STEP 1 FITTING WORKSHEET Customer Name:_

P	ersonal Interview	Address	City State Zip Date//_						
1. 3. 5. 7. 9. 10. 11. 12. 13. 14.	Heightftin.	28. 29. 30. 31.	What is the longest iron you hit with confidence: #2 iron #3 iron #4 iron #5 iron #6 iron Don't know How does the weight of your irons feel to you? Too heavy Weight OK Too light Don't know How well can you get out of a bunker around the green? No problem with sand play Out and on the green 95% of the time Usually out and on the green Usually stay in bunker Very inconsistent Don't know What is your confidence level regarding bunker play? Very confident Some confidence Have confidence Do you have one or more favorite clubs that you have complete confidence in? Yes No Please list 1						
17.	PHYSICAL LIMITATIONS Do you have any physical pain when you swing? ☐ Yes ☐ No If yes, explain ☐ Temporary ☐ Recurring Do you have any other physical limitations that affect your swing? ☐ Yes ☐ No If yes, explain ☐ Yes ☐ No	32.	My immediate goal in golf is: I'll spend a lot of time and energy to improve as rapidly as possible I'll spend a reasonable amount of time and effort to improve I can spend very little time but want to improve my game I just want to find out if my equipment is right for me My future goal regarding my handicap is to be:						
	PLAYING CHARACTERISTICS When you hit a poor drive, do you have a specific tendency to: (Answer all that apply) □ Top it □ Push it right □ Sky it □ Slice it right □ Hit it very low □ Pull it left □ Straight but unsolid hit □ Very inconsistent □ Hook it left □ Don't know		☐ A scratch handicap (72) ☐ A low handicap 1-8 (73-82) ☐ A middle handicap 9-15 (83-89) ☐ An average golfer 16-22 (90-98) ☐ Don't know 34. From your own point of view, check off any personal wants that apply: (Answer all that apply want to hit the ball: ☐ Higher ☐ Lower						
21.	What is your confidence level with your driver? ☐ Very confident ☐ Some confidence ☐ No confidence How does the weight of your driver feel to you? ☐ Too heavy ☐ Weight OK ☐ Too light ☐ Don't know		I want to stop: ☐ Slicing the ball ☐ Pushing the ball ☐ Hooking the ball ☐ Pulling the ball I want to hit the ball: ☐ Straighter ☐ Longer ☐ I want to: Drive the ball with more consistency ☐ I want to: Hit my fairway metals more consistently						
23.	What is your confidence level with fairway metals? Very confident Some confidence No confidence If you have hybrid clubs, what is your confidence level with hybrids? Very confident Some confidence No confidence When you hit a poor iron shot, do you have a specific tendency to: (Answer all that apply)	25	☐ I want to: Hit my short irons with more accuracy ☐ I want to: Putt better ☐ I want to: Get the ball up & down around greens ☐ I want to: Be a better bunker player Any other wants, explain ☐ De you have a preference in the type of driver you play?						
25.	☐ Top it ☐ Push it right ☐ Sky it ☐ Slice it right ☐ Hit it very low ☐ Pull it left ☐ Straight but unsolid hit ☐ Very inconsistent ☐ Hook it left ☐ Don't know When hitting a long or mid iron approach shot to the green is your tendency more often than not to: ☐ Hit the green ☐ On line but short of the green ☐ On line but over the green ☐ Left of the green ☐ Right of the green ☐ Be very inconsistent ☐ Don't know	36.	Do you have a preference in the type of driver you play? ☐ Titanium ☐ Ti/Composite ☐ No preference Do you have a preference in the size of driver you play? ☐ 400cc ☐ 440cc ☐ 460cc (max. allowable) Do you have a preference in the type of fairway metals or hybrids you play?						
26.	When hitting a short iron (#8, #9 or any wedge) approach shot to the green is your tendency more often than not to: ☐ Hit the green ☐ On line but short of the green ☐ On line but over the green ☐ Left of the green ☐ Right of the green ☐ Be very inconsistent ☐ Don't know		☐ Titanium ☐ Stainless Steel ☐ Multi-material (ex: SS/Ti or SS/Comp) Do you have a preference in the type of irons you play? ☐ Blade style, more traditional ☐ Cavity back style - some game improvement features ☐ Cavity back style - all game improvement features						

Phone:

