

PMX

Sub-machine gun



 BERETTA

THE NEW GENERATION OF SUB-MACHINE GUNS

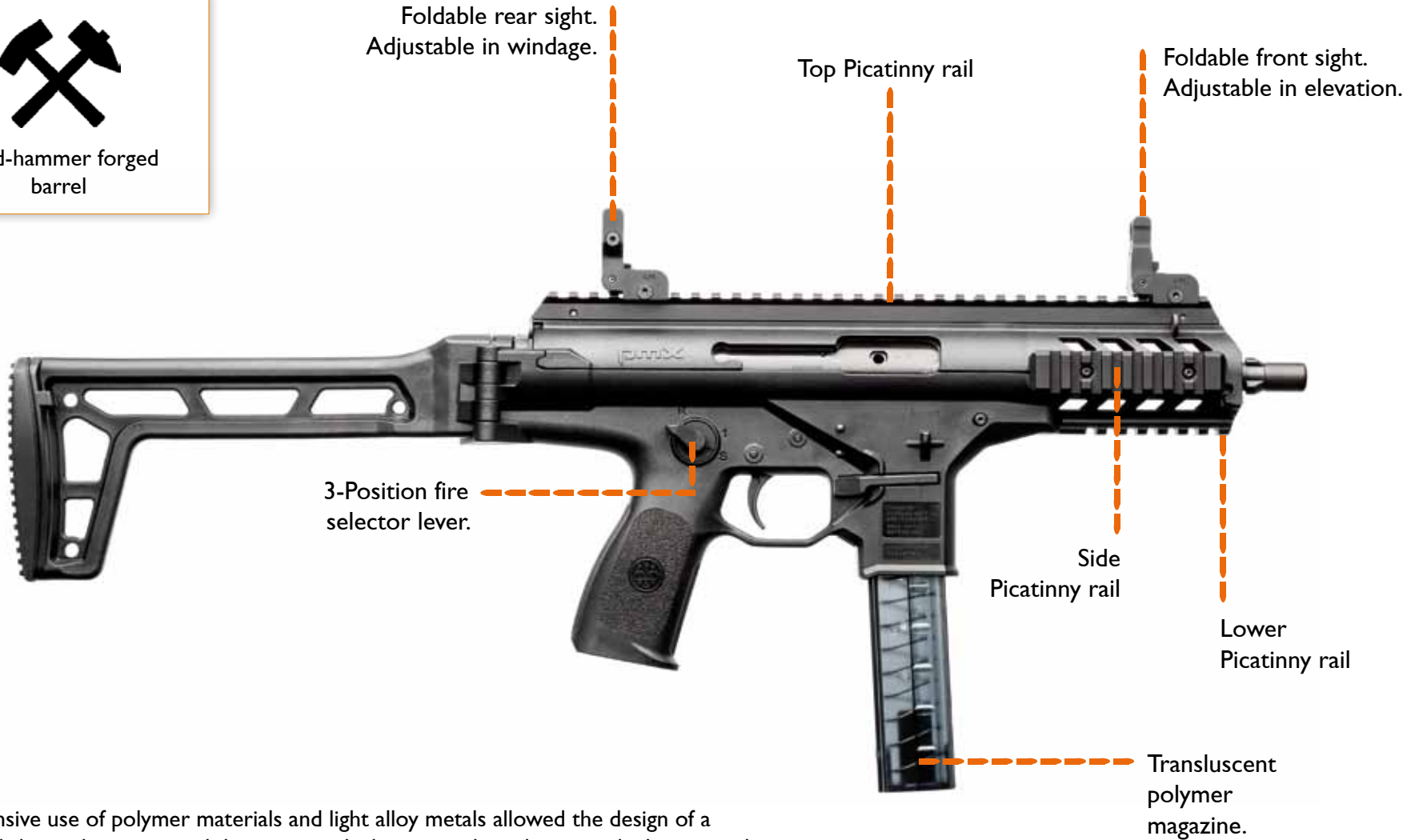
The new Beretta PMX sub-machine gun, in 9x19 mm (9mm Parabellum) caliber, is developed specifically for the demanding needs of Law Enforcement and Military users around the world. Reliability, accuracy, and safety were the main guidelines when it was developed the PMX project.



