



SKU	Designation	French Law	MSRP
LYM288	Gas check seater #2745881	Vente libre	39.00 € incl. tax

Regular and centered placement of gas checks for optimal accuracy.

This patented **Gas Check Seater** ensures perfectly centered gas check placement for match-quality lead balls. Compatible with **Lyman** and **RCBS** systems, it guarantees optimal alignment every time.

- **Compatibility:** Lyman 450 / 4500, RCBS Lube-A-Matic
- **Function:** Straight and consistent placement of gas checks
- **Material:** Machined steel
- **Mounting:** Simple to use without additional tools
- **Use:** Casting and resizing bullets

For uncompromising precision reloading

When reloading your own lead bullets, installing **gas checks** is a crucial step. This small accessory, though often overlooked, directly influences the consistency of the bullet's flight and its accuracy. A poorly installed gas check can lead to significant variations... or even poor results at long range.

Perfect compatibility with Lyman and RCBS presses

This **Gas Check Seater** works perfectly with the **Lyman 450 and 4500 Sizer/Lubricators**, as well as the **RCBS Lube-A-Matic**. It inserts directly into the tool without the need for an adapter, saving time and improving accuracy with every operation.

A perfectly perpendicular positioning

Its patented design ensures that the gas check remains **perfectly straight** on the base of the projectile. This prevents deformations or misalignments that compromise the bullet's stability as it leaves the barrel.

Why use a gas check?

At high speeds, hot gases can deform or melt the base of a lead projectile. A **gas check** then acts as a thermal and mechanical shield: it protects the lead, improves the seal in the barrel, and ensures **better accuracy**. In practice, this reduces **leading**, stabilizes the projectile, and optimizes shot patterns, especially with rifles or powerful loads.

A simple, durable and indispensable tool

Machined from **high-quality steel**, this compact tool is built to last. Its internal shape perfectly conforms to the base of the projectile for a uniform seat. In practice, this results in more consistent shot patterns, which is particularly beneficial for long-range shooting or recreational competitions.

FAQ

- **Is it compatible with all calibers?** It is designed to fit most common calibers equipped with gas checks.
- **Is it compatible with the RCBS press?** Yes, the model is compatible with the RCBS Lube-A-Matic without modification.
- **What exactly is the role of the gas check?** It protects the base of the projectile from hot gas and improves accuracy at high speeds.

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.