





SKU	Designation	French Law	MSRP
A69477	Mosfet NANO AAB - GATE	Vente libre	48.00 € incl. tax

The NanoAAB is the latest generation MOSFET with Active Brake FUNCTIONS:

MOSFET

Want to get a better rate of fire and a faster reaction of the trigger? Do you plan to increase the power of your rifle? In this case, you need a MOSFET.

It directs the energy of the battery directly to the motor, neutralizing the mechanical contacts of the trigger. As a result, you will get a better shot rate from the rifle and a faster trigger reaction, and the contacts will be protected against burns.

ACTIVE BRAKE

Do you care about realism? Would you like to increase the life of the GB? The rate of fire of your rifle is so high that you are not able to make a single shot? Active Brake will arrange things.

In SEMI mode, Active Brake will prevent compression of the piston after a shot. The piston will stop in the forward position, which will eliminate unnecessary stress while increasing the useful life of GB and its components. This is very important, especially with an upgrade of the power of the AEG.

After releasing the trigger, the rifle automatically stops firing. Thus, you will gain more realism and, moreover, will not lose your precious BBs.

ELECTRONIC FUSE

We know how reliable is on the battlefield. That's why our new MOSFET has thermal protection. In tandem with a timed fuse, it perfectly protects your AEG installation.

DEBOUNCING

This option offers full compatibility with microswitches. It ensures full resistance to contact rebound (vibrations). You gain a bigger ROF, a faster trigger response and your MOSFET is less subject to overheating.

3rd GENERATION MOSFET

The use of the most modern transistors and microcontroller allowed us to create the smallest and most reliable MOSFET on the market.

Made in Europe, 12 months warranty

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.