

The North Fork Advantage: Extremely Accurate, Bore Friendly, Devasting

Accurate: No need to compromise accuracy for terminal performance with North Forks. All North Fork bullets start out from pure Copper bar stock and are turned on state-of-the-art Swiss-style CNS lathes, ensuring tight tolerances resulting in accuracy not often found in a premium big game bullet.

Designed Impact Geometries (DIG) North Fork Premium Bonded Core Bullets geometries are engineered to give you the utmost in expansion and unfailing reliability over the widest range of velocities possible whether shooting a high velocity magnum or a standard Cartridge. North Fork bullets produce the "perfect mushroom" every time. The benefits, whether the game is up close or at a longer range, are predictable expansion and high retained weight providing deep penetration. With the lead core in front of the bullet and the solid copper shank in the rear, impact results in a "perfect mushroom" over a large range of velocities. At impact, the front lead core expands until it reaches the solid copper shank stopping the mushroom at its maximum diameter. High velocity cartridge owners (Weatherby, Lazzeroni, Remington ultra mag's Winchester short mag's etc) take note; Unlike cup and core bullets that can over expand when driven at higher velocities thereby reducing penetration, pushing North Fork Bullets faster will not increase the mushroom diameter further but allows them to penetrate deeper. Traditional bullet designs work well over a small range of velocities but hunting is unpredictable. North Fork understands this and has designed a product to give you the confidence to take the shot.

Pure Copper Jacket *Pure Confidence (While pure copper is both expensive and difficult to machine, it's the best material for bullet jackets when unfailing controlled expansion is required. Gilded metals (Copper alloys) have impurities added to create stresses in the material that allow faster machining, but they also result in fractures during impact. In every instance, pure copper-jacketed bullets will stay together better under impact than those made from "gilded metals")

Weight forward Bias: With the solid copper shank and controlled mushroom size the center of mass remains forward of the centerline resulting in a stable, straight path through game. Many bullets over expand resulting in the center of mass moving rearward beyond its centerline, which point the bullet may begin to tumble resulting in loss of penetration and unpredictable travel (often an issue with copper only designs) >Bullets with so-called "junk in the truck" can have the center of mass toward the rear of the bullet which can cause the rear to want to swap ends with the front upon impact with game (especially bone) resulting in tumbling loss of penetration and an unpredictable flight path inside of game. Which could cause the bullet to miss the vitals (not recommended when hunting dangerous game.)

Premium Bonded Lead Core: Bonding the lead core to the copper jacket produces a bullet that will not separate under impact. North Fork's proprietary bonding process results in higher retained weight than other non-bonded or poorly/partially bonded bullets on the market. Utilizing lead also results in a shorter, higher sectional density bullet compared to a pure copper design allowing for more reloading flexibility around powder capacity and overall length.

Smart Band Technology (SBT) Copper has a tendency to foul the rifle barrel, bands cut into the shank of the bullet reduce the contact surface area between the bullet and rifling reduce fouling. Other banded bullets have larger bands that minimize contact area but that is where the design stops. North Fork utilizes much smaller bands (SBT) than the competition. The smaller bands not only reduce the surface area, but they also conform to the barrel resulting in significantly less fouling than just reducing the surface area. The process of manufacturing the smaller bands is very time-consuming but the reduction of fouling is dramatic.



308 150gr SS Premium Bonded Core Bullet expanded after impact from 1600-3500fps

