



| SKU | Designation | French Law | MSRP |
|--------|------------------|-------------|-------------------|
| UG1043 | Mosfet Nebula II | Vente libre | 59.00 € incl. tax |

High-sensitivity intelligent MOSFET for V2 type M4 gearbox.

The **Nebula II Mosfet** is an advanced electronic triggering system for AEG replicas equipped with **V2 gearboxes** .

- **Compatibility:** Gearbox V2 type M4 / AR15 / M16
- **Firing modes:** full-auto, semi-auto, binary, 3/5 burst, sniper
- **Detection:** Adjustable optical and mechanical sensor
- **Protection:** overvoltage, undervoltage, motor fault
- **Active braking:** integrated
- **Pre-arming:** programmable
- **Connectivity:** T-Dean
- **Contents:** MOSFET, trigger, selector plate
- **Compatible with brushless motors**

An electronic heart for your V2 gearbox

The **KYLIN Nebula II MOSFET** integrates directly into **V2-type gearboxes** (AR15, M4, M16) and replaces the original mechanical contact. This results in **more precise and faster triggering** , and expanded **control of firing modes** to suit all play styles.

Customizable firing modes

Thanks to its **integrated programmer** , the shooter can select different modes: **semi-automatic, full-automatic, 3 or 5-round bursts, binary mode, or sniper mode** . The **pre-cocking** adjustment optimizes responsiveness with each trigger pull.

Electronic security and reliability

The circuit effectively protects your replica thanks to integrated electronic safety features: **low/high voltage protection** , **fault detection** , and **an active brake** to immediately stop the motor after

firing. It is also compatible with **brushless motors** .

Simplified installation

Supplied with a **dedicated trigger** and **selector plate** , this MOSFET is ready to use. Its **T-Dean connector** ensures quick installation on most configurations.

FAQ

Is this MOSFET compatible with all V2 gearboxes?

Yes, the KYLIN Nebula II model is designed for AEG replicas equipped with V2 gearboxes, including M4, AR15 and M16.

What are the available firing modes?

Full-auto, semi-automatic, 3 or 5 round burst, binary mode, sniper mode. Pre-cocking is also adjustable.

Can the active brake be deactivated?

No, the active brake is permanently integrated to stop the motor immediately after each shot.

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.