



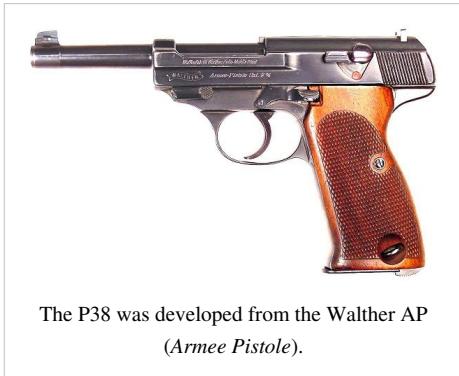
Walther P38

P38	
	
P38	
Type	Semi-automatic pistol
Place of origin	 Nazi Germany
Service history	
In service	1938-Present(Limited)
Used by	See <i>Users</i>
Wars	World War II
Production history	
Designed	1938
Manufacturer	Carl Walther Waffenfabrik, Mauser Werke, Spreewerke
Produced	Walther P38 1939-1945 Pistole P1 1957-2000
Variants	P1, P38K, P38 SD, P4
Specifications	
Weight	800 g (1 lb 12 oz)
Length	216 mm (8.5 in)
Barrel length	125 mm (4.9 in)
Cartridge	9x19mm Parabellum
Action	Short recoil, locked breech
Muzzle velocity	365 m/s (1200 ft/s)
Effective range	Sights set for 25 m (82 ft)
Maximum range	50 m (164 ft) effective range
Feed system	8-round detachable single-stack magazine
Sights	Rear notch and front blade post

The **Walther P38** is a 9 mm pistol that was developed by Walther as the service pistol of the Wehrmacht at the beginning of World War II. It was intended to replace the costly Luger P08, the production of which was scheduled

to end in 1942.

Development



The P38 was developed from the Walther AP (*Armeepistole*).

The P38 concept was accepted by the German military in 1938 but production of actual prototype ("Test") pistols did not begin until late 1939. Walther began manufacture at their plant in Zella-Mehlis and produced three series of "Test" pistols, designated by a "0" prefix to the serial number. The third series satisfied the previous problems and production for the *Heer* (German Army) began in mid-1940, using Walther's military production identification code "480". After a few thousand pistols the *Heer* changed all codes from numbers to letters and Walther was given the "ac" code.



P38 made by Mauser, coded "byf 44" with matching presstoff and leather holster

Three firms made components for P38 production:

- Fabrique Nationale—slides, frames and locking blocks (M or M1)
- Ceska Zbrojovka, CZ (Böhmische Waffenfabrik)-- barrels (fnh)
- Erste Nordböhmische Metallwarenfabrik—magazines (jvd)

Design details

The P38 uses a double action trigger design similar to that of the earlier Walther PPKs, and a loaded chamber indicator is also incorporated.^[1] The P38 was the first locked-breech pistol to use a double-action trigger (the earlier double-action PPK was an unlocked blowback design, but the more powerful 9x19mm Parabellum round used in the P38 mandated a locked breech design). The shooter could load a round into the chamber, use the de-cocking lever to safely lower the hammer without firing the round, and carry the weapon loaded with the hammer down. A pull of the trigger, with the hammer down, fired the first shot and the operation of the pistol ejected the fired round and reloaded a fresh round into the chamber, all features found in many modern day handguns.

The first designs submitted to the German Army featured a locked breech and a hidden hammer, but the German Army requested that it be redesigned with an external hammer. This led to the subsequent adoption of the P38 in 1940. Several experimental versions were later created in .45 ACP, and .38 Super, but these were never mass-produced. In addition to the 9 mm Parabellum version, some 7.65x22mm Parabellum and some .22 Long Rifle versions were also manufactured and sold.

The fixed - barrel design mechanism operates by use of a wedge-shaped locking block underneath the breech. When the pistol is fired both the barrel and slide recoil for a short distance together, where the locking block drives down, disengaging the slide and arresting further rearward movement of the barrel. The slide however continues its rearward movement on the frame, ejecting the spent case and cocking the hammer before reaching the end of travel. Two return springs located on either side of the frame and below the slide, having been compressed by the slide's rearward movement, drive the slide forward, stripping a new round from the magazine, driving it into the breech and, in the process, re-engages the barrel; ending its return travel with a fresh round chambered, hammer cocked and ready to repeat the process.

Initial production P38 pistols were fitted with walnut grips, but these were later succeeded by Bakelite grips.^[2]

Variants














A slightly modified version of the P38 called the **P1** was adopted by the Bundeswehr in 1957 and remained in service until the early 1990s. The P1 had a receiver made of aluminum alloy, instead of steel to reduce weight. There was also a short-barreled version of the P1 called the **P4**.

An improved version of the P38, the Walther P5, was developed in the late 1970s and was adopted by the police forces of Rhineland-Palatinate and Baden-Württemberg.



The P1 used by the Bundeswehr.

Users

-  Austria^[3]
-  Chad: P1 variant.^[3]
-  Chile: Chilean Army.^[4]
-  Finland: Finnish UN peacekeeping forces, P1 variant.^[5]
-  Germany: P1 variant.^[3]
-  Lebanon^[3]
-  Macedonia: P1 variant.^[3]
-  Mozambique^[3]
-  Nazi Germany^[4]
-  Norway: Norwegian Armed Forces.^[6]
-  Pakistan^[3]
-  Portugal: Portuguese Army.^[4]
-  West Germany^[4]

External links

- Walther P38 instruction manual ^[7]
- Walther P38 spare parts drawing ^[8]
- Walther Handgun Owners Group ^[9]
- P38 history, owners manual, diagrams & stripping guide ^[10]
- Modern Firearms ^[11]
- Walther P1 article ^[12] (translated from German)
- A blog detailing a fan's effort to build a functional U.N.C.L.E. Special using a Walther P38 ^[13]

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 - [2] "P38 - 9mm semi-automatic pistol - history & development of the weapon" (<http://p38.50webs.com/history.html>). Hellcat Patriots' Rifle Club. . Retrieved 2009-04-16.
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 - [6] Marchington, James (2004). The Encyclopedia of Handheld Weapons. Lewis International, Inc. ISBN 1-930983-14-X.
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 - [8] <http://www.carl-walther.info/files/pdf/P38%202224071.pdf>
 - [9] <http://www.whog.org/p38/>
 - [10] <http://p38.50webs.com/>
 - [11] <http://world.guns.ru/handguns/hg68-e.htm>
 - [12] <http://www.bimbel.de/artikel/artikel-11.html>
 - [13] <http://www.gunsandhunting.com/forum/index.php?autocom=blog&blogid=5&showentry=73>
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