



Explain: An angle increases proportionally with the distance. We will demonstrate why it is more important to focus on the front sight than it is to concentrate on the relationship of the sights to the target.

Explain: If you are shooting a 4" barrel gun at a target that is 20 ft. away, and your sights are in perfect alignment, and you release one shot...

Click: Animation . . . Shot fired... Path of the bullet

Explain: The shot will go in the center of the target.

Explain: Now if you are shooting a 4" barrel gun at a target that is 20 ft. away, and your sights are in alignment, but as you compress the trigger, you move the front sight to the right an 1/8" out of alignment of the rear sight. . .

Click: Animation . . . Movement of the sights out of alignment

Click: Animation . . . Shot fired... Path of the bullet

Explain: If you move the front sight out of alignment by an 1/8 of an inch at 20 ft., the shot will miss by 7-1/2 inches.

Explain: An angle will increase proportionally with the distance.

Click: Animation . . . The Key Is To Watch Your Front Sight

Explain: The front sight is the key because its relationship to the rear notch determines the accuracy of the shot.

Explain: You have to trust your unconscious to keep the sights centered on the target.

Click for Next Slide