



SKU	Designation	French Law	Caliber	Shots	Colors	Airsoft Type	MSRP
CPG2612	KP13 22 shots	Vente libre	6 mm airsoft	22	Black	CO2	<del>46.00 € incl. tax</del> 36.80 € incl. tax
CPG2614	KP18 22 shots	Vente libre	6 mm airsoft	22	Black	CO2	<del>46.00 € incl. tax</del> 36.80 € incl. tax

## A robust CO2 charger to extend your airsoft sessions.

The **KJ Works KP13F KP18 CO2 Magazine** is a reliable and robust accessory, designed to optimize the battery life and performance of compatible replicas. Its metal construction ensures durability and consistency.

- **Capacity:** 22 marbles
- **Type:** CO2 Charger
- **Power supply:** 12g CO2 cartridge
- **Compatibility:** KP-13F / KP-18 KJ Works
- **Material:** Metal
- **Color:** Black

### A reliable CO2 charger for heavy-duty use

Designed to complement the **KJ Works KP-13F** and **KP-18** replicas, this CO2 magazine provides consistent power, even in harsh weather conditions. In practice, its firing stability is particularly appreciated, especially in winter when conventional gas systems show their limitations.

### Metal construction for added durability

Its all-metal construction ensures excellent resistance to impacts and wear. This is exactly the kind of equipment you would choose for regular use in the field, without compromising on reliability.

### Suitable capacity and easy reloading

With a 22-round capacity, this magazine allows for rapid-fire action while maintaining a compact size. Inserting the **12g CO2** cartridge is quick and easy, ensuring efficient operation between

games.

### **Dedicated KJ Works compatibility**

Specifically developed for the **KP-13F** and **KP-18** models, this magazine integrates perfectly and ensures optimal operation with these CO2 GBB replicas.

### **FAQ**

#### **Is this charger compatible with other models?**

It is designed specifically for the KJ Works KP-13F and KP-18. Compatibility with other models is not guaranteed.

#### **Is CO2 included with the charger?**

No, the 12g CO2 cartridge must be purchased separately.

#### **Why choose a CO2 charger rather than a gas charger?**

CO2 offers better pressure and performance stability, especially at low temperatures.

*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.*