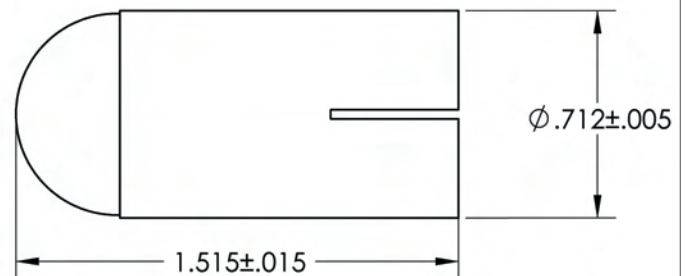




ACTUAL WASP™ LESS-LETHAL PROJECTILE IN FLIGHT.
TEST CONDUCTED 3-16-2006. VELOCITY = 374.125 FPS.

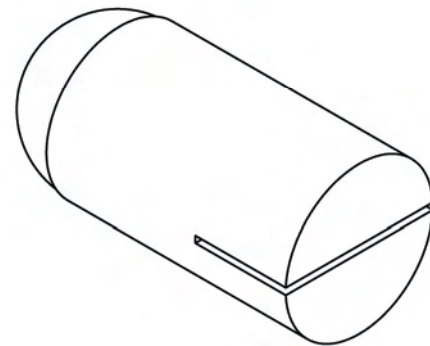
WASP™ EXTENDED RANGE IMPACT DEVICE

WASP™ projectiles can be used with an extremely high degree of confidence and gives you the best chance to have a positive operational outcome at the crisis site. No bags to break or environmentally toxic lead pellets to spill, WASP™ impact munitions fly true, straight and always impact the point of aim with the exact same consistent degree of potential effectiveness.



Model # 1222 Specifications:

Description:..... Cartridge, Less-Lethal
Type:..... Single Projectile
Cartridge Material:..... Plastic
Projectile Material:..... Tri-Butyl Rubber
Projectile Weight:..... 25 Grams
Overall Height:..... 2.75"
Overall Weight:..... 39 Grams
Compatibility:..... Unchoked, 12 ga. Shotguns
Velocity:..... 375 fps.
Kinetic Energy:..... 120.45 ftlbs., 163.30 Joules



Specifications subject to change without notice.

TECHNICAL APPROACH: This novel, lead free projectile is comprised of a specialized composite that allows WASP™ physical properties to remain unchanged within a temperature range of -58° to 212° F. WASP™ will not freeze in cold weather or get soft in hot weather. This provides the shooter the ability to deliver unique impact characteristics with unmatched accuracy and consistency in a multitude of environmental conditions / temperatures.

DEPLOYMENT & TACTICS: Keeping in mind the wide variety of mission profiles that law enforcement & corrections personnel are called upon to carry out, the supreme accuracy and reliability of WASP™ make it the preeminent option for deployment ranges up to 150 feet.

WARNING: This product is to be used only by authorized and trained Military, Law Enforcement, and Corrections personnel. This product may cause death or serious injury to you and/or others. Handle, store and use with extreme caution. Use only as instructed. To learn more about training for this product, visit WWW.CQBSUPPLY.COM or call 615-467-4402.