

**EUROP-ARM**

Depuis 1973

## Lee Precision Screw FB1112 246X.152 LH

<https://www.europarm.fr/en/produit-21463-Lee-Precision-Screw-FB1112-246X.152-LH>

**NEW**

SKU	Designation	French Law	MSRP
LE912	Lee Precision Screw FB1112 246X.152 LH	Vente libre	1.50 € incl. tax

### Original left-hand screw for precise support of the cutting plate.

The **Lee Precision Screw FB1112 246X.152 LH** is a left-hand thread screw designed to efficiently fix the **cutting plate (sprue plate)** on single and double cavity molds.

- **Manufacturer reference:** FB1112
- **Model:** 246X.152 PHIL SHLDR
- **Thread type:** Left Hand
- **Function:** Maintaining the flat sprue
- **Compatibility:** **Lee Precision** single and double cavity molds

#### Specific left-hand thread (Left Hand)

This screw has a **left-hand thread**, a deliberate technical choice to ensure the **flat sprue** remains securely in place during repeated mold opening and closing cycles. In practice, this prevents any unintentional loosening caused by the cutting motion of the lead sprue. A subtle detail... but essential for maintaining a consistent setting.

#### Optimal support of the cutting plate

The flat sprue plays a central role in consistent casting. It must remain perfectly aligned while maintaining smooth rotation. Thanks to its carefully designed shoulder, the **Lee Precision FB1112** ensures a precise balance between clamping and freedom of movement-exactly what demanding reloaders seek.

#### Compatibility with single and double cavity molds

This screw is designed for compatible **Lee Precision** single and double cavity molds. It is the ideal solution in case of wear, loss, or during a complete overhaul of a **ball mold**. Installing an original part helps maintain the geometry and production quality.

#### FAQ

**Why is this screw left-hand threaded?**

Left-hand threading limits loosening due to repeated movements of the flat sprue when cutting the lead shot, ensuring a more stable hold.

**Is it compatible with all Lee molds?**

It is designed for Lee Precision single and double cavity molds compatible with this part number. It is recommended to check the original part number FB1112.

**Can it be replaced with a standard screw?**

No, the left-hand thread and the specific shoulder require an original part to ensure the safety and regularity of operation of the mold.

*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.*