



EUROP-ARM

Depuis 1973

4UAD Hop Bucking Sleeve Magnus Pro AR

<https://europarm.fr/en/produit-21390-4UAD-Hop-Bucking-Sleeve-Magnus-Pro-AR>



4UAD
SMARTAIRSOFT

SKU	Designation	French Law	MSRP
A60265	4UAD Hop Bucking Sleeve Magnus Pro AR	Vente libre	18.00 € incl. tax

CNC shim sleeve for perfect hop-up bucking stability.

The **4UAD Hop Bucking Sleeve Magnus Pro AR** is a precision sleeve designed to perfectly stabilize the hop-up bucking within the Magnus Pro chamber. It optimizes alignment, sealing, and tuning consistency for consistent shots.

- **Compatibility:** Magnus Pro AR hop-up chambers
- **Function:** to hold and center the hop-up bucking
- **Material:** CNC machined 6061 aluminum
- **Design:** precise anti-deformation fit

Precise alignment at the heart of the hop-up system

Integrated into the **Magnus Pro AR** chamber, this sleeve plays a key role in shot consistency. In practice, it fits snugly around the hop-up bucking to keep it perfectly aligned, preventing any unwanted rotation or crushing during adjustments.

Optimized for vertical TDC movement

Combined with the Magnus Pro chamber's true **TDC (Top-Dead-Center)** system, the sleeve ensures that the pressure point remains exactly the same, regardless of the hop-up level applied. In other words, every adjustment remains clean, repeatable... and effective.

CNC machining and 6061 aluminum

Made from CNC-machined **6061 aluminum**, this component offers excellent mechanical strength while maintaining very tight tolerances. The clean, precise fit, free from play or excessive stress on the seal, is immediately noticeable.

Additional technical details

- **Part type:** hop-up support sleeve
- **Use:** airsoft GBBR type AR
- **Role:** alignment, sealing and repeatability of the adjustment

FAQ

Is this sleeve compatible with other hop-up chambers?

No, it is specifically designed for **Magnus Pro AR** hop-up chambers to ensure optimal fit and efficiency.

Does it actually improve accuracy?

Yes, by stabilizing the hop-up joint and maintaining constant pressure, it directly contributes to better trajectory consistency.

Does the installation require any specific tools?

No, the installation is done during the assembly of the hop-up chamber, without any specific tools other than those usually used for airsoft maintenance.

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.