

A kit to train military equipment



A kit to train military equipment

The kit for military equipment that is used to practice scenarios of special operations with the participation of armored vehicles, and artillery guns.

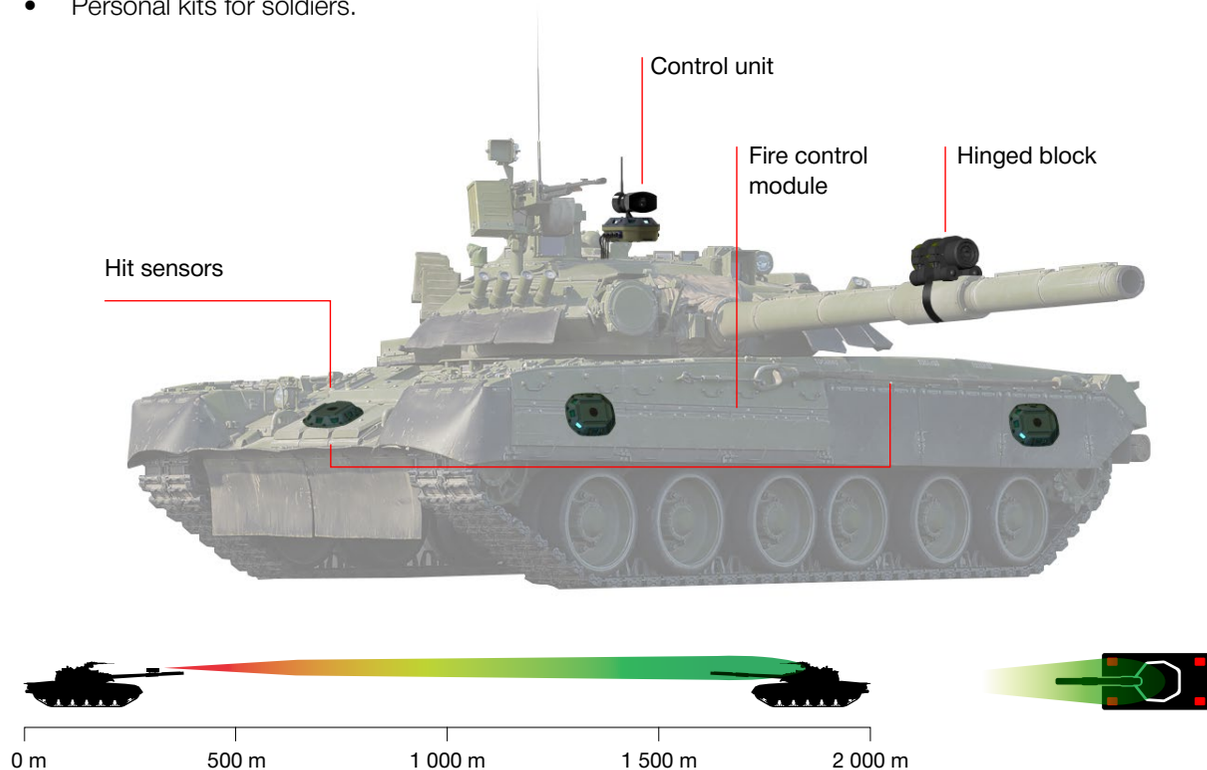
How does it work?

1. The kit is installed on armored vehicles, or artillery guns to practice combat.
2. The laser emitter is mounted on a cannon to simulate shooting.
3. Hit sensors are located on the body, they detect a laser beam and report the conditional damage and its degree.

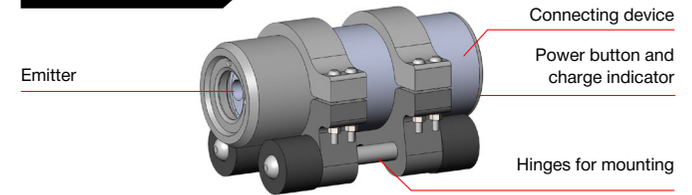
The armor kit is an essential component of the SKIF system. During training, different types of military equipment and other components of the SKIF system can interact with each other:

The simulators of explosive devices.

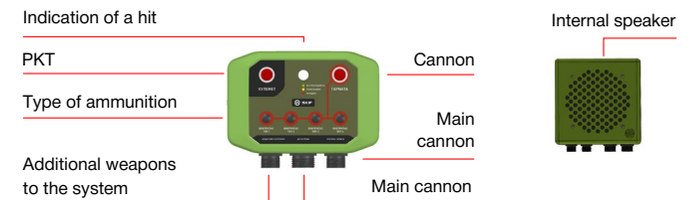
- Grenade launchers.
- Personal kits for soldiers.



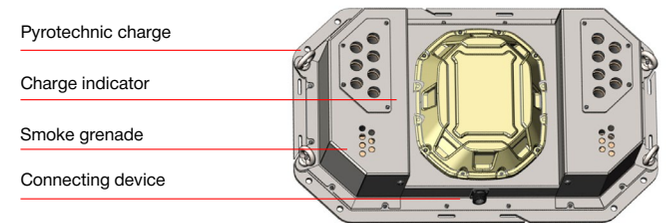
Hinged block



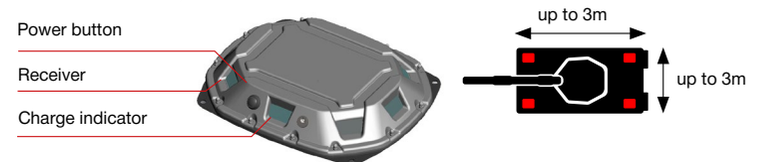
Fire control module



A block of pyrotechnic indicators (shot and defeat)



Hit sensors



Control unit



The military training equipment includes:

1. A hinged unit with a laser emitter which simulates firing from a cannon and a tank machine-gun, anti-tank guns, missile systems, and other artillery, depending on the needs of the customer.
2. The fire control module is used to select the type of conventional weapon and ammunition.
3. The hit sensors detect damage to armored vehicles, and signal hits with a light indication.
4. The control unit is the main module and has GPS installed, which allows tracking the movement of armored vehicles on the range, and a speaker for sound simulation of the shot.
5. The unit for pyrotechnic imitation at a conditional defeat of armored vehicles creates a smoke indication.

The kit for military equipment can be used with:

1. Tanks
 2. Infantry fighting vehicles
 3. Armored personnel carriers
 4. ATGM
 5. Cannons
- and other types of military equipment

This kit allows you to:

- Train military equipment operators to hit targets using different types of ammunition and weapons.
- Carry out the most realistic and effective simulation of combat with the participation of armored vehicles.
- Organize personal training for operators using targets that imitate the technique and manpower of the enemy.
- Conduct large-scale training with a number of different types of military equipment.
- Track statistics for each unit of military equipment and for a platoon as a whole with one software.

The kit for BMP1 and BMP2.



The kit for ATGM.



The kit for MT-12 cannon



