CARACAL



CMP9 SMG _

CUTTING-EDGE SUBMACHINE GUN

The CMP9 is a modern and modular submachine gun chambered in 9x19mm, serving diverse missions with barrel options of 5.5" or 9". An ideal choice for law enforcement and special forces, the firearm is designed for compact close-range operations and excels in urban combat and precision engagements. Its discreet CMP9 Short variant supports concealed carry, ensuring constant preparedness.

Leveraging blowback technology, the lightweight CMP9 SMG is user friendly and effortless to control, providing high-precision responsiveness, high-end performance and first-rate reliability.

SPECIFICATIONS __

SPECIFICATIONS* Calibre 9x19mm Barrel twist 1:10

Operating principle	Advanced blowback system				
Modes of fire	Safe -Semi-Automatic - Fully Automatic				
Rate of fire	1100 rounds per minute				
Effective range**	100m				
Trigger	MIL-SPEC				
Grip	Black, polymer storage compartment				
Sight radius	240				
Magazine capacity	30 Rounds				
Buttstock	No Stock	Telescopic	Foldable		
Width	45mm				
Height	185mm				

 Length
 345mm
 560mm (Extended) 457mm (Collapsed)
 559mm (Unfolded) 365mm (Folded)

 Weight w/o magazine
 2.058Kg
 2.561Kg
 2.559Kg

SPECIFICATIONS*

CMP9 STANDARD 9"

Calibre	9x19mm					
Barrel twist	1:10					
Operating principle	Advanced blowback system					
Modes of fire	Safe -Semi-Automatic - Fully Automatic					
Rate of fire	1100 rounds per minute					
Effective range**	100m					
Trigger	MIL-SPEC					
Grip	Black, polymer storage compartment					
Sight radius	240					
Magazine capacity	30 Rounds					
Buttstock	No Stock	Telescopic	Foldable	AR Style		
Width	45mm					
Height	185mm					
Length	436mm	649mm (Extended) 547mm (Collapsed)	650 mm (Unfolded) 455mm (Folded)	743mm (Extended) 676mm (Collapsed)		
Weight w/o magazine	2.248Kg	2.75Kg	2.751Kg	2.753Kg		

CARACAL CMP9 FEATURES

Interchangeable handguard types/lengths

Multiple stock type options

AR type fire controls

 $^{{}^*}Offering\ Customized\ Configurations\ Tailored\ to\ Your\ Requirements$

 $[\]ensuremath{^{**}\mathsf{Can}}$ be influenced by ammunition choice and environmental conditions