

Kalashnikov Concern Dragunov Sniper Rifle

Capacity: 10 & 20 Magazines
Recoil: <div> <div> x y a b </div> <div> muzzleOuter[]={0.5,2,0.5,0.5}; kickBack[]={0.029999999,0.079999998}; temporary=0.015; </div> </div>
Barrel Length: SVD - 24.4 Inches SVDS - 22.2 Inches
Rate of Fire: SVD/SVDS: Semi Automatic. SVDS Raider Kit: 650 RPM
Reload Time: ???
Accuracy: SVD - SVDS - SVDS Raider Kit - 2.477 MOA
Dexterity: (lower value = takes more time to traverse a weapon.) ???
Inertia: (Lower Value = less time it takes to slow the weapon after traversal) ???
Aim Transition Speed: (Switching Sight Speed) 1
Malfunction Probabilities:
Maximum Effective Range:

The **Dragunov sniper rifle** (formal Russian: Сна́йперская Винто́вка систе́мы Драгунóва образцá 1963 года, *Snáyperskaya Vintóvka sistém'y Dragunóva obraz'tsá 1963 goda* (**SVD**-63), officially "Sniper Rifle, System of Dragunov, Model of the Year 1963") (GRAU index **6V1** (ГПАУ Индекс 6В1)) is a semi-automatic designated marksman rifle chambered in [7.62×54mmR](#) and developed in the Soviet Union.

The SVD is intended as a squad support weapon, often being utilised with the same mindset as a machinegun; to fix and suppress targets at medium to long ranges.

Variants

SVD:

Fixed wooden stock variant of the SVD.

SVDS:

Paratrooper variant of the SVD with folding stock, shorter barrel and polymer furniture.

SVDS Raider Kit:

Custom engineered SVDS update package developed by AMJ Custom Engineering by request of a Russian SSO unit. Shortens the SVD barrel to 13.6 inches, installs a select fire trigger pack and bolt and SAG Chassis. Intended for use in Urban environments or paratrooping.

Gallery

Revision #5

Created 3 March 2022 09:20:02 by F.R.A.N.C.

Updated 4 March 2022 09:31:47 by Whitestrake