



Conical Bullet Weight Maximum for ShedHorn™

Traditions® continues to test different bullets and powders on the market for use in our ShedHorn™ muzzleloader. At the time of introduction, the manual states that in regards to conical bullets, we do not recommend using a conical larger than 370 grains. This addendum amends that limitation. Please follow this addendum regarding the maximum bullet weight recommendation when using a conical bullet in the ShedHorn™.

⚠ WARNING: YOU MUST READ THESE INSTRUCTIONS AND WARNINGS CAREFULLY. FAILURE TO READ THESE INSTRUCTIONS AND FOLLOW THESE WARNINGS MAY RESULT IN SERIOUS INJURY OR DEATH TO YOU AND OTHERS AND DAMAGE TO PROPERTY.

⚠ WARNING: 8 C 'BCH' @58 'CF' : F9 '5 BMDFC>97 H @G'H<5 H'5 F9 'BCH'5 DDFCJ98 '6 MHF58 #HCBG' : F95 FAG'8I 9 'HC'9L79GG-J9 'DF9GGI F9G" -B>I FM5 B8 #CF '895 H<'HC'H<9 'G<CCH9F 'CF' 6 MGH5 B89FG'5 B8 '85 A5 ; 9 'HC'DFCD9FHMA5 MC77I F"J-GH'K K K 'HF58 #HCBG: F95 FAG'7 CA"

⚠ K 5 FB-B; . B9J9F '9L7998 'H<9 'F97CAA9B898 'A5L-AI A '6 @7? 'DCK89F 'CF'6 @7? 'DCK89F' GI 6 GHHI H9 '7 <5F; 9 ' @GH98 'B'H<G'6CC? 'CF'6 MH<9 'DCK89F 'A5BI : 57HI F9F" If the recommended maximum charge is exceeded then injury or death to the shooter or bystanders can occur.

⚠ K 5 FB-B; . K <=@ '5 'G56CH98 'DFC>97 H @K -@@G<CCH'ACGH'577I F5H9 @M5 '7 CB=75 @6I @@H' C: ' ,) ; F5 =BG'CF' @GG'75 B'69 'I G98 'K H< 'CCG9 '6 @7? 'DCK89F 'CF' @CCG9 'DMFC89L"

⚠ DANGER: USE ONLY HIGH QUALITY FACTORY-MADE PROJECTILES WHICH MATCH THE CALIBER DESIGNATION ON YOUR FIREARM BARREL.

⚠ WARNING: BE SURE ONLY ONE PROJECTILE IS LOADED IN THE BARREL. DO NOT LOAD A PROJECTILE ON TOP OF ANOTHER. INJURY AND/OR DEATH TO THE SHOOTER OR BYSTANDERS AND DAMAGE TO PROPERTY MAY OCCUR.

⚠ WARNING: FOLLOW THE POWDER MANUFACTURER'S INSTRUCTIONS.

⚠ WARNING: NEVER UNDER ANY CIRCUMSTANCE USE SMOKELESS POWDER OF ANY TYPE OR IN ANY QUANTITY IN A MUZZLELOADING FIREARM, AND NEVER MIX POWDERS. The use of any smokeless powder at all could result in a detonation or explosion which could cause injury and/or death to the shooter or bystanders and damage to property.

There are many projectiles in the marketplace which would be appropriate for use in the ShedHorn™. Be sure it is a bullet that is specific for muzzleloaders or has been rated for muzzleloader use. Bullets are ever changing and there may be new bullets on the market that are not on our suggested list. Please visit www.traditionsfirearms.com for full ballistic information or contact our customer service department with any questions regarding which projectiles are best used in your ShedHorn™.

Pelletized powder is not recommended for use in the ShedHorn™.

Recommended Loads for Conical Bullets

 **WARNING: DO NOT USE CONICAL BULLETS HEAVIER THAN 385 GRAINS.**

 **WARNING: WHEN USING CONICAL BULLETS, DO NOT EXCEED 100 GRAINS OF POWDER.**

 **WARNING: POWDER CHARGES MEASURED IN VOLUMETRIC UNITS, NOT BY WEIGHT.**

Bullet Weight	Bullet Diameter	Powder	Powder Charge
370 Grain Maxi Ball	50	777 Powder 2F	80 Grain VU Min
370 Grain Maxi Ball	50	777 Powder 2F	100 Grain VU Max
370 Grain Maxi Ball	50	Pyrodex RS	80 Grain VU Min
370 Grain Maxi Ball	50	Pyrodex RS	100 Grain VU Max

Bullet Weight	Bullet Diameter	Powder	Powder Charge
385 Grain Great Plains	50	777 Powder 2F	80 Grain VU Min
385 Grain Great Plains	50	777 Powder 2F	100 Grain VU Max
385 Grain Great Plains	50	Pyrodex RS	80 Grain VU Min
385 Grain Great Plains	50	Pyrodex RS	100 Grain VU Max

This addendum may not be reproduced in whole or in part without the express written permission of Traditions® Performance Firearms.