

Arcturus Vanguard 4.3 airsoft GBB pistol

https://sport-attitude.com//en/produit-20933-Arcturus-Vanguard-4.3-airsoft-GBB-pistol



















SKU	Designation	French Law	Shots	Length (cm)	Weight (g)	Airsoft Type	MSRP
PG2072	REP GBB ARCTURUS VANGUARD 4.3" HI CAPA NOIR + SILENCIEUX	Vente libre	31	23	950	Gas	225.00 € incl. tax

GBB Hi-Capa Optic-Ready: integrated compensator, Tokyo Marui compatibility and high-end finish.

The **Arcturus Vanguard 4.3" GBB pistol** inaugurates the first series of gas replicas from the brand, already renowned for its exceptional AEGs. This **optic-ready** model combines modern design, performance and modularity, with careful manufacturing and high-end materials.

Operation: Gas Blowback (GBB)Firing Mode: Safety / Semi-Automatic

Length: 230 mmWeight: 950 g

■ Structure: CNC aluminum cylinder head / Reinforced polymer frame

■ Compatibility: Standard Tokyo Marui Hi-Capa parts

■ Optic Ready: pre-machined cylinder head for micro red dot type ARS-1 or equivalent

■ Built-in compensator: threaded, reduces barrel lift for more stable shooting

■ **Sights:** front and rear fiber optic

■ **Trigger and control:** ambidextrous magazine ejection

■ Picatinny rail: for accessories (lamp, laser, etc.)

■ Internal: MIM steel parts, optimized sealing, improved gas efficiency

■ Handle: ergonomic stippled grip in high-strength SEFP polymer

The Vanguard 4.3" is the first Arcturus GBB designed for modern tactical use: Optic-Ready, integrated compensator and Hi-Capa compatibility facilitate customization and effectiveness in games.

Performance, mechanics and precision

Operating with a **Gas Blowback** (**GBB**) **system**, the Vanguard offers realistic shooting behavior thanks to a **CNC-machined aluminum** slide and **MIM steel** internals. The threaded compensator reduces muzzle rise for cleaner shots and improved stability. Optimized sealing and gas efficiency enhance shot consistency.

Construction and compatibility

The **reinforced polymer** frame lightens the overall weight without sacrificing strength, while the machined slide ensures durability and a realistic recoil feel. Compatibility with standard **Tokyo Marui** Hi-Capa parts facilitates upgrades (barrels, valves, springs, magazines) and customization to player preferences.

Ergonomics and field features

The stippled SEFP polymer grip provides a secure hold even in wet conditions. **Fiber optic** sights allow for rapid target acquisition, the ambidextrous ejection control is suitable for right- and left-handed users, and the integrated Picatinny rail supports lights and lasers for CQB.

Maintenance and usage tips

Regularly lubricate the cylinder head and valves, check the seals for leaks, and use a fuel suitable for the climate to maintain performance and longevity. Follow the manufacturer's recommendations when performing upgrades and verify Hi-Capa compatibility to avoid friction and premature wear.

FAQ - Questions/Answers

Is the replica delivered ready to use?

The replica is supplied without gas or BBs; you will need to provide GBB compatible gas and quality BBs for operation.

What visuals can be mounted on the Optic-Ready cylinder head?

The breechblock is pre-machined for ARS-1 type micro red dots or equivalents; check the compatibility of the red dot model before purchase.

Is the compensator removable and threaded?

Yes, the compensator is integrated and threaded: it can accommodate threaded accessories and facilitates control of barrel elevation.

Is this replica compatible with Tokyo Marui Hi-Capa parts?

Yes, the Vanguard is designed to be compatible with most standard Tokyo Marui Hi-Capa parts (barrels, nozzles, springs, magazines).

What are the specific maintenance tips for the GBB?

Regularly check the seals, lubricate the cylinder head and valve, use a suitable gas and keep the replica clean to optimize reliability and lifespan.

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.