



**EUROP-ARM**  
Depuis 1973

CowCow trigger spring for AAP01 GBB

<https://europarm.fr/en/produit-18885-CowCow-trigger-spring-for-AAP01-GBB>



SKU	Designation	French Law	MSRP
PU18468	COWCOW AAP01 AUTO SEAR SPRING 200%	Vente libre	2.00 € incl. tax

**The CowCow Sear Spring 200% for AAP01 is an essential upgrade part for all AAP01 pistol owners wanting to improve the responsiveness and reliability of their trigger.**

Precision engineered and made from high quality materials, this trigger spring provides 200% increased tension over standard springs, allowing for faster trigger reset and improved shooting feel.

#### Key Features:

- **Compatibility:**
- **Improved Performance:**
- **High Quality Materials:**
- **Easy Installation:**

#### Benefits:

- **Trigger Responsiveness:** Significantly improves trigger responsiveness for faster, more accurate shooting.
- **Increased Durability:** The superior quality of materials ensures a long life of the spring, even under the most demanding conditions of use.
- **Consistent Performance:** Ensures consistent performance of the trigger mechanism, improving the overall shooting experience.
- **Easy Installation and Maintenance:** Easy to install and maintain, this spring is ideal for shooters of all levels.

#### Technical specifications:

- **Material:** High strength steel
- **Tension:** 200% higher than standard springs
- **Compatibility:** Exclusively for AAP01

#### Installation Instructions:

Disassemble the rear part of your AAP01 according to the manufacturer's instructions.  
Remove the standard trigger spring and replace it with the CowCow Sear Spring 200%.  
Reassemble your gun and perform a safe function test.

**Recommendations:** For best results, we recommend using this spring in combination with other CowCow upgrade parts, helping to optimize the performance and reliability of your AAP01.

*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.*