



SKU	Designation	French Law	MSRP
YDB9-4	Trigger return spring	Vente libre	-

Ensure fast and reliable trigger reset with this return spring, essential for the smooth operation of your AR systems.

The Trigger Return Spring is a critical component of the trigger assembly on AR15 and AR10 platforms. It allows the trigger to return to its original position after each shot, ensuring a clean and consistent reset. Made from calibrated spring steel, it provides a balanced tension between return speed and shooting comfort.

- **Compatibility** : AR15 / AR10 (MIL-SPEC standard)
- **Function** : Trigger tail return after firing
- **Material** : Heat treated spring steel
- **Voltage** : Calibrated for fast reset without excessive resistance
- **Mounting** : Direct into the trigger group (base trigger position)
- **Lifespan** : 10,000 cycles and more
- **Standards** : MIL-SPEC / MIL-STD

Function of the return spring trigger

This spring ensures the mechanical reset of the trigger after each pull. It actively contributes to the firing rhythm by allowing a clean and rapid return, necessary for cadence sequences or controlled rapid fire. A weakened spring can cause a "mushy" feeling or a slow reset of the trigger.

Materials and performance

Made from high-quality spring steel, this component is treated to resist fatigue and corrosion. Its tension is precisely calibrated to provide a crisp return without excessively stiffening the trigger travel. It is compatible with most standard trigger kits, excluding encapsulated triggers.

Compatibility and recommendations

Fits AR15 and AR10 platforms with MIL-SPEC trigger groups. Can be used in standard triggers or uncapped match configurations. Replacement is recommended every 8,000 to 10,000 cycles or if

response loss occurs.

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.