

Golf Shot Calculator v1.1.0 Overview

This program was designed to help anyone “with just a few mouse clicks” to quickly calculate any golf shot distance in various wind speeds, elevation and lie conditions. This program is designed to calculate your approach shots within approximately 5 feet of the pin consistently.

YOU must also factor in the green speeds and the ball you are using stopping power and gears to ultimately determine where the ball will actually stop after it hits the green. This is where you would use the offset feature to calibrate the calculator for whatever gear combination you are using.

Calculating for Wind Effect under 100 yards: There is little or no headwind or downwind effect on shots under 100 yards when calibrating distances. We recommend using no wind or a low wind setting when calculating distances for wind shots under 100 yards.

Example: If you have a 75 yard shot to the hole with a direct headwind of 12-14, you would add a maximum of 3-5 yards and subtract the same with the same downwind direction shots. So remember the ball and club combination “high or low trajectory” you are playing and how close you are to the hole will ultimately determine the exact wind yardage to correct for on approach shots under 100 yards.

Step 1 - Wind Direction Selector

Click on the outside ring wind arrow bar that best matches the current wind direction

Step 2 - Distance

Use this slider bar and/or “- +” arrows to quickly select the exact distance to the hole

Step 3 - Elevation

Use this slider bar to select the Elevation to pin. Minus numbers are lower elevation and plus are higher

Step 4 - Wind Speed

Use this slider bar to select the wind speed shown for the current shot

Step 5 - Lie Quality

Use this slider bar to select your lie quality. Calculations on severe lie conditions may not be accurate

Step 6 - Offset

The center “0” offset is designed for the most popular club and ball combinations. Use the offset slider bar to calibrate Golf Shot Calculator for your exact clubs and ball.

Example: if your shot goes 5 yards past the calculated yardage simply move the offset into the minus – area until its calibrated to your liking. On the other hand, if your calculations are short by 5 yards, you would move the offset slider into the plus area +5 or until it's to your liking.