

STRIKEART

SIMULATION PYROTECHNICS



IMITATION PYROTECHNICS
FOR MILITARY TRAINING,
AIRSOFT AND PAINTBALL

STRIKEART. DESIGNED FOR TRAINING. PROVEN IN ACTION.



Certified Product



STRIKEART
SIMULATION PYROTECHNICS

About the Company

Strikecom is a Russian developer and manufacturer of certified simulation devices and pyrotechnic products under the StrikeArt brand.

Since 2013, we have been creating solutions that provide **realistic and safe simulation of combat conditions** for training, educational and demonstration purposes.

Our products are used in **military training, sports, and professional environments.**

Production & Technology

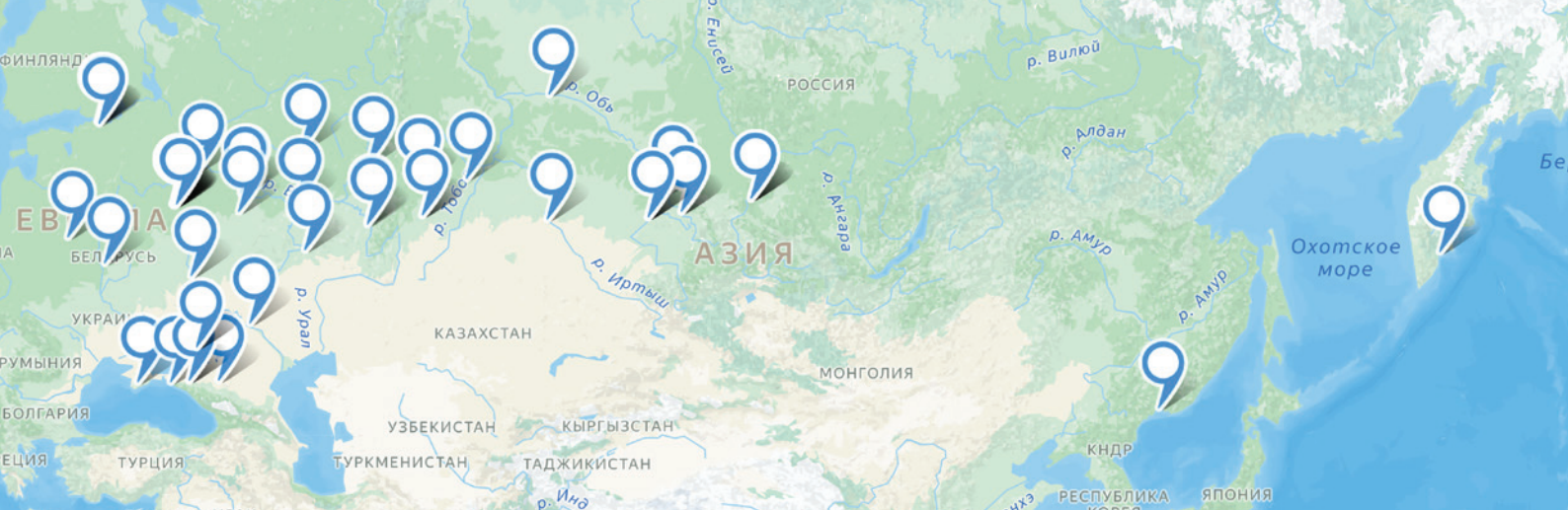
The StrikeArt product line includes a wide range of simulation devices: **hand grenades, training rounds for grenade launchers and RPG systems, smoke devices, signaling devices, launching systems.**

Each product is designed with a focus on **accuracy, reliability, and safety.**

Our production facilities are equipped with modern technology, and all processes comply with TR CU 006/2011 safety regulations.

All products are certified as Hazard Class III and undergo multi-stage quality control.





STRIKEART
SIMULATION PYROTECHNICS



+7 (499) 399-34-47
sales@strikeart.ru
www.strikeart.ru

Supply & Clients

StrikeArt provides reliable supply and technical support across Russia and the EAEU.

Our partners include:

- Ministry of Defence
- Ministry of Internal Affairs
- National Guard
- Emergency Services

as well as youth training organizations, airsoft federations, military training programs. Our solutions are used in training centers, test ranges, and tactical events.

StrikeArt is a technology of realism and a reliable training tool.

Our experience, proven in real use over time, makes us a trusted partner for professionals.

