40MM EXACT IMPACT™ AND DIRECT IMPACT® ADJUSTABLE RANGE MUNITIONS





ADJUSTABLE FOR CLOSE AND EXTENDED RANGE MISSIONS









EXACT IMPACT™ ADJUSTABLE40MM DIRECT FIRE MUNITIONS

- Projectile design has unique user-adjustable gas-bleed feature
- Allows velocity and kinetic energy to be adjusted for two design points, addressing close-in and extended range engagements
- Standard range velocity allows for engagements of 1.5–40 meters
- Extended range velocity allows for engagements of 40–70 meters

All eXact iMpact™ and Direct IMpact munitions are PATENTED and 2016 NTOA Member Tested and Recommended

DIRECT IMPACT® ADJUSTABLE

40MM DIRECT FIRE MUNITIONS WITH PAYLOAD

- Projectile design has unique user-adjustable gas-bleed feature
- Allows velocity and kinetic energy to be adjusted for two design points, addressing close-in and extended range engagements
- Standard range velocity allows for engagements of 1.5–40 meters
- Extended range velocity allows for engagements of 40–70 meters
- Crushing nose dampens blunt trauma while delivering payload

40MM EXACT IMPACT™ AND DIRECT IMPACT® ADJUSTABLE RANGE MUNITIONS

The 40mm Adjustable Range Munitions have evolved from the Defense Technology® design of the eXact iMpact™ and Direct Impact® standard and extended range rounds. The new patented projectile design has a unique user-adjustable gasbleed feature, which allows kinetic energy to be adjusted for two design points addressing close-in and extended range engagements. In the opened position, the standard range velocity

allows for engagements of 1.5–40 meters. In the closed position, the extended range velocity allows for engagements of 40–70 meters.

US PATENT SERIAL NO 8,618,455







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 Califonia to cause birth defects or other reproductive harm. For more information go to http://www.P65Warnings.ca.gov.

