

AK47

1 RECEIVER
2 SLIDE BOLT
3 MAGAZINE LOCKING LEVER
4 FRONT SIGHT PIN
5 DETENT PIN
6 FRONT SIGHT BRIDGE PIN
7 FRONT SIGHT BRIDGE ASSEMBLY
8 FRONT SIGHT FIBER
9 FRONT SIGHT SPRING
10 GAS TUBE LOCKING LEVER
11 SLIDE SLIDE
12 SLIDE CATCH
13 SLIDE CATCH SPRING
14 SLIDE CATCH PIN
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PRODUCTION HISTORY
Designer: Mikhail Kalashnikov
Origin: Soviet Union
Development: 1944-1946
Manufacturer: Izhmash
Production: 1949-Present

SPECIFICATIONS
Action: Gas-Operated, Rotating Bolt
Feed System: 30-Round Detachable Gas Magazine
Caliber: 7.62×39mm
Weight: 4.3 kg (9.5 lb) loaded
Length: 870 mm (34.3 in) loaded
Barrel Length: 415 mm (16.3 in)
Muzzle Velocity: 715 m/s (2,346 ft/s)
Rate of Fire: 600 Rounds/Minute
Effective Range: 750 m (2,460 ft)
Effective Range: 100-800 meters

OPERATING PRINCIPLE
To fire, the operator inserts a loaded magazine, moves the selector lever to the forward position, pulls back and releases the charging handle, and then pulls the trigger. In this setting, the hammer falls only once (semi-automatic), requiring the trigger to be released and depressed again for the next shot. With the selector in the intermediate (full-automatic) position, the rifle continues to fire automatically cycling back through the chamber until the magazine is exhausted or pressure is released from the trigger. As each bullet travels through the barrel, a portion of the gas expands behind it and forces the gas piston back against the gas valve in the gas piston. The piston, in turn, is pushed backward against the bolt carrier, which causes the bolt to move backwards, opening the spent round and compressing a new round against the next firing pin's tip.

DISASSEMBLY
Disassembling the rifle involves the operator depressing the magazine catch and opening the magazine. The charging handle is pulled to the rear and the operator depresses the upper part of the trigger guard. The operator depresses the trigger guard cover, which allows the trigger to be moved forward. The operator then pulls the trigger guard cover forward and lifts it from its recesses, withdrawing it out of the bolt carrier and the rear. The operator then pulls the carrier assembly of the rear to the rear, it is used to disassemble. The operator depresses the bolt by pulling it to the rear of the bolt carrier, separating the bolt from the bolt carrier and then pulls it forward and then, when releasing the carrier and gas piston, they all fly and disassemble.

Viper TACTICAL



SKU	Designation	French Law	MSRP
A60717	Viper Gun Cleaning Mat - AK47	Vente libre	25.00 € incl. tax

Absorbent mat for carrying out maintenance and repair of airsoft replicas, airgun pellet rifles, firearms. Its foamed texture makes it possible to absorb light shocks and to work in the best conditions.

The AK47 print on this carpet traces the history of this weapon, its diagram and its maintenance instructions.

- Dimensions: 89x29cm
- Thickness: 3mm
- Materials: 3mm thick neoprene foam and polyester printed on the top.

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.