



BYRNA SD

The patented compact BYRNA SD is a less-lethal launcher with ergonomic design resembling that of a semi-automatic handgun. The body is made from the highest quality glass-reinforced polymers and the rubber over-mold grip improves retention; and internals feature aircraft grade aluminum precision parts. The Byrna SD uses interchangeable 5- or 7-round magazines to feed projectiles into the launcher. The CO2 cylinder is housed internally underneath the barrel. The patented first trigger pull piercing mechanism allows the gas cylinder to remain unpierced, yet ready to use. In fire mode, at the first trigger pull, the CO2 is punctured, and the first projectile is fired simultaneously.

ADVANCED FEATURES:

- Compact and lightweight. No Recoil
- Shoots .68cal round projectiles
- 280 average FPS
- 15 - 20 rounds per 8g CO2 canister
- Effective range: 39ft (12m) on a 6" (15cm) target and 65ft (20m) on a 18" (45cm) target
- Ambidextrous safe/fire switch

info@11L1inc.com