

## 79 Handloads

41 Magnum, all bullet weights						
Bullet	Powder Weight	Powder	Velocity	OAL	Primer	Source
170gr JHP	10.0 gr	No. 2	1,451 fps	1.565"	CCI 300	Accurate
	Suggested starting load: 9.0 gr					
170gr JHP	12.0 gr	No. 5	1,493 fps	1.565"	CCI 300	Accurate
	Suggested starting load: 10.8 gr					
170gr JHP	15.5 gr	No. 7	1,555 fps	1.565"	CCI 300	Accurate
	Suggested starting load: 14.0 gr					
170gr JHP	19.7 gr	No. 9	1,705 fps	1.565"	CCI 300	Accurate
	Suggested starting load: 17.7 gr					
170gr JCH	24.9 gr	H4227	1,745 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 22.4 gr					
	Pressure: 35,600 CUP					
170gr JCH	26.5 gr	H110	1,887 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 23.9 gr					
	Pressure: 37,400 CUP					
170gr JCH	13.7 gr	HS6	1,597 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 12.3 gr					
	Pressure: 37,200 CUP					
170gr JCH	10.3 gr	Universal	1,488 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 9.3 gr					
	Pressure: 38,700 CUP					
170gr JCH	9.8 gr	HP38	1,440 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 8.8 gr					
	Pressure: 38,300 CUP					
170gr JCH	9.2 gr	TiteGroup	1,470 fps	1.575"	WLP	Hodgdon
	Suggested starting load: 8.3 gr					
	Pressure: 37,700 CUP					
	26.0 gr	H110	1,530 fps		CCI SP	guest

170gr JHP	170 gr. Sierra. 1530/5.5" Redhawk,1650/6.5" Blackhawk,1875/10" TC, 1980/14"TC, 2100/20" Marlin  <a href="#">Email author: Vitalsupply</a> <a href="#">See all of Vitalsupply's loads</a>					
170gr JHP	26.5 gr	H110	1,900 fps		CCI LPM	guest
	use in beefy .44 mag guns IE Taurus Raging bull. The extra beef between chambers will allow for the max load.  <i>Admin Note: Hodgdon max load.</i>					
200gr HP	8.0 gr	Bullseye	1,235 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 7.2 gr  Pressure: 35,700					
200gr HP	7.5 gr	Red Dot	1,200 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 6.8 gr  Pressure: 33,400					
200gr HP	8.3 gr	Green Dot	1,170 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 7.5 gr  Pressure: 35,000					
200gr HP	10.0 gr	Unique	1,280 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 9.0 gr  Pressure: 35,700					
200gr HP	10.1 gr	Herco	1,320 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 9.1 gr  Pressure: 35,900					
200gr HP	14.0 gr	Blue Dot	1,470 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 12.6 gr  Pressure: 36,000					
200gr HP	17.5 gr	2400	1,420 fps	1.58"	Rem 2.5	Alliant
	Suggested starting load: 15.8 gr  Pressure: 34,700					
210gr	9.2 gr	No. 2	1,315 fps	1.675"	CCI 300	Accurate

210gr LSWC	Suggested starting load: 8.3 gr					
210gr LSWC	12.5 gr	No. 5	1,436 fps	1.675"	CCI 300	Accurate
	Suggested starting load: 11.3 gr					
210gr LSWC	14.5 gr	No. 7	1,442 fps	1.675"	CCI 300	Accurate
	Suggested starting load: 13.1 gr					
210gr LSWC	18.0 gr	No. 9	1,582 fps	1.675"	CCI 300	Accurate
	Suggested starting load: 16.2 gr					
210gr JHP	9.5 gr	No. 2	1,245 fps	1.57"	CCI 300	Accurate
	Suggested starting load: 8.6 gr					
210gr JHP	11.5 gr	No. 5	1,322 fps	1.57"	CCI 300	Accurate
	Suggested starting load: 10.4 gr					
210gr JHP	14.2 gr	No. 7	1,379 fps	1.57"	CCI 300	Accurate
	Suggested starting load: 12.8 gr					
210gr JHP	18.0 gr	No. 9	1,521 fps	1.57"	CCI 300	Accurate
	Suggested starting load: 16.2 gr					
210gr JSP	8.3 gr	Bullseye	1,245 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 7.5 gr					
	Pressure: 34,300					
210gr JSP	8.2 gr	Red Dot	1,225 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 7.4 gr					
	Pressure: 34,300					
210gr JSP	8.7 gr	Green Dot	1,165 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 7.8 gr					
	Pressure: 35,800					
210gr JSP	10.1 gr	Unique	1,265 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 9.1 gr					
	Pressure: 35,400					
210gr JSP	10.3 gr	Herco	1,320 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 9.3 gr					

