

22 LR ACCURACY AND CHRONOGRAPH DATA

Wolf 40-gr. RN

Average Velocity
Muzzle Energy
Average Group

Remington Nylon 12

1085 fps
104 ft.-lbs.
1.4 in.

Winchester Model 69A

1030 fps
94 ft.-lbs.
1.1 in.

CCI Velocitor 40-gr. HP

Average Velocity
Muzzle Energy
Average Group

Remington Nylon 12

1425 fps
180 ft.-lbs.
1.3 in.

Winchester Model 69A

1355 fps
163 ft.-lbs.
1.5 in.

Blazer 40-gr. RN

Average Velocity
Muzzle Energy
Average Group

Remington Nylon 12

1090 fps
105 ft.-lbs.
1.2 in.

Winchester Model 69A

1080 fps
103 ft.-lbs.
1.7 in.

Velocity was recorded using an Oehler 35P chronograph with proof channel, with the middle screen 10 feet from the muzzle. Three-shot groups were fired at 50 yards from a machine rest.

The old spring-step rear blade on the Winchester, with its U notch, was not to our liking. It's still put on centerfire rifles and is just as useless today.



Like the the U-notch rear, we did not like the Winchester's "bead" front sight. We didn't use the iron sights because the 69A came with a 4X Weaver, shown below. This rifle was also drilled for an aperture base, which would have made the front sight a little better, with a sight radius of almost 28 inches.

