



QUICK START GUIDE

NX9 HD Slope Rangefinder

You Made a Good Choice

Welcome to Precision Pro Golf! We're excited to have you on the team.

We take pride in delivering the best customer experience. If you have any questions or issues with your product, please contact us first. We can and will help.

888.568.6770

help@precisionprogolf.com

Precision Care Package

www.precisionprogolf.com/care

The NX9 HD Slope includes our industry leading Precision Care Package.

Designed to provide you the best customer experience, it includes:

- 90-Day Money-Back Guarantee
- Free Lifetime Battery Replacement Service

www.precisionprogolf.com/battery

- Two-Year Warranty
- Guaranteed Trade-In Allowance
- Fast No-Cost Turnaround Time
- “We’re Here For You” Promise
- Best Practice Product Videos

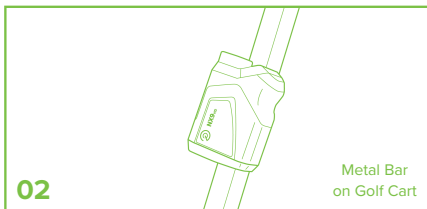
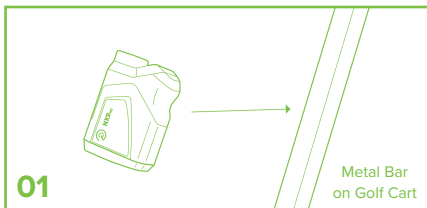
www.precisionprogolf.com/videos

Getting Started



Magnetic Grip Technology

The built-in magnet allows you to attach the NX9 HD securely to the golf cart so that your rangefinder is always within easy reach.



How To Use

Look through the eyepiece and press the green power button. The crosshair will appear on the screen. Point the crosshair at the target and press and release the green power button. The distance measurement will appear below the crosshair. The rangefinder will automatically turn off after 10 seconds.

Changing from Slope to Non-Slope

Press and release the black mode button. When slope is engaged you will see an M2 on the left of the display. When non-slope is engaged you will see an M1 on the left of the display.

Changing from Yards to Meters

Press and hold the black mode button for 3 seconds. You will see a YD next to the distance display for yards and an M for meters.

Best Practice

Pan over the target

For the best results pan the crosshair over the target as you measure the distance.

Press and Release

It's important to press and then release the green power button when measuring. Holding the button will not work correctly.

Don't cover the lens

The compact design makes it easy to get a finger or part of your hand in front of the bottom lens.

Use both hands

We find it more stable to use both hands and steady your arms against your body.