


375 H&H

Written by by ©RGI Media, Inc - Published with permission

	Warning: Bullet selections are specific, and loads are not valid with substitutions of different bullets of the same weight. Variations in bullet length will alter net case capacity, pressure and velocity. Primer selection is specific and primer types are not interchangeable. These are maximum loads in my firearms and may easily be excessive in others. All loads should be reduced by 10%, and developed following safe handloading practices as represented in established reloading manuals produced by component manufacturers. Presentation of these loads does not constitute a solicitation for their use, nor a recommendation.									
	Cartridge: .375 H&H									
	• Rifle: Ruger No.1 & CZ-550 as indicated					• Max COL: 3.600"				
	• Barrel: 24" Ruger & 25" CZ 550					• Reloading Dies: RCBS				
	• Max case length: 2.850"					• Group distance: 100 yards				
	Note: Because the performance was quite different, two tables were constructed below, one for each firearm type. The CZ-550 is the most recent. GS Custom bullet data, because of the bullets unique design, under no circumstances should be used with bullets of other manufacture.									

CZ-550										
Bullet Type	Bullet Weight	Bullet Diameter	C.O.L.	Net Water Capacity	Powder Type	Charge	Primer Type	Muzzle Velocity	Muzzle Energy	Group Size
Hornady SPFB 3706	225	.375"	3.555"	83.8	Reloder 15	78.0	CCI 250	2935	4305	1.5
Hornady SPFB 3706	225	.375"	3.555"	83.8	Varget	77.5	CCI 250	3054	4661	0.9
Hornady SPFB 3706	225	.375"	3.555"	83.8	IMR 4895	76.5	CCI 250	3084	4753	0.9
Hornady SPFB 3706	225	.375"	3.555"	83.8	IMR 3031	73.0	CCI 250	3069	4707	1.3
Speer SPFB 2471	235	.375"	3.600"	86.7	Reloder 15	79.0	CCI 250	2970	4604	0.6
Speer SPFB 2471	235	.375"	3.600"	86.7	Varget	79.0	CCI 250	3089	4980	0.8
Speer SPFB 2471	235	.375"	3.600"	86.7	IMR 4895	77.5	CCI 250	3115	5065	1.0
Speer SPFB 2471	235	.375"	3.600"	86.7	IMR 3031	73.5	CCI 250	3020	4760	1.2
Barnes TSXFB 37552	235	.375"	3.700"	83.6	Reloder 15	76.5	CCI 250	2963	4582	1.2
Barnes TSXFB 37552	235	.375"	3.700"	83.6	Win 748	75.5	CCI 250	3039	4820	1.2
Barnes TSXFB 37552	235	.375"	3.700"	83.6	IMR 4895	75.0	CCI 250	3103	5026	1.5
Nosler SPBT 54413	260	.375"	3.600"	77.8	Reloder 15	71.5	CCI 250	2745	4351	0.8
Nosler SPBT 54413	260	.375"	3.600"	77.8	Varget	71.0	CCI 250	2788	4489	1.1
Nosler SPBT 54413	260	.375"	3.600"	77.8	IMR 4895	70.5	CCI 250	2804	4540	0.6
Nosler SPBT 54413	260	.375"	3.600"	77.8	IMR 3031	67.0	CCI 250	2758	4393	1.3
GS Custom HWBT 2657	265	.375"	3.700"	80.2	Reloder 15	76.0	CCI 250	2930	5053	1.2
GS Custom HWBT 2657	265	.375"	3.700"	80.2	BL-C(2)	77.0	CCI 250	2986	5248	0.9
GS Custom HWBT 2657	265	.375"	3.700"	80.2	IMR 4895	75.0	CCI 250	2980	5227	0.7
Sierra SPBT 3000	300	.375	3.680"	81.0	Reloder 15	71.0	CCI 250	2693	4832	0.9
Sierra SPBT 3000	300	.375	3.680"	81.0	IMR 4895	69.5	CCI 250	2736	4988	0.7
Woodleigh PPFB W46C	350	.375"	3.600"	76.7	Reloder 15	65.5	CCI 250	2361	4333	1.1
Woodleigh PPFB W46C	350	.375"	3.600"	76.7	Reloder 19	76.0	CCI 250	2405	4496	1.1
Woodleigh PPFB W46C	350	.375"	3.600"	76.7	Varget	65.5	CCI 250	2344	4271	1.8
Woodleigh PPFB W46C	350	.375"	3.600"	76.7	IMR 4895	64.5	CCI 250	2382	4411	1.6

