



SKU	Designation	French Law	Caliber	Shots	Colors	MSRP
CPG1945	Magazine	Vente libre	6 mm airsoft	16	Black	16.00 € incl. tax

### **Compact and reliable CO2 charger for STI Duty One non-blowback replica.**

The **ASG STI® Duty One CO2 Magazine** is designed for **non-blowback STI Duty One** airsoft replicas. Compact and robust, it ensures consistent feeding and excellent autonomy in field use.

- **Type:** CO2 airsoft charger
- **Compatibility:** STI Duty One
- **Capacity:** 16 marbles
- **Operation:** Non-blowback
- **Power source:** CO2
- **Series:** M1911 series
- **License:** STI International
- **Caliber:** 6 mm / 0.25
- **Color:** Black

#### **A dedicated charger for the STI Duty One**

The **ASG STI Duty One CO2 magazine** is specifically designed for compatible non-blowback airsoft replicas. Its compact size ensures smooth insertion and a secure fit in the replica's grip.

#### **CO2 operation, non-blowback**

Thanks to its **non-blowback** system, this magazine optimizes CO2 consumption and improves the replica's overall battery life. In practice, this configuration is particularly appreciated for its mechanical simplicity and consistent operation.

#### **16-shot capacity**

With a **16-round** capacity, this magazine offers a good balance between capacity and size. Its design remains true to the aesthetics of modern 1911-style platforms.

#### **Rugged construction for the terrain**

Its robust design allows it to withstand repeated handling during shooting sessions or airsoft games. The black color maintains a discreet and realistic appearance perfectly suited to the STI Duty One platform.

- **Capacity:** 16 marbles

- **Compatibility:** STI Duty One
- **Operation:** Non-blowback
- **Power supply:** CO2
- **Caliber:** 6 mm BB
- **License:** STI International

## **FAQ**

### **Is this charger compatible with blowback versions?**

No, this model is designed for STI Duty One replicas in non-blowback version only.

### **What is the charger's capacity?**

The magazine can hold up to 16 6mm caliber BBs.

### **What is the advantage of the non-blowback system?**

The non-blowback system reduces CO2 consumption and improves range while maintaining simple and regular operation.

*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.*