

Callaway Rogue Sub Zero Fairway Wood

Product Name: Callaway Rogue Sub Zero Fairway Wood

Product one liner: The First Player's Fairway Wood with Jailbreak Distance Technology

Who is this product aimed at: Golfers of all levels

What this product is replacing: New product

Product Intro Date: 16/01/18

Product at Retail Date: 09/02/18

Available Lofts: 3+ (13.5°), 3 (15°), 5 (18°). All available in left hand options

Adjustability: No adjustability

Tech Specs: For further Tech Specs see Features and Benefits below and Tech sheets on the Press Centre

Price: £269

Product Intro:

Rogue Sub Zero Fairway Woods combine our Jailbreak, Face Cup and Internal Standing Wave Technologies to generate unprecedented power, while generating less spin than the standard Rogue Fairway, all to promote unprecedented distance in this category. And Rogue Sub Zero Fairways are every bit as forgiving and easy to hit as the standard version, making these a great choice for any golfer seeking a lower-spinning fairway wood.

Additional features include an ultra-thin Carpenter 455 steel face, triaxial carbon crown and ultra-low and forward CG location. The body, Jailbreak bars and Internal Standing Wave are all cast as a single piece of steel, allowing all of these elements to work together in service of distance and forgiveness – a feat of engineering rarely matched in golf club design.

The Boeing Aero Package has also been improved. Boeing and Callaway collaborated to develop the Speed Step Technology used in past Callaway metalwoods. In Rogue, we

worked with Boeing to redefine the geometry of the leading edge to improve airflow to promote faster head speed.

The high-speed and low-spin properties of Rogue Sub Zero Fairway Woods create a rare set of distance-enhancing launch conditions, and are the reason Evan Gibbs, Sr. Director of Metalwood Development, calls this club “an absolute beast.”

Features and Benefits Summary

Jailbreak Technology and Face Cup for the First Time in a Fairway Wood

Two innovative technologies work together to promote fast ball speed across a large part of the face for consistently long distance.

Low-forward CG for Low Spin and Long Distance

5-gram weight screw in the sole's front helps position CG low and forward to lower spin for long distance.

Triaxial Carbon Crown for Distance and Stability

Weight saved by the light, strong crown is repositioned in the head to minimise spin and increase MOI.

Boeing Aero Package for Faster Head Speed

We worked with Boeing to improve Speed Step technology by redefining the geometry of the leading edge to improve airflow to promote faster head speed.

Industry-leading Selection of Shaft, Weight and Loft Options

Multiple premium shaft brand and weights – 60g, 70g, and 80g. Lofts: 3+ / 13.5°, 3 / 15°, 5 / 18°