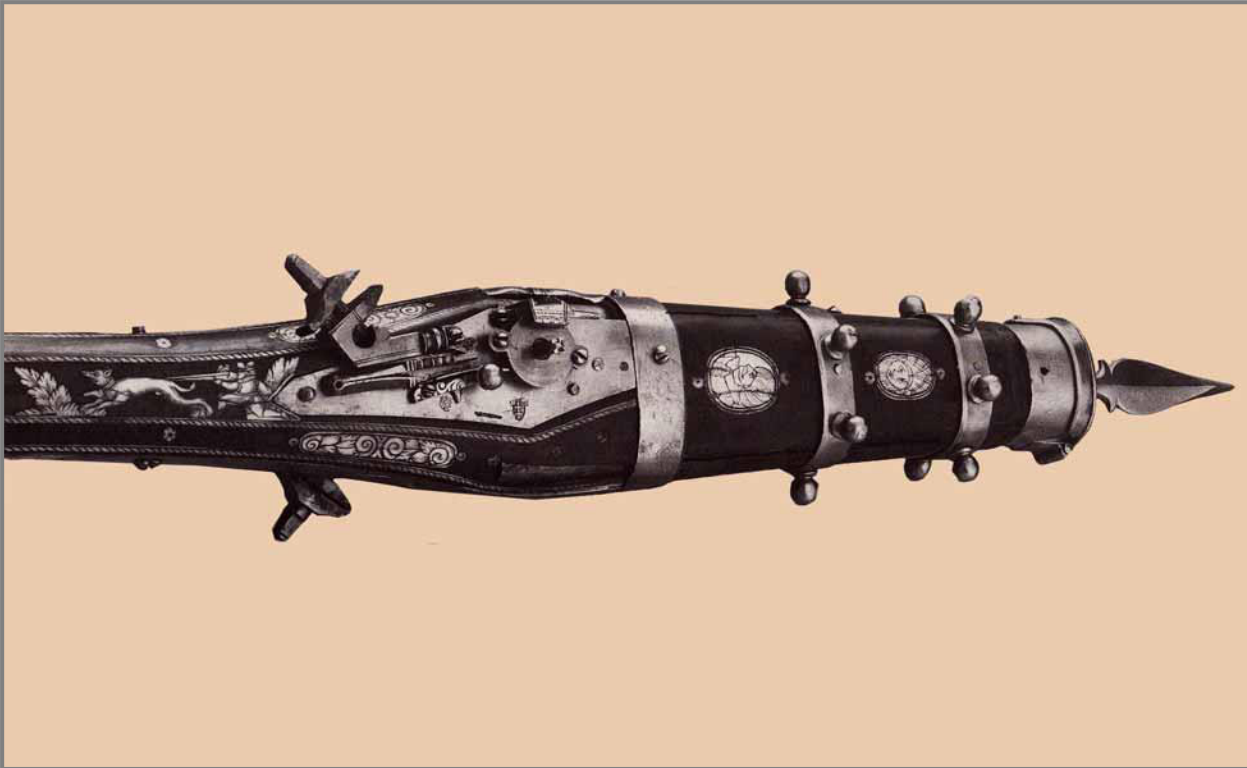
# Ca. 1600: Splendor Pickaxe with Wheel Lock



A beautifully decorated wheel lock with external v-shaped spring is attached to the side of the handle.

