

# 32 ACP LOAD DATA; USE AS GUIDE ONLY FOLLOWING STANDARD SAFETY PROTOCOLS

Bullet (Make, type)	Powder	Gr., Start	Gr., Max	Vel, Start	Vel, Max	Notes
<b>50-YARD TARGET: 10-ring =3.36", X-ring =1.695"</b>						
60 gr HDY factory				779	1003	All or almost all in 10-ring
60 gr HDY XTP	700x	1.80	2.60	800	1000	
60 gr HDY XTP	AA No. 2		2.50	1016	1045	sd=10.1; held X-ring
60 gr HDY XTP	AA No. 2	1.70	2.60	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Bullseye	1.90	2.30	850	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Clays	1.40	1.60	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Clays Int'l	1.70	2.00	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Clays Univ.	2.40	2.60	800	1000	Horandy 7th Ed. Manuel
60 gr HDY XTP	Green Dot	2.10	2.40	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	HP-38	1.90	2.30	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Titegroup		2.30		958	OAL: 0.925, 0.332 crimp; ~1.1" groups at 50yds
60 gr HDY XTP	VV N310		1.60		882	OAL 0.894; 0.330 crimp; 3.7" 10-shot group@50yds
60 gr HDY XTP	VV N310		1.80		905	OAL 0.894; 0.330 crimp; 2.2" 10-shot group@50yds
60 gr HDY XTP	VV N310		1.80	887	905	OAL 0.895 ; 0.330 taper crimp; R-P or Starline brass
60 gr HDY XTP	VV N310		1.85		905	OAL 0.894; 0.330 crimp; 2.5" 10-shot group@50yds
60 gr HDY XTP	VV N310		1.90		920	OAL 0.894; crimp 0.330 , 1.9 gr loads ~ factory
60 gr HDY XTP	VV N320	1.60	2.10	800	950	Horandy 7th Ed. Manuel
60 gr HDY XTP	Win 231	2.00	2.50	800	950	Horandy 7th Ed. Manuel
60 gr Speer GDHP	700x	2.20	2.60	850	1060	
60 gr Speer GDHP	AA No. 2		2.60		963	
60 gr Speer GDHP	Bullseye		2.60		1030	
60 gr Speer GDHP	H. Universal		3.00		1021	
60 gr Speer GDHP	Power Pistol	3.50	3.60		1030	
60 gr Speer GDHP	Red Dot	2.10	2.30		1030	
60 gr Speer GDHP	Titegroup	2.40	2.60		1058	
60 gr Speer GDHP	Unique	2.90	3.20		971	
60 gr Speer GDHP	VV N310	1.70	1.90	720	875	NMB; <1.0-in accuracy at 25 yds.
60 gr Speer GDHP	Win 231	2.00	2.80		1007	
*62 gr SWC (0.313)	AA No. 5	2.80	na	809	870	2.3-in. accuracy at 50yds
*62 gr SWC (0.313)	AA No. 5	3.00	na	851	950	2.6-in. accuracy at 50yds
*62 gr SWC (0.313)	AA No. 5	3.10	na	900	956	4.4-in. accuracy at 50yds
*62 gr SWC (0.313)	Power Pistol	2.60	2.90	869	1052	2.6-gr load = 2.7-in. accuracy at 50yds
*62 gr SWC (0.313)	Win WST		1.90		980	
*62 gr SWC (0.313)	Win 231	2.00	2.40	859	946	3.9-in. accuracy at 50yds
*62 gr SWC (0.313)	700x					
*62 gr SWC (0.314)	AA No. 2	1.6?		919	970	2.0" at 50 yds
*62 gr SWC (0.314)	AA No. 5	2.50	2.90	767	829	2.9 gr = 2.1-in. accuracy at 50yds
*62 gr SWC (0.314)	AA No. 5	3.00	na	877	967	2.9gr. = 2.5-in. accuracy at 50yds
*62 gr SWC (0.314)	Bullseye	1.80	2.00	779	879	OAL: 0.880; all held 10-ring; 1.90gr best load (all but 1 held X-ring)
*62 gr SWC (0.314)	Bullseye		1.97	824	875	0.885, crimp 0.325"; WSP; <b>all tight X-ring groups at 50 yds</b>
*62 gr SWC (0.314)	HP-38	1.60				
*62 gr SWC (0.314)	Power Pistol	2.80	na	967	1056	4.6-in. accuracy at 50yds
*62 gr SWC (0.314)	Power Pistol	2.90	na	1006	1058	6.3-in. accuracy at 50yds
*62 gr SWC (0.314)	Titegroup	1.50	1.80	785		OAL 0.870; crimp 0.333; 1.7 gr. = 1.5" accuracy at 50 yds
*62 gr SWC (0.314)	TiteWad	1.15	1.20	750		OAL 0.880, crimp 0.332; 1.20gr.= 1.5" accuracy at 50 yds
*62 gr SWC (0.314)	Win 231	1.60	2.40	775	1045	1.7 gr = 1.5-in. accuracy at 50yds
*62 gr SWC (0.314)	VV N310	1.60	1.70	775	890	OAL 0.880, crimp 0.333; 1.6 gr held 10x @50 yds; mean vel.: 840 fps
*62 gr SWC (0.314)	VV N310	1.60		819	887	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds; <b>BEST GROUPS</b>
*62 gr SWC (0.314)	VV N310		1.70	838	887	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds; <b>BEST GROUPS</b>
*62 gr SWC (0.314)	VV N310		1.90	818	1034	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds; <b>BEST GROUPS</b>
71 gr FMJ	700x	1.70	2.20	706	902	

**32 ACP LOAD DATA: USE AS GUIDE ONLY FOLLOWING STANDARD SAFETY PROTOCOLS**

[illegible]