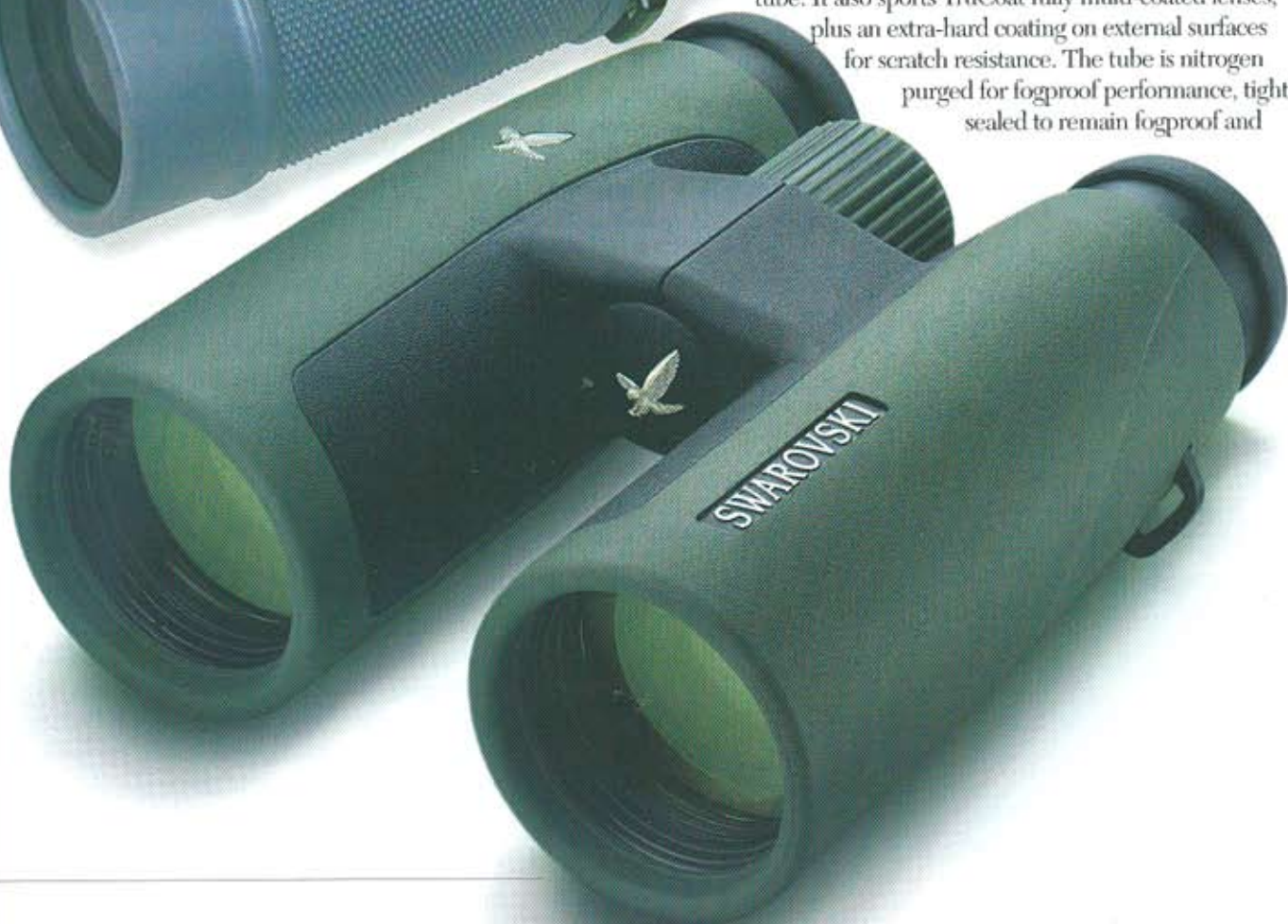
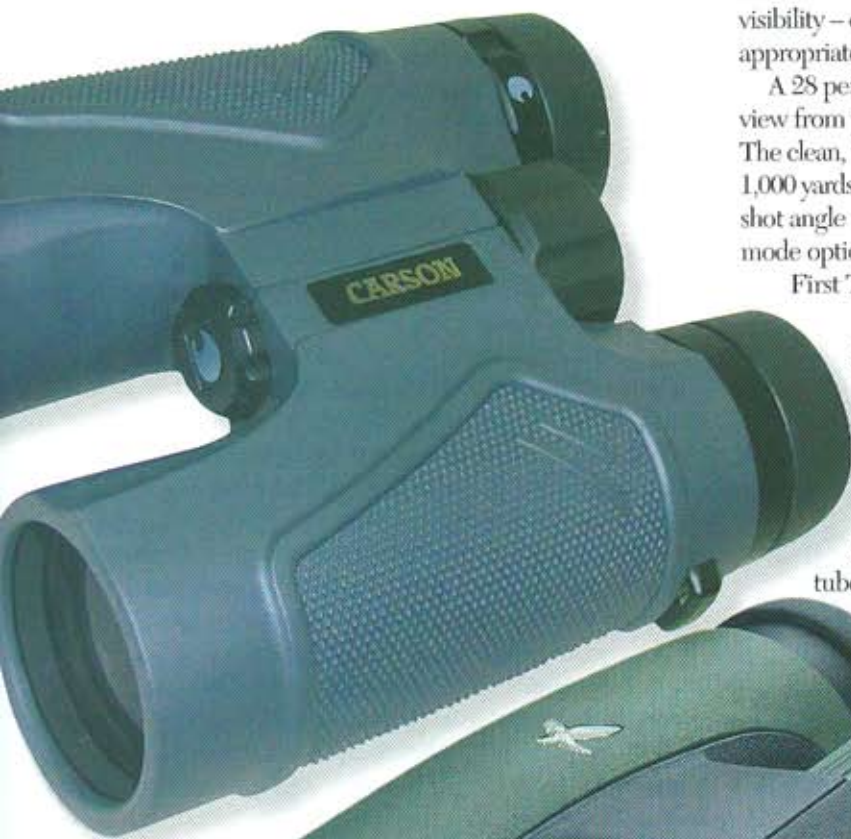


