



**EUROP-ARM**

Depuis 1973

## Lyman conical crimping tool for black powder

<https://europarm.fr/en/produit-21187-Lyman-conical-crimping-tool-for-black-powder>



**Lyman**  
Brands that Perform

SKU	Designation	French Law	MSRP
LYM287	.45 short	Vente libre	89.00 € incl. tax

### Optimal neck tension without deformation of lead bullets.

**Conical crimping tool** specifically for **black powder cartridges**, designed by **Lyman** to guarantee consistent neck tension without damaging lead projectiles.

- **Use:** black powder cartridges
- **Function:** Light conical crimping for deformation-free retention
- **Compatibility:** Standard 7/8x14 reloading presses
- **Advantage:** Improves ignition regularity and accuracy
- **Manufacturer:** Lyman

Unlike modern powders, black powder requires **constant compression** to ensure effective ignition. This implies **holding the projectile firmly** without risking deformation, especially with bullets made of pure lead or lubricated with traditional grease.

#### Progressive conical crimping

This **taper crimp die** applies gentle, even pressure to the case neck. It provides **sufficient tension** to hold the bullet during transport or in the chamber, without marking or excessively compressing the projectile.

#### Universal compatibility

The tool can be mounted on any **press with a 7/8x14 thread**. It is suitable for classic calibers used with black powder, including long cartridges such as Sharps, Spencer or .45-70 Government.

#### Optimizing shooting accuracy

Proper crimping is essential to **reduce pressure variations** and ensure even combustion. This model promotes better **repeatability of performance** in black powder target shooting.

#### FAQ

- **Does this crimping tool work with all calibers?**  
**Several models exist depending on the caliber**. You should choose the version that is suitable for your cartridge.

- **Why is crimping important with black powder?**

Black powder requires **constant compression** for reliable ignition. Crimping ensures this initial pressure.

- **Can this crimper be used with greased lead bullets?**

Yes, **progressive crimping** preserves the integrity of the projectile even when lubricated.

*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.*