# CHODGDON® COMBOYACTION



After reading a number of magazine articles about Cowboy Action shooting and watching the End of Trail promotional video, I knew that this was

relaxed atmosphere which allowed the enjoyment of competition without the stress associated with other shooting sports. I also found that Cowboy Action Shooting is addictive. After attending End of Trail '95 with me; my wife decided that this sport was too neat to pass up. My wife, son and I are all involved in shooting now. Cowboy Action Shooting is the perfect

the shooting sport for me. Cowboy Action Shooting offered a more

shooting sport for the family. Women and juniors are always welcome at Cowboy shoots.

As I began to prepare to participate in Cowboy Action Shooting, I found a glaring problem confronting shooters. Reloading data for the historic cartridges just was not available. For years the public had demanded higher and higher levels of performance from cartridges and powders and the firearms industry responded. Cowboy Action Shooting came along and required the opposite; handgun loads with lead bullets that do not exceed 1000 fps and rifle loads for handgun cartridges which are limited to 1400 fps with lead bullets. It became apparent that something had to be done to meet the need.

Hodgdon Powder Co. has made the decision to invest the time, money and manpower to develop data specifically for the Cowboy Action shooter. As we started shooting the Cowboy Action data, we found that there are a few problems associated with the performance levels

required for this sport.

1) We are asking cartridge/powder combinations to do things which were never intended.

2) No single propellant works best for all cartridges.

3) Clean loads result from fast burning powders with lower loading densities. Better loading density is achieved with slower powders, but they are not as clean.

The results of my experimentation are presented in the data included in this brochure. There are a few things that I must share:

Velocities for all cartridges listed are limited by the SAAMI maximum allowable pressures. Minimum loads are established by pressure. Loads with very low pressure may fail to function properly in cold weather matches, resulting in a bullet becoming lodged in the bore. (Read warnings section.)

The average loss in velocity from the listed pressure barrel data when using a 4 5/8" barreled revolver is 175 fps. A 7 1/2" revolver will lose about 50 fps.

Carbines will generally develop velocities similar to those listed in the data. Some carbine/cartridge combinations will exceed the velocities listed.

Because of a wide variation in bullet diameter, chamber diameter, cylinder gap, case capacity and manufacturing variations in primers and powder, I suggest that you chronograph loads from your own firearms.

If you have any ideas or questions, feel free to contact our technical staff or me and we can discuss it. Every time I attend a shoot, I find new ideas. I am willing to share what I know and would be glad to learn what you know.

Mike Daly BIRDSHOT SASS #3616

# WARNING

Pyrodex® is not intended and should not be used for any purpose other than as a propellant for blackpowder percussion and cartridge firearms, which have been found by a competent gunsmith to be in safe shootable condition.

The information presented in this brochure is based upon results obtained in our ballistics laboratory, and is offered as an aid to shooters to be employed at their own discretion and risk. Safe loading practices should be observed at all times. Since we have no control over the circumstances of loading, we assume no liability for the results obtained, and we guarantee only that our powder meets our exacting standards.

### HODGDON POWDER BALLISTIC DATA

Ballistic data shown in this brochure has been developed in our laboratory under strictly controlled conditions. Ballistic data can vary considerably depending on many factors including components used, how such components are assembled, degree of fouling or leading of the barrel, the type of firearm used, and the loading techniques and safety precautions utilized by the individual.

**NEVER** MIX ANY TWO POWDERS REGARDLESS OF TYPE, BRAND OR SOURCE. **NEVER** substitute any smokeless powder for Pyrodex.

### STORAGE OF HODGDON POWDERS

Do not store powder with other combustible materials. Always keep the container of Hodgdon powder tightly closed to prevent spillage or contamination of the powder. Keep all powders in their original containers with proper warning labels.

Powders should not be exposed to open flame, sparks, heat, impact, friction or allowed to become contaminated with oil, grease, dirt, sand, or any other foreign materials, or left open or exposed to humid conditions. Moisture will ruin Pyrodex. *Keep lid on the can when not being used.* Powders should not be stored in glass containers. Stocks should be rotated. (Use oldest first.)

### **USING HODGDON POWDERS**

- Know and use safe operating methods when handling and loading powder.
- Do not increase loads past the recommendations found in this brochure.
- When using Pyrodex seat projectile against powder charge as air space between powder charge and projectile may create a hazardous situation.
- Very low pressure loads may leave a bullet or wad lodged in the barrel creating a danger when the next round is fired.
- Do not use a powder measure designed for smokeless powder when loading Pyrodex. Ignition of Pyrodex is possible in these measures.
- Filler material other than card wads should not be used with Pyrodex. No filler materials are required for smokeless loads. Improper fillers may alter the burning characteristics of powders.

CAUTION: NEVER smoke or use any source of accidental ignition while loading, shooting or handling Pyrodex.

- Clean up any spilled powder do not use a vacuum cleaner.
- If you are not willing to accept the responsibilities involved in the safe handling and use of Hodgdon

powders, return the powder to the place of purchase for a full refund of the purchase price. If you have any questions about about the safe use of our products, contact Hodgdon Powder Company.