Barrel and bolt made of high strength alloy steel



Cold-hammer forged
barrel



The extensive use of polymer materials and light alloy metals allowed the design of a compact, lightweight, yet rugged design, one which is versatile and easy to deploy in combat. The major components: barrel and bolt, are machined from a special high-strength steel, specifically designed to withstand the rigors of harsh environments and abusive conditions. The barrel is cold-hammer forged featuring a 254 mm rifling (right-handed)

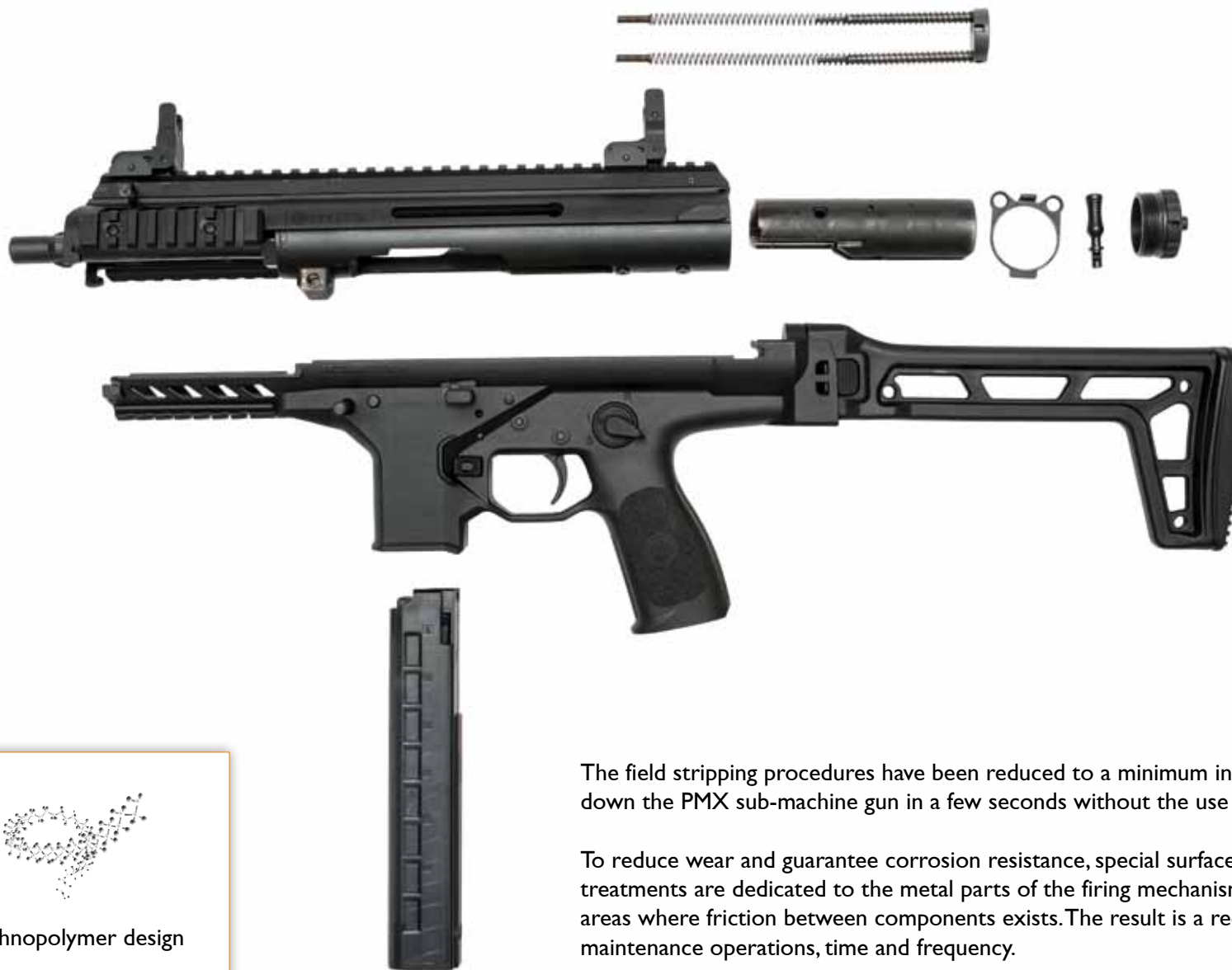
pmx



pmx



EASY FIELD STRIPPING



Technopolymer design

The field stripping procedures have been reduced to a minimum in order to take down the PMX sub-machine gun in a few seconds without the use of tools.

