https://europarm.fr//en/produit-20146-Lyman-Roller-Handle-for-Press



SKU	Designation	French Law	MSRP
LYM246	Handle for RCBS Rockchucker Press #7726761	Vente libre	134.00 € incl. tax
LYM242	Handle for Lyman All- American 8 Press #7726760 Turret #	Vente libre	134.00 € incl. tax

## Optimize your reloading sessions with the Lyman Roller Grip, designed to provide superior ergonomics and reduce fatigue.

The Lyman Roller Handle features a smooth aluminum handle that keeps your hand in the same position throughout the press motion, improving user comfort. The steel handle is designed to fit tightly to the press frame, providing improved ergonomics. Installation is simple, directly replacing the stock handle. Available for Lyman All-American 8 Turret, Lyman Victory, RCBS Rockchucker, and RCBS Rockchucker Supreme presses.

## **Technical characteristics:**

- Smooth Aluminum Handle : Ensures a comfortable and consistent grip.
- Compatibility: RCBS Rockchucker Press
- **Steel Handle**: Designed for optimal ergonomics and increased durability.
- **Easy Installation**: Direct replacement for the original handle without additional modifications.

The Lyman Roller Press Grip is designed to improve comfort and efficiency during your reloading sessions. The smooth aluminum handle allows your hand to remain in a consistent position throughout the press motion, reducing fatigue and increasing productivity.

The steel handle is shaped to fit closely to the press frame, providing improved ergonomics and increased durability. Installation is simple and straightforward, replacing the stock handle without requiring additional modifications.

This grip is compatible with the Lyman All-American 8 Turret, Lyman Victory, RCBS Rockchucker and RCBS Rockchucker Supreme presses, providing a noticeable improvement for a variety of reloading configurations.

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.