Handle powder with care and keep powder out of reach of children and people who are not aware of the hazards involved! Do not take powder internally. Failure to use powder in accordance with our instructions and data may result in severe personal injury or death to user and/or bystander. Discharging firearms in poorly ventilated areas, cleaning firearms, or handling ammunition may result in exposure to lead and other substances known to cause birth defects, reproductive harm, and other serious physical injury. Have adequate ventilation at all times. Wash hands thoroughly after exposure.

#### DISCLAIMER

Hodgdon specifically disclaims any warranties with respect to any and all products sold or distributed by it, the safety or suitability thereof, or the results obtained, whether express or implied, including without limitation, any implied warranty of merchantability or fitness for a particular purpose and/or any other warranty. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries (including death), losses, or damages to persons or property (including consequential damages), arising from the use of any product or data, whether or not occasioned by seller's negligence or based on strict product liability or principles of indeminizes any person to assume for it any liability in connection with the use of any product or data.

The individual assumes the risk of safe loading practices. Failure to do so or violation of any of the above warnings could result in severe personal injury (including death) to the user and/or bystanders or gun damage.

	SMOKELESS PISTOL AND CARBINE										
BULLET	STARTING LOADS BULLET POWDER GRS. VEL. fps CUP  MAXIMUM LOADS POWDER GRS. VEL. fps CUP										
	25-20 WINCHESTER										
71 GR Lead RNFP	H4227 HS-7 HS-6	6.0 gr. 4.8 gr. 4.3 gr.	1146 1202 1206	13,700 14,900 18,700	H-4227 HS-7 HS-6	7.0 gr. 5.8 gr. 5.3 gr.	1346 1465 1428	18,200 22,800 21,900			
85 GR Lead RNFP	H4227 HS-7 HS-6	6.0 gr. 4.5 gr. 4.5 gr.	1129 1085 1261	18,500 17,700 19,600	H-4227 HS-7 HS-6	7.0 gr. 5.8 gr. 5.3 gr.	1317 1407 1391	20,500 26,200 25,300			



	SMOKE	LES	S PI	ST01	L AND (	CAR	BINE	2
BULLET	STARTING POWDER	LOADS GRS.	VEL. fps	CUP	POWDER	XIMUM GRS.	LOADS VEL. fps	CUP
90 GR Lead RNFP	HS-6 UNIVERSAL HP38 TITEGROUP	4.6 gr. 3.0 gr. 2.8 gr. 2.4 gr.	845 819 828 819	& R MA 10,900 8,400 9,600 10,500	HS-6 UNIVERSAL HP38 TITEGROUP	5.0 gr. 3.2 gr. 3.2 gr. 2.8 gr.	963 908 919 911	14,800 11,500 12,500 13,300
90 GR LEAD RNFP	HP38 TITEGROUP	3 2 - 2 3.2 gr. 3.0 gr.	833 937	11,900 12,300	R (COLT PIS HP38 TITEGROUP	3.5 gr. 3.4 gr.	969 1012	16,000 15,800
115 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP	3.0 gr. 3.2 gr. 2.7 gr.	808 839 815	14,200 11,100 12,900	UNIVERSAL HP38 TITEGROUP	3.2 gr. 3.5 gr. 3.0 gr.	869 915 857	16,000 15,600 15,300
90 GR LEAD RNFP	<b>32-20 W</b> HP38		969	16,000	PISTOL AN HP38	<b>D RIFI</b> 4.5 gr.	. <b>E DAT</b> 1,177	<b>A ONLY)</b> 22,800
115 GR LEAD RNFP	UNIVERSAL HP38	3.2 gr. 3.5 gr.	869 915	16,000 15,600 <b>LONG C</b>	UNIVERSAL HP38	4.0 gr. 4.3 gr.	1,037 1,045	22,600 22,600
125 GR LEAD RN	UNIVERSAL HP38 TITEGROUP CLAYS	3.2 gr. 2.6 gr. 2.3 gr. 2.0 gr.	626 636 657 631	LONGC	UNIVERSAL HP38 TITEGROUP CLAYS	3.7 gr. 3.2 gr. 2.7 gr. 2.5 gr.	772 766 752 765	
150 GR LEAD RN	UNIVERSAL HP38 TITEGROUP CLAYS	3.0 gr. 2.6 gr. 2.3 gr. 2.0 gr.	631 631 641 624		UNIVERSAL HP38 TITEGROUP CLAYS	3.5 gr. 3.3 gr. 2.8 gr. 2.6 gr.	769 777 755 744	
125 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.3 gr. 3.8 gr. 3.2 gr. 2.5 gr.	872 876 856 810	8,700 10,300 8,400 8,400	AL UNIVERSAL HP38 TITEGROUP CLAYS	4.7 gr. 4.8 gr. 3.8 gr. 3.5 gr.	1,036 1,071 985 978	16,800 16,900 12,000 16,900
135 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.1 gr. 3.7 gr. 3.1 gr. 2.6 gr.	924 872 824 767	13,400 12,500 9,600 11,400	UNIVERSAL HP38 TITEGROUP CLAYS	4.6 gr. 4.7 gr. 3.6 gr. 3.3 gr.	1,025 1,024 927 910	16,900 17,000 12,900 16,200
158 GR LEAD SWC	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	3.5 gr. 3.0 gr. 3.1 gr. 3.2 gr. 2.8 gr.	756 798 782 815 812	9,600 12,400 11,900 11,500 12,900	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	4.5 gr. 3.5 gr. 3.7 gr. 3.8 gr. 3.1 gr.	974 903 834 920 871	16,700 16,100 14,600 15,400 15,100
125 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.8 gr. 4.6 gr. 4.0 gr. 3.5 gr.	3 5 1046 1,052 1,055 984	7 MAGN 11,000 13,800 13,800 11,900	UM UNIVERSAL HP38 TITEGROUP CLAYS	6.8 gr. 5.5 gr. 5.4 gr. 5.3 gr.	1,401 1,185 1,274 1,260	34,200. 18.800. 22,800 33,000.

