

**EUROP-ARM**

Depuis 1973

Lee Micrometer 2-Die Set Neck Sizing

<https://www.europarm.fr/en/produit-21250-Lee-Micrometer-2-Die-Set-Neck-Sizing>



SKU	Designation	French Law	Caliber	MSRP
LE876	.300 Win Mag #90722	Vente libre	.300 Win Mag	75.00 € incl. tax

Optimize the accuracy of your fire-formed cartridge reloads.

The **Lee Micrometer Neck Sizing 2-Die Set** is a tool kit dedicated to **precision reloading** with cases fired from the same barrel. It includes everything needed to finely adjust bullet seating depth and resize only the neck.

- **Type of recalibration:** partial (neck only)
- **Number of tools:** 2 (Neck Sizing Die + Micrometer Seating Die)
- **Driving tool:** with micrometric turret
- **Accessories included:** shell holder, powder measure, reloading table
- **Recommended use:** casings fired from the same firearm

Partial resizing for fire-formed cases

The **Neck Sizing Die** is designed to resize only the **neck of the case**, without altering the body. This process is ideal when cases have been **fired from the same barrel**: they retain their exact shape and offer better alignment in the chamber, resulting in increased accuracy and extended case life.

Micrometric adjustment of the depth

The **micrometer-adjustable seating tool** allows for very precise adjustment of the bullet depth. Thanks to the graduated turret, the overall cartridge length can be modified in very fine increments, essential for adapting the projectile's trajectory to the bullet profile and the weapon's chamber.

Optimization of the starting pressure

Controlling **bullet seating depth** plays a major role in maintaining consistent **muzzle pressure**. For optimal accuracy, it is recommended that the bullet touch or just graze the rifling. If this adjustment is limited by your firearm's magazine, adding a **Factory Crimp Die** Lee will restore excellent combustion consistency.

Complete ready-to-use kit

The kit also includes a **universal shell holder**, a **powder measure** adapted to the caliber, and a **simplified reloading manual**. It's a perfect solution for demanding reloaders concerned with ballistic accuracy.

FAQ

What is the purpose of a partial recalibration tool?

It only resizes the neck, which is ideal for cases fired from the same gun: this improves alignment and extends case life.

What is the advantage of micrometric adjustment?

It allows for precise adjustment of the bullet seating depth, thus optimizing initial pressure and accuracy.

Can this tool set be used with new sockets?

This set is optimized for cases already fired in your firearm. For new brass or cases fired in a different chamber, a full-length set will be more suitable.

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