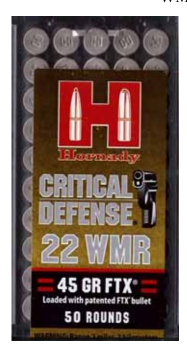
.22 Rim Fire Boxes of the U.S.A. ID. Reference



Hornady Mfg. Co. Grand Island, NE USA

Created by & Edited by Roger E. Huegel 2016

WMR-1





WMR-2

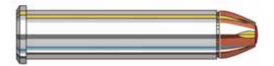




In 1949, After the end of WWII, Joyce Hornady and Vernon Speer realized the need for more accurate bullets for target shooters than the left over 30 caliber rounds then in use that were surplused military ammunition. They developed a machine that would convert spent 22 rimfire case into bullet jackets. They were moderately successful but their partnership faltered and they split into two independent companies. In 1983 Hornady Bullets, Frontier Ammunition and Pacific Reloading tools merged into one corporation named Hornady Custom Ammunition and Hornady Reloading Tools.

In 2002 they developed their first rimfire, The 17 Hornady Magnum Rimfire. This eventually lead to the development of the .22 Winchester Magnum (WMR) that is shown on these pages.

WMR-1 .<u>22 WIN MAGNUM (FTX BULLET).</u> "CRITICAL DEFENCE". 50 rounds. Clear plastic box. "H" h/s on nickel case. 45 gr. FTX bullet.

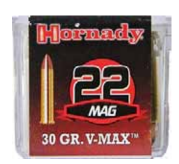






WMR-2 ... "VARMINT EXPRESS". 50 rounds. Clear plastic box with graduated red to black label. "H" h/s on brass case. 30 gr. FTX bullet. With red polymer tip. Product code 83202. (approx. 2012)







WMR-2.3





WMR-2.5



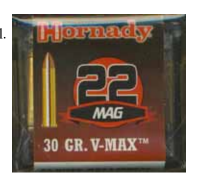


WMR-2.3 ...22 WIN MAGNUM (FTX BULLET). "VARMINT EXPRESS".

Same as WMR-2 except different back and small changes to top label.

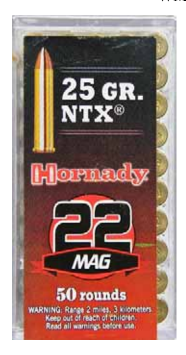








WMR-3





WMR-3...22 WIN MAGNUM (NTX BULLET). "NON-TOXIC". 50 rounds. Clear plastic box. Black to red graduated label. Product code 83201. "H" h/s on brass case. 25 gr. NTX Brown polymer tip. Compressed proprietary metal core. Lead free, California compliant. bullet.





