



Dead Solid Perfect Golf Clubs LLC
Perfectly Fit for You

PLAYER INTERVIEW

PERSONAL INFORMATION

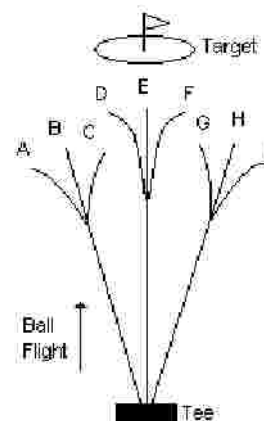
Name			
Street			
City, State,			
Home Phone		Work Phone	
Email			

Gender (circle)	Age	Weight	Height	Club Style (circle)	Home Course	Average Score	Handicap
Male				Right-handed			
Female				Left-Handed			

PLAYING PROFILE

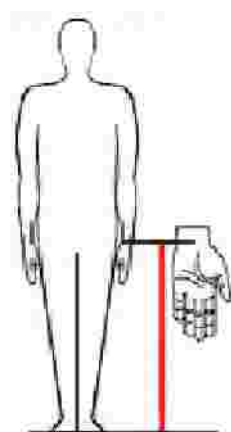
General History	How many years have you been playing?	
	How many rounds do you play?	___per week month year (circle one)
	Strongest part of your game	
	Weakest part of your game	
Typical Averages for 18-Hole Round	Fairways hit	
	Greens hit in regulation	
	Number of putts	
	Number of successful up and downs	___by chipping ___from the sand
General Course Conditions	Type of fairways	Hard Pan Tight Medium Plush
	Type of rough	Light Medium Heavy Deep
	Type of sand	Hard Firm Soft Very Soft
Practice Time	Hours spent on short game each week	
	Hours spent on long game each week	
Lessons	Have you taken lessons in the past?	Yes No (circle) If Yes, when _____
	Are you taking lessons now or plan to soon?	Yes No (circle) Instructor _____
Physical Problems	If you have any physical problems that affect your game (ex: tendonitis), please	
Current Clubs	What is your favorite club?	Wood _____ Iron _____
	What is your least favorite club?	Wood _____ Iron _____
	What is the longest club you hit well?	Wood _____ Iron _____

CLUB	SHOT PATTERN Circle where your shots go (Use diagram at right)	TRAJECTORY			BALL CARRY
		High	Normal	Low	
Driver	A B C D E F G H I				
___ Wood/Hybrid	A B C D E F G H I				
___ Wood/Hybrid	A B C D E F G H I				
___ Hybrid/Iron	A B C D E F G H I				
___ Hybrid/Iron	A B C D E F G H I				
6 - iron	A B C D E F G H I				
PW	A B C D E F G H I				



Wrist to floor measurement

(Stand comfortably erect in flat sole shoes, shoulders perfectly level, arms hanging relaxed at your sides and measure the distance from the left wrist crease (right wrist for lefties) at the base of the palm.)



(Right Handed Golfer)

Wrist to Floor (inches) _____

Hand and middle finger measurement

(Measure the distance from the major wrist crease at the base of your dominant hand to the end of your middle finger. Then measure the distance from the base of your middle finger to the tip. Enter both in inches + any fraction.



Crease to Tip (Fig. 1) _____

Base to Tip (Fig. 2) _____

PREFERENCES

IRONS & HYBRIDS (Circle all that apply)				
MATERIALS	HEAD TYPE	HOSEL TYPE	HEAD SIZE	SHAFTS
Forged Cast No Preference	Blade Cavity Back No Preference	Offset Non-Offset No Preference	Standard Oversize No Preference	Steel Graphite No Preference

WEDGES (Circle all that apply)				
MATERIALS	HEAD TYPE	HOSEL TYPE	HEAD SIZE	SHAFTS
Forged Cast No Preference	Blade Cavity Back No Preference	Offset Non-Offset No Preference	Standard Oversize No Preference	Steel Graphite No Preference

DRIVER (Circle all that apply)			
MATERIALS	DRIVER HEAD SIZE	HOSEL TYPE	SHAFTS
Metal Titanium Metal/Composite Wood No Preference	Small (350 cc) Medium (400 cc) Oversize (450 cc) No Preference	Offset Non-Offset No Preference	Steel Graphite No Preference

FAIRWAY METALS (Circle all that apply)			
MATERIALS	FACE HEIGHT	HOSEL TYPE	SHAFTS
Metal Titanium Metal/Composite Wood No Preference	Normal Shallow No Preference	Offset Non-Offset No Preference	Steel Graphite No Preference

GRIPS	COMMENTS
Soft Medium Firm Cord Full Cord Half Cord No Preference	

Goals and Objectives

Rank 1 to 5: 1 = Most Important 2 = Important 3 = Somewhat Important 4 = Somewhat unimportant 5 = Not Important

OVERALL GAME	Woods/ Hybrids	Irons/ Wedges
More Distance		
More Accuracy		
Higher Trajectory		
Lower Trajectory		
More Backspin		
Solid hit		
Work the Ball		
Consistency		

TO STOP	Woods/ Hybrids	Irons/ Wedges
Slicing		
Hooking		
Skying		
Topping		
Pulling		
Pushing		
Hitting fat shots		
Hitting thin shots		

TO FEEL	Woods / Hybrids	Irons / Wedges
More clubhead Weight		
More Feel in the Shaft		
Confident in Bunkers		
Confident with Long Irons		
Confident with Driver		
Confident Around Greens		
Confident with Fairway Woods		
Confident with Hybrids		

COMMENTS