

VZ 58 Sights Target

These sights were designed for sporting purposes. Sights are compatible with vz.58 models.

Installation of the rear sight Target

After demounting of the original rear sight start with demounting the rear sight Target with screwdriver by unscrewing the retention screw.

We put the base of the rear sight into the original rear sight location, we put the rear sight on it and we will fix both parts in the original rear sight location with the pin from the rear sight Target.

We will move the rear sight into the highest possible position so that we can reach the hex keys below it.

Then we screw the hex keys so that they exceed the lower part of the rear sight base into the original rear sight location. We will reach the point when the rear sight base will block itself against the pin and thus the rear sight is now fixed not to fall off.

In next step we put both springs into its positions, we move the rear sight back and fix it with the screw which is used for up & down movement.

Installation of the front sight Target

After demounting of the original front sight and front sight nut, we will demount the front sight Target.

Before the installation we will first use oil spray for the place of original front sight (i.e. by Concor oil).

We start with installation of the front sight nut - to knock the front sight nut it is good to use some polymer or wooden material inbetween to not damage the finish.

During the installation the rifle shall be lying on the right side down. It is important to insert the front sight nut so that the hole is 90 degrees to the barrel. We put the front sight nut in from the left side of the rifle. After fitting the front sight nut in you loose the inner hex key for retention of the front sight.

Now just for attempt purposes you can try to put the front sight in, with the grooved part closer to the shooter. If it cannot be put in by hand, you do not have the front sight nut in 90 degrees or you did not unscrew the hex key for fixation of the hex key (or both).

For straightening of the front sight you can use hex key with bigger diameter and the front sight nut can moved. If everything is done correctly, the front sight can be now completed by putting the front sight into the front sight nut, in the right height fix the front sight with the hex key in the front sight nut and finally screw the front sight nut key that fixes the front sight nut against falling off. You can also use some glue (locktite) for the this screw.