

GOLDEN SABER® BONDED AND NON-BONDED HPJ HANDGUN DUTY AMMUNITION

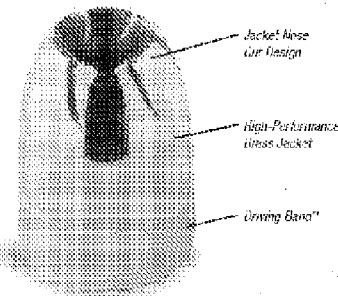
For Maximum Terminal Performance.

Handgun Ammunition for Street and Range. The streets have never been tougher and your job never more demanding and dangerous. To help you meet the challenge, Remington offers a wide selection of street proven duty ammunition and specialized training ammunition in a variety of calibers, loads, and bullets, including an impressive range of higher velocity loadings.

Unflinching Reliability. Your duty rounds must perform the first time, everytime. All Remington® rounds are designed for flawless functioning, optimum velocity and pressure. Our superior bullet designs provide maximum terminal performance while maintaining superb accuracy. We relentlessly monitor velocity, pressure, and accuracy for ammunition that provides consistent, optimum performance for the critical situations you face.

Golden Saber™ Bonded HPJ (High-Performance Jacket) and Non-Bonded HPJ. Street proven rounds that are the ultimate in handgun ammunition. The power of these high-performance hollow-point bullets relies on 3 design features that interact together to provide rapid, controlled expansion, deep penetration, max weight retention and exceptional accuracy. Rest assured that these bullets have passed and defeated a full range of barrier tests.

- **The Jacket Nose Cut Design** forms a **folded spiral pattern** that cuts into edge of each jacket petal inward, which completely cuts through the jacket into the hollow point. This causes early cavity failure and starts controlled expansion, while still conserving energy for superior penetration. This design ensures positive expansion even at lower velocities.
- **The High-Performance Brass Jacket** is made entirely of **thicker and stiffer cartridge brass** instead of standard copper gilding metal. Jacket petals open rapidly to fall in shoulders that support the mushrooming core, which creates an aggressive frontal area (at least 1.6 times the bullet diameter) over a longer distance in the wound cavity.
- **The Driving Band™** located at the bullet's rear is the larger groove diameter behind the front section of bore diameter. When fired, it locks core to jacket to prevent core/jacket separation and reduces rifling contact friction for optimum muzzle velocity. Also, the reduced front diameter allows the bullet to align precisely in the bore before the band engages the rifling to produce true match-grade accuracy and higher velocity conservation.



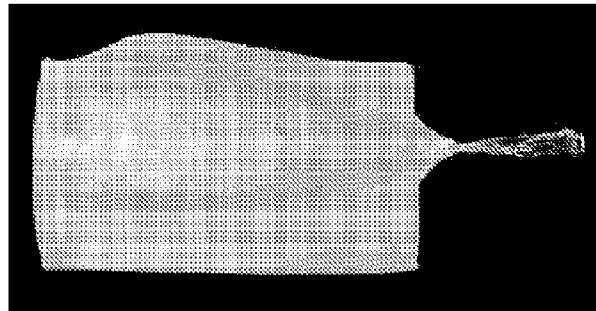
40 caliber Golden Saber

HIGH-SPEED PHOTOGRAPHY OF GOLDEN SABER® HPJ BULLET PERFORMANCE IN A 9" BLOCK OF 10% BALLISTIC GELATIN.

Front impact causes longer temporary stretch cavity due to higher stiffness of brass jacket.

After final expansion of 1.6x (or more), bullet continues to penetrate, delivering additional energy.

Radial swing of jacket petals enhances terminal performance and final mushroom diameter.



EXCLUSIVE DRIVING BAND™ PROFILE

The Golden Saber® bullet has our unique Driving Band™ profile – a section of the bullet where its diameter is enlarged from bore diameter to groove diameter. The shoulder of the Driving Band locks the jacket and core together for maximum stability. The reduced diameter in front of the Driving Band allows the bullet to align precisely in the bore before the band engages the rifling, producing true match-grade accuracy. This profile reduces jacket contact with the rifling, which converts muzzle velocity often sacrificed with today's heavier weight bullets.

