

2. LE 12-Gauge Buckshot comes in a wide variety of pellet size, full power loads, tactical, and reduced recoil for your duty and training requirements.

* **Express® Buckshot** is available in standard and magnum loadings, and provides the reliability, consistency, and stopping power. Our 9-pellet Express® LE Buckshot created a new standard of pattern performance with the addition of our one-piece compression section **Power Pistol® wad column**, polymer buffering and hardened 3% antimony pellets. This combination produces **patterns 25% tighter than standard buckshot**. In addition the primer and mouth are waterproofed for maximum reliability under harsh environmental conditions. **Available in 5 buckshot sizes:** 000, 00, 0, 1, and 4.

*** **PICTURE: Box with Two Shells and Description**

* **TAC 8 00-Buckshot** is a full load 8-pellet 00-Buck that boasts a ½” to ¾” per yard pattern spread that provides an even more concentrated pattern. The pattern is controlled by utilizing 00-buck with 3% antimony lead and a precisely loaded special shot cup. TAC 8 also eliminates the 9th pellet flyer that can totally destroy a good pattern. Five shots at 25-yds using an 870 Police 18” barrel, improved cylinder shotgun produced a spread of 9 7/8”.

*** **PICTURE: Two Targets with Patterns**

* **Reduced Recoil 00-Buckshot** is tailor made for **duty and training applications that encourage shotgun usage**. Our 8-pellet RR 00-Buckshot loads **lower felt recoil by 40%** for better follow-up shots, and with the addition of their Power Pistol® shot cup, polymer buffering, and hardened 3% antimony pellets, **produce outstanding patterns**.

*** **PICTURE: Box with Two Shells and Description**

*** **CHART: Buckshot Chart** – Separate the buckshot from the slugs.

PAGE 14: 12-GAUGE DUTY SLUG SHELLS

1. LE 12-Gauge Slugs come in full power and reduced recoil loads for your duty and training requirements

* **Sluggo® Rifled Slugs** have been the LE standard for decades as nothing shoots straighter and hits harder in no-compromise situations. Recent design improvements include an **oversizing of the slug diameter for better gas sealing** and the addition of a **high density polymer disk under the slug which produces a perfectly aligned exit** from the muzzle for **dramatically enhanced accuracy**.

*** **PICTURE: Box with One Shell**