	Pressure: 34,800					
210gr JSP	13.5 gr	Blue Dot	1,425 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 12.2 gr  Pressure: 33,800					
210gr JSP	17.5 gr	2400	1,425 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 15.8 gr  Pressure: 33,900					
210gr Lead	7.4 gr	Win 231	1,125 fps			Winchester
	Suggested starting load: 6.7 gr  Pressure: 28,000 CUP					
210gr JSP	8.8 gr	Win 231	1,220 fps			Winchester
	Suggested starting load: 7.9 gr  Pressure: 38,000 CUP					
210gr JSP	20.4 gr	Win 296	1,460 fps			Winchester
	Suggested starting load: 18.4 gr  Pressure: 24,000 CUP					
210gr XTP	18.0 gr	Accurate Arms #9	Unknown	0"	CCI 300	guest
	<a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
210gr XTP	20.0 gr	H110	Unknown	1.580"	CCI LPM	guest
	Hornady HPXTP. My S-W loves this load.					
210gr LTC	6.5 gr	Hodgdon Universal	950 fps	1.616"	Win LP	guest
	Nice mild load that shoots well in my Ruger Redhawk  <a href="#">Email author: t_willis</a> <a href="#">See all of t_willis's loads</a>					
	20.0 gr	Win 296	1,500 fps	1.581"	Win LP	guest

210gr XTP	<p>I shoot this load in my Ruger Blackhawk (6.5 inch barrel)I Have tremendous accuracy and plenty of punch.As always,approach this load with caution.</p> <p><a href="#">Email author: tfadmoss</a>  <a href="#">See all of tfadmoss's loads</a></p>					
210gr LRN	6.0 gr	Unique	950 fps		Fed LP	guest
	<p>Max 10.0 grains. The bullet was actually a type of led bullet not listed.</p> <p><a href="#">Email author: deerslayer722</a>  <a href="#">See all of deerslayer722's loads</a></p>					
210gr XTP	22.0 gr	H110	1,400 fps	1.580"	CCI SPM	guest
	<p>my s/w 657ch has a7.5 barrel ,very accurate load. i think i will try lil gun .</p> <p><a href="#">Email author: kendoka66</a>  <a href="#">See all of kendoka66's loads</a></p>					
210gr JHP	20.0 gr	H110	1,500 fps		CCI LP	guest
	<p>Plenty of power! Max 20.9. Do not reduce this load. This would make a great hunting round.</p> <p><a href="#">Email author: deerslayer722</a>  <a href="#">See all of deerslayer722's loads</a></p>					
210gr LTC	5.2 gr	Clays	954 fps	1.690"	Fed LP	guest
	<p>National Bullet Cast Lead Truncated Cone, S&amp;W M625 MG, 4 inch. Comfortable shooting load.</p> <p><a href="#">Email author: Irayland</a>  <a href="#">See all of Irayland's loads</a></p>					
210gr XTP	21.9 gr	Li'l Gun	1,377 fps		Win LP	guest
	<p>Cronograghted from a 6" S&amp;W</p>					
210gr LTC	5.2 gr	Clays	848 fps	1.620"	Fed LP	guest
	<p>S&amp;W M-57 w/ 6 inch barrel. National Bullet 210 grain Lead TC bullet. 5 shot string, Hi: 872, Low- 832 SD: 15.8 ES: 39.3 Average 848 FPS. Mild recoil &amp; excellent accuracy.</p> <p><a href="#">Email author: Irayland</a>  <a href="#">See all of Irayland's loads</a></p>					
210gr XTP	18.5 gr	Accurate Arms #9	1,588 fps		Win LP	guest
	<p>Accurate reliable hard hitting load using my Taurus Model 425 Tracker 4" groups 1 inch and less at 25 yards, I've managed 3" inch groups at 50. My max was 19.1 grn AA#9 with no noticeable difference in accuracy</p>					

	<a href="#">Email author: headshooter69</a> <a href="#">See all of headshooter69's loads</a>					
210gr TMJ	10.0 gr	Hodgdon HS6	930 fps	1.610"	Fed LP	guest
	S&W M657--6 inch barrel. Low recoil but mediocre accuracy for a .41  <a href="#">Email author: Irayland</a> <a href="#">See all of Irayland's loads</a>					
215gr LSWC	18.0 gr	Accurate Arms #9	1,150 fps	1.585"	CCI 300	guest
	Lasercast bullet  <a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
215gr LSWC	8.0 gr	Hodgdon Universal	1,030 fps	0"	CCI 300	guest
	Lasercast bullet  <a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
215gr LSWC	16.0 gr	2400	1,115 fps		Win LP	guest
	Very accurate in a 4 5/8" Blackhawk, moderate load, and enjoyable to shoot.					
220gr JSP	20.0 gr	H4227	1,433 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 18.0 gr  Pressure: 37,500 CUP					
220gr JSP	20.0 gr	H110	1,563 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 18.0 gr  Pressure: 31,200 CUP					
220gr JSP	20.5 gr	LIL'GUN	1,626 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 18.5 gr  Pressure: 29,900 CUP					
220gr JSP	11.3 gr	HS6	1,271 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 10.2 gr  Pressure: 36,700 CUP					
	8.5 gr	Universal	1,178 fps	1.58"	WLP	Hodgdon

