



EUROP-ARM
Depuis 1973

Lee Precision - APP Automatic Reloading Press

<https://europarm.fr/en/produit-18585-Lee-Precision-APP-Automatic-Reloading-Press>



SKU	Designation	French Law	MSRP
LE207	APP Auto Reloading Press #90933	Vente libre	211.00 € incl. tax

A versatile and affordable reloading press.

The Lee Precision Automatic Reloading Press (APP) redefines speed and simplicity for preparing your cartridges and sizing your cast bullets. This unique patented station, with patent no. 10,076,781 B1 obtained in late 2019, offers unrivaled versatility with the ability to mount tools at the top or bottom of the press.

Performance and Advanced Design:

- Tool mounting flexibility for unprecedented automation.
- Robust and compact construction combining steel, aluminum, nylon and acetal copolymer.
- Ergonomic design with power handle for easy maneuverability.
- Top support with polished columns and centerless rollers for optimum stability.
- Coil spring counterbalancing to prevent finger pinching.

Versatility and Ease of Use:

- “Frameless” design for reloading all calibers up to Magnum.
- Ample stroke to size larger belted magnum tools.
- Virtually unlimited visibility and hand clearance for easy use.
- Complete capture of spent primers in a screw cap bin.

Speed Redefined:

The Lee Precision Automatic Reloading Press is the fastest single station on the market. Its revolutionary case and bullet dispenser automatically grips and positions components, delivering exceptional speed with the new X-press case holder.

Versatile and Affordable:

Competitively priced compared to other single-station presses, the Lee APP is perfect for getting started in reloading or as an additional press to enhance your equipment.

The Lee Precision Automatic Reloading Press is more than just a press: it's a revolution for reloading enthusiasts.

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.