

Illustration, above, shows effects of rear sight elevation and windage screw adjustments. Before test firing, preadjust rear sight slider to approximate center position in the sight body. Preadjust elevation by lowering the sight body until it touches the frame. Fire locating rounds, bringing sight elevation up first. Moving the rear sight upward raises point of impact. Adjust windage next, as needed. Move point of impact to the left by moving the slider blade left, etc.