

Product Catalogue

X3 - X5 - X10 - X20 - X20 SUPPRESSOR ATAC - ATAC SUPPRESSOR - X50



Products

The Stoeger Airguns X-Series are modern, high-tech air rifles with the look and feel of quality European sporting arms. Developed by Italian engineers and designers, Stoeger air rifles combine rugged, efficient design with quality manufacturing.







- _Available in caliber 4,5 mm or 5,5 mm, for high velocity alloy or hard-hitting lead pellets.
- _Powered by a fast, convenient, break-barrel spring-and-piston system.
- _Ready to shoot with a single cocking stroke.
- _No expensive CO2 cartridges or propellant cans needed.
- _Propel pellets at blazing speeds.
- _Suitable for a variety of shooting interests.
- _Improved automatic safety.
- _Precision, fiber-optic front and rear sights.
- _Fully adjustable rear sights with knobs for elevation and windage.

- _Green, fiber-optic rear sighting inserts for maximum visibility.
- _Polymer hood to protect front sight.
- _Red, fiber-optic front sighting insert for fast, accurate target acquisition.
- _Range of stocks available in Monte Carlo or straight-comb style.
- _Stock finishes include quality hardwood, lightweight black synthetic, and Advantage Timber® HD™ camo.
- _Some stocks feature checkered panels on grips and fore-ends.
- _Non-slip, rubber butt-pads for comfort.
- _Solid shoulder mounts.
- _Scope combo packages available.

X3 150 m/s



DESIGNED SPECIALLY FOR YOUTHS

Convenient ultra compact break-action, single shot calibre 4,5mm/.177, spring requiring less force to cock, double stage trigger.

Like all Stoeger Airguns, the X3 incorporates an ambidextrous automatic safety, conveniently located at the rear of the receiver, thereby eliminating the need to place your finger near the trigger to operate the safety.





















X5

THE IDEAL AIRGUN FOR YOUNG PEOPLE AND BEGINNERS

Compact size, mid-power break airgun with cocking grip, rifled precision barrel, fully adjustable rear sight with fibre optic bead, two stage trigger, automatic ambidextrous safety, ambidextrous wood or black synthetic stock, rubber recoil pad and a deeply grooved receiver that ensures a scope can be mounted securely.

- 1 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can easily be engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger-guard-mounted systems.
- 2 The precision, fiber-optic rear sight is fully adjustable for elevation and windage with click-numbered adjustment knobs. It features green fiber-optic sighting inserts for maximum visibility.
- The protected front sight with a bright-red fiber-optic insert guarantees fast, accurate target acquisition. The ergonomically designed cocking grip allows for easy operation of the powerful, spring-piston action.
- 4 X5 models are available mounted in a Monte Carlo-style stock that makes target acquisition quick and easy. Stocks are available in hardwood and black synthetic with full checkering.
- 5 A high-impact polymer trigger guard protects the two-stage trigger. The trigger assembly is factory set.







X10 305 m/s













ensures a scope can be mounted securely.





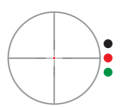
- 1 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can easily be engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger-guard-mounted systems.
- 2 The precision, fiber-optic rear sight is fully adjustable for elevation and windage with click-numbered adjustment knobs. It features green fiber-optic sighting inserts for maximum visibility.
- 3 The protected front sight with a bright-red fiber-optic insert guarantees fast, accurate target acquisition. The ergonomically designed cocking grip allows for easy operation of the powerful, spring-piston action.
- 4 A high-impact polymer trigger guard protects the two-stage trigger. The trigger assembly is factory set and can be screw-adjusted for second-stage length.
- 5 X10 models are fitted with hunter straight-style hardwood or polymer stocks. Rubber buttpad provide recoil reduction and a comfortable, non-slip shoulder mount.







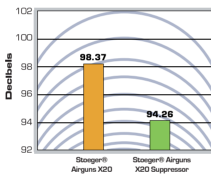
X20 305 m/s



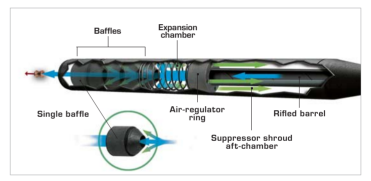
X20 SUPPRESSOR

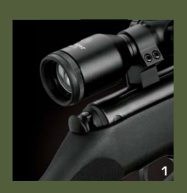
Full size, full power, break barrel airgun with non-removable sound moderator. The new technology regulates the decompression - sound dampening - more comfort. Rifled barrel, adjustable two stage trigger, automatic ambidextrous safety, ambidextrous hunting black synthetic stock, double cheekpiece, full checkering. High performance 4x32 compact scope with red or green dot reticle.





Based on tests conducted and certified by F-Squared Laboratories an independent testing laboratory. [Tests performed in a certified anechoic chamber.]







- 1 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can be easily engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger guard mounted systems.
- 2 A quality Stoeger 4x32 compact airgun scope features crosshairs with an illuminated red/green reticle dot. The scope is factory mounted and boresighted with rings that attach directly to an integral dove-tail. The dove-tail incorporates a cross-slot locking groove, ensuring that the scope is positioned with a solid and immovable mounting system.