	SM0K1	ELES	S PI	ST01	LAND	CAR	BINI	E
BULLET	STARTIN POWDER	IG LOADS GRS.	VEL. fps	CUP	POWDER	IAXIMUN GRS.	I LOADS VEL. fps	CUP
135 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.8 gr. 4.1 gr. 3.5gr. 3.4 gr.	986 946 906 914	NUM (C0 11,700 11,700 13,100 12,200	UNIVERSAL HP38 TITEGROUP CLAYS	6.5 gr. 5.3 gr. 5.2 gr. 5.1 gr.	1,314 1,027 1,186 1,207	27,800 19,400 24,500 30,200
158 GR LEAD SWC	UNIVERSAL HP38 TITEGROUP CLAYS	4.0 gr. 3.4 gr. 3.5 gr. 3.2 gr.	890 796 893 867	15,700 12,600 16,100 14,400	UNIVERSAL HP38 TITEGROUP CLAYS	6.2 gr. 5.0 gr. 5.0 gr. 4.6 gr.	1,247 1,109 1,108 1,079	33,400 23,900 24,900 33,600
180 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.9 gr. 5.8 gr. 5.0gr. 4.7 gr.	<b>38-40</b> 813 747 819 760	8,200 9,400 7,000 8,700	UNIVERSAL HP38 TITEGROUP CLAYS	7.5 gr. 6.8 gr 6.4gr. 5.5 gr.	955 934 990 889	11,900 13,500 13,300 13,500
200 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.6 gr. 5.5 gr. 5.0 gr. 4.2 gr.	<b>44-40</b> 722 711 758 648	10,000 9,800 8,400 8,200	IN PSI) UNIVERSAL HP38 TITEGROUP CLAYS	7.3 gr. 6.5 gr. 6.2 gr. 5.0 gr.	777 820 901 765	11,100 12,400 12,900 11,700
160-165 GR LEAD RNFP	HP38 TITEGROUP CLAYS	4.5 gr. 4.0 gr. 3.0 gr.	878 884 776	8,300 6,100 7,300	AN  HP38  TITEGROUP  CLAYS	5.2 gr. 5.3 gr. 4.0 gr.	1,002 1,076 977	10,400 12,000 11,100
200 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.8 gr. 4.2 gr. 3.5 gr. 3.2 gr.	816 763 738 747	8,100 7,300 5,100 8,000	UNIVERSAL HP38 TITEGROUP CLAYS	5.7 gr. 5.0 gr. 4.8 gr. 3.7 gr.	970 900 963 837	11,500 11,300 11,400 11,100
240 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	3.8 gr. 4.0 gr. 3.5 gr. 3.0 gr.	679 753 732 711	6,400 8,900 7,300 9,400	UNIVERSAL HP38 TITEGROUP CLAYS	4.6 gr. 4.8 gr. 4.2 gr. 3.5 gr.	841 842 837 769	11,000 11,000 11,500 10,700
165 GR LEAD RNFP	HP38 TITEGROUP CLAYS	4.5 gr. 4.0 gr. 3.0 gr.	826 864 705	6,100 6,300 6,600	HP38 TITEGROUP CLAYS	5.5 gr. 5.0 gr. 4.2 gr.	983 1,020 944	9,300 9,300 9,000
185 GR LEAD RNFP	HP38 TITEGROUP CLAYS	4.5 gr. 3.8 gr. 3.0 gr.	807 806 692	6,600 6,200 5,800	HP38 TITEGROUP CLAYS	5.3 gr. 4.8 gr. 4.2 gr.	928 950 893	9,400 9,500 9,600
200 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.8 gr. 4.5 gr. 4.0 gr. 3.2 gr.	762 799 787 710	6,100 7,000 6,300 6,100	UNIVERSAL HP38 TITEGROUP CLAYS	5.7 gr. 5.3 gr. 4.8 gr. 3.9 gr.	927 881 912 831	9,900 9,400 10,000 10,000
240 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	4.5 gr. 4.2 gr. 3.5 gr. 4.0 gr.	769 733 717 706	6,400 7,200 6,300 6,800	UNIVERSAL HP38 TITEGROUP CLAYS	5.2 gr. 4.9 gr. 4.3 gr. 4.7 gr.	870 827 826 818	10,400 9,900 10,000 9,500



