

32 ACP LOAD DATA (CAUTION: ALWAYS begin loads 10% below minimal charge weight)					
Powder	Bullet (Make, type)	Gr., Start	Gr., Max	Vel., fps	Notes
Factory load	60-gr HDY factory			779-1003	All or almost all in 10-ring
700x	62-gr LSWC (0.313)				
700x	60-gr HDY XTP	1.80	2.60	800-1000	
700x	60-gr Speer GD JHP	2.20	2.60	850-1060	
700x	71-gr FMJ	1.70	2.20	706-902	
AA No. 2	62-gr LSWC (0.314)	1.60		919-970	2.0" at 50 yds
AA No. 2	60-gr HDY XTP		2.50	1016-1045	sd=10.1; held X-ring
AA No. 2	60-gr HDY XTP	1.70	2.60	800-950	Horandy 7th Ed. Manuel
AA No. 2	60-gr Speer GDHP		2.60	963	< 1" groups at 25 yds but opened up at 50 yds.
AA No. 2	71-gr SIE FMJ	2.00	2.20	572-650	19300 psi
AA No. 2	85-gr HDY XTP	1.60	1.80	612-695	18800 psi
AA No. 5	62-gr LSWC (0.313)	2.80	na	809-870	2.3-in. accuracy at 50yds
AA No. 5	62-gr LSWC (0.313)	3.00	na	851-960	2.6-in. accuracy at 50yds
AA No. 5	62-gr LSWC (0.313)	3.10	na	900-956	4.4-in. accuracy at 50yds
AA No. 5	62-gr LSWC (0.314)	2.50	2.90	767-829	OAL: 0.870, CCI primers; 2.9-gr load was 2.1" at 50 yards, sd=9.9
AA No. 5	62-gr LSWC (0.314)	3.00	na	767-829	2.90 gr. = 2.5-in. accuracy at 50yds
AA No. 5	71-gr SIE FMJ	2.90	3.20	619-703	19700 psi
AA No. 5	85-gr HDY XTP	2.20	2.40	615-699	19100 psi
AP70N	71-gr FMJ	2.20	2.40	780-880	14,900 cup
AS30N	71-gr FMJ	1.50	1.70	745-830	15,000 cup
AutoComp	71-gr SIE FMJ	2.70	3.00	879-937	COL: 0.978
Bullseye	62-gr LSWC (0.314)	1.80	2.00	779-879	OAL: 0.880; all held 10-ring; 1.90-gr best load (all but 1 held X-ring)
Bullseye	62-gr LSWC (0.314)		1.97	824-875	0.885, crimp 0.325"; WSP; all tight X-ring groups at 50 yds
Bullseye	60-gr HDY XTP	1.90	2.30	850-950	Horandy 7th Ed. Manuel
Bullseye	60-gr Speer GD JHP		2.60	1030	
Bullseye	71-gr SIE FMJ	2.00	2.20	835	
Bullseye	75-gr Rimrock RNFP	2.00		833-914	OAL=0.915
Bullseye	75-gr Rimrock RNFP	1.70	2.60	803-1067	SD=27.5; OAL 0.901; crimp: 0.332; 2.82" at 50 yards
Clays Int'l	60-gr HDY XTP	1.70	2.00	800-950	Horandy 7th Ed. Manuel
Clays Univ.	60-gr HDY XTP	2.40	2.60	800-1000	Horandy 7th Ed. Manuel
Green Dot	60-gr HDY XTP	2.10	2.40	800-950	Horandy 7th Ed. Manuel
H. Universal	60-gr Speer GD JHP		3.00	1021	
HP-38	62-gr LSWC (0.314)	1.60			
HP-38	60-gr HDY XTP	1.90	2.30	800-950	Horandy 7th Ed. Manuel
HP-38	71 gr FMJ	1.70	2.30	733-883	
Power Pistol	62-gr LSWC (0.313)	2.60	2.90	869-1052	2.6-gr load = 2.7-in. accuracy at 50yds
Power Pistol	62-gr LSWC (0.314)	2.00	2.40	750-865	OAL 0.870, CCI primers, 2.2-gr load promising, accuracy 2.6 to 2.7" at 50y
Power Pistol	62-gr LSWC (0.314)	2.80	na	967-1056	4.6-in. accuracy at 50yds
Power Pistol	62-gr LSWC (0.314)	2.90	na	1006-1058	6.3-in. accuracy at 50yds
Power Pistol	60-gr Speer GD JHP	3.50	3.60	1030	
Red Dot	60-gr Speer GD JHP	2.10	2.30	1030	
Titegroup	62-gr LSWC (0.314)	1.50	1.80	785	OAL 0.870; crimp 0.333; 1.7 gr. = 1.5" accuracy at 50 yds
Titegroup	60-gr HDY XTP		2.30	958	OAL: 0.925, 0.332 crimp; ~1.1" groups at 50yds
Titegroup	60-gr Speer GD JHP	2.40	2.60	1058	
Titegroup	71 gr FMJ	2.00	2.20	830	OAL: 0.978

32 ACP LOAD DATA (CAUTION: ALWAYS begin loads 10% below minimal charge weight)					
