

STEP 3 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.

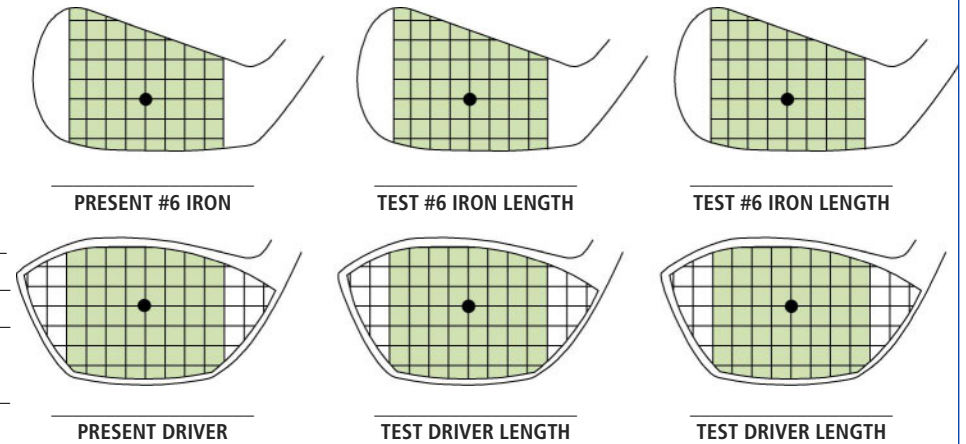
1 FITTING CLUB LENGTH Determining face impact location

Procedure: Use impact transfer decals on face of Driver and #6 Iron, 10 hits recommended. Place X's on drawings in proper grid indicating location of each hit. Also, you can simply stick actual impact decals in this section for reference.

Start with present #6 Iron and Driver. Optional grid drawings are for any optional test clubs.

Comments _____

Recommended Club Lengths: Driver _____ #6 Iron _____

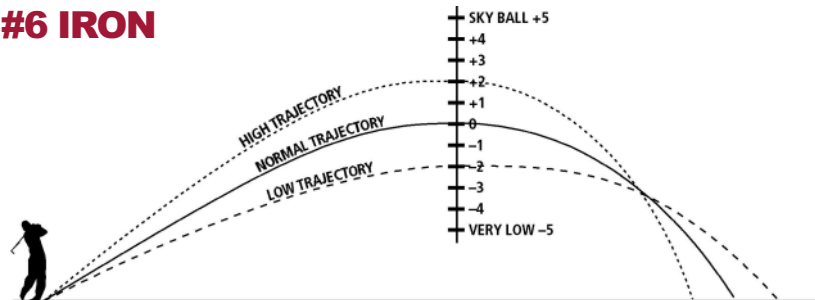


2 SHAFT TRAJECTORY CHECK Outdoors In Simulator Launch Monitor

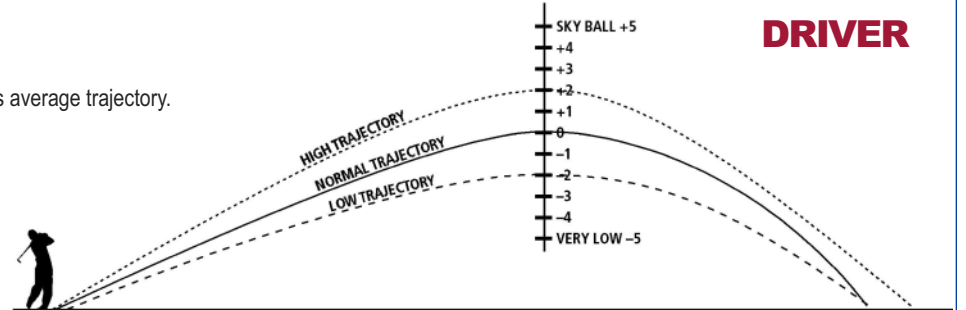
Procedure: Visually estimate trajectory relative to normal and mark down number which best indicates average trajectory.

Start with present #6 Iron and Driver. Optional data blocks are for test club comparisons.

#6 IRON



CLUB DESCRIPTION	PRESENT #6 IRON	TRAJECTORY
_____	TEST #6 IRON	_____
_____	TEST #6 IRON	_____
_____	TEST #6 IRON	_____
_____	TEST #6 IRON	_____



CLUB DESCRIPTION	PRESENT DRIVER	TRAJECTORY
_____	TEST DRIVER	_____
_____	TEST DRIVER	_____
_____	TEST DRIVER	_____
_____	TEST DRIVER	_____

Comments _____

3 SHAFT FLEX TEST

FLEX CHART	X	S	R	A	L	LL
#6 Iron Carry Distance	166+	156-166	146-155	136-145	126-135	UP TO 126
Driver Head Speed	106+ MPH	94-105 MPH	82-93 MPH	70-81 MPH	58-69 MPH	LESS THAN 58 MPH

Driver Carry Distance

#6 Iron Carry Distance

Driver Clubhead Speed

#6 Iron Speed

_____ Present Driver	_____ Present #6 Iron	_____ Present Driver	_____ Present #6 Iron
_____ Test Driver	_____ Test #6 Iron	_____ Test Driver	_____ Test #6 Iron
_____ Test Driver	_____ Test #6 Iron	_____ Test Driver	_____ Test #6 Iron