

APEX Ti FUSION

PERFORMANCE THAT STANDS ALONE

Apex Ti Fusion Irons are expertly crafted like no other iron in golf. This player performance iron is precisely engineered with a titanium face and a forged hollow-body construction. We've leveraged our most advanced materials to provide performance enthusiasts with exceptional power, feel, and consistency.

Superior Materials, Unmatched Performance

Titanium is an advanced material that provides unmatched iron performance. Our industry-leading brazed titanium construction capitalizes on the power of a titanium face combined with the exceptional forged feel of steel. No other iron combines these performance materials into one iron like we have in Apex Ti Fusion.

Revolutionary Speed

Leveraging the superiority of titanium, we've provided a face with unbelievable ball speed characteristics. Titanium, the same material used in driver faces, is incredibly efficient and produces a larger sweet spot in an iron than steel.

Unimaginable Feel

Apex Ti Fusion utilizes a combination of advanced materials to achieve an unimaginable feel. The titanium face allows for more deflection and interaction with our patented urethane microspheres. This interaction coupled with a forged, steel body provides a unique feel that is typically only found in single-piece forged irons.

Incredibly Consistent Ball Speed, Spin, and Dispersion

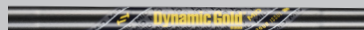
The titanium Ai Smart Face yields incredibly consistent ball speed, spin, and dispersion. The result is the performance of a 2-piece iron with consistency like a muscleback.

Premium DLC Finish

Ti Fusion boasts a new, ultra-premium Diamond-Like Coating (DLC) finish. DLC is more durable than PVD and produces a unique and striking aesthetic.



SHAFTS



TRUE TEMPER DG MID 100 GUNMETAL
115g (S) | 100g (R, S)



MCA MMT
60g (A) | 70g (R) | 80g (S)

GRIP



GOLF PRIDE Z-GRIP

APEX TI FUSION PRODUCT SPECIFICATIONS

CLUB	LOFT	LIE	LENGTH	OFFSET (MM)	AVAILABILITY
3	19°	60°	39"	4.1	RH/LH
4	21°	60.5°	38.5"	3.9	RH/LH
5	23.5°	61°	38"	3.6	RH/LH
6	26.5°	61.5°	37.5"	3.3	RH/LH
7	30.5°	62°	37"	2.9	RH/LH
8	34.5°	62.5°	36.5"	2.5	RH/LH
9	38.5°	63°	36"	2.2	RH/LH
P	43°	63.25°	35.75"	1.8	RH/LH
A	48°	63.5°	35.5"	1.5	RH/LH