

M9A4 Full Size - 9mm



The Beretta M9A4 pistol features the proven design of the M9 series with new modern features that include a red-dot optic ready slide, a beveled magazine well, and an aggressively texturized 92X-style thin grips for instinctive control and a more natural fit for all shooters.





Configurations

Action	DA/SA
Caliber	9x19mm
Locking System	Tilt-block, locked breech
Magazine Capacity	18 rounds
Slide Finish	Cerakote
Weight Unloaded Empty Magazine	approx. 945g / 33.33oz
Rifling Pitch	250mm / 10in
Operating Principle	Recoil-operated
Threaded Barrel	Yes
Barrel Thread	1/2"-28
Number of Grooves	R.H 6 grooves
RDO Ready	Yes
Sights System	Tritium 3 dot system, rear & front sight adjustable in windage
Frame Material	Aluminum
Accessory Rail	MIL-STD-1913
Safeties	Decocking slide ambitextrous levers, automatic firing pin block
Height	approx. 137mm / 5.40in
Width	approx. 38mm / 1.50in
Length	approx. 220mm / 8.66in
Barrel Length	approx. 130mm / 5.12in
Sight Radius	160mm / 6.30in





M9A4 Centurion - 9mm



The Beretta M9A4 Centurion is a further evolution of the venerable 90 series family. This double/singleaction semiautomatic pistol has the ability to easily mount a Red Dot Optic on a recess milled on top of the slide. The M9A4 Centurion retains all the feature of the Beretta M9A4 in a more concealable size.





Configurations

Action	DA/SA
Caliber	9x19mm
Locking System	Tilt-block, locked breech
Magazine Capacity	18 rounds
Slide Finish	Cerakote
Weight Unloaded Empty Magazine	approx. 945g / 2.08lb
Rifling Pitch	250mm / 10in
Operating Principle	Recoil-operated
Threaded Barrel	Yes
Barrel Thread	1/2"-28
Number of Grooves	R.H 6 grooves
RDO Ready	Yes
Sights System	Tritium 3 dot system, rear & front sight adjustable in windage
Frame Material	Aluminum
Accessory Rail	MIL-STD-1913
Safeties	Decocking slide ambitextrous levers, automatic firing pin block
Height	approx. 137mm / 5.40in
Width	approx. 38mm / 1.50in
Length	210mm / 8.30in
Barrel Length	approx. 122mm / 4.80in
Sight Radius	150mm / 5.90in

