



in brightness, clarity and resolution in all lighting conditions. A fast focus evepiece provides unmatched field of view and makes reticle focus easy to achieve and maintain in the field. Pop-up resettable 1/4MOA windage and elevation adjustments assure precision and repeatability with a wide range of adjustment travel. The exclusive Accu-Ranger Crossbow reticle, with aiming points for 20, 30, 40, 50

FEATURES

SPECIFICATIONS

Pop-up resettable, 1/4 MOA finger-click adjustments Superior durability, image quality, and field of view Available with Accu-Ranger Ballistic System Waterproof, fog proof, shock proof

and 60 vards, is unique within the Redfield Accu-Ranger Ballistics system. It allows crossbow hunters to accurately determine the distance to commonly hunted game animals and tune the hold-over aiming points to match the specific ballistic profile of the bolts at longer ranges --without ever having to look away from the target. Simply bracket the animal to range, turn the power selector ring to the designated magnification and use the appropriate aiming point to shoot. The Redfield Revenge ABS Crossbow is Nitrogen filled for a lifetime of waterproof, fog proof and shockproof performance and is covered by the Redfield lifetime warranty.

Fast focus eyepiece **Redfield Lifetime Warranty** Parallax focused at 40 yards

Redfield[®] Revenge[™] 2-7x34mm ABS Crossbow

Reticle	Accu-Ranger Crossbow	
Item Number & Finish	#115206 (Matte)	
Lens Coating	Fully Multi-coated Lens System	
Adjustment Markings	Pop-up Resettable 1/4 MOA Finger Click Adjustments	
Maintube Diameter	1"	
Environmental Protection	Nitrogen Filled	
Actual Magnification	2.1-7.0	
Linear Field of View (ft @ 100yd)	43.1-13.2	
Linear Field of View (m @ 100m)	14.4-4.4	



the SOUL of the AMERICAN HUNTER™

©2011 Redfield, A Brand of Leupold & Stevens, Beaverton, OR 97006 www.redfield.com

Exit Pupil (mm)	16.2-4.8
Weight (ounces)	13.6
Weight (grams)	385
Length (in)	11.3
Length (cm)	28.6
Mounting Space (in)	5.6
Mounting Space (cm)	14.1
Objective Aperture (mm)	34
Eye Relief (in)	3.5
Eye Relief (mm)	89
Elevation Adjustment Range (MOA)	80
Windage Adjustment Range (MOA)	80