To reduce wear and guarantee corrosion resistance, special surface finishes and treatments are dedicated to the metal parts of the firing mechanisms and on the areas where friction between components exists. The result is a reduction of maintenance operations, time and frequency.



SAFETY AT 360°

The three-position fire selector, conveniently located on both sides of the polymer lower receiver is easy accessible for right and left-handed use. It permits the selection between safe, single and full auto fire.

The selector safety blocks the trigger/hammer and an automatic firing pin block prevents forward movement of the firing pin unless the trigger is fully pulled or in case the submachine gun is accidentally dropped. A bolt-open lever holds the bolt open and rearward after the last round is fired. This allows the user to immediately determine that the sub-machine gun does not have a round in the chamber or in the magazine.

The operation of the PMX is based on a blow-back system design with closed-bolt firing mode.



MODULARITY



The lightweight and ergonomically designed stock can be folded by simply pushing a button, resulting in a compact and easy to carry/conceal firearm. The stock is provided with a rubber recoil pad to reduce the felt recoil and improve its grip onto the shoulder.

The oversized magazine release buttons, positioned on both sides of the sub-machine gun, guarantee easy operation when wearing gloves. A tactical carrying sling can be attached on the two ambidextrous swivels located in front and rear of the PMX.

A translucent, lightweight and yet resistant, 30-round polymer magazine allows visual count of the rounds.



The cocking handle can be easily reversed in order to be comfortably operated from either side, depending on user preference and training.

The rear sight is easily adjustable in windage and the front sight can be adjusted in elevation.

They are removable in order to use any other type of sight system or aiming accessories suitable for the Picatinny rail mount.

The Beretta PMX sub-machine gun is equipped with Picatinny rails (MIL-STD-1913) positioned on top, bottom and on the sides of the receiver in order to mount illuminators, pointers or other enablers, as well as vertical front grips or hand guards.

ACCESSORIES



Different aiming systems or optronic devices (shown in the picture above a Steiner MRS battlesight red dot, on the top, and a Steiner eOptic OTAL-A laser devices, on the side) can be attached on the Picatinny rails (MIL-STD-1913) on the top by simply folding the back sights.

Sound suppressor can be employed when the tactical need requires it, both with subsonic and supersonic ammunition.

Optional accessories like front, vertical handle, flashlights, finger stops and slings are available.



TECHNICAL FEATURES

Caliber	9x19mm (9mm Parabellum)
Rounds	30
Safeties	Manual safety on selector which locks the trigger Automatic firing pin safety, bolt open lever

BARREL	
- Rifling type	Right-handed
- No. of grooves	6
- Pitch	250 mm

DIMENSIONS AND WEIGHTS	
Maximum length with extended stock	~ 640 mm
Maximum length with folded stock	~ 418 mm
Barrel length	nominal 175 mm
Height (with inserted magazine and without sights)	~ 250 mm
Height (with inserted magazine and folded sights)	~ 270 mm
Width with extended stock (max)	~ 74 mm
Width with folded stock cocking handle right	~ 86 mm
Width with folded stock cocking handle left	~ 100 mm
Line of sight	~ 250 mm
Weight (without magazine)	~ 2.4kg
Weight with empty magazine	~ 2.5kg

BALLISTICS	
Caliber	9x19 mm NATO
Muzzle velocity	400 ± 50 m/s
Bullet weight, NATO Ball	115 grs
Rate of fire	~ 950 ± 100 rds/min

IBDT

BERETTA DEFENSE TECHNOLOGIES



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