

Copyright ©2020 Mike Haas



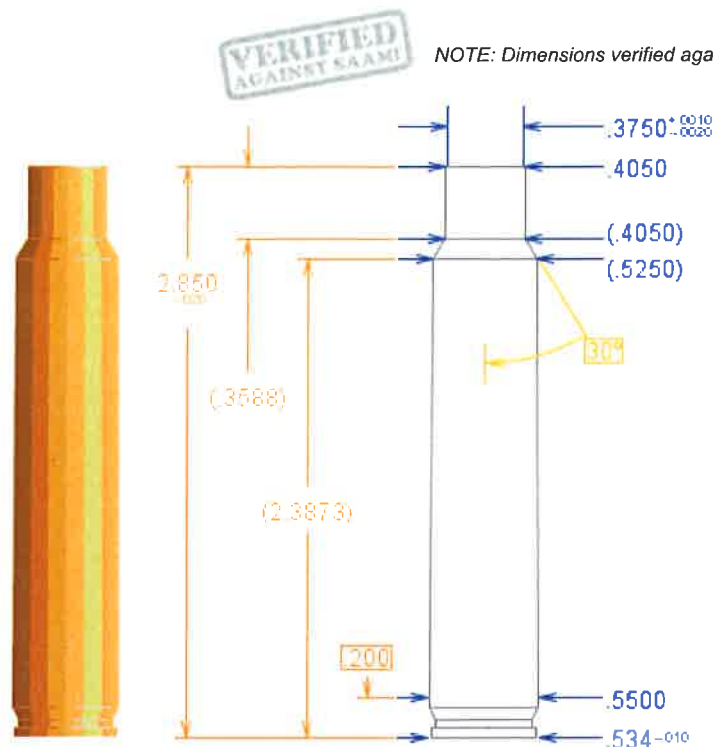
Welcome. huntintoo
Inactivity time-out: 1 hour

Powerful but easy-to-use
graphical interface.

BACK

PRINT

Found 48 loads for the .375 Remington Ultra Magnum



NOTE: Dimensions verified against SAAMI database

SPECIFICATIONS

Bullet Diameter: .375 in.
Max Overall Length: 3.600 in.
Max Avg Pressure: 65,000 psi
Rifling Twist: 1-in-12 in.
Rifling Lands: 6
Case Capacity (est): 109.4 gr. water
Primer Size: .210 in.

NOMINAL PERFORMANCE

Bullet Weight: 300 gr
Muzzle Velocity: 2,760 fps
Muzzle Energy: 5,076 ft-lbs



"Easy Link" to this cartridge (copy and paste into emails, forums, etc.):
.375 Remington Ultra Magnum - <http://ammoguide.com/?catid=311>

(Above dimensions acquired by hand-measurement of a .375 RUM case.)

The .375 Remington Ultra Magnum was introduced in 2001, formed by increasing the neck diameter of the .300 Remington Ultra Magnum.

The Remington Ultra Magnum series is derived from the .404 Jeffries, an old British round designed for dangerous African game. Conventional belted cases did not provide the case volume for the level of performance sought by Remington.

From a 24 inch barrel, the .375 Remington Ultra Magnum propels a 300 grain bullet at 2760 fps with over 5000 ft-lbs muzzle energy.

Loads 1 to 48 (of 48):

Want to get rid of this disclaimer? [Click here](#)

DISCLAIMER AmmoGuide.com expressly disclaims any and all warranties with respect to any and all information or data contained herein, the safety or suitability thereof, or the results obtained including, without limitation, any implied warranty of merchantability or fitness for a particular purpose and/or any other

warranty. Members assume all risk, responsibility and liability whatsoever for any and all injuries (including death), losses or damages to persons or property (including consequential damages), arising from the use of any information or data, whether or not occasioned by negligence or based on strict liability or principles of indemnity or contribution. AmmoGuide.com neither assumes nor authorizes any person to assume for it any liability in connection with the use of any information or data.

USING OUR DATA MEANS YOU AGREE TO THESE TERMS

Never directly use a published charge unless it is specifically marked as a starting load. For all other listings, unless otherwise noted, reduce published charges by 3-5% to produce a starting load for your gun. Then, incrementally work up, being watchful for signs of over pressure. Best accuracy may be realized far below a listed maximum charge. One may not be able to actually reach a full published charge if their gun produces greater pressure than was experienced in the development firearm. **Stay alert when reloading - be careful!**

