

Published based on [Knock Strokes Off Your Golf Score using Golf Course Yardage Trackers](#)

Knock Strokes Off Your Golf Score using Golf Course Yardage Trackers

As I originally started looking for some helpful golf distance measurement tool, there was significant puzzlement in picking from the various versions. I sought after something adaptable, accurate, along with being affordable. Being a person that likes to know how things tick, I wanted to not only discover the best golf course distance finder for me, but what makes them work like they do.

The kind that fits my needs the most effectively are the rangefinder version. I enjoy their versatility, because they are useful on any golf course. While the GPS models are good on courses you are able to download their software from, in addition you may have to pay for their map, you don't have the same restrictions with rangefinders. Your only outlay with the golf course distance finder is the original purchase charge.

Also, they can be used to important advantage on the driving range for precisely checking the distances your golf ball is traveling. Most of people who have devoted a great deal of time on driving ranges are aware that marked distances will differ, depending on where the golf course has established the tee area that day, and where you might be situated in relation for your target. Without the rangefinder you could possibly be off by a number of yards, plus a GPS tool will do you no good at the driving range.

So just how do the golf course distance finders work? To begin with, look through your viewing lense and line up the unit with your intended objective, whether it's the flag on your green, a bunker or water hazard, or anything that you want to know the distance to. Press a push button and your distance is going to instantaneously come into view. When viewing, a laser beam will go out and locks on to your target, then when the push button is pushed the beam bounces from the object and returns.

A high-speed digital clock calculates the time it takes for the laser beam to hit your target and return to the unit. Distance is electronically calculated within the component to within plus or minus one yard of real distance, and is shown in the display. The whole process takes less than one second. The device works as much as 300 yards for flags as well as a massive 700 yards for trees, and in addition works off batteries.

Which golfers can utilize golf course distance finders, or rangefinders? This sector among the golf equipment industry has become perhaps the fastest growing, not only because of their effectiveness but also they're permitted just about universally now, even by professional golfers and caddies for measuring distances prior to tournaments (but not during the actual competition).

To point out their downside, they will call for a steady hand and do not work efficiently in stormy surroundings. But I've located an increasing number of courses that have hooked up GPS devices on their golf carts, making the GPS tool you bring on the golf course redundant. But your rangefinder will work together with the golf course's GPS unit for verifying distances.

Obviously just knowing the correct distance of your target isn't likely to automatically make you improved; you still have to understand how far you hit each club and constantly hit your golf ball that distance. For more on that look at the [Simple Golf Swing](#), as well as a comprehensive look at the [Rescue Club](#).

But having the golf course distance finder on the driving range to precisely be familiar with your club distances, then with certainty knowing your position on the golf course at all times makes these trackers very useful.

You can also find this article published on [Knock Strokes Off Your Golf Score using Golf Course Yardage Trackers](#), and on the tag pages [course](#), [distance](#), [golf course yardage](#), [gps models](#), [gps tool](#), [tool](#).