PXG 0311 GEN7 IRONS

PXG's flagship 0311 GEN7 Irons, 10 years in the making, push the coefficient of restitution (C.O.R.) to the USGA limit to deliver the longest, most forgiving irons PXG has ever made. These irons feature the thinnest face in golf, combined with a new proprietary internal polymer called QuantumCOR, lightweight titanium insert, and external and internal tungsten weighting. Together these elements push performance to the limit and deliver a previously unattainable combination of distance, workability, and forgiveness.

PXG 0311 GEN7 P Irons provide an ideal balance of workability and forgiveness. These irons, designed for low to mid-handicap players, feature PXG's patented face and core material, moderate offset, a mid-size head design, a clean aesthetic and a surprising amount of forgiveness.

The PXG 0311 GEN7 XP Irons, designed for mid to high-handicap players, feature a larger size head with more offset to deliver an incredibly soft feel, extreme distance performance, and excellent forgiveness.

FEATURES

HT1770 Variable Ultra-Thin Face Power Channel Technology Proprietary QuantumCOR Technology Precision Weighting Technology Lightweight Titanium Insert Internal Tungsten Weighting MOI Enhancing Top Rail 5X Forged 8620 Body CNC Milled Back Surface Robotic Polishing

BENEFITS

Exceptional Distance Extremely Fast Ball Speeds Outstanding Workability Tight Dispersion Unbelievable Forgiveness Incredibly Soft Feel Remarkable Sound



PXG 0311 P GEN7 IRONS SPECIFICATIONS

CLUB	LOFT	LENGTH	LIE	OFFSET	BOUNCE
4	20.5°	38.875"	61°	.220"	6°
5	23°	38.25"	61.5°	.190"	7°
6	26°	37.625"	62°	.160"	8°
7	30°	37"	62.5°	.130"	9°
8	34°	36.5"	63°	.100"	10°
9	39°	36"	63.5°	.075"	11°
W	44°	35.75"	64°	.050"	12°
G	49°	35.5"	64°	.040"	12°

PXG 0311 XP GEN7 IRONS SPECIFICATIONS

4	18°	39.375"	60.5°	.250"	6°
5	20°	38.75"	61°	.220"	7°
6	23°	38.125"	61.5°	.190"	8°
7	27°	37.5"	62°	.160"	9°
8	31°	37"	62.5°	.130"	10°
9	36°	36.5"	63°	.105"	11°
W	41°	36.25"	63.5°	.080"	12°
G	47°	36"	63.5°	.070"	12°
S	54°	35.75"	63.5°	.040"	13°
L	60°	35.5"	63.5°	.030"	13°

PRECISION WEIGHTING TECHNOLOGY

One large weight is located near the CG on the back of the clubhead. This large center weight can be used to achieve optimal swing weight. Unique to PXG, customers can experience the benefits of these adjustments during an in-person fitting. Weighting is not intended to be adjusted after purchase.

INTERNAL TUNGSTEN WEIGHTING

GEN7 Irons feature internal 20-gram toe mass tungsten weighting that balance the Center of Gravity (CG) location in the center of the face while boosting Moment of Inertia (MOI) to increase forgiveness.

TITANIUM INSERT

A lightweight titanium insert, used to provide housing for the Precision Weighting Technology, removes mass from the center of the club in order to redistribute weight to the perimeter to boost MOI.

PROPRIETARY QUANTUMCOR TECHNOLOGY

10 years in the making, PXG's extremely lightweight QuantumCOR internal polymer helps reduce the mass of the core which enables more weight to be positioned low and to the perimeter of the backside of the clubhead, dramatically increasing MOI. Combined with PXG's variable ultrathin face technology, this enhances the COR to the USGA limit for extreme face deflection and incredible ball speed.



VARIABLE ULTRA-THIN FACE

Since their inception, PXG irons have maintained the thinnest face in golf, and with GEN7 the face is now even thinner. Made from high-strength HT1770 maraging steel, the variable ultra-thin face measures a mere 0.050" (~1.27mm) thick. Combined with PXG's proprietary QuantumCOR internal polymer, GEN7 Irons deliver a C.O.R. performance that pushes the USGA limit, helping increase distance and forgiveness while also enhancing sound and feel.

POWER CHANNEL TECHNOLOGY

Power Channel Technology is the proprietary U-shaped corridor built into the internal surface of the club face to increase deflection and bend in the top sector. The channel creates face movement and transfers energy to simultaneously increase launch angle, trajectory, and ball speed.

5X FORGED

Each iron is five-times forged from 8620 soft carbon steel, creating a tight grain structure that increases its strength, prolonging the life of the grooves and enhancing the overall feel and appearance.

MILLED BACK SURFACE

Milling the back surface of each iron is a high-precision process that reduces the wall thickness more than forging alone could achieve, to create a high-performance body design and an enhanced aesthetic.

AVAILABLE FINISHES

GEN7 Irons come in a Chrome or Xtreme Dark finish. Xtreme Dark presents a matte-black finish featuring a black diamond-like carbon (DLC) coating that looks sexy and is engineered for performance.