ı	SMOKE	LES	S PI	ST01	L AND (	CAR	BINI	E
BULLET	STARTING POWDER	LOADS GRS.	VEL. fps	CUP	MA POWDER	XIMUM GRS.	LOADS VEL. fps	CUP
				4 SPECI	_			
160-165 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	5.5 gr. 4.9 gr. 4.5 gr. 3.6 gr.	851 893 865 836	5,700 8,200 7,100 6,000	UNIVERSAL HP38 TITEGROUP CLAYS	6.3 gr. 6.0 gr. 5.8 gr. 4.6 gr.	1,042 1,040 1,035 1,009	10,900 12,000 13,400 13,400
185 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	5.4 gr. 4.4 gr. 4.0 gr. 3.5 gr.	823 810 819 810	7,700 8,000 6,600 7,800	UNIVERSAL HP38 TITEGROUP CLAYS	6.4 gr. 5.6 gr. 5.5 gr. 4.2 gr.	1,031 953 1,025 930	13,900 12,500 11,600 13,200
200 GR LEAD RNFP	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	5.5 gr. 4.3 gr. 4.5 gr. 3.8 gr. 3.5 gr.	802 774 743 746 748	8,200 7,300 8,300 5,700 7,800	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	6.5 gr. 5.2 gr. 5.6 gr. 5.4 gr. 4.5 gr.	960 919 918 973 891	12,900 13,500 12,500 13,100 14,000
240 GR LEAD SWC	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	4.9 gr. 3.9 gr. 4.2 gr. 4.0 gr. 3.2 gr.	721 723 717 758 669	8,000 8,900 8,400 9,400 9,000	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	5.6 gr. 4.7 gr. 5.2 gr. 4.8 gr. 4.0 gr.	873 825 858 862 771	13,300 13,000 13,200 13,100 13,500
160-165 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.5 gr. 6.0 gr. 5.3 gr. 4.4 gr.	918 963 949 910	7,700 10,100 11,800 8,500	UM UNIVERSAL HP38 TITEGROUP CLAYS	7.2 gr. 7.0 gr. 6.5 gr. 5.5 gr.	1,059 1,088 1,083 1,064	11,500 13,900 16,400 15,500
185 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.4 gr. 5.9 gr. 5.3 gr. 4.2 gr.	919 906 902 839	8,400 9,400 9,500 8,900	UNIVERSAL HP38 TITEGROUP CLAYS	7.4 gr. 7.2 gr. 6.6 gr. 6.0 gr.	1,070 1,058 1,082 1,043	12,600 14,700 16,500 18,400
200 GR LEAD RNFP	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	6.8 gr. 5.3 gr. 5.8 gr. 5.0 gr. 4.2 gr.	897 854 875 878 785	10,500 10,000 10,800 11,000 8,500	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	7.8 gr. 6.8 gr. 7.4 gr. 6.6 gr. 6.4 gr.	1,045 1,044 1,039 1,061 1,028	15,400 18,300 16,700 17,300 20,200
240 GR LEAD SWC	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	6.5 gr. 4.5 gr. 5.5 gr. 4.7 gr. 4.3 gr.	852 737 800 801 759	11,700 9,900 12,000 11,100 14,000	UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	7.6 gr. 6.5 gr. 7.2 gr. 6.2 gr. 6.2 gr.	1,009 970 961 970 940	19,900 21,700 18,400 18,400 21,800
200 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.0 gr. 5.2 gr. 4.5 gr. 4.0 gr.	773 745 715 733	9,100 8,800 6,700 8,300	UNIVERSAL HP38 TITEGROUP CLAYS	7.0 gr. 6.2 gr. 6.0 gr. 5.0 gr.	938 877 925 845	13,100 13,000 12,100 13,100

