Better technology for better golf.

Nikon's Exclusive Optical Stabilization Technology (COOLSHOT PROII STABILIZED)



From the moment you step onto the course and look through the COOLSHOT PROII Stabilized, you'll know your game has changed. The view is stunning—bright, clear, and sharp, thanks to Nikon's brilliant optics. Key measurements appear in an instant thanks to integrated HYPER READ technology and a premium OLED display. What's most striking? The stability. Regardless of the weather conditions or excitement level, the view through the COOLSHOT PROII is calm and steady,

*The effect of STABILIZED: Vibrations of the image in the viewfinder caused by hand movement (sinusoidal waves) are reduced to approx. 1/5 or less. (Based on Nikon's measurement standards)

DUAL LOCKED ON ECHO Technology (COOLSHOT PROII STABILIZED)



Targeting the pin? **DUAL LOCKED ON ECHO** gives a green visual cue and a pleasant audible confirmation that you're measuring the pin, not a tree or other object 20 yards behind it.

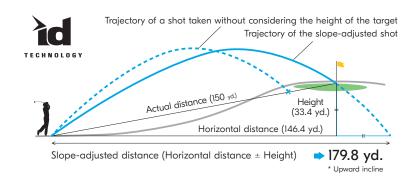
HYPER READ Technology (COOLSHOT PROII STABILIZED)





Providing quick and stable measurement response, regardless of the distance at approximately 0.3 seconds for the COOLSHOT PROII STABILIZED. This allows you to get quick readings to various points on your approach, keeps up the pace of play and gives you more time for the right shot.

ID Technology (COOLSHOT PROII STABILIZED, 50i & 20i GIII)



When ID Technology mode is selected, COOLSHOT PROII STABILIZED, COOLSHOT 50i and $\textbf{COOLSHOT 20i GIII} \ \ \text{display the slope-adjusted distance (Horizontal distance \pm Height), which is the property of the display of the slope adjusted distance (Horizontal distance \pm Height). }$ becomes your guide for how far you should hit the ball. Slope can be turned off to comply with USGA competitive rules.

OLED Display and Wide Field of View (COOLSHOT PROII STABILIZED)



Integral monocular features multicoated optics for bright, clear viewing and diopter adjustment for crisp focus. High visibility red OLED display provides ideal contrast on distant targets and includes an automatic brightness adjustment for ideal visibility in varying light conditions.

8-Second Continuous Measurement (COOLSHOT PROII STABILIZED, 50i, 20i GIII & 20 GIII)



The fastest technology to know the distance to everything that lies ahead. Press and hold the power button and the rangefinder will continuously measure range for eight seconds, to quickly learn the distances to the target and the obstacles.

	COOLSHOT PRO II STABILIZED	COOLSHOT 50 i	COOLSHOT 20igm	COOLSHOT 20 GIII
Product Number	16758	16760	16781	16780
Measurement Range*	8-1,200 yds	6-1,200 yds	6-800 yds	6-800 yds
Maximum Measurement Range Guide*	1200 yds	1200 yds	800 yds	800 yds
To Reflective Target To a Flagstick	500 yds	400 yds	300 yds	300 yds
Accuracy** (actual distance in yds)	±0.75m/yd. (shorter than 700m/yds.) ±1.25m/yd. (700m/yds. and over, shorter than 1,000m/yds.) ±1.75m/yd. (1,000m/yds. and over)	±1m/yd. (shorter than 100m/yds.) ±2m/yds. (100m/yds. and over, shorter than 1,000m/ yds.) ±0.5%m/yd. (1,000m/yds. and over)	±1m/yd. (shorter than 100m/yds.) ±2m/yds. (100m/yds. and over)	±1m/yd. (shorter than 100m/yds.) ±2m/yds. (100m/yds. and over)
ID Technology (Slope)	X	X	X	
Viewfinder Display	m/YD	m/YD	m/YD	m/YD
Magnification	6x	6x	6x	6x
Angular Field of View	7.5°	6°	6°	6°
FOV @ 100 yds (ft)	39.3	31.4	31.4	31.4
Eye Relief (mm)	18.0	17	16.7	16.7
Diopter Adjustment	±4 m-1	±3 m-1	±4 m-1	±4 m-1

- The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.
- Under Nikon's measurement conditions and reference values. * Under Nikon's measurement conditions.

All Nikon Trademarks are the property of Nikon Corporation. Features and specifications are subject to change without notice







5-YEAR RANGEFINDER LIMITED WARRANTY

If any Nikon rangefinder is found to have defects in workmanship or materials, we will, at our option, repair or replace it at no charge for a period of 5 years from date of purchase. Please see warranty card for limitations and exclusions.





Precision & distance for all.





COOLSHOT PROIL STABILIZED COOLSHOT 50 i COOLSHOT 20 igm COOLSHOT 20 GIII The right rangefinder for your game. 8-1200yd 6-800yd **MEASUREMENT RANGE** 6-1200yd STABILIZED TECHNOLOGY **LOCKED ON TECHNOLOGY HYPER READ ID TECHNOLOGY/SLOPE CONTINUOUS MEASUREMENT (8 SEC) ADI LIGHT (TOURNAMENT MODE) DUAL LOCKED ON QUAKE LOCKED ON QUAKE DUAL LOCKED ON ECHO OLED DISPLAY INTEGRATED MAGNET WEATHER RESISTANCE** WATERPROOF/FOGPROOF RAINPROOF RAINPROOF **RAINPROOF**

COOLSHOT PRO II

At the heart of the **COOLSHOT PROII STABILIZED** is Nikon's optical stabilization system, designed to reduce vibrations of the image in the viewfinder caused by hand movements (by approx. 80%*) while simultaneously aligning the viewed image with the activated laser beam for faster, more precise — more confident ranging.







