

# VECTOR G2 SDP-E

**KRISS®**

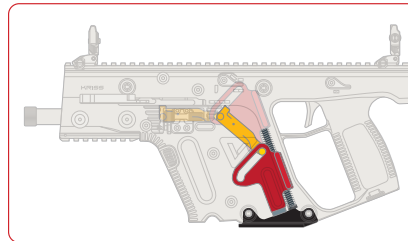
The KRISS Vector is the ideal choice for shooters seeking a controllable, compact weapon system. Available in popular calibers such as 9mm, .40 S&W, .45 ACP, and 10mm, the KRISS Vector is compatible with full size Glock® magazines, which allows shooters to share ammunition between their handgun and KRISS Vector. The KRISS Vector fieldstrips without the use of tools by simply removing 4 takedown pins to separate the major components for maintenance.

A wide range of accessories are also available to give users the ability reconfigure their KRISS Vector to suit their individual needs whether for home defense, competition, or duty use.



## INCLUDES:

- > Low profile folding sights
- > Ambidextrous safety
- > End plate with QD sling mount
- > Glock® magazine compatibility
- > M-LOK modular handguard



## KRISS SUPER V RECOIL MITIGATION SYSTEM

At the heart of every KRISS Vector centerfire platform is the KRISS Super V System. The nonlinear operation is unlike any other, providing a shooter enhanced control through reduced felt recoil and muzzle climb. The low bore axis also provides control by aligning the bore directly in front of a shooter's hand. Combining both the KRISS Super V System and a low bore axis, the KRISS Vector allows for faster recovery between shots and increased speeds when transitioning between targets

## COLOR OPTIONS:



ALPINE



FLAT DARK EARTH

Model	Caliber	Magazine Capacity	Frame Material	Barrel Length	Overall Length	Height	Width	Weight (Unloaded)
Vector SDP-E 9	9x19, 9x21	10 / 17 / 40	Advanced metal + polymer composite	5.5 in / 139.7 mm 1/2" x 28 Thread	16.7 in / 425.4 mm	6.8 in / 172.7 mm	2.6 in / 66.0 mm	6.0 lbs / 2.76 kg
Vector SDP-E 45	.45ACP	10 / 13 / 30	Advanced metal + polymer composite	5.5 in / 139.7 mm 16 x 1 LH Thread	16.7 in / 425.4 mm	6.8 in / 172.7 mm	2.6 in / 66.0 mm	6.0 lbs / 2.76 kg
Vector SDP-E 10	10MM	10 / 15 / 33	Advanced metal + polymer composite	5.5 in / 139.7 mm 9/16" x 24 Thread	16.7 in / 425.4 mm	6.8 in / 172.7 mm	2.6 in / 66.0 mm	6.0 lbs / 2.76 kg