

## .38- & .41-CALIBER REVOLVER CARTRIDGES IN RIFLES

BULLET	POWDER		CASE	PRIMER	COL. (IN.)	VEL. (FPS)	M.E. (FT-LBS)	50-YD. ACC. (IN.)
	(TYPE)	(GRS.)						
<b>.357 Magnum Marlin 1894CSS, 18.5-in. Barrel, 1:38 Twist, Weaver V3 1-3X</b>								
Hornady 140-gr. FTX	Accurate No. 9	14.0	Hornady	CCI 350	1.590	1710	908	2.19
Sierra 170-gr. JHC	W296	15.0	Hornady	CCI 350	1.585	1609	976	1.68
Swift 180-gr. A-Frame	W296	13.5	Hornady	CCI 350	1.590	1521	923	2.34
Black Hills 125-gr. JHP		Factory Load			1.565	1836	935	2.17
Hornady 140-gr. FTX		Factory Load			1.585	1564	760	2.18
Federal 180-gr. A-Frame		Factory Load			1.565	1752	1197	1.92
Remington 180-gr. SJHP		Factory Load			1.580	1506	905	1.89
<b>.38 Special Marlin 1894CSS, 18.5-in. Barrel, 1:38 Twist, Weaver V3 1-3X</b>								
Federal Nyclad 125-gr. HP		Factory Load			1.450	1239	426	2.35
Black Hills 158-gr. LRN		Factory Load			1.440	912	292	1.95
Magtech 158-gr. Lead SWC		Factory Load			1.445	816	233	2.28
<b>.41 Magnum Henry Big Boy Steel, 20-in. Barrel, 1:18.75 Twist, Skinner Aperture Sight</b>								
Sierra 170-gr. JHC	W296	26.5	Starline	CCI 350	1.580	2023	1543	3.10
Hornady 210-gr. HP XTP	Accurate No. 7	16.4	Starline	CCI 350	1.580	1649	1267	1.60
Sierra 210-gr. JHC	Lil'Gun	22.5	Starline	CCI 350	1.580	1735	1402	1.54
Swift 210-gr. A-Frame	W296	20.0	Starline	CCI 350	1.585	1625	1230	1.71
Buffalo Bore 170-gr. JHP		Factory Load			1.560	2126	1704	1.87
Remington 170-gr. JHP		Factory Load			1.580	1936	1413	2.45
Winchester 175-gr. Silvertip		Factory Load			1.575	1462	830	3.08
Barnes VOR-TX 180-gr. XPB		Factory Load			1.580	1553	962	2.44
Swift 210-gr. A-Frame		Factory Load			1.560	1519	1074	2.80
Buffalo Bore Hard Cast 265-gr. LWN		Factory Load			1.705	1704	1707	3.92
<b>.41 Special Henry Big Boy Steel, 20-in. Barrel, 1:18.75 Twist, Skinner Aperture Sight</b>								
Sierra 170-gr. JHC	Unique	8.0	Starline	Fed. 150	1.455	1023	395	5.31
Sierra 210-gr. JHC	Blue Dot	10.0	Starline	CCI 350	1.455	991	457	1.89
<p><b>NOTES:</b> Accuracy is the average of five, five-shot groups fired from a sandbag benchrest. Velocity is the average of 10 or more rounds measured 12 feet from the guns' muzzles.</p> <p>All load data should be used with caution. Always start with reduced loads first and make sure they are safe in each of your guns before proceeding to the high test loads listed. Since <i>Shooting Times</i> has no control over your choice of components, guns, or actual loadings, neither <i>Shooting Times</i> nor the various firearms and components manufacturers assume any responsibility for the use of this data.</p>								

