# *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 hollowbody 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
Ρ	43°	63.25°	35.75"	1.8	RH/LH
А	48°	63.5°	35.5"	1.5	RH/LH





