



CCI Mini-Mag Solid Point

#012

SPORTING

SPECIFICATIONS

Bullet Weight and Design: 40-grain copper-plated round-nose
 Average Overall Length / Deviation: 0.988 / ± 0.002
 Average Loaded Round Weight / Deviation: 50.52 grains / ± 0.24 grains
 Average Rim Thickness / Deviation: 0.0407 / ± 0.0006
 Average Bullet Diameter / Deviation: 0.2234 / ± 0.0006
 Tested Powder Weight: 1.4 grains
 Tested Bullet Weight: 39.4 grains
 Tested Case Weight: 9.7 grains

TESTED RESULTS

Average Group Size / Deviation: 0.642 / ± 0.129
 Average Velocity / Deviation: 1218.3 fps / ± 11.50 fps
 Residual Bullet Weight: 39.2 grains
 Expanded Bullet Diameter: 0.222

ALL DIMENSIONS ARE IN INCHES EXCEPT AS OTHERWISE NOTED

The copper-plated round nose bullet cycled through the test Ruger with ease, and much of this was probably due to the gradual transition of the bullet's round nose. As for accuracy, the Mini-Mag shot just over half an inch on average and had three groups in the 0.5-inch figures. The velocity averaged a little over 1200 fps, placing this in a common range for high velocity ammunition. The overall velocity deviation was low for a sporting round. In testing the round's terminal performance, it was no real surprise that the bullet knocked a clean hole though the potato and lodged deep inside the bullet trap. This is typical performance for a copper-plated round-nose bullet.

CCI Powder Card

Here are some powder samples from the CCI line of rimfire ammunition.

