



ANARCH+

IMAGE STABILIZED GOLF LASER RANGEFINDER

ELEVATOR PITCH:

Accuracy shouldn't slow you down and with Anarch+®, it never will. With an updated ranging engine that's even faster and more accurate, you'll trust your number shot after shot. For dedicated golfers chasing every edge, Anarch+® leaves no room for doubt.

WHY DID WE MAKE THIS LASER RANGEFINDER?

To take what we learned with the original, award-winning Anarch® and use it to build the next evolution in golf laser rangefinder accuracy and performance. The Anarch+® offers a powerful, incredibly accurate ranging solution advanced golfers will trust to get an edge, thanks to an even more intuitive user interface that puts them in control of their game.

WHAT'S NEW WITH ANARCH+®?

The Anarch+® answers the advanced golfer's call for uncompromising accuracy with a laser rangefinder that's also redesigned to better suit how they play. We're giving golfers what they asked for, with cart magnets on both sides and the option to turn image stabilization off.

- **Dual Cart Magnets**
Both sides of the laser rangefinder fasten securely to your cart so you can worry about finding your swing, not your rangefinder.
- **Image Stabilization**
Eliminates shake for a clear sight picture and easier ranging. With On/Off switch so you're in control.
- **PinSpotter+™ Mode**
Locks onto the pin even faster thanks to our most advanced ranging engine, with visual and vibratory feedback.

FUNCTIONAL UPDATES:

- **PinSpotter™ vs. PinSpotter+™:**
 - **PinSpotter™ Mode [Anarch®, Blade® Slope, Blade®]:** Single press the "Measure" button to confirm the flag has been ranged.
 - **PinSpotter+™ Mode [Anarch+®]:** Press and hold the "Measure" button to confirm the flag has been ranged.
- **Scan Feature:**
 - **Scan Feature [Anarch®, Blade® Slope, Blade®]:** Press and hold the "Measure" button, keeping the button depressed as you pan back and forth across the target objects.
 - **Scan Feature [Anarch+®]:** Press and hold the "Measure" button and then press and hold the "Menu" button, holding together to continuously measure as you pan back and forth across the target objects.