

**EUROP-ARM**

Depuis 1973

Pedersoli .31-.45 aluminum mouth guard

<https://europarm.fr/en/produit-21193-Pedersoli-.31-.45-aluminum-mouth-guard>

**NEW**

SKU	Designation	French Law	MSRP
RE7620	.31-.45	Vente libre	19.90 € incl. tax

Lightweight and removable muzzle protection, compatible with .31-.45 calibers.

Aluminum muzzle protector, designed to protect the bore of the barrel and facilitate the transport of muzzle-loading weapons.

- **Reference:** 036U724007
- **Model:** U724
- **Material:** aluminum
- **Compatible calibers:** .31-.45

Function and use

Designed to protect the muzzle during transport, storage, or workshop operations, this protector prevents impacts on the rim and limits the entry of foreign objects. It does not alter the barrel's configuration and is easily removed before loading or firing.

Compatibility and variants

The version shown is compatible with **.31-.45**. An alternative size covers **.44-.58** (available upon request). Verify compatibility with your barrel's outside diameter before ordering.

Assembly and maintenance

Simple installation by manual push-fit; no tools required. After use, clean with a dry cloth and check the condition before reassembling. Aluminum limits corrosion, but periodic inspection is recommended if exposed to moisture or dirt.

- **Installation:** Manually attaches to the mouth
- **Care instructions:** Wipe dry; do not immerse for extended periods
- **Use not recommended:** leave in place during firing — remove before any ignition

FAQ

- **Q: Will this protector fit my .36 barrel?**
Check the outside diameter of the barrel: the .31-.45 version covers a range; measure before purchase.
- **Q: Can you shoot with the protector in place?**
No — always remove the protector before any ignition.

■ **Q: What is the supplier reference?**

Pedersoli reference **036U724007** , model U724.

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.