



Saiga Bullet Guide Installation

updated 01-08-08

Intro:

These are the installation instructions for the Saiga 7.62x39 and .223 caliber rifles. Bullet guides are required to use high capacity magazines. This will cover install for both caliber and trunnion types. Also be sure to check out my magazine options pages for info on what mags to use with my guides and what mods are needed to use them.

Improvements:

All of my guides have been redesigned to fit under the chamber/barrel now for added support. Also the .223 round trunnion guide is now milled from heavy wall pipe rather than flat strip stock. Due to some of the newer '06 7.62x39 rifles coming in with thicker bolt lugs, both of the 7.62x39 guides come with the smaller #6-32 hardware. I upgraded the quality of the #6-32 taps I supply to expensive HSS to prevent breakages. Both .223 guides come with the larger #8-32 hardware.

What's Included:

If you purchased the guide only option, you will find the bullet guide, a socket-head screw and an allen wrench.

If you got the full kit, you will also find a cobalt drill bit and a tap. The cobalt bits are nice as they have a thicker web and are much more durable than high speed steel.



.223 flat trunnion kit

Trunnion Identification:

Traditionally all the Saiga 7.62x39 and .223 rifles have had round shaped trunnions.

A very small number of flat trunnion rifles have been showing up in the U.S. since mid 2006. The majority of which has been the .223 variant with a few 7.62x39's here & there. I make 4 different guides to cover all variants.

Also, of those, a very select few have a rivet hole drilled in them. If that happens to be the case with your rifle, you need to order the guide kit with the longer screw and nut. Drill and tap aren't necessary for those.

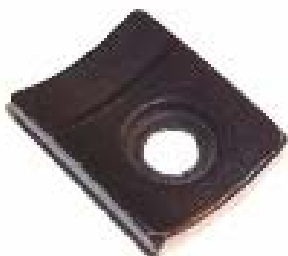


Round Trunnion

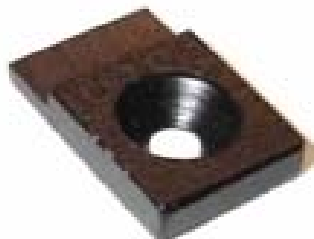


Flat-Cut Trunnion

Bullet Guide Identification:



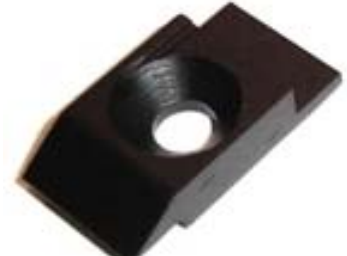
7.62x39 Round



7.62x39 Flat



.223 Round

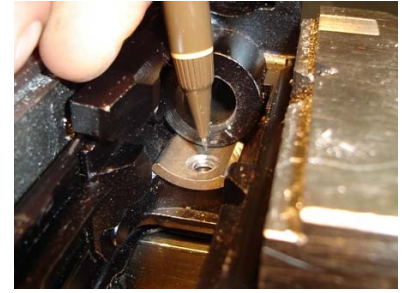
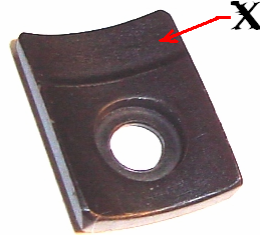


.223 Flat

Instructions:

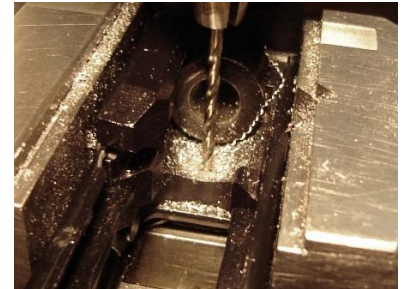
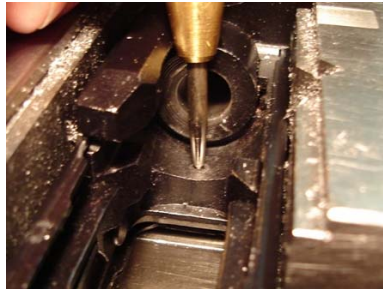
Note: The pictures below are for the 7.62x39 round trunnion rifle. All others will be similar with the differences noted. If you have any questions contact me at my website: <http://www.dinzagarms.com/>

1) Place the guide in the gun. You will notice a machined relief area "X" on the front. That end tucks under the barrel face. On the 7.62x39 round trunnion rifles, the right hand edge and should line up with the raised step in the barrel/chamber face at about 4 o'clock. Make sure it does not go to the right of that boundary or the bolt may contact it. All other guides are centered in the rifle.



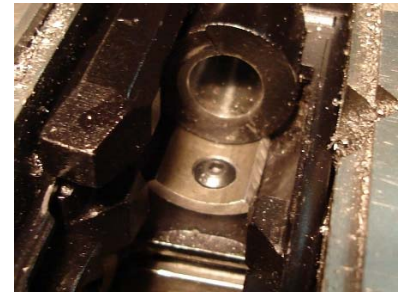
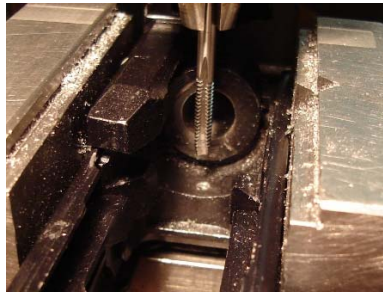
2) Mark the hole location with the guide in place.

3) Remove the guide and center punch in the middle of your mark. Put a good divot in there.



4) Using the cobalt drill bit, drill a hole through the trunnion. Slow and easy - don't rush it. The trunnion is pretty thin there. For best results, use a drill press. (\$30-\$40 at Harbor Freight)

5) Next, it's time to tap. Make sure the tap is straight and in-line with the hole. Go slowly – 1/6 to 1/4 of a turn at a time.

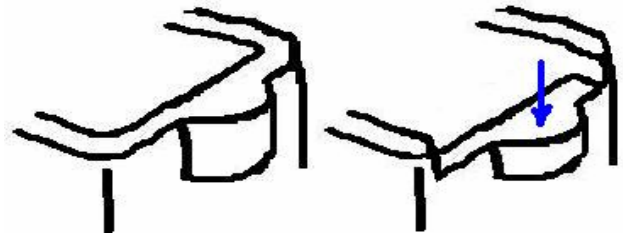


Should you see or feel the tap flexing, back it off to break the chips and resume tapping. Do not flex the tap!!! Use a cutting fluid for best results.

Tip: I like to set the rifle up in the drill press, drill through, then put the tap in the chuck and turn in by hand. This will ensure the tap is going in perfectly on axis with the hole you just drilled.

6) Remove all filings/chips and secure the guide with the supplied screw.

7) Insert a magazine. The 7.62x39 factory magazines may clear the bullet guide, but the .223 factory magazines will need to be notched out in the front to clear the bullet guide. (see sketch on right →) The .223 guides are longer and protrude into the front of the magazine. This was done to be able to use the low feeding Galil Orlite mags as well as many of the other mags that feed much higher.



8) Test it out! Pull the charging handle all the way to the rear and let it fly.

9) For added security, remove the screw and apply some Loctite to the threads and reassemble.

Note: It is normal to have a few jams on a brand new rifle. The same is true with installing a new guide. After only a mag or two, it should be broke in and functioning smoothly. You will notice some wear marks which is normal. These are machined from 4140 and as such, have excellent wear characteristics.