5.56 X 45 MAGAZINE

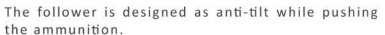


The 5.56 x 45 Magazine is produced with new production technologies and opaque or translucent optional materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.

It is ensured in the design process that the internal parts can be easily disassembled and mounted during the maintenance and assembly processes.

Spring floor plate creates a simple lock solution with magazine floor plate, also it makes the spring stack without bending or folding.



CHARACTERISTIC	UNIT	VALUE
Caliber	mm	5.56 X 45
Material	-	PC / PA
Capacity	Piece	30
Operating Temperature	°C	+50°C / -40°C

TECHNICAL INFORMATION









7.62 X 39 AK47 MAGAZINE

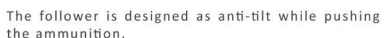


The 7.62 X 39 AK47 Magazine is produced with new production technologies and opaque or translucent optional materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.

It is ensured in the design process that the internal parts can be easily disassembled and mounted during the maintenance and assembly processes.

Spring floor plate creates a simple lock solution with magazine floor plate, also it makes the spring stack without bending or folding.



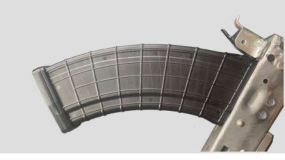
TECHNICAL INFORMATION

CHARACTERISTIC	UNIT	VALUE
Caliber	mm	7.62 X 39
Material	-	PC / PA
Capacity	Piece	30
Operating Temperature	°C	+50°C / -40°C











9 X 19 MAGAZINE



The 9 x 19 Magazine is produced with new production technologies and opaque or translucent optional materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.

It is ensured in the design process that the internal parts can be easily disassembled and mounted during the maintenance and assembly processes.

Spring floor plate creates a simple lock solution with magazine floor plate, also it makes the spring stack without bending or folding.









TECHNICAL INFORMATION

CHARACTERISTIC	UNIT	VALUE
Caliber	mm	9 X 19
Material	E	PC / PA
Capacity	Piece	33 / 30 / 15
Operating Temperature	°C	+50°C / -40°C

The follower is designed as anti-tilt while pushing the ammunition.







The 7.62 X 51 AR10 Magazine is produced with new production technologies and opaque or translucent optional materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.

It is ensured in the design process that the internal parts can be easily disassembled and mounted during the maintenance and assembly processes.

Spring floor plate creates a simple lock solution with magazine floor plate, also it makes the spring stack without bending or folding.



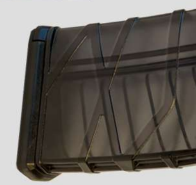
CHARACTERISTIC	UNIT	VALUE
Caliber	mm	7.62 X 51
Material	-	PC / PA
Capacity	Piece	20
Operating Temperature	°C	+50°C / -40°C

The follower is designed as anti-tilt while pushing the ammunition.











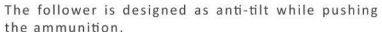


The 5.56 x 45 AR-15 Magazine is produced with new production technologies and opaque or translucent optional materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.

It is ensured in the design process that the internal parts can be easily disassembled and mounted during the maintenance and assembly processes.

Spring floor plate creates a simple lock solution with magazine floor plate, also it makes the spring stack without bending or folding.



TECHNICAL INFORMATION

CHARACTERISTIC	UNIT	VALUE
Caliber	mm	5.56 X 45
Material	-	PC / PA
Capacity	Piece	30 / 20
Operating Temperature	°C	+50°C / -40°C













The 5.56 X 45 Ammo Box is produced with new production technologies and materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.



The box is designed in such a way that it does not allow the accumulation of unwanted substances such as water or mud.



TECHNICAL INFORMATION

CHARACTERISTIC	UNIT	VALUE
Caliber	mm	5.56 X 45
Material	-	PP
Capacity	Piece	100 / 200

There are guide ribs inside the cover to keep the ammo moving in the right direction.







The 7.62 X 51 Ammo Box is produced with new production technologies and materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.



Made out of fabric that is resistant to tearing and friction, and a zipper that resistant to friction.



CHARACTERISTIC	UNIT	VALUE
Caliber	mm	7.62 X 51
Material	-	PA
Capacity	Piece	200 / 100 / 50

The box is designed in such a way that it does not allow the accumulation of unwanted substances such as water or mud.









The 5.56 X 45 Ammo Box is produced with new production technologies and materials with additives for increased strength and durability.

It is shipped after the quality control is carried out comprehensively at every necessary point of the processes such as production, assembly, packaging, and its suitability is confirmed.



Made out of fabric that is resistant to tearing and friction, and a zipper that resistant to friction .



CHARACTERISTIC	UNIT	VALUE
Caliber	mm	5.56 X 45
Material	÷	PA
Capacity	Piece	200 / 100 / 50

The box is designed in such a way that it does not allow the accumulation of unwanted substances such as water or mud.



