Airsoft replica HX1104 FULL RED gas GBB



ORT-ATTITUDE https://sport-attitude.com//en/produit-10469-Airsoft-replica-HX1104-FULL-RED-gas-GBB





SKU	Designation	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Height (cm)	Weight (g)	MSRP
PG41104	Gun	Vente libre	6 mm airsoft	30	11	22.3	15.9	1050	228.00 € incl. tax

A GBBR with strong realistic recoil!

Inspired by a real IPSC / TSV weapon, this sublime 1911 custom GBBR Gas or Co2 is equipped with a breech as well as a metal barrel and a high resistance polymer carcass.

- Fiber optic sights
- Threaded barrel for mounting a silencer
- Flared magazine well, for an excellent maintenance of the replica, and an ease of insertion of the magazines.

The perfect secondary weapon to stand out on the playing fields.

Competitive pistol replica delivered with carbon steel IPSC rail & anti return gas.

- Strong feeling of recoil for a GBB.
- The body is made of highly resistant polymer.

The replicas of ARMORER WORKS (AW) CUSTOM are truly sublime and powerful! Their abilities combined with their freshly original design will leave you speechless.

- Set breech & full metal barrel
- The body is made of highly resistant polymer
- Mounting rail for accessories
- Cylinder head with grooves design
- Strong feeling of recoil for a GBB
- Fiber optics
- Works with both gas and CO2
- Precision barrel Ø 6.03 mm
- Magwel (flush charger well) for quick reloading
- Ultra wear resistant paints anodized parts
- No play in the assemblies

■ Almost non-existent degassing

■ Go everywhere with 330 FPS!

■ Tapping for silent mounting

■ 30 ball loader

■ Barrel length: 110 mm

■ Weight without the charger: 715 g

■ Charger weight: 335 g

Performance, precision & durability. All concentrated in an AW Custom!

Product Info: A replica Gaz Blow-Back is a replica whose cylinder head recedes with every shot realistically like a gun.

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.