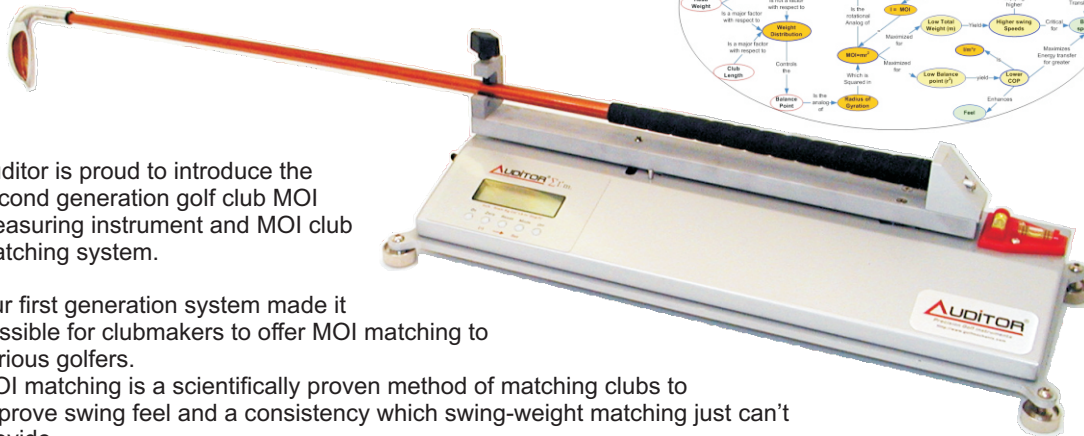




# GOLF CLUB MOMENT OF INERTIA MEASURING INSTRUMENT & MOI MATCHING SYSTEM



Auditor is proud to introduce the second generation golf club MOI measuring instrument and MOI club matching system.

Our first generation system made it possible for clubmakers to offer MOI matching to serious golfers.

MOI matching is a scientifically proven method of matching clubs to improve swing feel and a consistency which swing-weight matching just can't provide.

Our second generation MOI matching system, the MOI "SPEED MATCH", measures and matches the MOI of a set of clubs in less than 15 minutes. This is made possible by the smart electronics that prompt for inputs and perform all the complex calculations without the need for complicated and time consuming measurements.

For demanding clubmakers, the MOI Speed Match system ships with our AUDITOR MOI Speed Match Software, allowing MOI matching on your PC in three different ways, and providing a graphical analysis of the set of clubs. The data can be printed, and improvements discussed with the golfer to be fit, before the clubs are actually built.

Accumulated Club MOI      MOI Matching by Length      Component MOI Matching

Description:

Set Rows: 7      Favorite Club: 1      Favorite Club MOI: 2574.25      Calculate

Club No.	Club MOI (kg-cm <sup>2</sup> )	Club Length (inch)	Club Weight (lb)	Head MOI (kg-cm <sup>2</sup> )	Shaft MOI (kg-cm <sup>2</sup> )	Tip MOI (kg-cm <sup>2</sup> )
1	254.53	38.25	0.00	0.00	0.00	0.00
2	272.17	38.25	0.00	0.00	0.00	0.00
3	278.18	38.25	0.00	0.00	0.00	0.00
4	278.28	37.75	0.00	0.00	0.00	0.00
5	287.55	37.25	0.00	0.00	0.00	0.00
6	287.58	37.25	0.00	0.00	0.00	0.00
7	284.61	38.00	0.00	0.00	0.00	0.00

Accumulated Club MOI      MOI Matching by Length      Component MOI Matching

Description:

Set Rows: 8      Favorite Club: 2      Favorite Club MOI: 2587.13      Plot      Calculate

Club No.	Club Length (inch)	Club Weight (lb)	Club MOI (kg-cm <sup>2</sup> )	Head MOI (kg-cm <sup>2</sup> )	Shaft MOI (kg-cm <sup>2</sup> )	Tip MOI (kg-cm <sup>2</sup> )	Swing Weight (lb-in)	COF (in)
1	37.50	29.93	360.80	257.9400	0.00	0.00	0.00	0.00
2	37.00	29.00	360.00	255.1500	0.00	0.00	0.00	0.00
3	36.50	28.40	357.00	253.1300	0.00	0.00	0.00	0.00
4	36.00	27.90	354.00	251.1000	0.00	0.00	0.00	0.00
5	35.50	27.30	351.00	249.0700	0.00	0.00	0.00	0.00
6	35.00	26.70	348.00	247.0400	0.00	0.00	0.00	0.00
7	34.50	26.10	345.00	245.0100	0.00	0.00	0.00	0.00
8	34.00	25.50	342.00	242.9800	0.00	0.00	0.00	0.00

Accumulated Club MOI      MOI Matching by Length      Component MOI Matching

Description:

Set Rows: 8      Favorite Club: 4      Favorite Club MOI: 2722.84      Plot      Options      Calculate

Club No.	Club MOI (kg-cm <sup>2</sup> )	Club Length (inch)	Club Weight (lb)	Head MOI (kg-cm <sup>2</sup> )	Shaft MOI (kg-cm <sup>2</sup> )	Tip MOI (kg-cm <sup>2</sup> )	Adjusted Club MOI (kg-cm <sup>2</sup> )	Length (inch)	Weight (lb)	Club MOI (kg-cm <sup>2</sup> )	Head MOI (kg-cm <sup>2</sup> )	Shaft MOI (kg-cm <sup>2</sup> )	Tip MOI (kg-cm <sup>2</sup> )
1	329.37	1.25	1.25	1.25	1.25	1.25	329.37	1.00	0.00	0.00	0.00	0.00	
2	337.11	1.25	1.25	1.25	1.25	1.25	337.11	1.00	0.00	0.00	0.00	0.00	
3	337.66	1.25	1.25	1.25	1.25	1.25	337.66	1.00	0.00	0.00	0.00	0.00	
4	346.14	1.25	1.25	1.25	1.25	1.25	346.14	1.00	0.00	0.00	0.00	0.00	
5	356.58	1.25	1.25	1.25	1.25	1.25	356.58	1.00	0.00	0.00	0.00	0.00	
6	364.50	1.25	1.25	1.25	1.25	1.25	364.50	1.00	0.00	0.00	0.00	0.00	
7	368.30	1.25	1.25	1.25	1.25	1.25	368.30	1.00	0.00	0.00	0.00	0.00	
8	380.34	1.25	1.25	1.25	1.25	1.25	380.34	1.00	0.00	0.00	0.00	0.00	

