



Stoeger Rounds Out Airgun Line with S8000-E Tac Suppressed Air Rifle

ACCOKEEK, Md. (January 19, 2021) – Stoeger introduces the latest addition to its airgun line with the S8000-E Tac Suppressed Air Rifle. This new pellet gun offers enhanced ergonomics and features to deliver one of the finest and most accurate airguns in the market at a great value. Stoeger also offers a best-in-class 5-year warranty on all models.

At the heart of the S8000-E Tac is the Gas-Ram System for long-lasting reliability and ballistic precision. Tried and tested for toughness and durability, the Gas-Ram System eliminates vibrations while delivering consistent velocities due to its repeatable gas-pressure release. The Airflow Control (AFC) suppressor further mitigates vibration and eliminates the sound usually associated with traditional spring-driven airguns. This combines with the Dual-Stage Noise Reduction System[™] to significantly reduce noise for quiet shooting.

The versatile tactical stock of the airgun allows for complete customization of fit with a variety of buttstock spacers for length-of-pull adjustments and the three-position cheek pad. The Multi-Grip System features different sized pistol and forend grips with a choice of finishes to fine-tune the air rifle's ergonomic stock. Two picatinny rails situated on each side of the forend allow for mounting accessories such as a bi-pod, lights, lasers and sling studs.

The break-open barrel cocks the action and is unleashed with a two-stage, adjustable trigger to produce hard-hitting 1,200 fps (.117 cal.) and 1,000 fps (.22 cal.) muzzle velocities using alloy pellets. The new S8000-E Tac is available with a black, synthetic stock in either .177 cal, or .22 cal. Both caliber offerings come paired with a 3-9x40 mm adjustable objective scope and have a MSRP of \$249.



For the beginning shooter, the backyard plinker or the seasoned small-game hunter, Stoeger's new S8000-E Tac delivers advances in technology and ergonomic features that pack a powerful punch at an economic price.

Contact: Email: <u>daren@blueheroncomm.com</u> Phone: 405-364-3433