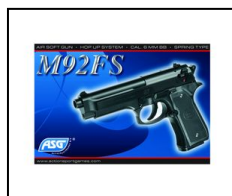




**EUROP-ARM**  
Depuis 1973

**M92 fs Black spring 0.5j**

<https://www.europarm.fr/en/produit-8776-M92-fs-Black-spring-0.5j>



SKU	Designation	French Law	Caliber	Shots	Energy (J)	Speed (m/s)	Barrel (cm)	Length (cm)	MSRP
PR1104	M92 fs Black spring 0.5j	Vente libre	6 mm airsoft	13	0.5	75	10	21.9	55.00 € incl. tax

**The Beretta M92 pistol has been adopted as a service weapon by many armed forces around the world.**

The high performance spring loaded version of the classic M92FS. The high power spring and the fixed Hop-up make this airsoft replica very precise while being simple and reliable. This model is supplied with a magazine that can hold 12 balls.

The Beretta 92 is an Italian semi-automatic pistol designed by Beretta and entered production in its first version in 1976. Improvement of the 1923 and 1951 models, it enjoyed considerable commercial success as it was adopted by the American, Italian and French armies, among others. (in the form of the PAMAS G1).

It is produced under license in Egypt (Maadi Helwan 920), Brazil (Taurus PT-92, local version of the 92S) and South Africa (as the Vektor Z-88).

This weapon is a pistol of classic design, relatively bulky and heavy in comparison with more modern weapons, which does not pose a particular problem for military applications. The Beretta 92 is a weapon with a proven design that is characterized by its 15-round magazine in 9 mm Parabellum and its reliability. This last point is sometimes called into question, it is however difficult to make the share of the things given the very great number of weapons in circulation and the multitude of the productions under license granted by Beretta

- Length: 219mm.
- Barrel length: 100mm.
- Magazine capacity: 13 balls.
- Type of hop up: fixed.
- Type: spring.
- Velocity: 67m/s (221fps).
- Weight: 400gr.

Energy: 0.5 joules.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*