

We would like to inform you of the latest exciting developments, for the GPS Golf Simulator.

Surround Simulator

Enhancing the gaming experience is the immense Surround Simulator. Featuring 3 high quality projectors, an ultra wide projected strike screen and the enhanced control system. Allowing the golfer's view to be fully immersed within the golf course environment. This is the ultimate golfing game play experience, for all Indoor Golf Centres, at a reasonable cost.



Surround Simulator Made to Measure, Featuring: Celtic Manor 2010

Custom Fitting

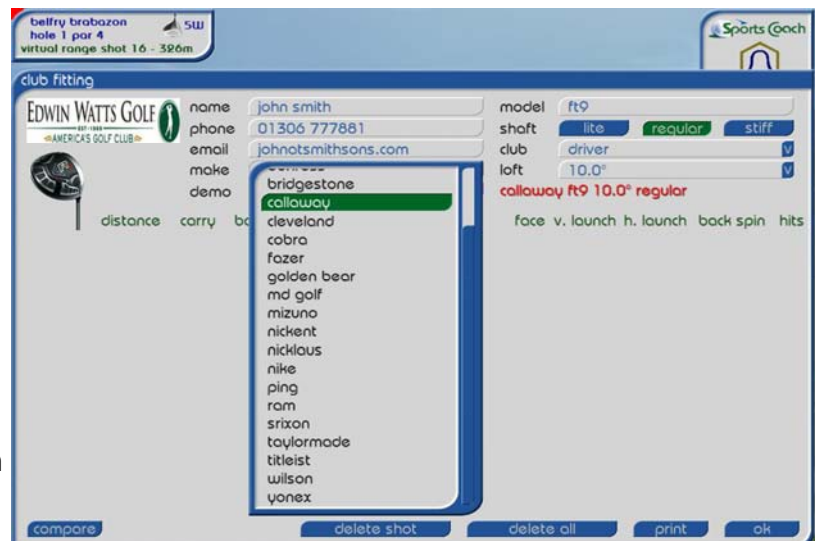
Ultimate 3D Club Fitting – the next Generation overtaking Launch Monitors.

The latest technology allowing the Golf Industry, to offer the very best Interactive Professional Club Fitting Service. GPS Club Fitting works alongside the Virtual Ranges program, within the GPS Simulator. Using the 3D High Speed Camera Technology ensures an incredibly accurate Ball Flight Model, thus the next Generation in Club Fitting after Launch Monitors. Working in multiple languages, imperial and metric measurement. The 5 screens display how simple the system is to use, for analyzing shot performance enabling the correct club, to be located for every golfer.

The GPS Club Fitting Simulator, it will enable any golfer to easily see the benefits of changing to more suitable golf clubs.

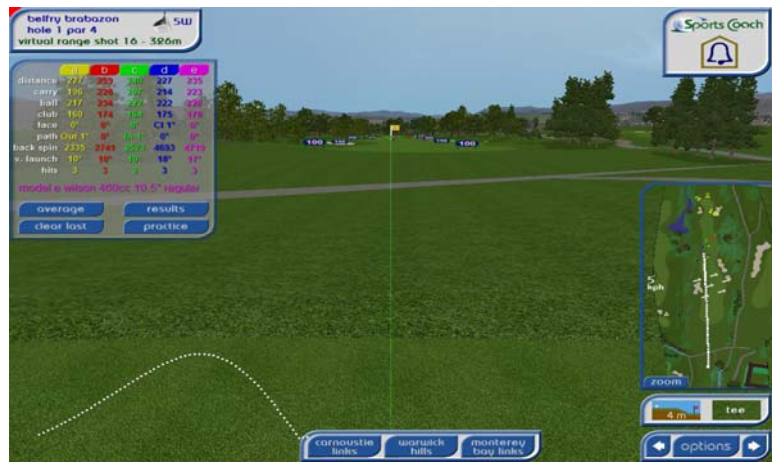
Commencing Club Fitting

The 1st screen enables customer's personal data to be entered such as name, email, and phone number. Whilst the demo club data which testing includes make, model, shaft, club type and loft. Designed so that entering is very quick and graphical, with each manufacturers club heads appearing when selected. A maximum of 5 colour coded demo clubs can be entered at any one time to be able to give shot comparison data to identify the right choice of club. The personal data can be easily exported into marketing software, so golfers can be informed of latest promotions.



Virtual Range Fitting

The Golfer hits shots with each of the 5 chosen Demo models. Each time the ball is tracked through air and the correct ball flight is displayed. Showing the natural shape of the golfer's shots, by using a more suitable club the golfer will automatically see the improvement either in direction or distance. The table on the left records the average data for each model, whilst the last shots side angle trajectory and the overhead ball trail.



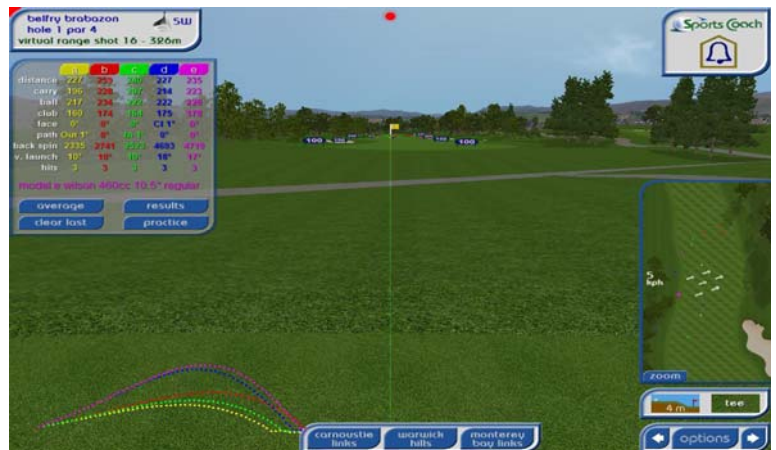
Model Performance

By clicking on results all 5 Demo Clubs Shot Performance Data, will appear. Easily interpreted as they are all colour coded. By deleting bad shots, will give a true reflection of each model's average performance. Performance data is clearly seen as distance, carry, ball speed, club speed, swing path, face angle, vertical launch angle, horizontal launch angle, back spin and the amount of shots played.



Virtual Range Analysis

By returning to the Virtual Range, all 5 Demo Clubs average data can be processed graphically. Reviewing the average performance for all 5 models combined with the side angle trajectory and overhead ball trails colour coded. Whilst the Mini Map can be zoomed into, revealing the actual Shot Disbursement for every shot, again colour coded. Enabling the Golfer to easily understand exactly which model best suits their golf swing.



Club Comparison

By returning to results, Club Comparison can now be selected. Showing the actual average performance data for all 5 Demo Models tested, enabling the golfer to be completely satisfied that the correct club has been chosen. The Club Advisor can now Print the results for the customer and more importantly, discuss the Purchase of the new equipment based on facts.

