

**AK 47**

1 RECEIVER  
2 RECEIVER RIFLE  
3 MAGAZINE LOCKING LEVER  
4 FRONT SIGHT PIN (D)  
5 DETENT PIN  
6 DETENT SPRING  
7 FRONT SIGHT MAGAZINE PIN  
8 FRONT SIGHT BLOCK ASSEMBLY  
9 FRONT SIGHT POST  
10 FRONT LEAF SPRING  
11 FRONT SIGHT LOCKING LEVER  
12 FRONT LEAF  
13 LEAF BUSH  
14 SLIDE CATCH  
15 SLIDE CATCH SPRING  
16 GAS PISTON  
17 GAS PISTON RETAINING PIN  
18 SPRING PIN  
19 EXTRACTOR PIN  
20 EXTRACTOR  
21 FRONT SIGHT SPRING  
22 FRONT SIGHT BUSH  
23 GUIDE ROD  
24 REVERSE SLIDE ROD  
25 RECOIL SPRING  
26 SPRING RETENTION COLLAR  
27 RECEIVER COVER  
28 MAGAZINE CATCH SPRING  
29 MAGAZINE CATCH PIN  
30 TRIGGER  
31 SEAR AUTO SEAR  
32 SEAR SPRING  
33 HAMMER RETARDER  
34 HAMMER RETARDER SPRING  
35 HAMMER  
36 HAMMER SPRING  
37 AUTO SEAR  
38 SAFETY LEVER  
39 RECEIVER RIVET (I)  
40 HAMMER PIN RE-DRIVING PIN  
41 MAGAZINE FOLLOWER  
42 MAGAZINE BODY  
43 MAGAZINE SPRING  
44 GAS PISTON RIFLE  
45 UPPER HANDGUARD  
46 PISTOL GRIP  
47 LOWER HANDGUARD  
48 PISTOL GRIP BUSH  
49 PISTOL GRIP RIFLE  
49 STOPS  
50 BUTT PLATE  
51 STOP SCREW  
52 BUTT PLATE SCREWS  
53 SIGNAL LOOP SCREW  
54 SIGNAL LOOP  
55 BOOT CARRIER  
56 BOOT  
57 REAR SIGHT BLOCK  
58 GAS BLOCK  
59 FRONT SIGHT LOCK  
60 LOWER HANDGUARD RETAINER  
61 LOWER HANDGUARD BUFFER  
62 LOWER HANDGUARD BUFFER  
63 BUTT PLATE CAP SPRING  
64 TRIGGER GUARD FRONT SCREW  
65 SELECTOR LEVER STOP  
66 REAR SIGHT PIN (D)  
67 BUTT PLATE PIN  
68 BUTT PLATE CAP BASE  
69 BUTT PLATE SPRING  
70 REAR SIGHT LOOP  
71 BARRAGE  
72 BUTT PLATE CAP  
73

**PRODUCTION HISTORY**  
Designer: Mikhail Kalashnikov  
Origin: Soviet Union  
Developed: 1944-1948  
Manufactured: 1948-Present  
Production: 1,000,000,000+

**SPECIFICATIONS**  
Action: Gas-Operated, Rotating Bolt  
Feed System: 30 (10) Distal  
Caliber: 7.62×39mm  
Weight: 4.3 kg (9.5 lb) empty  
Length: 870 mm (34.3 in) w/stock  
Barrel Length: 415 mm (16.3 in)  
Sights: Adjustable Iron Sights  
Rate of Fire: 600 rounds/min  
Muzzle Velocity: 710 m/s (2,330 ft/s)  
Effective Range: 500-800 meters

**OVERVIEW**  
The AK-47 is a 7.62 mm assault rifle developed in the Soviet Union by Mikhail Kalashnikov in his workshop, the Izhmash AK-47 and the AKS-47 variant equipped with an under-barrel folding "shroud" stock.  
Design work on the AK began in 1944. In 1946 the rifle was presented for official military tests, and a year later the first stock version was introduced, and later its more advanced development, the Kalashnikov model with detachable stock. The AK-47 was officially accepted by the Soviet Army in 1949. It was introduced by the military of the member states of the former Warsaw Pact. The AK-47 was also used as a base for the development of many other types of individual and crew-served weapons.

**DISASSEMBLY**  
Disassembling the rifle involves the operator disassembling the magazine catch and removing the magazine. The chamber handle is added to the rear end of the receiver. The chamber of the receiver is unlocked. The operator presses forward on the receiver handle at the rear of the receiver cover while simultaneously lifting up and the rear of the cover is removed. The operator then pushes the spring assembly forward and lifts it from its recessed compartment at the rear of the receiver and the rifle. The operator then pushes the cover assembly of the rifle to the rear, up and then pulls it out. This operation removes the bolt by pushing it to the rear of the bolt carrier. Pushing the bolt to the rear of the bolt carrier allows the operator to check the necessity on the underside of the bolt carrier and then back it forward and lock. When disassembling the operator will only inspect the rifle in the middle of the rifle and not the front. The rifle has been produced that all other assault rifles contained.

To fire, the operator inserts a loaded magazine, pushes the selector lever to the desired position, pulls back and releases the charging handle, arm, and then pulls the trigger. In the loading the trigger has only one (semi-automatic), requiring the trigger to be depressed and depressed again to the next shot. On the receiver in the middle position (full automatic), the rifle continued to be automatically cycling (each round into the chamber until the magazine is exhausted). As each round is ejected from the rifle, the bolt carrier moves back through the barrel, a portion of the gas pressure expands back and is directed into the gas tube above the barrel, which impacts the gas piston. The piston, in turn, is driven backward, pushing the bolt carrier, which causes the bolt to move backward, opening the spent round, and discharging a new round when the next firing cycle begins.

**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.

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