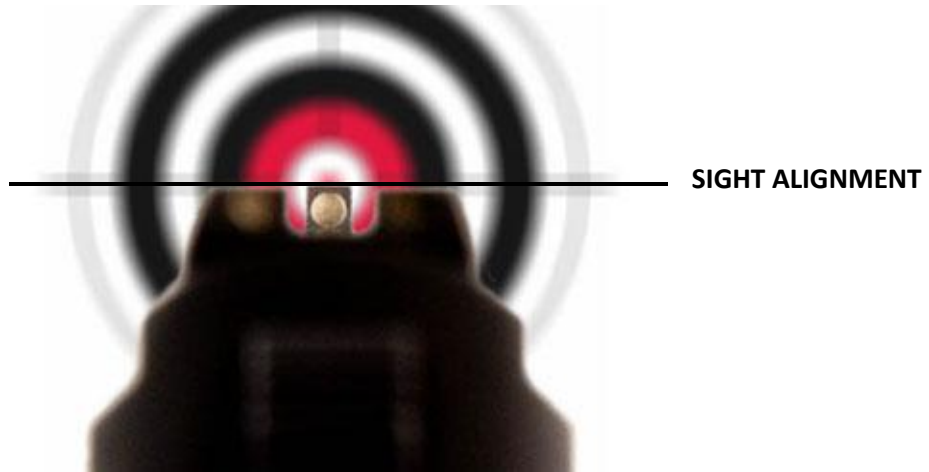


Sight Alignment

Sight Alignment

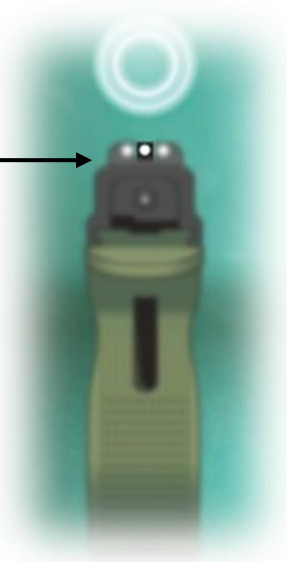
Sight Alignment happens when the top of the front sight and the top of the rear sight are at the same level. This alignment is not complete until the front sight is in the middle of the rear sight's notch.



REAR SIGHT:

The rear sight is located on the back of the slide. Because the rear sight is the closest object to our eyes, our tendency is to focus upon it (or the white dots on the rear site). However, you must not focus on the rear site; the rear sight must remain blurred in your vision.

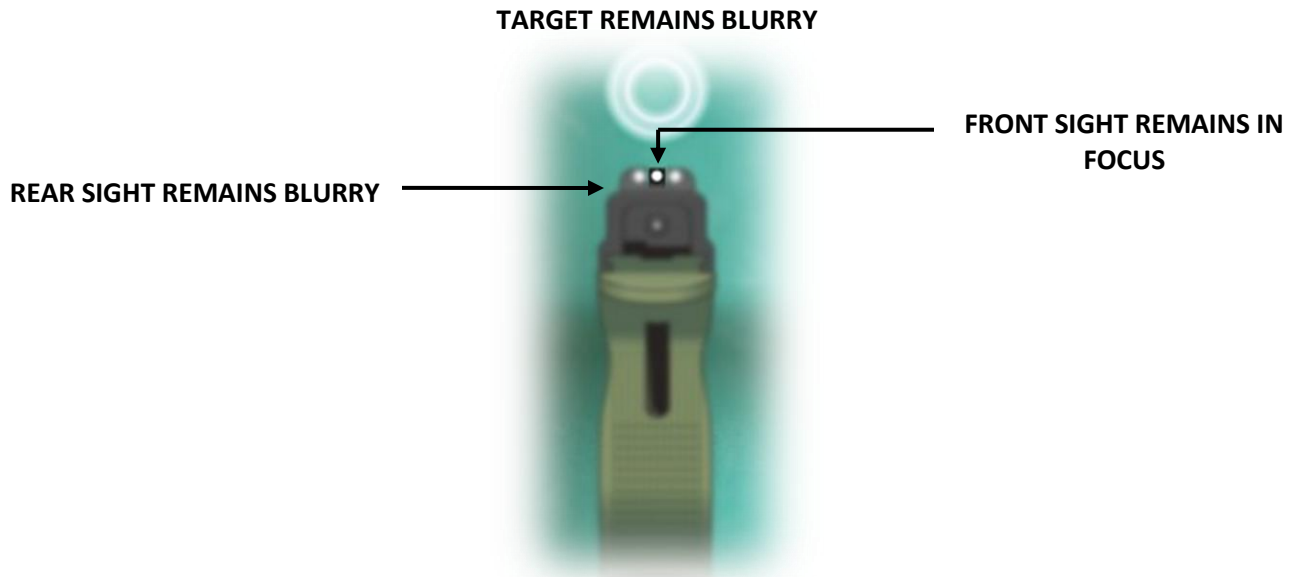
REAR SIGHT REMAINS BLURRY



FRONT SIGHT:

The front sight, which is located on the front of the slide, is the only part of the firearm upon which to focus. This single focal point, with practice, will ensure the perfect shot.

This focus upon the front sight only will cause the rear sight and the target to blur. This is the proper sight alignment.



REMEMBER: do not shift your attention from the front sight to the target, or from the front sight to the rear sight, if you do, you will not be able to achieve that perfect shot. You must focus on the front sight only, and the target and rear sight must remain blurry.

COMMON SHOOTING ERRORS DUE TO IMPROPER SIGHT ALIGNMENT:

