

KRISS VECTOR SBR

KRISS®

THE KRISS VECTOR SBR IS THE SEMI-AUTOMATIC VERSION OF THE SUBMACHINE GUN

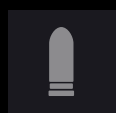


- | | |
|---|--|
| 1 3.3in / 85mm Picatinny rail | 7 Ambidextrous safety selector |
| 2 5.5in / 140mm or 6.5in / 165mm barrel* | 8 Lightweight adjustable folding stock |
| 3 Flip-up front and rear iron sight | 9 Kriss Super V patented recoil mitigation system |
| 4 Charging handle / brass check function | 10 Bolt release / catch |
| 5 13.1in / 334mm Picatinny top rail | 11 Magazine release button |
| 6 4-pin toolless disassembly | |

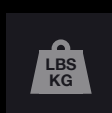
*Threaded option and barrel length dependent on local state law

TECHNICAL SPECIFICATIONS

All specifications subject to change.



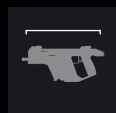
CALIBER
.45ACP
(230g FMJ recommended)



WEIGHT UNLOADED
6.23lbs / 2.82kg



FRAME MATERIAL
Advanced metal components
Advanced polymer composite



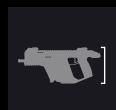
OVERALL LENGTH
Open 24in / 610mm
Folded 15.5in / 394mm
(Based on 5.5in / 140mm barrel model)



BARREL LENGTH
5.5in / 140mm or 6.5in / 165mm
(Threaded option and barrel length dependent on local state law)



MAGAZINE CAPACITY
Std. 13-round Glock 21 mag. Optional 25-round KRISS® MagEx.



OVERALL HEIGHT
6.8in / 175mm



SIGHT
Flip up iron sights

*"GLOCK" is a federally registered trademark of Glock, Inc. and is one of many trademarks owned by Glock Inc. or Glock Ges.m.b.H. Neither KRISS USA nor this catalog is affiliated in any manner with, or otherwise endorsed by, Glock, Inc. or Glock Ges.m.b.H. The use of "Glock" on this page is merely to advertise the sale of Glock pistols, parts, or components.

OPERATING SYSTEM

The KRISS Vector, chambered in .45 ACP, utilizes the patented KRISS Super V recoil mitigating system, which reduces felt recoil by 60% and muzzle climb by 95% when compared to traditional operating systems. The KRISS Super V system reduces felt recoil by redirecting the bolt's energy downward, away from the shooter's shoulder. Designed for the 21st century shooter, the KRISS Vector is the most controllable .45 ACP firearm in the world.