Ruger No 1										
Bullet Type	Bullet Weight	Bullet Diameter	C.O.L.	Net Water Capacity	Powder Type	Charge	Primer Type	Muzzle Velocity	Muzzle Energy	Group Size
Speer SSSP 2471	235	.375"	3.600"	87.0	Reloder 12	76.6	CCI 250	2865	4284	1.0
Speer SSSP 2471	235	.375"	3.600"	87.0	Reloder 15	78.5	CCI 250	3000	4697	0.8
Speer SSSP 2471	235	.375"	3.600"	87.0	Varget	75.4	CCI 200	2870	4299	1.4
Speer SSSP 2471	235	.375"	3.600"	87.0	Win 760	85.4	CCI 250	2950	4542	1.3
Speer SSSP 2471	235	.375"	3.600"	87.0	IMR 4064	75.5	CCI 250	2875	4314	1.7
Speer SSSP 2471	235	.375"	3.600"	87.0	IMR 4350	85.8c	CCI 250	2960	4573	1.5
Barnes XFB	235	.375"	3.600"	81.1	Reloder 12	74.2	CCI 250	2875	4314	1.0
Barnes XFB	235	.375"	3.600"	81.1	Reloder 15	75.0	CCI 250	2960	4573	1.0
Barnes XFB	235	.375"	3.600"	81.1	IMR 4895	73.5	CCI 250	2940	4511	0.7
Barnes XFB	235	.375"	3.600"	81.1	IMR 4064	73.0	CCI 250	2880	4329	1.2
Barnes XFB	250	.375"	3.600"	81.1	Reloder 15	74.0	CCI 250	2925	4751	1.3
Barnes XFB	250	.375"	3.600"	81.1	IMR 4895	72.0	CCI 250	2890	4638	1.0
Barnes XFB	250	.375"	3.600"	81.1	IMR 4064	72.5	CCI 250	2860	4542	0.6
Sierra GameKing SBT	250	.375"	3.600"	83.9	Reloder 15	74.0	CCI 250	2825	4431	1.2
Sierra GameKing SBT	250	.375"	3.600"	83.9	IMR 4895	73.0	CCI 250	2840	4479	1.5
Speer SPBT 2472	270	.375"	3.600"	83.5	Reloder 15	71.5	CCI 250	2760	4568	0.9
Speer SPBT 2472	270	.375"	3.600"	83.5	IMR 4895	71.0	CCI 250	2735	4486	1.3
Speer SPBT 2472	270	.375"	3.600"	83.5	IMR 4350	79.0	CCI 250	2770	4601	0.9
Speer SPBT 2472	270	.375"	3.600"	83.5	Win 760	79.4	CCI 250	2790	4668	0.4
Speer Grand Slam 2473	285	.375"	3.600"	81.1	Reloder 15	70.2	CCI 250	2660	4479	1.7
Speer Grand Slam 2473	285	.375"	3.600"	81.1	Reloder 19	80.0	CCI 250	2635	4395	1.4
Speer Grand Slam 2473	285	.375"	3.600"	81.1	IMR 4831	83.0c	CCI 250	2705	4632	1.1
Sierra GameKing SPBT	300	.375	3.600"	78.5	Reloder 15	67.4	CCI 250	2570	4401	0.8
Sierra GameKing SPBT	300	.375	3.600"	78.5	Reloder 19	79.5	CCI 250	2640	4644	0.6
Sierra GameKing SPBT	300	.375	3.600"	78.5	IMR 4831	80.0c	CCI 250	2625	4591	1.5
Sierra GameKing SPBT	300	.375	3.600"	78.5	IMR 4350	76.0	CCI 250	2630	4609	1.7
Sierra GameKing SPBT	300	.375	3.600"	78.5	Win 760	75.8	CCI 250	2625	4591	1.6
Nosler Partition	300	.375	3.600"	79.4	Reloder 15	68.5	CCI 250	2590	4470	0.9
Nosler Partition	300	.375	3.600"	79.4	Reloder 19	79.2	CCI 250	2605	4522	1.2
Nosler Partition	300	.375	3.600"	79.4	IMR 4831	78.5	CCI 250	2560	4367	1.6
Nosler Partition	300	.375	3.600"	79.4	IMR 4350	76.0	CCI 250	2615	4556	1.5

< Previous article
Casting bullets and selecting fire extinguishers - Conclusion

Next article >
Plan C, Ruger Bisley .22WRM

Comments appearing below are posted by individuals in a free exchange, not associated with Real Guns. Therefore RGI Media takes no responsibility for information appearing in the comments section. Reader judgement is essential.

Email Notification

- ☐ Notify me when someone replies to my comment
- ☐ Notify me when anyone comments

Leave a Comment

You must be [logged in](#) to post a comment.