

**EURO-ARM**

Depuis 1973

Real Avid Bore-Max Speed Brush

<https://europarm.fr/en/produit-16578-Real-Avid-Bore-Max-Speed-Brush>



SKU	Designation	French Law	Caliber	Thread	MSRP
EN10027	Cal. 223 / 22 / 5.56mm	Vente libre	.223 (5.56 mm)	M#8 - 32 UNC	10.00 € incl. tax
EN10028	Cal. 243 / 6mm	Vente libre	.243 Win	M#8 - 32 UNC	10.00 € incl. tax
EN10030	Cal. 270	Vente libre	.270 Win	M#8 - 32 UNC	10.00 € incl. tax
EN10031	Cal. 284 / 7mm	Vente libre	.284 Win	M#8 - 32 UNC	10.00 € incl. tax
EN10032	Cal. 30 / 7.62mm	Vente libre	.308 Win	M#8 - 32 UNC	10.00 € incl. tax
EN10033	Cal 22	Vente libre	.22 LR	M#8 - 32 UNC	10.00 € incl. tax
EN10034	Cal. 380 / 9mm	Vente libre	9 x 19	M#8 - 32 UNC	10.00 € incl. tax
EN10035	Cal. 45	Vente libre	.45 Auto (ACP)	M#8 - 32 UNC	10.00 € incl. tax
EN10036	12 gauge	Vente libre	cal. 12	M#8 - 32 UNC	10.00 € incl. tax

A high-density brush for faster and more efficient barrel cleaning.

The **Real Avid Bore-Max® Speed Brush®** features **twice as many bristles** as a standard brush for superior cleaning performance. Its **nickel-plated phosphor bronze bristles** are solvent-resistant and ensure excellent durability for maintaining **rifles and shotguns** .

- **Type:** Barrel cleaning brush
- **Technology:** **Bore-Max® Speed Brush®**
- **Strand material:** Nickel-plated phosphor bronze
- **Density:** Twice that of a standard brush
- **Resistance:** Compatible with cleaning solvents
- **Thread:** Standard 8-32
- **Available calibers:** 12 GA, 20 GA, .22, .22/.223/5.56, .243/6 mm, .260/6.5 mm, .270, .284/7 mm, .30/7.62 mm, .338, .35, .375, .380/9 mm, .40, .45

A brush designed for more efficient cleaning

The **Real Avid Bore-Max® Speed Brush®** offers superior cleaning power thanks to a bristle density twice that of traditional brushes. This design increases contact with the barrel rifling to more quickly remove powder residue, copper, or lead.

Solvent-resistant strands

Made of **nickel-plated phosphor bronze** , the bristles retain their rigidity even after numerous cleanings. The surface treatment improves their resistance to chemicals commonly used for gun maintenance and helps extend the brush's lifespan.

Compatible with standard equipment

Thanks to its **8-32 thread** , the **Speed Brush®** fits most compatible cleaning wands. It's quick to install and easily integrates into an existing maintenance kit.

Available for many calibers

The range covers both **shotguns** (12 GA and 20 GA) and the main calibers of rifled weapons: **.22** , **.223 / 5.56 mm** , **.243 / 6 mm** , **.260 / 6.5 mm** , **.270** , **7 mm** , **.30 / 7.62 mm** , **.338** , **.35** , **.375** , **9 mm** , **.40** and **.45** , guaranteeing a cleaning perfectly adapted to the diameter of the barrel.

A faster interview

In practice, the high density of the bristles often reduces the number of passes required to obtain a clean barrel. This allows the user to perform maintenance more quickly while maintaining excellent cleaning efficiency.

FAQ

What is the advantage of a high-density brush?

The higher density of bristles increases the contact area with the rifling of the barrel, which improves cleaning efficiency and generally reduces the number of passes required.

Is this brush resistant to gun solvents?

Yes. The nickel-plated phosphor bronze strands are designed to resist the main solvents used in gun maintenance.

Which cleaning wands is it compatible with?

The Bore-Max® Speed Brush® is equipped with a standard 8-32 thread compatible with the majority of cleaning wands on the market.

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.