S3 Phantom By Specter Arms





The S3 Phantom is a 9mm pistol caliber rifle built in Western Canada. It is designed be a superior firearm being better balanced, better handling, cost effective and customizable.



The forend has railed sections to allow the end user to add foregrips, flare launchers, flashlights, lasers and sling swivels all based on the individual end-user requirements. Specter Arms has an assortment of products to help get your S3 Phantom read for whatever mission you see fit.

The Specter Arms passive convection system, cools the warmest part of the barrel by allowing air to flow in and then off to the sides protecting the user from heat shimmer along the sight plane.



The S3 Phantom was designed to build a more balanced pistol caliber rifle. A common problem with this class of firearm is the long barrel combined with all the reciprocating mass in the center and a light (typically folding) stock. This makes a gun front-heavy and un-maneuverable.

The \$3 however creates a more balanced firearm by placing as much reciprocating mass as possible in its adjustable stock. The center of balance is farther to the rear then most of its competitors.

As mentioned, the stock is adjustable for length of pull to fit all body types.



The charging handle is set up on the left side of the rifle. Modern fighting doctrine states that you do not take your primary hand off the rear grip. All manipulations ar done with the off-hand. As a right handed person, your left hand is right near the handle for manipulations. If you are left handed, the rifle is canted over with the ejection port facing down to operate the handle with the right hand. In both instances, the ejection port never faces up making clearing malfunctions easier.





A full length top rail sits slightly higher than most other pistol caliber rifles to allow for a greater range of optics to be mounted. The 1.5" optical centerline height that is necessary for almost all modern sporting rifle designs, becomes just a suggestion with the



The barrel is threaded for 1/2x36TPI to allow for a variety of muzzle devices.
1/2x36 threads are only found on 9mm muzzle devices protecting you from adding the wrong bore size muzzle device.

SPECTERARMS. CA