Powder	Bullet (Make, type)	Gr., Start	Gr., Max	Vel., fps	Notes
Titegroup	71 gr SIE FMJ	2.00	2.20	824-910	COL: 0.978
Titegroup	75-gr Rimrock RNFP	2.30	2.50	1089	0.915 OAL
Titegroup	75-gr Rimrock RNFP	1.90		817-837	SD=9.0; OAL 0.901; crimp: 0.332; 4.99" at 50 yards
Titegroup	75-gr Rimrock RNFP	2.00			0.940 OAL; 0.332 crimp, 2.6" at 50 yds
TiteWad	62-gr LSWC (0.314)	1.15	1.20*	750	OAL 0.880, crimp 0.332; *1.20 gr.= 1.5" accuracy at 50 yds
TiteWad	62-gr LSWC (0.314)		1.40	796-827	SD=8.0; OAL 0.855, crimp 0.332; 3.9" at 50 yards
TiteWad	62-gr LSWC (0.314)		1.20*		OAL 0.860, crimp 0.332; *1.20 gr.= at 50 yds
Unique	60-gr Speer GD JHP	2.90	3.20	971	
Universal	71 gr SIE FMJ	2.20	2.40	781-881	COL: 0.978
VV N310	62-gr LSWC (0.314)	1.60	1.70	775-890	OAL 0.880, crimp 0.333; 1.6 gr held 10x @50 yds; mean vel.: 840 fps
VV N310	62 gr SWC (0.314)	1.60		896-924	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds; SD=8.6; Best load
VV N310	62-gr LSWC (0.314)		1.70	838-1034	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds;
VV N310	62-gr LSWC (0.314)		1.90	818-1034	OAL 0.885, crimp 0.325 (mouth), all X-ring at 50 yds;
VV N310	60-gr HDY XTP		1.60	882	OAL 0.894; 0.330 crimp; 3.7" 10-shot group@50yds
VV N310	60-gr HDY XTP		1.80	905	OAL 0.894; 0.330 crimp; 2.2" 10-shot group@50yds
VV N310	60-gr HDY XTP		1.80	887-905	OAL 0.895 ; 0.330 taper crimp; R-P or Starline brass
VV N310	60-gr HDY XTP		1.85	905	OAL 0.894; 0.330 crimp; 2.5" 10-shot group@50yds
VV N310	60-gr HDY XTP		1.90	920	OAL 0.894; crimp 0.330 , 1.9 gr loads ~ factory
VV N310	60-gr Speer GD JHP	1.70	1.90	720-875	<1.0-in accuracy at 25 yds.
VV N310	71 gr SIE FMJ	2.00	2.20	1001	OAL 0.978
VV N310	75-gr Rimrock RNFP	1.60		783-812	SD=7.0; OAL 0.901; crimp 0.332; 5.2" group@50yds (5 shots were 1.27")
VV N320	60-gr HDY XTP	1.60	2.10	800-950	Horandy 7th Ed. Manuel
VV N320	75-gr Rimrock RNFP	2.30	2.50	1074	0.915 OAL
VV N340	71 gr Hndy FMJ		3.00	1028	OAL 0.980
Win 231	62-gr LSWC (0.314)	2.00*	2.40	890-1046	* OAL: 0.870, CCI primers, 1.58"-group at 50 yds (
Win 231	62-gr LSWC (0.313)	2.00	2.40	859-946	3.9-in. accuracy at 50yds
Win 231	62-gr LSWC (0.314)	1.60	2.40	775-1045	1.7 gr = 1.5-in. accuracy at 50yds
Win 231	60-gr HDY XTP	2.00	2.50	800-950	Horandy 7th Ed. Manuel
Win 231	60-gr Speer GD JHP	2.00	2.80	1007	
Win 231	71 gr SIE FMJ	2.10	2.30	805-871	OAL: 0.978
Win 231	75-gr Rimrock RNFP	2.40	2.70	1069	0.915 OAL
Win WST	62-gr LSWC (0.314)	1.70	2.10	857-958	OAL: 0.880, crimp 0.332; Win primers
Win WST	62-gr LSWC (0.313)		1.90	980	
Win WST	75 gr Rimrock RNFP	1.70	2.10	857-958	OAL 0.925; 2.1gr = 2.3-in group at 50 yds
Win WST	75-gr Rimrock RNFP	1.90		810-853	SD=17.3; OAL 0.901; crimp: 0.332; 2.38" at 50 yd (~80% density)
	62gr LSWC bullet mold: http://www accuratemolds.com/bullet_detail.php?bullet=31-060A-D.png				
	*62-gr. LSWC bullets available from Travis Bullets: tbullets@peak.org				
	50-YARD TARGET: 10-ring =3.36", X-ring =1.695"				
	GD JHP	Gold Dot Jacketed Hollow Point			
	HDY XTP	Hornady Extreme Terminal Performance (a JHP)			
	LSWC	Lead Semiwadcutter			
	RNFP	Roundnose Flat Point (lead)			
	SIE FMJ	Sierra Full Metal Jacket			