



Club Fitting Report

Golfer: Mark Golfer
ID: # 172116
Date: October 10, 2017 06:43 PM GMT
Type: Club Compare - Dashboard Driver Fitting
Location: Swing Labs
732 Cable Beach Lane suite 1
North Palm Beach, FL 33410
561-626-0771
<http://www.swinglabs.com>
Fitter: Mark DiMare

On behalf of the entire team, we would like to thank you for selecting us to assist you in the fitting of your new golf equipment. Please do not hesitate to contact us in the future.

CLUB COMPARE MODULE

Swing Labs compares your performance with up to three clubs of various specifications that have been selected by you or the fitter. The software identifies the best overall performing club and summarizes the objective analysis of launch data in the following report. The emphasis of Club Compare is based upon distance and accuracy of each club. This analysis and report is specific to your swing performance, preferences, launch data results, and highlights the strengths and weaknesses of each club for you! This analysis is completely unbiased! Each club is presented side by side and data is broken down in the following categories:

- Overall Performance
- Shot Efficiency
- Total Distance
- Carry Distance

CLUB COMPARE REPORT

This fitting report contains the following sections:

- **Club Details**

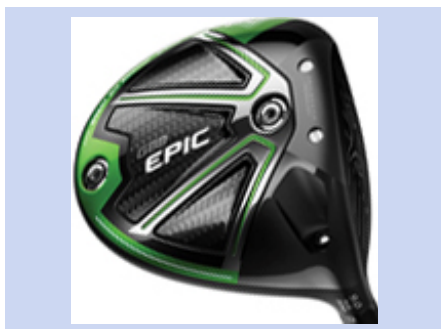
Displays selected clubs with a detailed paragraph about each.

- **Best Club Report**

Displays the best club based upon the swing data of the stock clubs tested.

- **Raw Data**

Displays the raw swing data from the fitting.



selected	selected	selected
Callaway	Callaway	Ping
2017 EPIC SubZero [High CG]	2017 EPIC [Neutral]	2017 G400 LST
9.00	8.00	8.50
S	S	S
graphite	graphite	steel
Aldila	Fujikura	Ping
Rogue M*AX 65	Pro Green 62	2017 TOUR 65

Detail

Callaway 2017 EPIC SubZero [High CG]

The Callaway EPIC Sub Zero has a breakthrough innovation called Jailbreak Technology that dramatically increases distance by stiffening the body to transfer more energy to the ball. And no one else has it. A lightweight but strong titanium Exo-Cage is paired with a triaxial carbon crown that weighs just 9.7g [our lightest crown ever] to create unprecedented forgiveness. Two interchangeable weights in the head [2g and 12g] to adjust spin-rate and launch angle. Put the 12g up front to lower spin; in back for higher launch and higher MOI. Streamlined head incorporates our proprietary Speed Step, created with direct input from aerospace experts, to improve airflow for more swing speed and distance. Innovative head construction unites our titanium Exo-cage with an ultra-light triaxial carbon crown and sole, allowing improved perimeter weighting for more forgiveness and makes it possible to position the CG in line with the neutral axis, which lowers spin.

Aldila Rogue M*AX 65

Aldila Rogue M*AX 75 incorporates Multi-AXial carbon weave material on the surface for added stability. Combining a stiff bend profile with a parallel handle section and a less aggressive balance point, this shaft produces a lower/mid ball flight with consistent grip fit and closer to standard swingweight.

Callaway 2017 EPIC [Neutral]

The GBB Epic Driver represents an epic shift in how the head and face behave to enhance power, spearheaded by our innovative Jailbreak Technology and Exo-Cage/triaxial carbon construction. Any golfer, from scratch players to high handicappers, should find more speed, distance and control with GBB Epic. Innovative new technology changes how the head and face behave at impact to promote more speed across a larger area of the face for increased average distance. Innovative combination of titanium Exo-Cage and triaxial carbon crown [lightest ever in a Callaway driver] and sole create unprecedented forgiveness in a high-launch, low-spin design. Redesigned track and sliding 17g weight allows you to fit the club to your swing, providing 21 yards of shot-shape correction for more control and distance.** **Shot shape correction based on

robot testing at 95 mph club head speed Streamlined head incorporates our proprietary Speed Step, created with direct input from aerospace experts, to improve airflow for more swing speed and distance. 8 way adjustability for loft and lie angle. Lie angle options: Draw or Neutral Loft options: Adjust up to 2* or down -1* from the stated loft

Fujikura Pro Green 62

Ping 2017 G400 LST

The multi-material design combines drag-reducing technology with a speed-inducing forged face and MOI-raising tungsten sole weight to deliver longer drives and fairway-finding forgiveness. Faster Shape Streamlined design combines with bolder turbulators and Vortec Technology to advance aerodynamics [15% l drag] for more clubhead speed. Forged Face Engineered to increase face flexing [6% tner, 16% m flexing] and deliver a powerful sound and feel, the forged face is precision machined to produce hotter ball speeds [1-2 mph] for more distance [approximately 5 yards] across the entire face. Tungsten sole weight With a combined MOI over 9000 and the deepest CG location in golf, it elevates stability and forgiveness to our highest levels ever. Dragonfly Technology Ultra-thin crown and skirt cast produce weight savings to increase MOI and optimize CG location. Overall, PING engineers had 3-times more discretionary weight to use to increase the MOI and optimize the position of the center of gravity. Engineered Acoustics Internal rib structure tuned for powerful sound and feel Color-shift paint technology The premium copper shaft paint transitions to black as you address the ball. The counter-balance design of the Alta CB allows for more mass in head to increase energy transfer. Fitting Options Standard version available in 9 and 10.5 degree lofts LST [Low Spin] available in 8.5 and 10 degree lofts SFT [Straight Flight] available in 10 and 12 degree lofts Trajectory Tuning Technology 2.0: Lightweight, aerodynamic hosel adjusts - 1 degree.