Partnership & Reliability

We build relationships based on: transparency, precision, trust.

We combine R&D, **manufacturing, logistics and support** into a single system, ensuring a full-cycle customer experience.

We guarantee consistent quality, fast delivery, clear cooperation terms



HAND GRENADES

[Eger Active]



Compact airsoft grenades designed for realistic simulation. 40 mm cardboard casing with safety lever.
Moisture-resistant design.
Fillers: eco / BBs
Effect level: standard / high
Weight: 93 / 100 g

[RGD-5]



Replica of the Soviet RGD-5 grenade in a plastic body with authentic markings. The metal safety lever detaches with a distinctive signature sound.
Fillers: eco / BBs
Effect level: standard / high
Weight: 110 / 100 g

[M67]



Replica of the NATO M67 grenade. Plastic body and safety lever.
Fillers: eco / BBs
Effect level: standard / high
Weight: 130 / 160 g

[M67 RS]



Replica of the NATO M67 grenade in a plastic body with authentic markings. Metal safety lever.
Fillers: eco / BBs
Effect level: standard / high
Weight: 115 g

[Eger]



Compact airsoft grenades designed for realistic simulation. 40 mm cardboard casing. Moisture-resistant design.
Fillers: eco / BBs
Effect level: standard / high
Weight: 80 / 83 g

[Legionnaire]



Airsoft grenade in a RGD-5 style plastic body without a safety lever.
Fillers: eco
Effect level: standard / high
Weight: 100 g

[Pioneer]



Airsoft grenade in a M67 style plastic body without a safety lever.
Fillers: eco / BBs
Effect level: standard / high
Weight: 120 / 110 g



HAND GRENADES



SMOKE DEVICES



[M83]



Realistic smoke grenade with a metal safety lever in a 50 mm cardboard casing, featuring authentic markings.
Smoke composition: 90 / 130 g
Smoke duration: < 90 / < 60 s
Weight: 200 / 240 g

[SD50]



Lightweight smoke device in a 40 mm cardboard casing with a plastic cap.
Smoke composition: 50 g
Smoke duration: < 80 s
Weight: 70 g

[SD90]



Standard smoke device in a 50 mm cardboard casing with a paper membrane.
Smoke composition: 90 g
Smoke duration: < 80 s
Weight: 115 g

[SD130]



Heavy smoke device in a 50 mm cardboard casing with a paper membrane. Zero delay.
Smoke composition: 130 g
Smoke duration: < 120 s
Weight: 160 g

[Tulip S]



40 mm underbarrel smoke round in a cardboard casing (Tulip series).
Smoke composition: 35 g
Smoke duration: < 45 s
Effective range: < 60 m
Weight: 57 g

[AMM50 S]

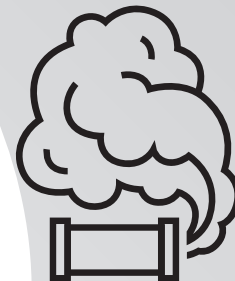


50 mm airsoft mortar smoke round in a cardboard casing.
Smoke composition: 90 g
Smoke duration: < 80 s
Effective range: < 150 m
Weight: 150 g

[AEM S]



An airsoft smoke mine with electric initiation, suitable for both remote and tripwire activation.
Smoke composition: 50 g
Smoke duration: < 60 s
Weight: 75 g



**SMOKE
DEVICES**



UNDERBARREL ROUNDS

[Tulip modules]



BLUNDERBUSS GP30 M203 UNIVERSAL

[Chekist cartridge]



GP25 GP30 UNIVERSAL

[Mosquito cartridge]



GP25 GP30 UNIVERSAL

Rifled launching cartridges for Mosquito rounds

[AGS-17]



[KID]



[M-style]



[AK-style]



[Kastet]



[Stiletto]



[VOG Tulip]



40 mm underbarrel round in a cardboard casing, VOG Tulip system.

Filler: eco / BBs / shot pellets / smoke

Effect level: standard

Effective range: < 60 m

Weight: < 50 g

[Chekist]



40 mm underbarrel round with a damper in a cardboard casing, Chekist system.