Email:_

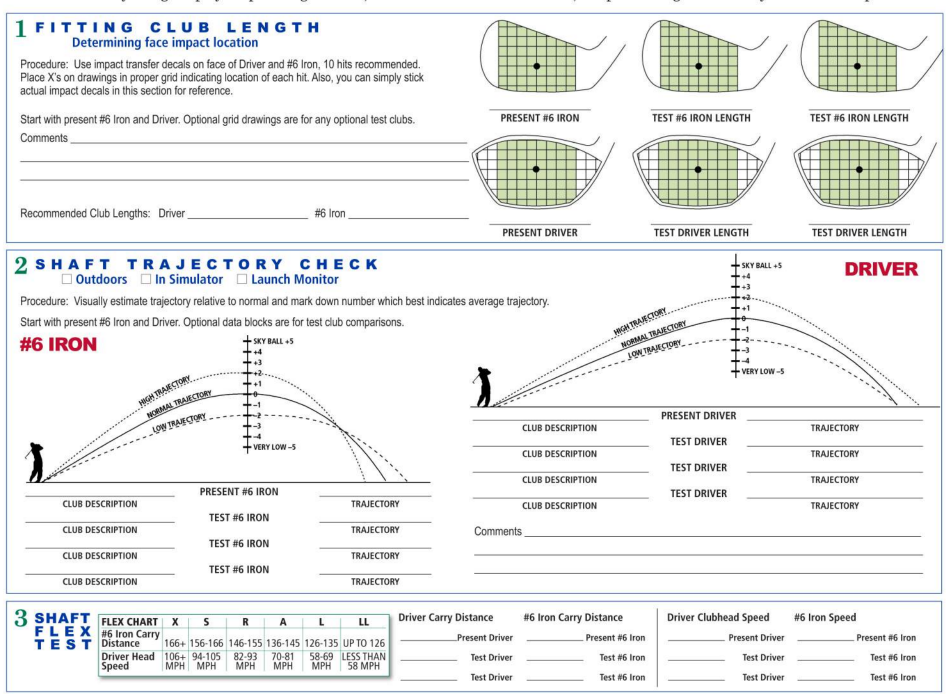
STEP 2 PRESENT GOLF CLUB EVALUATION

Abbreviation Key For This Page STR. = Straight - = Undersize RT. = Right BNCE. = Bounce Sole + = Oversize SQ. = Square LT. = Left DIG = Dig or Scoop Sole H = Hybrid

C	OMMENTS SPECIFICATIONS	1	3	4	5	7	MET	ALS H2	НЗ	Н4	LUS	ПE	Ц7	2	3	4	5	6	7	RON 8	S	∣ P	G	·	ΙL
1	Mfg., Brand, Approx. Year, Set Make-up (Place X in boxes)	33.03						112	113	114	113	110	117	_	, ,		, ,		'						_
2	Swingweight	- 1	1 3	4	5		9	H2	H3	H4	Н5	Н6	Н7	2	3	4		5 6	7		3 9	F	G	; 5	S
3	Specification Total Weight Actual Difference		1 3	1	5		9	H2	НЗ	3 H4	Н5	Н6	H7	2	3	4		5 6	,		3		6	S	s
4	Specification Club Length Actual Difference		3	4	5		9	H2					H7	2	3	4		5	7		3		G	S	s
5	Specification Loft Angle Actual Difference		1 3	1	5											4		5 6			3		G	5	
6	Specification Lie Angle Actual Difference		3		5		9	H2	H3	B H4	H5	H6	H7	2	3	4		6			3		9	S	s
7	Shaft Pattern, Flex, Material																								
8	Shaft – Heel to 1st Step Check											1.													
9	Shaft Straightness Check	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str.	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Bent	Str. Ben
0	Grip Style, Material																								
1	Grip Size	+ Std.	1 3 + Std.	+ Std.	+	+ Std.	+ Std. -	+ Std. -	+ Std.	+ Std.	5 + 5td. -	+ Std.	+ Std.	+ Std.	+ Std.	+ Std. –	5 + 5 Std.	S + Std							
2	Frequency Machine Readings	1	1 3	4	5		9	H2	Н3	B H4			Н7	2	3	4		5 6	7		3 9) F	P G	i S	S
3	Grip Alignment Check	SQ. RT. LT.	1 3 SQ. RT. LT.	SQ. RT. LT.	SQ. RT.	H7 SQ. RT. LT.	SQ. RT. LT.	S SQ. RT. LT.	S SQ. RT. LT.																
5	Metals – Face Angle	100001	1 3	1,000	0.88%	59757	2502	2227	100	Joseph Company		100		2	3	4		5 6	7	1	3 9) F	G	5 5	s
6	Metals – Bulge Radius		1 3	4	5	1	9	5				ons –		OK BNCE.	OK BNO										
7	Metals – Roll Radius	- 1	1 3	4	5	1	9				′	ingle C	.neck	DIG	DIO										
8	General Condition & Evaluation	-	-				1								1			-	-		-		-		_
	TTER Manufacturer, Brand, Yea	ar S	Swingv	veight	Tot	al Wei	ght	Club L	ength	Lo	t-Head	Only	Lo	ft (Ass	em.)	Lie		Chec	, v. c.		ghtnes	Head S Chec	:k	Grip Ali Chec	k
	W. C.																ST	R.	BENT		O.K.	LOOSE	SQ	Q. RT.	LT

