

# Pepper-box Revolver

## (Wiki)[1790]

Around 1790, pepperboxes were built on the basis of flintlock systems, notably by Nock in England and "Segallas" in Belgium. These weapons building on the success of the earlier two barrel turnover pistols, were fitted with three, four or seven barrels. These early pepperboxes were hand rotated.<sup>[2]</sup>

The invention of the [percussion cap](#) building on the percussion powder innovations of the Rev. [Alexander Forsyth](#)'s patent of 1807 (which ran until 1821), and the industrial revolution allowed pepperbox revolvers to be mass-produced, making them more affordable than the early handmade guns previously only seen in the hands of the rich. Examples of these early weapons are the American three barrel Manhattan pistol, the English Budding (probably the first English percussion pepperbox) and the Swedish [Engholm](#). Most percussion pepperboxes have a circular flange around the rear of the cylinder to prevent the capped nipples being accidentally fired if the gun were to be knocked while in a pocket, or dropped and to protect the eyes from cap fragments.

wiki - [Pepper-box](#) - Wikipedia

---

Revision #1

Created 12 December 2021 22:01:12 by Admin

Updated 12 December 2021 22:01:25 by Admin