Maxi-Mag Segmented HP 22 WMR

The coating technology that made rimfire clean is now being used to extend the range and power of 22 WMR. New CCI® Maxi-Mag® Segmented HP uses an exclusive polymer bullet coating to greatly reduce copper and lead fouling in the barrel—without leaving a residue. The load’s 46-grain Segmented Hollow Point splits into three equal-size pieces on impact, tripling the number of wound channels. The polymer bullet coating allows this separation at much lower velocities and longer distances than a conventional copper jacket. The bullet’s overall geometry is optimized for accuracy, and dependable CCI priming and propellant provide flawless cycling through semi-automatics and all 22 WMR firearms.

Features & Benefits

* The industry’s only segmenting hollow-point bullet in 22 WMR
* Polymer bullet coating greatly reduces lead fouling in the barrel without leaving residue
* Allows expansion at lower velocities than copper-jacketed bullets
* Reduces the risk of penetration through the target and beyond
* Optimized bullet geometry for improved accuracy
* 50-count box

Part No. Description UPC MSRP

972CC 22 WMR Maxi Mag polymer-coated SHP, 46-grain, 50-count 6-04544-65558-2 $17.99