STEPS HITTING RESULTS EVALUATION

It is best to start by using the player's present golf clubs; then after the initial evaluation, sample or test golf clubs may be hit and compared.



HITTING RESULTS EVALUATION (cont.)

4 DIRECTIONAL CONTROL Flight Pattern Check

Procedure: Hit each of the categories of clubs listed below and circle the appropriate number next to it to best indicate the ball's flight. Use X's to indicate test clubs. (Note: A driver and #6 iron only are used by many clubfitters.)

Hit the present clubs first and then any test clubs.

Comments

Category		Flight Pattern								
Driver	1	2	3	4	5	6	7	8	9	
Fairway Metals	1	2	3	4	5	6	7	8	9	
Hybrids	1	2	3	4	5	6	7	8	9	
Long Irons	1	2	3	4	5	6	7	8	9	
Mid Irons	1	2	3	4	5	6	7	8	9	
Short Irons	1	2	3	4	5	6	7	8	9	

FLIGHT PATTERN KEY ① Straight ② Starts Left – Curves Right ③ Starts Right – Curves Left ④ Starts Straight – Curves Right ⑤ Starts Straight – Curves Right ⑥ Starts Left – Flies Straight ⑦ Starts Right – Flies Straight ⑧ Starts Left – Curves Left ⑨ Starts Right – Curves Right ⑨ Starts Right – Curves Right

5 DYNAMIC LIE ANGLE

Procedure: Use plywood or lie angle impact board and place a lie label or lie tape on sole as shown. Note: Always measure to the center of the mark after each hit. Write the actual club number hit on the drawing above the appropriate arrow.

Testing a long, middle and short iron is recommended, such as a #3, #6, #9 iron or a #4, #6 & PW. If desired, all irons can be tested. Also, this procedure works well on fairway metals. A driver is difficult to test and is not recommended.

Comments

- Pro	per	-	-	gles	9 0	MARK IN THE MIDDLE INDICATES CORRECT I
1	7	-	8	*		IS TOO UPRIGHT
GW	SW	LW				IMPACT LABEL, ELECTRICAL TAPE, MASKING TAPE, ETC.
)S –	Prop	er Fit	Lie A	Angles	- 1	11/4" 1"3/4" 1/2" 1/4" 0 1/4" 1/2" 3/4" 1" 11/4"
Н3	H4	Н5	Н6	H7	- 1	BEND UPRIGHT BEND FLAT
YS -	- Pro	per F	it Lie	Angle	s	
4	5	7	9	11		5° 4° 3° 2° 1° 0° 1° 2° 3° 4° 5°
						34321012343
)	3 GW OS -	GW SW SS - Prop	3 4 5 GW SW LW OS - Proper Fit H3 H4 H5	3 4 5 6 SW LW SW LW SS - Proper Fit Lie A	SW SW LW SS – Proper Fit Lie Angles H3 H4 H5 H6 H7	GW SW LW SS – Proper Fit Lie Angles

6 SET MAKE-UP

Procedure: Rate clubs on a scale of 1-10 as shown. Circle appropriate number of player's present clubs. Use X's for any test clubs.

