



SKU	Designation	French Law	MSRP
LE784	Lee, Breech Lock Hand Press Only #90685	Vente libre	112.00 € incl. tax

## Recharge wherever you are with this ultra-convenient portable press from Lee Precision!

The **Lee Breech Lock Hand Press** is the ideal tool for mobile or space-constrained reloaders. Ultra-light and compact, this hand-held press allows you to carry out all reloading operations **accurately and efficiently**, wherever you are. Compatible with **standard 7/8"-14 tools**, it incorporates the **Breech Lock** system for **rapid tool changes** without loss of adjustment. Its **solid aluminum alloy** construction ensures excellent durability, while maintaining a low weight. It is perfect for reloading sessions in the field or in tight spaces.

- **Type** : Portable hand press
- **System** : Breech Lock (quick tool change)
- **Tool Compatibility** : Standard 7/8"-14
- **Structure** : Lightweight and robust alloy
- **Use** : Complete recharge (defrosting, recalibrating, seating, etc.)
- **Weight** : Ultra light (approx. 700 g)
- **Operation** : Hand-held, no fixing required
- **Accessory included** : 1 quick Breech Lock ring

Designed for mobile reloaders or small workshops, the **Lee Breech Lock Hand Press** offers a practical, reliable and affordable solution for **reloading your ammunition by hand**. Thanks to its **Breech Lock ring system**, it allows you to **change tools in a few seconds**, while maintaining the depth settings. Its **ergonomic handle** ensures a good grip and reduces fatigue, even during prolonged use.

Whether you're on a firing range, bivouac, or in a makeshift workshop, this press goes everywhere you go. It's compatible with all **standard 7/8-14 tools** , including recalibrators and seaters, making it **versatile and scalable** . The Breech Lock Hand Press also accepts **manual primers** , for maximum flexibility.

*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.*