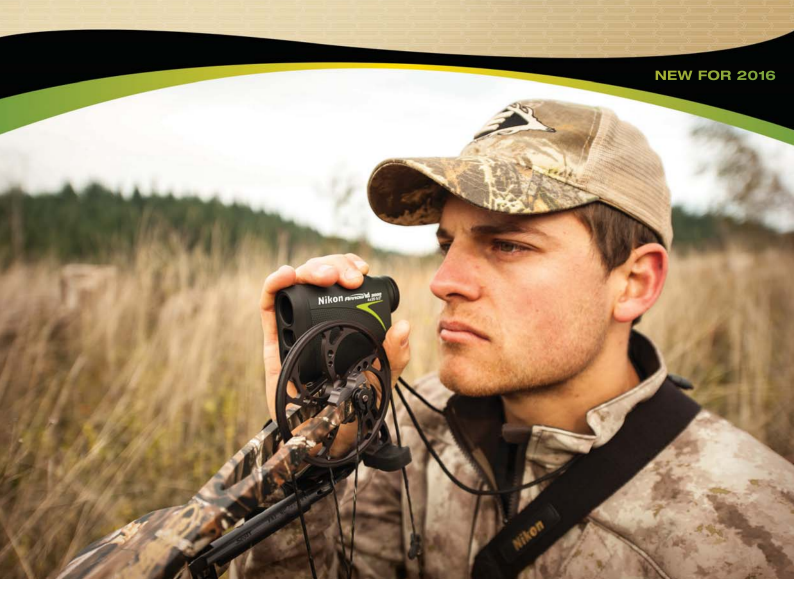




BOWHUNTING LASER RANGEFINDER



Fast, Accurate Distance Measurements





Fast, Accurate Distance Measurements

Nikon's most compact bowhunting rangefinder yet, the ARROW ID 3000 provides fast, accurate distance measurements regardless of your shooting angle. Multilayer coated 4x optics, rainproof performance and a focusing diopter make ARROW ID 3000 the one rangefinder that belongs with you every time you head into the field.



MODELS Product Number UPC Product Description Suggested Retail Price (SRP) NEW 16224 018208162246 ARROW ID 3000 Laser Rangefinder \$199.95

FEATURES

Tru-Target Technology

Tru-Target Technology enables users to choose between two different ranging modes depending on the situation.

First Target Priority Mode provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.

Distant Target Priority Mode displays the range of the farthest target among a group of targets measured. This feature is especially useful if the subject is located behind tall grass or brush. The best part is that changing between modes is as easy as holding both buttons for 2 seconds.

Long Eye Relief

Incredibly long, 20.3mm eye relief makes viewing and ranging your target fast and easy.

ADDITIONAL FEATURES:

- · Displays in 1-yard increments
- Single or continuous measurement (up to 8 seconds)
- Compact, lightweight and ergonomic design
- High-quality 4x monocular with multilayer coating for bright, clear images
- Wide field of view (9.0 degrees)
- Exit Pupil 5.0mm



ID (Incline/Decline) Technology

Integrating Nikon ID (Incline/Decline) Technology, the ARROW ID 3000 doesn't confuse you with multiple numbers in the display—instead it provides a single, angle compensated number for

you to shoot to. Allows ranging targets from a treestand or in steep terrain with the same confidence and ease as ranging over flat ground.

SPECIFICATIONS

ARROW ID 3000 Laser Rangefinder w/iD Technology

Model	4x20 LRF
Product Number	16224
Finish	Dark Green
Measurement Range* (yds)	6-550
Increment Reading (yds)	1
Accuracy**	±1m/yd. (shorter than 100m/yds.)
(Actual Distance in Yards)	±2m/yd. (100m/yds. and over)
Viewfinder Display	m/YD
Magnification	4x
Angular Field of View (Real)	9.0°
Eye Relief (mm)	20.3
Diopter Adjustment	±4
Power Source (Included)	1 CR2 Lithium
Size (LxHxW) (Inches)	3.6 x 2.9 x 1.5
Weight (w/o batteries) (oz)	4.8
Objective Diameter (mm)	20
Exit Pupil (mm)	5.0

^{*} The results from the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

The origin of the technology behind this Laser Rangefinder with inclinometer is the Total Station DTM-1 (initially sold in 1985), the first highly advanced electronic model among surveying instruments, incorporating both distance and angle measurement capability, developed by Nikon Corporation.

^{**}Under Nikon's measurement conditions