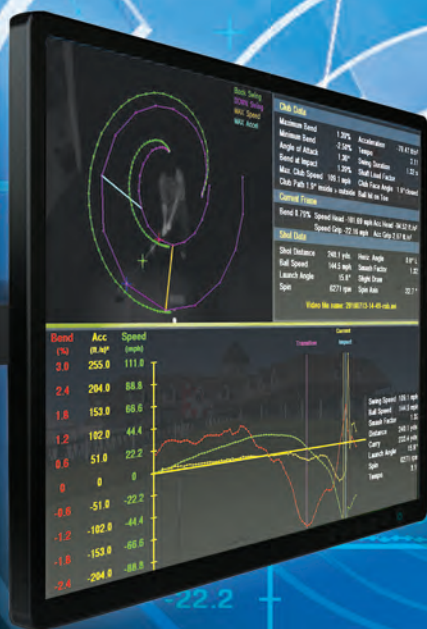




HIGH DEFINITION GOLF™

CLUB FITTING



Shot Distance	240.1 yds.	Horiz. Angle	0.0°
Ball Speed	144.5 mph	Smash Factor	1.32
Launch Angle	15.8°	Slight Draw	1.9° close
Spin	6271 rpm	Spin Axis	-94.52 ft./s

Video file name: 20100713-14-49-rob.avi



Swing Speed	109.1 mph
Ball Speed	144.5 mph
Smash Factor	1.32
Distance	240.1 yds
Carry	
Launch	
Spin	
Temp	

A PERFECT FIT EVERYTIME – THE HIGH DEFINITION GOLF™ CLUB FITTING SYSTEM

Professional club fitters take into consideration many factors when



fitting clubs to a golfer. Whether it is a student just learning the game or a seasoned professional with years of experience the right fitting and most comfortable clubs will ultimately determine how well an individual will play the game. The big question is where do you start?

Today, with so many choices in the marketplace, club fitters need a better tool that will help connect the golfer to his or hers perfect clubs. For that reason, High Definition Golf™ introduces a revolutionary system for club fitters.

At a Glance...

- Easy-to-use
- Designed with professional club fitters in mind
- Integrates seamlessly into the HD Golf™ simulator
- Fit clubs quickly with the highest level of precision
- Test clubs, shafts and golf balls
- Measurements delivered in real-time
- The HD Golf™ simulator makes more measurements more accurately than competitive systems

HIGH DEFINITION GOLF™ CLUB FITTING

Driver

	3 wood			5 wood			9 iron			4 iron			5 iron		
	Shot Dist. (yds)	Ball Speed (mph)	Club Speed (mph)	Smash Factor	Launch Angle (deg)	Horiz. Angle (deg)	Club Path (deg)	Spin Rate (rpm)	Spin Axis (deg)	Club Impact	Max Flex (%)	Min Flex (%)			
Average	244.04	148.86	71.65	0.30	11.53	3.46	0.76	4590.32	7.87		1.74	-2.35			
Shot #7	220.84	146.51	52.30	2.80	14.78	-0.25	-10.5	4067.23	9.00	H	1.69	-2.38			
Shot #6	257.42	150.78	118.03	1.28	11.76	3.36	1.9	4376.52	7.49	H	1.47	-2.20			
Shot #5	242.61	147.64	0.00	0.00	7.41	5.00	-3.0	4265.27	9.31	C	1.80	-2.27			
Shot #4	218.11	143.50	113.90	1.26	12.05	-3.15	-3.0	4208.95	12.60	H	1.76	-2.56			
Shot #3	233.76	144.63	0.00	0.00	8.46	-4.90	-0.0	4311.98	9.70	H	1.73	-2.47			
Shot #2	273.95	153.13	114.78	1.39	11.59	-4.25	4.8	4356.18	1.59	H	1.82	-2.38			
Shot #1	261.56	149.79	102.55	1.46	14.69	3.82	-3.2	4589.32	-3.46	C	1.90	-2.16			

BIG SCREEN PRINT REPORT DELETE CLUBHEAD DATA EDIT SUMMARY OPTIONS BACK

HIGH DEFINITION GOLF™ EQUIPMENT COMPARISON

Touch column to select club, club name to edit

customer shaft	regular graphite	stiff graphite
Shots 10 Avg. Distance 182.0 yds. Avg. Carry 171.0 yds. Avg. Ball Speed 135.9 mph Avg. Launch Angle 15.8° Avg. Horizontal Angle 3.3° L Avg. Backspin 5600 rpm	Shots 10 Avg. Distance 188.1 yds. Avg. Carry 175.0 yds. Avg. Ball Speed 129.9 mph Avg. Launch Angle 14.4° Avg. Horizontal Angle 6.4° L Avg. Backspin 4500 rpm	Shots 10 Avg. Distance 195.6 yds. Avg. Carry 180.5 yds. Avg. Ball Speed 122.2 mph Avg. Launch Angle 15.3° Avg. Horizontal Angle 2.8° L Avg. Backspin 4850 rpm

BIG SCREEN SHOW PRINT CLUB DATA BACK



HD Golf™ simulators make more measurements more accurately...

- Distance
- Ball speed
- Club-head speed
- Efficiency (“smash factor”)
- Launch angle
- Swing-path
- Club head angle at impact
- Ball position re: club-head at impact
- Ball spin
- Spin axis
- Trajectory
- Shaft flex/deflection
- Load factor
- Swing acceleration
- Angle of Attack
- Swing tempo

After studying the club fitting industry for many years, the engineers and scientists at Interactive Sports Technologies have developed a club fitting system that is easy-to-use and integrates seamlessly into the HD Golf™ golf simulator. The HD Golf™ club fitting software uses advanced computer vision technology to make a comprehensive series of highly accurate measurements in real-time. These measurements are then displayed on the system touch screen and large display screen for instant feedback. Using the intuitive user interface, the club fitter can track every club shaft or even golf ball being tested and allows the club fitter to gap every club in their customers bag. As a result, the customer will be rewarded with a bag full of clubs that fit well and are fine-tuned for their level of play.

Using this advanced tool, club fitters can study the data they receive and then make recommendations based on key performance indicators that can now be captured and displayed by the simulator. These include shot distance (carry & roll), ball speed, clubspeed, launch angle, swing-path (outside/in, inside/out), club head angle at impact (within +/- 10th of a degree), ball spin and trajectory (fade, draw, hook, slice). The system will also measure shaft flex profile, club head acceleration, position of maximum club head speed, angle of attack, load factor and even swing tempo.

LEARN HOW HIGH DEFINITION GOLF™ CAN WORK FOR YOU
CALL US AT 1-866-323-0095 OR VISIT US ONLINE AT WWW.HDGOLF.COM



Interactive Sports Technologies
 119 Westcreek Drive
 Vaughan Ontario L4L 9N6