Available .375 Remington Ultra Magnum Loads

Bullet Make & Wt. (gr)	Powder Type	Charge (gr)	Muzzle Vel. (fps)	K. E. (ft-lbs)	Barrel Len. (in)		Owner
210 Barnes	Hodgdon H-4350	96.0	3,078	4,419	24.0	View	ammoguide
210 Barnes	Hodgdon Varget	85.0	3,110	4,512	24.0	View	ammoguide
210 Barnes	Hodgdon H-414	98.0	3,177	4,708	24.0	View	ammoguide
210 Barnes	Hodgdon Varget	91.0M	3,271	4,991	24.0	View	ammoguide
210 Barnes	Hodgdon H-4350	102.0M	3,293	5,058	24.0	View	ammoguide
210 Barnes	Hodgdon H-414	104.0M	3,321	5,145	24.0	View	ammoguide
225 Hornady	Hodgdon H-4350	95.0	3,027	4,580	24.0	View	ammoguide
225 Hornady	Hodgdon H-4831	105.0	3,062	4,686	24.0	View	ammoguide
225 Hornady	Hodgdon H-414	96.0	3,109	4,831	24.0	View	ammoguide
225 Hornady	Hodgdon H-4831	108.0CM	3,137	4,918	24.0	View	ammoguide
225 Hornady	Hodgdon H-4350	101.0M	3,214	5,163	24.0	View	ammoguide
225 Hornady	Hodgdon H-414	101.0M	3,236	5,234	24.0	View	ammoguide
235 Speer	Hodgdon H-4831	102.0	2,957	4,564	24.0	View	ammoguide
235 Speer	Hodgdon H-4350	94.0	3,000	4,698	24.0	View	ammoguide
235 Speer	Hodgdon H-414	95.0	3,027	4,783	24.0	View	ammoguide
235 Speer	Hodgdon H-4831	108.0CM	3,111	5,052	24.0	View	ammoguide
235 Speer	Hodgdon H-4350	100.0M	3,163	5,223	24.0	View	ammoguide
235 Speer	Hodgdon H-414	100.5M	3,184	5,292	24.0	View	ammoguide
250 Barnes	Hodgdon H-4350	89.0	2,842	4,485	24.0	View	ammoguide
250 Barnes	Hodgdon H-4831	98.0	2,850	4,511	24.0	View	ammoguide
250 Barnes	Hodgdon H-414	88.0	2,886	4,625	24.0	View	ammoguide
250 Barnes	Hodgdon H-414	93.5M	3,006	5,018	24.0	View	ammoguide
250 Barnes	Hodgdon H-4350	94.5M	3,010	5,031	24.0	View	ammoguide
250 Barnes	Hodgdon H-4831	103.0M	3,090	5,302	24.0	View	ammoguide
260 Nosler	Hodgdon H-4831	95.0	2,767	4,422	24.0	View	ammoguide
260 Nosler	Hodgdon H-4350	88.0	2,819	4,590	24.0	View	ammoguide
260 Nosler	Hodgdon H-414	87.0	2,850	4,691	24.0	View	ammoguide
260 Nosler	Hodgdon H-4831	101.0M	2,923	4,935	24.0	View	ammoguide
260 Nosler	Hodgdon H-414	91.5M	2,933	4,968	24.0	View	ammoguide
260 Nosler	Hodgdon H-4350	92.5M	2,935	4,975	24.0	View	ammoguide
270 Hornady	Hodgdon H-4350	90.0	2,767	4,592	24.0	View	ammoguide
270 Hornady	Hodgdon H-4831	99.0	2,779	4,632	24.0	View	ammoguide
270 Hornady	Hodgdon H-414	89.0	2,789	4,665	24.0	View	ammoguide
270 Hornady	Hodgdon H-4831	104.0CM	2,922	5,121	24.0	View	ammoguide
270 Hornady	Hodgdon H-414	93.0M	2,924	5,128	24.0	View	ammoguide
270 Hornady	Hodgdon H-4350	95.0M	2,932	5,156	24.0	View	ammoguide
285 Speer	Hodgdon H-4831	96.0	2,706	4,636	24.0	View	ammoguide
285 Speer	Hodgdon H-414	86.0	2,720	4,684	24.0	View	ammoguide

285 Speer	Hodgdon H-4350	88.0	2,724	4,698	24.0	View	ammoguide
285 Speer	Hodgdon H-4831	101.0M	2,830	5,070	24.0	View	ammoguide
285 Speer	Hodgdon H-4350	92.5M	2,836	5,092	24.0	View	ammoguide
285 Speer	Hodgdon H-414	91.0M	2,838	5,099	24.0	View	ammoguide
300 Swift	Hodgdon H-4831	92.0	2,593	4,481	24.0	View	ammoguide
300 Swift	Hodgdon H-4350	85.0	2,598	4,498	24.0	View	ammoguide
300 Swift	Hodgdon H-1000	103.0	2,628	4,602	24.0	View	ammoguide
300 Swift	Hodgdon H-1000	105.0CM	2,678	4,779	24.0	View	ammoguide
300 Swift	Hodgdon H-4831	97.0M	2,719	4,927	24.0	View	ammoguide
300 Swift	Hodgdon H-4350	90.0M	2,733	4,978	24.0	View	ammoguide

NOTES:

*M - Maximum load**C - Compressed powder charge*

-- JAVA is a registered trademark of Oracle and/or its affiliates --