

ETS Group Releases New Omega Magazines The Ultimate Fusion of Polymer and Steel

For Immediate Release:

The ETS Group announces the release of the world's best magazine—The Omega. ETS's mission for the last decade has been to create the world's best magazine. Hard work, relentless testing, and invaluable customer insights have fueled their obsessive pursuit of magazine perfection. The pursuit is over—Omega has arrived!

Omega magazines are the ultimate evolution of ammunition magazines. Omega offers shooters the superior strength, function, and durability of steel, while preserving the visibility, reduced weight, and impact resistance of ETS polymer.

The steel frame of Omega enables it to function like a factory mag as it reduces friction, increases stiffness, and maintains key tolerances for feed reliability. Moreover, the fusion of ETS's legendary polymer with the steel frame, an industry-first, makes Omega superior to all other magazines.

The first model released will be for the Glock 17 with many other models for Smith and Wesson, Sig Sauer, and Springfield to follow throughout the year.

Omega Magazine Features:

1. Hardened steel feedlips and frame provide seamless ammunition feeding
2. Factory reliability
3. Translucent polymer makes it easy to identify the round type and count
4. Patent-pending Omega Joint™ and frame wraps 360 degrees for maximum strength and 100% drop-free reliability
5. Military-grade Teflon-infused coating meets all military standards for corrosion and friction resistance
6. Extreme impact resistance with our patent pending fusion of polymer and hardened steel
7. Ergonomic floorplate design allows for an easy grip to pull from pouches
8. Weighs 50% less than an all-steel magazine
9. Superior heat, cold, UV, and chemical resistance

Omega Magazines start at \$25.99.

To view the complete line of ETS products visit www.etsgroup.us.

About ETS Group

Established in 2014, Elite Tactical Systems Group's (ETS) goal is to provide customers with innovative products by utilizing cutting-edge design, materials, and manufacturing processes to create the best polymer magazines and the world's fastest speedloaders. We are proud to offer durable, top-quality, American-made products built to withstand the rigors of heavy-duty use.

Press Contact: tyager@etsgroup.us | 949.463.2925