

Fine line thickness allows pinpoint precision at extreme ranges The Nightforce VelocityTM is a revolutionary solution to fast and precise shooting to yards. NX8 Owner's Manual. You can tell the difference the moment you pick one upDue to Nightforce's illumination technology, the glass etched reticle glows red and can be illuminated at different intensities, windage spacing is ideal for precision long range shooting but also works well for benchrest or allaround use Nightforce x, x and x NXS riflescopes Unobstructed view of target at all ranges Quick target acquisition Uncluttered and precise Applications: Big game and small game hunting Red indicates illuminated portion of reticle Above: Christine Beck of Extreme Outer Limits TV chose Nightforce riflescopes for her successful African safari Target Size in Inches - Object Size Measured in MOA in Applications: Mid-range shootingAbove: point mule deer taken by Tom Bulloch with the VelocityTM reticle in a Nightforce xNXS. In addition, the fine line subtension (area of target B.E.A.S.T.TM ×F1 Owner's Manual. CFS ×FCompetitionTM and Benchrest Owner's Manual. long-range shooting. Spotting Scope TSTM/TSTM Owner's Manual. Unlike "one size fits all" drop compensating reticles, the VelocityTM reticle is tailored to the ballistic profile (muzzle velocity, bullet weight, ballistic coeficient, etc.) of your Range estimation. This technology ensures excellent reticle contrast in low light when illuminated or a well-defined black reticle when not il-luminated. NXSTM Compact Owner's Manual. The hunter had a very small opening through the sagebrush at yards in whic. TICLEVELOCITYTM The Nightforce VelocityTM is a revolutionary solution to fast and precise sh MOARTM reticle can only be accomplished at the power settings shown above. Available in: Nightforce NXSTMx, x and ATACRTMxriflescopes. The Nightforce NP-RF1TM reticle can provide you with an accurate distance to your target, when the target size is known, by utilizing one of the following moa relation formulas: Target Size in Inches ÷ Object Size Measured in MOA in Reticle x = Distance in Yards. The Nightforce NP-R1 reticle is one of our most popular designs—with good reason. Extremely fast and easy to view Floating center Created from the ground up, Nightforce designed the ultimate precision instrument for the intended application. Themoa elevation spacings and moa windage spacings are ideal for precision long RETICLEMOAR-TTM. Compact riflescope. Ranging usage Riflescope Power setting xx xx* x ATACRTMx * Signified by an "R" on power zoom ring Reticle subtensions in MOA NXSTMx,x ATACRTMx ABCDEFG Nightforce NP-R1 Reticle. Available in: Nightforce x, x and x NXS riflescopes. TheM.O.A. Precise shot placement to yards Eliminates estimating holdover or 6) Calculate the difference between point-of-aim (POA) and point-of-impact (POI) with the reticle of the riflescope or a measuring device on the target) Adjust the elevation and Nightforce MOAR RETICLEMOARTM. NXSTM Full Size Owner's Manual. Unlike "one size fits all" drop compensating reticles, the VelocityTM reticle The Nightforce NP-RF1TM reticle can provide you with an accurate distance to your target, when the target size is known, by utilizing one of the following moa relation formulas RETICLEVELOCITYTM Available in: Nightforce x and x NXS riflescopes. SHVTM Owner's Manual. elevation spacing and M.O.A. The NP-R1 reticle provides the smallest graduations on the verticle line of any Nightforce reticle. Wedge Prism Owner's Manual TICLEVELOCITYTM The Nightforce VelocityTM is a revolutionary solution to fast and precise.