

Lee Precision - Lee Auto Bench Prime

https://europarm.fr//en/produit-18654-Lee-Precision-Lee-Auto-Bench-Prime





SKU	Designation	French Law	MSRP
LE127	Lee Auto Bench Prime #90700	Vente libre	69.00 € incl. tax

This Lee bench-mounted automatic primer is the easiest to assemble and most practical ever designed!

Its symmetrical design allows it to be easily used with both the right and left hand. Only a minimum of effort, finger pressure, will be necessary to overcome all baits, even the hardest! Thanks to this precision mechanism, you will feel the primer take its place entirely in the primer housing.

The Lee Auto Bench Prime revolutionizes case priming, providing a complete solution for small and large primers. Designed with a transparent polyester housing, it allows for easy viewing of the process: easily observe the smooth transfer of primers from the tray to the primer pocket. In just seconds, change primer sizes or case holders without any hassle.

The set includes an innovative tray that integrates into the primer box in an instant. Thanks to its "built-in-primer flipping" function, the tray fills directly from even the largest primer boxes, thus simplifying the process considerably.

The mounting holes are cleverly spaced for quick attachment to the Lee Bench Plate or directly to your workbench. This fixture uses special yet economical socket holders, eliminating the need for constant socket holder changes for priming.

Compatible with the same primer holders as the Lee Auto Prime and Lee Auto Prime XR, it offers remarkable versatility. It can be used manually or mounted on the optional Lee Bench Plate, eliminating the need to remove the case holder from the press for each change.

An effective tool that requires little effort to deliver remarkable efficiency in the priming process.

Compatible with Lee Precisions - Lee Shell Holder Auto Prime

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.