

FOR IMMEDIATE RELEASE

**CCI’s Introduces New Maxi-Magor VNT Easy-To-Pour Cartons**

**LEWISTON, Idaho – May 18, 2020 –** New CCIPour Packs hold 125 rounds of Maxi-Magor VNT. The new products are now available: 22 WMR 30-grain VNT, 17 HMR 17-grain VNT and 22 WMR 40-grain Maxi-Mag Jacketed Hollow Point. Shipments of this new product have begun to arrive at dealers.

Maxi-Mag JHP ammunition provides the precision and all-around performance for a wide range of shooting and hunting, while VNT’s thin jacket and polymer tip offers accuracy and explosive expansion on impact. The convenient cartons pour easily for high-volume shooting at the range or in the field. When the fun’s over, they’re easy to reclose until your next shoot.

**Features**

* Convenient 125-count convenient, easy-to-pour cartons
* Containers can be closed after use
* VNT offers both long-range accuracy and explosive terminal performance
* Maxi-Mag JHP provides all-around precision and power in the field or at the range

**Part No. / Description / MSRP**

929CC / 22 WMR 30 grain VNT 125 count / $42.99

920CC / 22 WMR HP 40 grain Maxi-Mag 125 count / $36.99

923CC / 17 HMR 17 grain VNT 125 count / $41.99

CCI ammunition can be found at dealers nationwide or purchased online direct from CCI. For more information on all products from CCI or to shop online, visit

[www.cci-ammunition.com](http://www.cci-ammunition.com).

**Press Release Contact: JJ Reich**

Senior Manager – Press Relations

E-mail: [VistaPressroom@VistaOutdoor.com](mailto:VistaPressroom@VistaOutdoor.com)

**About CCI Ammunition**

Dick Speer founded Cascade Cartridge, Inc. in 1951 next to the Snake River in Lewiston, Idaho. The company manufactured and marketed centerfire primers for government use in its infancy. CCI now develops them for sporting applications as part of Vista Outdoor and is the world leader in rimfire products. The company also produces industrial powerloads and Blazer ammunition. CCI is part of Vista Outdoor Inc., an outdoor sports and recreation corporation.