

**EUROP-ARM**

Depuis 1973

Lyman Universal Press Stand

<https://europarm.fr/en/produit-19062-Lyman-Universal-Press-Stand>

SKU	Designation	French Law	MSRP
LYM131	UNIVERSAL PRESS STAND #7726750	Vente libre	194.00 € incl. tax

Universal Support for Steel Reloading Press.

Lyman's Universal Press Stand stands out for its ability to accommodate the latest single-station, turret and automatic presses from all brands available on the market. Made from heavy-duty steel, this bracket is equipped with two pre-drilled mounting plates to accommodate your favorite single-station, turret, or automatic press.

If necessary, a non-perforated area is also provided to allow custom holes to be drilled, suitable for your particular press if it does not fit any of the standard models. Using this stand will elevate your press approximately 23.5cm above the surface of your workbench, reducing the need to bend over during use and providing optimal visibility of all reloading operations, helping thus reducing fatigue. All hardware needed to assemble your press is included. The universal press mount is perforated to allow direct mounting to your workbench using bolts, or can be attached with C-presses for quick installation and easy removal, depending on your preference.

Features :

- Accepts most single-station, turret and automatic presses.
- Robust all-steel construction.
- A non-perforated area for custom drilling.
- Raises the press by 23.5 cm for a clear view of reloading operations and to reduce fatigue.
- Mounting hardware included.
- Compatible with the following presses and others: Lyman - Crusher, T-Mag, Ideal C-Frame, Victory, All-American 8 Turret, RCBS - Rock Chucker, Rock Chucker Supreme, RCBS Turret, Pro 2000, Hornady - AP, Iron, Lock-N-Load Classic, Redding - T7, Lee - Load Master, Pro 1000, Classic, Value Turret, Dillon - Square Deal, 550, 650.

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.