Carson's 3D Series was designed for exceptional user comfort. These lightweight 3D Series binoculars, which come with precisely placed thumb grooves, comfortable texturing and all-over body ergonomics, can be compared to your favorite pair of jeans or boots that are broken in "just right." Simply put, they may well be the most enjoyable, easy-to-carry pair of binoculars you'll ever own.

All 3D Series models feature the High Definition optical coating technology found in Carson's XM-HD Series. This technology significantly enhances light-gathering for even brighter, sharper images in low light. Their crystal-clear BAK-4 prisms are fully multicoated and phased-corrected,



and they're nitrogen filled/o-ring sealed to provide the ultimate in water and fog proof performance.

Four models are available: 8x32, 8x42, 10x42 and 10x50. All come equipped with a dual-functioning binocular wrap/case and a durable harness system.

Nikon. The RifleHunter 1000 rangefinder from Nikon features their new Active Brightness Control Viewfinder. In brighter conditions, the rangefinder will display the newly designed LCD, which provides suitable contrast and readability against a variety of backgrounds, together with enhanced light transmission. In darker conditions, the rangefinder will automatically turn on the orange LED illumination to the liquid crystal characters for optimum visibility – even adjusting its brightness as needed for appropriate contrast against the background.

A 28 percent larger ocular and a 21 percent wider field of view from prior models allow you to quickly find your target. The clean, uncluttered display shows the range out to a very long 1,000 yards. The field-proven ID technology calculates for any shot angle up to plus or minus 89 degrees. Nikon's Tru-Target mode option allows the user to choose between two settings:

First Target Priority or Distant Target Priority modes.

Nitrex. The popular TR One series scopes get a new sibling: a versatile 4-16x50mm with adjustable objective for eliminating parallax at all distances. This is a most useful feature for precision targeting at magnifications above 10X. Like the rest of the family, this new baby uses the 3-point Precision Adjustment System for controlling the erector tube within the 1-inch main tube. It also sports TruCoat fully multi-coated lenses, plus an extra-hard coating on external surfaces for scratch resistance. The tube is nitrogen purged for fogproof performance, tightly sealed to remain fogproof and