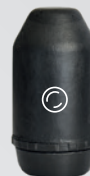
Filler: eco / BBs

Effect level: standard

Effective range: < 80 m

Weight: 47 / 50 g

[Mosquito]



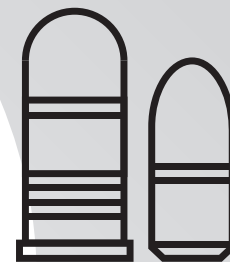
Round for rifled launch systems, featuring a foam body and a plastic cap.

Filler: BBs

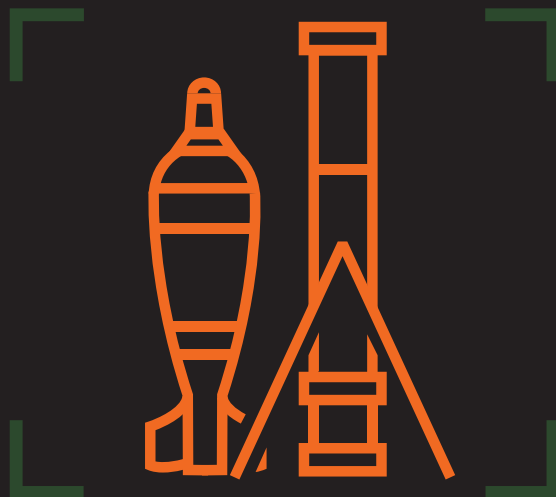
Effect level: standard

Effective range: < 150 m

Weight: 41 g



UNDERBARREL ROUNDS



MORTAR ROUNDS

[Plamya]



WITH PCB

WITHOUT PCB

[Ogonyok]



WITH PCB

WITHOUT PCB

[Platform]



[Bipods]



[AMM50]



[AMM40]



50 mm mortar round in a cardboard casing for Plamya and similar caliber systems

Filler: eco / smoke

Effect level: standard / 90 g smoke composition

Effective range: < 150 m

Weight: 115 / 150 g

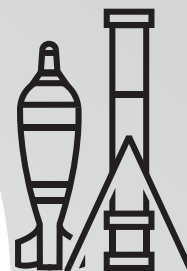
40 mm mortar round in a cardboard casing for the Ogonyok mortar or other systems of similar caliber.

Filler: eco

Effect level: standard

Effective range: < 80 m

Weight: 100 g



MORTAR ROUNDS



ANTI-TANK SIMULATION

[IGLA]



Round for anti-tank launcher in a cardboard casing with a foam damper.
Filler: BBs
Effect level: standard
Range: < 220 m
Weight: 110 g

[AT4]



Replica of the AT4 / M136 disposable anti-tank launcher, designed for engaging simulated equipment. The launcher features an aluminum tube body, rubber front protection and rear cone, rigid plastic external components, and a soft polyurethane shoulder pad. Powered by a battery.

[RPG26]



Replica of the RPG-26 "Aglen" disposable anti-tank launcher, designed for engaging simulated equipment. The launcher features an aluminum tube body with rubber front protection. It is equipped with a carrying strap and sighting devices. Battery-powered.

[KIT26]



KIT 2.0 enables user upgrade of the launcher tube for IGLA rounds.

[CALIBR]



Airsoft over-barrel launcher "Caliber", mounted on the muzzle device and activated by a BB.
Filler: eco
Effect level: standard
Effective range: < 60 m
Weight: 90 g



ANTI-TANK SIMULATION



ANTI-PERSONNEL MINES

[AEM E]



Airsoft simulation mine with electric initiation in a plastic body.
Filler: eco
Effect level: standard
Weight: 120 g

[AEM S]



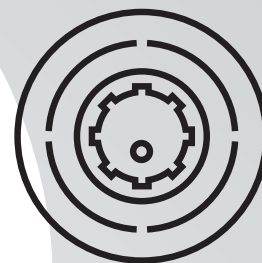
An airsoft smoke mine with electric initiation, suitable for both remote and tripwire activation.
Smoke composition: 50 g
Smoke duration: < 60 s
Weight: 75 g

[CLAYMORE]



Airsoft simulation mine with electric initiation in a plastic body with a foam cover.
Filler: BBs
Effect level: standard
Weight: 330 g

[CLICKER]



ANTI-PERSONNEL
MINES

STRIKEART

SIMULATION PYROTECHNICS



IMITATION PYROTECHNICS
FOR MILITARY TRAINING,
AIRSOFT AND PAINTBALL



+7 (499) 399-34-47
sales@strikeart.ru
strikeart.ru