## 37MM FOAM BATON BLACK POWDER ROUND



PRODUCT SPECIFICATIONS	
Diameter	1.50 in / 37 mm
Length	8.00 in / 20.3 cm
Projectile Count	5
Velocity	320 fps / 98 mps
Minimum Safe Range	10 ft / 3.05 m
Maximum Effective Range	35 ft / 10.7 m
PROJECTILE SPECIFICATIONS	
Material	Foam Rubber
Height	1.30 in / 3.3 cm
Diameter	1.30 in / 3.3 cm
Weight	0.50 oz / 14.0 g
Part No.	1178
Warranty	5 years from date of manufacture
ALL SPECIFICATIONS ARE AVERAGES AND SUBJECT TO CHANGE	

The 37mm Foam Baton incorporates an 8.0-inch casing that contains five (5) foam projectiles, which utilizes black powder as the propellant.

The 37mm Foam Baton Round is most widely used as a pain compliance option by Law Enforcement and Corrections where stand-off distances are limited, such as may be the case in indoor operations. It has also proven successful in numerous instances as a dynamic energy single subject round for incapacitation in close range encounters.

This round is intended to be direct fired, but may be skip fired at the discretion of the operator. 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.

As a pain compliance round for crowd control, the 37mm Foam Baton Round is most suitable in close to medium ranges of fire, approximately 15 to 30 feet. Beyond 30 feet, the lightweight foam batons may move off target and lose most of their energy. This round is ideal for correctional and jail facilities where engagement distances may be limited by walls or barriers. It may also prove valuable in riot situations where police lines and protestors are in close proximity.

As a dynamic energy round for the incapacitation or distraction of single noncompliant or aggressive subjects, the 37mm Foam Baton Round is best suited at close to moderate distances, approximately 10 to 20 feet. The lightweight foam batons lose their energy quickly and may only be effective at distances where the safety of the operator might be compromised.

It differs from its smokeless powder counterparts (37/40mm and 40mm Foam Batons) in that it may be acquired in an 8.0-inch casing that provides the greatest quantity of foam projectiles and that it utilizes black powder as the propellant. Black powder will usually disperse the foam projectiles in wider patterns.



1855 South Loop Casper, WY 82601 www.defense-technology.com 800.347.1200 Safariland, LLC Rev. 06/20



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