PXG 0311 GEN6 HYBRIDS

Presented in a clean, aerodynamic aesthetic, PXG 0311 GEN6 Hybrids are an easy to hit, low-spin option for golfers at any skill level. Featuring PXG's most advanced technology engineered to work in concert with your swing, GEN6 Hybrids deliver an optimal blend of forgiveness, accuracy, and distance. PXG 0311 GEN6 Hybrids also offer an innovative head shape that helps position the center of gravity lower to produce a higher launch trajectory and optimized spin performance.

FEATURES

AM355 Steel Body HT1770 Steel Face

High-Strength Carbon Fiber Crown
3-Weight Precision Weighting Technology
Squared Face Design

Robotic Polishing

Adjustable Hosel

BENEFITS

Low Spin

High MOI

Extremely Fast Ball Speeds

Optimal High Trajectory

Tight Dispersion

Maximum Distance

Unmatched Sound and Feel

PXG 0311 GEN6 HYBRIDS SPECIFICATIONS

CLUB	LOFT	LIE	LENGTH	HEAD MASS
2	17°	58°	40.75"	230g
3	19°	58.5°	40.25"	235g
4	22°	59°	39.75"	240g
5	25°	59.5°	39.25"	245g
		33.3	33.23	2739

^{*}Club number represents the intended replacement iron.

PRECISION WEIGHTING TECHNOLOGY

PXG 0311 GEN6 Hybrids present one light (2.5g) and two heavy (10g) 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.)



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. The Precision Weighting Technology is shifted to the extreme perimeter of the clubhead, anchoring the weight ports to the outer wall. That positioning creates a stiff, stable structure and a sophisticated internal geometry that generates high frequency vibrations. Using modal analysis to study vibration, PXG determined the ideal frequency range that produces a more optimal feel and sound at impact.



HIGH-STRENGTH CARBON FIBER CROWN

The PXG 0311 GEN6 Hybrid crown is made 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 a higher MOI.

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 spin for ideal ball flight on off-center shots.

HIGH-SPEED, SQUARE FACE

PXG 0311 GEN6 Hybrids present a high-strength steel face design that is optimized for extremely fast ball speed performance. The squared face shifts the perimeter skirt more vertical, increasing the surface area to significantly boost forgiveness..



HEAD DESIGN

Made from a high-strength AM355 steel, the clubhead body features a squared face design and a flat sole geometry that positions mass low and to the perimeter, delivering increased forgiveness. The innovative shape also helps position the center-of-gravity lower for high launch and optimal spin.

