



SKU	Designation	French Law	MSRP
LYM293	Accusight Adjustment Tool #7031287	Vente libre	376.00 € incl. tax

### Precise, robust and versatile for adjusting, mounting or removing dovetail-mounted sights.

Professional tool for adjusting and installing sights on pistols, made of CNC machined aluminum.

- **Function:** Adjusts, installs, or removes front/rear dovetail sights
- **Material:** CNC machined (billet) aluminum
- **Slide clamps:** 4 horizontal + 1 vertical
- **Precision:** Fully adjustable height travel, 1/32" micrometric sight
- **1911 pocket:** machined base for 1911 slides
- **Handle:** large pusher for high torque
- **Compatibility:** Most pistols with dovetail sights

### Professional and amateur use

Designed for demanding gunsmiths, competitors, and hobbyists, this tool allows for the installation, adjustment, or removal of dovetail sights without damaging the slide or front sight. The dedicated machined pocket facilitates operations on **1911** -style slides.

### Construction and precision

CNC machining from a solid block of **aluminum** ensures stable geometry and precise supports. Four horizontal clamps and one vertical clamp guarantee rigid workpiece support during operation. The push screw offers micrometric adjustment in **1/32"** increments for fine and controlled movement.

### Key functions

The large pusher provides the necessary torque to move stubborn components without putting stress on the slide; the adjustable height stroke allows the tool to be adapted to different slide thicknesses. The tool is versatile and compatible with most front and rear dovetail components.

## Compatibility and limitations

Works with most pistols equipped with dovetail sights; however, check the spacing and dimensions of the firearm's dovetail before use. Not suitable for non-dovetail systems or heavily modified slides without adaptation.

## Workshop tips

Clean the work area, protect sensitive surfaces (thin adhesive tape recommended), and tighten the clamps gradually to avoid marking. Use a light lubricant on the push screw if necessary and check the alignment after each operation.

## Interview

Wipe dry after use, avoid prolonged immersion; store in a dry place to preserve the anodizing and machining. Periodically check the clearance of the clampings and the flatness of the supports.

## FAQ

### ■ Q: Is this tool suitable for all ammunition and calibers?

This is a mechanical tool for sights: compatibility depends on the sight's dovetail and slide, not the caliber.

### ■ Q: Can it be used on a 1911?

Yes: the tool has a machined pocket adapted for **1911** type slides to facilitate holding and alignment.

### ■ Q: Should the slide be protected before use?

Yes. Use thin adhesive tape or a cloth to avoid any marking when tightening.

*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.*