	SMOKE	LES	S PI	ST01	L AND (	CAR	BIN	E
BULLET	STARTING POWDER	LOADS GRS.	VEL. fps	CUP	MA POWDER	XIMUN GRS.	I LOADS VEL. fps	CUP
225-230 GR LEAD RNFP		5.5 gr. 5.5 gr. 5.0 gr. 4.5 gr. 4.0 gr.	738 719 702 697	9,400 9,900 7,800 9,400	(CONTINU UNIVERSAL HP38 TITEGROUP CLAYS	6.0 gr. 5.7 gr. 5.8 gr. 4.7 gr.	816 816 866 783	11,400 12,700 12,300 13,600
250 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.0 gr. 4.5 gr. 4.5 gr. 4.0 gr.	724 664 716 674	9,900 10,100 7,900 11,000	UNIVERSAL HP38 TITEGROUP CLAYS	6.3 gr. 5.2 gr. 5.3 gr. 4.2 gr.	830 741 811 710	13,800 12,100 11,600 12,500
160-165 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.5 gr. 6.5 gr. 6.0 gr. 5.0 gr.	45 798 917 932 907	7,400 7,700 6,000 7,500	OLT UNIVERSAL HP38 TITEGROUP CLAYS	9.5 gr. 9.0 gr. 7.0 gr. 6.4 gr.	1,197 1,177 1,051 1,083	12,900 13,800 9,100 13,500
180 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.5 gr. 6.0 gr. 5.0 gr. 4.8 gr.	791 838 759 840	7,100 6,500 4,600 7,900	UNIVERSAL HP38 TITEGROUP CLAYS	9.2 gr. 8.2 gr. 6.9 gr. 6.0 gr.	1,161 1,087 1,020 1,016	13,900 13,900 10,900 13,800
200 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.4 gr. 5.9 gr. 5.0 gr. 4.6 gr.	749 761 731 777	5,700 5,800 4,700 5,900	UNIVERSAL HP38 TITEGROUP CLAYS	8.8 gr. 8.0 gr. 7.7 gr. 5.9 gr.	1,067 1,002 1,050 931	13,600 13,800 12,700 13,100
215 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.8 gr. 5.9 gr. 5.0 gr. 4.6 gr.	777 758 728 754	6,300 5,900 4,800 6,400	UNIVERSAL HP38 TITEGROUP CLAYS	8.6 gr. 7.8 gr. 7.2 gr. 5.7 gr.	1,001 965 983 889	13,800 13,500 12,100 13,400
225-230 GR LEAD RNFP	UNIVERSAL HP38 TITEGROUP CLAYS	6.5 gr. 5.8 gr. 5.0 gr. 4.4 gr.	761 738 762 734	7,600 7,300 7,200 7,600	UNIVERSAL HP38 TITEGROUP CLAYS	8.1 gr. 7.3 gr. 6.5 gr. 5.4 gr.	975 941 934 865	13,800 13,700 13,000 13,900
250 GR LEAD RNFP	HS-6 UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	9.0 gr. 6.5 gr. 5.4 gr. 5.8 gr. 5.0 gr. 4.2 gr.	787 742 786 785 716 713	7,800 9,200 9,200 9,100 7,600 8,500	HS-6 UNIVERSAL INTERNATIONAL HP38 TITEGROUP CLAYS	10.5 gr. 7.8 gr. 6.0 gr. 7.1 gr. 6.2 gr. 5.1 gr.	946 941 866 916 881 817	13,300 13,000 13,400 13,900 13,000 13,400

# LONG RANGE RIFLE

The loads listed below are representative of common calibers used. As there are so many cartridges which could be used, only a few are shown. DO NOT USE ANY FILLER MATERIAL WITH THESE LOADS, as fillers can alter pressure and velocities decidedly. Velocities were limited to approximately 1600 f.p.s. due to excessive leading at higher velocities. If you want to use any other cartridge, consult the 26th edition of Hodgdon's Powder Manual, or contact us for advice at 913-362-9455.

## Use flat point bullets in tubular magazines.

<sup>\*</sup>H-110 and H-4227 loads should not be reduced more than 3% due to inconsistency of velocity at the lower pressure.



		L01	NG R	ANG	E RIFL	E		
BULLET	STARTIN POWDER	G LOADS GRS.	VEL. fps	CUP	POWDER	AXIMUN GRS.	I LOADS VEL. fps	CUP
90 GR LFP W/GC	TITEGROUP	5.0 gr.	1369	<b>WINCH</b> 18,000	TITEGROUP	7.0 gr.	1513	28,900
160 GR CAST	H4895 H4198	17.5 gr. 15.0 gr.	1351 1420	15,200 15,000	H4895 H4198	21.0 gr. 17.0 gr.	1562 1616	23,100 20,600
196 GR CAST	H110*Reduce M H4227*Reduce		% 3%	WINCH	H110 H4227	12.0 gr. 13.0 gr.	1376 1267	19,200 18,000
250 GR CAST	H4895 H4198	21.0 gr. 18.5 gr.	<b>38-55</b> 1197 1408	18,200 17,100	H4895 H4198	26.0 gr. 21.0 gr.	1600 1608	26,500 23,700
400 GR BUFFALO ARMS LEAD RNFP	VARGET H4895 BENCHMARK H322 H4198 H4227	<b>40-65</b> 35.0 gr. 33.0 gr. 29.0 gr. 30.5 gr. 28.0 gr. 20.0 gr.	WINCH 1438 1423 1321 1398 1441 1277	20,100 19,700 18,800 19,200 21,200 18,900	VARGET H4895 BENCHMARK H322 H4198 H4227	38.0 gr. 36.0 gr. 32.5 gr. 33.0 gr. 31.0 gr. 23.0 gr.	1558 1554 1491 1520 1572 1410	24,800 24,200 25,000 23,900 24,700 24,900
300 GR CAST	VARGET H4895 H4198	45.0 gr. 45.0 gr. 30.0 gr.	<b>45-70</b> 1599 1572 1390	17,800 14,400 14,400	NMENT VARGET H4895 H4198	55.0 gr. 51.0 gr. 35.5 gr.	1880 1703 1641	20,600 15,500 16,100
385 GR CAST	VARGET H4895 H4198	42.5 gr. 35.0 gr. 28.0 gr.	1537 1280 1302	15,400 11,900 13,300	VARGET H4895 H4198	52.5 gr. 42.0 gr. 32.0 gr.	1805 1526 1483	21,800 23,100 14,700
405 GR CAST	VARGET H4895 H4198	40.0 gr. 40.0 gr. 27.0 gr.	1392 1424 1251	15,600 14,900 14,200	VARGET H4895 H4198	50.0 gr. 48.0 gr. 31.0 gr.	1718 1645 1459	20,900 18,900 17,100
485 GR CAST	H4895 H4198	32.0 gr. 28.0 gr.	1155 1279	15,600 16,400	H4895 H4198	39.0 gr. 32.0 gr.	1403 1434	22,700 20,400
350 GR LYMAN #457122	H4895 BENCHMARK H322 H4198	59.0 gr. 53.0 gr. 50.0 gr. 46.0 gr.	45-1 1875 1809 1717 1783	24,800 24,700 21,000 22,500	H4895 BENCHMARK H322 H4198	64.0 gr. 57.0 gr. 53.0 gr. 49.0 gr.	2031 1922 1874 1903	26,900 26,800 27,700 27,500
405 GR LYMAN #457193	VARGET H4895 BENCHMARK H322 H4198	59.0 gr. 58.0 gr. 53.0 gr. 49.0 gr. 45.0 gr.	1763 1849 1805 1665 1708	24,200 26,000 26,500 23,200 24,700	VARGET H4895 BENCHMARK H322 H4198	63.0 gr. 64.0 gr. 58.0 gr. 52.5 gr. 48.0 gr.	1858 2012 1917 1793 1818	28,200 28,300 27,200 27,900 27,200