Finish available X20 SUPPRESSOR

X20 305 m/s



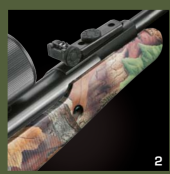


A PREMIUM RIFLE FOR PROFESSIONALS

Full size, full power, break barrel airgun with cocking grip, rifled precision barrel, fully adjustable rear sight with fibre optic bead, adjustable two stage trigger, automatic ambidextrous safety, ambidextrous hunting style wood or synthetic stock, double cheek piece, checkering on pistol grip and front stock, rubber recoil pad and a deeply grooved receiver that ensures a scope can be mounted securely.









- 1 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can easily be engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger-guard-mounted systems.
- 2 The precision, fiber-optic rear sight is fully adjustable for elevation and windage with click-numbered adjustment knobs. It features green fiber-optic sighting inserts for maximum visibility.
- **3** The protected front sight with a bright-red fiber-optic insert guarantees fast, accurate target acquisition. The ergonomically designed cocking grip allows for easy operation of the powerful, spring-piston action.



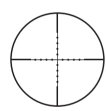






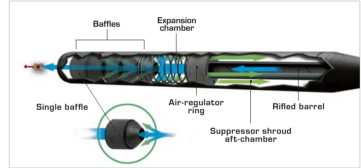






ATAC SUPPRESSOR REVOLUTIONIZES TACTICAL AIRGUN PERFORMANCE

Gas-Ram Technology (GRT), Airflow Control (AFC) suppressor and a tactical synthetic stock with integrated Picatinny rails attached to both sides of the forend and receiver. The ATAC Suppressor relies on a simple, quiet Gas-Ram driven action that cocks with a break-open barrel. Gas-Ram Technology reduces vibration and eliminates the sound that comes from a traditional spring-driven airgun power plant. Accuracy is enhanced with this system through the elimination of vibrations and velocities are consistent because of exact and repeatable gas-pressure release.



- 4-16x40A0 Mil dot reticle is the standard in tactical rifle scopes. For snipers the mil dot reticle has a reliable means of determining distances to targets, establishing leads for moving targets, and for alternate aiming points for windage and elevation holds.
- 2 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can be easily engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger guard mounted systems.

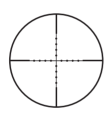












ATAC - TACTICAL AIRGUN PERFORMANCE

Gas-Ram Technology (GRT), full barrel and a tactical synthetic stock with integrated Picatinny rails attached to both sides of the forend and receiver. The ATAC relies on a simple, quiet Gas-Ram driven action that cocks with a break-open barrel. Gas-Ram Technology reduces vibration and eliminates the sound that comes from a traditional spring-driven airgun power plant. Accuracy is enhanced with this system through the elimination of vibrations and velocities are consistent because of exact and repeatable gas-pressure release.



Finish available ATAC ATAC SUPPRESSOR

ACCESSORIES ATAC SUPPRESSOR - ATAC



4 Bi-pod legs for side rail adjustable and foldable



7 Xenon Flashlight and Red Laser for Picatinny Rail



8 Adaptor
Ring for scope
- to - Picatinnny
Rail for
Xenon - Laser



5 Sling - adjustable

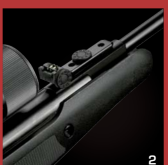


6 But stock spacer; can be add or removed to adjust length of pull (LOP)

X50 360 m/s













mounted securely.





- 1 The ambidextrous automatic safety is conveniently located at the rear of the receiver where it can easily be engaged or disengaged while aiming. The receiver-mounted safety provides an extra level of safety over trigger-quard-mounted systems.
- 2 The precision, fiber-optic rear sight is fully adjustable for elevation and windage with click-numbered adjustment knobs. It features green fiber-optic sighting inserts for maximum visibility.
- **3** The protected front sight with a bright-red fiber-optic insert guarantees fast, accurate target acquisition. The ergonomically designed cocking grip allows for easy operation of the powerful, spring-piston action.
- **4** A high-impact polymer trigger guard protects the two-stage trigger. The trigger assembly is factory set and can be screw-adjusted for second-stage length.
- 5 X50 models mounted in a Monte Carlo-style stocks for improved control and target acquisition. The raised, ambidextrous cheek-piece lets you shoot comfortably, regardless of hand preference. Checkering on the pistol grip and fore-end ensures a firm grip in wet weather. A rubber butt-pad provides a solid shoulder mount.

Finish available







Pellets





ACCURACY TO MEET EVERY REQUIREMENT FOR AIR RIFLES

Every shooter has specific requirements for his airgun when it comes to the ammunition. Our finely classified programme with a wide range of pellet shapes and weights will satisfy every need. Accuracy is a combination of several variables, the quality of the pellets is most important. Stoeger pellets are Made in Germany with high tech technology.

6-PACK 4.5MM / .177 DIFFERENT PELLETS

Test all our premium pellets in your airgun and choice the most appropriate for you:

- Velocity
- Shock effect
- Penetration

X-MATCH . X-MAGNUM . X-POWER . X-HUNT . X-FIELD . X-SPEED 35 pellets in each tube.

