

360 m/s

THE MAGNUM POWER FOR HIGH PERFORMANCE

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



X50

Stock	Caliber	Dimensions		Safety
Hardwood	4,5 mm /.177	Total Length	50 in. 1.270 mm	Automatic
		Barrel Length	19 1/4 in. 490 mm	
Black Synthetic	5,5 mm /.22	Weight	4.1 Kg	
Optics		Trigger	Velocity	
3-9x40 AO	Adjustable double stage		Cal. 4,5 mm with alloy pellet	440 m/s
			Cal. 4,5 mm with lead pellet	360 m/s
			Cal. 5,5 mm with lead pellet	280 m/s



FOR MAXIMAL EFFICIENCY WITH **X50 MAGNUM POWER**



X50 - SYNTHETIC COMBO



X50 - SYNTHETIC



X50 - WOOD COMBO



X50 - WOOD

360 m/s



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.



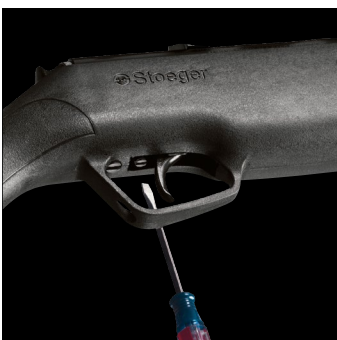
The precision, fiber-optic rear sight is fully adjustable for elevation and windage with click-numbered adjustment knobs. It features green fiber-optic sighting inserts for maximum visibility.



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.



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.



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.