

BDT

Mx4 Storm Submachine Gun

 BERETTA



The Beretta Mx4 Storm submachine gun, simple to use, is a defense and Law Enforcement firearm ideal for professional use by police force and special troops. Thanks to its incredible comfortable handling, the Mx4 Storm is especially indicated for use in narrow and space-limited places. Extensive use of technopolymers has allowed the development of a light and technically advanced firearm as well as equipping it with very modern ergonomic lines. Its rounded forms are snag free, facilitating handling and rapid shouldering and aiming. Designed with ambidextrous controls and made for extremely quick and simple field stripping, the Mx4 Storm is a firearm of choice for superior performance, versatility, reliability, and safety.



Mx4 Storm Features

Product Code / SKU AMX11111111112	Overall Length 25.47 in. (647 mm)	Overall Width 2.48 in. (63 mm)	Operation System Semi-auto and full-auto	Sights Front sight adjustable in elevation and windage. Rear sight with long and short range apertures, both sights can be folded down.	Stock Polymer, fixed
Caliber 9 x 19 mm	Overall Height With magazine: 10.3 in. (262 mm) Without magazine: 7.4 in. (189 mm)	Sight Radius 12.91 in. (328 mm)	Safety Manual, automatic firing pin block, loaded chamber indicator, bolt release lever, bolt travel stop, safety on the hammer		Length of Pull 12.9 in. (328 mm)
Magazine Capacity 15, 17, 20, and 30 rounds		Weight (Unloaded) 5.47 lbs (2.48 kg)			
Barrel Length 12 in. (312 mm)		Locking System Blowback			

Specifications subject to change without notice.



For US Law Enforcement and Military Sales of Beretta, Sako, and Tikka products:

Beretta USA Corp.
 17601 Beretta Drive
 Accokeek, MD 20607
 United States

Tel: +1 301-283-2191
 Email: BDTPO@berettausa.com

For International Law Enforcement and Military Sales for all Beretta products:

Fabbrica d'Armi Pietro Beretta S.p.A.
 Via Beretta, 18
 25063- Gardone Valtrompia (Brescia)
 Italy

Tel: +39 0308341240
 Fax: +39 0308341536
 Email: defence@beretta.com



BerettaDefenseTechnologies.com