



# 7.62 X 39

## 117 GR TUMBLE UPON IMPACT™ (TUI®)

- Non-lead, Solid Copper Spun (SCS®) Projectile
- Exceptional accuracy and terminal performance
- Match-grade ammunition



Caliber	Grain	Bullet	Size	SAAMI Standards	Count	UPC
7.62 x 39	117	Solid Copper Spun (SCS®)	OAL: 1.032" COAL: 2.185"	Yes	20	

### Terminally Decisive Enforcement and Defense

The 7.62x39 SCS® (TUI™) is a great self-defense round. If you own a rifle for defense purposes, this ammunition is your ideal choice. In a critical situation, you can't afford to think twice. Ideal for law enforcement as well, the 7.62x39 SCS® (TUI™) with its patented design to Tumble Upon Impact™ (TUI™), ensures maximum tissue damage from a single round.

### Tag the Trophy - Every Hunt

As a hunter, you need precision ammunition which won't limit your potential. You fire only a few critical rounds per season, every shot has to be spot on. That's why 7.62x39 SCS® (TUI™) rifle ammunition is constructed from superior quality projectiles, casings, powder and primers to ensure dependable and consistent performance you can count on. Designed to maximize soft tissue trauma and stop your quarry fast, this long distance rifle ammo has the weight retention to penetrate deeply into vital organs.

### Ethical High-Performance Ammo

7.62x39 SCS® (TUI™) ammunition is designed for light recoil with no sacrifice in velocity. Because of the solid copper spun construction, these bullets can be used wherever lead projectiles are prohibited for sport shooting. You can target varmints and game ranging from wood chucks to coyotes and hogs with confidence, thanks to the potent terminal performance of the 7.62x39 SCS® (TUI™). These bullets provide a definite ballistic advantage to ensure you get the most from every hunting expedition.



**MAXIM**  
DEFENSE®  
AMMUNITION

239-580-7800 | [www.MaximDefense.com](http://www.MaximDefense.com) | [info@maximdefense.com](mailto:info@maximdefense.com)  
1265 Kuhn Dr. Ste 100, St. Cloud, MN 56301

Manufactured for Maxim Defense® by Fort Scott Munitions™  
A velocity Manufacturing, LLC brand

Federal Patent No.: 9541362  
Federal Patent No.: 9746296