Ping 2017 TOUR 65

Best Club Report

The Club

Recommendation



Ping
2017 G400 LST [STD]
Loft: 8.50
Flex: S

Based on the overall results from the launch data of the clubs you tested, the Ping 2017 G400 LST [STD] provides the best performance for you. Compared with other clubs in the session, the Ping 2017 G400 LST [STD] was ranked number one in Shot Efficiency, Distance, and Range. In addition, the club ranked high in Deviation, Sidespin, and Distance Control.

Best
 Within Range
 Outside Range



Comparison

Club Make	Callaway	Callaway	Ping
Club Model	2017 EPIC SubZero [High CG] [9.0* S N]	2017 EPIC [Neutral] [9.0* -1 N]	2017 G400 LST [STD]
Loft	9.00	8.00	8.50
Shaft	Aldila Rogue M*AX 65	Fujikura Pro Green 62	Ping 2017 TOUR 65
Flex	S	S	S
Material	graphite	graphite	steel
Type	stock	stock	stock
Final Ranking	3	2	1
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Overall Performance

Clustering Diameter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Distance	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Deviation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shot Efficiency	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shot Efficiency	3	2	1
Average Ball Speed (MPH)	154.0	154.0	157.3
Average Clubhead Speed (MPH)	105.3	104.3	106.0
Total Distance	3	2	1
Average (Yards)	221.3	240.3	245.3
Best (Yards)	223.0	245.0	250.0
Range (Yards)	3.0	10.0	9.0
Std Dev (Yards)	1.3	4.1	3.7
Carry Distance	3	2	1
Average (Yards)	204.3	222.7	229.0
Best (Yards)	206.0	228.0	235.0
Distance Control (Yards)	3.0	11.0	12.0
Std Dev (Yards)	1.3	4.5	4.9
Launch Angle			
Average (degrees)	12.73	13.87	15.47
Direction/Deviation	3	2	1
Clustering Diameter (Yards)	26.7	20.7	16.6

Off Line	(Yards)	23.0	22.4	25.3
Lateral Dispersion	(Yards)	10.3 / 36.9	-34.0 / -13.9	-31.6 / -16.4
Lateral Control	(Yards)	26.6	20.1	15.2
Side Spin	(RPM)	861	-797	-721
Back Spin				
Average	(RPM)	3399	3500	3417
Descent Angle				
Average	(degrees)	37.67	39.57	42.27

Control Club Data

Callaway 2017 EPIC SubZero [High CG] [9.0* | S | N] 9.00 S

Swing	Club Speed	Ball Speed	PTI	Total	Carry	Dev	Launch	Launch Dev	Back Spin	Side Spin
	(MPH)	(MPH)		(Yards)	(Yards)	(Yards)	(degrees)	(degrees)	(RPM)	(RPM)
1	106.0	155.0	1.45	223.0	206.0	10.3	12.60	-1.90	3324	667
2	105.0	154.0	1.46	221.0	204.0	36.9	12.80	1.50	3582	1127
3	105.0	153.0	1.45	220.0	203.0	21.8	12.80	0.10	3292	790
Avg*	105.33	154.00	1.45	221.33	204.33	23.00	12.73	1.17	3399.33	861.33
Range	1.00	2.00	0.01	3.00	3.00	26.60	0.20	3.40	290.00	460.00
Std. Dev	0.47	0.82	0.00	1.25	1.25	10.89	0.09	1.40	129.82	194.45

Stock Club Data

Callaway 2017 EPIC [Neutral] [9.0* | -1 | N] 8.00 S

Swing	Club Speed	Ball Speed	PTI	Total	Carry	Dev	Launch	Launch Dev	Back Spin	Side Spin
	(MPH)	(MPH)		(Yards)	(Yards)	(Yards)	(degrees)	(degrees)	(RPM)	(RPM)
4	103.0	150.0	1.45	235.0	217.0	-19.2	13.30	1.40	3524	-859
5	105.0	156.0	1.48	245.0	228.0	-13.9	14.70	1.40	3463	-628
6	105.0	156.0	1.47	241.0	223.0	-34.0	13.40	-1.10	3514	-903
Avg*	104.33	154.00	1.47	240.33	222.67	22.37	13.80	1.30	3500.33	796.67
Range	2.00	6.00	0.03	10.00	11.00	20.10	1.40	2.50	61.00	275.00
Std. Dev	0.94	2.83	0.01	4.11	4.50	8.51	0.64	1.18	26.71	120.61

Ping 2017 G400 LST [STD] 8.50 S

Swing	Club Speed	Ball Speed	PTI	Total	Carry	Dev	Launch	Launch Dev	Back Spin	Side Spin
	(MPH)	(MPH)		(Yards)	(Yards)	(Yards)	(degrees)	(degrees)	(RPM)	(RPM)
7	107.0	157.0	1.47	245.0	229.0	-31.6	14.80	-1.80	3547	-700
8	106.0	159.0	1.49	250.0	235.0	-16.4	18.00	-0.30	3348	-421
9	105.0	156.0	1.49	241.0	223.0	-27.8	13.60	1.20	3356	-1040
Avg*	106.00	157.33	1.48	245.33	229.00	25.27	15.47	1.10	3417.00	720.33
Range	2.00	3.00	0.02	9.00	12.00	15.20	4.40	3.00	199.00	619.00
Std. Dev	0.82	1.25	0.01	3.68	4.90	6.46	1.86	1.22	91.98	253.11