12-GAUGE STINGER® 32 CALIBER RUBBER BALL ROUND, HIGH VELOCITY



PRODUCT SPECIFICATIONS	
Diameter	12-Gauge
Length	2.52 in / 6.4 cm
Projectile Count	18
Velocity	900 fps / 274 mps
Minimum Safe Range	15 ft / 4.6 m
Maximum Effective Range	40 ft / 12.2 m
PROJECTILE SPECIFICATIONS	
Caliber	32
Diameter	0.32 in / 0.81 cm
Material	Rubber
Hardness	75 Durometer (A)
Weight	0.01 oz / 0.30 g
Part No.	3020
Warranty	5 years from date of manufacture

ALL SPECIFICATIONS ARE AVERAGES AND SUBJECT TO CHANGE

The Stinger® 12-Gauge, 32-Caliber High Velocity Round incorporates a translucent shell loaded with approximately eighteen (18) rubber balls. The Stinger® 12-Gauge High Velocity Round utilizes smokeless powder as the propellant.

The Stinger® 12-Gauge High Velocity Round is most widely used by Law Enforcement and Corrections in crowd control situations against single, non-compliant subjects. The Stinger® 12-Gauge High Velocity Round is generally considered a medium pain compliance round for moderate range deployment. It has also been successfully used as a dynamic, high-energy, single subject round.

The Stinger® 12-Gauge High Velocity Round is intended to be direct or skip-fired at the discretion of the operator, but it is necessary to keep the trajectory low so the projectile spread will not engage the subject above the breast line. When used in either manner, the operator should be adequately trained in the use of Less Lethal Impact Munitions and have a thorough understanding of the round and considerations for selecting shot placement such as level of threat, target distance, size, and clothing.

The Stinger® 12-Gauge High Velocity Round has approximately twice the velocity and more impact energy than its counterpart, the Stinger® 12-Gauge round. This increase in energy may be advantageous in situations where the level of threat and the mindset of the subject require more force for compliance, or for those areas where heavier clothing may be worn. This round should always be targeted at the belt line or below to keep the rubber ball spread well below the breast line of the subject. Due to the higher velocity and the small caliber of the rubber balls, engagements within 15 feet may result in minor penetration of the skin on areas that are unclothed.

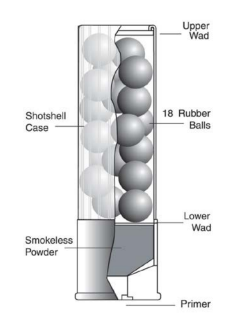
The Stinger® 12-Gauge High Velocity Round is also deployed in crowd control situations to protect the riot line, cover or enhance chemical munitions, or for targeting specific agitators and organizers of the crowd. When used in this fashion it is primarily either a psychological deterrent and physiological distraction serving as a pain compliance device to either get the crowd or subject moving or keeping them at a designated distance.











WARNING

This product can expose you to chemicals including Lead Salts and Hexavalent Chromium, which are known to the State of California to cause cancer, and Lead Salts, which are known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WARNING: THIS PRODUCT IS TO BE USED ONLY BY AUTHORIZED AND TRAINED LAW ENFORCEMENT, CORRECTIONS, OR MILITARY PERSONNEL. THIS PRODUCT MAY CAUSE SERIOUS INJURY OR DEATH TO YOU OR OTHERS. THIS PRODUCT MAY CAUSE SERIOUS DAMAGE TO PROPERTY. HANDLE, STORE AND USE WITH EXTREME CARE AND CAUTION. USE ONLY AS INSTRUCTED.