

TITAN V3 Basic Module



TITAN

V3 Basic Module



TITAN V3 with BASIC firmware edition

GATE: TITAN V3 Basic Module

Ocena: Nie ma jeszcze oceny

Price

Base price with tax 430,19 PLN

Salesprice with discount

Sales price 430,19 PLN

Discount

[Zadaj pytanie o produkt](#)

Description

TITAN™

TITAN V3™ Basic Module – the best if you long for having TITAN in two or more airsoft guns. Then you do not need the second USB-Link from the Advanced set. It includes TITAN with **BASIC** firmware edition.

The BASIC firmware edition is an **economic version** with limited number of functions, dedicated for those who prefer simplicity but require highest quality. If you decide to have more functions, there is always an option to [upgrade firmware from BASIC to ADVANCED or EXPERT](#).

Basic Module is also suitable for you if you decide to purchase the USB-Link separately.

Kit contents:

1. TITAN V3 with BASIC firmware edition
2. Installation Kit
3. Quickstart Guide

NOTICE! In order to configure TITAN, you need the USB-Link which is not included in this kit.

If you have battery in buttstock, we recommend to buy additional buttstock extension cable: <https://www.gatee.eu/online-store/online-store-2/v3-ext-detail>

TITAN V3™ is an AEG Control System for V3 gearbox which will transform your AEG into an advanced training weapon. Adjust your AEG using the USB-Link and GATE Control Station App. TITAN V3 enables you to adjust the trigger sensitivity with military precision. The proximity trigger sensor offers you even 250 possible sensitivity settings. Gain a tactical advantage thanks to the extremely fast trigger response and many other useful functions. Give your AEG a new lease of life!

Thanks to the optical sensors, we eliminated the problem of faulty switches that can occur in competitors' drop-in MOSFETs. The trigger has no mechanical connections with the PCB. This eliminates mechanical stresses and provides for high reliability.

[Check full TITAN V3 description](#)

Opinie

There are yet no reviews for this product.