National Museum Schwerin

# Ca. 1600: Four Barrel Mace, Nürnberg

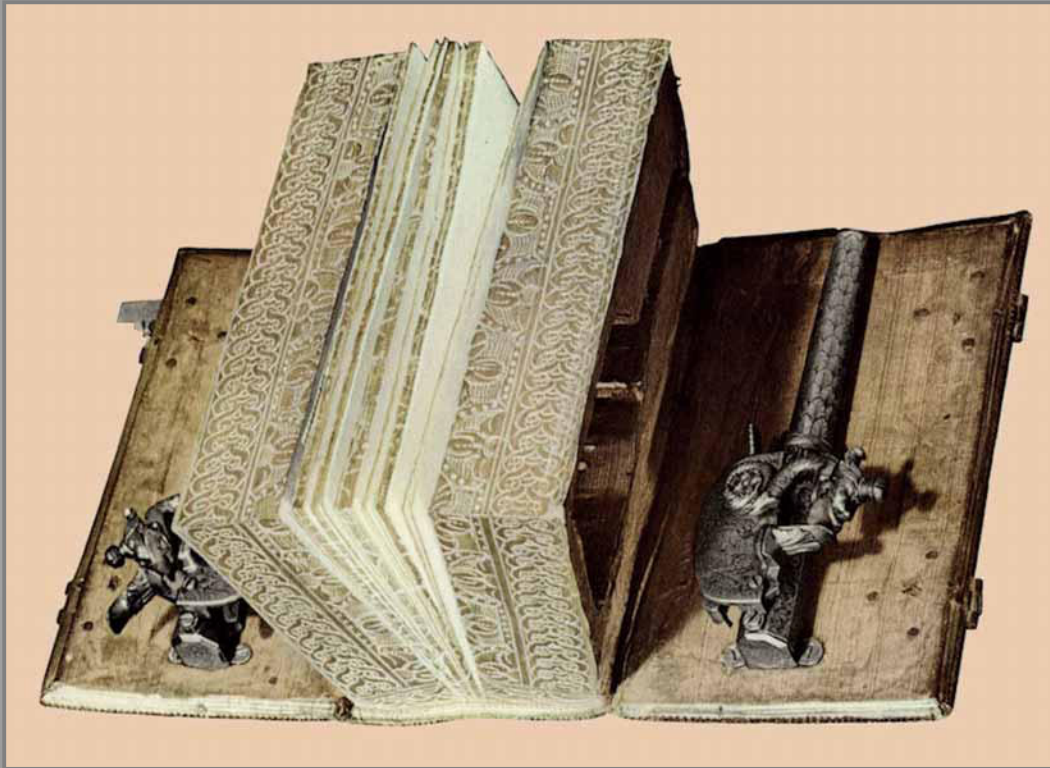


This combination firearm was made by the gun maker Hans Morgenroth, Nürnberg.

The arrow shaped front serves as a cover over the muzzles.

One wheel lock is attached to the mace on each side of the stock.

# Ca. 1680: Dummy Book with two Flint Lock Guns



Two flint lock guns are attached to the inside of the book covers

Purpose and provenance are unknown

Bavarian National Museum, Munich



# Ca. 1700: Stylet with Wheel Lock Guns



Private Collection

Of special interest is the location of the main spring of the flint lock.

The spring is located on the outside of the lock plate and pushes on a cam at the rear of the cock.



# Ca. 1750: Cutlas with over-and-under Gun



On the side of the blade is a flint box lock gun for the simultaneous firing of the two bronze barrels

# Ca. 1780: Large Key combined with Flint Lock



The shaft of the key serves as a barrel for a flint lock pistol.

The trigger is located behind the lock

Private Collection

# Ca. 1820: Walking Stick Gun, Spain



A miquelet snap-hance lock serves as ignition system on this collapsible walking stick.

Aldo G. Cimarelli, Armes à Feu de Collection

# Ca. 1850: Blunderbuss Pistol with Bayonet



Percussion pistol has a bronze barrel with a trumpet-shaped muzzle.

The bayonet can be turned and secured in the front position

# Ca. 1870: Walking Stick Percussion Gun



Private Collection

The Walking cane with the look of a bamboo cane is in reality a percussion firearm.

By pulling out the hammer, the piston with percussion cap is exposed and on the opposite side the trigger appears.

Before firing, it is recommended to remove the point of the walking stick.

# Ca 1875: Pocket Knife Pistol



Unwin & Rodgers, England, produced between 1862 and 1884 this pocket knife pistols with 4.5mm cartridges.

They served as self-defense weapons

**End**