

Callaway Rogue Draw Driver

Product Name: Callaway Rogue Draw Driver

Product one liner: Jailbreak Distance with Enhanced Draw Capability

Who is this product aimed at: Golfers of all levels and those who struggle with a slice

What this product is replacing: New product

Product Intro Date: 18/01/18

Product at Retail Date: 09/02/18

Available Lofts: 9°, 10.5° and 13.5° HT. Left hand options available in 9°, 10.5° and in 13.5° HT

Adjustability: OptiFit Hosel

Tech Specs: 460cc, 45.5" shaft length (for further Tech Specs see Features & Benefits below)

Price: £469

Product Intro:

The vast majority of amateur golfers fight a slice, and no club is more prone to slicing than the driver. Its long shaft and straight face impart the highest degree of sidespin at the fastest rate, creating the largest amount of curve, killing control and stealing distance. That's why we built draw-promoting qualities into the Rogue Draw. Chronic slicers, this driver was made for you.

Rogue Draw features a 5-gram screw in sole near the heel and substantial internal weighting at the heel. This pulls the CG location inward, toward the heel. That enhances the head's ability to create 'gear effect' a physical action that minimises slice-spin when the face is open at impact.

Rogue Draw includes all of the same innovative, distance-enhancing features of the standard Rogue Driver, including the combination of Jailbreak and X-Face VFT

Technologies, improved Boeing aerodynamics package and triaxial carbon crown, all designed to work together to promote an increase in ball speed and distance.

Available in 9°, 10.5° and 13°HT lofts. The same range of shafts and shaft weights available for Rogue Standard are available for Rogue Draw: 40g, 50g, 60g, 70g and 80g weights by Aldila and Project X.

Features and Benefits Summary

Jailbreak Effect for Enhanced Ball Speed

Combined power of Jailbreak Technology and X-Face VFT Technology that promote high ball speed and long distance.

Draw-enhancing External and Internal Weighting

Added weight in the heel moves the CG inward, enhancing gear effect on open-faced impacts to minimise slice-spin or promote draw-spin.

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.

Triaxial Carbon Crown and New Head Shape for Increased MOI

Largest ever carbon composite crown surface area in a Callaway Driver and new high-MOI shape with larger address footprint combine to increase stability and forgiveness.

Premium Shaft Selection at Multiple Weights

Choose from 40g, 50g, 60g, 70g and 80g weights by Aldila and Project X.