	Po	or			Aver	age		- 1	Excel	lent
Driver	1	2	3	4	5	6	7	8	9	10
Fairway Metals (3-7)	1	2	3	4	5	6	7	8	9	10
Hybrids (H2, H3, H4, H5, H6, H7)	1	2	3	4	5	6	7	8	9	10
Long Irons (2,3,4,5)	1	2	3	4	5	6	7	8	9	10
Mid Irons (6,7)	1	2	3	4	5	6	7	8	9	10
Short Irons (8-9)	1	2	3	4	5	6	7	8	9	10
Wedges (PW,GW,SW,LW)	1	2	3	4	5	6	7	8	9	10

7 WEDGE DISTANCE & GAP CHECK

Procedure: In the space provided, record the actual distance of the #9 iron and all wedges.
Analyze the incremental distances (gaps) to determine fitting recommendations.

Club #9 Iro		Distance Diff.
PW		
GW	in a	
SW	:0-	
LW		
High Loft	65	

MARK TOWARDS TOF INDICATES CHIR IS TOO FLAT

8 GRIP SIZE

Procedure: Use the various grip size samples beginning with standard size. Check grip size at two middle fingers and palm.

Grip Size

Men's Ladies'

Comments

9 L E S S O N S RECOMMENDATION

The hitting results have indicated that to maximize this fitting evaluation golf lessons are recommended in the following areas: (example. – Grip, Setup & Posture, Swing or Iron Play, Putting. etc.

Yes	1
Tes	- 1

Comments

10	NOTES OR CONCLUSIONS
	ON HITTING EVALUATION

11	PU		LEI	RON	1
	PU	T	FIN	G	
				OR	
			FAC		Ī

Procedure: Check for proper length, lie, loft and head weight.

Comments _____

STEP 4 FITTING RECOMMENDATIONS

Customer Name Filled Out By Date CLUB HEAD DESIGN Club Type: ☐ Men's RH ☐ Men's LH ☐ Ladies' RH ☐ Ladies' LH ☐ Model or Brand − Irons Model or Brand – Metals Clubhead Design Notes: ☐ Model or Brand – Wedges Recommended Playability Category:
Game Improvement
Super Game Improvement
Ultra Game Improvement Other 5 FACE ANGLE - METALS 6 SWINGWEIGHT &TOTAL WEIGHT 2 LOFT 3 LIE 4 CLUB LENGTH Hybrids Metals Open (2° Slice) Metals Hybrids Irons SW Woods Irons Irons specify Std. ☐ Mfg. Std. Driver #6 Iron ☐ Slightly Open (1° Slice) Driver 2____ 3___ 4___ 5__ Square (0°) 3 Fairway Notes SW Irons 3 ☐ 1° Strong ☐ 1° Upright specify ☐ Slightly Closed (1° Hook) Hybrids H ☐ Closed (2° Hook) Notes on Total Weight _____ ☐ 1° Weak ☐ 1° Flat P G S L 5 ☐ Other Other_ Notes Notes on Frequency ☐ Other 7 GRIP SIZE 8 GRIP MATERIAL 10 SHAFT MATERIAL 11 SET MAKE-UP 9 SHAFT & MODEL FLEX & PATTERN 1/16" Oversize Rubber LL-Ladies' Soft Steel Graphite Metals 3 4 9 1/64" Oversize ☐ Half Cord L-Ladies' Std. Weight Std. Weight Hybrids H1 H2 H3 1/32" Oversize ☐ Full Cord ☐ A-Flexible Lightweight Lightweight H4 H5 1/64" Oversize Synthetic ☐ Very Lightweight ☐ Very Lightweight R-Regular Standard S-Stiff Other PW GW SW LW Mfg. 9 ☐ 1/64" Undersize Model ☐ X-Extra Stiff Notes Other RH LH Ladies RH LH Special Arthritic Men's Color ☐ Extra Tipping Amount Notes Other Notes ADDITIONAL COMMENTS & RECOMMENDATIONS - FITTING OR SWING PUTTER RECOMMENDATION PUTTER 1CLUB HEAD 2 LENGTH 3 LIE 4LOFT 5 S W I N G W E I G H T **6GRIP MODEL** DESIGN OR HEAD WEIGHT & TYPE RECOMMENDATION Additional Info. Model, Brand or Type 31" 32" ☐ Flat 2° Flat 1° ☐ Strong 1° Swingweight Rubber 33" □ 34" Head Weight Synthetic Standard Standard 35" ☐ Upright 1° ☐ Upright 2° 36" ☐ Weak 1° Comments Mfg. Other ☐ Other Other Model