

**EUROP-ARM**

Depuis 1973

Shell holder for Lee APP reloading press<https://europarm.fr/en/produit-18490-Shell-holder-for-Lee-APP-reloading-press>

SKU	Designation	French Law	Caliber	MSRP
LE641	Shell holder #1 - #91534	Vente libre	.357 Mag	7.00 € incl. tax
LE702	Shell holder #2 - #91535	Vente libre	.45 Auto (ACP)	7.00 € incl. tax
LE704	Shell holder #4 - #91537	Vente libre	.223 (5.56 mm)	7.00 € incl. tax
LE700	Shell holder #11 - #91544	Vente libre	.44 Mag	7.00 € incl. tax
LE701	Shell holder #19 - #91552	Vente libre	9 x 19	7.00 € incl. tax

Shell holder for Lee APP press

The shell holders on this page are only compatible with the Lee APP press.

The APP (Automatic Processing Press) is the fastest and easiest way to prepare cases and size bullets. It is also a very convenient single-station reloading press. It is the first press on which you can mount the dies either on top or bottom for unprecedented automation on a single-station press. Despite its compact size, the APP press is actually very heavy. It is made of a wide variety of materials, the most suitable for each action. The lever and overmolded handle are machined from steel, the upper and lower tool supports are made from aluminum, and the low-stress elements are made from nylon or acetal copolymer. The APP features a "frameless" design with almost all the forces going directly to the dies through steel links rather than through the frame. This single-station reloading press offers unprecedented visibility and hand space. Finally, it mounts very easily to any bench or table.

- Shell holder #1 - #91534: 38 Long & Short Colt, 38 SPL, 357 MAG
- Shell holder #2 - #91535 : 45 ACP, 308 Win., 30-06
- Shell holder #4 - #91537: 223 Rem, 5.56 NATO, 300 Blackout
- Shell holder #11 - #91544: 44 SPL/MAG, 45 Colt, 303 Savage
- Shell holder #19 - #91552 : 40 S&W, 9mm Luger

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.