

# HITTING RESULTS EVALUATION (cont.)

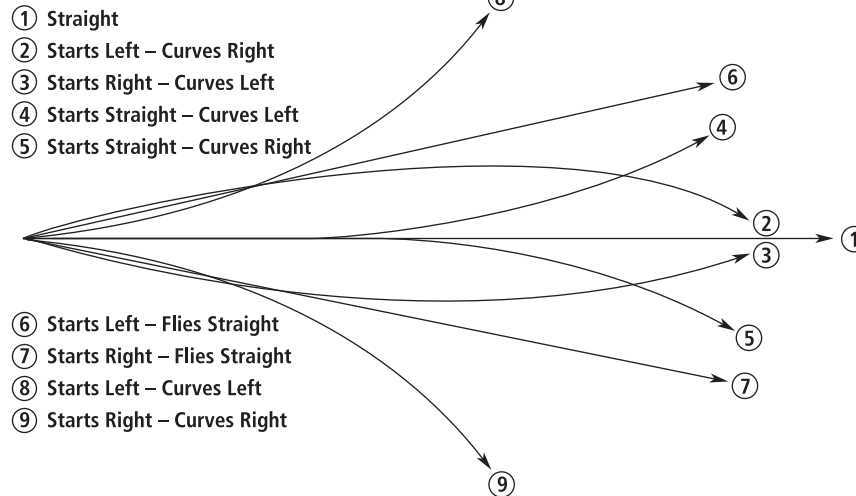
## 4 DIRECTIONAL CONTROL Flight Pattern Check

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 \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

### FLIGHT PATTERN KEY



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

## 8 GRIP SIZE FITTING

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 LESSONS 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 \_\_\_\_\_ No  
Comments \_\_\_\_\_

## 10 NOTES OR CONCLUSIONS ON HITTING EVALUATION

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## 11 PUTTER CHECK ON PUTTING GREEN OR ARTIFICIAL SURFACE

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

Comments \_\_\_\_\_  
\_\_\_\_\_

## 5 DYNAMIC LIE ANGLE Test

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 \_\_\_\_\_  
\_\_\_\_\_

### IRONS - Proper Fit Lie Angles

2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---

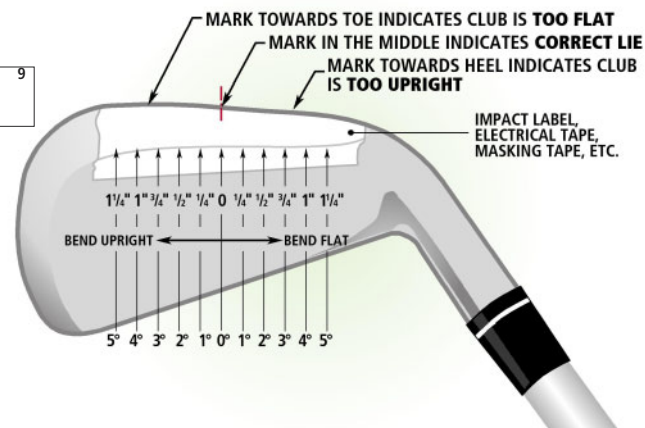
PW	GW	SW	LW
----	----	----	----

### HYBRIDS - Proper Fit Lie Angles

H2	H3	H4	H5	H6	H7
----	----	----	----	----	----

### FAIRWAYS - Proper Fit Lie Angles

3	4	5	7	9	11
---	---	---	---	---	----



## 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.

	Poor		Average				Excellent			
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	Loft	Distance	Diff.
#9 Iron	_____	_____	_____
PW	_____	_____	_____
GW	_____	_____	_____
SW	_____	_____	_____
LW	_____	_____	_____
High Loft	_____	_____	_____

Comments \_\_\_\_\_  
\_\_\_\_\_