## .44-CALIBER REVOLVER CARTRIDGES IN RIFLES

BULLET	POWDER		CASE	PRIMER	COL. (IN.)	VEL. (FPS)	M.E. (FT-LBS)	50-YD. ACC. (IN.)
	(TYPE)	(GRS.)						
<b>.44-40 Henry, 24.5-in. Barrel, 1:20 Twist, Factory Open Sights</b>								
Group 1 Loads								
Hornady 180-gr. LFP	Unique	7.5	Starline	Fed. 150	1.570	1294	669	2.16
Sierra 180-gr. JHC	2400	16.0	Starline	CCI 350	1.590	1257	631	1.44
Sierra 180-gr. JHC	IMR 4227	17.0	Starline	CCI 350	1.590	1241	615	1.56
RCBS #44-200-CM* 205-gr. LFN	Unique	8.0	Starline	CCI 350	1.585	1133	584	1.88
RCBS #44-200-CM* 205-gr. LFN	IMR 4227	15.0	Starline	Fed. 150	1.585	1240	700	1.55
Lyman #427666* 212-gr. LFP	Titegroup	6.3	Starline	Fed. 150	1.580	1137	608	2.49
Lyman #427666* 212-gr. LFP	2400	16.0	Starline	Fed. 150	1.580	1272	761	1.57
Sierra 210-gr. JHC	2400	15.0	Starline	Fed. 150	1.590	1216	689	1.59
Black Hills 200-gr. RNFP		Factory Load			1.585	1027	468	1.94
Hornady 205-gr. LFP		Factory Load			1.570	982	439	1.79
<b>.44-40 Rossi R92, 20-in. Barrel, 1:30 Twist, Factory Open Sights</b>								
Group 2 Loads								
Sierra 180-gr. JHC	2400	21.0	Starline	CCI 350	1.590	1714	1173	2.26
Hornady 200-gr. HP XTP	2400	20.0	Starline	CCI 350	1.595	1589	1120	2.18
Sierra 210-gr. JHC	2400	19.0	Starline	CCI 350	1.590	1506	1056	1.97
RCBS #44-200-CM* 205-gr. LFN	Green Dot	9.0	Starline	Fed. 150	1.585	1332	807	2.36
Lyman #427666* 212-gr. LFP	Unique	10.5	Starline	Fed. 150	1.580	1449	987	2.19
<b>.44 Magnum Ruger Model 77/44, 18.5-in. Barrel, 1:38 Twist, Weaver Grand Slam 3-10X</b>								
Sierra 180-gr. JHC	Accurate No. 9	24.0	Hornady	CCI 350	1.600	2011	1615	2.80
Barnes 200-gr. XPB	Enforcer	22.5	Hornady	CCI 350	1.590	1888	1581	1.83
Sierra 210-gr. JHC	W296	26.0	Hornady	CCI 350	1.600	1860	1611	1.55
Hornady 240-gr. HP XTP	VV N110	21.0	Hornady	CCI 350	1.600	1776	1679	1.86
Lyman #429640* 250-gr. LHP	2400	19.0	Hornady	CCI 350	1.610	1527	1293	2.10
Hornady 265-gr. IL-FP	W296	23.0	Hornady	CCI 350	1.610	1707	1713	1.92
Federal 180-gr. JHP		Factory Load			1.600	1883	1416	1.69
Barnes 225-gr. XPB		Factory Load			1.590	1828	1668	2.02
Hornady 225-gr. FTX		Factory Load			1.645	1812	1639	1.78
Buffalo Bore 240-gr. SCHP		Factory Load			1.605	1914	1950	3.64
<b>.44 Special Ruger Model 77/44, 18.5-in. Barrel, 1:38 Twist, Weaver Grand Slam 3-10X</b>								
Black Hills 210-gr. FPL		Factory Load			1.425	987	454	4.17
<b>.44 Russian Ruger Model 77/44, 18.5-in. Barrel, 1:38 Twist, Weaver Grand Slam 3-10X</b>								
Black Hills 210-gr. FPL		Factory Load			1.245	721	242	5.06
<b>.44 Colt Ruger Model 77/44, 18.5-in. Barrel, 1:38 Twist, Weaver Grand Slam 3-10X</b>								
Black Hills 230-gr. FPL		Factory Load			1.375	626	183	4.68
<b>.44 Magnum Winchester M92 Short Rifle, 20-in. Barrel, 1:26 Twist, Factory Open Sights</b>								
Speer 270-gr. Gold Dot SN	Lil'Gun	19.5	Hornady	CCI 350	1.600	1565	1467	2.16
Swift 280-gr. A-Frame	W296	20.0	Hornady	CCI 350	1.610	1577	1545	1.76
Sierra 300-gr. JSP	IMR 4227	20.0	Hornady	CCI 350	1.600	1519	1537	2.10
Swift 300-gr. A-Frame	W296	19.5	Hornady	CCI 350	1.610	1538	1574	2.45
SIG SAUER 240-gr. JHP		Factory Load			1.600	1750	1630	1.93
Federal 280-gr. A-Frame		Factory Load			1.600	1444	1295	3.18
Black Hills 300-gr. JHP		Factory Load			1.600	1312	1146	1.58
Hornady 300-gr. XTP		Factory Load			1.600	1426	1353	1.65
<b>.44 Special Winchester M92 Short Rifle, 20-in. Barrel, 1:26 Twist, Factory Open Sights</b>								
SIG SAUER 200-gr. JHP		Factory Load			1.545	853	323	4.56

