





SKU	Designation	French Law	MSRP
A69462	Front wired	Vente libre	218.00 € incl. tax

For Tokyo Marui NGRS AEG only TITAN Advance (mosfet drop-in)

TITAN allows you to set:

- The sensitivity of relaxation
- Pre-cocking mode
- Fire selector mode
- Burst mode
- Rate of fire
- Low battery warning
- Battery protection
- Delays between shots (sniper delay)

The kit includes:

- TITAN Drop-in module (front or rear wiring)
- Bluetooth module
- USB-Link to GATE Control Station App
- Advance Software
- Mounting kit
- USB cable
- Portable operating instructions

TITAN has up to 8 sensors!

- 1 rack sensor
- 2 selector sensors
- 5 relaxation sensors

Why is GATE TITAN so special?

- It has a simplified configuration via the GATE Control Station app for Android, Windows and macOS
- This is the first and only mosfet for firmware updates via the internet, allowing improvements
- It has a trigger sensor that gives you even 250 parameters of possible settings
- It has innovative optical sensors instead of mechanical contactors that may have defects
- It gives you access to statistics and rankings (in case of advanced firmware)
- It has a reactivity / trigger response identical to a real weapon
- It is compatible with DSG, SSG and 19-tooth pistons
- It is compatible with most Gearbox V2 (including cnc) on the market without any modification
- It is compatible with the most powerful AEG replicas.

GATE Control Station TM

TITAN and GATE Control Station give you total control of your AEG. The GCS offers you the option of:

- Control your replica from your smartphone with Android and PC, with Windows or macOS
- Just adjust the TITAN settings
- Simplicity for updates
- See statistics and participate in rankings *
- Perform diagnostics and send reports

All product information is available on the website: https://gatee.eu/en/products/titan/titan-v3-en

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.

^{*} only in case of advanced firmware