



SKU	Designation	French Law	MSRP
PU006	AR15 stock nut wrench	Vente libre	14.00 € incl. tax

Lightweight tactical wrench for AR15 stock nut, made of chrome-vanadium steel.

The **GUN POWER TOOL Castle Nut AR15 Hook Wrench** is a compact wrench specifically designed for installing or removing the stock nut on **AR15** -type platforms. Forged from CR-V steel, it combines robustness, lightness, and portability.

- **Compatibility:** AR15 stock nut (Castle Nut)
- **Material:** Chrome vanadium steel (CR-V)
- **Weight:** approx. 35 g
- **Finish:** textured black, Gun Power Tool logo
- **Made in Taiwan**
- **Format:** compact, easy to carry

Designed for AR15 stock nuts

This **hook wrench** is specifically designed for the lock nut (Castle Nut) of **AR15/M4** platforms. Its curved shape allows for a **direct and secure grip** on the lock nut's notches, facilitating tightening and loosening operations without damaging the part.

CR-V steel : strength and durability

Forged from **chrome vanadium** , an alloy renowned for its **high mechanical strength** , the wrench retains its rigidity and shape even after repeated use under stress. Significantly stronger than standard stamped models.

Compact and lightweight

Weighing only **35 grams** , it easily slips into a pencil case, briefcase, or trouser pocket. Its integrated eyelet allows it to be attached to a carabiner or tool holder for quick access during maintenance.

FAQ

Is this key compatible with AR15 airsoft replicas?

Yes, it works just as well on real weapons as on AR15/M4 type airsoft replicas with standard stock nut.

Is it sturdy enough for professional use?

Absolutely, its chrome-vanadium steel is designed to withstand repeated stress, even in a workshop.

Does this key take up a lot of space?

No, its compact and lightweight design makes it easy to take anywhere without taking up much space.

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.