

TUBB
ABSOLUTE 2HOLETM
PATENT PENDING
MULTI-PROJECTILE SUPERSONIC AMMO

INFORMATION



ABSOLUTE 2HOLE
is a dramatic
advancement in
extreme-impact
supersonic ammunition.

ABSOLUTE 2HOLE SUPERSONIC features TWO specially configured projectiles with a combined total weight of 335 grains. These bullets impact in very close proximity of one another, delivering dramatic wound cavity results.

The leading bullet is a 135-grain thin-jacket, pure-lead-core design featuring a 4-sided hollowpoint: it's engineered for sudden expansion and maximum explosive power. The trailing bullet is heavier, 200 grains, and designed to provide maximum penetration. This combination allows more retained energy to be put into a target. These bullets combine to equal the same muzzle energy as a full-power load using a single bullet.

Designed to function and stabilize in standard and suppressed .308 Win.-based semi-auto platforms. This means you can shoot multiple ammo types out of the same magazine with no other special considerations. Projectile lengths are optimized to be compatible with 1-12 and faster twist rate barrels.

The on-target impact spread between the leading and trailing bullet is engineered to deliver "double-tap" efficiency in a single .308 round. **ABSOLUTE 2HOLE SUPERSONIC delivers on-target accuracy at 300 yards.**

TUBB ABSOLUTE 2HOLE™ MULTI-PROJECTILE SUPERSONIC AMMO

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ABSOLUTE 2HOLE SUPERSONIC is loaded with care using state-of-the-art equipment. All components – propellant, primer, case – are selected to provide optimum results.

ABSOLUTE 2HOLE FUNCTION

We have tested this ammo in various semi-automatic firearms based on the AR-10/SR-25 platforms. Function has been flawless in all gas-impingement operating systems without any system modifications. In a case where the rifle doesn't cycle properly, we have found that the installation of our **17-**

7ph Flatwire Buffer Spring easily solves the problem. The reason is that the conventional round-wire springs that come standard in these rifles exert excessive load at position two (bolt to the rear). Our 17-7ph Flatwire Buffer Spring has less resistance in this portion of the cycle, although it provides greater cycling efficiency throughout the stroke, and also exerts higher spring load when the bolt is closed (position one).



AVAILABLE IN 20-ROUND BOXES

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