Aklys Defense Tunnel Rat Integrally Suppressed Ruger .22 pistol



Product Code: Aklys Defense Office of Strategic Services Integ Ruger Pistol **Availability:** In Stock

Price: \$1,685.00

Description

Aklys Defense Office of Strategic Services Integrally Suppressed Ruger Mk III or IV Pistol

Dont spend big bucks on expensive "suppressor" ammo or subsonic loads. Our Aklys Defense Office of Stratigic Serivces Integraly Suppressed pistol gives the ultimate quiet even with cheap bulk pack ammo!

Building on the lineage of our successful Kopis rimfire suppressors, we are proud to now offer the new Aklys Defense Office of Strategic Services Integrally Suppressed Ruger MkIII/MKIV pistols!

You can own one of these quiet lightweight handguns in one of two ways: Simply purchase the complete pistol from us and choose the options you want. Or send us your bull barreled Ruger Mk II, Mk III, Mk IV or Tactical Solutions bull barreled upper and

we can perform the integrally suppressed conversion on your pistol.

We engineered these with a barrel length under 4 inches to keep even high velocity and bulk pack rimfire ammo quiet. Titanium suppressor tube is upgradable length is 8 inches.

The suppressor utilizes the proven and industry leading full auto rated Kopis Series 7075 T6 Type III Hard Anodized aluminum user serviceable monocore. Suppressor tubes are super light, durable Type III hard Anodize or upgrade to Titanium. Uppers and pistols can be custom painted, as well as a plethora or optic mountings are available

All NFA items require a \$200 tax. Must ship to an FFL/SOT in your state. All federal, state, and local laws apply.

Barrel length: 4"

Tube Length: 8"

Over All Length: 12 3/4"

Material: Upgradeable to Titanium and Base tube and core 7075 Aluminum

DB Drop: over 34 DB

Please specify Brushed, Bead Blasted, Black +\$55, OD Green +\$55, FDE Cerakote +\$55 or add a Custom Cerakote color +\$100 in the notes when ordering.

UPC:

659859019956 TUNNELRAT (TUNNEL RAT RUGER MKIV INTEGRALLY SUPPRESSED UPPER BLACK)