Feature Benefits

- Stabilized optics and laser to provide the fastest and most accurate operation in the COOLSHOT series, even single-handed.
- Multilayer coated optics feature multiple layers of anti-reflective coating to maximize light transmission, brightness and contrast.
- DUAL LOCKED ON ECHO technology displays a green-lit circle and emits an audible sound to clearly inform that the distance to the flagstick is reported, rather than the trees in the background.
- $\hbox{$ \cdot$ ACTUAL DISTANCE INDICATOR--External green LED confirms ID Technology (slope) is off. } \\$
- 8-Second continuous measurement. Press and hold the power button to continuously measure single or multiple targets.
- OLED red display with auto brightness provides high visibility and ideal contrast in all lighting conditions..
- High-quality 6x monocular with multilayer coating for bright, clear images.

COOLSHOT 50 i

The **COOLSHOT 50i** is the first Nikon golf rangefinder with a built-in mounting magnet that allows you to attach it wherever it's convenient! A lightweight rainproof exterior protects Nikon's brilliant optics with anti-glare coatings and a vibrant OLED screen. Fast, accurate measurements made easy with DUAL LOCKED ON QUAKE technology (visual and vibration flagstick confirmation), slope adjustment, continuous measurement mode and more. All wrapped up in a convenient package weighing in at just 6.2 oz.







Feature Benefits

Multilayer coated optics feature multiple layers of anti-reflective coating to maximize

- light, transmission, brightness and contrast.

 Built-in mounting MAGNET*, the COOLSHOT 50i safely connects to metal surfaces—
- your cart or even your bag carrier.

 DUAL LOCKED ON QUAKE technology displays a red circle in the center of the viewfinder and emits a gentle vibration to clearly inform that the distance to the flagstick is reported, rather than the trees in the background.
- ACTUAL DISTANCE INDICATOR—External green LED confirms ID Technology (slope) is off.
- 8-Second continuous measurement. Press and hold the power button to continuously measure single or multiple targets.
- High visibility OLED display with user selectable brightness provides ideal contrast in all lightning conditions.
- High-quality 6x monocular with multilayer coating for bright, clear images.

COOLSHOT 20 ig III COOLSHOT 20 g III

Get accuracy from any angle with the COOLSHOT 20i GIII, the third generation of Nikon's lightweight, rainproof COOLSHOT 20i golf rangefinder. Featuring integrated slope technology and superior Nikon optics with a multilayer coating and 6X magnification, you'll be ready for the most challenging courses. Golf Mode compensates for uphill and downhill shotsessential for deciding what club to use. First Target Priority assures that the measurement shown is for the flagstick and not any objects in the background. Locked-on Quake provides a gentle vibration as an added confirmation that you're on the pin. You can even scan for up to 8 seconds to get real-time measurements for obstacles, doglegs and other hazards.



Feature Benefits - COOLSHOT 20i GIII/COOLSHOT 20 GIII

- First Target Priority mode—automatically separates the flagstick from the background for measurements to the target, not the trees.
- ${\boldsymbol \cdot}$ High-quality 6x monocular with multilayer coating for bright, clear images
- LOCKED ON QUAKE technology provides a gentle vibration to clearly inform that the distance to the flagstick is reported, rather than the trees and other objects in the background.
- Eyepiece Focus Diopter for tack-sharp personalized focus.
- Single or continuous measurement (up to 8 seconds) allows for quick, easy measurements to multiple targets.

Always know the distance of your shot with the COOLSHOT 20 GIII, the third generation of Nikon's lightweight, rainproof COOLSHOT 20 golf rangefinder. Outstanding Nikon optics with a multilayer coating and 6X magnification make it easy to target flagsticks on the most challenging courses. First Target Priority assures that the measurement shown is for the flagstick and not any objects in the background; and Locked-on Quake provides a gentle vibration as an added confirmation that you're on the pin. You can even scan for up to 8 seconds to get real-time measurements for obstacles, doglegs and other hazards.



Nail the shot.

Grab and go.

Nikon

Nikon

When attaching to magnetic metals using the rangefinder's internal magnet, make sure that the rangefinder is securely set in place It may fall due to vibration or impact.

Users of medical devices such as cardiac pacemakers should not use this product and its accessories. Magnets built into the product and accessories can cause medical device malfunctions. Also, keep credit cards and electronic media away from this product and its accessories Recorded data may get corrupted.

COOLSHOT 50i

COOLSHOT PROI

STABILIZED

- Long Eye Relief for use with sunglasses or eyeglasses
- \cdot Select Actual Distance mode (slope off) for tournament compliance. (COOLSHOT 20i GIII only).
- Compact, lightweight and ergonomic design. This truly pocketable rangefinder is perfect for those who prefer to walk the course.
- Rainproof (IPx4)
- 6-800 yard measurement range, ± 1 m/yd accuracy* under 100 m/yds.
- Battery life: Approx. 20,000 times (at approx. 68 degrees F).