\*Cast of scrap wheelweight metal with a BHN hardness of 10

NOTES: Accuracy is the average of five, five-shot groups fired from a sandbag benchrest. Velocity is the average of 10 or more rounds measured 12 feet from the guns' muzzles.

All load data should be used with caution. Always start with reduced loads first and make sure they are safe in each of your guns before proceeding to the high test loads listed. Since *Shooting Times* has no control over your choice of components, guns, or actual loadings, neither *Shooting Times* nor the various firearms and components manufacturers assume any responsibility for the use of this data.

## .45-CALIBER REVOLVER CARTRIDGES IN RIFLES

BULLET	POWDER		CASE	PRIMER	COL. (IN.)	VEL. (FPS)	M.E. (FT-LBS)	50-YD. ACC. (IN.)	
	(TYPE)	(GRS.)							
<b>.45 Colt IFG/Pedersoli Colt Lightning Sporter, 20-in. Barrel, 1:16 Twist, Factory Open Sights</b>									
Group 1 Loads									
RCBS #452-230-CM* 230-gr. LFN	Unique	9.3	Starline	Fed. 150	1.575	853	371	4.17	
Lyman #452664 LFN* 250-gr. LFP	CFE Pistol	9.2	Starline	Fed. 150	1.570	831	384	4.29	
Hornady 255-gr. LFP	Trail Boss	5.9	Starline	Fed. 150	1.575	1191	802	4.40	
Remington 250-gr. LFN		Factory Load			1.575	1062	625	4.54	
Black Hills 255-gr. RNFP		Factory Load			1.550	982	545	4.36	
Hornady 255-gr. LFP		Factory Load			1.570	944	504	4.15	
<b>.45 Schofield IFG/Pedersoli Colt Lightning Sporter, 20-in. Barrel, 1:16 Twist, Factory Open Sights</b>									
Group 1 Loads									
Hornady 255-gr. LFP	Unique	6.5	Starline	Fed. 150	1.480	988	552	3.60	
Black Hills 180-gr. RNFP		Factory Load			1.375	910	331	4.10	
<b>.45 Colt Rossi R92, 16-in. Barrel, 1:30 Twist, Factory Open Sights</b>									
Group 2 Loads									
Hornady 225-gr. FTX	Longshot	9.5	Starline	Fed. 150	1.645	1121	627	2.82	
Sierra 240-gr. JHC	W296	25.0	Starline	CCI 350	1.595	1563	1300	1.94	
Hornady 250-gr. HP XTP	W296	26.0	Starline	CCI 350	1.600	1644	1494	2.10	
Buffalo Bore 225-gr. XPB +P		Factory Load			1.585	1811	1637	3.23	
Hornady 225-gr. FTX		Factory Load			1.645	1232	757	3.06	
Buffalo Bore 260-gr. JHP +P		Factory Load			1.585	1814	1898	3.17	
Buffalo Bore 300-gr. JFN +P		Factory Load			1.575	1543	1584	2.67	
Buffalo Bore 325-gr. LFN +P		Factory Load			1.683	1545	1721	1.84	
<b>.45 Schofield Rossi R92, 16-in. Barrel, 1:30 Twist, Factory Open Sights</b>									
Group 2 Loads									
Hornady 255-gr. LFP	Unique	6.5	Starline	Fed. 150	1.480	1003	569	4.23	
Black Hills 180-gr. RNFP		Factory Load			1.375	964	373	4.16	

\*Cast of scrap wheelweight metal with a BHN hardness of 10

**NOTES:** Accuracy is the average of five, five-shot groups fired from a sandbag benchrest. Velocity is the average of 10 or more rounds measured 12 feet from the guns' muzzles.

All load data should be used with caution. Always start with reduced loads first and make sure they are safe in each of your guns before proceeding to the high test loads listed. Since *Shooting Times* has no control over your choice of components, guns, or actual loadings, neither *Shooting Times* nor the various firearms and components manufacturers assume any responsibility for the use of this data.