



SKU	Designation	French Law	MSRP
UG1051	Complete LT gen 4 gearbox	Vente libre	115.00 € incl. tax

Complete reinforced V2 gearbox with integrated NEBULA II electronic MOSFET.

The **Lancer Tactical Gearbox Gen 4 KYLIN II** is a **complete V2 gearbox**, ready to install, with reinforced components and integrated **KYLIN Nebula II mosfet** for increased responsiveness.

- **Version:** Gearbox V2 type M4 / AR15 / M16
- **Structure:** reinforced CNC metal casing
- **Mosfet:** **ZION ARMS Nebula II** pre-installed
- **Connector:** T-Dean (Deans)
- **Gears:** high-precision steel
- **Piston:** polycarbonate with metal teeth
- **Cylinder:** CNC machined with high-compression finish
- **Compatibility:** AEG M4 / AR15 / M16 platforms

An all-in-one solution for upgrades and repairs

Replacing or upgrading your gearbox can be complex. With this **complete Gen 4 gearbox**, everything is ready: the unit is assembled, adjusted, and designed to **optimize mechanical reliability** right out of the box. A real time-saver for both technicians and gamers.

Integrated ZION ARMS Nebula II Mosfet

The **Nebula II** ensures **rapid triggering**, overvoltage protection, and **programmable firing modes** (burst, binary, sniper, etc.). This electronic system improves overall durability while providing a crisp and precise trigger response.

Reinforced internal parts

The gearbox incorporates a **set of steel gears**, a **polycarbonate piston with metal teeth**, and a high-compression **CNC cylinder**. Each component is designed to withstand high rates of fire and

medium to high-power springs.

Deans connector (T-Plug)

Equipped with **Deans connectors** , this gearbox is ready to accommodate modern LiPo batteries without overheating. Ideal for high-performance setups where every detail counts.

FAQ

Is this gearbox ready to install?

Yes, it comes fully wired and equipped with a Nebula II MOSFET. Simply mount it in an M4/AR15 compatible body.

What are the advantages of an integrated MOSFET?

It improves firing responsiveness, protects electronic components, and allows programming of different firing modes such as burst or binary.

What type of battery is recommended?

An 11.1V Lipo battery with Deans connector (T-Plug) is recommended to fully utilize the capabilities of the mosfet and motor.

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.