

PXG 0311 GEN6 DRIVERS

Engineered for insane distance, tight dispersion, and incredible forgiveness, the PXG 0311 GEN6 Drivers feature our most advanced technologies, highest-quality materials, and the most versatile adjustable weighting system in the industry.

The 0311 GEN6 Driver presents a traditional tear drop profile and curved crown at address and delivers an explosive sound and unbelievable feel at impact. This driver is a mid-spin option that blends ball speed, distance, and forgiveness for optimum performance.

The larger-profile head design of the 0311 XF GEN6 Driver helps build confidence at address and is optimized for golfers seeking remarkable forgiveness and great distance with an outstanding feel and sound.

FEATURES

High-Strength Ti811 Body
High-Speed Ti412 Face
Variable Thickness Face Design
High-Strength Carbon Fiber Crown
Supported Weight Structure
Precision Weighting Technology
Robotic Polishing
Adjustable Hosel
Versatile Design

BENEFITS

High MOI
Incredible Forgiveness
Maximum Distance
Mid-spin Performance
Extremely Fast Ball Speeds
Tight Dispersion
Outstanding Sound and Feel



PXG 0311 GEN6 DRIVERS SPECIFICATIONS

CLUB	LOFT	LIE	LENGTH	HEAD MASS
0311	7.5°, 9°, 10.5°	59°	45.5"	203g
0311 XF	9°, 10.5°, 12°	60°	45.5"	203g

PRECISION WEIGHTING TECHNOLOGY

The PXG 0311 GEN6 Drivers present one light (2.5g) and two heavy (7.5g) sole weights that are interchangeable to support preferred spin and bias settings.

Weights are available in 2.5, 5, 7.5, 10, 12.5, 15, 17.5, and 20-gram options and can also be used to adjust the overall head mass.

(Dot scheme identifies the weight.)



2.5 5 7.5 10 12.5 15 17.5 20

WEIGHT IN TOE

- Fade Bias
- Pulls CG Toe Side
- Anti-Hook Performance

WEIGHT IN HEEL

- Draw Bias
- Pulls CG Heel Side
- Easier to Square the Face

WEIGHT BACK

- High MOI
- Added Forgiveness
- High Trajectory Launch Conditions

SUPPORTED WEIGHT STRUCTURE

Through rigorous modal analysis testing, PXG designed an innovative supported weight structure that delivers unbelievable sound and feel. Precision Weighting Technology is positioned in the extreme perimeter of the clubhead and anchored to the outer wall, creating a sophisticated stiff and stable structure that generates high frequency vibrations. Using modal analysis to study the vibrations, PXG determined that this geometry produces an optimal feel and sound at impact.



HIGH-STRENGTH CARBON FIBER CROWN

The 0311 GEN6 Drivers' crown is made entirely from high-grade carbon fiber. This lightweight material saves mass in the crown, allowing it to be redistributed low and to the perimeter of the clubhead for optimal CG and added forgiveness.

VARIABLE FACE DESIGN

The variable thickness face features topographic geometries that help reduce mass, support maximum ball speeds, and increase durability.

ROBOTIC POLISHING

Robotic polishing is a high-precision process that ensures the face thickness and the face curvature (the bulge and roll radii) are manufactured to design specs that maximize performance and impart corrective launch and spin for ideal ball flight on off-center shots.

HIGH-SPEED FACE

The face is made from high-strength Ti412 titanium alloy, a material that has an exceptionally high yield strength and a low elastic modulus. This helps generate significant face deflection and spring to create ultra-fast ball speeds.



HEAD DESIGN

The 0311 GEN6 Driver features a traditional tear drop head shape with a notably curved crown structure and body that is shorter front to back optimized to deliver maximum distance and amazing forgiveness. A tall/deep face shape supports excellent mishit performance, especially on higher face impacts.

The 0311 XF GEN6 Driver features a larger head profile with a more symmetrical shape. This makes it easier to square the face at impact, delivering the ideal blend of incredible distance and amazing forgiveness.