<sup>\*</sup>H-110 and H-4227 loads should not be reduced more than 3% due to inconsistency of velocity at the lower pressure.

	LONG RANGE RIFLE											
BULLET	STARTING LOADS BULLET POWDER GRS. VEL. fps CUP POWDER GRS. VEL. fps CUP											
	45-120 SHARPS (CONTINUED)											
500 GR LYMAN #457125	VARGET H4895 BENCHMARK H322 H4198	56.0 gr. 54.0 gr. 50.0 gr. 48.0 gr. 42.0 gr.	1618 1641 1607 1568 1523	24,200 24,400 26,600 25,400 25,200	VARGET H4895 BENCHMARK H322 H4198	61.0 gr. 60.0 gr. 54.5 gr. 52.0 gr. 46.5 gr.	1737 1809 1747 1695 1650	27,900 28,500 28,200 28,300 28,300				
			<b>50</b> -1	140 SHA	RPS							
425 GR LYMAN #515141	H4831 H4350 VARGET	118.0 gr. 105.0 gr. 95.0 gr.	2079 2033 2127	22,800 21,600 23,600	H4831 H4350 VARGET	125.0 gr. 114.0 gr. 102.5 gr.	2209 2242 2294	26,300 26,700 28,100				
515 GR LYMAN #515142	H4831 H4350 VARGET	112.0 gr. 101.0 gr. 87.0 gr.	1956 1916 1958	23,200 22,000 24,000	H4831 H4350 VARGET	118.0 gr. 108.0 gr. 95.0 gr.	2085 2091 2088	27,500 27,200 27,900				

<sup>\*</sup>H-110 and H-4227 loads should not be reduced more than 3% due to inconsistency of velocity at the lower pressure.

	POCKET PISTOL										
BULLET	START POWDER	ING LOADS GRS.	VEL. fps	MAXIMUM LOADS POWDER GRS. VEL. fps							
85 GR CAST	HP38	1.1 gr.	610	S&W	HP38	1.4 gr.	680				
90 GR CAST	HP38	1.6 gr.	<b>32 S</b> 8	W L(	N G HP38	1.9 gr.	700				
145 GR CAST	HP38	2.2 gr.	<b>38</b> 595	S&W	HP38	2.5 gr.	630				
			38 SI	0T C	OLT						
90 GR AA 206 LRN	UNIVERSAL HP38 TITEGROUP CLAYS	2.9 gr. 2.4 gr. 2.3 gr. 1.8 gr.	634 609 639 634		UNIVERSAL HP38 TITEGROUP CLAYS	3.4 gr. 2.8 gr. 2.7 gr. 2.1 gr.	775 749 791 778				
135 GR AA 202 LFP	UNIVERSAL HP38 TITEGROUP CLAYS	2.4 gr. 2.4 gr. 2.3 gr. 1.8 gr.	624 657 646 648		UNIVERSAL HP38 TITEGROUP CLAYS	2.8 gr. 2.8 gr. 2.7 gr. 2.1 gr.	771 777 760 731				

Please contact Hodgdon Powder Company for a FREE copy of our Basic Reloaders Manual, Pyrodex Manual or information on our NEW Triple Seven muzzleloading propellant.