220gr JSP	Suggested starting load: 7.7 gr  Pressure: 38,600 CUP					
220gr JSP	8.0 gr	HP38	1,125 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 7.2 gr  Pressure: 36,700 CUP					
220gr JSP	7.3 gr	TiteGroup	1,127 fps	1.58"	WLP	Hodgdon
	Suggested starting load: 6.6 gr  Pressure: 33,700 CUP					
220gr JHP	7.5 gr	Bullseye	1,150 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 6.8 gr  Pressure: 35,800					
220gr JHP	7.4 gr	Red Dot	1,125 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 6.7 gr  Pressure: 35,900					
220gr JHP	7.9 gr	Green Dot	1,140 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 7.1 gr  Pressure: 35,800					
220gr JHP	9.3 gr	Unique	1,215 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 8.4 gr  Pressure: 35,300					
220gr JHP	9.3 gr	Herco	1,220 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 8.4 gr  Pressure: 35,800					
220gr JHP	12.5 gr	Blue Dot	1,365 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 11.3 gr  Pressure: 35,800					
220gr JHP	16.4 gr	2400	1,365 fps	1.575"	Rem 2.5	Alliant
	Suggested starting load: 14.8 gr					

220gr JHP	Pressure: 34,300					
220gr LSWC	18.0 gr	Alliant 2400	Unknown	1.572"	Win LP	guest
	Bullet = Lyman #410610 gas checked, cast real hard. Primer = Winchester Large Pistol Standard or Magnum. R-P cases. One inch at 15 yards in 6-inch S&W Model 57.  <a href="#">Email author: awynn55</a> <a href="#">See all of awynn55's loads</a>					
220gr LSWC	18.0 gr	Alliant 2400	Unknown		Win LP	guest
	Lyman #410610 LSWC, gas checked. Excellent results in my six-inch Smith 57.  <i>Admin Note: Well above Alliants current max of 16.4gr, but well below Elmer Keiths 20.0gr load.</i>  <a href="#">Email author: awynn55</a> <a href="#">See all of awynn55's loads</a>					
230gr LSWC	16.0 gr	Accurate Arms #9	1,130 fps	1.55"	CCI 300	guest
	Bullets were seated over the first driving band because the cylinder on the Taurus Tracker 425 is short.  <a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
230gr LSWC	17.5 gr	Accurate Arms #9	1,230 fps	1.55"	CCI 300	guest
	Max in my gun. Bullets were seated over the first driving band because the cylinder on the Taurus Tracker 425 is to short for the long nose Dry Creek Bullet Works bullet.  <a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
230gr LSWC	8.0 gr	Hodgdon Universal	1,000 fps	1.63"	CCI 300	guest
	Cases were trimmed to 1.24" to allow the Dry Creek Bullet Works bullet to be seated to the crimping groove and still fit the Taurus tracker's short cylinder.  <a href="#">Email author: twillis</a> <a href="#">See all of twillis's loads</a>					
230gr LSWC	19.0 gr	Alliant 2400	1,420 fps		Win LP	guest
	Dry Creek Bullet Works 230gr Keith. This load shoots very nice in my RedHawk.  <a href="#">Email author: t_willis</a>					



	<a href="#">See all of t willis's loads</a>					
230gr LSWC	19.0 gr	2400	Unknown		Win LP	guest
250gr LBT-WFN	20.0 gr	Lil' gun	1,180 fps	1.550"	Win LP	guest
	<p>Very accurate load using Cast Performance Gas Checked bullet; chronoed from a 6" S&amp;W 657. Federal loads this bullet (as 'cast core') at an advertized 1250 fps; this load gets you in the ballpark, and there's a little room for more lil'gun if you really think you need that extra 70 fps (and if the Federal really produces it)</p> <p><a href="#">Email author: cgw</a>  <a href="#">See all of cgw's loads</a></p>					
255gr LBT-WFN	22.0 gr	H110	1,350 fps	1.660"	Win LP	guest
	<p>255 Cast Performance Bullet Co. 1200/4" M57, 1350/5.5" Redhawk. Very accurate.</p> <p><a href="#">Email author: vitalsupply</a>  <a href="#">See all of vitalsupply's loads</a></p>					
265gr LBT WLN	21.0 gr	H110	1,330 fps		Fed LP-M	guest
280gr LBT WLN	21.0 gr	Win 296	1,300 fps		cci lg pis	guest
280gr LBT WLN	18.0 gr	H4227	1,350 fps		WLP-M	guest
300gr LFP	8.0 gr	Unique	1,050 fps		Win LP	guest
	<p>Very mild load Accurate Ruger SBH 7.5</p> <p><a href="#">Email author: bumpywcu</a></p>					