PRACTICE TARGET

Lightweight accurate pellet for training and hobby shooting. Meets all underlying requirements. For universal use, at an extremely favourable price.

Cal. 4,5mm /.177 and 5,5mm /.22





SUPER ACCURATE

Extremely accurate competition and training pellet for performance-oriented shooters. Tight shot groups, clean-cut bullet holes, excellent value for money. Cal. 4.5mm / .177 and 5.5mm / .22





GREAT PENETRATION

Medium-weight, very accurate pellet for hunting and precision shooting at medium ranges. Aerodynamic design for flat trajectories and perfect penetration. Cal. 4,5mm / .177 and 5,5mm / .22





MAX SHOCK

Heavy, accurate hunting pellet for medium ranges. High impact and penetration with maximum shock effect, with blood grooves. Cal. 4.5mm / .177 and 5.5mm / .22





HIGH IMPACT

Medium-weight, extremely accurate competition pellet with flat trajectory for medium ranges. Exceptional aerodynamic design for high impact and penetration. Tightest shot groups. Lowest rate of lead fouling and consistent shot spreads thanks to special alloy and lubrication. Cal. 4,5mm /.177 and 5,5mm / .22





MAX PENETRATION

Heavy, exceptionally accurate pellet for long ranges. No lead-fouling, improved drive in barrel, no contact with lead thanks to special copper coating (20% harder than comparable lead pellets). First-class aerodynamic design for high impact and penetration.

Low deformation of pellet. Tight shot groups.

Cal. 4.5mm / .177 and 5.5mm / .22





EXTREME VELOCITY

Lead-free, lightweight high-velocity pellet with exceptional accuracy for competition and hunting. Supersonic and with very flat trajectory for medium ranges. No lead-fouling, improved drive in the barrel, no contact with lead thanks to special tin alloy. High impact and tight shot groups.

Cal. 4,5mm /.177 and 5,5mm / .22







Accessories









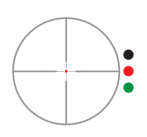




StoegerAIRGUNS







4x32 compact scope with illuminated reticle



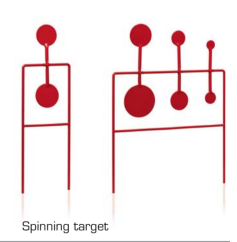




Target trap



Target



Accessories



Soft case SAG 120 XL / SAG 130 XL - Black

Stoeger AIRGUNS

	SCOPES				MOUNTS						
• • • • • Original equipment • Optional	4x32	4x32 compact	3-9x40 A0	4-16x40A0	High power mount	Magnum scope mount	High Power Picatinny	Silencer	Bi-pod	Sling	Xenon-Laser
ХЗ	•				•			•			
X5								•			
X5 Combo	•				•			•			•
X10	•				•			•			
X10 Combo	•				•			•			•
X20 Suppressor		•			•			Integral			
X20			•			•		•			•
X20 Combo			•			•		•			•
ATAC Suppressor				•			•	Integral	•	•	•
ATAC				•			•	_	•	•	•
X50			•			•		•			
X50 Combo			•			•		•			•

Specifications



		хз	Х5	X5 Combo	X10	X10 Combo	X20	X20 Suppressor	ATAC	ATAC Suppressor	X50	X50 Combo
								& Combo				
Stock	Hardwood	•	•	•	•	•	•	•	•	•	•	•
Caliber	Black Synthetic		•	•	•	•	•	•	•	•	•	•
	Camo						•	•	•	•	•	•
	4,5 mm /.177 - 5,5 mm/.22	4,5 mm/.177	•	•	•	•	•	•	•	•	•	•
	Tabal Lauradh	35.4 in.	41 in.	41 in.	43 in.	50 in.	50 in.					
Total Length Dimensions		900 mm	1.030 mm	1.030 mm	1.080 mm	1.270 mm	1.270 mm					
		14.5 in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	16 ^{1/2} in.	19 ^{1/4} in.	19 ^{1/4} in.
	Barrel Length	370 in	420 mm	490 mm	490 mm							
	Weight	2.1 Kg	2.5 Kg	2.9 Kg	3.1 Kg	3.4 Kg	3.2 Kg	3.9 Kg	4.1 Kg	4.1 Kg	4.1 Kg	4.8 Kg
Safety	Automatic	•	•	•	•	•	•	•	•	•	•	•
Optics	4x32			•		•						
	4x32 Compact R-G dot							•				
	3-9x40 AO							•				•
	4-16x40A0								•	•		
Trigger	Factory set - double stage	•	•	•	•	•	•	•	•	•	•	•
	Adjustable - double stage				•	•	•	•	•	•	•	•
Velocity	Caliber 4,5 mm with alloy pellet	170 m/s	245 m/s	245 m/s	365 m/s	440 m/s	440 m/s					
	Caliber 4,5 mm with lead pellet	140 m/s	200 m/s	200 m/s	305 m/s	360 m/s	360 m/s					
	Caliber 5,5 mm with lead pellet		150 m/s	150 m/s	240 m/s	280 m/s	280 m/s					

www.stoegerairguns.com