PYRODEX PELLETS IN METALIC CARTRIDGES										
CARTRIDGE	BULLET	PELLETS USED	VELOCITY	PRESSURE						
44 REM MAG	240 SWC	1 - PYRODEX PISTOL	1053 FPS	17,100 CUP						
44/40 WCF	200 RNFP	1 - PYRODEX PISTOL	943 FPS	12,700 CUP						
45 COLT	230 RNFP	1 - PYRODEX PISTOL	870 FPS	9,600 CUP						
45 COLT	250 RNFP	1 - PYRODEX PISTOL	818 FPS	10,000 CUP						
45-70 GOV.	405 RNFP	1 - 50/50	1015 FPS	14,200 CUP						
45-70 GOV.	405 RNFP	2 - 50/30	1270 FPS	27,200 CUP						
45-70 GOV	405 RNFP	2 - PYRODEX PISTOI	1231 FPS	21,900 CUP						

# TRIPLE SEVEN PISTOL & LONG RANGE RIFLE LOADS

All loads with Triple Seven were developed by filling the case to a point that would allow the base of the bullet to come into contact with the powder charge. WARNING: NO COMPRESSION SHOULD BE USED WITH Triple Seven. High pressure may result by compressing this powder. Damage to your firearm may occur with heavy compression that could cause injury to the shooter. A single card wad of approximately .030 may be used between the base of the bullet and the powder charge. No other wads or fillers should be used in Triple Seven loads. All powder charges are measured by VOLUME with an adjustable black powder measure, not weighed. Do not use a powder measure designed for smokeless powder. (read warning section)

	TRIPLE SEVEN PISTOL										
CALIBER TRIPLE SEVEN BULLET VELOCITY PRESSURE (Set Your Powder Measure @)											
38 Special 38 Special 38-40 44 Special 44 Special 44-40 44 Magnum 44 Magnum 44 Colt 44 Colt	FFG FFG FFG FFG FFG FFG FFG	20 gr. 15 gr. 30 gr. 25 gr. 20 gr. 30 gr. 30 gr. 25 gr. 35 gr. 30 gr.	125 gr. RNFP 158 gr. RNFP 180 gr. RNFP 200 gr. RNFP 240 gr. RNFP 200 gr. RNFP 200 gr. SWC 240 gr. SWC 240 gr. SWC 240 gr. RNFP	931 fps 785 fps 887 fps 907 fps 778 fps 830 fps 984 fps 868 fps 959 fps 838 fps	8,800 CUP 7,600 CUP 7,700 CUP 7,600 CUP 7,400 CUP 6,500 CUP 8,800 CUP 9,100 CUP 8,500 CUP 9,500 CUP						
	NOTE:	All powder charge	es are measured by volu	me, not weight							

#### TRIPLE SEVEN RIFLE CALIBER TRIPLE SEVEN BULLET VELOCITY (Set Your Powder Measure @) 38-55 FFq 250 gr. RNFP 1261 fps 35 gr. 40-65 Single Shot 50 gr. FFq 400 gr. Lead 1152 fps 45-70 60 gr. FFq 405 gr. RNFP 1260 fps 45-70 FFq 485 gr. LFP 1161 fps 60 gr. 45-120 95 gr. FFg 405 gr. RNFP 1511 fps 45-120 FFq 500 gr. LFP 95 gr. 1375 fps

# PYRODEX PISTOL & LONG RANGE RIFLE LOADS

All pistol loads shown were developed by filling the case to a point which allowed the powder to be compressed 1/16" to 1/8" when the bullet was seated. All rifle loads used a card wad of approximately .030" between the base of the bullet and the powder. The powder charges listed in the data are by volume, not weight. Use an adjustable powder measure designed for blackpowder to measure the proper charge.

The shooter may have to use a long drop tube to assist in filling the case. To reduce loads in straight sided cases simply insert card or polyethylene wads between the base of the bullet and the powder. DO NOT USE ANY OTHER FILLER. LOADS FOR THE 38-40 AND THE 44-40 SHOULD NOT BE REDUCED. NEVER ALLOW AN AIR SPACE BETWEEN THE BULLET AND THE POWDER. DO NOT USE A POWDER MEASURE DESIGNED FOR SMOKELESS POWDER! (READ WARNINGS SECTION.)

PYRODEX PISTOL											
CALIBER GRADE OF PYRODEX BULLET VELOCITY PRESSURE (Set Your Powder Measure @)											
38-40 WCF 38-40 WCF 38-40 WCF 44 Special 44 Special 44 Special 44 Special 44 Special 44 Special 44 Magnum	P RS Select P	30 gr. 30 gr. 30 gr. 30 gr. 30 gr. 30 gr. 25 gr. 25 gr. 25 gr. 32 gr. 32 gr. 32 gr. 30 gr. 30 gr. 30 gr.	180 gr. RNFP 180 gr. RNFP 180 gr. RNFP 180 gr. RNFP 200 gr. RNFP 200 gr. RNFP 200 gr. RNFP 240 gr. SWC 240 gr. SWC 240 gr. SWC 200 gr. RNFP 200 gr. RNFP 200 gr. RNFP 200 gr. RNFP 240 gr. SWC 240 gr. RNFP	920 fps 903 fps 821 fps 990 fps 962 fps 901 fps 891 fps 831 fps 816 fps 1022 fps 957 fps 864 fps 1000 fps 908 fps 809 fps	8,200 CUP 7,900 CUP 8,400 CUP 12,100 CUP 12,300 CUP 10,000 CUP 10,000 CUP 9,700 CUP 11,800 CUP 11,800 CUP 10,300 CUP 10,900 CUP 10,900 CUP 9,800 CUP 9,800 CUP 9,900 CUP						
44-40 WCF 44-40 WCF 45 Long Colt 45 Long Colt 45 Long Colt	RS Select P RS Select NOTE: A	35 gr. 35 gr. 37 gr. 37 gr. 37 gr. Il powder charg	200 gr. RNFP 200 gr. RNFP 250 gr. RNFP 250 gr. RNFP 250 gr. RNFP es are measured by volu	800 fps 704 fps 955 fps 918 fps 848 fps Ime, not weight	9,200 CUP 8,900 CUP 13,500 CUP 11,900 CUP 9,800 CUP						

