https://europarm.fr//en/produit-20139-Lee-Breech-Lock-3-Die-Set





SKU	J	Designation	French Law	Caliber	MSRP
LE74	13	LEE, JEUX D'OUTILS BREECH LOCK 3-DIE SET CAL .308 WIN #91953	Vente libre	9 x 19	80.00 € incl. tax

Optimize your ammunition reloading with the Lee Precision Breech Lock 3-Die Set, designed for superior performance and unmatched ease of use.

The Lee Precision Carbide Breech Lock 3-Die Set is the essential tool for the demanding reloader. This complete kit includes a carbide recalibration die, an expansion die with powder passage, a bullet seating die, and a machined carbide crimp die. Each die is equipped with a colored Smart Lock bushing for quick identification and easy installation on your reloading press. The carbide design provides exceptional durability and eliminates the need for case lubrication, making the reloading process cleaner and more efficient.

The Lee Precision Carbide Breech Lock 3-Die Set is designed to provide a smooth and accurate reloading experience. The carbide re-sizing die ensures accurate case sizing without the need for lubrication, simplifying the process and reducing setup time.

The expansion die with powder passage allows for uniform expansion of the collar while facilitating powder loading, optimizing reloading efficiency. The bullet seating die ensures consistent placement of projectiles, contributing to increased accuracy when firing.

Finally, the carbide crimp die applies a firm crimp while slightly resizing the cartridge, ensuring reliable feeding into the firearm. The included colored Smart Lock bushings allow for quick identification and easy die changes on Breech Lock equipped presses, providing added convenience for reloaders.

With this die set, Lee Precision continues to provide superior quality reloading tools, meeting the expectations of both amateurs and professionals.

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.