

For Immediate Release: February 1, 2010

S.L. Variant Speed Loaders Are Back In the U.S.!

The S.L. Variant speed loaders, the speed loaders preferred by revolver pros are back in the United States.

The S.L. Variant earned its reputation as the most secure and positive-loading speed loader in both competitive and real-world venues. The S.L. Variant is the most positively-loading speed loader on the market because the rounds are forced out with a “punch” thanks to the loaders individually spring loaded chambers. The S.L. Variant holds its rounds more securely than any competitive speed loader because of the individual locking cams. No more reaching in a pocket to find loose rounds accompanied by an empty speed loader! The large Sport Grip attachment (not shown, sold separately) simply screws onto the Variants threaded end, giving shooters a better purchase and more secure loading. The Sport Grip is also useful to shooters with injured* or gloved hands.



The 5 shot version will fit any J-frame compatible revolver, the various 6 shot models will fit any K, L or N frame compatible revolver as well as a 6 shot for .41 Mag./ .45 Auto Rim. The 5, 6, and 7 Shot Variants can be purchased at bobmacs.com for \$30.00.

“Anyone serious about self defense should own the S.L. Variant” -Michael de Bethencourt, lead instructor of Snubtraining.com.

For more information or to place an order Contact Bobby Mac’s at info@BobMacs.com, 781-316-5462 or visit www.BobMacs.com.

More Information Contact:

Bobby “Mac” McEachern
781-316-5462
info@bobmacs.com
www.bobmacs.com

About Bobby Mac’s – “Just Snubs”

Bobby McEachern is a custom holster maker specializing in snub revolver holsters and revolver ammunition carriers. He is working daily with the best known self-defense snub instructors and extreme close quarter (EQC) fight trainers. He builds hand crafted versions of the practical designs that these professionals demand and offers them to the legally armed snub owner.

Image: S.L. Variant size: 199.4 K

Embedded below. Specs: 342 pixels x 199 pixels