# PYRODEX RIFLE

CALIBER		F PYRODEX der Measure @)	BULLET	WAD	VELOCITY
38-55	55 gr.	RS/Select	250 gr.	Card .030"	1320 fps
40/65 Win.	60 gr.	RS/Select	400 gr.	*1/16" Polyethylene	1214 fps
40/70 SBN	60 gr.	Р	400 gr.	Card .030"	1272 fps
40/70 SBN	70 gr.	RS/Select	400 gr.	* Card .030"	1292 fps
45/70	60 gr.	RS/Select	420 gr.	* Ox-Yoke	1248 fps
45/70	65 gr.	RS/Select	465 gr.	Card .030"	1355 fps
45/70	65 gr.	RS/Select	540 gr.	1/16"Polyethylene	1107 fps
45/90	70 gr.	RS/Select	508 gr.	Card .030"	1207 fps
45/90	85 gr.	RS/Select	508 gr.	Card .030"	1311 fps
Polyethylo		from plastic milk ca		wads are cut from tablet bac	k or bullet boxes

olyethylene wads are cut from plastic milk cartons. .030 card wads are cut from tablet back or bullet boxe Ox-Yoke prelubricated felt wads are from Ox-Yoke manufacturing.

# TRIPLE SEVEN & PYRODEX SHOTSHELL

Any brand of shot shell may be used to create these loads. Simply put the correct charge of Pyrodex or Triple Seven (by volume) into the case and adjust the wad column height for a good crimp.

Powder charges are measured in an adjustable powder measure designed for blackpowder. **Do Not Use a Powder Measure designed for Smokeless Powders.** 

### (READ WARNINGS SECTION.)

Generally, one .200 nitro wad over the powder and a 1/2" felt cushion wad will give a column height close to the correct length. The addition of .050 nitro wads to the column will allow for height adjustments for different hulls. A shot collar or shot cup may be used to contain the shot charge with no adjustment to powder charge.

CAUTION: Damascus barrels should be considered unsafe with ANY POWDER!

(READ WARNINGS SECTION.)

#### TRIPLE SEVEN & PYRODEX DATA FOR BREECH LOADING SHOTGUNS Shot Wt. Set Your Gauge Oz. Wad Column Measure @ Velocity L.U.P. Card + Filler 10-3 1/2 140 Pyrodex 1154 6900 10-2 7/8 15/8 Card + Filler 105 Pyrodex 1115 4900 12-2 3/4 1 1/8 Card + Filler 100 Pyrodex 1043 5700 12-2 3/4 1 1/8 WAA12R 70 Pyrodex 1100 6500 12-2 3/4 1 1/8 WAA12R 1187 70 Triple Seven 7700 12-2 3/4 1 1/4 Card + Filler 90 Pyrodex 1039 5800 12-2 3/4 1 1/2 Card + Filler 90 Pyrodex 1012 5900 16-2 3/4 Card + Filler 90 Pyrodex 1128 5600 16-2 3/4 1 1/8 Card + Filler 80 Pyrodex 1095 5800 16-2 3/4 1 1/4 Card + Filler 80 Pyrodex 1040 6000 20-2 3/4 Card + Filler 80 Pyrodex 1134 5800 20-2 3/4 1 Card + Filler 70 Pyrodex 1090 5900 20-2 3/4 1 1/8 Card + Filler 65 Pyrodex 1052 5900

#### CAP AND BALL REVOLVERS Set your blackpowder measure at the volume settings shown CAP BALL REVOLVERS All loads shown are maximum. BALL **POWDER** VELOCITY CALIBER. DIAMFTER **POWDER** MEASURE SETTING **FPS** 320 or 0 Buckshot Pyrodex P 12 Gr. 580 Pyrodex P 935 36 .375 or 0000 Buckshot 28 Gr. 36 .375 or 0000 Buckshot Triple Seven 15 Gr. 662 36 .375 or 0000 Buckshot Triple Seven 20 Gr. 832 44 910 .451 or .454 Pyrodex P 37 Gr. .451 or .454 800 44 Pyrodex Pistol Pellet 44 .451 or .454 Triple Seven 20 Gr. 536 Triple Seven 44 .451 or .454 25 Gr. 763 45 Ruger .457 Round ball Pyrodex P 43 Gr. 986 Triple Seven 45 Ruger .457 Round ball 30 Gr. 845 45 Ruger .457 Round ball Triple Seven 35 Gr.



P.O. Box 2932 • Shawnee Mission, KS 66201 913-362-9455 or FAX 913-362-1307 Internet Address: http://www.hodgdon.com E-Mail: help@hodgdon.com