Media Contact:

Email: media@ebr-inc.net Phone: (812) 495-6070 5526 E. French Dr. Pimento, IN 47866



ENGEL BALLISTIC RESEARCH, INC. MISSION SPECIFIC AMMUNITION

EBR's New .300 Blackout a Game Changer for Hog Hunters

Subsonic hog hunting solution provides hard-hitting knockdown power

Pimento, Indiana – Engel Ballistic Research (EBR) focuses on offering a mission-specific ammunition solution for a wide variety of operations. Now, they have turned their attention on the suppressed hunting community and are providing the highly popular <u>.300 Blackout</u> in subsonic expanding and subsonic fracturing, a lethal combination for wild hogs.

"The popularity of the .300 Blackout is widespread with hog hunters throughout the United States," says John Knox, EBR CEO. "We've tested and witnessed the devastating impacts of our subsonic expanding and fracturing rounds on this big-game animal. What we are providing hunters is a subsonic ammunition that doesn't mitigate ballistic quality and contains knock-down power hog hunters so desperately need."

With more than 40 states legalizing the use of suppressors for hunting, this trend will only increase the need for superior, specialized hunting ammunition.

"Suppressors offer a safe option for hunting without hearing protection, that's understood. But what we

are talking about is combining a suppressor with highly effective subsonic rounds, which offer reliable cycling and knockdown power. This changes the game for many hunters," Knox says. "The difference is being able to put multiple shots on target without spooking and scattering several hogs."

Engel Ballistic Research's new .300 Blackout
"PK" Subsonic Fracturing ammunition transfers
energy similar to the expanding round, but it utilizes a
projectile which fractures and diverts in multiple
directions on impact with soft tissue. The projectile
consists of a solid copper base and six solid copper
petals that create separate wound channels quickly
after impact.



.300 Blackout PK Details

Projectile Weight: 200 grains
Full Weight Retention
Base – 129.1 grains
Mid Petals (3) – 12.3 grains
Top Petals (3) – 11.5-7 grains
Required Twist Rate for stabilization out to 100 yards: 1 in 7"

Engel Ballistic Research's new <u>.300 Blackout "Phantom" Subsonic Expander maximizes the transfer of</u> energy on live targets exponentially by utilizing a projectile which dramatically and rapidly expands on impact with soft tissue creating a large cavitation while at the same time cutting through tissue.

.300 Blackout Phantom Subsonic Expander

Projectile Weight: 200 grains

Full Weight Retention: Expanded Projectile = 200.3 grains Recommended Twist Rate: 1 in 8", 1 in 7" for ultimate accuracy

Engel Ballistic Research Inc., is a privately owned ammunition manufacturer headquartered in Pimento, Indiana. Specializing in mission specific ammunition, the company strives to provide superior rifle, handgun, and shotgun ammunition for military, law enforcement, security, hunters, and recreational shooting enthusiasts. Connect with EBR on <u>Facebook</u>, <u>Twitter</u>, and <u>Instagram</u>, or for detailed information about EBR Inc., visit www.ebrammo.com